

**Critical Care & Hemodynamic Monitoring  
Training System**

**Steven S. Saliterman**

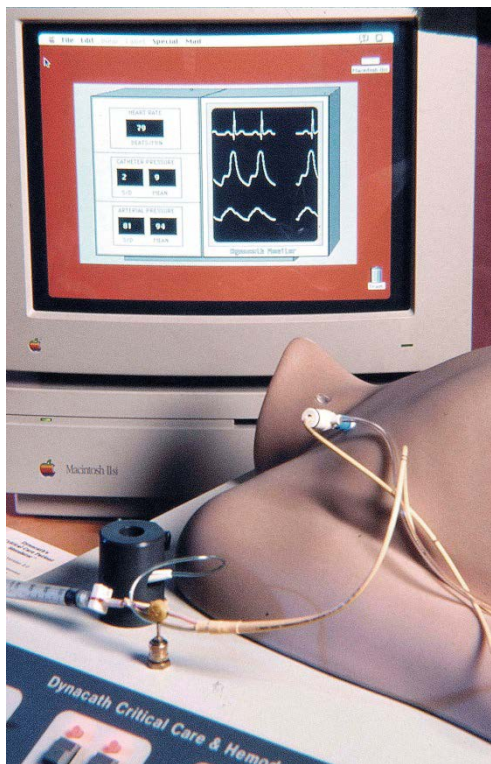
**Vol. 2**



# Critical Care & Hemodynamic Monitoring Training System

Steven S. Saliterman

Volume 2





# Contents

## Volume 2

### 1 Index to Procedures and Functions *iii*

### 2 Software

- 1 Source Code
- 325 Resource File
- 455 Assembly Routines
- 459 Make
- 463 Balloons





## Index to Procedures and Functions

(List of Additional Code Follows)

Page	Procedure or Function (Trainer 18.p)
1	PROGRAM Trainer18;
18	PROCEDURE DiskWErr(resultCode: INTEGER; ReferenceNo: INTEGER);
19	PROCEDURE DiskRErr(resultCode: INTEGER; ReferenceNo: INTEGER);
20	PROCEDURE CenterAlert{(ID:Integer)};
21	PROCEDURE ReadySerialPort(ThePort: INTEGER);
22	PROCEDURE AskPort;
24	PROCEDURE CheckTrainerDataByte;
24	PROCEDURE CheckTrainerHighByte;
25	PROCEDURE CheckTrainerLowByte;
25	PROCEDURE CheckTrainerBitTest;
26	PROCEDURE ResetEncoder;
26	PROCEDURE DoRestart; {at Monitor routine}
27	PROCEDURE ResetRestart; {clear}
27	PROCEDURE ResetBalloon;
27	PROCEDURE ResetECG;
28	PROCEDURE ResetArtLine;
28	PROCEDURE ResetSpecialStudies;
28	PROCEDURE SetECG;
28	PROCEDURE SetArtLine;
29	PROCEDURE SetSpecialStudies;
29	PROCEDURE InitHistoryFile;
32	PROCEDURE FixCursor;
32	PROCEDURE DoNew;
35	FUNCTION MyFileFilter(paramBlock: ParmBlkPtr): Boolean; {FALSE means show file, TRUE means don't show file}
35	PROCEDURE DetermineCaseType;
36	PROCEDURE DoOpen;
38	PROCEDURE OpenFile{(fileName : Str255; vNum : INTEGER)};
39	PROCEDURE OpenProgressNote{(fileName : Str255; vNum : INTEGER)};
41	PROCEDURE DoClose;
41	PROCEDURE CloseMonitorWindow;
42	PROCEDURE CloseAppWindow;



```
44 PROCEDURE CloseSysWindow;
44 PROCEDURE DoSave; VAR event: EventRecord; VAR item: INTEGER): BOOLEAN;
45 PROCEDURE AskCaseType; {Stored as first 2 bytes in file, 0 = Original, 1 = Swap Airway
Channel for Art. Line}
46 PROCEDURE DoSaveAs;
50 PROCEDURE WriteFile{(theFile : INTEGER; volNum : INTEGER)};
52 PROCEDURE DoRevert;
54 PROCEDURE DoSetup;
54 PROCEDURE DoPrint;
56 PROCEDURE ImagePrep;
57 PROCEDURE ImageDoc;
58 FUNCTION ImageFilter{(thisDialog : DialogPtr; }
59 FUNCTION FilterKey{(var thisEvent : EventRecord; }
60 FUNCTION ImagePage{(var itemNumber : INTEGER) : BOOLEAN};
61 PROCEDURE DoPause;
62 PROCEDURE SpoolPrint;
62 PROCEDURE SpoolBackground;
62 PROCEDURE ShowSpoolStatus;
63 PROCEDURE DoSpoolEvent;
64 PROCEDURE DoCut;
65 PROCEDURE DoCopy;
65 PROCEDURE DoPaste;
66 PROCEDURE DoClear;
66 PROCEDURE DoSysClick{(whichWindow : WindowPtr)};
67 PROCEDURE DoContent{(whichWindow : WindowPtr)};
67 PROCEDURE DoScroll{(thePart : INTEGER; thePoint : Point)};
68 PROCEDURE ScrollText{(theControl : ControlHandle; thePart : INTEGER)};
69 PROCEDURE AdjustText;
69 FUNCTION AutoScroll{ : BOOLEAN};
70 PROCEDURE DoSelect{(thePoint : Point)};
70 PROCEDURE FixEditMenu;
71 PROCEDURE DoDrag{(whichWindow : WindowPtr)};
72 PROCEDURE DoGrow{(whichWindow : WindowPtr)};
72 PROCEDURE FixScrollBar;
73 PROCEDURE FixText;
74 PROCEDURE DoGoAway{(whichWindow : WindowPtr)};
74 PROCEDURE DoZoom{(whichWindow : WindowPtr; inOrOut : INTEGER)};
```

```
75  PROCEDURE DoKeystroke;
76  PROCEDURE DoTyping{(ch : CHAR)};
76  PROCEDURE DoUpdate;
77  PROCEDURE DoActivate;
78  PROCEDURE ActWindow{(whichWindow : WindowPtr)};
79  PROCEDURE DeactWindow{(whichWindow : WindowPtr)};
80  PROCEDURE WindowDirty{(isDirty : BOOLEAN)};
81  PROCEDURE AdjustScrollBar;
82  PROCEDURE ScrollToSelection;
82  PROCEDURE ScrollCharacter{(theCharacter : INTEGER; toBottom : BOOLEAN)};
83  PROCEDURE ReadDeskScrap;
84  PROCEDURE WriteDeskScrap;
85  PROCEDURE DisplayTitleSlide;
85  PROCEDURE DisplayColorTitleSlide;
86  FUNCTION HMSTime(Seconds: LongInt): str255;
86  FUNCTION FileFilter(paramBlock: ParmBlkPtr): Boolean;
87  FUNCTION AlternateFileFilter(paramBlock: ParmBlkPtr): Boolean;
87  FUNCTION theFilter(theDialog: DialogPtr; VAR event: EventRecord; VAR item: I
      NTEGER):    BOOLEAN;
90  FUNCTION CalcFilter(theDialog: DialogPtr; VAR event: EventRecord; VAR itemHit:
      INTEGER): BOOLEAN;
91  FUNCTION StripFilter(theDialog: DialogPtr; VAR event: EventRecord; VAR item:
      INTEGER):    BOOLEAN;
92  FUNCTION DynaTesterFilter(theDialog: DialogPtr; VAR event: EventRecord; VAR item:
      INTEGER): BOOLEAN;
95  FUNCTION WaveformFilter(theDialog: DialogPtr; VAR event: EventRecord; VAR item:
      INTEGER): BOOLEAN;
100  FUNCTION MergeFilter(theDialog: DialogPtr; VAR event: EventRecord;
      VAR item: INTEGER): BOOLEAN;
101  FUNCTION AskCyclesFilter(the2Dialog: DialogPtr; VAR event: EventRecord; VAR item:
      INTEGER): BOOLEAN;
102  PROCEDURE WaveformEntry;
102  PROCEDURE StampGrid;
102  PROCEDURE DrawGrid;
104  PROCEDURE StampDefaultGrid;
104  PROCEDURE DrawDefaultGrid;
105  PROCEDURE StoreWaveform; {put modified data to case}
```



106 PROCEDURE DrawCycledWaveform;  
106 PROCEDURE SetUpDefaultOffMap;  
107 PROCEDURE DrawAdjustedWaveform;  
107 PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real; Job: Integer);  
110 PROCEDURE WaveformToLibrary;  
111 PROCEDURE ShowArrows;  
112 PROCEDURE WaveformFromLibrary;  
113 PROCEDURE GetDefaultWaveform;  
114 PROCEDURE SetUpArrowControls;  
114 PROCEDURE RemoveArrows;  
115 PROCEDURE DoExpectSave;  
116 PROCEDURE AskCycles(WaveType: INTEGER);  
124 PROCEDURE MergeWaveforms;  
125 PROCEDURE ShowWaveforms(Chamber: Integer);  
126 PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real; WaveType: Integer);  
128 PROCEDURE AdjustLocation;  
130 PROCEDURE ReadYDataAndCycle(NeedAll: Boolean; SingleWaveType: Integer);  
134 PROCEDURE ReadNumericData;  
134 PROCEDURE SaveNewSizing;  
136 PROCEDURE DrawDisplayArea;  
136 PROCEDURE SetUpArrowControls;  
141 PROCEDURE NumericDialog;  
144 PROCEDURE TherapyDialog;  
146 PROCEDURE DiscussionDialog;  
148 PROCEDURE StudiesEntryDialog(Subject: Integer);  
152 PROCEDURE TransferData;  
153 PROCEDURE DoTransferData;  
161 PROCEDURE RevertToSame;  
161 PROCEDURE SwitchAnotherOff;  
162 PROCEDURE OpenAnotherModule;  
166 PROCEDURE DynaTester;  
170 PROCEDURE DrawColorMonitor;  
173 PROCEDURE DrawMonitor;  
176 PROCEDURE PrepareMonitor;  
176 PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real; WaveType: Integer);  
178 PROCEDURE ReadYDataAndCycle;  
180 PROCEDURE ReadNumericData;

180 PROCEDURE DetermineChamber;  
182 PROCEDURE DisplayBalloonStatus; {puts a little indicator under the numeric display}  
182 PROCEDURE DisplayColorNumerics; {For Color or B&W Displays}  
185 PROCEDURE DrawSome;  
189 PROCEDURE SelectCatheterDirection;  
189 PROCEDURE TimeWedgePosition;  
190 PROCEDURE UseTrainerRecord;  
191 PROCEDURE SyncDisplaySize;  
191 PROCEDURE InitializeMonitor;  
193 PROCEDURE RunStrip; {put up strip chart recording over monitor}  
198 PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real; TheWave: Integer);  
200 PROCEDURE DetermineAxisScale;  
202 PROCEDURE ReadYDataAndCycle(Request: INTEGER);  
203 PROCEDURE ReadNumericData;  
204 PROCEDURE ShowWaveforms;  
210 PROCEDURE SelectOption; {select a treatment option}  
217 PROCEDURE DiscussOption; {discuss treatment given}  
217 PROCEDURE CheckContents(theText: Str255);  
223 PROCEDURE DefDlg(theCalculator: INTEGER; shouldEdit: BOOLEAN; theIndice:  
INTEGER);  
226 PROCEDURE TrendDlg(Display: Boolean);{Show dialog if true, otherwise simply update  
trendData for later display}  
230 PROCEDURE HemoCalculator;  
230 PROCEDURE ObtainInputs;  
231 PROCEDURE SetInputs; {CO, HR, MAP, CVP, PAM, PAW, Wt., Ht}  
232 PROCEDURE InitOutdata;  
232 PROCEDURE InitIndata;  
232 PROCEDURE DoCalculations;  
234 PROCEDURE ShowResults;  
238 PROCEDURE RespiCalculator;  
238 PROCEDURE ObtainInputs;  
238 PROCEDURE SetInputs;  
239 PROCEDURE InitOutdata;  
239 PROCEDURE InitIndata;  
239 PROCEDURE DoCalculations;  
241 PROCEDURE ShowResults;  
244 PROCEDURE VentiCalculator;



244 PROCEDURE ObtainInputs;  
245 PROCEDURE SetInputs;  
245 PROCEDURE InitOutdata;  
245 PROCEDURE InitIndata;  
246 PROCEDURE DoCalculations;  
246 PROCEDURE ShowResults;  
246 PROCEDURE RenalCalculator;  
250 PROCEDURE ObtainInputs;  
250 PROCEDURE SetInputs;  
251 PROCEDURE InitOutdata;  
251 PROCEDURE InitIndata;  
251 PROCEDURE DoCalculations;

252 PROCEDURE ShowResults;  
256 PROCEDURE PerformanceSummary;  
258 PROCEDURE ChangeAccessCode;  
259 PROCEDURE GetAccessCode;  
261 PROCEDURE FetchSettings;  
261 PROCEDURE CatheterSettings;  
262 PROCEDURE DisplaySpecialStudies(StudyChoice: Integer);  
263 PROCEDURE CheckContents(theText: Str255);  
266 FUNCTION CheckScore(VAR theText: Str255): Str255;  
271 PROCEDURE ReadFileStatus;  
272 PROCEDURE WriteFileStatus;  
273 PROCEDURE CustomizeMenuItems;  
274 PROCEDURE DoAppleChoice{(theItem : INTEGER)};  
275 PROCEDURE DoFileChoice{(theItem : INTEGER)};  
277 PROCEDURE DoFile2Choice{(theItem : INTEGER)};  
277 PROCEDURE DoEditChoice{(theItem : INTEGER)};  
278 PROCEDURE DoTraineesChoice(theItem: INTEGER);  
281 PROCEDURE DoMonitorChoice{(theItem: INTEGER)};  
284 PROCEDURE DoCalculatorsChoice(theItem: INTEGER);  
284 PROCEDURE DoAuthorChoice(theItem: INTEGER);  
285 PROCEDURE DoResponseChoice(theItem: INTEGER);  
287 PROCEDURE DoStudiesChoice(theItem: INTEGER);  
288 PROCEDURE DoDataChoice(theItem: INTEGER);  
289 PROCEDURE DoMouseDown;

289 PROCEDURE DoMenuClick;  
 290 PROCEDURE DoMenuChoice{(menuChoice : LONGINT)};  
 291 PROCEDURE SetUpMenus;  
 292 PROCEDURE SetUpCursors;  
 292 PROCEDURE InitializeEditor;  
 292 PROCEDURE UpdateVariables;  
 293 PROCEDURE Initialize;  
 297 PROCEDURE RunSlowMacMonitor;  
 298 PROCEDURE RunFastMacMonitor;  
 299 PROCEDURE RunBypassMonitor;  
 300 PROCEDURE DoResume;  
 301 PROCEDURE DoSuspend;  
 301 PROCEDURE DoSuspRes;  
 301 PROCEDURE DoOSEvent;  
 302 PROCEDURE DoEvent;  
 304 PROCEDURE InitializeMenus;  
 305 PROCEDURE MainLoop;  
 307 PROCEDURE Finalize;  
 308 BEGIN {main program}  
 308 Registration Numbers (Customers)  
 311 Penworks screen rectangle for drawing is L=102, T=83, R=404, B=297  
 312 Trainer Receiver  
 312 Trainer Transmitter  
 312 ICON Summary  
 313 Waveform data (YData) file summary use 312 Integers of 384 available:  
 314 Type HIST File Memory Table:  
 323 Machine codes:  
 324 {That's all!}

#### Additional Code

Trainer 18.r (Resource File Listing)	104 pages
Trainer 18.a (Assembly Routines)	1 page
Dynacath 2.5.make	1 page
Balloons.r	21 pages



## Software

Source Code

Resource File

Assembly Routines

Make

Balloons





```

{
MPW Commands:

Setfile -d "9/10/93" -c 'DYNA' -a B 'Dynacath 2.51'

Pasmat -k -rec -t 1 -l -o 80 'SyQuest 5:MPW:Trainer17.p' 'SyQuest 5:MPW:Worksheet'
}

{-----}

```

PROGRAM Trainer18;

```

{Version 2.52}
{Dynacath Critical Care & Hemodynamic Monitoring Training System 2010}
{Copyright 1984-94}
{Steven S. Saliterman, M.D.}

```

```

USES MemTypes, {Elementary data types}
    QuickDraw, {QuickDraw graphics routines}
    PaletteMgr,
    OSIntf, {Macintosh Operating System}
    ToolIntf, {User Interface Toolbox}
    PackIntf, {Standard packages}
    MacPrint, {Printing routines}
    Sane, {Floating Point Math}
    PasLibIntf,
    GestaltEqu;

```

CONST

```

ChangeFlag = $0002; {Mask for extracting "change bit" from event modifiers}
MenuBarHeight = 20; {Height of menu bar in pixels}
TitleBarSize = 18; {Size of window title bar in pixels}
ScreenMargin = 4; {Width of "safety margin" around edge of screen}

```

```

MinWidth = 80; {Minimum width of window in pixels}
MinHeight = 80; {Minimum height of window in pixels}
SBarWidth = 16; {Width of scroll bars in pixels}

```

```

TextMargin = 4; {Inset from window to text rectangle}
PrintMargin = 0.5; {Margin around printed page, in inches}

```

```

AppleID = 1; {Menu Resource number}
AboutItem = 1; {Menu Item number}

```

```

FileID = 2;
NewChartItem = 1;
NewSubjectItem = 2;
OpenChartItem = 3;
OpenSubjectItem = 4;
CloseItem = 5;

```

SaveItem = 7;  
SaveAsItem = 8;  
RevertItem = 9;  
SetupItem = 11;  
PrintItem = 12;  
QuitItem = 14;

File2ID = 11;  
Close2Item = 1;  
Quit2Item = 2;

EditID = 3;  
CutItem = 1;  
CopyItem = 2;  
PasteItem = 3;  
ClearItem = 4;

TraineesID = 4;  
OrderStudiesItem = 1;  
SelectManagementItem = 2;  
DiscussManagementItem = 3;  
ContinueCareItem = 4;  
ReviewPerformanceItem = 6;  
ReviewItem = 8;  
ReturnItem = 9;  
RestartSimulationItem = 10;

MonitorID = 5;  
ShowCardiacMonitorItem = 1;  
BeepOnItem = 2;  
NarrowTraceItem = 3;  
RunStripItem = 5;  
InsertionItem = 7;  
RightAtriumItem = 8;  
RightVentricleItem = 9;  
PulmonaryArteryItem = 10;  
WedgeItem = 11;

CalculatorsID = 6;  
HemodynamicsItem = 1;  
RespiratoryItem = 2;  
VentilatoryItem = 3;  
RenalFunctionItem = 4;

AuthorID = 7;  
AccessCodeItem = 1;  
EnterManagementItem = 3;  
EnterDiscussionItem = 4;  
SystemDiagnosticsItem = 6;  
CatheterDistanceSettingsItem = 7;

ChangeAccessCodeItem = 9;

DataID = 8;

SelectResponseItem = 1;

TransferDataItem = 3;

RatePressureItem = 5;

WaveformEditorItem = 6;

MergeDataAboveItem = 7;

EnterStudiesItem = 9;

ResponseID = 9;

InitialItem = 1;

Option1Item = 2;

Option2Item = 3;

Option3Item = 4;

Option4Item = 5;

StudiesID = 10;

GeneralLaboratoryItem = 1;

CardiacItem = 2;

PulmonaryRespiratoryItem = 3;

MicrobiologyItem = 4;

NuclearMedicineItem = 5;

XRayingItem = 6;

OxygenItem = 8;

Window1ID = 1001; {Resource ID for Author Subject TEXT window template}

Window2ID = 1002; {Resource ID for Display Subject TEXT window template}

Window3ID = 1003; {Resource ID for Author Patient HIST window template}

Window4ID = 1004; {Resource ID for Display Patient HIST window template}

Window5ID = 1005; {Resource ID for Monitor window template}

Window6ID = 1006; {Resource ID for COlor Monitor window template}

ScrollID = 1000; {Resource ID for scroll bar template}

Scroll2ID = 1001; {Resource ID for scroll bar template}

NoTitleID = 270;

SaveID = 139; {Resource ID for Save alert}

RevertID = 138; {Resource ID for Revert alert}

WrongTypeID = 136; {Resource ID for Wrong Type alert}

TooLongID = 135; {Resource ID for File Too Long alert}

PrntCnclID = 134; {Resource ID for Printing Canceled alert}

OpWrID = 133; {Resource ID for Already Open alert}

IOErrID = 132; {Resource ID for I/O Error alert}

NeedApparatusID = 131; {Can not display monitor}

NeedApparatus2ID = 130; {Can not test display}

DraftID = 2000; {Resource ID for Draft Printing dialog}

SpoolID = 2001; {Resource ID for Spooling dialog}

SpoolPrintID = 2002; {Resource ID for Spool Printing dialog}

PausePrint = 1; {Item number for Pause/Resume button}  
 CancelPrint = 2; {Item number for Cancel button}  
 FinishPrint = 3; {Item number for document completion}

HeartId = 128;  
 TraceId = 129;  
 RXId = 130;  
 HPIId = 131;  
 OscillId = 144;  
 OrdersId = 145;  
 DiscussId = 146;

OKBtn = OK; {Constant defined by Dialog Mgr}  
 cancelBtn = Cancel; {Constant defined by Dialog Mgr.}  
 btnOff = 0;  
 btnOn = 1;  
 noWrap = - 1; {Keeps dialog text edits from wrapping}

Xorigin = 250; {from CRTOutline }

#### TYPE

WDHandle = ^WDPtr;  
 WDPtr = ^WindowData;  
 WindowData = RECORD

editRec: TEHandle; {Handle to edit record}  
 scrollBar: ControlHandle; {Handle to scroll bar}  
 printRec: THPrint; {Handle to print record}

dirty: BOOLEAN; {Document changed since last saved?}  
 padding: Byte; {Extra byte for padding}

volNumber: INTEGER; {Volume reference number}  
 fileNumber: INTEGER {File reference number}

END; {WindowData}

DynacathTrainer = RECORD  
 Location: String[20];  
 EncoderValue: LongInt;  
 RestartRequest: BOOLEAN;  
 BalloonInflated: BOOLEAN;  
 ECGRequest: BOOLEAN;  
 ArtLineRequest: BOOLEAN;  
 SpecialStudiesRequest: BOOLEAN;  
 SwitchA: BOOLEAN;  
 SwitchB: BOOLEAN;  
 SwitchC: BOOLEAN;  
 END;

VAR

TheCaseType: INTEGER;  
AirwayChannel: Boolean;

TrendSave: INTEGER;  
TrendData: ARRAY [1..5,1..14] OF Str255;

DLMAP, DLCVP, DLPAM, DLPWA, DLHR: INTEGER; {Dynamic link variables from strip to calculator}

DrawPressureLine, DrawTimingLine: Boolean;  
EnterPressure, CheckTiming: Boolean;

OKRunStrip: Boolean;

DialogPalette: PaletteHandle;  
MonitorPalette: PaletteHandle;

currentDevice: GDHandle;

ColorType: INTEGER;  
RequestSpecialStudies: BOOLEAN;

InputDriver, OutputDriver: STRING[10];  
InputRefNo, OutputRefNo: INTEGER;  
ReadyToProceed: Boolean;

InForeground: Boolean;  
gotEvent: Boolean;  
event: EventRecord; {Current even}

TheWindow: WindowPtr; {Pointer to currently active window}  
TheMonitorWindow: WindowPtr;  
TheScrollBar: ControlHandle; {Handle to active window's scroll bar}  
TheEditText: TEHandle; {Handle to active window's edit record}  
TheNewText: TEHandle;

ScreenWidth: INTEGER; {Width of screen in pixels}  
ScreenHeight: INTEGER; {Height of screen in pixels}

OldMask: INTEGER; {Original value of system event mask}

AppleMenu: MenuHandle; {Handles to menus}  
FileMenu: MenuHandle;  
File2Menu: MenuHandle;  
EditMenu: MenuHandle;  
TraineesMenu: MenuHandle;  
MonitorMenu: MenuHandle;



CalculatorsMenu: MenuHandle;  
 AuthorMenu: MenuHandle;  
 DataMenu: MenuHandle;  
 ResponseMenu: MenuHandle;  
 StudiesMenu: MenuHandle;

IBeamHdl: CursHandle; {Handle to I-beam cursor}  
 WatchHdl: CursHandle; {Handle to wristwatch cursor}  
 CrossHdl: CursHandle; {Handle to cross cursor}  
 WaveHdl: CursHandle; {Handle to ECG grid drawing cursor}  
 HorizontalRulerHdl: CursHandle;  
 VerticalRulerHdl: CursHandle;

ScrapCompare: INTEGER; {Previous scrap count for comparison}  
 ScrapDirty: BOOLEAN; {Has scrap been changed?}

ThePrintRec: THPrint; {Handle to active window's print record}  
 ThePrintPort: TPPrPort; {Pointer to printing port}  
 TEPrint: TEHandle; {Handle to edit record for printing}  
 PrintStatus: TPrStatus; {Status record for spool printing}

DocName: Str255; {Name of document being printed}

DialogID: INTEGER; {Resource ID of printing status dialog}

PageHeight: INTEGER; {Height of printed page}  
 LinesPerPage: INTEGER; {Number of text lines per printed page}

ThisCopy: INTEGER; {Number of copy being printed}  
 ThisPage: INTEGER; {Page number of page being printed}  
 NextLine: INTEGER; {Line number of next line to be printed}

FinderPrint: BOOLEAN; {Printing from Finder?}  
 PrintSuspended: BOOLEAN; {Printing temporarily suspended?}

Quitting: BOOLEAN; {Closing up shop?}  
 Finished: BOOLEAN; {All closed?}

YData: ARRAY [1..314] OF Integer;  
 theChar: CHAR; {character typed on the keyboard or keypad}  
 DoShutDown: BOOLEAN; {TRUE if user has chosen Quit command}  
 ChartFileTypes: SFTypelist; {same as txtfile, in a format for Standard File}  
 IntroFileTypes: SFTypelist;  
 WaveFileTypes: SFTypelist;  
 PriorMenuBar: Handle;  
 HeartlRect, TracelRect, RXlRect, HPIRect, FluorlRect, COlRect: Rect;  
 Dolcon: BOOLEAN;  
 IconTask: INTEGER;  
 CancelRequest: BOOLEAN;  
 DoneTherapyFlag: BOOLEAN;



PriorZeroAdjust: INTEGER;  
PriorLastChamber: INTEGER;  
PenWidth: INTEGER;  
PenHeight: INTEGER;  
InHData: ARRAY [1..8] OF extended; {Hemodynamics Calculator}  
OutHData: ARRAY [1..16] OF extended;  
InRData: ARRAY [1..11] OF extended; {Respiratory Calculator}  
OutRData: ARRAY [1..11] OF extended;  
InVData: ARRAY [1..6] OF extended; {Ventilation Calculator}  
OutVData: ARRAY [1..5] OF extended;  
InData: ARRAY [1..11] OF extended; {Renal Function Calculator}  
OutData: ARRAY [1..12] OF extended;  
ClearHemoCalc: BOOLEAN;  
ClearRespCalc: BOOLEAN;  
ClearVentCalc: BOOLEAN;  
ClearRenalCalc: BOOLEAN;  
edit: BOOLEAN;  
myStr: str255;  
txtBoxDefDlg: ARRAY [1..7] OF Rect;  
AControl: ControlHandle;  
MySerialOutPtr, MySerialInPtr: Ptr;  
MySerialOutData: Byte;  
MySerialInData: Byte;  
MySerialDriverBuff: Byte;  
LowByte, HighByte: INTEGER;  
TrainerDataByte: Byte;  
TrainerDataBytePtr: Ptr;  
serBPtr: Ptr;  
theOsErr: INTEGER;  
theComment, theOldComment: ARRAY [1..7] OF String[20];  
theTrainer: DynacathTrainer;  
NumBytes: LongInt;  
ShowECG, ShowArtLine: Boolean;  
RAEV: LongInt;  
MitralEV: LongInt;  
TricuspidEV: LongInt;  
WedgeInflEV: LongInt;  
WedgeDeflEV: LongInt;  
PercentMissedHeart: LongInt;  
MissedHeartEV: LongInt;  
PullBackEV: LongInt;  
theSpecialStudies: str255;  
SerShkFlags: SerShk;  
XOnChar, XoffChar: Char;  
Zoom: Boolean;  
ShowStudy: ARRAY [1..5, 1..7, 1..5, 1..100] OF BOOLEAN;  
theLicensee: string[75];  
theSerialNumber, theInstallDate: string[30];  
PriorTime: LongInt;  
ECGSelected, ArtLineSelected, BalloonInflatedSelected: Boolean;

BalloonDeflatedSelected, SpecialStudiesSelected, ClearSelected: Boolean;  
 NextActiveChart: str255;  
 ActiveChartList: ARRAY [1..99] OF String[30];  
 Branch: Integer;  
 ShowProgressNote: Boolean;  
 resultCode: Integer;  
 DoDraw: Boolean;  
 OKCycle, OKRedraw, OKSavePatient, OKOpenLibrary, OKSaveLibrary: Boolean;  
 ExpectSavePatient: Boolean;  
 HaveCycled, HaveRedrawn, HaveSavedPatient, HaveOpenedLibrary,  
 HaveSavedLibrary: Boolean;  
 WaveType: Integer;  
 UnnecessaryOrders, InappropriateOrders: Integer;  
 FullCalcEdit: Boolean;  
 TotalCost: Extended;  
 TotalScore: LongInt;  
 Scoring: Boolean;  
 ApparatusOffLine: Boolean;

IncreaseRate, DecreaseRate, IncreaseAmplitude, DecreaseAmplitude,  
 WaveNormal: Boolean;  
 LtARect, RtARect, UpARect, DnARect, CenterRect: Rect;  
 NumPts: Integer;  
 GridDirty: Boolean;  
 ECGARect, CathARect, ArtARect: Rect;  
 ShiftECG, ShiftCath, ShiftArt: Boolean;  
 DoBeep, WideTrace: Boolean;  
 OverWedge: Integer;

DeskTop: Rect;

thePattern: PatHandle;

HaveStudyData, HaveWaveformData, HaveNumericData: ARRAY [1..5] OF Boolean;  
 HaveTreatmentData, HaveDiscussionData: Boolean;

OKRect, CancelRect, RedrawRect: Rect;  
 Redraw: BOOLEAN;  
 Note: INTEGER;

DoneSwitchRect: Rect;  
 Done: BOOLEAN;  
 Index, Chamber, PriorChamber: INTEGER;  
 DisplayIndex: ARRAY [1..6] OF Integer;  
 DisplayBuff: ARRAY [1..6, 1..302] OF Integer;  
 HeartIcon: Handle;  
 MousePt: Point;  
 Location, PriorLocation, BalloonStatus: String[20];  
 PriorBalloonStatus: String[20];  
 PriorEncoderValue: INTEGER;

LastChamber, OldX, OldY: INTEGER;  
MyDialog, My2Dialog: Rect;  
Count: INTEGER;  
NumDisplayCycle: INTEGER;  
FirstCheckTime: BOOLEAN;  
StartTime, NextTime: LongInt;  
wedgeTime: INTEGER;  
MissedHeart, FirstPass: BOOLEAN;  
result: INTEGER;  
ShouldCheckTrainer: Boolean;  
Loop: Integer;  
Adjust: ARRAY [1..6] OF Integer;  
update: Boolean;  
DisplaySize: ARRAY [1..6] OF Integer;  
myPtr: Ptr;  
myHandle: Handle;  
mySWPtr: SWSynthPtr;  
my2Ptr: Ptr;  
my2Handle: Handle;  
my2SWPtr: SWSynthPtr;  
BeepValue: Integer;  
OKBeep: Boolean;  
LowValue: Integer;  
HaveSync: Boolean;  
SupressBeep: Boolean;

Authoring: BOOLEAN; {authoring mode}  
DoingMonitor: Boolean; {run cardiac monitor}  
DoInitializeMenus, DoUpdateVariables: BOOLEAN;

showFlag: BOOLEAN; {TRUE to show window, FALSE to hide it}  
DoReshowWindow: Boolean;

JobType: INTEGER;

MySavePort: GrafPtr;  
fHiLite: Boolean; {window hilite function}

theDelay, StartTics, EndTics, FinalTics: LongInt;

ContinueCare: Boolean;  
DoingDA: Boolean;  
OldMenuBar: Handle;

DlgTop: Integer; {Top edge of dialog box for Get and Put dialogs}  
DlgLeft: Integer; {Left edge of dialog box for Get and Put dialogs}  
dlgOrigin: Point;

BaseActiveChart, TopActiveChart: str255;



PriorPresentChoice: ARRAY [1..20] OF Integer;  
 PriorOldPresentChoice: ARRAY [1..20] OF Integer;  
 PriorOldDiscussionChoice: ARRAY [1..20] OF Integer;  
 PriorOldResponse: ARRAY [1..20] OF String[10];  
 PriorResponse: ARRAY [1..20] OF String[10];  
 PriorOKAnswer: ARRAY [1..20] OF ARRAY [1..4] OF BOOLEAN;  
 PriorNextActiveChart: str255;

ErrorFlag: Boolean;  
 ErrorAtOpenProgressNote: Boolean;

Rate1Box, Cath1Box, Cath2Box, Art1Box, Art2Box: RECT;  
 theLowByteValue, BitNum: LongInt;  
 theMacType: LongInt;  
 GestaltErr: OSErr;  
 Bypass: Boolean;

LeaveLoop: Boolean;

{-----}

PROCEDURE SlowMouse; {turn mouse scale off - like tablets}  
 EXTERNAL;

{-----}

PROCEDURE FastMouse; {turn mouse scale back on}  
 EXTERNAL;

{-----}

PROCEDURE ChangeMouseY(PriorYValue: INTEGER); {make mouse Y value  
 correspond  
 with prior cath location}

EXTERNAL;

{-----}

{ Forward Declarations }

PROCEDURE Initialize;  
 FORWARD;  
 { One-time-only initialization. }

PROCEDURE SetUpCursors;  
 FORWARD;  
 { Set up cursors. }

PROCEDURE MainLoop;

```
FORWARD;
{ Execute one pass of main program loop. }

PROCEDURE FixCursor;
FORWARD;
{ Adjust cursor for region of screen. }

PROCEDURE DoEvent;
FORWARD;
{ Get and process one event. }

PROCEDURE DoMouseDown;
FORWARD;
{ Handle mouse-down event. }

PROCEDURE DoMenuClick;
FORWARD;
{ Handle mouse-down event in menu bar. }

PROCEDURE DoMenuChoice(menuChoice: LONGINT);
FORWARD;
{ Handle user's menu choice. }

PROCEDURE DoAppleChoice(theItem: INTEGER);
FORWARD;
{ Handle choice from Apple menu. }

PROCEDURE DoFileChoice(theItem: INTEGER);
FORWARD;
{ Handle choice from File menu. }

PROCEDURE DoFile2Choice(theItem: INTEGER);
FORWARD;
{ Handle choice from File menu. }

PROCEDURE DoNew;
FORWARD;
{ Handle New command. }

PROCEDURE DoOpen;
FORWARD;
{ Handle Open... command. }

PROCEDURE OpenFile(fileName: Str255;
                   vNum: INTEGER);
FORWARD;
{ Open document file. }

PROCEDURE OpenProgressNote(fileName: Str255;
                           vNum: INTEGER);
```

```
FORWARD;
{ Open document file. }

PROCEDURE DoClose;
FORWARD;
{ Handle Close command. }

PROCEDURE CloseAppWindow;
FORWARD;
{ Close application window. }

PROCEDURE CloseSysWindow;
FORWARD;
{ Close system window. }

PROCEDURE DoSave;
FORWARD;
{ Handle Save command. }

PROCEDURE DoSaveAs;
FORWARD;
{ Handle Save As... command. }

PROCEDURE WriteFile(theFile: INTEGER;
                    volNum: INTEGER);
FORWARD;
{ Write window contents to a file. }

PROCEDURE DoRevert;
FORWARD;
{ Handle Revert to Saved command. }

PROCEDURE DoSetup;
FORWARD;
{ Handle Page Setup... command. }

PROCEDURE DoPrint;
FORWARD;
{ Handle Print... command. }

PROCEDURE ImagePrep;
FORWARD;
{ Prepare document for imaging. }

PROCEDURE ImageDoc;
FORWARD;
{ Image document. }

FUNCTION ImageFilter(thisDialog: DialogPtr;
                    VAR thisEvent: EventRecord;
```

```
        VAR itemNumber: INTEGER): BOOLEAN;
FORWARD;
{ Process event while imaging document. }

FUNCTION FilterKey(VAR thisEvent: EventRecord;
        VAR itemNumber: INTEGER): BOOLEAN;
FORWARD;
{ Process keystroke in printing dialog. }

FUNCTION ImagePage(VAR itemNumber: INTEGER): BOOLEAN;
FORWARD;
{ Image one page. }

PROCEDURE DoPause;
FORWARD;
{ Toggle Pause/Resume button. }

PROCEDURE SpoolPrint;
FORWARD;
{ Print spooled document. }

PROCEDURE SpoolBackground;
FORWARD;
{ Background procedure for spool printing. }

PROCEDURE ShowSpoolStatus;
FORWARD;
{ Display status during spool printing. }

PROCEDURE DoSpoolEvent;
FORWARD;
{ Process event during spool printing. }

PROCEDURE DoEditChoice(theItem: INTEGER);
FORWARD;
{ Handle choice from Edit menu. }

PROCEDURE DoCut;
FORWARD;
{ Handle Cut command. }

PROCEDURE DoCopy;
FORWARD;
{ Handle Copy command. }

PROCEDURE DoPaste;
FORWARD;
{ Handle Paste command. }
```

```
PROCEDURE DoClear;
  FORWARD;
{ Handle Clear command. }

PROCEDURE DoSysClick(whichWindow: WindowPtr);
  FORWARD;
{ Handle mouse-down event in system window. }

PROCEDURE DoContent(whichWindow: WindowPtr);
  FORWARD;
{ Handle mouse-down event in content region of active window. }

PROCEDURE DoScroll(thePart: INTEGER;
                   thePoint: Point);
  FORWARD;
{ Handle mouse-down event in scroll bar. }

PROCEDURE ScrollText(theControl: ControlHandle;
                    thePart: INTEGER);
  FORWARD;
{ Scroll text within window. }

PROCEDURE AdjustText;
  FORWARD;
{ Adjust text within window to match scroll bar setting. }

FUNCTION AutoScroll: BOOLEAN;
  FORWARD;
{ Handle automatic scrolling during text selection. }

PROCEDURE DoSelect(thePoint: Point);
  FORWARD;
{ Handle mouse-down event in text rectangle. }

PROCEDURE FixEditMenu;
  FORWARD;
{ Enable/disable editing commands. }

PROCEDURE DoDrag(whichWindow: WindowPtr);
  FORWARD;
{ Handle mouse-down event in drag region. }

PROCEDURE DoGrow(whichWindow: WindowPtr);
  FORWARD;
{ Handle mouse-down event in size region. }

PROCEDURE FixScrollBar;
  FORWARD;
{ Resize window's scroll bar. }
```



```
PROCEDURE FixText;
FORWARD;
{ Resize window's text rectangle. }

PROCEDURE DoGoAway(whichWindow: WindowPtr);
FORWARD;
{ Handle mouse-down event in close region. }

PROCEDURE DoZoom(whichWindow: WindowPtr;
                 inOrOut: INTEGER);
FORWARD;
{ Handle mouse-down event in zoom region. }

PROCEDURE DoKeystroke;
FORWARD;
{ Handle keystroke. }

PROCEDURE DoTyping(ch: CHAR);
FORWARD;
{ Handle character typed from keyboard. }

PROCEDURE DoUpdate;
FORWARD;
{ Handle update event. }

PROCEDURE DoActivate;
FORWARD;
{ Handle activate and deactivate events. }

PROCEDURE ActWindow(whichWindow: WindowPtr);
FORWARD;
{ Activate window. }

PROCEDURE DeactWindow(whichWindow: WindowPtr);
FORWARD;
{ Deactivate window. }

PROCEDURE Finalize;
FORWARD;
{ One-time-only finalization. }

PROCEDURE WindowDirty(isDirty: BOOLEAN);
FORWARD;
{ Mark window dirty or clean. }

PROCEDURE AdjustScrollBar;
FORWARD;
{ Adjust scroll bar to length of document. }

PROCEDURE ScrollToSelection;
```

```
FORWARD;
{ Scroll current selection into view. }

PROCEDURE ScrollCharacter(theCharacter: INTEGER;
                        toBottom: BOOLEAN);
FORWARD;
{ Scroll character into view. }

PROCEDURE ReadDeskScrap;
FORWARD;
{ Copy desk scrap to Toolbox scrap. }

PROCEDURE WriteDeskScrap;
FORWARD;
{ Copy Toolbox scrap to desk scrap. }

PROCEDURE InitializeEditor;
FORWARD;
{ Prepare text editor }

PROCEDURE ReadFileStatus;
FORWARD;

PROCEDURE CustomizeMenuItems;
FORWARD;

PROCEDURE CloseMonitorWindow;
FORWARD;

PROCEDURE DoMonitorChoice(theItem: INTEGER);
FORWARD;

PROCEDURE CenterAlert(ID: Integer);
FORWARD;

PROCEDURE DrawSome;
FORWARD;

PROCEDURE DoOSEvent;
FORWARD;

PROCEDURE SetUpMenus;
FORWARD;

PROCEDURE DoRestart;
FORWARD;

PROCEDURE AskPort;
FORWARD;
```

```
PROCEDURE DisplaySpecialStudies(StudyChoice: Integer);
FORWARD;
```

```
{ $$ DiskWErr }
{-----}
```

```
PROCEDURE DiskWErr(resultCode: INTEGER;
                   ReferenceNo: INTEGER);
```

```
VAR
```

```
  str: str255;
  str1: str255;
  str2: str255;
  dummy, errstr: INTEGER;
  FName: str255;
```

```
BEGIN
```

```
{This is just about the same as DiskRErr (read). Since a few more errors can
happen during a write, the structure is just a little different}
```

```
IF JobType IN [1, 2, 3, 4, 5] THEN
```

```
  FName := ActiveChart
```

```
ELSE
```

```
  FName := 'Unknown File';
```

```
errstr := 0;
```

```
CASE resultCode OF
```

```
  badMDBErr: errstr := 1;
```

```
  bdNamErr: errstr := 2;
```

```
  dirFulErr: errstr := 3;
```

```
  dskFulErr: errstr := 4;
```

```
  dupFNErr: errstr := 5;
```

```
  eofErr: errstr := 6;
```

```
  extFSErr: errstr := 7;
```

```
  fBsyErr: errstr := 8;
```

```
  fLckdErr: errstr := 9;
```

```
  fnfErr: errstr := 10;
```

```
  fnOpnErr: errstr := 11;
```

```
  fsRnErr: errstr := 12;
```

```
  gfpErr: errstr := 13;
```

```
  ioErr: errstr := 14;
```

```
  memFullErr: errstr := 15;
```

```
  noMacDskErr: errstr := 16;
```

```
  nsDrvErr: errstr := 17;
```

```
  nsvErr: errstr := 18;
```

```
  opWrErr: errstr := 19;
```

```
  paramErr: errstr := 20;
```

```
  permErr: errstr := 21;
```

```
  posErr: errstr := 22;
```

```
  rfNumErr: errstr := 23;
```

```
  tmfoErr: errstr := 24;
```

```

volOffLinErr: errstr := 25;
volOnLinErr: errstr := 26;
vLckdErr: errstr := 27;
wrPermErr: errstr := 28;
wPrErr: errstr := 29;
OTHERWISE
BEGIN
  NumToString(resultCode, str);
  GetIndString(str1, 256, 22); {ID = }
  str := Concat(str1, str)
END
END;
NumToString(ReferenceNo, str2);
IF errstr <> 0 THEN GetIndString(str, 257, errstr);
ParamText(FName, str, str2, "");
SetCursor(arrow);
CenterAlert(143);
dummy := StopAlert(143, NIL);
END;

{$S DiskRErr}
{-----}

PROCEDURE DiskRErr(resultCode: INTEGER;
                  ReferenceNo: INTEGER);

VAR
  str: str255;
  readfromstr, loadedstr, str1, str2: str255;
  dummy: INTEGER;
  FName: str255;
  errstr: INTEGER;

BEGIN
  IF JobType IN [1, 2, 3, 4, 5] THEN
    FName := ActiveChart
  ELSE
    FName := 'Unknown File';
  errstr := 0;
  CASE resultCode OF
    badMDBErr: errstr := 1;
    bdNamErr: errstr := 2;
    dirFulErr: errstr := 3;
    dskFulErr: errstr := 4;
    dupFNerr: errstr := 5;
    eofErr: errstr := 6;
    extFSErr: errstr := 7;
    fBsyErr: errstr := 8;
    fLckdErr: errstr := 9;
    fnfErr: errstr := 10;
  
```

```

fnOpnErr: errstr := 11;
fsRnErr: errstr := 12;
gfpErr: errstr := 13;
ioErr: errstr := 14;
memFullErr: errstr := 15;
noMacDskErr: errstr := 16;
nsDrvErr: errstr := 17;
nsvErr: errstr := 18;
opWrErr: errstr := 19;
paramErr: errstr := 20;
permErr: errstr := 21;
posErr: errstr := 22;
rfNumErr: errstr := 23;
tmfoErr: errstr := 24;
volOffLinErr: errstr := 25;
volOnLinErr: errstr := 26;
vLckdErr: errstr := 27;
wrPermErr: errstr := 28;
wPrErr: errstr := 29;
OTHERWISE
BEGIN
  NumToString(resultCode, str);
  GetIndString(str1, 256, 22); {ID = }
  str := Concat(str1, str)
END
END;
NumToString(ReferenceNo, str2);
IF errstr <> 0 THEN GetIndString(str, 257, errstr);
ParamText(FName, str, str2, "");
SetCursor(arrow);
CenterAlert(142);
dummy := StopAlert(142, NIL); {discribe error to user in generic way.}
IF ErrorAtOpenProgressNote THEN ActiveChart := ActiveChartList[Branch - 1];
END;

{$S CenterAlert}
{-----}

PROCEDURE CenterAlert{(ID:Integer)};

VAR
  theAlert: Handle;
  theAlertTHndl: AlertTHndl;
  oldRect, centeredRect: RECT;
  Width, Height: Integer;

BEGIN
  theAlert := GetResource('ALRT', ID);
  theAlertTHndl := AlertTHndl(theAlert);
  HNoPurge(theAlert);

```

```

oldRect := theAlertTHndl^.boundsRect;
Width := oldRect.right - oldRect.left;
Height := oldRect.bottom - oldRect.top;
IF ID = 162 THEN {Center of screen excluding menu
                    bar}
    centeredRect.top := Round(((ScreenHeight - 20) * 0.50) + 20 - (Height / 2))
ELSE
    centeredRect.top := Round(((ScreenHeight - 20) * 0.40) + 20 - (Height / 2));
centeredRect.bottom := centeredRect.top + Height;
centeredRect.left := ROUND((ScreenWidth - Width) / 2);
centeredRect.right := ROUND((ScreenWidth - Width) / 2) + Width;
theAlertTHndl^.boundsRect := centeredRect;
ChangedResource(theAlert);
WriteResource(theAlert);
HPurge(theAlert);
END;

```

```

{$S ReadySerialPort}
{-----}

```

```

PROCEDURE ReadySerialPort(ThePort: INTEGER);

```

```

VAR

```

```

    dRefNum, result: Integer;
    theSerSta: serStaRec;

```

```

BEGIN

```

```

CASE ThePort OF

```

```

    1: {Modem}

```

```

        BEGIN

```

```

            InputDriver := '.Aln';

```

```

            OutputDriver := '.AOut';

```

```

            InputRefNo := - 6;

```

```

            OutputRefNo := - 7;

```

```

        END;

```

```

    2: {Printer}

```

```

        BEGIN

```

```

            InputDriver := '.Bln';

```

```

            OutputDriver := '.BOut';

```

```

            InputRefNo := - 8;

```

```

            OutputRefNo := - 9;

```

```

        END;

```

```

END; {CASE}

```

```

theOsErr := OpenDriver(InputDriver, dRefNum); {opens input driver}

```

```

theOsErr := OpenDriver(OutputDriver, dRefNum); {opens output driver}

```

```

theOsErr := SerReset(InputRefNo, baud4800 + stop10 + noParity + data8);

```

```

theOsErr := SerReset(OutputRefNo, baud4800 + stop10 + noParity + data8);

```

```

MySerialOutPtr := @MySerialOutData;

```

```

MySerialInPtr := @MySerialInData;

```

```

serBPtr := @MySerialDriverBuff;

```

```

TrainerDataBytePtr := @TrainerDataByte;
theOsErr := SerSetBuf(InputRefNo, serBPtr, 1);
theOSError := KillIO(InputRefNo);
theOSError := KillIO(OutputRefNo);
XOnChar := '';
XOffChar := '';
WITH SerShkFlags DO
BEGIN
  fXon := 0;
  fCTS := 0; {0 = hardware handshake disabled, 1 = enabled}
  XOn := XonChar;
  XOff := XoffChar;
  errs := (16 + 32 + 64);
  evts := 0;
  flnX := 0;
  fDTR := 0;
END;
theOSError := SerHShake(InputRefNo, SerShkFlags);
theOSError := SerStatus(InputRefNo, theSerSta);
IF (theSerSta.ctsHold = 0) THEN {Not reading -12V hardwired on CTS pin 2}
BEGIN
  CenterAlert(128);
  Result := Alert(128, NIL); {Apparatus not connected or powered}
  ApparatusOffLine := TRUE; {For now}
  ReadyToProceed := FALSE; {Try again}
END
ELSE {May or may not be reading -12V on CTS pin 2}
      {Laptops may falsely sense apparatus on-line}
BEGIN
  DoRestart; {Assume apparatus on-line}
  ApparatusOffLine := FALSE; {Hopefully apparatus on-line or crash!}
  ReadyToProceed := TRUE; {Leave here and AskPort}
END;
END;

{$S AskPort}
{-----}

PROCEDURE AskPort;

VAR
  priorItemHdl: Handle;
  TrainerPort: Integer;
  Result: OSErr;

BEGIN
  FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
  theDialog := GetNewDialog(1281, NIL, pointer(- 1));
  MoveWindow(theDialog, ROUND((ScreenWidth - 431) / 2), ROUND((ScreenHeight -
    228 + 20) / 2), TRUE);

```

```

GetDlgItem(theDialog, 3, theType, itemHdl, itemBox);
SetCtlValue(ControlHandle(itemHdl), 1); {turn Modem rad on}
priorItemHdl := itemHdl;
TrainerPort := 1;
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}

REPEAT
REPEAT
  ModalDialog(NIL, itemHit);
  GetDlgItem(theDialog, itemHit, theType, itemHdl, itemBox);
  {find out what was hit}
  CASE theType OF
  radCtrl + ctrlItem:
  BEGIN
    SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
    SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
    priorItemHdl := itemHdl;
    CASE itemHit OF
    3: TrainerPort := 1;
    4: TrainerPort := 2;
    8: TrainerPort := 3;
    END; {CASE}
  END;
END; {CASE}
UNTIL itemHit IN [1, 2, 5];
IF itemHit = 1 THEN {Cancel}
  BEGIN
    Finished := TRUE;
    ReadyToProceed := TRUE; {Proceed to ExitShell!}
  END;
IF itemHit = 2 THEN {Author Only}
  BEGIN
    ApparatusOffLine := TRUE; {None}
    ReadyToProceed := TRUE;
  END;
IF itemHit = 5 THEN {Ready}
  BEGIN
    CASE TrainerPort OF
    1: ReadySerialPort(1); {Modem}
    2: ReadySerialPort(2); {Printer}
    3:
      BEGIN
        ApparatusOffLine := TRUE; {None, same as if Author Only selected}
        ReadyToProceed := TRUE;
      END;
  END; {CASE}
END;

```



```

UNTIL ReadyToProceed;
DisposDialog(theDialog);
END; {AskPort}

```

```

{$S CheckTrainerDataByte}
{-----}

```

```

PROCEDURE CheckTrainerDataByte;

```

```

BEGIN

```

```

  NumBytes := 1;

```

```

  MySerialOutPtr^ := 4; {clear counter}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);

```

```

  MySerialOutPtr^ := 11; {#1-enable TrainerDataBuffer}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);

```

```

  MySerialOutPtr^ := 11; {#2-data strobe}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  theOsErr := FSRead(InputRefNo, NumBytes, MySerialInPtr); {input trainer data
  bytes}
  TrainerDataBytePtr^ := MySerialInPtr^;
END;

```

```

{$S CheckTrainerHighByte}
{-----}

```

```

PROCEDURE CheckTrainerHighByte;

```

```

BEGIN

```

```

  MySerialOutPtr^ := 11; {#3-enable OE and SEL}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);

```

```

  MySerialOutPtr^ := 11; {#4-data strobe}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  theOsErr := FSRead(InputRefNo, NumBytes, MySerialInPtr); {input encoder high
  byte}
  HighByte := MySerialInPtr^;

```

```

END;

{$S CheckTrainerLowByte}
{-----}

PROCEDURE CheckTrainerLowByte;

BEGIN
  MySerialOutPtr^ := 11; {#5-disable SEL}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);

  MySerialOutPtr^ := 11; {#6-data strobe}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  theOsErr := FSRead(InputRefNo, NumBytes, MySerialInPtr); {input encoder low
  byte}
  LowByte := MySerialInPtr^;

  BitNum := 0;
  IF BitTst(MySerialInPtr, BitNum) THEN LowByte := LowByte + 256;
  theTrainer.EncoderValue := (HighByte * 256) + LowByte;
  MySerialOutPtr^ := 11; {#7-disable OE}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
  MySerialOutPtr^ := 0; {clear command}
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr);
END;

{$S CheckTrainerBitTest}
{-----}

PROCEDURE CheckTrainerBitTest;

BEGIN
  BitNum := 7;
  IF BitTst(TrainerDataBytePtr, BitNum) THEN
    theTrainer.RestartRequest := TRUE
  ELSE
    theTrainer.RestartRequest := FALSE;
  BitNum := 6;
  IF BitTst(TrainerDataBytePtr, BitNum) THEN
    theTrainer.BalloonInflated := TRUE
  ELSE
    theTrainer.BalloonInflated := FALSE;
  BitNum := 5;
  IF BitTst(TrainerDataBytePtr, BitNum) THEN
    theTrainer.ECGRequest := TRUE
  ELSE

```

```

theTrainer.ECGRequest := FALSE;
BitNum := 4;
IF BitTst(TrainerDataBytePtr, BitNum) THEN
  theTrainer.SpecialStudiesRequest := TRUE
ELSE
  theTrainer.SpecialStudiesRequest := FALSE;
BitNum := 3;
IF BitTst(TrainerDataBytePtr, BitNum) THEN
  theTrainer.ArtLineRequest := TRUE
ELSE
  theTrainer.ArtLineRequest := FALSE;
END;

```

```
{-----}
```

```
PROCEDURE ResetEncoder;
```

```

BEGIN
  NumBytes := 1;
  MySerialOutPtr^ := (1);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := 0;
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
END;

```

```
{-----}
```

```
PROCEDURE DoRestart; {at Monitor routine}
```

```

BEGIN
  NumBytes := 1;
  MySerialOutPtr^ := (1);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := (4);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := (7);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := (8);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := (9);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := (10);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := (12);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := 0;
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
  ShowECG := FALSE;
  ShowArtLine := FALSE;
  CheckTrainerDataByte;

```

```

CheckTrainerHighByte;
CheckTrainerLowByte;
CheckTrainerBitTest;
END;

```

```
{-----}
```

```
PROCEDURE ResetRestart; {clear}
```

```

BEGIN
  NumBytes := 1;
  MySerialOutPtr^ := (7);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := 0;
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
END;

```

```
{-----}
```

```
PROCEDURE ResetBalloon;
```

```

BEGIN
  NumBytes := 1;
  MySerialOutPtr^ := (8);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := 0;
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
END;

```

```
{-----}
```

```
PROCEDURE ResetECG;
```

```

BEGIN
  NumBytes := 1;
  theOsErr := KillIO(InputRefNo);
  theOsErr := KillIO(OutputRefNo);
  MySerialOutPtr^ := (6);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := 0;
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
  MySerialOutPtr^ := (9);
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
  MySerialOutPtr^ := 0;
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
  theOsErr := KillIO(InputRefNo);
  theOsErr := KillIO(OutputRefNo);
END;

```

```
{-----}
```

```
PROCEDURE ResetArtLine;
```

```
BEGIN
```

```
  NumBytes := 1;
```

```
  MySerialOutPtr^ := (12);
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
```

```
  MySerialOutPtr^ := 0;
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
```

```
END;
```

```
{-----}
```

```
PROCEDURE ResetSpecialStudies;
```

```
BEGIN
```

```
  theOsErr := KillIO(InputRefNo);
```

```
  theOsErr := KillIO(OutputRefNo);
```

```
  NumBytes := 1;
```

```
  MySerialOutPtr^ := (10);
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
```

```
  MySerialOutPtr^ := 0;
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
```

```
  theOsErr := KillIO(InputRefNo);
```

```
  theOsErr := KillIO(OutputRefNo);
```

```
END;
```

```
{-----}
```

```
PROCEDURE SetECG;
```

```
BEGIN
```

```
  NumBytes := 1;
```

```
  MySerialOutPtr^ := (13);
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
```

```
  MySerialOutPtr^ := 0;
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
```

```
END;
```

```
{-----}
```

```
PROCEDURE SetArtLine;
```

```
BEGIN
```

```
  NumBytes := 1;
```

```
  MySerialOutPtr^ := (14);
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
```

```
  MySerialOutPtr^ := 0;
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
```

```
END;
```

```
{-----}
```

```
PROCEDURE SetSpecialStudies;
```

```
BEGIN
```

```
  NumBytes := 1;
```

```
  MySerialOutPtr^ := (15);
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {send command}
```

```
  MySerialOutPtr^ := 0;
```

```
  theOsErr := FSWrite(OutputRefNo, NumBytes, MySerialOutPtr); {remove command}
```

```
END;
```

```
{$$ InitHistoryFile}
```

```
{-----}
```

```
PROCEDURE InitHistoryFile;
```

```
VAR
```

```
  NumBuff: ARRAY [1..384] OF INTEGER;
```

```
  NumBuff2: ARRAY [1..55] OF LONGINT;
```

```
  CharBuff: ARRAY [1..512] OF INTEGER;
```

```
  N, K, J: INTEGER;
```

```
  MemLoc, NumBytes: LONGINT;
```

```
  NumBuffPtr, NumBuff2Ptr, CharBuffPtr, CaseTypePtr: PTR;
```

```
  refNo: INTEGER;
```

```
BEGIN
```

```
  refNo := ActiveRefNum;
```

```
  CaseTypePtr := @TheCaseType;
```

```
  NumBuffPtr := @NumBuff;
```

```
  NumBuff2Ptr := @NumBuff2;
```

```
  CharBuffPtr := @CharBuff;
```

```
  resultCode := SetFPos(refNo, FSFromStart, 0);
```

```
  IF resultCode <> 0 THEN
```

```
    BEGIN
```

```
      DiskWErr(resultCode, 1);
```

```
      EXIT(InitHistoryFile);
```

```
    END;
```

```
  FOR N := 1 TO 512 DO CharBuff[N] := 0;
```

```
  NumBytes := 512;
```

```
  FOR N := 1 TO 100 DO
```

```
    BEGIN
```

```
      resultCode := FSWrite(refNo, NumBytes, CharBuffPtr); {write 50 blocks 0  

                                                             (empty string),  

                                                             (1024 bytes/block)}
```

```
    IF resultCode <> 0 THEN
```

```
      BEGIN
```

```
        DiskWErr(resultCode, 2);
```

```
        EXIT(InitHistoryFile);
```

```

    END;
END;

MemLoc := 1;
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 138);
        EXIT(InitHistoryFile);
    END;
NumBytes := 2;
resultCode := FSWrite(refNo, NumBytes, CaseTypePtr); {write selected CaseType,

        0 = atrrial line channel,
        1 = airway pressure channel}

IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 4);
        EXIT(InitHistoryFile);
    END;

FOR N := 1 TO 55 DO NumBuff2[N] := 0; {digital display}
MemLoc := 23061;
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 3);
        EXIT(InitHistoryFile);
    END;
NumBytes := 220;
resultCode := FSWrite(refNo, NumBytes, NumBuff2Ptr); {write default value}
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 4);
        EXIT(InitHistoryFile);
    END;

FOR N := 1 TO 384 DO NumBuff[N] := 0;
NumBuff[3] := 100; {ScaleX = 1 default}
NumBuff[4] := 100; {ScaleY = 1 default}

NumBuff[5] := 1; {ECG}
FOR K := 1 TO 5 DO
    BEGIN
        MemLoc := (21 + ((K - 1) * 4608));
        resultCode := SetFPos(refNo, 1, MemLoc);
        IF resultCode <> 0 THEN
            BEGIN
                DiskWErr(resultCode, 5);
                EXIT(InitHistoryFile);
            END;
        END;
    END;

```

```

END;
NumBytes := 768; {384 integers avail., using only 314 in Ydata}
resultCode := FSWrite(refNo, NumBytes, NumBuffPtr); {write default value}
IF resultCode <> 0 THEN
BEGIN
  DiskWErr(resultCode, 6);
  EXIT(InitHistoryFile);
END;
END;

NumBuff[5] := 2; {Art Line}
FOR K := 1 TO 5 DO
BEGIN
  MemLoc := (789 + ((K - 1) * 4608));
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 7);
    EXIT(InitHistoryFile);
  END;
  NumBytes := 768; {384 integers avail., using only 314 in Ydata}
  resultCode := FSWrite(refNo, NumBytes, NumBuffPtr); {write default value}
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 8);
    EXIT(InitHistoryFile);
  END;
END;

FOR K := 1 TO 5 DO {Chambers}
FOR J := 1 TO 4 DO
BEGIN
  NumBuff[5] := (2 + J);
  MemLoc := (1557 + ((J - 1) * 768) + ((K - 1) * 4608));
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 9);
    EXIT(InitHistoryFile);
  END;
  NumBytes := 768; {384 integers avail., using only 314 in Ydata}
  resultCode := FSWrite(refNo, NumBytes, NumBuffPtr); {write default value}
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 10);
    EXIT(InitHistoryFile);
  END;
END;

END; {InitHistoryFile}

```



```

{$S FixCursor}
{-----}

PROCEDURE FixCursor;

{ Adjust cursor for region of screen. }

VAR
  mousePoint: Point; {Current mouse position in window coordinates}
  textRect: Rect; {Active window's text rectangle}

BEGIN {FixCursor}

  IF Quitting THEN {Skip cursor adjustment during quit sequence}
    EXIT(FixCursor);

  IF FrontWindow = NIL THEN {Screen empty?}
    InitCursor {Set arrow cursor}

  ELSE IF FrontWindow = TheWindow THEN {Is one of our windows active?}
    BEGIN

      GetMouse(mousePoint); {Get mouse position}
      textRect := TheEditText^.viewRect; {Get window's text rectangle}

      IF PtInRect(mousePoint, textRect) AND ((JobType = 1) OR (JobType = 3)) THEN {Is
        mouse in text rectangle?}
        SetCursor(IBeamHdl^) {Set I-beam cursor}
      ELSE
        InitCursor {Set arrow cursor}

      END {then}

    ELSE {A system window is active: }
      {Do nothing} { let desk accessory set cursor}

    END; {FixCursor}

{$S DoNew}
{-----}

PROCEDURE DoNew;

{ Handle New command. }

{
  JobType:
    1: Author subject TEXT
    2: Display subject TEXT

```

```

3: Author patient HIST
4: Display patient HIST
5: Cardiac Monitor
}

```

```
VAR
```

```

theData: WDHandle; {Handle to window's data record}
dataHandle: Handle; {Untyped handle for creating data record}
printHandle: Handle; {Untyped handle for creating print record}
destRect: Rect; {Wrapping rectangle for window's text}
viewRect: Rect; {Clipping rectangle for window's text}
TheWindowID: INTEGER;
badRect: Rect;

```

```
BEGIN {DoNew}
```

```
CASE JobType OF {Make new window from template}
```

```
1: TheWindowID := Window1ID;
```

```
2: TheWindowID := Window2ID;
```

```
3: TheWindowID := Window3ID;
```

```
4: TheWindowID := Window4ID;
```

```
5: IF ColorType = 0 THEN
```

```
    TheWindowID := Window5ID
```

```
    ELSE
```

```
        TheWindowID := Window6ID;
```

```
END; {CASE}
```

```
IF JobType = 5 THEN
```

```
BEGIN
```

```
    HideWindow(theWindow);
```

```
    IF ColorType = 0 THEN
```

```
        TheMonitorWindow := GetNewWindow(TheWindowID, NIL, WindowPtr(- 1))
```

```
    ELSE
```

```
        BEGIN
```

```
            TheMonitorWindow := GetNewCWindow(TheWindowID, NIL, WindowPtr(- 1));
```

```
            MonitorPalette := GetPalette (TheMonitorWindow);
```

```
        END;
```

```
        MoveWindow(theMonitorWindow, ROUND((ScreenWidth - 512) / 2), ROUND(
            (ScreenHeight - 322 + 20) / 2), TRUE);
```

```
        ShowWindow(theMonitorWindow);
```

```
    END
```

```
ELSE
```

```
BEGIN
```

```
    IF ColorType = 0 THEN
```

```
        TheWindow := GetNewWindow(TheWindowID, NIL, WindowPtr(- 1))
```

```
    ELSE
```

```

TheWindow := GetNewCWindow(TheWindowID, NIL, WindowPtr(- 1));
{the following centers windows at 4 pixels below menu for any screen}
SetPort(TheWindow); {Get into the window's port}
SetRect(badRect, 489, - 1, 505, ScreenHeight - 46);
InvalRect(badRect);
SizeWindow(theWindow, 504, ScreenHeight - 46, TRUE);

MoveWindow(TheWindow, ROUND((ScreenWidth - 504) / 2), 42, TRUE);

TextFont(Geneva); {Set text font}
TextSize(12); {Set text size}

WITH TheWindow^.portRect DO {Use port rectangle as basis}
  SetRect(viewRect, 0, {Set up clipping rectangle}
    0, right - (SBarWidth - 1), bottom - (SBarWidth - 1));
  destRect := viewRect; {Set up wrapping rectangle}
  InsetRect(destRect, TextMargin, 0); {Inset by text margin}

dataHandle := NewHandle(SIZEOF(WindowData)); {Allocate window data record}
SetWRefCon(TheWindow, LONGINT(dataHandle)); {Store as reference constant}

MoveHHi(dataHandle); {Move data record to top of heap}
HLock(dataHandle); {Lock data record}
theData := WDHandle(dataHandle); {Convert to typed handle}
WITH theData^^ DO
  BEGIN

    editRec := TENew(destRect, viewRect); {Make edit record}
    CASE JobType OF
      1, 2: scrollBar := GetNewControl(ScrollID, TheWindow); {Make scroll bar}
      3, 4: scrollBar := GetNewControl(Scroll2ID, TheWindow); {Make scroll
        bar}
    END; {CASE}
    printHandle := NewHandle(SIZEOF(TPrint)); {Allocate print record}
    printRec := THPrint(printHandle); {Convert to typed handle}
    PrintDefault(printRec); {Initialize print record}

    dirty := FALSE; {Document is initially clean}
    fileNumber := 0; {Window has no associated file}
    volNumber := 0; { or volume }

    SetClikLoop(@AutoScroll, editRec); {Install auto-scroll routine}

    TheScrollBar := scrollBar; {Set global handles}
    TheEditText := editRec;
    ThePrintRec := printRec;

  END; {with theData^^}

{fix control for any screen}

```

```

WITH TheWindow^.portRect DO
BEGIN

    MoveControl(TheScrollBar, {Move top-left corner}
                right - (SBarWidth - 1), {Allow for 1-pixel overlap at right}
                - 1); {Overlap window top by 1 pixel}

    SizeControl(TheScrollBar, {Adjust bottom-right corner}
                SBarWidth, (bottom + 1) - (top - 1) - (SBarWidth - 1)) {Allow
                room for size box}
END; {with TheWindow^.portRect}

ValidRect(TheScrollBar^.contrlRect); {Avoid updating again}
HUnlock(dataHandle); {Unlock data record}

EnableItem(FileMenu, CloseItem) {Enable Close command on menu}

END {ELSE}

END; {DoNew}

{$S MyFileFilter}
{-----}

FUNCTION MyFileFilter(paramBlock: ParmBlkPtr): Boolean;
{FALSE means show file, TRUE means don't show file}

VAR
    subStr, testStr: str255;

BEGIN
    subStr := '[';
    testStr := paramBlock^.ioNamePtr^; {look for '[' in file name}
    IF POS(subStr, testStr) <> 0 THEN
        MyFileFilter := TRUE {filter it from showing on open file dialog}
    ELSE
        MyFileFilter := FALSE;
    END; {MyFileFilter}

{$S DetermineCaseType}
{-----}

PROCEDURE DetermineCaseType;

VAR
    refNo, N: INTEGER;
    CaseTypePtr: Ptr;
    NumBytes: LongInt;

```

```

BEGIN
  refNo := ActiveRefNum;
  MemLoc := 1;
  CaseTypePtr := @TheCaseType;
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 136);
      EXIT(DetermineCaseType);
    END;
  NumBytes := 2;
  resultCode := FSRead(refNo, NumBytes, CaseTypePtr);
  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 137);
      EXIT(DetermineCaseType);
    END;

  CASE TheCaseType OF
    0: AirwayChannel := FALSE;
     1: AirwayChannel := TRUE;
  END {CASE}

END; {DetermineCaseType}

{$S DoOpen}
{-----}

PROCEDURE DoOpen;

{ Handle Open... command. }

{
  JobType:
    1: Author subject TEXT
    2: Display subject TEXT
    3: Author patient HIST
    4: Display patient HIST
}

VAR
  theTypeList: SFTYPEList; {List of file types to display}
  theReply: SFReply; {Data returned by Get dialog}
  N: INTEGER;

BEGIN {DoOpen}

  CASE JobType OF

```

```

1, 2:
BEGIN
theTypeList[0] := 'TEXT'; {Display text files only}
SFGetFile(dlgOrigin, "", NIL, 1, theTypeList, NIL, theReply); {Get file
name from user}
WITH theReply DO
BEGIN
IF good THEN {Did user confirm file selection?}
BEGIN
OpenFile(fName, vRefNum); {Open file and read into window}
DisableItem(FileMenu, NewChartItem);
DisableItem(FileMenu, NewSubjectItem);
DisableItem(FileMenu, OpenChartItem);
DisableItem(FileMenu, OpenSubjectItem);
END;
END;
END;

3, 4:
BEGIN
theTypeList[0] := 'HIST'; {Display history files only}

IF JobType = 3 THEN
SFGetFile(dlgOrigin, "", NIL, 1, theTypeList, NIL, theReply);
IF JobType = 4 THEN
SFGetFile(dlgOrigin, "", @MyFileFilter, 1, theTypeList, NIL, theReply);

WITH theReply DO
BEGIN
IF good THEN {Did user confirm file selection?}
BEGIN
OpenFile(fName, vRefNum); {Open file and read into window}
ActiveVRefNum := vRefNum;
ActiveChart := fName;
IF JobType = 3 THEN
BEGIN
DetermineCaseType;
EnableItem(AuthorMenu, EnterManagementItem);
EnableItem(AuthorMenu, EnterDiscussionItem);
EnableItem(ResponseMenu, 0);
EnableItem(StudiesMenu, 0);
EnableItem(DataMenu, 0);
DrawMenuBar;
END;
IF JobType = 4 THEN
BEGIN
ReadFileStatus;
DetermineCaseType;
CustomizeMenuItems;
FOR N := 1 TO 4 DO OKAnswer[N] := FALSE;

```

```

    NextActiveChart := "";
    Branch := 1;
    ActiveChartList[Branch] := ActiveChart;
    BaseActiveChart := ActiveChart;
    TopActiveChart := ActiveChart;
    DLMAP := 0; {Initialize dynamic links between strip and calculator}
    DLCVP := 0;
    DLPAM := 0;
    DLPWA := 0;
    DLHR := 0;
    ClearHemoCalc := TRUE;
    ClearRespCalc := TRUE;
    ClearVentCalc := TRUE;
    ClearRenalCalc := TRUE;
    END;
    DisableItem(FileMenu, NewChartItem);
    DisableItem(FileMenu, NewSubjectItem);
    DisableItem(FileMenu, OpenChartItem);
    DisableItem(FileMenu, OpenSubjectItem);
    END;
  END;
END;

```

```

END {CASE}
END; {DoOpen}

```

```

{$S OpenFile}
{-----}

```

```

PROCEDURE OpenFile({fileName : Str255; vNum : INTEGER};

{ Open document file. }

VAR
  theData: WDHandle; {Handle to window's data record}
  dataHandle: Handle; {Untyped handle for locking data record}
  theFile: INTEGER; {Reference number of file}

BEGIN {OpenFile}

  resultCode := FSOpen(fileName, vNum, theFile); {Open the file}

  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 11);
      EXIT(OpenFile);
    END;

  ActiveRefNum := theFile;

```

```

DoNew; {Open a new window}

dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
MoveHHi(dataHandle); {Move data record to top of heap}
HLock(dataHandle); {Lock data record}

theData := WDHandle(dataHandle); {Convert to typed handle}
WITH theData^^ DO
BEGIN
  volNumber := vNum; {Save volume and file number}
  fileNumber := theFile; { in window data record }
  SetWTitle(TheWindow, fileName) {File name becomes window title}
END; {with theData^^}

ShowWindow(TheWindow); {Make window visible}
HUnlock(dataHandle); {Unlock data record}

DoRevert; {Read file into window}

IF ErrorFlag THEN {Error reading file?}
  CloseAppWindow; {Close and dispose of the window}

END; {OpenFile}

{$S OpenProgressNote}
{-----}

PROCEDURE OpenProgressNote{(fileName : Str255; vNum : INTEGER);

VAR
  theData: WDHandle; {Handle to window's data record}
  dataHandle: Handle; {Untyped handle for locking data record}
  theFile: INTEGER; {Reference number of file}
  editHandle: Handle; {Untyped handle for locking edit record}
  textLength: LONGINT; {Length of file in bytes}
  fileLength: LONGINT;

BEGIN {OpenProgressNote}

  resultCode := FSOpen(fileName, vNum, theFile); {Open the file}
  IF resultCode <> 0 THEN
  BEGIN
    ErrorAtOpenProgressNote := TRUE;
    DiskRErr(resultCode, 12);
    EXIT(OpenProgressNote);
  END;
  ActiveRefNum := theFile;

  dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
  MoveHHi(dataHandle); {Move data record to top of heap}

```



```

HLock(dataHandle); {Lock data record}

theData := WDHandle(dataHandle); {Convert to typed handle}

WITH theData^^ DO
BEGIN
  volNumber := vNum; {Save volume and file number}
  fileNumber := theFile; { in window data record }
  resultCode := GetEOF(fileNumber, fileLength); {Get length of file}
  textLength := fileLength - 51200;

  IF resultCode <> 0 THEN
  BEGIN
    HUnlock(dataHandle); {Unlock data record}
    DiskRErr(resultCode, 13);
    EXIT(OpenProgressNote);
  END;

  resultCode := SetFPos(fileNumber, FSFromStart, 51200);
  IF resultCode <> 0 THEN
  BEGIN
    HUnlock(dataHandle); {Unlock data record}
    DiskRErr(resultCode, 14);
    EXIT(OpenProgressNote);
  END;

  editHandle := Handle(TheEditText); {Convert to untyped handle}
  MoveHHi(editHandle);
  HLock(editHandle);

  WITH TheEditText^^ DO
  BEGIN
    SetHandleSize(hText, textLength); {Adjust text to length of file}
    teLength := textLength; {Set text length}
    MoveHHi(hText);
    HLock(hText);
    resultCode := FSRead(fileNumber, textLength, hText^);
    {Read text of file into block}
    HUnlock(hText) {Unlock text handle}
  END; {with TheNewText^^}
  HUnlock(editHandle); {Unlock edit record}

END; {with theData^^}

IF resultCode <> 0 THEN
BEGIN
  HUnlock(dataHandle); {Unlock data record}
  DiskRErr(resultCode, 15);
  EXIT(OpenProgressNote);
END;

```

```

HUnlock(dataHandle); {Unlock data record}

TESetSelect(0, 0, TheEditText); {Set insertion point at beginning}
ScrollToSelection; {Top of text - regardless of last scroll down}
TECalText(TheEditText); {Wrap text to window}
AdjustScrollBar; {Adjust scroll bar to length of text}
InvalRect(TheWindow^.portRect); {Force update to redraw text}
WindowDirty(FALSE); {Mark window as clean}

DetermineCaseType;

ShowWindow(theWindow); {or else if monitor was last up, next progress note
                        will be invisible}

IF FrontWindow <> theWindow THEN {DA must be in front}
  SelectWindow(theWindow);

END; {OpenProgressNote}

{$$ DoClose}
{-----}

PROCEDURE DoClose;

{ Handle Close command. }

BEGIN {DoClose}

  IF (JobType = 5) AND (FrontWindow = theMonitorWindow) THEN
    BEGIN
      CloseMonitorWindow;
      JobType := 4
    END
  ELSE IF (FrontWindow = TheWindow) THEN {Is the active window one of ours?}
    BEGIN
      CloseAppWindow; {Close application window}
      DoInitializeMenus := TRUE;
      AirwayChannel := FALSE; {In case previous CaseType of 1 - include airway
channel}
    END
  ELSE
    CloseSysWindow; {Close system window}

END; {DoClose}

{$$ CloseMonitorWindow}
{-----}

PROCEDURE CloseMonitorWindow;

```

```

BEGIN
  HideWindow(TheMonitorWindow); {Force deactivate event}
  DisposeWindow(TheMonitorWindow); {Dispose of window}
  SetPort(theWindow);
  IF NOT ShowProgressNote THEN
    BEGIN
      ShowWindow(theWindow);
      SelectWindow(theWindow);
    END;
  END;

{$S CloseAppWindow}
{-----}

PROCEDURE CloseAppWindow;

{ Close application window. }

CONST
  saveItem = 1; {Item number for Save button}
  discardItem = 2; {Item number for Discard button}
  cancelItem = 3; {Item number for Cancel button}

VAR
  theData: WDHandle; {Handle to window's data record}
  dataHandle: Handle; {Untyped handle for destroying data record}
  theTitle: Str255; {Title of window}
  theItem: INTEGER; {Item number for Save alert}
  thisWindow: WindowPtr; {Pointer to window being closed}
  thisEditRec: TEHandle; {Handle to window's edit record}
  printHandle: Handle; {Untyped handle for destroying print record}

BEGIN {CloseAppWindow}

  dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
  MoveHHi(dataHandle); {Move data record to top of heap}
  HLock(dataHandle); {Lock data record}

  theData := WDHandle(dataHandle); {Convert to typed handle}
  WITH theData^^ DO
    BEGIN

      IF dirty THEN {Have window contents been changed?}
        BEGIN

          GetWTitle(TheWindow, theTitle); {Get window title}
          ParamText(theTitle, " ", " "); {Substitute into alert text}

          InitCursor; {Set arrow cursor}

```

```

CenterAlert(SaveID);
theltem := CautionAlert(SaveID, NIL); {Post alert}
CASE theltem OF

saveltem:
BEGIN
  DoSave; {Save window contents to disk}
  IF ErrorFlag THEN {Check for I/O error}
  BEGIN
    HUnlock(dataHandle); {Unlock data record}
    EXIT(CloseAppWindow) {Exit to main event loop}
  END {if ErrorFlag}
END {saveltem} ;

discardItem:
{Do nothing} ;

cancelItem:
BEGIN
  Quitting := FALSE; {Cancel Quit command, if any}
  HUnlock(dataHandle); {Unlock data record}
  EXIT(CloseAppWindow) {Exit to main event loop}
END {cancelItem}

END {case theltem}

END; {if dirty}

IF (fileNumber <> 0) AND NOT ErrorAtOpenProgressNote THEN {Is window
  associated with a file?}
BEGIN
  resultCode := FSClose(fileNumber); {Close file}
  IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 16);
    EXIT(CloseAppWindow);
  END;
END; {if fileNumber <> 0}

thisEditRec := editRec; {Save handles to edit and print records }
printHandle := Handle(printRec) { (DoActivate will unlock the data record)}

END; {with theData^}

HUnlock(dataHandle); {Unlock data record}

thisWindow := TheWindow; {Save window pointer (DoActivate will change
  TheWindow)}
HideWindow(TheWindow); {Force deactivate event}

```

```
IF WaitNextEvent(ActivMask, Event, 7, NIL) THEN {Get deactivate event}
  DoActivate; { and handle it }
```

```
TEDispose(thisEditRec); {Dispose of edit record}
DisposHandle(printHandle); {Dispose of print record}
DisposHandle(dataHandle); {Dispose of window data record}
DisposeWindow(thisWindow); {Dispose of window and scroll bar}
IF JobType = 4 THEN DoUpdateVariables := TRUE;
END; {CloseAppWindow}
```

```
{$$ CloseSysWindow}
{-----}
```

```
PROCEDURE CloseSysWindow;
```

```
{ Close system window. }
```

```
VAR
```

```
  whichWindow: WindowPeek; {Pointer for access to window's fields}
  accNumber: INTEGER; {Reference number of desk accessory}
```

```
BEGIN {CloseSysWindow}
```

```
  whichWindow := WindowPeek(FrontWindow); {Convert to a WindowPeek}
```

```
  accNumber := whichWindow^.windowKind; {Get reference number of desk
  accessory}
```

```
  CloseDeskAcc(accNumber) {Close desk accessory}
```

```
END; {CloseSysWindow}
```

```
{$$ DoSave}
{-----}
```

```
PROCEDURE DoSave;
```

```
{ Handle Save command. }
```

```
VAR
```

```
  theData: WDHandle; {Handle to window's data record}
  dataHandle: Handle; {Untyped handle for locking data record}
```

```
BEGIN {DoSave}
```

```
  dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
```

```
  MoveHHi(dataHandle); {Move data record to top of heap}
```

```
  HLock(dataHandle); {Lock data record}
```

```
  theData := WDHandle(dataHandle); {Convert to typed handle}
```

```
  WITH theData^^ DO
```

```

IF fileNumber = 0 THEN {Is window associated with a file?}
  DoSaveAs {Get file name from user}
ELSE
  WriteFile(fileNumber, volNumber); {Write to window's file}
HUnlock(dataHandle) {Unlock data record}

END; {DoSave}

{$S AskCaseTypeFilter}
{-----}

FUNCTION AskCaseTypeFilter(theDialog: DialogPtr;
  VAR event: EventRecord;
  VAR item: INTEGER): BOOLEAN;

VAR
  ChCode: INTEGER;
  Ch: CHAR;

BEGIN
  AskCaseTypeFilter := FALSE;
  IF event.what IN [keydown, autoKey] THEN
    BEGIN
      ChCode := BitAnd(event.message, charCodeMask);
      Ch := CHR(ChCode); {ok numbers, .,backspace}
      IF (ChCode IN [$03, $0D]) THEN {if enter or return pressed}
        BEGIN
          item := 3; {Change it to done}
          AskCaseTypeFilter := TRUE;
        END;
      END; {event}
    END; {AskCaseTypeFilter}

{$S AskCaseType}
{-----}

PROCEDURE AskCaseType; {Stored as first 2 bytes in file,
  0 = Original,
  1 = Swap Airway Channel for Art. Line}

VAR
  priorItemHdl: Handle;
  Result: OSErr;
  buttonRect: RECT;
  pnState: PenState;

BEGIN
  FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
  SetRect(buttonRect, 144,134,202,154);
  theDialog := GetNewDialog(28893, NIL, pointer(- 1));

```

```

MoveWindow(theDialog, ROUND((ScreenWidth - 347) / 2), ROUND((ScreenHeight -
176 + 20) / 2), TRUE);
GetDlItem(theDialog, 1, theType, itemHdl, itemBox);
SetCtlValue(ControlHandle(itemHdl), 1); {turn Include Art Line Channel rad on}
priorItemHdl := itemHdl;
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
GetPenState(pnState);
PenSize(3,3);
InsetRect(buttonRect, -4,-4);
FrameRoundRect(buttonRect,16, 16);
InitCursor; {we're ready, show an arrow}
TheCaseType := 0; {Default}

```

```
REPEAT
```

```

ModalDialog(@AskCaseTypeFilter, itemHit);
GetDlItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
CASE theType OF
radCtrl + ctrlItem:
BEGIN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
priorItemHdl := itemHdl;
CASE itemHit OF
1: TheCaseType := 0;
2: TheCaseType := 1;
END; {CASE}
END;
END; {CASE}
UNTIL itemHit = 3;
IF TheCaseType = 1 THEN AirwayChannel := TRUE;
SetPenState(pnState);
DisposDialog(theDialog);
END; {AskCaseType}

```

```

{$S DoSaveAs}
{-----}

```

```
PROCEDURE DoSaveAs;
```

```
{ Handle Save As... command. }
```

```
VAR
```

```

theReply: SFReply; {Data returned by Put dialog}
theInfo: FInfo; {File's Finder information}

```

```

theFile: INTEGER; {Reference number of file}
theData: WDHandle; {Handle to window's data record}
dataHandle: Handle; {Untyped handle for locking data record}
strHandle: StringHandle; {Handle to title string for empty window}
untitled: Str255; {Title string for empty window}
ignore: INTEGER; {Item code returned by alert}

BEGIN {DoSaveAs}

SFPutFile(dlgOrigin, 'Save under what file name?', "", NIL, theReply);
{Get file name from user}
WITH theReply DO
BEGIN
  IF NOT good THEN {Did user confirm file selection?}
  BEGIN
    Quitting := FALSE; {Cancel Quit command, if any}
    ErrorFlag := TRUE; {Force exit to main event loop}
    EXIT(DoSaveAs) {Skip rest of operation}
  END; {if not good}

  resultCode := GetFInfo(fName, vRefNum, theInfo); {Get Finder info}
  CASE resultCode OF

  NoErr: {File already exists}
  CASE JobType OF
  1:
    IF theInfo.fdType <> 'TEXT' THEN {Not a TEXT file?}
    BEGIN
      ParamText(fName, "", ""); {Substitute file name into text of
        alert}
      CenterAlert(wrongTypeID);
      ignore := StopAlert(wrongTypeID, NIL); {Post alert}
      EXIT(DoSaveAs) {Skip rest of operation}
    END; {if theInfo.fdType <> 'TEXT'}

  3:
    IF theInfo.fdType <> 'HIST' THEN {Not a HIST file?}
    BEGIN
      ParamText(fName, "", ""); {Substitute file name into text of
        alert}
      CenterAlert(wrongTypeID);
      ignore := StopAlert(wrongTypeID, NIL); {Post alert}
      EXIT(DoSaveAs) {Skip rest of operation}
    END; {if theInfo.fdType <> 'HIST'}
  END; {CASE}

  FNFErr: {File not found}
  BEGIN
    CASE JobType OF
    1: {Create subject TEXT file}

```



```

BEGIN
  resultCode := Create(fName, vRefNum, 'DYNA', 'TEXT'); {Create the
  file}
  IF resultCode <> 0 THEN
    BEGIN
      DiskWErr(resultCode, 17);
      EXIT(DoSaveAs);
    END;
  END;
3: {Create patient HIST file}
  BEGIN
    resultCode := Create(fName, vRefNum, 'DYNA', 'HIST'); {Create the
    file}
    IF resultCode <> 0 THEN
      BEGIN
        DiskWErr(resultCode, 18);
        EXIT(DoSaveAs);
      END;
    END;
  END {CASE}
END; {FNFErr}

OTHERWISE {Unanticipated error}
  BEGIN
    IF resultCode <> 0 THEN
      BEGIN
        DiskWErr(resultCode, 19);
        EXIT(DoSaveAs);
      END;
    END {otherwise}

  END; {case resultCode}

dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
MoveHHi(dataHandle); {Move data record to top of heap}
HLock(dataHandle); {Lock data record}

theData := WCHandle(dataHandle); {Convert to typed handle}
WITH theData^^ DO
  BEGIN

    SetCursor(WatchHdl^^); {Indicate delay}

    IF fileNumber <> 0 THEN {Does window already have a file?}
      BEGIN
        resultCode := FSClose(fileNumber); {Close old file}
        IF resultCode <> 0 THEN
          BEGIN
            DiskWErr(resultCode, 20);
            HUnlock(dataHandle); {Unlock data record}
          END;
        END;
      END;
    END;
  END;

```

```

    EXIT(DoSaveAs);
  END;
END; {if fileNumber <> 0}

resultCode := FSOpen(fName, vRefNum, theFile); {Open new file}
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 21);
    volNumber := 0; {Window is left with no file: clear volume}
    fileNumber := 0; { and file numbers in window data }

    strHandle := GetString(noTitleID); {Get string from resource file}
    untitled := strHandle^; {Convert from handle}
    SetWTitle(TheWindow, untitled); {Set new window title}
    EXIT(DoSaveAs);
  END {then}

ELSE
  BEGIN
    volNumber := vRefNum; {Save new volume and file }
    fileNumber := theFile; { numbers in window data}
    SetWTitle(TheWindow, fName); {File name becomes new window title}

    WriteFile(theFile, vRefNum); {Write window's contents to file}
    IF ResultCode <> 0 THEN {Since we could not write, must start again}
      BEGIN
        resultCode := FSClose(theFile);
        resultCode := FSDelete(fName, vRefNum);
        volNumber := 0; {Window is left with no file: clear volume}
        fileNumber := 0; { and file numbers in window data }

        strHandle := GetString(noTitleID); {Get string from resource file}
        untitled := strHandle^; {Convert from handle}
        SetWTitle(TheWindow, untitled); {Set new window title}
        Exit(DoSaveAs);
      END;
    IF JobType = 3 THEN
      BEGIN
        ActiveChart := fName;
        ActiveVRefNum := vRefNum;
        ActiveRefNum := theFile;
        EnableItem(AuthorMenu, EnterManagementItem);
        EnableItem(AuthorMenu, EnterDiscussionItem);
        EnableItem(AuthorMenu, SystemDiagnosticsItem);
        EnableItem(AuthorMenu, CatheterDistanceSettingsItem);
        EnableItem(AuthorMenu, ChangeAccessCodeItem);
        EnableItem(ResponseMenu, 0);
        EnableItem(StudiesMenu, 0);
        EnableItem(DataMenu, 0);
        DrawMenuBar;
      END;
    END;
  END;

```

```

        AskCaseType;
        InitHistoryFile;
    END;
END; {else}

END; {with theData^}

HUnlock(dataHandle) {Unlock data record}

END; {with theReply}

END; {DoSaveAs}

{$S WriteFile}
{-----}

PROCEDURE WriteFile{(theFile : INTEGER; volNum : INTEGER)};

{ Write window contents to a file. }

VAR
textHandle: Handle; {Handle to text of file}
textLength: LONGINT; {Length of text in bytes}
resultCode2: INTEGER;

BEGIN {WriteFile}

    SetCursor(WatchHdl^); {Indicate delay}

    WITH TheEditText^ DO
        BEGIN
            textHandle := hText; {Get text handle and current length}
            textLength := teLength { from edit record }
        END; {with TheEditText^}

    CASE JobType OF
        1: {Write subject TEXT file}
            BEGIN
                resultCode := SetEOF(theFile, textLength); {Set length of file}
                IF resultCode <> 0 THEN
                    BEGIN
                        DiskWErr(resultCode, 22);
                        EXIT(WriteFile);
                    END;
                resultCode := SetFPos(theFile, FSFromStart, 0); {Text from start of file}
                IF resultCode <> 0 THEN
                    BEGIN
                        DiskWErr(resultCode, 23);
                        EXIT(WriteFile);
                    END;
            END;
    END;

```

```

MoveHHi(textHandle); {Move text to top of heap}
HLock(textHandle); {Lock text}
resultCode := FSWrite(theFile, textLength, textHandle^); {Write text to
file}
HUnlock(textHandle); {Unlock text}
IF resultCode <> 0 THEN
BEGIN
  DiskWErr(resultCode, 24);
  EXIT(WriteFile);
END;
END;
3: {Write patient HIST file}
BEGIN
  resultCode := SetEOF(theFile, textLength + 51200); {Set length of file}
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 25);
    EXIT(WriteFile);
  END;
  resultCode := SetFPos(theFile, FSFromStart, 51200);
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 26);
    EXIT(WriteFile);
  END;
  MoveHHi(textHandle); {Move text to top of heap}
  HLock(textHandle); {Lock text}
  resultCode := FSWrite(theFile, textLength, textHandle^);
  HUnlock(textHandle);
  IF resultCode <> 0 THEN
  BEGIN
    DiskWErr(resultCode, 27);
    EXIT(WriteFile);
  END;
END;
END; {CASE}

resultCode := FlushVol(NIL, volNum); {Flush volume buffer}
IF resultCode <> 0 THEN
BEGIN
  DiskWErr(resultCode, 28);
  EXIT(WriteFile);
END;

WindowDirty(FALSE) {Mark window as clean}

END; {WriteFile}

{$S DoRevert}
{-----}

```

```
PROCEDURE DoRevert;
```

```
{ Handle Revert to Saved command. }
```

```
{
  JobType:
    1: Author subject TEXT
    2: Display subject TEXT
    3: Author patient HIST
    4: Display patient HIST
}
```

```
CONST
```

```
maxLength = 32767; {Maximum document length in bytes}
```

```
VAR
```

```
theData: WDHandle; {Handle to window's data record}
dataHandle: Handle; {Untyped handle for locking data record}
editHandle: Handle; {Untyped handle for locking edit record}
fileName: Str255; {Title of window}
textLength: LONGINT; {Length of file in bytes}
theItem: INTEGER; {Item number returned by alert}
fileLength: LONGINT;
```

```
BEGIN {DoRevert}
```

```
dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
MoveHHi(dataHandle); {Move data record to top of heap}
HLock(dataHandle); {Lock data record}
```

```
theData := WDHandle(dataHandle); {Convert to typed handle}
WITH theData^^ DO
  BEGIN
```

```
    IF dirty THEN {Have window contents been changed?}
      BEGIN
        GetWTitle(TheWindow, fileName); {Get file name from window title}
        ParamText(fileName, ", ", ""); {Substitute into text of alert}
```

```
        InitCursor; {Set arrow cursor}
        CenterAlert(RevertID);
        theItem := CautionAlert(RevertID, NIL); {Post alert}
```

```
    IF theItem = Cancel THEN {Did user cancel?}
      BEGIN
        HUnlock(dataHandle); {Unlock data record}
        ErrorFlag := TRUE; {Force exit to main event loop}
        EXIT(DoRevert) {Skip rest of operation}
      END {if theItem = Cancel}
```

```

END; {if dirty}

SetCursor(WatchHdl^); {Indicate delay}

resultCode := GetEOF(fileNumber, fileLength); {Get length of file}
CASE JobType OF
  1, 2: textLength := fileLength;

  3, 4: textLength := fileLength - 51200;
END; {CASE}

IF textLength > maxLength THEN {File too long?}
BEGIN
  GetWTitle(TheWindow, fileName); {Get file name from window title}
  ParamText(fileName, " ", " "); {Substitute into text of alert}

  InitCursor; {Set arrow cursor}
  CenterAlert(TooLongID);
  theItem := StopAlert(TooLongID, NIL); {Post alert}
END {then}
ELSE IF resultCode <> 0 THEN
BEGIN
  DiskWErr(resultCode, 29);
  HUnlock(dataHandle); {Unlock data record}
  EXIT(DoRevert);
END;

CASE JobType OF
  1, 2: resultCode := SetFPos(fileNumber, FSFromStart, 0);

  3, 4: resultCode := SetFPos(fileNumber, FSFromStart, 51200);
END; {CASE}

IF resultCode <> 0 THEN
BEGIN
  HUnlock(dataHandle); {Unlock data record}
  DiskWErr(resultCode, 30);
  EXIT(DoRevert);
END;

editHandle := Handle(TheEditText); {Convert to untyped handle}
MoveHHi(editHandle); {Move edit record to top of heap}
HLock(editHandle); {Lock edit record}
WITH TheEditText^ DO
BEGIN

  SetHandleSize(hText, textLength); {Adjust text to length of file}
  teLength := textLength; {Set text length}

  MoveHHi(hText); {Move block to top of heap}

```

```

HLock(hText); {Lock text handle}
resultCode := FSRead(fileNumber, textLength, hText^);
{Read text of file into block}
IF resultCode <> 0 THEN
BEGIN
  HUnlock(hText);
  HUnlock(editHandle);
  DiskRErr(resultCode, 31);
  EXIT(DoRevert);
END;
HUnlock(hText) {Unlock text handle}

END; {with TheEditText^^}
HUnlock(editHandle); {Unlock edit record}

END; {with theData^^}

HUnlock(dataHandle); {Unlock data record}

TECalText(TheEditText); {Wrap text to window}
AdjustScrollBar; {Adjust scroll bar to length of text}
TESetSelect(0, 0, TheEditText); {Set insertion point at beginning}

InvalRect(TheWindow^.portRect); {Force update to redraw text}
WindowDirty(FALSE) {Mark window as clean}

END; {DoRevert}

{$S DoSetUp}
{-----}

PROCEDURE DoSetup;

{ Handle Page Setup... command. }

VAR
  confirmed: BOOLEAN; {Did user click OK button?}

BEGIN {DoSetup}

  InitCursor; {Set arrow cursor}
  confirmed := PrStlDialog(ThePrintRec) {Present style dialog}

END; {DoSetup}

{$S DoPrint}
{-----}

PROCEDURE DoPrint;

```

```

{ Handle Print... command. }

VAR
  confirmed: BOOLEAN; {Did user click OK button?}
  numCopies: INTEGER; {Number of times to image document}
  copyCount: INTEGER; {Counter for imaging document}
  alertID: INTEGER;
  ignore: INTEGER;

BEGIN {DoPrint}

  InitCursor; {Set arrow cursor}
  confirmed := PrJobDialog(ThePrintRec); {Present job dialog}
  IF NOT confirmed THEN EXIT(DoPrint); {If not confirmed, just exit to main
                                     event loop}

  WITH ThePrintRec^.prJob DO
  IF bJDocLoop = BDraftLoop THEN {Draft printing requested?}
  BEGIN
    numCopies := iCopies; {Image each copy separately}
    DialogID := DraftID {Use Draft Printing dialog}
  END {then}
  ELSE
  BEGIN
    numCopies := 1; {Image just once}
    DialogID := SpoolID {Use Spooling dialog}
  END; {else}

  FOR copyCount := 1 TO numCopies DO {Loop on number of copies}
  IF PrError = NoErr THEN {Check for errors}
  BEGIN

    ThisCopy := copyCount; {Save in global for filter function}

    SetCursor(WatchHdl^); {Indicate delay}
    ThePrintPort := PrOpenDoc(ThePrintRec, NIL, NIL); {Open printing port}
    InitCursor; {Restore normal cursor}

    IF PrError = NoErr THEN {Check for errors}
    BEGIN
      ImagePrep; {Prepare for imaging}
      ImageDoc {Image the document}
    END; {if PrError = NoErr}

    PrCloseDoc(ThePrintPort) {Close printing port}

  END; {if PrError = NoErr}

  SetPort(TheWindow); {Restore window as current port}

```



```

IF PrError = NoErr THEN {Check for errors}
  SpoolPrint; {Print spool file, if any}

IF PrError = IPrAbort THEN {Printing canceled?}
  BEGIN
    alertID := PrntCnclID; {Use Printing Canceled alert}
    CenterAlert(alertID);
    ignore := StopAlert(alertID, NIL);
  END;

PrSetError(NoErr) {Clear error for next time}

END; {DoPrint}

{$S ImagePrep}
{-----}

PROCEDURE ImagePrep;

{ Prepare document for imaging. }

VAR
  hMargin: INTEGER; {Horizontal page margin in printer dots}
  vMargin: INTEGER; {Vertical page margin in printer dots}
  textRect: Rect; {Boundary of printed page}

BEGIN {ImagePrep}

  GetWTitle(TheWindow, DocName); {Get document name from active window}
  WITH TheWindow^ DO
    BEGIN
      TextFont(txFont); {Copy window's text characteristics to}
      TextSize(txSize); { current (printing) port }
      TextFace(txFace)
    END; {with TheWindow^}

  WITH ThePrintRec^.prInfo DO {Use info subrecord}
    BEGIN
      hMargin := ROUND(PrintMargin * iHRes); {Scale page margin by printer's
        horizontal}
      vMargin := ROUND(PrintMargin * iVRes); { and vertical resolution }
      textRect := rPage; {Start with printer's page rectangle}
      InsetRect(textRect, hMargin, vMargin) {Inset by page margins}
    END; {with ThePrintRec^.prInfo}

  TEPrint := TENew(textRect, textRect); {Open an edit record}

  WITH TEPrint^, viewRect DO {Use view rectangle}
    BEGIN

```

```

PageHeight := bottom - top; {Find height of text page}
LinesPerPage := PageHeight DIV lineHeight; {Find lines per page}
PageHeight := LinesPerPage * lineHeight; {Truncate to whole number of
lines}
bottom := top + PageHeight; {Get rid of partial line}

destRect := viewRect; {Adjust destination rectangle}

DisposHandle(hText); {Dispose of empty text handle}
hText := TheEditText^.hText; {Install text from main edit record}
teLength := TheEditText^.teLength {Set text length}

END; {with TEPrint^, viewRect}

SetCursor(WatchHdl^); {Indicate delay}
TECalText(TEPrint); {Wrap text to page}
InitCursor; {Restore normal cursor}

ThisPage := 0; {Initialize page number}
NextLine := 1 {Initialize line count}

END; {ImagePrep}

{$S ImageDoc}
{-----}

PROCEDURE ImageDoc;

{ Image document. }

VAR
dlgStorage: DialogRecord; {Storage for dialog}
theltem: INTEGER; {Item number returned by dialog}
printFinished: BOOLEAN; {Imaging complete?}

BEGIN {ImageDoc}

PrintSuspended := FALSE; {Clear pause flag}
printFinished := FALSE; {Clear completion flag}

ParamText(", ", ", "); {Clear previous dialog text, if any}
TheDialog := GetNewDialog(DialogID, @dlgStorage, WindowPtr(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 220) / 2), ROUND((ScreenHeight -
96 + 20) / 2), TRUE);
ShowWindow(TheDialog);
{Make dialog from template}

WHILE (NOT printFinished) AND {Stop on completion}
(PrError = NoErr) DO { or on error }
BEGIN

```

```
ModalDialog(@ImageFilter, theItem); {Run the dialog}
```

```
CASE theItem OF
```

```
  PausePrint: DoPause; {Toggle Pause/Resume button}
```

```
  CancelPrint: PrSetError(IPrAbort); {Cancel further printing}
```

```
  FinishPrint:
```

```
    printFinished := TRUE {Terminate loop}
```

```
END {case theItem}
```

```
END; {while}
```

```
CloseDialog(TheDialog); {Close dialog}
```

```
TEPrint^.hText := NIL; {Avoid deallocating text}
```

```
TEDispose(TEPrint) {Dispose of edit record}
```

```
END; {ImageDoc}
```

```
{ $$ ImageFilter }
```

```
{-----}
```

```
FUNCTION ImageFilter{(thisDialog : DialogPtr; }
```

```
{ var thisEvent : EventRecord; }
```

```
{ var itemNumber : INTEGER) : BOOLEAN};
```

```
{ Process event while imaging document. }
```

```
VAR
```

```
  dummyDialog: DialogPtr; {Dialog pointer from DialogSelect}
```

```
  dummyItem: INTEGER; {Item number from DialogSelect}
```

```
BEGIN {ImageFilter}
```

```
  CASE thisEvent.what OF {Dispatch on event type}
```

```
    NullEvent: ImageFilter := ImagePage(itemNumber); {Image one page}
```

```
    KeyDown: ImageFilter := FilterKey(thisEvent, itemNumber); {Process  
    keystroke}
```

```
    UpdateEvt:
```

```
      IF SystemEvent(thisEvent) THEN {System window?}
```

```
        ImageFilter := FALSE {SystemEvent does the updating}
```

```
      ELSE IF IsDialogEvent(thisEvent) THEN {Dialog window?}
```

```
        ImageFilter := DialogSelect(thisEvent, dummyDialog, dummyItem)
```

```
        {Update dialog window}
```

```
      ELSE
```

```
        BEGIN
```

```
          event := thisEvent; {Copy event record to global variable}
```

```

    DoUpdate; {Update application window}
    ImageFilter := FALSE {Continue dialog}
  END; {else}

  OTHERWISE
    ImageFilter := FALSE {Handle as normal event}

  END {case thisEvent.what}

END; {ImageFilter}

{$S FilterKey}
{-----}

FUNCTION FilterKey{(var thisEvent : EventRecord; }
  { var itemNumber : INTEGER) : BOOLEAN};

{ Process keystroke in printing dialog. }

VAR
  chCode: INTEGER; {Character code from keyboard event}
  ch: CHAR; {Character that was typed}
  cmdDown: BOOLEAN; {Command key down?}

BEGIN {FilterKey}

  WITH thisEvent DO
  BEGIN
    cmdDown := (BitAnd(modifiers, CmdKey) <> 0); {Test Command key}
    chCode := BitAnd(message, CharCodeMask); {Get character code}
    ch := CHR(chCode) {Convert to a character}
  END; {with thisEvent}

  FilterKey := FALSE; {Assume normal event processing}
  itemNumber := 0; {Initialize to no item}

  IF cmdDown THEN {Command key down?}
  BEGIN

    FilterKey := TRUE; {Masquerade as a pushbutton}

    CASE ch OF

      '.': itemNumber := CancelPrint; {Command-period means Cancel}

      ',': itemNumber := PausePrint; {Command-comma means Pause/Resume}

    OTHERWISE
      FilterKey := FALSE {Report as normal event}

```

```

    END {case ch}

    END {then}

END; {FilterKey}

{$S ImagePage}
{-----}

FUNCTION ImagePage{(var itemNumber : INTEGER) : BOOLEAN};

{ Image one page. }

VAR
    copyString: Str255; {Copy number in string form}
    pageString: Str255; {Page number in string form}
    editHandle: Handle; {Untyped handle for locking edit record}

BEGIN {ImagePage}

    IF PrintSuspended THEN {Imaging temporarily suspended?}
    BEGIN
        ImagePage := FALSE; {Just continue dialog}
        EXIT(ImagePage) {Skip page imaging}
    END; {if PrintSuspended}

    ThisPage := ThisPage + 1; {Advance page number}
    NumToString(ThisPage, pageString); {Convert numbers to}
    NumToString(ThisCopy, copyString); { string form }

    ParamText(copyString, pageString, DocName, ""); {Substitute into dialog text}
    DrawDialog(TheDialog); {Update text on screen}

    editHandle := Handle(TEPrint); {Convert to untyped handle}
    MoveHHi(editHandle); {Move edit record to top of heap}
    HLock(editHandle); {Lock edit record}
    WITH TEPrint^^ DO
    BEGIN

        PrOpenPage(ThePrintPort, NIL); {Open the page}

        IF PrError = NoErr THEN {Check for errors}
        BEGIN
            TEUpdate(viewRect, TEPrint); {Draw text}
            OffsetRect(destRect, 0, - PageHeight); {Scroll to next page}
            NextLine := NextLine + LinesPerPage {Advance line count}
        END; {if PrError = NoErr}

        PrClosePage(ThePrintPort); {Close the page}
    
```

```

IF PrError <> NoErr THEN {Any errors?}
BEGIN
  itemNumber := 0; {Use dummy item number}
  ImagePage := TRUE {Force exit from dialog}
END {if PrError <> NoErr}

ELSE IF NextLine > nLines THEN {Last line printed?}
BEGIN
  itemNumber := FinishPrint; {Signal completion}
  ImagePage := TRUE {Force exit from dialog}
END {if NextLine > nLines}

ELSE
  ImagePage := FALSE {Continue dialog}

END; {with TEPrint^^}
HUnlock(editHandle) {Unlock edit record}

END; {ImagePage}

{$S DoPause}
{-----}

PROCEDURE DoPause;

{ Toggle Pause/Resume button. }

VAR
  itemType: INTEGER; {Item type for Pause/Resume button}
  itemRect: Rect; {Display rectangle for Pause/Resume button}
  itemHandle: Handle; {Item handle for Pause/Resume button}
  theButton: ControlHandle; {Control handle to Pause/Resume button}

BEGIN {DoPause}

  PrintSuspended := NOT PrintSuspended; {Toggle pause flag}

  GetDItem(TheDialog, PausePrint, {Get item handle}
    itemType, itemHandle, itemRect);
  theButton := ControlHandle(itemHandle); {Convert to typed handle}

  IF PrintSuspended THEN {Printing now suspended?}
    SetCTitle(theButton, 'Resume') {Change button to Resume}
  ELSE
    SetCTitle(theButton, 'Pause') {Change back to Pause}

END; {DoPause}

{$S SpoolPrint}
{-----}

```

```

PROCEDURE SpoolPrint;

{ Print spooled document. }

VAR
  dlgStorage: DialogRecord; {Storage for dialog}
  theItem: INTEGER; {Item number returned by dialog}

BEGIN {SpoolPrint}

  WITH ThePrintRec^.prJob DO {Look in job subrecord}
  IF (bJDocLoop <> BSpoolLoop) THEN {Is there a spool file?}
    EXIT(SpoolPrint) {If not, just exit}
  ELSE
    pIdleProc := @SpoolBackground; {Install background procedure}

  ThisCopy := 0; {Initialize copy and}
  ThisPage := 0; { page counts }

  TheDialog := GetNewDialog(SpoolPrintID, @dlgStorage, WindowPtr( - 1)); {Open
  dialog}
  MoveWindow(theDialog, ROUND((ScreenWidth - 220) / 2), ROUND((ScreenHeight -
    144 + 20) / 2), TRUE);

  PrPicFile(ThePrintRec, NIL, NIL, NIL, PrintStatus); {Print spool file}

  CloseDialog(TheDialog) {Close dialog}

END; {SpoolPrint}

{$S SpoolBackground}
{-----}

PROCEDURE SpoolBackground;

{ Background procedure for spool printing. }

BEGIN {SpoolBackground}

  ShowSpoolStatus; {Display status on screen}
  DoSpoolEvent {Handle mouse and keyboard}

END; {SpoolBackground}

{$S ShowSpoolStatus}
{-----}

PROCEDURE ShowSpoolStatus;

```

```

{ Display status during spool printing. }

VAR
  curPage: INTEGER; {Current page number}
  lastPage: INTEGER; {Last page to be printed}
  copyString: Str255; {Current copy number in string form}
  pageString: Str255; {Current page number in string form}
  lastString: Str255; {Last page number in string form}

BEGIN {ShowSpoolStatus}

  WITH PrintStatus, ThePrintRec^.prJob DO
  BEGIN

    IF NOT (iCurCopy IN [1..iTotCopies]) OR {Copy or page count}
      NOT (iCurPage IN [1..iTotPages]) THEN { out of range? }
      EXIT(ShowSpoolStatus); {Suppress spurious numbers}
    IF (iCurCopy = ThisCopy) AND {Counts unchanged }
      (iCurPage = ThisPage) THEN { since last time?}
      EXIT(ShowSpoolStatus); {Avoid screen flicker}

    curPage := (iFstPage - 1) + iCurPage; {Convert to document-relative}
    lastPage := (iFstPage - 1) + iTotPages; { page numbers }

    NumToString(iCurCopy, copyString); {Convert numbers to string form}
    NumToString(curPage, pageString);
    NumToString(lastPage, lastString);

    ParamText(copyString, DocName, pageString, lastString); {Substitute into
      dialog text}
    ShowWindow(TheDialog); {Display dialog window}
    DrawDialog(TheDialog); {Update text on screen}

    ThisCopy := iCurCopy; {Save "raw" copy and page counts}
    ThisPage := iCurPage { for comparison next time }

  END {with PrintStatus, ThePrintRec^.prJob}

END; {ShowSpoolStatus}

{$S DoSpoolEvent}
{-----}

PROCEDURE DoSpoolEvent;

{ Process event during spool printing. }

VAR
  click: BOOLEAN; {Mouse clicked in a pushbutton?}
  theItem: INTEGER; {Item number of pushbutton}

```



```

BEGIN {DoSpoolEvent}

REPEAT

click := FALSE; {Assume no reportable event}
IF WaitNextEvent(EveryEvent, event, 7, NIL) THEN {Any events?}
CASE event.what OF {Dispatch on event type}

    MouseDown: click := DialogSelect(event, TheDialog, theItem);
    {Relay mouse click to dialog}
    KeyDown: click := FilterKey(event, theItem); {Convert keystroke to
                                                pushbutton}

    UpdateEvt:
    IF NOT SystemEvent(event) THEN {One of our windows?}
    BEGIN
    IF IsDialogEvent(event) THEN {Dialog window?}
    click := DialogSelect(event, TheDialog, theItem) {Update dialog
                                                window}
    ELSE
    DoUpdate
    END; {if not SystemEvent (event)}

    osEvt:
    {DoOSEvent(event)} ;

END; {case event.what}

IF click THEN {Pushbutton clicked?}
CASE theItem OF {Dispatch on item number}
    PausePrint: DoPause; {Toggle Pause/Resume button}
    CancelPrint:
    PrSetError(IPrAbort) {Cancel further printing}
END {case theItem}

UNTIL (NOT PrintSuspended) {Keep control if suspended}
    OR (PrError <> NoErr) { or until canceled }

END; {DoSpoolEvent}

{$S DoCut}
{-----}

PROCEDURE DoCut;

{ Handle Cut command. }

BEGIN {DoCut}

```

```

ScrollToSelection; {Make sure selection is visible}

TECut(TheEditText); {Cut the selection}

AdjustScrollBar; {Adjust scroll bar to length of text}
AdjustText; {Adjust text to match scroll bar}
ScrollToSelection; {Keep insertion point visible}

DisableItem(EditMenu, CutItem); {Disable menu items that operate}
DisableItem(EditMenu, CopyItem); { on a nonempty selection }
DisableItem(EditMenu, ClearItem);

EnableItem(EditMenu, PasteItem); {Enable Paste command}

ScrapDirty := TRUE; {Mark scrap as dirty}
WindowDirty(TRUE) {Mark window as dirty}

END; {DoCut}

{$S DoCopy}
{-----}

PROCEDURE DoCopy;

{ Handle Copy command. }

BEGIN {DoCopy}

    ScrollToSelection; {Make sure selection is visible}

    TECopy(TheEditText); {Copy the selection}

    EnableItem(EditMenu, PasteItem); {Enable Paste command}

    ScrapDirty := TRUE {Mark scrap as dirty}

END; {DoCopy}

{$S DoPaste}
{-----}

PROCEDURE DoPaste;

{ Handle Paste command. }

BEGIN {DoPaste}

    ScrollToSelection; {Make sure selection is visible}

```

```
TEPaste(TheEditText); {Paste the scrap}
```

```
AdjustScrollBar; {Adjust scroll bar to length of text}
```

```
AdjustText; {Adjust text to match scroll bar}
```

```
ScrollToSelection; {Keep selection visible}
```

```
DisableItem(EditMenu, CutItem); {Disable menu items that operate}
```

```
DisableItem(EditMenu, CopyItem); { on a nonempty selection }
```

```
DisableItem(EditMenu, ClearItem);
```

```
WindowDirty(TRUE) {Mark window as dirty}
```

```
END; {DoPaste}
```

```
{ $$ DoClear }
```

```
{-----}
```

```
PROCEDURE DoClear;
```

```
{ Handle Clear command. }
```

```
BEGIN {DoClear}
```

```
ScrollToSelection; {Make sure selection is visible}
```

```
TEDelete(TheEditText); {Delete the selection}
```

```
AdjustScrollBar; {Adjust scroll bar to length of text}
```

```
AdjustText; {Adjust text to match scroll bar}
```

```
ScrollToSelection; {Keep insertion point visible}
```

```
DisableItem(EditMenu, CutItem); {Disable menu items that operate}
```

```
DisableItem(EditMenu, CopyItem); { on a nonempty selection }
```

```
DisableItem(EditMenu, ClearItem);
```

```
WindowDirty(TRUE) {Mark window as dirty}
```

```
END; {DoClear}
```

```
{ $$ DoSysClick }
```

```
{-----}
```

```
PROCEDURE DoSysClick{(whichWindow : WindowPtr);
```

```
{ Handle mouse-down event in system window. }
```

```
BEGIN {DoSysClick}
```

```
SystemClick(event, whichWindow); {Pass event to Toolbox for handling}
```

```

END; {DoSysClick}

{$S DoContent}
{-----}

PROCEDURE DoContent{(whichWindow : WindowPtr);

{ Handle mouse-down event in content region of active window. }

VAR
thePoint: Point; {Location of mouse click in window coordinates}
theControl: ControlHandle; {Handle to control}
thePart: INTEGER; {Part of control where mouse was pressed}

BEGIN {DoContent}

IF whichWindow <> FrontWindow THEN {Is it an inactive window?}
  SelectWindow(whichWindow) {If so, just activate it}

ELSE
  BEGIN

    thePoint := event.where; {Get point in screen coordinates}
    GlobalToLocal(thePoint); {Convert to window coordinates}

    thePart := FindControl(thePoint, whichWindow, theControl); {Was mouse
      pressed in a control?}

    IF theControl = TheScrollBar THEN {Was it in the scroll bar?}
      DoScroll(thePart, thePoint) {Go scroll the window}

    ELSE IF theControl = NIL THEN {Not in a control?}

      IF Authoring AND PtInRect(thePoint, TheEditText^.viewRect) THEN {Was it
        in the text rectangle?}
        DoSelect(thePoint) {Go handle text selection}

      END {else}

    END; {DoContent}

{$S DoScroll}
{-----}

PROCEDURE DoScroll{(thePart : INTEGER; thePoint : Point);

{ Handle mouse-down event in scroll bar. }

BEGIN {DoScroll}

```

```

IF thePart = InThumb THEN {Dragging the indicator?}

BEGIN
  thePart := TrackControl(TheScrollBar, thePoint, NIL); {Track mouse with no
                                                    action procedure}
  AdjustText {Adjust text to new setting}
  END {then}

ELSE

  thePart := TrackControl(TheScrollBar, thePoint, @ScrollText) {Track mouse
                                                    with continuous scroll}

END; {DoScroll}

{$S ScrollText}
{-----}

PROCEDURE ScrollText{(theControl : ControlHandle; thePart : INTEGER)};

{ Scroll text within window. }

VAR
  delta: INTEGER; {Amount to scroll by, in lines}
  oldValue: INTEGER; {Previous setting of scroll bar}

BEGIN {ScrollText}

CASE thePart OF

  inUpButton: delta := - 1; {Scroll up one line at a time}

  inDownButton: delta := + 1; {Scroll down one line at a time}

  inPageUp:
    WITH TheEditText^, viewRect DO delta := (top - bottom) DIV lineHeight + 1; {Scroll
    up by height of text rectangle}

  inPageDown:
    WITH TheEditText^, viewRect DO delta := (bottom - top) DIV lineHeight - 1; {Scroll
    down by height of text rectangle}

  OTHERWISE
    {Do nothing}

END; {case thePart}

IF thePart <> 0 THEN {Is mouse still in the original part?}
BEGIN
  oldValue := GetCtlValue(theControl); {Get old setting}

```

```

    SetCtlValue(theControl, oldValue + delta); {Adjust by scroll amount}

    AdjustText {Scroll text to match new setting}
    END {if thePart <> 0}

END; {ScrollText}

{$S AdjustText}
{-----}

PROCEDURE AdjustText;

{ Adjust text within window to match scroll bar setting. }

VAR
    oldScroll: INTEGER; {Old text offset in pixels}
    newScroll: INTEGER; {New text offset in pixels}

BEGIN {AdjustText}

    WITH TheEditText^^ DO
        BEGIN

            oldScroll := viewRect.top - destRect.top; {Get current offset}
            newScroll := GetCtlValue(TheScrollBar) * lineHeight; {Scroll bar gives new
                                                                    offset}

            IF oldScroll <> newScroll THEN {Any difference?}
                TScroll(0, (oldScroll - newScroll), TheEditText) {Scroll by difference}

            END {with TheEditText^^}

        END; {AdjustText}

    {$S AutoScroll}
    {-----}

    FUNCTION AutoScroll{ : BOOLEAN};

    { Handle automatic scrolling during text selection. }

    VAR
        mousePoint: Point; {Mouse location in local (window) coordinates}
        textRect: Rect; {Active window's text rectangle}
        saveClip: RgnHandle; {Original clipping region on entry}

    BEGIN {AutoScroll}

        saveClip := NewRgn; {Create temporary region}
        GetClip(saveClip); {Set it to existing clipping region}

```

```

ClipRect(TheWindow^.portRect); {Clip to entire port rectangle}

GetMouse(mousePoint); {Find mouse location}
textRect := TheEditText^.viewRect; {Get text rectangle}

IF mousePoint.v < textRect.top THEN {Above top of rectangle?}
  ScrollText(TheScrollBar, InUpButton) {Scroll up one line}

ELSE IF mousePoint.v > textRect.bottom THEN {Below bottom of rectangle?}
  ScrollText(TheScrollBar, InDownButton) {Scroll down one line}

{else do nothing} ;

SetClip(saveClip); {Restore original clipping region}
DisposeRgn(saveClip); {Dispose of temporary region}

AutoScroll := TRUE {Continue tracking mouse}

END; {AutoScroll}

{$S DoSelect}
{-----}

PROCEDURE DoSelect{(thePoint : Point)};

{ Handle mouse-down event in text rectangle. }

VAR
  extend: BOOLEAN; {Extend existing selection (Shift-click)?}

BEGIN {DoSelect}

  WITH event DO extend := (BitAnd(modifiers, ShiftKey) <> 0); {Shift key down?}

  TEClick(thePoint, extend, TheEditText); {Do text selection}

  FixEditMenu {Enable/disable menu items}

END; {DoSelect}

{$S FixEditMenu}
{-----}

PROCEDURE FixEditMenu;

{ Enable/disable editing commands. }

VAR
  editHandle: Handle; {Untyped handle for locking edit record}

```

```

BEGIN {FixEditMenu}

editHandle := Handle(TheEditText); {Convert to untyped handle}
MoveHHi(editHandle); {Move edit record to top of heap}
HLock(editHandle); {Lock edit record}
WITH TheEditText^^ DO
  IF selStart = selEnd THEN {Is selection empty?}
    BEGIN
      DisableItem(EditMenu, CutItem); {Disable menu items that operate}
      DisableItem(EditMenu, CopyItem); { on a nonempty selection }
      DisableItem(EditMenu, ClearItem)
    END {then}
  ELSE
    BEGIN
      EnableItem(EditMenu, CutItem); {Enable menu items that operate}
      EnableItem(EditMenu, CopyItem); { on a nonempty selection }
      EnableItem(EditMenu, ClearItem)
    END; {else}
  HUnlock(editHandle); {Unlock edit record}

  IF TEGetScrapLen = 0 THEN {Is scrap empty?}
    DisableItem(EditMenu, PasteItem) {Disable Paste command}
  ELSE IF (JobType = 2) OR (JobType = 4) THEN {Don't paste into read only
    windows}
    DisableItem(EditMenu, PasteItem)
  ELSE
    EnableItem(EditMenu, PasteItem);

END; {FixEditMenu}

{$S DoDrag}
{-----}

PROCEDURE DoDrag{(whichWindow : WindowPtr);

{ Handle mouse-down event in drag region. }

VAR
  limitRect: Rect; {Limit rectangle for dragging}

BEGIN {DoDrag}

  SetRect(limitRect, 0, MenuBarHeight, ScreenWidth, ScreenHeight); {Set limit
  rectangle}
  InsetRect(limitRect, ScreenMargin, ScreenMargin); {Inset by screen margin}

  DragWindow(whichWindow, event.where, limitRect) {Let user drag the window}

END; {DoDrag}

```



```

{$$ DoGrow}
{-----}

PROCEDURE DoGrow{(whichWindow : WindowPtr);

{ Handle mouse-down event in size region. }

VAR
sizeRect: Rect; {Minimum and maximum dimensions of window}
newSize: LONGINT; {Coded representation of new dimensions}
newWidth: INTEGER; {New width of window}
newHeight: INTEGER; {New height of window}

BEGIN {DoGrow}

SetRect(sizeRect, {Set size rectangle}
        MinWidth, MinHeight, ScreenWidth, {Maximum width is full screen}
        (ScreenHeight - MenuBarHeight)); {Maximum height is full screen plus
        menu bar}

newSize := GrowWindow(whichWindow, event.where, sizeRect); {Let user drag
size region}

IF newSize <> 0 THEN {Was size changed?}
BEGIN

EraseRect(whichWindow^.portRect); {Clear window to white}

newWidth := LoWord(newSize); {Extract width from low word}
newHeight := HiWord(newSize); {Extract height from high word}
SizeWindow(whichWindow, newWidth, newHeight, TRUE); {Adjust size of window}

InvalRect(whichWindow^.portRect); {Force update of window's contents}

FixScrollBar; {Resize scroll bar}
FixText {Resize text rectangle}

END {if newSize <> 0}

END; {DoGrow}

{$$ FixScrollBar}
{-----}

PROCEDURE FixScrollBar;

{ Resize window's scroll bar. }

BEGIN {FixScrollBar}

```

```

HideControl(TheScrollBar); {Hide scroll bar}

WITH TheWindow^.portRect DO
BEGIN

    MoveControl(TheScrollBar, {Move top-left corner}
                right - (SBarWidth - 1), {Allow for 1-pixel overlap at right}
                - 1); {Overlap window top by 1 pixel}

    SizeControl(TheScrollBar, {Adjust bottom-right corner}
                SBarWidth, (bottom + 1) - (top - 1) - (SBarWidth - 1)) {Allow
                room for size box}
END; {with TheWindow^.portRect}

ShowControl(TheScrollBar); {Redisplay scroll bar}

ValidRect(TheScrollBar^.contrlRect) {Avoid updating again}

END; {FixScrollBar}

{$S FixText}
{-----}

PROCEDURE FixText;

{ Resize window's text rectangle. }

VAR
    editHandle: Handle; {Untyped handle for locking edit record}
    topLine: INTEGER; {First line visible in window}
    firstChar: INTEGER; {Character position of first character in window}
    maxTop: INTEGER; {Maximum value for top line in window}

BEGIN {FixText}

    SetCursor(WatchHdl^); {Indicate delay}

    editHandle := Handle(TheEditText); {Convert to untyped handle}
    MoveHHi(editHandle); {Move edit record to top of heap}
    HLock(editHandle); {Lock edit record}
    WITH TheEditText^^ DO
    BEGIN

        topLine := GetCtlValue(TheScrollBar); {Get previous first line}
        firstChar := lineStarts[topLine]; {Find first character previously visible}

        viewRect := TheWindow^.portRect; {Display text in window's port rectangle}
        WITH viewRect DO
        BEGIN
            right := right - (SBarWidth - 1); {Exclude scroll bar, allowing for

```

```

                                1-pixel overlap}
bottom := bottom - (SBarWidth - 1); {Leave space for scroll bar at
                                bottom}
bottom := (bottom DIV lineHeight) * lineHeight {Truncate to a whole
                                number of lines}
END; {with viewRect}

destRect := viewRect; {Wrap to same rectangle}
InsetRect(destRect, TextMargin, TextMargin); {Inset by text margin}

TECalText(TheEditText); {Recalibrate line starts}
AdjustScrollBar; {Adjust scroll bar to new length}

ScrollCharacter(firstChar, FALSE) {Scroll same character to top of window}

END; {with TheEditText^^}
HUnlock(editHandle) {Unlock edit record}

END; {FixText}

{$S DoGoAway}
{-----}

PROCEDURE DoGoAway{(whichWindow : WindowPtr);
{ Handle mouse-down event in close region. }

BEGIN {DoGoAway}

IF TrackGoAway(whichWindow, event.where) THEN {Track mouse in close region
and}
DoClose { close window if necessary }

END; {DoGoAway}

{$S DoZoom}
{-----}

PROCEDURE DoZoom{(whichWindow : WindowPtr; inOrOut : INTEGER);
{ Handle mouse-down event in zoom region. }

BEGIN {DoZoom}

WITH event DO
IF TrackBox(whichWindow, where, inOrOut) THEN {Track mouse in zoom region}
BEGIN

EraseRect(whichWindow^.portRect); {Clear window to white}

```

```

ZoomWindow(whichWindow, inOrOut, FALSE); {Zoom the window}

InvalRect(whichWindow^.portRect); {Force update of window's contents}

FixScrollBar; {Resize scroll bar}
FixText {Resize text rectangle}

END {if TrackBox (whichWindow, where, inOrOut)}

END; {DoZoom}

{$S DoKeyStroke}
{-----}

PROCEDURE DoKeystroke;

{ Handle keystroke. }

VAR
chCode: INTEGER; {Character code from event message}
ch: CHAR; {Character that was typed}
menuChoice: LONGINT; {Menu ID and item number for keyboard alias}
N: INTEGER;

BEGIN {DoKeystroke}

WITH event DO
BEGIN
chCode := BitAnd(message, CharCodeMask); {Extract character code}
ch := CHR(chCode); {Convert to a character}

IF BitAnd(modifiers, CmdKey) <> 0 THEN {Command key down?}
BEGIN
IF what <> AutoKey THEN {Ignore repeats}
BEGIN
menuChoice := MenuKey(ch); {Get menu equivalent}
DoMenuChoice(menuChoice) {Handle as menu choice}
END {if what <> AutoKey}
END {then}
ELSE
IF (((JobType = 2) OR (JobType = 4)) AND (FrontWindow = theWindow) OR
(JobType = 5)) THEN
{No typing in to charts, subject displays or when monitor showing}
ELSE
IF chCode = $09 THEN {is it a tab?}
BEGIN
ch := CHR($20); {make it a space}
FOR N := 1 TO 6 DO DoTyping(ch) {6 spaces or 3 characters for tab}
END
ELSE

```

```

        IF NOT (chCode IN [$1B, $10, $01, $0B, $0C] ) THEN
            DoTyping(ch) {Handle as normal character, avoiding ESC, F1-15, Home
PageUp/Down, Clear (=ESC)}
        END {with event}

```

```

END; {DoKeystroke}

```

```

{$S DoTyping}
{-----}

```

```

PROCEDURE DoTyping{(ch : CHAR)};

```

```

{ Handle character typed from keyboard. }

```

```

BEGIN {DoTyping}

```

```

    IF TheEditText = NIL THEN {Is screen empty?}
        BEGIN
            SysBeep(1); {Just beep }
            EXIT(DoTyping) { and exit}
        END; {if TheEditText = NIL}

```

```

    ScrollToSelection; {Make sure insertion point is visible}

```

```

    TEKey(ch, TheEditText); {Process character}

```

```

    AdjustScrollBar; {Adjust scroll bar to length of text}
    AdjustText; {Adjust text to match scroll bar}
    ScrollToSelection; {Keep insertion point visible}

```

```

    DisableItem(EditMenu, CutItem); {Disable menu items that operate}
    DisableItem(EditMenu, CopyItem); { on a nonempty selection }
    DisableItem(EditMenu, ClearItem);

```

```

    WindowDirty(TRUE) {Mark window as dirty}

```

```

END; {DoTyping}

```

```

{$S DoUpdate}
{-----}

```

```

PROCEDURE DoUpdate;

```

```

{ Handle update event. }

```

```

VAR

```

```

    savePort: GrafPtr; {Pointer to previous current port}
    whichWindow: WindowPtr; {Pointer to window to be updated}
    theData: WDHandle; {Handle to window's data record}
    dataHandle: Handle; {Untyped handle for locking data record}

```

```

BEGIN {DoUpdate}

  GetPort(savePort); {Save previous port}

  whichWindow := WindowPtr(event.message); {Convert long integer to pointer}
  SetPort(whichWindow); {Make window the current port}

  BeginUpdate(whichWindow); {Restrict visible region to update region}

  EraseRect(whichWindow^.portRect); {Clear update region}

  DrawGrowIcon(whichWindow); {Redraw size box}
  DrawControls(whichWindow); {Redraw scroll bar}

  dataHandle := Handle(GetWRefCon(whichWindow)); {Get window data}
  MoveHHI(dataHandle); {Move data record to top of heap}
  HLock(dataHandle); {Lock data record}
  theData := WDHandle(dataHandle); {Convert to typed handle}
  WITH theData^ DO TEUpdate(editRec^.viewRect, editRec); {Redraw the text}
  HUnlock(dataHandle); {Unlock data record}

  EndUpdate(whichWindow); {Restore original visible region}

  SetPort(savePort); {Restore original port}
  FlushEvents(everyEvent, 0);

END; {DoUpdate}

{$S DoActivate}
{-----}

PROCEDURE DoActivate;

{ Handle activate (or deactivate) event. }

VAR
  whichWindow: WindowPtr; {Pointer to the window}

BEGIN {DoActivate}

  WITH event DO
  BEGIN

    whichWindow := WindowPtr(message); {Convert long integer to pointer}

    IF BitAnd(modifiers, ActiveFlag) <> 0 THEN {Test activate/deactivate bit}
      ActWindow(whichWindow) {Activate window}
    ELSE
      DeactWindow(whichWindow) {Deactivate window}
  
```

```

    END {with event}

END; {DoActivate}

{$S ActWindow}
{-----}

PROCEDURE ActWindow{(whichWindow : WindowPtr)};

{ Activate window. }

CONST
    active = 0; {Highlighting code for active scroll bar}

VAR
    theData: WDHandle; {Handle to window's data record}
    dataHandle: Handle; {Untyped handle for locking data record}

BEGIN {ActWindow}

    dataHandle := Handle(GetWRefCon(whichWindow)); {Get window data}
    MoveHHi(dataHandle); {Move data record to top of heap}
    HLock(dataHandle); {Lock data record}

    theData := WDHandle(dataHandle); {Convert to typed handle}
    WITH theData^^ DO
        BEGIN

            TheWindow := whichWindow; {Set global pointers/handles}
            TheScrollBar := scrollBar;
            TheEditText := editRec;
            ThePrintRec := printRec;

            SetPort(whichWindow); {Make window the current port}

            DrawGrowlCon(whichWindow); {Highlight or unhighlight size box}
            HiliteControl(scrollBar, active); {Activate scroll bar}
            TEActivate(editRec); {Highlight selection}

            IF BitAnd(event.modifiers, ChangeFlag) <> 0 THEN {Coming from a system
                window?}
                ReadDeskScrap; {Copy desk scrap to Toolbox scrap}

            FixEditMenu; {Enable/disable editing commands}

            IF (JobType = 1) OR (JobType = 3) THEN EnableItem(FileMenu, SaveAsItem);
            {Enable
                Save As... command}

```

```

EnableItem(FileMenu, SetupItem); {Enable Page Setup... command}
EnableItem(FileMenu, PrintItem); {Enable Print... command} {**** Not working}

```

```

IF dirty THEN {Is document dirty?}
  EnableItem(FileMenu, SaveItem); {Enable Save command}
IF dirty AND (fileNumber <> 0) THEN {Is there a file to revert to?}
  EnableItem(FileMenu, RevertItem) {Enable Revert command}

```

```
END; {with theData^^}
```

```
HUnlock(dataHandle) {Unlock data record}
```

```
END; {ActWindow}
```

```
{$$ DeactWindow}
```

```
{-----}
```

```
PROCEDURE DeactWindow{(whichWindow : WindowPtr)};
```

```
{ Deactivate window. }
```

```
CONST
```

```
  inactive = 255; {Highlighting code for inactive scroll bar}
```

```
VAR
```

```
  theData: WDHandle; {Handle to window's data record}
```

```
  dataHandle: Handle; {Untyped handle for locking data record}
```

```
BEGIN {DeactWindow}
```

```
  dataHandle := Handle(GetWRefCon(whichWindow)); {Get window data}
```

```
  MoveHHi(dataHandle); {Move data record to top of heap}
```

```
  HLock(dataHandle); {Lock data record}
```

```
  theData := WDHandle(dataHandle); {Convert to typed handle}
```

```
  WITH theData^^ DO
```

```
    BEGIN
```

```
      TheWindow := NIL; {Clear global pointers/handles}
```

```
      TheScrollBar := NIL;
```

```
      TheEditText := NIL;
```

```
      ThePrintRec := NIL;
```

```
      SetPort(whichWindow); {Make window the current port}
```

```
      DrawGrowIcon(whichWindow); {Highlight or unhighlight size box}
```

```
      HiliteControl(scrollBar, inactive); {Deactivate scroll bar}
```

```
      TEDeactivate(editRec); {Unhighlight selection}
```

```
      IF BitAnd(event.modifiers, changeFlag) <> 0 THEN
```



```

{Exiting to a system window?}
BEGIN
  WriteDeskScrap; {Copy Toolbox scrap to desk scrap}

  EnableItem(EditMenu, CutItem); { for desk accessory }
  EnableItem(EditMenu, CopyItem);
  EnableItem(EditMenu, PasteItem);
  EnableItem(EditMenu, ClearItem)
END; {if BitAnd(event.modifiers, changeFlag) <> 0}

  DisableItem(FileMenu, SaveItem); {Disable filing commands for desk}
  DisableItem(FileMenu, SaveAsItem); { accessory or empty desk }
  DisableItem(FileMenu, RevertItem);
  DisableItem(FileMenu, SetupItem);
  DisableItem(FileMenu, PrintItem)

END; {with theData^^}

HUnlock(dataHandle) {Unlock data record}

END; {DeactWindow}

{$S WindowDirty}
{-----}

PROCEDURE WindowDirty{(isDirty : BOOLEAN)};

{ Mark window dirty or clean. }

VAR
  theData: WDHandle; {Handle to window's data record}
  dataHandle: Handle; {Untyped handle for locking data record}

BEGIN {WindowDirty}

  dataHandle := Handle(GetWRefCon(TheWindow)); {Get window data}
  MoveHHi(dataHandle); {Move data record to top of heap}
  HLock(dataHandle); {Lock data record}

  theData := WDHandle(dataHandle); {Convert to typed handle}
  WITH theData^^ DO
  BEGIN

    dirty := isDirty; {Set flag in data record}

    IF isDirty THEN {Is window becoming dirty or clean?}
    BEGIN
      EnableItem(FileMenu, SaveItem); {Enable Save command}
      IF fileNumber <> 0 THEN {Is window associated with a file?}
      EnableItem(FileMenu, RevertItem) {Enable Revert command}
    END
  END

```

```

    END {then}

ELSE
BEGIN
    DisableItem(FileMenu, SaveItem); {Disable menu items}
    DisableItem(FileMenu, RevertItem)
END {else}

END; {with theData^}

HUnlock(dataHandle) {Unlock data record}

END; {WindowDirty}

{$S AdjustScrollBar}
{-----}

PROCEDURE AdjustScrollBar;

{ Adjust scroll bar to length of document. }

CONST
    active = 0; {Highlighting code for active scroll bar}
    inactive = 255; {Highlighting code for inactive scroll bar}

VAR
    windowHeight: INTEGER; {Height of text rectangle in lines}
    maxTop: INTEGER; {Maximum value for top line in window}

BEGIN {AdjustScrollBar}

    WITH TheEditText^, viewRect DO
        BEGIN
            windowHeight := (bottom - top) DIV lineHeight; {Get window height}
            maxTop := nLines - windowHeight {Avoid white space at bottom}
        END; {with TheEditText^, viewRect}

        IF maxTop <= 0 THEN {Is text smaller than window?}
            BEGIN
                maxTop := 0; {Show all of text}
                HiliteControl(TheScrollBar, inactive) {Disable scroll bar}
            END {then}
        ELSE
            HiliteControl(TheScrollBar, active); {Enable scroll bar}

        SetCtlMax(TheScrollBar, maxTop) {Adjust range of scroll bar}

    END; {AdjustScrollBar}

{$S ScrollToSelection}

```

```
{-----}
```

```
PROCEDURE ScrollToSelection;
```

```
{ Scroll current selection into view. }
```

```
VAR
```

```
editHandle: Handle; {Untyped handle for locking edit record}
topLine: INTEGER; {First line visible in window}
bottomLine: INTEGER; {First line beyond bottom of window}
windowHeight: INTEGER; {Height of text rectangle in lines}
```

```
BEGIN {ScrollToSelection}
```

```
editHandle := Handle(TheEditText); {Convert to untyped handle}
MoveHHi(editHandle); {Move edit record to top of heap}
HLock(editHandle); {Lock edit record}
WITH TheEditText^^, viewRect DO
  BEGIN
```

```
    topLine := GetCtlValue(TheScrollBar); {Get current top line}
    windowHeight := (bottom - top) DIV lineHeight; {Get window height}
    bottomLine := topLine + windowHeight; {Find line beyond bottom}
```

```
    IF GetCtlMax(TheScrollBar) = 0 THEN {Not enough text to fill the window?}
      AdjustText {Start of text to top of window}
```

```
    ELSE IF selEnd < lineStarts[topLine] THEN {Whole selection above window
      top?}
      ScrollCharacter(selStart, FALSE) {Start of selection to top of window}
```

```
    ELSE IF selStart >= lineStarts[bottomLine] THEN {Whole selection below
      window bottom?}
      ScrollCharacter(selEnd, TRUE) {End of selection to bottom of window}
```

```
  END; {with TheEditText^^, viewRect}
  HUnlock(editHandle) {Unlock edit record}
```

```
END; {ScrollToSelection}
```

```
{$$ ScrollCharacter}
```

```
{-----}
```

```
PROCEDURE ScrollCharacter{(theCharacter : INTEGER; toBottom : BOOLEAN)};
```

```
{ Scroll character into view. }
```

```
VAR
```

```
editHandle: Handle; {Untyped handle for locking edit record}
theLine: INTEGER; {Number of line containing character}
```

```

windowHeight: INTEGER; {Height of text rectangle in lines}

BEGIN {ScrollCharacter}

editHandle := Handle(TheEditText); {Convert to untyped handle}
MoveHHi(editHandle); {Move edit record to top of heap}
HLock(editHandle); {Lock edit record}
WITH TheEditText^^ DO
BEGIN

theLine := 0; {Start search at first line}
WHILE lineStarts[theLine + 1] <= theCharacter DO theLine := theLine + 1; {Find
line containing character}

IF toBottom THEN {Scrolling to bottom of window?}
BEGIN
WITH viewRect DO windowHeight := (bottom - top) DIV lineHeight; {Get
window height}
theLine := theLine - (windowHeight - 1) {Offset for window height}
END; {if toBottom}

SetCtlValue(TheScrollBar, theLine); {Adjust setting of scroll bar}
AdjustText {Scroll text to match new setting}

END; {with TheEditText^^}
HUnlock(editHandle) {Unlock edit record}

END; {ScrollCharacter}

{$S ReadDeskScrap}
{-----}

PROCEDURE ReadDeskScrap;

{ Read desk scrap into Toolbox scrap. }

VAR
scrapLength: LONGINT; {Length of desk text scrap in bytes}
ignore: LONGINT; {Dummy variable for scrap offset}
result: OSErr; {Result code from scrap transfer}
scrapInfo: PScrapStuff; {Pointer to scrap information record}

BEGIN {ReadDeskScrap}

scrapInfo := InfoScrap; {Get scrap info}
IF ScrapCompare <> scrapInfo^.scrapCount THEN {Has scrap count changed?}
BEGIN

scrapLength := GetScrap(NIL, 'TEXT', ignore); {Check desk scrap for a text
item}

```

```

IF scrapLength >= 0 THEN {Is there a text item?}
BEGIN
  result := TEFromScrap; {Transfer desk scrap to Toolbox scrap}
  IF result <> NoErr THEN {Was there an error?}
    scrapLength := result {Make sure scrap length is negative}
  END; {if scrapLength >= 0}

IF scrapLength > 0 THEN {Was scrap nonempty?}
  EnableItem(EditMenu, PasteItem) {Enable Paste command}
ELSE
  BEGIN
    TEToScrap(0); {Mark Toolbox scrap as empty}
    DisableItem(EditMenu, PasteItem) {Disable Paste command}
  END; {else}

scrapInfo := InfoScrap; {Get scrap info}
ScrapCompare := scrapInfo^.scrapCount {Save scrap count for later
                                     comparison}

END {if ScrapCompare <> InfoScrap^.scrapCount}

END; {ReadDeskScrap}

{$S WriteDeskScrap}
{-----}

PROCEDURE WriteDeskScrap;

{ Write Toolbox scrap to desk scrap. }

VAR
  scrapInfo: PScrapStuff; {Pointer to scrap information record}
  scrapResult: LONGINT; {Result code from ZeroScrap}
  teResult: OSErr; {Result code from scrap transfer}

BEGIN {WriteDeskScrap}

IF ScrapDirty THEN {Has scrap changed since last read?}
  BEGIN

  scrapResult := ZeroScrap; {Change scrap count}
  IF scrapResult = NoErr THEN {Was there an error?}
    BEGIN
      scrapInfo := InfoScrap; {Get scrap info}
      ScrapCompare := scrapInfo^.scrapCount {Save new scrap count for
                                             comparison}
    END; {if scrapResult = NoErr}

  teResult := TEToScrap; {Transfer Toolbox scrap to desk scrap}

```

```

    ScrapDirty := FALSE {Toolbox and desk scraps now agree}

    END {if ScrapDirty}

END; {WriteDeskScrap}

{$S DisplayTitleSlide}
{-----}

PROCEDURE DisplayTitleSlide;

VAR
    TitleWindow: WindowPtr;
    theSlide: PicHandle;
    slideRect: Rect;
    Preload: Handle;

BEGIN
    Preload := GetResource('PICT', 128);
    gotEvent := WaitNextEvent(EveryEvent, event, 7, NIL);
    setRect(slideRect, 0, 0, 450, 291);
    TitleWindow := GetNewWindow(5010, NIL, WindowPtr(- 1));
    MoveWindow(TitleWindow, ROUND((ScreenWidth - 450) / 2), ROUND((ScreenHeight -
        291) / 2), TRUE);
    ShowWindow(TitleWindow);
    SetPort(TitleWindow);
    theSlide := GetPicture(128);
    DrawPicture(theSlide, slideRect);
    InitCursor; {we're ready, show an arrow}
    REPEAT
    UNTIL (Button);
    DisposeWindow(TitleWindow);
    ReleaseResource(Preload);
    FlushEvents(everyEvent, 0);
    END;

{$S DisplayColorTitleSlide}
{-----}

PROCEDURE DisplayColorTitleSlide;

VAR
    TitleWindow: WindowPtr;
    theSlide: PicHandle;
    slideRect: Rect;
    Preload: Handle;

BEGIN
    Preload := GetResource('PICT', 128);

```

```

gotEvent := WaitNextEvent(EveryEvent, event, 7, NIL);
setRect(slideRect, 0, 0, 450, 291);
TitleWindow := GetNewCWindow(5011, NIL, WindowPtr(- 1));
MoveWindow(TitleWindow, ROUND((ScreenWidth - 450) / 2), ROUND((ScreenHeight -
    291) / 2), TRUE);
SetPort(TitleWindow);
theSlide := GetPicture(128);
ShowWindow(TitleWindow);
DrawPicture(theSlide, slideRect);
InitCursor; {we're ready, show an arrow}
REPEAT
UNTIL (Button);
DisposeWindow(TitleWindow);
ReleaseResource(Preload);
FlushEvents(everyEvent, 0);
END;

```

```

{$S HMSTime}
{-----}

```

```

FUNCTION HMSTime(Seconds: LongInt): str255;

```

```

VAR
N: Extended;
Hours, Mins, Secs: LongInt;
HoursStr, MinsStr, SecsStr: str255;

```

```

BEGIN
N := Seconds;
Hours := TRUNC(N / 3600);
Mins := TRUNC((N - 3600 * Hours) / 60);
Secs := TRUNC(N - (Hours * 3600) - (Mins * 60));
NumToString(Hours, HoursStr);
NumToString(Mins, MinsStr);
NumToString(Secs, SecsStr);
IF Length(SecsStr) = 1 THEN SecsStr := Concat('0', SecsStr);
IF Length(MinsStr) = 1 THEN MinsStr := Concat('0', MinsStr);
IF Length(HoursStr) = 1 THEN HoursStr := Concat(' ', HoursStr);
IF Length(HoursStr) = 2 THEN HoursStr := Concat(' ', HoursStr);
IF Length(HoursStr) = 3 THEN HoursStr := Concat(' ', HoursStr);
HMSTime := Concat(HoursStr, ':', MinsStr, ':', SecsStr);
END;

```

```

{$S FileFilter}
{-----}

```

```

FUNCTION FileFilter(paramBlock: ParmBlkPtr): Boolean;
{display modules from only the present patient, and not the present module}

```

```

VAR
  subStr1, subStr2, testStr: str255;

BEGIN
  subStr1 := '[';
  IF POS(subStr1, ActiveChart) <> 0 THEN
    BEGIN
      N := POS(subStr1, ActiveChart);
      subStr2 := COPY(ActiveChart, 1, (N - 1))
    END
  ELSE
    subStr2 := ActiveChart;
  testStr := paramBlock^.ioNamePtr^;
  IF (POS(subStr2, testStr) = 0) OR (testStr = ActiveChart) THEN
    FileFilter := TRUE {No show}
  ELSE
    FileFilter := FALSE; {Show}
  END; {FileFilter}

{$S AlternateFileFilter}
{-----}

FUNCTION AlternateFileFilter(paramBlock: ParmBlkPtr): Boolean;
{display all modules but the present module}

VAR
  testStr: str255;

BEGIN
  testStr := paramBlock^.ioNamePtr^;
  IF testStr = ActiveChart THEN
    AlternateFileFilter := TRUE {No show}
  ELSE
    AlternateFileFilter := FALSE; {Show}
  END; {AlternateFileFilter}

{$S theFilter}
{-----}

FUNCTION theFilter(theDialog: DialogPtr;
  VAR event: EventRecord;
  VAR item: INTEGER): BOOLEAN;

CONST
  crCode = 13; {ASCII code generated by Return and Enter keys. Note that}
  enterCode = 3; {this is good for any keyboard, no matter how it's mapped or
    what language the user speaks (keypad too)}

```



```

VAR
mouseLoc: Point;
finalTicks: LongInt;
IBeam: BOOLEAN;
N: INTEGER;
ChCode: INTEGER;
Ch: CHAR;
textSelected: BOOLEAN;

BEGIN
theFilter := FALSE;

IF wasDown AND NOT StillDown THEN
BEGIN
ObscureCursor; {User clicked in editable text}
wasDown := FALSE; {Reset "mouse down" flag}
END;

CASE event.what OF
nullEvent:
BEGIN {Nothing is going on, so fix the cursor}
GetMouse(mouseLoc);
IBeam := FALSE;
CASE Caller OF
1:
FOR N := 1 TO 11 DO IF PtInRect(mouseLoc, txtBox[N]) THEN IBeam := TRUE;
2, 3:
FOR N := 1 TO 4 DO IF PtInRect(mouseLoc, txtBox[N]) THEN IBeam := TRUE;
4:
BEGIN
IF FullCalcEdit THEN
BEGIN
FOR N := 1 TO 7 DO
IF PtInRect(mouseLoc, txtBoxDefDlg[N]) THEN IBeam := TRUE
END
ELSE
BEGIN
FOR N := 4 TO 7 DO
IF PtInRect(mouseLoc, txtBoxDefDlg[N]) THEN IBeam := TRUE;
END;
END;
5:
FOR N := 1 TO 8 DO IF PtInRect(mouseLoc, txtBox[N]) THEN IBeam := TRUE;
6:
FOR N := 1 TO 10 DO IF PtInRect(mouseLoc, txtBox[N]) THEN IBeam := TRUE;
7:
BEGIN
IF PtInRect(mouseLoc, txtBox[1]) THEN IBeam := TRUE;
END;

```

```

END;
IF IBeam THEN
  SetCursor(iBeamHdl^^)
ELSE
  SetCursor(arrow); {make sure it's an arrow}
END;

```

mouseDown:

```

BEGIN
  GlobalToLocal(event.where); {because PtInRect wants it that way}
  CASE Caller OF
    1:
      FOR N := 1 TO 11 DO
        IF PtInRect(event.where, txtBox[N]) THEN wasDown := TRUE; {if mouse
          down in text box}
      2, 3:
        FOR N := 1 TO 4 DO
          IF PtInRect(event.where, txtBox[N]) THEN wasDown := TRUE; {if mouse
            down in text box}
        4:
          FOR N := 1 TO 7 DO
            IF PtInRect(event.where, txtBoxDefDlg[N]) THEN wasDown := TRUE; {if
              mouse down in text box}
        5:
          FOR N := 1 TO 8 DO
            IF PtInRect(event.where, txtBox[N]) THEN wasDown := TRUE; {if mouse
              down in text box}
        6:
          FOR N := 1 TO 5 DO
            IF PtInRect(event.where, txtBox[N]) THEN wasDown := TRUE; {if mouse
              down in text box}
        7: IF PtInRect(event.where, txtBox[4]) THEN wasDown := TRUE; {if mouse
          down in text box}

  END;

```

```

  LocalToGlobal(event.where); {because Dlog Mgr wants it that way}
END;

```

keydown, autoKey:

```

IF Caller IN [1, 2, 3, 5, 6, 7] THEN
  BEGIN
    BEGIN
      IF Caller IN [1, 5] THEN
        BEGIN
          ChCode := BitAnd(event.message, charCodeMask);
          Ch := CHR(ChCode); {ok numbers,space,backspace,tab,enter,return only}
          IF (NOT ((Ch IN ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9']) OR
            (ChCode IN [$20, $08, $09, $03, $0D]))) AND (Caller IN [1, 5]) THEN
            theFilter := TRUE; {ignore other characters}

```

```

IF (NOT ((Ch IN ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9',
'.']) OR (ChCode IN [$20, $08, $09, $03, $0D]))) AND (Caller IN
[7]) THEN {not using caller 7 presently}
  theFilter := TRUE; {ignore other characters}
  theDlogPeek := DialogPeek(theDialog);
  itemHit := 1 + (theDlogPeek^.editField);
  GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
  GetlText(itemHdl, theText);
  IF (theDlogPeek^.textH^.selStart) <>
    (theDlogPeek^.textH^.selEnd) THEN
    textSelected := TRUE
  ELSE
    textSelected := FALSE;
  IF (textSelected = FALSE) AND (Length(theText) > 2) AND NOT (ChCode IN
    [$08, $09, $03, $0D]) AND (Caller IN [1]) THEN
    theFilter := TRUE;
  IF (textSelected = FALSE) AND (Length(theText) > 3) AND NOT (ChCode IN
    [$08, $09, $03, $0D]) AND (Caller IN [5, 7]) THEN
    theFilter := TRUE;
  END;
IF ((event.message MOD 256) IN [enterCode]) AND (Caller IN [1, 2, 3, 5,
7]) THEN
  BEGIN
    GetDItem(theDialog, OKBtn, theType, theOkHdl, OKbox);
    HiliteControl(ControlHandle(theOkHdl), btnOn); {make it look...}
    Delay(3, finalTicks); {...like the OK button was hit}
    theFilter := TRUE; {dialog is over}
    itemHit := OKBtn; {simulate user hitting OK}
    SetCursor(arrow);
  END {if}
  END {keydown}
  END {if caller in}
  END {case event.what}
END; {function theFilter}

```

```

{$S CalcFilter}
{-----}

```

```

FUNCTION CalcFilter(theDialog: DialogPtr;
  VAR event: EventRecord;
  VAR itemHit: INTEGER): BOOLEAN;

```

```

VAR
  finalTicks: LongInt;
  ChCode: INTEGER;
  Ch: CHAR;
  textSelected: BOOLEAN;

```

```

BEGIN
  CalcFilter := FALSE;

```

```

IF event.what IN [keydown, autoKey] THEN
BEGIN
  ChCode := BitAnd(event.message, charCodeMask);
  Ch := CHR(ChCode); {ok numbers, .,backspace,tab}
  IF (NOT ((Ch IN ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9', '.']) OR
  (ChCode IN [$08, $09]))) THEN
    CalcFilter := TRUE; {Filtered out all but wanted characters}

  {Limit to 6 characters including only one '.'}

  theDlogPeek := DialogPeek(theDialog);
  itemHit := 1 + (theDlogPeek^.editField);
  GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
  GetIText(itemHdl, theText);
  IF (Ch = '.') AND (POS('.', theText) <> 0) THEN
    CalcFilter := TRUE;
  IF (Length(theText) > 5) AND NOT (ChCode IN
  [$08, $09]) THEN
    CalcFilter := TRUE;
END; {event}
END; {CalcFilter}

{-----}

FUNCTION StripFilter(theDialog: DialogPtr;
  VAR event: EventRecord;
  VAR item: INTEGER): BOOLEAN;

VAR
  MousePt: Point;
  StripGrid: RECT;

BEGIN
  StripFilter := FALSE;
  setrect(StripGrid, 32, 18, 492, 298);

CASE event.what OF
  nullEvent:
    BEGIN {Nothing is going on, so fix the cursor}
      GetMouse(MousePt); {Update Cursor}
      IF CheckTiming AND PtInRect(MousePt, StripGrid) THEN
        SetCursor(VerticalRulerHdl^^);
      IF EnterPressure AND PtInRect(MousePt, StripGrid) THEN
        SetCursor(HorizontalRulerHDL^^);
      IF (NOT (EnterPressure)) AND (NOT (CheckTiming)) OR (NOT PtInRect(MousePt,
      StripGrid)) THEN
        SetCursor(arrow);
    END;

```

```

mousedown:
BEGIN
  GetMouse(mousePt);
  IF PtInRect(mousePt, StripGrid) AND CheckTiming THEN
    BEGIN
      DrawTimingLine := TRUE;
      StripFilter := TRUE;
    END;
  IF PtInRect(mousePt, StripGrid) AND EnterPressure THEN
    BEGIN
      DrawPressureLine := TRUE;
      StripFilter := TRUE;
    END;
  END; {mousedown}
END; {CASE event}
END; {StripFilter}

```

```

{$S DynaTesterFilter}
{-----}

```

```

FUNCTION DynaTesterFilter(theDialog: DialogPtr;
  VAR event: EventRecord;
  VAR item: INTEGER): BOOLEAN;

```

```

VAR
  N: INTEGER;
  theLowByteValue, BitNum: LongInt;

```

```

PROCEDURE UpdateDisplay;

```

```

VAR
  N: INTEGER;
  tempStr: str255;
  Chamber: Integer;

```

```

BEGIN
  IF theTrainer.EncoderValue < RAEV THEN Chamber := 0;
  IF (theTrainer.EncoderValue >= RAEV) AND (theTrainer.EncoderValue <
    MitralEV) THEN
    Chamber := 1;
  IF (theTrainer.EncoderValue >= MitralEV) AND (theTrainer.EncoderValue <
    TricuspidEV) THEN
    Chamber := 2;
  IF (theTrainer.EncoderValue >= TricuspidEV) AND (theTrainer.EncoderValue <
    WedgeDeflEV) THEN
    Chamber := 3;
  IF (theTrainer.EncoderValue >= WedgeInflEV) AND (theTrainer.EncoderValue <
    WedgeDeflEV) AND (theTrainer.BalloonInflated) THEN
    Chamber := 4; {this allows wedge position with balloon inflated to be

```

```

        reached prior to wedge with balloon deflated. Also allows
        for balloon to be deflated in wedge position with change of
        chamber from wedge to PA without catheter movement.}
IF theTrainer.EncoderValue >= WedgeDefIEV THEN Chamber := 4;
IF theTrainer.EncoderValue > 3000 THEN Chamber := 0;

```

```

CASE Chamber OF
0: theComment[1] := 'Not In Heart';
1: theComment[1] := 'Rt. Atrium';
2: theComment[1] := 'Rt. Ventricle';
3: theComment[1] := 'Pulm. Art.';
4: theComment[1] := 'Wedge'
END; {CASE}

```

```

IF theComment[1] <> theOldComment[1] THEN
BEGIN
  GetDlgItem(theDialog, (30), theType, theTextHdl[1], txtBox[1]);
  SetIText(theTextHdl[1], theComment[1]);
  theOldComment[1] := theComment[1];
END;

```

```

NumToString(theTrainer.EncoderValue, tempStr);
theComment[2] := tempStr;
IF theComment[2] <> theOldComment[2] THEN
BEGIN
  GetDlgItem(theDialog, (27), theType, theTextHdl[2], txtBox[2]);
  SetIText(theTextHdl[2], theComment[2]);
  theOldComment[2] := theComment[2];
END;

```

```

IF (theTrainer.ECGRequest) AND NOT (ECGSelected) THEN
BEGIN
  ECGSelected := TRUE;
  GetDlgItem(theDialog, (5), theType, itemHdl, txtBox[2]);
  SetCtlValue(ControlHandle(itemHdl), 1)
END;

```

```

IF NOT (theTrainer.ECGRequest) AND (ECGSelected) THEN
BEGIN
  ECGSelected := FALSE;
  GetDlgItem(theDialog, (5), theType, itemHdl, txtBox[2]);
  SetCtlValue(ControlHandle(itemHdl), 0)
END;

```

```

IF (theTrainer.ArtLineRequest) AND NOT (ArtLineSelected) THEN
BEGIN
  ArtLineSelected := TRUE;
  GetDlgItem(theDialog, (6), theType, itemHdl, txtBox[2]);
  SetCtlValue(ControlHandle(itemHdl), 1)
END;

```

```

IF NOT (theTrainer.ArtLineRequest) AND (ArtLineSelected) THEN

```

```
BEGIN
  ArtLineSelected := FALSE;
  GetDIItem(theDialog, (6), theType, itemHdl, txtBox[2]);
  SetCtlValue(ControlHandle(itemHdl), 0)
END;

IF (theTrainer.BalloonInflated) AND (BalloonDeflatedSelected) THEN
  BEGIN
    BalloonDeflatedSelected := FALSE;
    GetDIItem(theDialog, (7), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 1);
    GetDIItem(theDialog, (8), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 0)
  END;
IF NOT (theTrainer.BalloonInflated) AND NOT (BalloonDeflatedSelected) THEN
  BEGIN
    BalloonDeflatedSelected := TRUE;
    GetDIItem(theDialog, (7), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 0);
    GetDIItem(theDialog, (8), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 1);
  END;

IF (theTrainer.SpecialStudiesRequest) AND NOT (SpecialStudiesSelected) THEN
  BEGIN
    SpecialStudiesSelected := TRUE;
    GetDIItem(theDialog, (9), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 1);
  END;
IF NOT (theTrainer.SpecialStudiesRequest) AND (SpecialStudiesSelected) THEN
  BEGIN
    SpecialStudiesSelected := FALSE;
    GetDIItem(theDialog, (9), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 0);
  END;

IF (theTrainer.RestartRequest) AND NOT (ClearSelected) THEN
  BEGIN
    ClearSelected := TRUE;
    GetDIItem(theDialog, (10), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 1);
  END;
IF NOT (theTrainer.RestartRequest) AND (ClearSelected) THEN
  BEGIN
    ClearSelected := FALSE;
    GetDIItem(theDialog, (10), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 0);
  END;

END;
```

```

BEGIN
  NumBytes := 1;
  DynaTesterFilter := FALSE;
  CASE event.what OF
    nullEvent:
      BEGIN {Nothing is going on, so poll the trainer, update display}
        CheckTrainerDataByte;
        CheckTrainerHighByte;
        CheckTrainerLowByte;
        CheckTrainerBitTest;
        IF (theTrainer.EncoderValue > 3500) THEN ResetEncoder;
        UpdateDisplay;
      END;
    END {case event.what}
  END; {function DynaTesterFilter}

  {$S WaveformFilter}
  {-----}

  FUNCTION WaveformFilter(theDialog: DialogPtr;
    VAR event: EventRecord;
    VAR item: INTEGER): BOOLEAN;

  VAR
    N, K, Xstart, Ystart, Xpresent, Ypresent, Xtemp, Ytemp, L: INTEGER;
    MousePt: Point;
    Ydetermined, Span, J: INTEGER;
    Slope, DeltaX, DeltaY, B: Real;

  BEGIN
    WaveformFilter := FALSE;
    IF Response = 'Initial' THEN ResponType := 1;
    IF Response = 'Option 1' THEN ResponType := 2;
    IF Response = 'Option 2' THEN ResponType := 3;
    IF Response = 'Option 3' THEN ResponType := 4;
    IF Response = 'Option 4' THEN ResponType := 5;

    GetMouse(mousePt); {Update Cursor}
    IF PtInRect(mousePt, rhythmStrip) AND (DoDraw) THEN
      SetCursor(WaveHdl^M)
    ELSE
      SetCursor(arrow);

    CASE event.what OF
      nullEvent:
        BEGIN
          END;

      mousedown: {if in rhythm strip then draw until mouse up or out of strip}

```



```

BEGIN
  GetMouse(mousePt);

  IF PtInRect(mousePt, LtARect) THEN
    BEGIN
      IncreaseRate := TRUE;
      WaveformFilter := TRUE;
      EXIT(WaveformFilter);
    END;

  IF PtInRect(mousePt, RtARect) THEN
    BEGIN
      DecreaseRate := TRUE;
      WaveformFilter := TRUE;
      EXIT(WaveformFilter);
    END;

  IF PtInRect(mousePt, UpARect) THEN
    BEGIN
      IncreaseAmplitude := TRUE;
      WaveformFilter := TRUE;
      EXIT(WaveformFilter);
    END;

  IF PtInRect(mousePt, DnARect) THEN
    BEGIN
      DecreaseAmplitude := TRUE;
      WaveformFilter := TRUE;
      EXIT(WaveformFilter);
    END;

  IF PtInRect(mousePt, CenterRect) THEN
    BEGIN
      WaveNormal := TRUE;
      WaveformFilter := TRUE;
      EXIT(WaveformFilter);
    END;

  IF PtInRect(mousePt, RhythmStrip) AND (DoDraw) THEN
    BEGIN
      PenSize(PenWidth, PenHeight);
      ForeColor(blueColor);
      SlowMouse;
      Xstart := mousePt.h;
      Ystart := mousePt.v;
      Xtemp := Xstart;
      Ytemp := Ystart;
      MoveTo(Xstart, Ystart);
      YData[11] := 0; {all Y data relative to origin of zero}
      NumPts := 1; {advance one}
    END;

```

```

END;
IF DoDraw THEN
BEGIN
  WHILE PtInRect(mousePt, RhythmStrip) AND (Button) DO
  BEGIN
    NumPts := NumPts + 1;
    REPEAT {read Y only if X advances one}
      GetMouse(MousePt);
      Xpresent := MousePt.h;
      Ypresent := MousePt.v;
    UNTIL (Xpresent - Xstart >= NumPts) OR (NOT Button);
    IF (Xpresent - Xstart) = NumPts THEN
    BEGIN
      YData[10 + NumPts] := Ypresent - Ystart;
      LineTo(Xpresent, Ypresent);
      Xtemp := Xpresent;
      Ytemp := Ypresent;
    END
  ELSE
  BEGIN
    Span := Xpresent - Xtemp;
    DeltaY := Ypresent - Ytemp;
    DeltaX := Xpresent - Xtemp;
    Slope := DeltaY / DeltaX;
    B := Ypresent - Slope * Xpresent; {y=mx+b}
    K := 0;
    FOR J := 0 TO (Span - 1) DO
    BEGIN
      IF (Xtemp < 392) THEN {right side rhythm rectangle-2}
      BEGIN
        Ydetermined := Round(Slope * Xtemp + B);
        IF (Ydetermined < 60) OR (Ydetermined > 260) THEN LEAVE;
        YData[10 + NumPts + J] := Ydetermined - Ystart;
        LineTo(Xtemp + 1, Ydetermined);
        K := K + 1;
      END;
      Xtemp := Xtemp + 1;
      Ytemp := Ydetermined;
    END; {FOR J}
    NumPts := NumPts + (K - 1);
  END;
  IF NumPts > 1 THEN YData[1] := NumPts;
  GridDirty := TRUE;
  GetMouse(MousePt);
  DoDraw := FALSE;
  END; {While}
    ForeColor(blackColor);
  FastMouse;
  HaveCycled := FALSE;
  HaveRedrawn := FALSE;

```

```
    HaveSavedPatient := FALSE;
    HaveOpenedLibrary := FALSE;
    HaveSavedLibrary := FALSE;
    END; {If DoDraw}
    END; {mousedown;}
END; {case event.what}

IF NumPts > 0 THEN
BEGIN
    OKCycle := TRUE;
    OKRedraw := TRUE;
    OKOpenLibrary := FALSE;
    END;

IF HaveCycled THEN
BEGIN
    OKCycle := FALSE;
    OKSavePatient := TRUE;
    OKRedraw := TRUE;
    OKOpenLibrary := FALSE;
    OKSaveLibrary := TRUE;
    HaveCycled := FALSE; {reset}
    END;

IF HaveRedrawn THEN
BEGIN
    OKCycle := FALSE;
    OKRedraw := FALSE;
    OKSavePatient := FALSE;
    OKOpenLibrary := TRUE;
    OKSaveLibrary := FALSE;
    HaveRedrawn := FALSE; {reset}
    END;

IF HaveSavedPatient THEN
BEGIN
    OKCycle := FALSE;
    OKRedraw := TRUE;
    OKSavePatient := FALSE;
    OKOpenLibrary := FALSE;
    HaveSavedPatient := FALSE; {reset}
    END;

IF HaveOpenedLibrary THEN
BEGIN
    OKCycle := FALSE;
    OKSavePatient := TRUE;
    OKRedraw := TRUE;
    OKSaveLibrary := TRUE;
    OKOpenLibrary := FALSE;
```

```
HaveOpenedLibrary := FALSE; {reset}
END;

IF HaveSavedLibrary THEN
BEGIN
  OKCycle := FALSE;
  OKRedraw := TRUE;
  OKSaveLibrary := TRUE;
  OKOpenLibrary := FALSE;
  HaveSavedLibrary := FALSE; {reset}
END;

IF OKCycle THEN
BEGIN
  GetDIItem(theDialog, 3, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 0) {active}
END
ELSE
BEGIN
  GetDIItem(theDialog, 3, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 255) {inactive}
END;

IF OKRedraw THEN
BEGIN
  GetDIItem(theDialog, 2, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 0) {active}
END
ELSE
BEGIN
  GetDIItem(theDialog, 2, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 255) {inactive}
END;

IF OKSavePatient THEN
BEGIN
  GetDIItem(theDialog, 17, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 0) {active}
END
ELSE
BEGIN
  GetDIItem(theDialog, 17, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 255) {inactive}
END;

IF OKOpenLibrary THEN
BEGIN
  GetDIItem(theDialog, 1, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 0) {active}
END
```

```

ELSE
BEGIN
  GetDIItem(theDialog, 1, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 255) {inactive}
END;

```

```

IF OKSaveLibrary THEN
BEGIN
  GetDIItem(theDialog, 16, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 0) {active}
END

```

```

ELSE
BEGIN
  GetDIItem(theDialog, 16, theType, itemHdl, itemBox);
  HiliteControl(ControlHandle(itemHdl), 255) {inactive}
END;

```

```

END; {function WaveformFilter}

```

```

{$S MergeFilter}
{-----}

```

```

FUNCTION MergeFilter(theDialog: DialogPtr;
  VAR event: EventRecord;
  VAR item: INTEGER): BOOLEAN;

```

```

VAR
  MousePt: Point;

```

```

BEGIN
  MergeFilter := FALSE;
  CASE event.what OF
  nullEvent:
  BEGIN
  END;

```

```

  mousedown:
  BEGIN
    GetMouse(mousePt);
    IF PtInRect(mousePt, CathARect) THEN
    BEGIN
      ShiftCath := TRUE;
      MergeFilter := TRUE;
      EXIT(MergeFilter);
    END;
    IF PtInRect(mousePt, ArtARect) THEN
    BEGIN
      ShiftArt := TRUE;
      MergeFilter := TRUE;
      EXIT(MergeFilter);

```

```

    END;
    END; {mosedown}
    END; {CASE event}
    END; {MergeFilter}

{$S AskCyclesFilter}
{-----}

FUNCTION AskCyclesFilter(the2Dialog: DialogPtr;
    VAR event: EventRecord;
    VAR item: INTEGER): BOOLEAN;

VAR
    ChCode: INTEGER;
    Ch: CHAR;

BEGIN
    AskCyclesFilter := FALSE;
    IF event.what IN [keydown, autoKey] THEN
        BEGIN
            ChCode := BitAnd(event.message, charCodeMask);
            Ch := CHR(ChCode); {ok numbers, .,backspace}
            IF NOT (AirwayChannel AND (Wavetype = 2)) THEN
                IF (NOT ((Ch IN ['1', '2', '3', '4', '5', '6', '7', '8', '9']) OR
                    (ChCode IN [$08]))) THEN
                    AskCyclesFilter := TRUE; {Filtered out all but wanted characters}

            IF AirwayChannel AND (Wavetype = 2) THEN
                IF (NOT ((Ch IN ['1', '2', '3']) OR
                    (ChCode IN [$08]))) THEN
                    AskCyclesFilter := TRUE; {Filtered out all but wanted characters}

            IF (ChCode IN [$03, $0D]) THEN {if enter or return pressed}
                BEGIN
                    item := 1; {Change it to done}
                    AskCyclesFilter := FALSE;
                END;

            {Limit to 1 character }
            theDlogPeek := DialogPeek(the2Dialog);
            itemHit := 1 + (theDlogPeek^.editField);
            GetDIItem(the2Dialog, itemHit, theType, itemHdl, itemBox);
            GetIText(itemHdl, theText);
            IF (Length(theText) >= 1) AND NOT (ChCode IN
                [$08]) THEN
                AskCyclesFilter := TRUE;

        END; {event}
    END; {AskCyclesFilter}

```

```
{ $$ WaveformEntry }
{-----}
```

```
PROCEDURE WaveformEntry;
```

```
VAR
```

```
PresentChoice, Present2Choice: Integer;
priorItemHdl, prior2ItemHdl: Handle;
itemHit: INTEGER;
theType: INTEGER;
textItem: ARRAY [1..2] OF INTEGER;
theTextHdl: ARRAY [1..2] OF Handle;
itemBox: Rect;
DefaultOffMap, StripOffMap, DefaultStripOffMap, realBits: bitMap;
DefaultBufferAddr, StripBufferAddr, DefaultStripBufferAddr: Ptr;
DefaultbitsRowBytes, StripbitsRowBytes: Integer;
DefaultBufferSize, StripBufferSize: Integer;
MarginRect: Rect;
OutBuff: ARRAY [1..192] OF Integer;
LtAPoly, RtAPoly, UpAPoly, DnAPoly, CenterPoly: PolyHandle;
MousePt: Point;
TheScaleX, TheScaleY: Real;
YDataStr: Str255;
dialogRect: Rect;
itemResource: Handle;
dRecord: DialogRecord;
myPort: GrafPort;
CancelCommand: Boolean;
QuitWaveformEntry: Boolean;
CyclesDrawn: LongInt;
```

```
{-----}
```

```
PROCEDURE StampGrid;
```

```
BEGIN
```

```
ForeColor(redColor);
CopyBits(StripOffMap, thePort^.portBits, StripOffMap.bounds, MarginRect,
srcCopy, NIL);
GridDirty := FALSE;
ForeColor(blackColor);
END;
```

```
{-----}
```

```
PROCEDURE DrawGrid;
```

```
VAR
```

```
N, K, L, M: INTEGER;
```

BEGIN

```

StripbitsRowBytes := (((394 - 92 - 1) DIV 16) + 1) * 2;
StripBufferSize := (267 - 53) * StripbitsRowBytes;
StripBufferAddr := NewPtr(StripBufferSize);
StripOffMap.baseAddr := StripBufferAddr;
StripOffMap.rowBytes := StripbitsRowBytes;
SetRect(StripOffMap.bounds, 92, 53, 394, 267);
realBits := thePort^.portBits;
SetPortBits(StripOffMap);
EraseRect(thePort^.portBits.bounds);

```

```

PenSize(1, 1);
PenPat(black);
setrect(MarginRect, 92, 53, 394, 267);
fillrect(MarginRect, White);
setrect(RhythmStrip, 92, 60, 394, 260);
fillrect(RhythmStrip, White);
PenPat(black);
FrameRect(RhythmStrip);
FOR N := 0 TO 14 DO {vertical black lines}
BEGIN
  PenPat(black);
  K := N * 20;
  MoveTo(92 + K, 60);
  LineTo(92 + K, 258);
  FOR L := 1 TO 4 DO {vertical gray lines}
  BEGIN
    PenPat(gray);
    K := K + 4;
    MoveTo(92 + K, 60);
    LineTo(92 + K, 258);
  END;
END;
FOR N := 0 TO 9 DO {horizontal black lines}
BEGIN
  PenPat(black);
  K := N * 20;
  MoveTo(92, 60 + K);
  LineTo(392, 60 + K);
  FOR L := 1 TO 4 DO {horizontal gray lines}
  BEGIN
    PenPat(gray);
    K := K + 4;
    MoveTo(92, 60 + K);
    LineTo(392, 60 + K);
  END;
END;
PenPat(black);
FrameRect(MarginRect);

```



```

FrameRect(RhythmStrip);
SetPortBits(realBits);
PenSize(PenWidth, PenHeight);
END;

```

```
{-----}
```

```
PROCEDURE StampDefaultGrid;
```

```

BEGIN
  ForeColor(redColor);
  CopyBits(DefaultStripOffMap, thePort^.portBits, DefaultStripOffMap.bounds,
    MarginRect, srcCopy, NIL);
  ForeColor(blackColor);
END;

```

```
{-----}
```

```
PROCEDURE DrawDefaultGrid;
```

```

VAR
  N, K, L: INTEGER;
  DefaultRect: Rect;

```

```
BEGIN
```

```

StripbitsRowBytes := (((394 - 92 - 1) DIV 16) + 1) * 2;
StripBufferSize := (267 - 53) * StripbitsRowBytes;
DefaultStripBufferAddr := NewPtr(StripBufferSize);
DefaultStripOffMap.baseAddr := DefaultStripBufferAddr;
DefaultStripOffMap.rowBytes := StripbitsRowBytes;
SetRect(DefaultStripOffMap.bounds, 92, 53, 394, 267);
realBits := thePort^.portBits;
SetPortBits(DefaultStripOffMap);
EraseRect(thePort^.portBits.bounds);

```

```

PenSize(1, 1);
PenPat(black);
setrect(MarginRect, 92, 53, 394, 267);
fillrect(MarginRect, White);
setrect(RhythmStrip, 92, 60, 394, 260);
fillrect(RhythmStrip, White);
PenPat(black);
FrameRect(RhythmStrip);
FOR N := 0 TO 14 DO {vertical black lines}
  BEGIN
    PenPat(black);
    K := N * 20;
    MoveTo(92 + K, 60);
    LineTo(92 + K, 258);
  
```

```

FOR L := 1 TO 4 DO {vertical gray lines}
  BEGIN
    PenPat(gray);
    K := K + 4;
    MoveTo(92 + K, 60);
    LineTo(92 + K, 258);
  END;
END;
FOR N := 0 TO 9 DO {horizontal black lines}
  BEGIN
    PenPat(black);
    K := N * 20;
    MoveTo(92, 60 + K);
    LineTo(392, 60 + K);
    FOR L := 1 TO 4 DO {horizontal gray lines}
      BEGIN
        PenPat(gray);
        K := K + 4;
        MoveTo(92, 60 + K);
        LineTo(392, 60 + K);
      END;
    END;
    PenPat(black);
    FrameRect(MarginRect);
    FrameRect(RhythmStrip);
    SetRect(DefaultRect, 147, 86, 340, 235);
    PenPat(White);
    PaintRoundRect(DefaultRect, 20, 20);
    PenPat(Black);
    PenSize(1, 1);
    FrameRoundRect(DefaultRect, 20, 20);
    SetPortBits(realBits);
    PenSize(PenWidth, PenHeight);
  END;

{-----}

PROCEDURE StoreWaveform; {put modified data to case}

VAR
  refNo: INTEGER;
  buffPtr: Ptr;
  NumBytes: LongInt;
  Reserve: Integer;

BEGIN
  Reserve := 20; {save 5 long int places at the start of the file}
  CASE WaveType OF
    1: YData[5] := 1;
    2: YData[5] := 2;

```

```

3: YData[5] := 3;
4: YData[5] := 4;
5: YData[5] := 5;
6: YData[5] := 6;
END; {CASE}
buffPtr := @YData;
refNo := ActiveRefNum;
MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
1);
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
BEGIN
DiskWErr(resultCode, 32);
EXIT(StoreWaveform);
END;
NumBytes := 628; {2 bytes times 314 values in YData,
note YData[313] does not change here}
resultCode := FSWrite(refNo, NumBytes, buffPtr);
IF resultCode <> 0 THEN
BEGIN
DiskWErr(resultCode, 33);
EXIT(StoreWaveform);
END;
HaveSavedPatient := TRUE;
HaveWaveformData[ResponType] := TRUE;
END;

```

```
{-----}
```

```
PROCEDURE DrawCycledWaveform;
```

```
VAR
```

```
N: Integer;
```

```
BEGIN
```

```
StampDefaultGrid;
```

```
MoveTo(147, 160);
```

```
PenSize(PenWidth, PenHeight);
```

```
FOR N := 1 TO 191 DO
```

```
BEGIN
```

```
IF OutBuff[N + 1] > (73) THEN OutBuff[N + 1] := 73;
```

```
IF OutBuff[N + 1] < (- 74) THEN OutBuff[N + 1] := (- 74);
```

```
LineTo(147 + N, 160 + OutBuff[N + 1]); {draw midway down/in strip}
```

```
END;
```

```
InitCursor; {we're ready, show an arrow}
```

```
END;
```

```
{-----}
```

```
PROCEDURE SetUpDefaultOffMap;
```

```

BEGIN
  DefaultbitsRowBytes := (((340 - 147 - 1) DIV 16) + 1) * 2;
  DefaultBufferSize := (235 - 86) * DefaultbitsRowBytes;
  DefaultBufferAddr := NewPtr(DefaultBufferSize);
  DefaultOffMap.baseAddr := DefaultBufferAddr;
  DefaultOffMap.rowBytes := DefaultbitsRowBytes;
  SetRect(DefaultOffMap.bounds, 147, 86, 340, 235);
END;

{-----}

PROCEDURE DrawAdjustedWaveform;

VAR
  N, K, L: INTEGER;
  DefaultRect: Rect;

BEGIN
  realBits := thePort^.portBits;
  SetPortBits(DefaultOffMap);
  EraseRect(thePort^.portBits.bounds);

  PenNormal;
  SetRect(DefaultRect, 147, 86, 340, 235);
  PenPat(White);
  PaintRoundRect(DefaultRect, 20, 20);
  PenPat(Black);
  FrameRoundRect(DefaultRect, 20, 20);
  PenSize(PenWidth, PenHeight);
  MoveTo(147, 160);
  FOR N := 1 TO 191 DO
    BEGIN
      LineTo(147 + N, 160 + OutBuff[N + 1]); {draw midway down/in strip}
    END;
  SetPortBits(realBits);
  CopyBits(DefaultOffMap, thePort^.portBits, DefaultOffMap.bounds,
    DefaultRect, srcCopy, NIL);
END;

{-----}

PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real;
  Job: Integer);

CONST
  MasterScale = 0.67;

VAR

```

```

N: Integer;
AdjustedYData: ARRAY [1..302] OF Integer;
AdjustedXdata: ARRAY [1..302] OF Integer;
Count: INTEGER;
MaxYData, MinYData: Integer;
DoneGroup, DoneCycle: Boolean;
TempMinYData, TempMaxYData: Integer;
FinalMinY, FinalMaxY: Integer;
    XShift, Temp, Index: Integer;

BEGIN
NumberDataPoint := YData[1]; {will not be 1}
FinalMaxY := 0;
FinalMinY := 0;

XShift := YData[313];
IF NOT (XShift IN [0..NumberDataPoint]) THEN
    XShift := 0;

IF NumberDataPoint < 1 THEN
    FOR N := 1 TO 192 DO OutBuff[N] := 0;
IF NumberDataPoint > 1 THEN
BEGIN
FOR N := 1 TO NumberDataPoint DO
BEGIN
Temp := N - XShift;
    IF Temp > 0 THEN
        Index := Temp
    ELSE
        Index := NumberDataPoint + Temp;
AdjustedYData[N] := Round(YData[10 + Index] * AmplitudeMag * MasterScale);
AdjustedXdata[N] := Round(N * RateMag * MasterScale);
END;
Count := 1;
N := 1;
DoneGroup := FALSE;
DoneCycle := FALSE;
FinalMaxY := 0;
FinalMinY := 0;
WHILE Count <= 192 DO
BEGIN
WHILE N <= NumberDataPoint DO
BEGIN
MaxYData := AdjustedYData[N];
MinYData := AdjustedYData[N];
REPEAT
BEGIN
IF N = NumberDataPoint THEN DoneCycle := TRUE;
IF NOT DoneCycle THEN
BEGIN

```

```

IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MaxYData <
  AdjustedYData[N + 1]) THEN
  MaxYData := AdjustedYData[N + 1];
IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MinYData >
  AdjustedYData[N + 1]) THEN
  MinYData := AdjustedYData[N + 1];
IF AdjustedXdata[N] <> AdjustedXdata[N + 1] THEN
  DoneGroup := TRUE;
END;
N := N + 1;
END;
UNTIL (DoneGroup) OR (DoneCycle);
IF Count <= 192 THEN
  BEGIN
  TempMinYData := ABS(MinYData);
  TempMaxYData := ABS(MaxYData);
  IF (TempMinYData) > (TempMaxYData) THEN
    OutBuff[Count] := MinYData
  ELSE
    OutBuff[Count] := MaxYData;
  END;
  Count := Count + 1;
  DoneGroup := FALSE;
  DoneCycle := FALSE;
  END; {WHILE N}
  N := 1;
  END; {WHILE Count}

FOR N := 1 TO 192 DO
  BEGIN
  IF FinalMinY > Outbuff[N] THEN FinalMinY := OutBuff[N];
  IF FinalMaxY < Outbuff[N] THEN FinalMaxY := Outbuff[N];
  END;

YData[2] := CyclesDrawn * ROUND((6040) / (RateMag * NumberDataPoint));
  {Determined heart or cycle rate}
YData[10] := ROUND(6040 / NumberDataPoint); {Original heart rate}
END; {IF NumberDataPoint}
CASE Job OF
1:
  BEGIN
  IF (PresentChoice IN [1..6]) AND (GridDirty = TRUE) THEN StampGrid;
  DrawCycledWaveform;
  END;
2: DrawAdjustedWaveform;
END; {CASE}

{Rate=(cycles/min)=(Number cycles
drawn)*(60sec/1min)*(1box/0.2sec)*(302points/15box)*
(1cycle/(RateMag*NumberDataPoint)) }

```

```
{Amplitude (mm)=(MaxY - MinY in points) * (15 boxes/grid) * (5mm/box)
 * (grid/302 points) * (1/MasterScale) = ((MaxY - MinY) * .3706) }
```

```
YData[3] := ROUND(RateMag * 100); {X scale}
YData[4] := ROUND(AmplitudeMag * 100); {Y scale}
YData[6] := FinalMinY; {Min Y}
YData[7] := FinalMaxY; {Max Y}
YData[8] := ROUND((FinalMaxY - FinalMinY) * 0.3706);
NumPts := 0;
HaveCycled := TRUE;
IF AirwayChannel AND (WaveType = 2) THEN {Change 'Heart Rate' to 'Resp. Rate'}
  BEGIN
    GetDlgItem(theDialog, 21, theType, itemHdl, itemBox);
    SetDlgItemText(itemHdl, 'Resp. Rate')
  END
  ELSE
  BEGIN
    GetDlgItem(theDialog, 21, theType, itemHdl, itemBox);
    SetDlgItemText(itemHdl, 'Heart Rate');
  END;
  GetDlgItem(theDialog, 20, theType, itemHdl, itemBox);
  NumToString(YData[2], YDataStr);
  SetDlgItemText(itemHdl, YDataStr);
  GetDlgItem(theDialog, 23, theType, itemHdl, itemBox);
  NumToString(YData[8], YDataStr);
  SetDlgItemText(itemHdl, YDataStr);
END; {CycleWaveform}
```

```
{-----}
```

```
PROCEDURE WaveformToLibrary;
```

```
VAR
```

```
refNo: INTEGER;
buffPtr: Ptr;
NumBytes: LongInt;
reply: SFReply;
Namestr: str255;
```

```
BEGIN
```

```
SetCursor(watchHdl^^);
GetIndString(Namestr, 256, 24); {"Save Waveform as:"}
SFPutFile(dlgOrigin, Namestr, "", NIL, reply);
WITH reply DO
  BEGIN
    IF good THEN
      BEGIN
        buffPtr := @YData;
        resultCode := Create(FName, VRefNum, 'DYNA', 'WAVE'); {file Type
```

```

History}
IF resultCode = dupFNerr THEN resultCode := 0; {duplicates already
                                resolved in SFPut}
IF (resultCode <> 0) THEN
BEGIN
  DiskWErr(resultCode, 34);
  EXIT(WaveformToLibrary);
END;
resultCode := FSOpen(FName, VRefNum, refNo);
IF (resultCode <> 0) THEN
BEGIN
  DiskWErr(resultCode, 35);
  EXIT(WaveformToLibrary);
END;
MemLoc := 0;
resultCode := SetFPos(refNo, 1, MemLoc);
IF (resultCode <> 0) THEN
BEGIN
  DiskWErr(resultCode, 36);
  EXIT(WaveformToLibrary);
END;
NumBytes := 628; {2 bytes times 314 values in YData}
resultCode := SetEOF(refNo, NumBytes);
IF (resultCode <> 0) THEN
BEGIN
  DiskWErr(resultCode, 37);
  EXIT(WaveformToLibrary);
END;
resultCode := FSWrite(refNo, NumBytes, buffPtr);
IF (resultCode <> 0) THEN
BEGIN
  DiskWErr(resultCode, 38);
  EXIT(WaveformToLibrary);
END;
resultCode := FSClose(refNo);
IF (resultCode <> 0) THEN
BEGIN
  DiskWErr(resultCode, 39);
  EXIT(WaveformToLibrary);
END;
HaveSavedLibrary := TRUE;
END;
DrawCycledWaveform;
END;
END; {WaveformToLibrary}

```

```
{-----}
```

```
PROCEDURE ShowArrows;
```



```

BEGIN
  PenNormal;
  FramePoly(LtAPoly);
  FramePoly(RtAPoly);
  FramePoly(UpAPoly);
  FramePoly(DnAPoly);
  FramePoly(CenterPoly);
  PenSize(PenWidth, PenHeight);
END;

```

```
{-----}
```

```
PROCEDURE WaveformFromLibrary;
```

```

VAR
  refNo: INTEGER;
  buffPtr: Ptr;
  NumBytes: LongInt;
  reply: SFReply;
  Namestr: str255;

BEGIN
  SetCursor(watchHdl^);
  SFGetFile(dlgOrigin, "", NIL, 1, WaveFileTypes, NIL, reply);
  WITH reply DO
    BEGIN
      IF good THEN
        BEGIN
          buffPtr := @YData;
          resultCode := FSOpen(FName, VRefNum, refNo);
          IF (resultCode <> 0) THEN
            BEGIN
              DiskWErr(resultCode, 40);
              EXIT(WaveformFromLibrary);
            END;
          MemLoc := 0;
          resultCode := SetFPos(refNo, 1, MemLoc);
          IF (resultCode <> 0) THEN
            BEGIN
              DiskWErr(resultCode, 41);
              EXIT(WaveformFromLibrary);
            END;
          NumBytes := 628;
          resultCode := FSRead(refNo, NumBytes, buffPtr);
          IF (resultCode <> 0) THEN
            BEGIN
              DiskWErr(resultCode, 42);
              EXIT(WaveformFromLibrary);
            END;
          resultCode := FSClose(refNo);

```

```

IF (resultCode <> 0) THEN
  BEGIN
    DiskWErr(resultCode, 43);
    EXIT(WaveformFromLibrary);
  END;
HaveOpenedLibrary := TRUE;
TheScaleX := 1; {Waveforms from library should come up as drawn}
TheScaleY := 1;
CyclesDrawn := YData[314];
CycleWaveform(TheScaleX, TheScaleY, 1);
ExpectSavePatient := TRUE;
ShowArrows;
DoDraw := FALSE;
END
ELSE
  StampGrid;
END;
END; {WaveformFromLibrary}

```

```
{-----}
```

```
PROCEDURE GetDefaultWaveform;
```

```

VAR
  refNo: INTEGER;
  buffPtr: Ptr;
  NumBytes: LongInt;
  Reserve: Integer;

BEGIN
  SetCursor(watchHdl^^);
  Reserve := 20; {save 5 long int places at the start of the file}
  buffPtr := @YData;
  MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
    1);
  refNo := ActiveRefNum;
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF (resultCode <> 0) THEN
    BEGIN
      DiskWErr(resultCode, 44);
      EXIT(GetDefaultWaveform);
    END;
  NumBytes := 628; {2 bytes times 314 values in YData}
  resultCode := FSRead(refNo, NumBytes, buffPtr); {prepared waveform}
  IF (resultCode <> 0) THEN
    BEGIN
      DiskWErr(resultCode, 45);
      EXIT(GetDefaultWaveform);
    END;
  TheScaleX := YData[3] / 100;

```

```

TheScaleY := YData[4] / 100;
CyclesDrawn := YData[314];
CycleWaveform(TheScaleX, TheScaleY, 1)
END;

```

```
{-----}
```

```
PROCEDURE SetUpArrowControls;
```

```

BEGIN
LtAPoly := OpenPoly;
MoveTo(443, 275);
LineTo(433, 270);
LineTo(443, 265);
LineTo(443, 275);
ClosePoly;
RtAPoly := OpenPoly;
MoveTo(457, 265);
LineTo(467, 270);
LineTo(457, 275);
LineTo(457, 265);
ClosePoly;
UpAPoly := OpenPoly;
MoveTo(455, 263);
LineTo(445, 263);
LineTo(450, 253);
LineTo(455, 263);
ClosePoly;
DnAPoly := OpenPoly;
MoveTo(445, 277);
LineTo(455, 277);
LineTo(450, 287);
LineTo(445, 277);
ClosePoly;
CenterPoly := OpenPoly;
MoveTo(445, 265);
LineTo(455, 265);
LineTo(455, 275);
LineTo(445, 275);
LineTo(445, 265);
ClosePoly;
END; {SetUpArrowControls}

```

```
{-----}
```

```
PROCEDURE RemoveArrows;
```

```

BEGIN
PenSize(1, 1);
PenPat(White);

```

```

FramePoly(LtAPoly);
FramePoly(RtAPoly);
FramePoly(UpAPoly);
FramePoly(DnAPoly);
FramePoly(CenterPoly);
ErasePoly(LtAPoly);
ErasePoly(RtAPoly);
ErasePoly(UpAPoly);
ErasePoly(DnAPoly);
ErasePoly(CenterPoly);
PenPat(Black);
PenSize(PenWidth, PenHeight);
END;

```

```
{-----}
```

```
PROCEDURE DoExpectSave;
```

```
CONST
```

```

YesItem = 1;
NoItem = 2;
CancelItem = 4;

```

```
VAR
```

```
theItem: Integer;
```

```
BEGIN
```

```

CenterAlert(129);
theItem := CautionAlert(129, NIL);

```

```
CASE theItem OF
```

```
YesItem:
```

```
  BEGIN
```

```

    StampGrid;
    StoreWaveform;
    RemoveArrows;
    CancelCommand := FALSE;
  END;

```

```
NoItem:
```

```
  BEGIN
```

```

    CancelCommand := FALSE;
  END;

```

```
CancelItem:
```

```
  BEGIN
```

```

    StampGrid;
    CycleWaveform(TheScaleX, TheScaleY, 1);
    ShowArrows;
    CancelCommand := TRUE;
  END;

```

```

    END {case theItem}
    END; {DoExpectSave}

```

```
{-----}
```

```
PROCEDURE AskCycles(WaveType: INTEGER);
```

```
VAR
```

```

    itemHit: INTEGER;
    theType: INTEGER;
    itemHdl: Handle;
    itemBox: Rect;
    theString: str255;
    buttonRect: Rect;
    pnState: PenState;

```

```
BEGIN
```

```

    SetRect(buttonRect, 109,100,167,120);
    IF AirwayChannel AND (WaveType = 2) THEN
        the2Dialog := GetNewDialog(28894, NIL, pointer(-1))
    ELSE
        the2Dialog := GetNewDialog(28892, NIL, pointer(-1));
    MoveWindow(the2Dialog, ROUND((ScreenWidth - 287) / 2), ROUND((ScreenHeight -
        134 + 20) / 2), TRUE);
    setport(the2Dialog);
    ShowWindow(the2Dialog);
    GetPenState(pnState);
    PenSize(3,3);
    InsetRect(buttonRect, -4,-4);
    FrameRoundRect(buttonRect,16, 16);

```

```
REPEAT
```

```

    ModalDialog(@AskCyclesFilter, itemHit);
    GetDItem(the2Dialog, itemHit, theType, itemHdl, itemBox);
    UNTIL (ItemHit= 1);

```

```

    GetDItem(the2Dialog, 3, theType, itemHdl, itemBox);
    GetIText(itemHdl, theString);
    StringToNum(theString, CyclesDrawn);
    IF NOT (CyclesDrawn IN [1..9]) THEN
        CyclesDrawn := 1; {Default}
        YData[314] := CyclesDrawn;
    SetPenState(pnState);
    DisposDialog(the2Dialog);
    END;

```

```
{-----}
```

```
BEGIN {WaveformEntry}
```

```

OpenPort(@myPort);
SetCursor(watchHdl^);
IF Response = 'Initial' THEN ResponType := 1;
IF Response = 'Option 1' THEN ResponType := 2;
IF Response = 'Option 2' THEN ResponType := 3;
IF Response = 'Option 3' THEN ResponType := 4;
IF Response = 'Option 4' THEN ResponType := 5;
DrawGrid; {in off screen bitmap}
DrawDefaultGrid; {in off screen bitmap}
SetUpDefaultOffMap;
PresentChoice := 0; {initialize}
Present2Choice := 0;
SetUpArrowControls;
IncreaseRate := FALSE;
DecreaseRate := FALSE;
IncreaseAmplitude := FALSE;
DecreaseAmplitude := FALSE;
WaveNormal := FALSE;
CancelCommand := FALSE;
FlushEvents(everyEvent, 0);
ParamText(ActiveChart, Response, ", ");
theDialog := GetNewDialog(21617, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 492) / 2), ROUND((ScreenHeight -
    300 + 20) / 2), TRUE);
setport(theDialog);
ShowWindow(theDialog);
StampGrid; {put it on the screen}
DoDraw := FALSE;
NumPts := 0;
WaveFileTypes[0] := 'WAVE';
WaveType := 0;
OKCycle := FALSE;
OKRedraw := FALSE;
OKSavePatient := FALSE;
OKOpenLibrary := FALSE;
OKSaveLibrary := FALSE;
HaveCycled := FALSE;
HaveRedrawn := FALSE;
HaveSavedPatient := FALSE;
HaveOpenedLibrary := FALSE;
HaveSavedLibrary := FALSE;
ExpectSavePatient := FALSE;
QuitWaveformEntry := FALSE;
GetDIItem(theDialog, 19, theType, itemHdl, itemBox);
SetCtlValue(ControlHandle(itemHdl), 1); {turn wide rad on}
prior2ItemHdl := itemHdl;
Present2Choice := 19;
PenWidth := 1;
PenHeight := 2;
PenSize(PenWidth, PenHeight);

```

```

TheScaleX := 1;
TheScaleY := 1;

IF AirwayChannel THEN
BEGIN
  GetDIItem(theDialog, 8, theType, itemHdl, itemBox);
  SetCTitle(ControlHandle(itemHdl), 'Airway');
END;

REPEAT
ModalDialog(@WaveformFilter, itemHit); {calls theFilter for every event}
GetDIItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
GetMouse(mousePt);
IF IncreaseRate THEN
BEGIN
  PenNormal;
  FillPoly(LtAPoly, Black);
  WHILE (BUTTON) AND (PtInRect(mousePt, LtARect)) DO
  BEGIN
    IF TheScaleX >= 0.35 THEN {Min 0.3}
    BEGIN
      TheScaleX := TheScaleX - 0.05;
      CycleWaveform(TheScaleX, TheScaleY, 2);
    END
    ELSE
    LEAVE;
    GetMouse(mousePt);
  END;
  PenNormal;
  FillPoly(LtAPoly, White);
  FramePoly(LtAPoly);
  IncreaseRate := FALSE;
END;

IF DecreaseRate THEN
BEGIN
  PenNormal;
  FillPoly(RtAPoly, Black);
  WHILE (BUTTON) AND (PtInRect(mousePt, RtARect)) DO
  BEGIN
    IF TheScaleX <= 1.44 THEN {Max 1.49}
    BEGIN
      TheScaleX := TheScaleX + 0.05;
      CycleWaveform(TheScaleX, TheScaleY, 2);
    END
    ELSE
    LEAVE;
    GetMouse(mousePt);
  END;

```

```

PenNormal;
FillPoly(RtAPoly, White);
FramePoly(RtAPoly);
DecreaseRate := FALSE;
END;

IF IncreaseAmplitude THEN
BEGIN
PenNormal;
FillPoly(UpAPoly, Black);
WHILE (BUTTON) AND (PtInRect(mousePt, UpARect)) DO
BEGIN
IF TheScaleY <= 1.5 THEN
BEGIN
TheScaleY := TheScaleY + 0.05;
CycleWaveform(TheScaleX, TheScaleY, 2);
END
ELSE
LEAVE;
GetMouse(mousePt);
END;
PenNormal;
FillPoly(UpAPoly, White);
FramePoly(UpAPoly);
IncreaseAmplitude := FALSE;
END;

IF DecreaseAmplitude THEN
BEGIN
PenNormal;
FillPoly(DnAPoly, Black);
WHILE (BUTTON) AND (PtInRect(mousePt, DnARect)) DO
BEGIN
IF TheScaleY >= 0.05 THEN
BEGIN
TheScaleY := TheScaleY - 0.05;
CycleWaveform(TheScaleX, TheScaleY, 2);
END
ELSE
LEAVE;
GetMouse(mousePt);
END;
PenNormal;
FillPoly(DnAPoly, White);
FramePoly(DnAPoly);
DecreaseAmplitude := FALSE;
END;

IF WaveNormal THEN
BEGIN

```



```

PenNormal;
FillPoly(CenterPoly, Black);
TheScaleY := 1;
TheScaleX := 1;
CycleWaveform(TheScaleX, TheScaleY, 2);
PenNormal;
FillPoly(CenterPoly, White);
FramePoly(CenterPoly);
WaveNormal := FALSE;
END;

```

```

CASE theType OF
ctrlItem + radCtrl:
CASE itemHit OF
4: {Wedge}
BEGIN
IF ExpectSavePatient THEN DoExpectSave;
IF NOT CancelCommand THEN
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (PresentChoice IN [1, 2, 3, 4, 5, 6]) AND (itemHdl <>
priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
PresentChoice := 1;
WaveType := 6;
NumPts := 0;
GetDefaultWaveform;
OKCycle := FALSE;
OKRedraw := TRUE;
OKSavePatient := FALSE;
ExpectSavePatient := FALSE;
OKOpenLibrary := FALSE;
OKSaveLibrary := TRUE;
ShowArrows;
END; {CancelCommand}
END;
5: {PA}
BEGIN
IF ExpectSavePatient THEN DoExpectSave;
IF NOT CancelCommand THEN
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (PresentChoice IN [1, 2, 3, 4, 5, 6]) AND (itemHdl <>
priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
PresentChoice := 2;
WaveType := 5;
NumPts := 0;

```

```

GetDefaultWaveform;
OKCycle := FALSE;
OKRedraw := TRUE;
OKSavePatient := FALSE;
ExpectSavePatient := FALSE;
OKOpenLibrary := FALSE;
OKSaveLibrary := TRUE;
ShowArrows;
END; {CancelCommand}
END;
6: {RV}
BEGIN
IF ExpectSavePatient THEN DoExpectSave;
IF NOT CancelCommand THEN
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (PresentChoice IN [1, 2, 3, 4, 5, 6]) AND (itemHdl <>
priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
PresentChoice := 3;
WaveType := 4;
NumPts := 0;
GetDefaultWaveform;
OKCycle := FALSE;
OKRedraw := TRUE;
OKSavePatient := FALSE;
ExpectSavePatient := FALSE;
OKOpenLibrary := FALSE;
OKSaveLibrary := TRUE;
ShowArrows;
END; {CancelCommand}
END;
7: {RA}
BEGIN
IF ExpectSavePatient THEN DoExpectSave;
IF NOT CancelCommand THEN
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (PresentChoice IN [1, 2, 3, 4, 5, 6]) AND (itemHdl <>
priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
PresentChoice := 4;
WaveType := 3;
NumPts := 0;
GetDefaultWaveform;
OKCycle := FALSE;
OKRedraw := TRUE;
ExpectSavePatient := FALSE;

```

```

    OKSavePatient := FALSE;
    OKOpenLibrary := FALSE;
    OKSaveLibrary := TRUE;
    ShowArrows;
    END; {CancelCommand}
END;
8: {Art. Line}
BEGIN
    IF ExpectSavePatient THEN DoExpectSave;
    IF NOT CancelCommand THEN
        BEGIN
            SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
            IF (PresentChoice IN [1, 2, 3, 4, 5, 6]) AND (itemHdl <>
                priorItemHdl) THEN
                SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
            priorItemHdl := itemHdl;
            PresentChoice := 5;
            WaveType := 2;
            NumPts := 0;
            GetDefaultWaveform;
            OKCycle := FALSE;
            OKRedraw := TRUE;
            OKSavePatient := FALSE;
            ExpectSavePatient := FALSE;
            OKOpenLibrary := FALSE;
            OKSaveLibrary := TRUE;
            ShowArrows;
        END; {CancelCommand}
    END;
9: {ECG}
BEGIN
    IF ExpectSavePatient THEN DoExpectSave;
    IF NOT CancelCommand THEN
        BEGIN
            SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
            IF (PresentChoice IN [1, 2, 3, 4, 5, 6]) AND (itemHdl <>
                priorItemHdl) THEN
                SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
            priorItemHdl := itemHdl;
            PresentChoice := 6;
            WaveType := 1;
            NumPts := 0;
            GetDefaultWaveform;
            OKCycle := FALSE;
            OKRedraw := TRUE;
            OKSavePatient := FALSE;
            ExpectSavePatient := FALSE;
            OKOpenLibrary := FALSE;
            OKSaveLibrary := TRUE;
            ShowArrows;
        END;
    END;

```

```

    END; {CancelCommand}
END;
18: {Narrow}
BEGIN
    SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
    IF (Present2Choice IN [18, 19]) AND (itemHdl <> prior2ItemHdl) THEN
        SetCtlValue(ControlHandle(prior2ItemHdl), 0); {turn old rad off}
    prior2ItemHdl := itemHdl;
    Present2Choice := 18;
    PenWidth := 1;
    PenHeight := 1;
    PenSize(PenWidth, PenHeight);
END;
19: {Wide}
BEGIN
    SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
    IF (Present2Choice IN [18, 19]) AND (itemHdl <> prior2ItemHdl) THEN
        SetCtlValue(ControlHandle(prior2ItemHdl), 0); {turn old rad off}
    prior2ItemHdl := itemHdl;
    Present2Choice := 19;
    PenWidth := 1;
    PenHeight := 2;
    PenSize(PenWidth, PenHeight);
END;
END; {CASE}

```

ctrlItem + btnCtrl:

```

CASE itemHit OF
1: {Open Library}
    BEGIN
        WaveformFromLibrary;
    END;
2: {Redraw}
    BEGIN
        StampGrid;
        GetDIItem(theDialog, 20, theType, itemHdl, itemBox);
        YDataStr := "";
        SetIText(itemHdl, YDataStr);
        GetDIItem(theDialog, 23, theType, itemHdl, itemBox);
        YDataStr := "";
        SetIText(itemHdl, YDataStr);
        DoDraw := TRUE;
        NumPts := 0;
        HaveRedrawn := TRUE;
        RemoveArrows;
        ExpectSavePatient := FALSE;
    END;
3: {Cycle}
    BEGIN
        CyclesDrawn := 0;
    END;

```

```

        AskCycles(WaveType);
setport(theDialog);
    IF (CyclesDrawn <> 0) THEN
        BEGIN
            TheScaleX := 1;
            TheScaleY := 1;
            CycleWaveform(TheScaleX, TheScaleY, 1);
            ShowArrows;
            ExpectSavePatient := TRUE;
        END
    ELSE
        StampGrid;
END;
17: {Save to Patient}
BEGIN
    StoreWaveform;
    RemoveArrows;
    ExpectSavePatient := FALSE;
END;
16: {Save to Library}
BEGIN
    WaveformToLibrary;
END;
10:
BEGIN
    IF ExpectSavePatient THEN DoExpectSave;
    IF NOT CancelCommand THEN QuitWaveformEntry := TRUE;
END;
END; {CASE itemHit}
END; {CASE theType}
UNTIL (QuitWaveformEntry);
PenWidth := 1;
PenHeight := 2;
PenSize(PenWidth, PenHeight);
DisposDialog(theDialog);
ClosePort(@myPort);
END; {WaveformEntry}

```

```

{$ MergeWaveforms}
{-----}

```

```
PROCEDURE MergeWaveforms;
```

```

CONST
    Xorigin = 250; {from MergeRec }
    Reserve = 20;

```

```

VAR
    N, K, M, J: INTEGER;
    DisplayBuff: ARRAY [1..6, 1..192] OF Integer;

```

```

YDataPtr: Ptr;
refNo: INTEGER;
NumBytes: LongInt;
MergeRect, MergeShadow: Rect;
MemLoc: LongInt;
Location: String[20];
Adjust: ARRAY [1..6] OF Integer;
NewRate: Integer;
NewYData: ARRAY [1..6, 1..12] OF Integer;
CathAPoly, ArtAPoly: PolyHandle;
MousePt: Point;
HaveSaved: Boolean;
BadScale: ARRAY [1..6] OF Boolean;
ReportProblem: Boolean;
theCom, ShowCom: ARRAY [1..6] OF String[30];
tempStr: Str255;
NumComments: Integer;
StartTickCount, Pause: LongInt;
Temp, ModifiedIndex: Integer;
ArtXShift, AtrialXShift, VentXShift, PulmXShift, WedgeXShift: Integer;
TheScaleX, TheScaleY: Real;
NumberDataPoint: Array[1..6] of LongInt;

```

```
{-----}
```

```
PROCEDURE ShowWaveforms(Chamber: Integer);
```

```
VAR
```

```
index, N: INTEGER;
```

```
BEGIN
```

```

PenPat(White);
PaintRoundRect(MergeRect, 20, 20);
PenPat(Black);
PenSize(2, 2);
FrameRoundRect(MergeRect, 20, 20);
PenWidth := 1;
PenHeight := 2;
PenSize(PenWidth, PenHeight);

```

```
FOR index := 1 TO 191 DO
```

```
  BEGIN
```

```
    MoveTo(Xorigin + index, DisplayBuff[1, index] + 60 + Adjust[1]); {ECG}
```

```
    LineTo(Xorigin + index + 1, DisplayBuff[1, index + 1] + 60 + Adjust[1]);
```

```
    CASE Chamber OF
```

```
      1:
```

```
        BEGIN
```

```
          MoveTo(Xorigin + index, (DisplayBuff[3, index] + 139 + Adjust[3])); {RA}
```

```
          LineTo(Xorigin + index + 1, (DisplayBuff[3, index + 1] +
            139 + Adjust[3]));
```

```

    END;
2:
    BEGIN
        MoveTo(Xorigin + index, (DisplayBuff[4, index] + 139 + Adjust[4])); {RV}
        LineTo(Xorigin + index + 1, (DisplayBuff[4, index + 1] +
            139 + Adjust[4]));
    END;
3:
    BEGIN
        MoveTo(Xorigin + index, (DisplayBuff[5, index] + 139 + Adjust[5])); {PA}
        LineTo(Xorigin + index + 1, (DisplayBuff[5, index + 1] +
            139 + Adjust[5]));
    END;
4:
    BEGIN
        MoveTo(Xorigin + index, (DisplayBuff[6, index] + 139 + Adjust[6])); {Wedge}
        LineTo(Xorigin + index + 1, (DisplayBuff[6, index + 1] +
            139 + Adjust[6]));
    END
END;
MoveTo(Xorigin + index, DisplayBuff[2, index] + 218 + Adjust[2]); {Art.
Line}
LineTo(Xorigin + index + 1, DisplayBuff[2, index + 1] + 218 + Adjust[2]);

END; {Index}
END; {ShowWaveforms}

{-----}

PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real;
    WaveType: Integer);

CONST
    MasterScale = 0.67;

VAR
    N: Integer;
    AdjustedYData: ARRAY [1..302] OF Integer;
    AdjustedXdata: ARRAY [1..302] OF Integer;
    Count: INTEGER;
    MaxYData, MinYData: Integer;
    DoneGroup, DoneCycle: Boolean;
    TempMinYData, TempMaxYData: Integer;
    FinalMinY, FinalMaxY: Integer;
    XShift, Temp, Index : Integer;

BEGIN
    NumberDataPoint[WaveType] := YData[1]; {will not be 1}
    FinalMaxY := 0;
    FinalMinY := 0;

```

```

CASE WaveType OF
  1: XShift := 0;
  2: XShift := ArtXShift;
  3: XShift := AtrialXShift;
  4: XShift := VentXShift;
  5: XShift := PulmXShift;
  6: XShift := WedgeXShift
END;

IF NOT (XShift IN [0..NumberDataPoint[WaveType]]) THEN
  XShift := 0;

IF NumberDataPoint[WaveType] < 1 THEN
  FOR N := 1 TO 192 DO DisplayBuff[WaveType, N] := 0;
IF NumberDataPoint[WaveType] > 1 THEN
  BEGIN
  FOR N := 1 TO NumberDataPoint[WaveType] DO
  BEGIN
    Temp := N - XShift;
    IF Temp > 0 THEN
      Index := Temp
    ELSE
      Index := NumberDataPoint[WaveType] + Temp;
    AdjustedYData[N] := Round(YData[10 + Index] * AmplitudeMag * MasterScale);
    AdjustedXdata[N] := Round(N * RateMag * MasterScale);
  END;
  Count := 1;
  N := 1;
  DoneGroup := FALSE;
  DoneCycle := FALSE;
  WHILE Count <= 192 DO
  BEGIN
    WHILE N <= NumberDataPoint[WaveType] DO
    BEGIN
      MaxYData := AdjustedYData[N];
      MinYData := AdjustedYData[N];
      REPEAT
      BEGIN
        IF N = NumberDataPoint[WaveType] THEN DoneCycle := TRUE;
        IF NOT DoneCycle THEN
        BEGIN
          IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MaxYData <
            AdjustedYData[N + 1]) THEN
            MaxYData := AdjustedYData[N + 1];
          IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MinYData >
            AdjustedYData[N + 1]) THEN
            MinYData := AdjustedYData[N + 1];
          IF AdjustedXdata[N] <> AdjustedXdata[N + 1] THEN
            DoneGroup := TRUE;

```



```

    END;
    N := N + 1;
  END;
  UNTIL (DoneGroup) OR (DoneCycle);
  IF Count <= 192 THEN
  BEGIN
    TempMinYData := ABS(MinYData);
    TempMaxYData := ABS(MaxYData);
    IF (TempMinYData) > (TempMaxYData) THEN
      DisplayBuff[WaveType, Count] := MinYData
    ELSE
      DisplayBuff[WaveType, Count] := MaxYData;
    END;
    Count := Count + 1;
    DoneGroup := FALSE;
    DoneCycle := FALSE;
  END; {WHILE N}
  N := 1;
  END; {WHILE Count}

  FOR N := 1 TO 192 DO
  BEGIN
    IF FinalMinY > DisplayBuff[WaveType, N] THEN
      FinalMinY := DisplayBuff[WaveType, N];
    IF FinalMaxY < DisplayBuff[WaveType, N] THEN
      FinalMaxY := DisplayBuff[WaveType, N];
    END;
  END; {IF NumberDataPoint}

  YData[6] := FinalMinY; {Min Y}
  YData[7] := FinalMaxY; {Max Y}
  YData[8] := ROUND((FinalMaxY - FinalMinY) * 0.3706);
  NewYData[WaveType, 6] := YData[6];
  NewYData[WaveType, 7] := YData[7];
  NewYData[WaveType, 8] := YData[8];
  END;

  {-----}

  PROCEDURE AdjustLocation;

  CONST
    BaselineAdjust = 25; {This places the catheter pressures below the normal
      "middle" of the scope, allowing relative pressure
      readings to appear as such on the screen}

  VAR
    AltScale: Boolean;

```

```

BEGIN
  IF (NumBuff[4]>50) OR (NumBuff[6]>50) OR (NumBuff[8]>50) OR (NumBuff[10]>50)
  THEN
    AltScale := TRUE {Use 12.5 mmHg per box instead of 5 mmHg - ie. autorange
scope}
  ELSE
    AltScale := FALSE;
  CASE YData[5] OF
  1:
    IF YData[6] < - 34 THEN
      Adjust[1] := ABS(YData[6]) - 34 {move ECG down in display}
    ELSE
      Adjust[1] := 0;
  2:
    IF YData[7] > 40 THEN
      Adjust[2] := (40 - YData[7]) {move art line up in display}
    ELSE
      Adjust[2] := 0;
  3:
    IF YData[8] > 0 THEN {If amplitude greater than zero}
      BEGIN
        IF NOT AltScale THEN
          Adjust[3] := ROUND(BaselineAdjust - (NumBuff[5] * 2.7)) {1/0.37}
        ELSE
          Adjust[3] := ROUND(BaselineAdjust - (NumBuff[5] * 1.1))
            {1.1 = 5mm/12.5mm * 2.7 = Alternate pressure scale}
        END
      ELSE
        Adjust[3] := 0;
  4:
    IF YData[8] > 0 THEN {If amplitude greater than zero}
      BEGIN
        IF NOT AltScale THEN
          Adjust[4] := ROUND(BaselineAdjust - (NumBuff[7] * 2.7))
        ELSE
          Adjust[4] := ROUND(BaselineAdjust - (NumBuff[7] * 1.1))
        END
      ELSE
        Adjust[4] := 0;
  5:
    IF YData[8] > 0 THEN {If amplitude greater than zero}
      BEGIN
        IF NOT AltScale THEN
          Adjust[5] := ROUND(BaselineAdjust - (NumBuff[9] * 2.7))
        ELSE
          Adjust[5] := ROUND(BaselineAdjust - (NumBuff[9] * 1.1))
        END
      ELSE
        Adjust[5] := 0;
  6:

```

```

IF YData[8] > 0 THEN {If amplitude greater than zero}
  BEGIN
  IF NOT AltScale THEN
    Adjust[6] := ROUND(BaselineAdjust - (NumBuff[11] * 2.7))
  ELSE
    Adjust[6] := ROUND(BaselineAdjust - (NumBuff[11] * 1.1))
  END
  ELSE
    Adjust[6] := 0;
  END {CASE}
END;

```

```
{-----}
```

```
PROCEDURE ReadYDataAndCycle(NeedAll: Boolean; SingleWaveType: Integer);
```

```
VAR
```

```

N, WaveType: INTEGER;
NewAmplitude: Integer;
  AltScale : Boolean;

```

```
BEGIN
```

```

YDataPtr := @YData;
refNo := ActiveRefNum;
FOR WaveType := 1 TO 6 DO
  BEGIN
  IF NOT NeedAll THEN WaveType := SingleWaveType;
  MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
    1);
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
    BEGIN
    DiskRErr(resultCode, 46);
    EXIT(ReadYDataAndCycle);
    END;
  NumBytes := 628; {2 bytes times 314 values in YData}
  resultCode := FSRead(refNo, NumBytes, YDataPtr);
  IF resultCode <> 0 THEN
    BEGIN
    DiskRErr(resultCode, 47);
    EXIT(ReadYDataAndCycle);
    END;
  IF NOT (AirwayChannel AND (WaveType = 2)) THEN
    BEGIN
    IF (NumBuff[1] >= 14) AND (YData[1] > 0) THEN {lowest possible rate}
      BEGIN
      NewRate := ROUND(NumBuff[1]/YData[314]);
      IF YData[314] <> 0 THEN
        TheScaleX := 6040 / (NewRate * YData[1])
      
```

```

ELSE
TheScaleX := 6040 / (NewRate); {So old cases work}
IF (TheScaleX >= 0.3) AND (TheScaleX <= 1.49) THEN
BEGIN
NewYData[WaveType, 2] := NewRate * YData[314];
NewYData[WaveType, 3] := ROUND(TheScaleX * 100);
END
ELSE
BEGIN
BadScale[WaveType] := TRUE;
TheScaleX := YData[3] / 100; {what it was}
NewYData[WaveType, 2] := YData[2];
NewYData[WaveType, 3] := YData[3];
END;
END
ELSE
BEGIN
IF YData[1] > 0 THEN BadScale[WaveType] := TRUE;
TheScaleX := YData[3] / 100; {what it was}
NewYData[WaveType, 2] := YData[2];
NewYData[WaveType, 3] := YData[3];
END;
END; {IF NOT...}

IF AirwayChannel AND (WaveType = 2) THEN {No rate change wanted}
BEGIN
TheScaleX := (YData[3]/100); {what it was}
NewYData[WaveType, 2] := YData[2];
NewYData[WaveType, 3] := YData[3];
END;

```

{1 mm on the strip chart corresponds with 1 mmHg pressure. In the CCU 40 mmHg corresponds with 8 large boxes, or 40 small (1mm) boxes (with 10 boxes up and down, 0 starts at the top of the bottom box, and 40 is at the bottom of the top box.)

Arterial pressure uses a different scale. 200mmHg is represented by 8 large boxes, or 40 small boxes. This is 1mm on the strip chart corresponding to 5mmHg

10/24/92 observation - if catheter pressure greater than 50, then different strip chart scale is used. One mm on the strip chart corresponds with 2.5 mmHg pressure. In the CCU 100 mmHg corresponds with 8 large boxes, or 40 small (1mm) boxes (with 10 boxes up and down, 0 starts at the top of the bottom box, and 100 is at the bottom of the top box. Presently if any catheter systolic pressure greater than 50 is found, then the alternate scale is used for all catheter waveforms.

164 Note that center of scope is at 139. Baseline (zero) is down 25, allowing  
 60.8. Hence as maximum  $\max Y - \min Y$ . This allows a max. amplitude of  $164 * 0.37 =$   
 higher pressures will go off the top of the display unless the alternate  
 range is used.

The strip display has the ability to show a 0-25, 0-50 and 0-125 scale,  
 based on individual waveforms. The merge display and monitor display  
 look at all of the waveforms in a set, and pick the best scale of 0-50 or 0-125.  
 The "AltScale" refers to the 0-125 scale. Doing so keeps consistency in the display as  
 the catheter is advanced, while allowing detail to show on the strip. Consider  
 later allowing the cardiac monitor to show a scale and adjust each waveform  
 just as the strip does.

The strip display handles this by multiplying the AmplitudeMag (YData[4])  
 by 2 at the time of cycling. if the appropriate NumBuff is  $\leq 25$  mmHg.}

```

IF YData[8] > 0 THEN
  BEGIN
    IF (NumBuff[4]>50) OR (NumBuff[6]>50) OR (NumBuff[8]>50) OR (NumBuff[10]>50)
    THEN
      AltScale := TRUE {Use 12.5 mmHg per large box instead of 5 mmHg - ie.
      autorange scope}
    ELSE
      AltScale := FALSE;
    CASE WaveType OF
      1: {ECG}
        NewAmplitude := YData[8]; {what it was}
      2: {Art. Line}
        NewAmplitude := ROUND((NumBuff[2] - NumBuff[3]) / 5); {5mmHg per small box}
      3: {RA}
        BEGIN
          IF NOT AltScale THEN
            NewAmplitude := NumBuff[4] - NumBuff[5] {1 mmHg per per small box}
          ELSE
            NewAmplitude := ROUND ((NumBuff[4] -NumBuff[5]) / 2.5); {2.5 mmHg
per small box}
          END;
        4: {RV}
          BEGIN
            IF NOT AltScale THEN
              NewAmplitude := NumBuff[6] - NumBuff[7]

```

```

        ELSE
            NewAmplitude := ROUND ((NumBuff[6] -NumBuff[7]) / 2.5);
        END;
5: {PA}
    BEGIN
        IF NOT AltScale THEN
            NewAmplitude := NumBuff[8] - NumBuff[9]
        ELSE
            NewAmplitude := ROUND ((NumBuff[8] -NumBuff[9]) / 2.5);
        END;
6: {Wedge}
    BEGIN
        IF NOT AltScale THEN
            NewAmplitude := NumBuff[10] - NumBuff[11]
        ELSE
            NewAmplitude := ROUND ((NumBuff[10] -NumBuff[11]) / 2.5);
        END;
    END; {CASE}
    TheScaleY := (NewAmplitude * YData[4] / 100) / (YData[8]);
    NewYData[WaveType, 4] := ROUND(TheScaleY * 100);
END
ELSE
BEGIN
    TheScaleY := YData[4] / 100; {what it was}
    NewYData[WaveType, 4] := YData[4]; {what it was}
END;

IF NOT (YData[313] IN [0..192]) THEN YData[313] := 0;

IF NeedAll THEN
    BEGIN
        CASE WaveType OF {Do not shift ECG}
            2: ArtXShift := YData[313];
            3: AtrialXShift := YData[313];
            4: VentXShift := YData[313];
            5: PulmXShift := YData[313];
            6: WedgeXShift := YData[313];
        END; {CASE}
        IF WaveType IN [2..6] THEN
            NewYData[WaveType, 11] := YData[313]; {Unless shifted & saved}
        END;

{These do not change;}
NewYData[WaveType, 1] := YData[1];
NewYData[WaveType, 5] := YData[5];
NewYData[WaveType, 10] := YData[10];
    NewYData[WaveType, 12] := YData[314];
CycleWaveform(TheScaleX, TheScaleY, WaveType);
AdjustLocation;

```

```

    NewYData[WaveType, 9] := Adjust[WaveType];
    IF NOT NeedAll THEN LEAVE;
    END; {FOR WaveType}
    END; {ReadYDataAndCycle}

```

```
{-----}
```

```
PROCEDURE ReadNumericData;
```

```

VAR
  N: Integer;
  NumBuffPtr: ARRAY [1..11] OF Ptr;

```

```

BEGIN
  refNo := ActiveRefNum;
  FOR N := 1 TO 11 DO NumBuffPtr[N] := @NumBuff[N];
  MemLoc := 23061 + (ResponType - 1) * 44;
  NumBytes := 4;
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 48);
      EXIT(ReadNumericData);
    END;
  FOR N := 1 TO 11 DO
    BEGIN
      resultCode := FSRead(refNo, NumBytes, NumBuffPtr[N]);
      IF resultCode <> 0 THEN
        BEGIN
          DiskRErr(resultCode, 49);
          EXIT(ReadNumericData);
        END;
      END;
    END;
  END; {ReadNumericData}

```

```
{-----}
```

```
PROCEDURE SaveNewSizing;
```

```

VAR
  WaveType: INTEGER;
  XShift: Integer;
  XShiftPtr: Ptr;
  NumCyclesDrawn :INTEGER;
  NumCyclesDrawnPtr :Ptr;

```

```

BEGIN
  YDataPtr := @YData;
  refNo := ActiveRefNum;
  FOR WaveType := 1 TO 6 DO

```

```

BEGIN
YData[1] := NewYData[WaveType, 1];
YData[2] := NewYData[WaveType, 2];
YData[3] := NewYData[WaveType, 3];
YData[4] := NewYData[WaveType, 4];
YData[5] := NewYData[WaveType, 5];
YData[6] := NewYData[WaveType, 6];
YData[7] := NewYData[WaveType, 7];
YData[8] := NewYData[WaveType, 8];
YData[9] := NewYData[WaveType, 9];
YData[10] := NewYData[WaveType, 10];
IF WaveType IN [2..6] THEN {Do not have a new shift for ECG}
    YData[313] := NewYData[WaveType, 11];
YData[314] := NewYData[WaveType, 12];
MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
    1);
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 50);
        EXIT(SaveNewSizing);
    END;
NumBytes := 20; {2 bytes times 10 values in YData}
resultCode := FSWrite(refNo, NumBytes, YDataPtr);
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 51);
        EXIT(SaveNewSizing);
    END;

IF WaveType IN [2..6] THEN {Do not save a shift for ECG}
    BEGIN
MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
    625);
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 50);
        EXIT(SaveNewSizing);
    END;
NumBytes := 2; {2 bytes times 1 value in YData}
XShift := YData[313];
XShiftPtr := @XShift;
resultCode := FSWrite(refNo, NumBytes, XShiftPtr);
IF resultCode <> 0 THEN
    BEGIN
        DiskWErr(resultCode, 51);
        EXIT(SaveNewSizing);
    END;

```



```

{Now save number of cycles drawn with each waveform}
MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
627);
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
BEGIN
  DiskWErr(resultCode, 50);
  EXIT(SaveNewSizing);
END;
NumBytes := 2; {2 bytes times 1 value in YData}
NumCyclesDrawn := YData[314];
NumCyclesDrawnPtr := @NumCyclesDrawn;
resultCode := FSWrite(refNo, NumBytes, NumCyclesDrawnPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskWErr(resultCode, 51);
  EXIT(SaveNewSizing);
END;

      END; {IF WaveType}

```

```

      END; {FOR}
END; {SaveNewSizing}

```

```
{-----}
```

```
PROCEDURE DrawDisplayArea;
```

```

BEGIN
  PenSize(1, 1);
  PenPat(DkGray);
  PaintRoundRect(MergeShadow, 20, 20);
  PenPat(White);
  PaintRoundRect(MergeRect, 20, 20);
  PenPat(Black);
  PenSize(2, 2);
  FrameRoundRect(MergeRect, 20, 20);
  PenSize(PenWidth, PenHeight);
END;

```

```
{-----}
```

```
PROCEDURE SetUpArrowControls;
```

```

BEGIN
  CathAPoly := OpenPoly;
  MoveTo(225, 134);
  LineTo(225, 144);

```

```

LineTo(235, 139);
LineTo(225, 134);
ClosePoly;
ArtAPoly := OpenPoly;
MoveTo(225, 213);
LineTo(225, 223);
LineTo(235, 218);
LineTo(225, 213);
ClosePoly;
PenNormal;
FramePoly(CathAPoly);
FramePoly(ArtAPoly);
PenSize(PenWidth, PenHeight);
END; {SetUpArrowControls}

BEGIN {MergeWaveforms}
SetCursor(watchHdl^);
FlushEvents(everyEvent, 0);
the2Dialog := GetNewDialog(28889, NIL, pointer(- 1));
MoveWindow(the2Dialog, ROUND((ScreenWidth - 429) / 2), ROUND((ScreenHeight -
    233 + 20) / 2), TRUE);
setport(the2Dialog);
ShowWindow(the2Dialog); {here I am!}
DrawDialog(the2Dialog); {need to do}
IF Response = 'Initial' THEN ResponType := 1;
IF Response = 'Option 1' THEN ResponType := 2;
IF Response = 'Option 2' THEN ResponType := 3;
IF Response = 'Option 3' THEN ResponType := 4;
IF Response = 'Option 4' THEN ResponType := 5;
refNo := ActiveRefNum;
FOR N := 1 TO 6 DO BadScale[N] := FALSE;
ReportProblem := FALSE;
ReadNumericData;
ReadyYDataAndCycle(TRUE, 0);

StartTickCount := TickCount;
REPEAT
    Pause := TickCount - StartTickCount
UNTIL
    Pause = 420; {Keep display up 7 sec}

DisposDialog(the2Dialog);

FOR N := 1 TO 6 DO IF BadScale[N] = TRUE THEN ReportProblem := TRUE;
IF ReportProblem THEN
BEGIN
    FlushEvents(everyEvent, 0);
    theCom[1] := 'Electrocardiogram';
    theCom[2] := 'Arterial Pressure';
    theCom[3] := 'Right Atrial Pressure';

```

```

theCom[4] := 'Right Ventricular Pressure';
theCom[5] := 'Pulmonary Artery Pressure';
theCom[6] := 'Wedge Pressure';
J := 0;
FOR N := 1 TO 6 DO
BEGIN
  IF BadScale[N] THEN
  BEGIN
    J := J + 1;
    NumToString(J, tempStr);
    ShowCom[J] := Concat(tempStr, ' ', theCom[N]);
    NumComments := J;
  END;
END;
the3Dialog := GetNewDialog(2029, NIL, pointer(- 1));
MoveWindow(the3Dialog, ROUND((ScreenWidth - 412) / 2), ROUND(
  (ScreenHeight - 254 + 20) / 2), TRUE);
ShowWindow(the3Dialog);
setport(the3Dialog); {this makes later GlobalToLocal calls work right}
FOR N := 1 TO NumComments DO
BEGIN
  GetDItem(the3Dialog, (N + 1), theType, itemHdl, itemBox);
  SetIText(itemHdl, ShowCom[N]);
END;
ShowWindow(the3Dialog); {here I am!}
InitCursor; {we're ready, show an arrow}
REPEAT
  ModalDialog(NIL, itemHit);
  GetDItem(the3Dialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit = 8;
DisposDialog(the3Dialog);
END; {IF ReportProblem}

SetCursor(watchHdl^);
FlushEvents(everyEvent, 0);
theDialog := GetNewDialog(21405, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 474) / 2), ROUND((ScreenHeight -
  294 + 20) / 2), TRUE);
setport(theDialog); {this makes later GlobalToLocal calls work right}
setrect(MergeRect, 249, 19, 445, 260);
setrect(MergeShadow, 260, 30, 452, 267);
Location := 'Right Atrium';
GetDItem(theDialog, 4, theType, itemHdl, itemBox);
SetIText(itemHdl, Location);
IF AirwayChannel THEN
BEGIN
  GetDItem(theDialog, 5, theType, itemHdl, itemBox);
  SetIText(itemHdl, 'Airway Pressure');
  END;
ShowWindow(theDialog); {here I am!}

```

```

DrawDisplayArea;
SetUpArrowControls;
M := 1;
ShowWaveforms(M); {Cycle with right atrial waveform immediately}
HaveSaved := FALSE;
InitCursor; {we're ready, show an arrow}

```

```

REPEAT
ModalDialog(@MergeFilter, itemHit);
GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);

```

```

IF (NOT ShiftCath) AND (NOT ShiftArt) THEN
CASE theType OF
ctrlItem + btnCtrl:
CASE itemHit OF
1: {Show}
BEGIN
M := M + 1;
IF M > 4 THEN M := 1;
CASE M OF
1: Location := 'Right Atrium';
2: Location := 'Right Ventricle';
3: Location := 'Pulmonary Artery';
4: Location := 'Wedge Position';
END; {CASE M}
GetDItem(theDialog, 4, theType, itemHdl, itemBox);
SetIText(itemHdl, Location);
ShowWaveforms(M);
END;
8: {Save}
BEGIN
SaveNewSizing;
GetDItem(theDialog, 8, theType, itemHdl, txtBox[1]); {Save}
HiliteControl(ControlHandle(itemHdl), 255); {inactive}
HaveSaved := TRUE;
END;
END; {CASE itemHit}
END; {CASE theType}

```

```

GetMouse(mousePt);
IF ShiftCath THEN
BEGIN
PenNormal;
FillPoly(CathAPoly, Black);
WHILE (BUTTON) AND (PtInRect(mousePt, CathARect)) DO
BEGIN
CASE M OF
1:
BEGIN
AtrialXShift := AtrialXShift + 2;

```

```

        IF AtrialXShift >= NumberDataPoint[3] THEN AtrialXShift := 0;
NewYData[3,11] := AtrialXShift;
        END;
2:
        BEGIN
VentXShift := VentXShift + 2;
        IF VentXShift >= NumberDataPoint[4] THEN VentXShift := 0;
NewYData[4,11] := VentXShift;
        END;
3:
        BEGIN
PulmXShift := PulmXShift + 2;
        IF PulmXShift >= NumberDataPoint[5] THEN PulmXShift := 0;
NewYData[5,11] := PulmXShift;
        END;
4:
        BEGIN
WedgeXShift := WedgeXShift + 2;
        IF WedgeXShift >= NumberDataPoint[6] THEN WedgeXShift := 0;
NewYData[6,11] := WedgeXShift;
        END
        END; {CASE}
ReadYDataAndCycle(FALSE, M + 2);
ShowWaveforms(M);
GetMouse(mousePt);
END;
PenNormal;
FillPoly(CathAPoly, White);
FramePoly(CathAPoly);
ShiftCath := FALSE;
GetDItem(theDialog, 8, theType, itemHdl, txtBox[1]); {Save}
HiliteControl(ControlHandle(itemHdl), 0); {active}
HaveSaved := FALSE;
END;

IF ShiftArt THEN
BEGIN
PenNormal;
FillPoly(ArtAPoly, Black);
WHILE (BUTTON) AND (PtInRect(mousePt, ArtARect)) DO
BEGIN
ArtXShift := ArtXShift + 2;
        IF ArtXShift >= NumberDataPoint[2] THEN ArtXShift := 0;
NewYData[2,11] := ArtXShift;
ReadYDataAndCycle(FALSE, 2);
ShowWaveforms(M);
GetMouse(mousePt);
END;
PenNormal;
FillPoly(ArtAPoly, White);

```

```

FramePoly(ArtAPoly);
ShiftArt := FALSE;
GetDlgItem(theDialog, 8, theType, itemHdl, txtBox[1]); {Save}
HiliteControl(ControlHandle(itemHdl), 0); {active}
HaveSaved := FALSE;
END;

UNTIL itemHit = 2; {Done}
IF NOT HaveSaved THEN
BEGIN
CenterAlert(140);
result := Alert(140, NIL);
IF Result = 1 THEN SaveNewSizing;
END;
DisposDialog(theDialog);
END; {MergeWaveforms}

{$S NumericDialog}
{-----}

```

```

PROCEDURE NumericDialog;

```

```

VAR
N: INTEGER;
EditBuff: ARRAY [1..11] OF LongInt;
buffPtr: ARRAY [1..11] OF Ptr;
refNo: INTEGER;
FName: str255;
MemLoc: LongInt;
VRefNum: INTEGER;
NumBytes: LongInt;
ExistingStrValue: str255;
Checksum: Integer;

BEGIN
Caller := 1;
Checksum := 0;
IF Response = 'Initial' THEN ResponType := 1;
IF Response = 'Option 1' THEN ResponType := 2;
IF Response = 'Option 2' THEN ResponType := 3;
IF Response = 'Option 3' THEN ResponType := 4;
IF Response = 'Option 4' THEN ResponType := 5;
textItem[1] := 7;
textItem[2] := 10;
textItem[3] := 11;
textItem[4] := 13;
textItem[5] := 14;
textItem[6] := 16;
textItem[7] := 17;
textItem[8] := 19;

```

```

textItem[9] := 20;
textItem[10] := 22;
textItem[11] := 23;
wasDown := FALSE; {just initializing here}
ParamText(Response, "", "", "");

FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1000, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 275) / 2), ROUND((ScreenHeight -
    295 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}

{display default values}
refNo := ActiveRefNum;
MemLoc := 23061 + (ResponType - 1) * 44;
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
BEGIN
    DiskRErr(resultCode, 52);
    EXIT(NumericDialog);
END;
NumBytes := 4;
FOR N := 1 TO 11 DO
BEGIN
    buffPtr[N] := @EditBuff[N];
    resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 53);
            EXIT(NumericDialog);
        END;
    END;
FOR N := 1 TO 11 DO
BEGIN
    GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    IF (EditBuff[N] > 0) AND (EditBuff[N] < 500) THEN
        NumToString(EditBuff[N], ExistingStrValue)
    ELSE
        ExistingStrValue := "";
    SetIText(theTextHdl[N], ExistingStrValue); {set defaults}
END;

```

{this tells us three things: (1), theTextHdl is a handle to the editable text, which we need to find out the text later; (2), txtBox tells us where the text is, so we can change the pointer to an I-beam when it moves over the text; and (3), theType tells us the type of the item, which in this case we already know is editable text}

```

theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}

```

```

setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
IF AirwayChannel THEN
BEGIN
  GetDItem(theDialog, 9, theType, itemHdl, itemBox);
  SetIText(itemHdl, 'Airway');
  END;
ShowWindow(theDialog); {here I am!}

REPEAT
ModalDialog(@theFilter, itemHit); {calls theFilter for every event}
GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
CASE theType OF

END; {case theType}

UNTIL itemHit IN [OKBtn, cancelBtn];
      {dialog ends when user hits a button (or presses Return or Enter,
      which theFilter makes look like a hit on the OK button)}

IF itemHit = cancelBtn THEN
BEGIN
  {just exit for now}
  END;
IF itemHit = OKBtn THEN
BEGIN
  FOR N := 1 TO 11 DO
  BEGIN
    GetIText(theTextHdl[N], theText);
    StringToNum(theText, EditBuff[N]);
    buffPtr[N] := @EditBuff[N];
    CheckSum := CheckSum + EditBuff[N];
  END;
  MemLoc := 23061 + (ResponType - 1) * 44; {end of waveform section}
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 54);
    EXIT(NumericDialog);
  END;
  NumBytes := 4;
  FOR N := 1 TO 11 DO
  BEGIN
    resultCode := FSWrite(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 55);
      EXIT(NumericDialog);
    END;

```



```

    END;
    IF CheckSum <> 0 THEN
        HaveNumericData[ResponType] := TRUE
    ELSE
        HaveNumericData[ResponType] := FALSE;
    END;
    DisposDialog(theDialog);
END;

```

```

{$S TherapyDialog}
{-----}

```

```

PROCEDURE TherapyDialog;

```

```

VAR

```

```

    N: INTEGER;
    EditBuff: ARRAY [1..4] OF str255;
    buffPtr: ARRAY [1..4] OF Ptr;
    refNo: INTEGER;
    FName: str255;
    MemLoc: LongInt;
    VRefNum: INTEGER;
    NumBytes: LongInt;
    TextPresent: Boolean;

```

```

BEGIN

```

```

    Caller := 2;
    TextPresent := FALSE;
    textItem[1] := 10;
    textItem[2] := 11;
    textItem[3] := 12;
    textItem[4] := 13;
    wasDown := FALSE; {just initializing here}
    ParamText(ActiveChart, "", "");
    FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
    theDialog := GetNewDialog(1001, NIL, pointer(- 1));
    MoveWindow(theDialog, ROUND((ScreenWidth - 452) / 2), ROUND((ScreenHeight -
        295 + 20) / 2), TRUE);
    {this "draws" the dialog box (but it's invisible)}

```

```

    {display default values}

```

```

    refNo := ActiveRefNum;
    MemLoc := 23281;
    resultCode := SetFPos(refNo, 1, MemLoc);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 56);
            EXIT(TherapyDialog);
        END;
    NumBytes := 241;

```

```

FOR N := 1 TO 4 DO
  BEGIN
    buffPtr[N] := @EditBuff[N];
    resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 57);
        EXIT(TherapyDialog);
      END;
    END;
  FOR N := 1 TO 4 DO
    BEGIN
      GetDlgItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
      SetWindowText(theTextHdl[N], EditBuff[N]); {set defaults}
    END;

    {this tells us three things: (1), theTextHdl is a handle to the editable
    text, which we need to find out the text later; (2), txtBox tells us
    where the text is, so we can change the pointer to an I-beam when
    it moves over the text; and (3), theType tells us the type of the
    item, which in this case we already know is editable text}

    theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
    setport(theDialog); {this makes later GlobalToLocal calls work right}
    IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
    ShowWindow(theDialog); {here I am!}

  REPEAT
    ModalDialog(@theFilter, itemHit); {calls theFilter for every event}
    GetDlgItem(theDialog, itemHit, theType, itemHdl, itemBox);
    {find out what was hit}

    CASE theType OF

    END; {case theType}

  UNTIL itemHit IN [OKBtn, cancelBtn];
    {dialog ends when user hits a button (or presses Return or Enter,
    which theFilter makes look like a hit on the OK button)}

  IF itemHit = cancelBtn THEN
    BEGIN
      {just exit for now}
    END;
  IF itemHit = OKBtn THEN
    BEGIN
      FOR N := 1 TO 4 DO
        BEGIN
          GetWindowText(theTextHdl[N], theText);
          EditBuff[N] := theText;

```

```

    buffPtr[N] := @EditBuff[N];
    IF NOT (TextPresent) AND (theText <> "") THEN TextPresent := TRUE;
END;
FOR N := 1 TO 4 DO
BEGIN
    MemLoc := 23281 + (N - 1) * 241;
    resultCode := SetFPos(refNo, 1, MemLoc);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 58);
            EXIT(TherapyDialog);
        END;
    NumBytes := Length(EditBuff[N]) + 1;
    resultCode := FSWrite(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 59);
            EXIT(TherapyDialog);
        END;
    END;
    IF TextPresent THEN
        HaveTreatmentData := TRUE
    ELSE
        HaveTreatmentData := FALSE;
    END;
    DisposDialog(theDialog);
END; {therapy dialog}

```

```

{$S DiscussionDialog}
{-----}

```

```

PROCEDURE DiscussionDialog;

```

```

VAR
    N: INTEGER;
    EditBuff: ARRAY [1..4] OF str255;
    buffPtr: ARRAY [1..4] OF Ptr;
    refNo: INTEGER;
    MemLoc: LongInt;
    NumBytes: LongInt;
    TextPresent: Boolean;

```

```

BEGIN
    Caller := 3;
    TextPresent := FALSE;
    textItem[1] := 10;
    textItem[2] := 11;
    textItem[3] := 12;
    textItem[4] := 13;
    wasDown := FALSE; {just initializing here}

```

```

ParamText(ActiveChart, ", ", ", ");
FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1002, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 452) / 2), ROUND((ScreenHeight -
    295 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}

{display default values}
refNo := ActiveRefNum;
MemLoc := 24245;
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
    BEGIN
        DiskRErr(resultCode, 60);
        EXIT(DiscussionDialog);
    END;
NumBytes := 241;
FOR N := 1 TO 4 DO
    BEGIN
        buffPtr[N] := @EditBuff[N];
        resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
        IF resultCode <> 0 THEN
            BEGIN
                DiskRErr(resultCode, 61);
                EXIT(DiscussionDialog);
            END;
    END;
FOR N := 1 TO 4 DO
    BEGIN
        GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
        SetIText(theTextHdl[N], EditBuff[N]); {set defaults}
    END;
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}

REPEAT
    ModalDialog(@theFilter, itemHit); {calls theFilter for every event}
    GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
    {find out what was hit}
    CASE theType OF

    END; {case theType}

UNTIL itemHit IN [OKBtn, cancelBtn];
    {dialog ends when user hits a button (or presses Return or Enter,
    which theFilter makes look like a hit on the OK button)}

IF itemHit = cancelBtn THEN

```

```

BEGIN
  {just exit for now}
END;
IF itemHit = OKBtn THEN
BEGIN
  FOR N := 1 TO 4 DO
  BEGIN
    GetlText(theTextHdl[N], theText);
    EditBuff[N] := theText;
    buffPtr[N] := @EditBuff[N];
    IF NOT (TextPresent) AND (theText <> '') THEN TextPresent := TRUE;
  END;
  FOR N := 1 TO 4 DO
  BEGIN
    MemLoc := 24245 + ((N - 1) * 241);
    resultCode := SetFPos(refNo, 1, MemLoc);
    IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 62);
      EXIT(DiscussionDialog);
    END;
    NumBytes := Length(EditBuff[N]) + 1;
    resultCode := FSWrite(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 63);
      EXIT(DiscussionDialog);
    END;
  END;
  IF TextPresent THEN
    HaveDiscussionData := TRUE
  ELSE
    HaveDiscussionData := FALSE;
  END;
  DisposDialog(theDialog);
END; {discussion dialog}

```

```

{$S StudiesEntryDialog}
{-----}

```

```

PROCEDURE StudiesEntryDialog(Subject: Integer);

```

```

VAR
  N: INTEGER;
  EditBuff: ARRAY [1..10] OF String[100];
  buffPtr: ARRAY [1..10] OF Ptr;
  refNo: INTEGER;
  NumBytes: LongInt;
  theDialog: DialogPtr;
  itemHit: INTEGER;

```

```

theType: INTEGER;
textItem: ARRAY [1..10] OF INTEGER;
theTextHdl: ARRAY [1..10] OF Handle;
itemBox: Rect;
MemLoc1, MemLoc2: LongInt;
SubjectDialogNum: Integer;
TextPresent: Boolean;

```

```

BEGIN

```

```

  Caller := 6;

```

```

  TextPresent := FALSE;

```

```

  IF Response = 'Initial' THEN ResponType := 1;

```

```

  IF Response = 'Option 1' THEN ResponType := 2;

```

```

  IF Response = 'Option 2' THEN ResponType := 3;

```

```

  IF Response = 'Option 3' THEN ResponType := 4;

```

```

  IF Response = 'Option 4' THEN ResponType := 5;

```

```

  CASE Subject OF

```

```

    1:

```

```

      BEGIN

```

```

        MemLoc1 := 25209 + ((ResponType - 1) * 500); {replys}

```

```

        MemLoc2 := 43209 + ((ResponType - 1) * 700); {labels}

```

```

        SubjectDialogNum := 24465;

```

```

      END;

```

```

    2:

```

```

      BEGIN

```

```

        MemLoc1 := 27709 + ((ResponType - 1) * 600);

```

```

        MemLoc2 := 43309 + ((ResponType - 1) * 700);

```

```

        SubjectDialogNum := 21509;

```

```

      END;

```

```

    3:

```

```

      BEGIN

```

```

        MemLoc1 := 38209 + ((ResponType - 1) * 500);

```

```

        MemLoc2 := 43409 + ((ResponType - 1) * 700);

```

```

        SubjectDialogNum := 17782;

```

```

      END;

```

```

    4:

```

```

      BEGIN

```

```

        MemLoc1 := 30709 + ((ResponType - 1) * 500);

```

```

        MemLoc2 := 43509 + ((ResponType - 1) * 700);

```

```

        SubjectDialogNum := 13464;

```

```

      END;

```

```

    5:

```

```

      BEGIN

```

```

        MemLoc1 := 33209 + ((ResponType - 1) * 500);

```

```

        MemLoc2 := 43609 + ((ResponType - 1) * 700);

```

```

        SubjectDialogNum := 24856;

```

```

      END;

```

```

    6:

```

```

      BEGIN

```

```

        MemLoc1 := 35709 + ((ResponType - 1) * 500);

```

```

    MemLoc2 := 43709 + ((ResponType - 1) * 700);
    SubjectDialogNum := 3844;
END;
7:
BEGIN
    MemLoc1 := 40709 + ((ResponType - 1) * 500);
    MemLoc2 := 43809 + ((ResponType - 1) * 700);
    SubjectDialogNum := 17038;
END;
END; {CASE}

{Labels}
textItem[1] := 3;
textItem[2] := 4;
textItem[3] := 5;
textItem[4] := 6;
textItem[5] := 7;

{Replies}
textItem[6] := 8;
textItem[7] := 9;
textItem[8] := 10;
textItem[9] := 11;
textItem[10] := 12;

wasDown := FALSE; {just initializing here}
FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(SubjectDialogNum, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 484) / 2), ROUND((ScreenHeight -
    286 + 20) / 2), TRUE);

refNo := ActiveRefNum;
resultCode := SetFPos(refNo, 1, MemLoc2);
IF resultCode <> 0 THEN
    BEGIN
        DiskRErr(resultCode, 64);
        EXIT(StudiesEntryDialog);
    END;
NumBytes := 20;
FOR N := 1 TO 5 DO
    BEGIN
        buffPtr[N] := @EditBuff[N];
        resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
        IF resultCode <> 0 THEN
            BEGIN
                DiskRErr(resultCode, 65);
                EXIT(StudiesEntryDialog);
            END;
    END;
END;

```

```

resultCode := SetFPos(refNo, 1, MemLoc1);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 66);
    EXIT(StudiesEntryDialog);
  END;
NumBytes := 100;
FOR N := 6 TO 10 DO
  BEGIN
    buffPtr[N] := @EditBuff[N];
    resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 67);
        EXIT(StudiesEntryDialog);
      END;
    END;

FOR N := 1 TO 10 DO {set default text - labels and replys}
  BEGIN
    GetDIItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    SetIText(theTextHdl[N], EditBuff[N]);
  END;

theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}

REPEAT
  ModalDialog(@theFilter, itemHit);
  GetDIItem(theDialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit IN [13, 14]; {Save, Cancel}
IF itemHit = (13) THEN {save}
  BEGIN
    FOR N := 1 TO 10 DO
      BEGIN
        GetIText(theTextHdl[N], theText);
        EditBuff[N] := theText;
        buffPtr[N] := @EditBuff[N];
        IF NOT (TextPresent) AND (theText <> "") THEN TextPresent := TRUE;
      END;

resultCode := SetFPos(refNo, 1, MemLoc2);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 68);
    EXIT(StudiesEntryDialog);
  END;
NumBytes := 20;

```



```

FOR N := 1 TO 5 DO
  BEGIN
    resultCode := FSWrite(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 69);
        EXIT(StudiesEntryDialog);
      END;
    END;

  resultCode := SetFPos(refNo, 1, MemLoc1);
  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 70);
      EXIT(StudiesEntryDialog);
    END;
  NumBytes := 100;
  FOR N := 6 TO 10 DO
    BEGIN
      resultCode := FSWrite(refNo, NumBytes, buffPtr[N]);
      IF resultCode <> 0 THEN
        BEGIN
          DiskRErr(resultCode, 71);
          EXIT(StudiesEntryDialog);
        END;
      END;
    IF TextPresent THEN
      HaveStudyData[ResponType] := TRUE
    ELSE
      HaveStudyData[ResponType] := FALSE;
    END;

  IF itemHit = (14) THEN {cancel}
  BEGIN
    {just exit for now}
  END;
  DisposDialog(theDialog);
END; {StudiesEntryDialog}

{$S TransferData}
{-----}

```

```
PROCEDURE TransferData;
```

```

VAR
  N: INTEGER;
  refNo, refNo2: INTEGER;
  FromChart, FName, FromResponse, FromStr: str255;
  FromVRefNum, VRefNum: INTEGER;
  NumBytes: LongInt;

```

```

theDialog: DialogPtr;
itemHit: INTEGER;
theType: INTEGER;
itemBox: Rect;
Status: Integer;
priorItemHdl, priorItemHdl2: Handle;
InDataNum, InDataNum2: INTEGER;
TransferNumeric: Boolean;
TransferWaveforms: Boolean;
TransferStudyOptions: Boolean;
TransferStudyResults: Boolean;

```

```

{$S DoTransferData}
{-----}

```

```

PROCEDURE DoTransferData;

```

```

VAR
Memloc: ARRAY [1..10, 1..5] OF LongInt;
MemLoc2: LongInt;
ResponseIndex, ResponseIndex2: Integer;
Buff: ARRAY [1..700] OF Byte;
BuffPtr: Ptr;
N, Increment: Integer;
FromStatusPtr: Ptr;
FromStatus: ARRAY [1..17] OF INTEGER;

```

```

BEGIN
Memloc[1, 1] := 23061; {Numeric}
Memloc[1, 2] := 23105;
Memloc[1, 3] := 23149;
Memloc[1, 4] := 23193;
Memloc[1, 5] := 23237;
Memloc[2, 1] := 21; {Waveforms}
Memloc[2, 2] := 4629;
Memloc[2, 3] := 9237;
Memloc[2, 4] := 13845;
Memloc[2, 5] := 18453;
Memloc[3, 1] := 43209; {Study Options}
Memloc[3, 2] := 43909;
Memloc[3, 3] := 44609;
Memloc[3, 4] := 45309;
Memloc[3, 5] := 46009;
Memloc[4, 1] := 25209; {Study Results}
Memloc[4, 2] := 25709;
Memloc[4, 3] := 26209;
Memloc[4, 4] := 26709;
Memloc[4, 5] := 27209;
Memloc[5, 1] := 27709;
Memloc[5, 2] := 28309;

```

```
Memloc[5, 3] := 28909;
Memloc[5, 4] := 29509;
Memloc[5, 5] := 30109;
Memloc[6, 1] := 30709;
Memloc[6, 2] := 31209;
Memloc[6, 3] := 31709;
Memloc[6, 4] := 32209;
Memloc[6, 5] := 32709;
Memloc[7, 1] := 33209;
Memloc[7, 2] := 33709;
Memloc[7, 3] := 34209;
Memloc[7, 4] := 34709;
Memloc[7, 5] := 35209;
Memloc[8, 1] := 35709;
Memloc[8, 2] := 36209;
Memloc[8, 3] := 36709;
Memloc[8, 4] := 37209;
Memloc[8, 5] := 37709;
Memloc[9, 1] := 38209;
Memloc[9, 2] := 38709;
Memloc[9, 3] := 39209;
Memloc[9, 4] := 39709;
Memloc[9, 5] := 40209;
Memloc[10, 1] := 40709;
Memloc[10, 2] := 41209;
Memloc[10, 3] := 41709;
Memloc[10, 4] := 42209;
Memloc[10, 5] := 42709;
```

```
BuffPtr := @Buff;
```

```
IF Response = 'Initial' THEN ResponseIndex := 1;
IF Response = 'Option 1' THEN ResponseIndex := 2;
IF Response = 'Option 2' THEN ResponseIndex := 3;
IF Response = 'Option 3' THEN ResponseIndex := 4;
IF Response = 'Option 4' THEN ResponseIndex := 5;
```

```
IF FromResponse = 'Initial' THEN ResponseIndex2 := 1;
IF FromResponse = 'Option 1' THEN ResponseIndex2 := 2;
IF FromResponse = 'Option 2' THEN ResponseIndex2 := 3;
IF FromResponse = 'Option 3' THEN ResponseIndex2 := 4;
IF FromResponse = 'Option 4' THEN ResponseIndex2 := 5;
```

```
refNo := ActiveRefNum;
```

```
IF FromChart <> ActiveChart THEN {open chart only once}
BEGIN
  resultCode := FSOpen(FromChart, FromVRefNum, refNo2);
  IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 72);
    EXIT(DoTransferData);
```

```

    END;
  END
ELSE {read and write to same chart}
BEGIN
  FromVRefNum := VRefNum;
  refNo2 := refNo;
END;

MemLoc2 := 46709; {Read file status from contributing chart}
FromStatusPtr := @FromStatus;
resultCode := SetFPos(refNo2, 1, MemLoc2);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 73);
    EXIT(DoTransferData);
  END;
NumBytes := 34;
resultCode := FSRead(refNo2, NumBytes, FromStatusPtr);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 74);
    EXIT(DoTransferData);
  END;

IF TransferNumeric THEN
  BEGIN
    NumBytes := 44;
    resultCode := SetFPos(refNo2, 1, Memloc[1, ResponseIndex2]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 75);
        EXIT(DoTransferData);
      END;
    resultCode := FSRead(refNo2, NumBytes, BuffPtr);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 76);
        EXIT(DoTransferData);
      END;
    resultCode := SetFPos(refNo, 1, Memloc[1, ResponseIndex]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 77);
        EXIT(DoTransferData);
      END;
    resultCode := FSWrite(refNo, NumBytes, BuffPtr);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 78);
        EXIT(DoTransferData);
      END;
    END;
  END;

```

```

END;
IF FromStatus[10 + ResponseIndex2] = 1 THEN
  HaveNumericData[ResponseIndex] := TRUE
ELSE
  HaveNumericData[ResponseIndex] := FALSE;
END;

IF TransferWaveforms THEN
BEGIN
  NumBytes := 512; {total 4608 bytes to transfer}
  FOR N := 0 TO 8 DO
  BEGIN
    Increment := N * 512;
    resultCode := SetFPos(refNo2, 1, Memloc[2, ResponseIndex2] + Increment);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 79);
        EXIT(DoTransferData);
      END;
    resultCode := FSRead(refNo2, NumBytes, BuffPtr);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 80);
        EXIT(DoTransferData);
      END;
    resultCode := SetFPos(refNo, 1, Memloc[2, ResponseIndex] + Increment);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 81);
        EXIT(DoTransferData);
      END;
    resultCode := FSWrite(refNo, NumBytes, BuffPtr);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 82);
        EXIT(DoTransferData);
      END;
    END;
  IF FromStatus[5 + ResponseIndex2] = 1 THEN
    HaveWaveformData[ResponseIndex] := TRUE
  ELSE
    HaveWaveformData[ResponseIndex] := FALSE;
  END;

IF TransferStudyOptions THEN
BEGIN
  NumBytes := 700;
  resultCode := SetFPos(refNo2, 1, Memloc[3, ResponseIndex2]);
  IF resultCode <> 0 THEN
    BEGIN

```

```

    DiskRErr(resultCode, 83);
    EXIT(DoTransferData);
END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
    DiskRErr(resultCode, 84);
    EXIT(DoTransferData);
END;
resultCode := SetFPos(refNo, 1, Memloc[3, ResponseIndex]);
IF resultCode <> 0 THEN
BEGIN
    DiskRErr(resultCode, 85);
    EXIT(DoTransferData);
END;
resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
    DiskRErr(resultCode, 86);
    EXIT(DoTransferData);
END;
IF FromStatus[ResponseIndex2] = 1 THEN
    HaveStudyData[ResponseIndex] := TRUE
ELSE
    HaveStudyData[ResponseIndex] := FALSE;
END;

IF TransferStudyResults THEN
BEGIN
    NumBytes := 500;
    resultCode := SetFPos(refNo2, 1, Memloc[4, ResponseIndex2]);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 87);
            EXIT(DoTransferData);
        END;
    resultCode := FSRead(refNo2, NumBytes, BuffPtr);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 88);
            EXIT(DoTransferData);
        END;
    resultCode := SetFPos(refNo, 1, Memloc[4, ResponseIndex]);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 89);
            EXIT(DoTransferData);
        END;
    resultCode := FSWrite(refNo, NumBytes, BuffPtr);
    IF resultCode <> 0 THEN

```

```
BEGIN
  DiskRErr(resultCode, 90);
  EXIT(DoTransferData);
END;

NumBytes := 600;
resultCode := SetFPos(refNo2, 1, Memloc[5, ResponseIndex2]);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 91);
    EXIT(DoTransferData);
  END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 92);
    EXIT(DoTransferData);
  END;
resultCode := SetFPos(refNo, 1, Memloc[5, ResponseIndex]);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 93);
    EXIT(DoTransferData);
  END;
resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 94);
    EXIT(DoTransferData);
  END;

NumBytes := 500;
resultCode := SetFPos(refNo2, 1, Memloc[6, ResponseIndex2]);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 95);
    EXIT(DoTransferData);
  END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 96);
    EXIT(DoTransferData);
  END;
resultCode := SetFPos(refNo, 1, Memloc[6, ResponseIndex]);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 97);
    EXIT(DoTransferData);
  END;
```

```
resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 98);
  EXIT(DoTransferData);
END;

resultCode := SetFPos(refNo2, 1, Memloc[7, ResponseIndex2]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 99);
  EXIT(DoTransferData);
END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 100);
  EXIT(DoTransferData);
END;
resultCode := SetFPos(refNo, 1, Memloc[7, ResponseIndex]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 101);
  EXIT(DoTransferData);
END;
resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 102);
  EXIT(DoTransferData);
END;

resultCode := SetFPos(refNo2, 1, Memloc[8, ResponseIndex2]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 103);
  EXIT(DoTransferData);
END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 104);
  EXIT(DoTransferData);
END;
resultCode := SetFPos(refNo, 1, Memloc[8, ResponseIndex]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 105);
  EXIT(DoTransferData);
END;
```



```
resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 106);
  EXIT(DoTransferData);
END;

resultCode := SetFPos(refNo2, 1, Memloc[9, ResponseIndex2]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 107);
  EXIT(DoTransferData);
END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 108);
  EXIT(DoTransferData);
END;
resultCode := SetFPos(refNo, 1, Memloc[9, ResponseIndex]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 109);
  EXIT(DoTransferData);
END;
resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 110);
  EXIT(DoTransferData);
END;

resultCode := SetFPos(refNo2, 1, Memloc[10, ResponseIndex2]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 111);
  EXIT(DoTransferData);
END;
resultCode := FSRead(refNo2, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 112);
  EXIT(DoTransferData);
END;
resultCode := SetFPos(refNo, 1, Memloc[10, ResponseIndex]);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 113);
  EXIT(DoTransferData);
END;
```

```

resultCode := FSWrite(refNo, NumBytes, BuffPtr);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 114);
    EXIT(DoTransferData);
  END;
END;

IF FromChart <> ActiveChart THEN
  BEGIN
    resultCode := FSClose(refNo2);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 115);
        EXIT(DoTransferData);
      END;
    END;
  END;

{$S RevertToSame}
{-----}

PROCEDURE RevertToSame;

BEGIN
  GetDIItem(theDialog, (6), theType, itemHdl, itemBox);
  SetCtlValue(ControlHandle(ItemHdl), 0); {turn rad off}
  GetDIItem(theDialog, (5), theType, itemHdl, itemBox);
  SetCtlValue(ControlHandle(ItemHdl), 1); {turn rad on}
  priorItemHdl := itemHdl;
  InDataNum := 1;
  GetDIItem(theDialog, (ResponType + 7), theType, itemHdl, itemBox);
  SetCtlValue(ControlHandle(ItemHdl), 0); {turn rad off}
  HiliteControl(ControlHandle(itemHdl), 255); {inactive}
END;

{$S SwitchAnotherOff}
{-----}

PROCEDURE SwitchAnotherOff;

BEGIN
  GetDIItem(theDialog, (6), theType, itemHdl, itemBox);
  SetCtlValue(ControlHandle(ItemHdl), 0); {turn rad off}
  InDataNum := 0;
END;

{$S OpenAnotherModule}
{-----}

```

```
PROCEDURE OpenAnotherModule;
```

```
VAR
```

```
  reply: SFReply;
```

```
BEGIN
```

```
  ChartFileTypes[0] := 'HIST';
```

```
  SFGetFile(dlgOrigin, "", @AlternateFileFilter, 1, ChartFileTypes, NIL,  
    reply);
```

```
  WITH reply DO
```

```
    BEGIN
```

```
      IF good THEN
```

```
        BEGIN
```

```
          FromChart := FName;
```

```
          FromVRefNum := VRefNum;
```

```
          GetDlgItem(theDialog, 19, theType, itemHdl, itemBox);
```

```
          FromStr := Concat('From: ', FromChart, ', ', FromResponse);
```

```
          SetIText(itemHdl, FromStr)
```

```
        END
```

```
      ELSE IF FromChart = ActiveChart THEN RevertToSame;
```

```
      IF FromChart = "" THEN SwitchAnotherOff;
```

```
    END;
```

```
  END; {OpenAnotherModule}
```

```
BEGIN
```

```
  VRefNum := ActiveVRefNum;
```

```
  IF Response = 'Initial' THEN ResponType := 1;
```

```
  IF Response = 'Option 1' THEN ResponType := 2;
```

```
  IF Response = 'Option 2' THEN ResponType := 3;
```

```
  IF Response = 'Option 3' THEN ResponType := 4;
```

```
  IF Response = 'Option 4' THEN ResponType := 5;
```

```
  InDataNum := 0;
```

```
  InDataNum2 := 0;
```

```
  TransferNumeric := FALSE;
```

```
  TransferWaveforms := FALSE;
```

```
  TransferStudyOptions := FALSE;
```

```
  TransferStudyResults := FALSE;
```

```
  FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
```

```
  ParamText(ActiveChart, Response, "", "");
```

```
  theDialog := GetNewDialog(20919, NIL, pointer(-1));
```

```
  MoveWindow(theDialog, ROUND((ScreenWidth - 450) / 2), ROUND((ScreenHeight -  
    290 + 20) / 2), TRUE);
```

```
  theDlgPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
```

```
  setport(theDialog); {this makes later GlobalToLocal calls work right}
```

```
  IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
```

```
  GetDlgItem(theDialog, 17, theType, itemHdl, itemBox);
```

```
  HiliteControl(ControlHandle(itemHdl), 255); {inactive}
```

```
  GetDlgItem(theDialog, 1, theType, itemHdl, itemBox);
```

```
  HiliteControl(ControlHandle(itemHdl), 255); {Ready inactive}
```

```

ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}
FromStr := "";
FromChart := "";
FromResponse := "";

REPEAT
ModalDialog(NIL, itemHit);
GetDIItem(theDialog, itemHit, theType, itemHdl, itemBox);
CASE theType OF
radCtrl + ctrlItem:
CASE itemHit OF
5: {Same}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (InDataNum IN [1, 2]) AND (itemHdl <> priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
InDataNum := 1;
GetDIItem(theDialog, (ResponType + 7), theType, itemHdl, itemBox);
SetCtlValue(ControlHandle(itemHdl), 0); {turn rad off}
HiliteControl(ControlHandle(itemHdl), 255); {inactive}
IF FromResponse = Response THEN FromResponse := "";
FromChart := ActiveChart;
GetDIItem(theDialog, 19, theType, itemHdl, itemBox);
FromStr := Concat('From: ', FromChart, ', ', FromResponse);
SetIText(itemHdl, FromStr);
END;
6: {Another}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (InDataNum IN [1, 2]) AND (itemHdl <> priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
InDataNum := 2;
GetDIItem(theDialog, (ResponType + 7), theType, itemHdl, itemBox);
HiliteControl(ControlHandle(itemHdl), 0); {active}
OpenAnotherModule;
END;

8:
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (InDataNum2 IN [1, 2, 3, 4, 5]) AND (itemHdl <> priorItemHdl2) THEN
SetCtlValue(ControlHandle(priorItemHdl2), 0); {turn old rad off}
priorItemHdl2 := itemHdl;
InDataNum2 := 1;
FromResponse := 'Initial';
END;
9:

```

```

BEGIN
  SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
  IF (InDataNum2 IN [1, 2, 3, 4, 5]) AND (itemHdl <> priorItemHdl2) THEN
    SetCtlValue(ControlHandle(priorItemHdl2), 0); {turn old rad off}
  priorItemHdl2 := itemHdl;
  InDataNum2 := 2;
  FromResponse := 'Option 1';
END;
10:
BEGIN
  SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
  IF (InDataNum2 IN [1, 2, 3, 4, 5]) AND (itemHdl <> priorItemHdl2) THEN
    SetCtlValue(ControlHandle(priorItemHdl2), 0); {turn old rad off}
  priorItemHdl2 := itemHdl;
  InDataNum2 := 3;
  FromResponse := 'Option 2';
END;
11:
BEGIN
  SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
  IF (InDataNum2 IN [1, 2, 3, 4, 5]) AND (itemHdl <> priorItemHdl2) THEN
    SetCtlValue(ControlHandle(priorItemHdl2), 0); {turn old rad off}
  priorItemHdl2 := itemHdl;
  InDataNum2 := 4;
  FromResponse := 'Option 3';
END;
12:
BEGIN
  SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
  IF (InDataNum2 IN [1, 2, 3, 4, 5]) AND (itemHdl <> priorItemHdl2) THEN
    SetCtlValue(ControlHandle(priorItemHdl2), 0); {turn old rad off}
  priorItemHdl2 := itemHdl;
  InDataNum2 := 5;
  FromResponse := 'Option 4';
END;
END; {CASE}

```

ctrlItem + chkCtrl:

CASE itemHit OF

14:

BEGIN

Status := GetCtlValue(ControlHandle(itemHdl));

IF Status = 0 THEN

BEGIN

SetCtlValue(ControlHandle(itemHdl), 1);

TransferNumeric := TRUE

END

ELSE

BEGIN

SetCtlValue(ControlHandle(itemHdl), 0);

```

    TransferNumeric := FALSE;
  END;
END;
15:
BEGIN
  Status := GetCtlValue(ControlHandle(itemHdl));
  IF Status = 0 THEN
    BEGIN
      SetCtlValue(ControlHandle(itemHdl), 1);
      TransferWaveforms := TRUE
    END
  ELSE
    BEGIN
      SetCtlValue(ControlHandle(itemHdl), 0);
      TransferWaveforms := FALSE;
    END;
  END;
END;
16:
BEGIN
  Status := GetCtlValue(ControlHandle(itemHdl));
  IF Status = 0 THEN
    BEGIN
      SetCtlValue(ControlHandle(itemHdl), 1);
      GetDlgItem(theDialog, 17, theType, itemHdl, itemBox);
      HiliteControl(ControlHandle(itemHdl), 0); {active}
      TransferStudyOptions := TRUE
    END
  ELSE
    BEGIN
      SetCtlValue(ControlHandle(itemHdl), 0); {off}
      GetDlgItem(theDialog, 17, theType, itemHdl, itemBox);
      SetCtlValue(ControlHandle(itemHdl), 0); {off}
      HiliteControl(ControlHandle(itemHdl), 255); {inactive}
      TransferStudyOptions := FALSE;
    END;
  END;
END;
17:
BEGIN
  Status := GetCtlValue(ControlHandle(itemHdl));
  IF Status = 0 THEN
    BEGIN
      SetCtlValue(ControlHandle(itemHdl), 1);
      TransferStudyResults := TRUE
    END
  ELSE
    BEGIN
      SetCtlValue(ControlHandle(itemHdl), 0);
      TransferStudyResults := FALSE;
    END;
  END;
END;

```

```

    END; {CASE}
END; {CASE Type of}
IF (FromChart <> ") AND (FromResponse <> ") THEN
BEGIN
    GetDItem(theDialog, 19, theType, itemHdl, itemBox);
    FromStr := Concat('From: ', FromChart, ', ', FromResponse);
    SetIText(itemHdl, FromStr);
END;
IF (FromChart <> ") AND (FromResponse <> ") AND ((TransferNumeric) OR
    (TransferWaveforms) OR (TransferStudyOptions) OR
    (TransferStudyResults)) THEN
BEGIN
    GetDItem(theDialog, 1, theType, itemHdl, itemBox);
    HiliteControl(ControlHandle(itemHdl), 0) {Ready active}
END
ELSE
BEGIN
    GetDItem(theDialog, 1, theType, itemHdl, itemBox);
    HiliteControl(ControlHandle(itemHdl), 255); {Ready inactive}
END;

UNTIL itemHit IN [1, 2]; {Ready, Cancel}
IF itemHit = (1) THEN {Ready}
BEGIN
    DoTransferData;
END;

IF itemHit = (2) THEN {Cancel}
BEGIN
    {just exit for now}
END;
DisposDialog(theDialog);
END; {TransferData}

{$S DynaTester}
{-----}

PROCEDURE DynaTester;

VAR
N: INTEGER;
ECGBtn, ArtLineBtn, BalloonDeflatedBtn, SpecialStudiesBtn, ClearBtn: Integer;
DoneBtn: Integer;
NumBytes, BitNum: LongInt;
testString: str255;
testNumber: LongInt;
testChar: CHAR;
theValueStr: str255;
PowerLED, ECGLED, ArtLineLED, BalloonInflatedLED,
BalloonDeflatedLED: Integer;

```

```

SpecialStudiesLED, ClearLED: Integer;
TrainerRect: Rect;
myAlert: Integer;

```

```

BEGIN

```

```

IF NOT ApparatusOffLine THEN

```

```

BEGIN

```

```

    ECGSelected := FALSE;
    ArtLineSelected := FALSE;
    BalloonInflatedSelected := FALSE;
    BalloonDeflatedSelected := TRUE;
    SpecialStudiesSelected := FALSE;
    ClearSelected := FALSE;

```

```

    ECGBtn := 13;
    ArtLineBtn := 14;
    BalloonDeflatedBtn := 16;
    SpecialStudiesBtn := 17;
    ClearBtn := 18;
    DoneBtn := 1;

```

```

    PowerLED := 4;
    ECGLED := 5;
    ArtLineLED := 6;
    BalloonInflatedLED := 7;
    BalloonDeflatedLED := 8;
    SpecialStudiesLED := 9;
    ClearLED := 10;

```

```

    FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
    theDialog := GetNewDialog(262, NIL, pointer(- 1));
    MoveWindow(theDialog, ROUND((ScreenWidth - 476) / 2), ROUND((ScreenHeight -
        292 + 20) / 2), TRUE);
    theDlgPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
    setport(theDialog); {this makes later GlobalToLocal calls work right}
    IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
    ShowWindow(theDialog); {here I am!}
    InitCursor; {we're ready, show an arrow}
    {Draw the rectangle here}
    GetDItem(theDialog, (PowerLED), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 1);
    GetDItem(theDialog, (BalloonDeflatedLED), theType, itemHdl, txtBox[2]);
    SetCtlValue(ControlHandle(itemHdl), 1);
    PenNormal;
    SetRect(TrainerRect, 20, 90, 460, 220);
    FrameRoundRect(TrainerRect, 15, 15);

```

```

REPEAT

```

```

    ModalDialog(@DynaTesterFilter, itemHit); {calls theFilter for every event}

```



```

GetDIItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
CASE theType OF
ctrlItem + btnCtrl:
CASE itemHit OF
13:
BEGIN
IF NOT ECGSelected THEN
BEGIN
SetECG;
ECGSelected := TRUE;
GetDIItem(theDialog, (ECGLEDD), theType, itemHdl, txtBox[2]);
SetCtlValue(ControlHandle(itemHdl), 1)
END
ELSE
BEGIN
ResetECG;
ECGSelected := FALSE;
GetDIItem(theDialog, (ECGLEDD), theType, itemHdl, txtBox[2]);
SetCtlValue(ControlHandle(itemHdl), 0)
END;
END;
14:
BEGIN
IF NOT ArtLineSelected THEN
BEGIN
SetArtLine;
ArtLineSelected := TRUE;
GetDIItem(theDialog, (ArtLineLEDD), theType, itemHdl, txtBox[2]);
SetCtlValue(ControlHandle(itemHdl), 1)
END
ELSE
BEGIN
ResetArtLine;
ArtLineSelected := FALSE;
GetDIItem(theDialog, (ArtLineLEDD), theType, itemHdl, txtBox[2]);
SetCtlValue(ControlHandle(itemHdl), 0)
END;
END;
16:
BEGIN
IF NOT BalloonDeflatedSelected THEN
BEGIN
ResetBalloon;
BalloonDeflatedSelected := TRUE;
GetDIItem(theDialog, (BalloonDeflatedLEDD), theType, itemHdl,
txtBox[2]);
SetCtlValue(ControlHandle(itemHdl), 1);
GetDIItem(theDialog, (BalloonInflatedLEDD), theType, itemHdl,
txtBox[2]);

```

```

    SetCtlValue(ControlHandle(itemHdl), 0)
  END;
END;
17:
BEGIN
  IF NOT SpecialStudiesSelected THEN
    BEGIN
      SetSpecialStudies;
      SpecialStudiesSelected := TRUE;
      GetDIItem(theDialog, (SpecialStudiesLED), theType, itemHdl,
        txtBox[2]);
      SetCtlValue(ControlHandle(itemHdl), 1)
    END
  ELSE
    BEGIN
      ResetSpecialStudies;
      SpecialStudiesSelected := FALSE;
      GetDIItem(theDialog, (SpecialStudiesLED), theType, itemHdl,
        txtBox[2]);
      SetCtlValue(ControlHandle(itemHdl), 0)
    END;
  END;
18:
BEGIN
  IF ClearSelected THEN
    BEGIN
      ResetRestart;
      ClearSelected := FALSE;
      GetDIItem(theDialog, (ClearLED), theType, itemHdl, txtBox[2]);
      SetCtlValue(ControlHandle(itemHdl), 0)
    END;
  END;
END; {case itemHit}
IconItem:
CASE itemHit OF
3:
  BEGIN
    DoRestart;
  END;
11:
  BEGIN
    ResetEncoder;
  END;
END; {case itemHit}
END; {case theType}
UNTIL itemHit IN [DoneBtn];
DoRestart;
DisposDialog(theDialog)
END
ELSE

```

```

BEGIN
  CenterAlert(NeedApparatus2ID);
  myAlert := StopAlert(NeedApparatus2ID, NIL); {Post alert}
END;
END; {DynaTester}

```

```

{$S DrawColorMonitor}
{-----}
PROCEDURE DrawColorMonitor;

```

```

VAR
  MonitorOutline, RimCRTOutline, CRTOutline: RECT;
  NumericDisplayOutline, Numeric2Outline, SupportBar: RECT;
  RateBox, CathBox, ArtBox: RECT;
  Rate1Box, Cath1Box, Cath2Box, Art1Box, Art2Box: RECT;
  UpperMonitorPoly, SideMonitorPoly: PolyHandle;
  UpperNumericDisplayPoly, SupportPolyBar: PolyHandle;
  WindowRect: Rect;

```

```

BEGIN
  setRect(WindowRect, 0, 0, 512, 342);
  setrect(MonitorOutline, 230, 20, 462, 307);
  setrect(RimCRTOutline, 240, 30, 452, 287);
  setrect(CRTOutline, 249, 39, 443, 280); {note Merge rect. 249,59,445,300}
  setrect(NumericDisplayOutline, 30, 20, 229, 307);
  setrect(Numeric2Outline, 33, 23, 226, 304);
  setrect(RateBox, 65, 40, 194, 112);
  setrect(CathBox, 65, 127, 194, 199);
  setrect(SupportBar, 85, 307, 397, 315);
  setrect(ArtBox, 65, 214, 194, 287);
  setrect(Rate1Box, 95, 60, 164, 92);
  setrect(Cath1Box, 75, 147, 125, 179);
  setrect(Cath2Box, 134, 147, 184, 179);
  IF AirwayChannel THEN
    setrect(Art1Box, 95, 234, 164, 267)
  ELSE
    setrect(Art1Box, 75, 234, 125, 267);
    setrect(Art2Box, 134, 234, 184, 267);

```

```

  PmForeColor(2);
  PaintRect(WindowRect);

```

```

  PmForeColor(3);
  PaintRect(MonitorOutline);

```

```

  PmForeColor(4);
  PaintRect(RimCRTOutline);

```

```
UpperMonitorPoly := OpenPoly;  
MoveTo(230, 20);  
LineTo(280, 5);  
LineTo(482, 5);  
LineTo(462, 20);  
LineTo(230, 20);  
ClosePoly;  
PmForeColor(5);  
PaintPoly(UpperMonitorPoly);
```

```
SideMonitorPoly := OpenPoly;  
MoveTo(462, 20);  
LineTo(482, 5);  
LineTo(482, 277);  
LineTo(462, 307);  
LineTo(462, 20);  
ClosePoly;  
PmForeColor(6);  
PaintPoly(SideMonitorPoly);
```

```
UpperNumericDisplayPoly := OpenPoly;  
MoveTo(30, 20);  
LineTo(95, 5);  
LineTo(277, 5);  
LineTo(229, 20);  
LineTo(30, 20);  
ClosePoly;  
PmForeColor(7);  
PaintPoly(UpperNumericDisplayPoly);
```

```
PmForeColor(8);  
PaintRect(SupportBar);
```

```
SupportPolyBar := OpenPoly;  
MoveTo(397, 315);  
LineTo(397, 307);  
LineTo(407, 307);  
LineTo(397, 315);  
ClosePoly;  
PmForeColor(9);  
PaintPoly(SupportPolyBar);
```

```
PmForeColor(10);  
PaintRect(NumericDisplayOutline);
```

```
PmForeColor(1);  
PenPat(black);  
PenSize(2, 2);  
FrameRect(MonitorOutline);  
PenSize(1, 1);
```

```

FrameRect(RimCRTOutline);
FramePoly(UpperMonitorPoly);
FramePoly(SideMonitorPoly);
FrameRect(NumericDisplayOutline);
FrameRect(Numeric2Outline);
FramePoly(UpperNumericDisplayPoly);
FrameRect(SupportBar);
FramePoly(SupportPolyBar);

FillRoundRect(CRTOutline, 20, 20, black);

FillRect(Rate1Box, black);
FillRect(Cath1Box, black);
FillRect(Cath2Box, black);

FillRect(Art1Box, black);
IF NOT AirwayChannel THEN
BEGIN
  FillRect(Art2Box, black);
END;

FrameRect(RateBox);
MoveTo(33, 119);
LineTo(226, 119);
FrameRect(CathBox);
MoveTo(33, 206);
LineTo(226, 206);
FrameRect(ArtBox);
MoveTo(68, 52);
TextSize(10);
TextFace([]);
TextFont(1);
DrawString('      HEART RATE');
MoveTo(68, 139);
DrawString(' CATHETER PRESSURE ');
IF AirwayChannel THEN
BEGIN
  MoveTo(68, 226);
  DrawString(' AIRWAY PRESSURE ')
END
ELSE
BEGIN
  MoveTo(68, 226);
  DrawString(' ARTERIAL PRESSURE ');
END;
MoveTo(95, 105);
DrawString(' BEATS/MIN');
MoveTo(75, 194);
DrawString(' S/D');
MoveTo(134, 194);

```

```

DrawString(' MEAN');
IF AirwayChannel THEN
  BEGIN
    MoveTo(75, 280);
    DrawString(' Max/Min');
    END
ELSE
  BEGIN
    MoveTo(75, 280);
    DrawString(' S/D');
    MoveTo(134, 280);
    DrawString(' MEAN');
    END;
TextSize(12);
TextFace([OutLine]);
MoveTo(280, 300);
DrawString('Dynacath Monitor');
TextSize(0);
TextFont(0);
TextFace([]);
MoveTo(125,300);
DrawString(BalloonStatus);
PmBackColor(12);
END; {DrawColorMonitor}

```

```

{$S DrawMonitor}
{-----}

```

```

PROCEDURE DrawMonitor;

```

```

VAR
  MonitorOutline, RimCRTOutline, CRTOutline: RECT;
  NumericDisplayOutline, Numeric2Outline, SupportBar: RECT;
  RateBox, CathBox, ArtBox: RECT;
  Rate1Box, Cath1Box, Cath2Box, Art1Box, Art2Box: RECT;
  UpperMonitorPoly, SideMonitorPoly: PolyHandle;
  UpperNumericDisplayPoly, SupportPolyBar: PolyHandle;
  WindowRect: Rect;

```

```

BEGIN
  setRect(WindowRect, 0, 0, 512, 342);
  FillRect(WindowRect, ltgray);
  setrect(MonitorOutline, 230, 20, 462, 307);
  FillRect(MonitorOutline, white);
  PenPat(black);
  PenSize(2, 2);
  FrameRect(MonitorOutline);

```

```
setrect(RimCRTOutline, 240, 30, 452, 287);
fillrect(RimCRTOutline, ltgray);
PenSize(1, 1);
FrameRect(RimCRTOutline);
setrect(CRTOutline, 249, 39, 443, 280); {note Merge rect. 249,59,445,300}
PenPat(black);
PaintRoundRect(CRTOutline, 20, 20);
PenSize(1, 1);
UpperMonitorPoly := OpenPoly;
MoveTo(230, 20);
LineTo(280, 5);
LineTo(482, 5);
LineTo(462, 20);
LineTo(230, 20);
ClosePoly;
FillPoly(UpperMonitorPoly, gray);
FramePoly(UpperMonitorPoly);
SideMonitorPoly := OpenPoly;
MoveTo(462, 20);
LineTo(482, 5);
LineTo(482, 277);
LineTo(462, 307);
LineTo(462, 20);
ClosePoly;
FillPoly(SideMonitorPoly, DkGray);
FramePoly(SideMonitorPoly);
{Begin Numeric Display Picture Here}
PenSize(2, 2);
setrect(NumericDisplayOutline, 30, 20, 229, 307);
FillRect(NumericDisplayOutline, white);
FrameRect(NumericDisplayOutline);
setrect(Numeric2Outline, 33, 23, 226, 304);
PenSize(1, 1);
FrameRect(Numeric2Outline);
UpperNumericDisplayPoly := OpenPoly;
MoveTo(30, 20);
LineTo(95, 5);
LineTo(277, 5);
LineTo(229, 20);
LineTo(30, 20);
ClosePoly;
FillPoly(UpperNumericDisplayPoly, gray);
FramePoly(UpperNumericDisplayPoly);
{Begin Support Bar Drawing Here} ;
setrect(SupportBar, 85, 307, 397, 315);
fillrect(SupportBar, gray);
FrameRect(SupportBar);
SupportPolyBar := OpenPoly;
MoveTo(397, 315);
LineTo(397, 307);
```

```

LineTo(407, 307);
LineTo(397, 315);
ClosePoly;
FillPoly(SupportPolyBar, DkGray);
FramePoly(SupportPolyBar);
{Make numeric display inner three rectangles}
setrect(RateBox, 65, 40, 194, 112);
FrameRect(RateBox);
MoveTo(33, 119);
LineTo(226, 119);
setrect(CathBox, 65, 127, 194, 199);
FrameRect(CathBox);
MoveTo(33, 206);
LineTo(226, 206);
setrect(ArtBox, 65, 214, 194, 287);
FrameRect(ArtBox);
MoveTo(68, 52);
TextSize(10);
TextFace([]);
TextFont(1);
DrawString('          HEART RATE');
MoveTo(68, 139);
DrawString(' CATHETER PRESSURE ');
MoveTo(68, 226);
DrawString(' ARTERIAL PRESSURE ');
{Make numeric display inner rectangles}
setrect(Rate1Box, 95, 60, 164, 92);
fillrect(Rate1Box, black);
setrect(Cath1Box, 75, 147, 125, 179);
fillrect(Cath1Box, black);
setrect(Cath2Box, 134, 147, 184, 179);
fillrect(Cath2Box, black);
setrect(Art1Box, 75, 234, 125, 267);
fillrect(Art1Box, black);
setrect(Art2Box, 134, 234, 184, 267);
fillrect(Art2Box, black);
MoveTo(95, 105);
DrawString(' BEATS/MIN');
MoveTo(75, 194);
DrawString(' S/D');
MoveTo(134, 194);
DrawString(' MEAN');
MoveTo(75, 280);
DrawString(' S/D');
MoveTo(134, 280);
DrawString(' MEAN');
TextSize(12);
TextFace([OutLine]);
MoveTo(280, 300);
DrawString('Dynacath Monitor');

```



```

TextMode(2); {SrcXor}
TextSize(0);
TextFont(0);
TextFace([]);
MoveTo(125,300);
DrawString(BalloonStatus);
END; {DrawMonitor}

```

```

{$S PrepareMonitor}
{-----}

```

```

PROCEDURE PrepareMonitor;

```

```

CONST
Reserve = 20;

```

```

VAR
N: INTEGER;
YDataPtr: Ptr;
refNo: INTEGER;
NumBytes: LongInt;
MemLoc: LongInt;
Location: String[20];
CyclesDrawn: ARRAY[1..6] OF INTEGER;

```

```

{-----}

```

```

PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real;
WaveType: Integer);

```

```

CONST
MasterScale = 0.67;

```

```

VAR
N: Integer;
AdjustedYData: ARRAY [1..302] OF Integer;
AdjustedXdata: ARRAY [1..302] OF Integer;
Count: INTEGER;
MaxYData, MinYData: Integer;
DoneGroup, DoneCycle: Boolean;
TempMinYData, TempMaxYData: Integer;
XShift, Temp, Index : Integer;

```

```

BEGIN
NumberDataPoint := YData[1]; {can not be 1}

```

```

XShift := YData[313];
IF NOT (XShift IN [0..NumberDataPoint]) THEN

```

```

XShift := 0;

IF NumberDataPoint < 1 THEN
BEGIN
FOR N := 1 TO 192 DO DisplayBuff[WaveType, N] := 0;
DisplaySize[WaveType] := 0;
END;
IF NumberDataPoint > 1 THEN
BEGIN
FOR N := 1 TO NumberDataPoint DO
BEGIN
Temp := N - XShift;
IF Temp > 0 THEN
Index := Temp
ELSE
Index := NumberDataPoint + Temp;
AdjustedYData[N] := Round(YData[10 + Index] * AmplitudeMag * MasterScale);
IF CyclesDrawn[WaveType] <> 0 THEN
AdjustedXdata[N] := Round(N * (6000/((YData[2]/CyclesDrawn[WaveType]) *
NumberDataPoint)) * MasterScale)
ELSE
AdjustedXdata[N] := Round(N * (6000/(YData[2] * NumberDataPoint)) *
MasterScale);
END;
Count := 1;
N := 1;
DoneGroup := FALSE;
DoneCycle := FALSE;

WHILE N <= NumberDataPoint DO
BEGIN
MaxYData := AdjustedYData[N];
MinYData := AdjustedYData[N];
REPEAT
BEGIN
IF N = NumberDataPoint THEN DoneCycle := TRUE;
IF NOT DoneCycle THEN
BEGIN
IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MaxYData <
AdjustedYData[N + 1]) THEN
MaxYData := AdjustedYData[N + 1];
IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MinYData >
AdjustedYData[N + 1]) THEN
MinYData := AdjustedYData[N + 1];
IF AdjustedXdata[N] <> AdjustedXdata[N + 1] THEN DoneGroup := TRUE;
END;
N := N + 1;
END;
UNTIL (DoneGroup) OR (DoneCycle);

```

```

TempMinYData := ABS(MinYData);
TempMaxYData := ABS(MaxYData);
IF (TempMinYData) > (TempMaxYData) THEN
  DisplayBuff[WaveType, Count] := MinYData
ELSE
  DisplayBuff[WaveType, Count] := MaxYData;
  Count := Count + 1;
  DoneGroup := FALSE;
END; {WHILE N}
DisplaySize[WaveType] := Count - 1;
END; {IF NumberDataPoint}
END;

```

```
{-----}
```

```
PROCEDURE ReadYDataAndCycle;
```

```
VAR
```

```

N, WaveType, MinDisplaySize, Temp: INTEGER;
TheScaleX, TheScaleY: Real;
  Count: INTEGER;
  Sample: ARRAY[1..6] OF INTEGER;
  BaseValue: INTEGER;

```

```
BEGIN
```

```
YDataPtr := @YData;
```

```
FOR WaveType := 1 TO 6 DO
```

```
  BEGIN
```

```
    MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
      1);
```

```
    resultCode := SetFPos(refNo, 1, MemLoc);
```

```
    IF resultCode <> 0 THEN
```

```
      BEGIN
```

```
        DiskRErr(resultCode, 116);
```

```
        EXIT(ReadYDataAndCycle);
```

```
      END;
```

```
    NumBytes := 628; {2 bytes times 314 values in YData}
```

```
    resultCode := FSRead(refNo, NumBytes, YDataPtr);
```

```
    IF resultCode <> 0 THEN
```

```
      BEGIN
```

```
        DiskRErr(resultCode, 117);
```

```
        EXIT(ReadYDataAndCycle);
```

```
      END;
```

```
  IF WaveType = 1 THEN
```

```
    BEGIN;
```

```
    BeepValue := YData[6]; {minY}
```

```
    LowValue := 0; {was using YData[7] or maxY}
```

```

IF (YData[10] >= 300) OR (YData[10] <= 20) THEN
  SupressBeep := TRUE
ELSE
  SupressBeep := FALSE;
END;
TheScaleX := YData[3] / 100;
TheScaleY := YData[4] / 100;
Adjust[WaveType] := YData[9];
CyclesDrawn[WaveType] := YData[314];
CycleWaveform(TheScaleX, TheScaleY, WaveType);
END; {FOR WaveType}

```

{It is necessary to alter the DisplaySize of each waveform so that they are an integral ratio of one another. Without doing this, the rounding errors above may add or subtract a pixel or two, causing loss of alignment over time on the monitor.}

```

Count := 0;
FOR N := 1 TO 6 DO
  IF CyclesDrawn[N] <> 0 THEN
    {Only need to process non-zero}
    BEGIN
      Count := Count + 1;
      Sample[Count] := TRUNC(DisplaySize[N]/CyclesDrawn[N]); {Clever trick that
works}
    END;
  END;

IF Count > 1 THEN
  {More than one waveform present}
  BEGIN
    BaseValue := Sample[1];
    {Least common denominator}
    FOR N := 1 TO Count DO
      {Find smallest value}
      IF BaseValue > Sample[N] THEN
        BaseValue := Sample[N]
      END;
    END;

IF Count > 1 THEN
  {More than one waveform present}
  BEGIN
    FOR N := 1 TO 6 DO
      IF CyclesDrawn[N] <> 0 THEN
        {Old cases have CyclesDrawn = 0}
        DisplaySize[N] := CyclesDrawn[N] * BaseValue;
        {Replace with
new sizes}
      END;
    END;

END; {ReadYDataAndCycle}

```

```
{-----}
```

```
PROCEDURE ReadNumericData;
```

```
VAR
```

```
  N: Integer;
```

```
  NumBuffPtr: ARRAY [1..11] OF Ptr;
```

```
BEGIN
```

```
  FOR N := 1 TO 11 DO NumBuffPtr[N] := @NumBuff[N];
```

```
  MemLoc := 23061 + (ResponType - 1) * 44;
```

```
  NumBytes := 4;
```

```
  resultCode := SetFPos(refNo, 1, MemLoc);
```

```
  IF resultCode <> 0 THEN
```

```
    BEGIN
```

```
      DiskRErr(resultCode, 118);
```

```
      EXIT(ReadNumericData);
```

```
    END;
```

```
  FOR N := 1 TO 11 DO
```

```
    BEGIN
```

```
      resultCode := FSRead(refNo, NumBytes, NumBuffPtr[N]);
```

```
      IF resultCode <> 0 THEN
```

```
        BEGIN
```

```
          DiskRErr(resultCode, 119);
```

```
          EXIT(ReadNumericData);
```

```
        END;
```

```
    END;
```

```
  END; {ReadNumericData}
```

```
BEGIN {PrepareMonitor}
```

```
  refNo := ActiveRefNum;
```

```
  IF Response = 'Initial' THEN ResponType := 1;
```

```
  IF Response = 'Option 1' THEN ResponType := 2;
```

```
  IF Response = 'Option 2' THEN ResponType := 3;
```

```
  IF Response = 'Option 3' THEN ResponType := 4;
```

```
  IF Response = 'Option 4' THEN ResponType := 5;
```

```
  ReadYDataAndCycle;
```

```
  ReadNumericData;
```

```
  K := 40;
```

```
END; {PrepareMonitor}
```

```
{$$ DetermineChamber}
```

```
{-----}
```

```
PROCEDURE DetermineChamber;
```

```
VAR
```

```
  OldVolume, K, N: INTEGER;
```

```
BEGIN
```

```

IF theTrainer.EncoderValue < RAEV THEN Chamber := 0;
IF (theTrainer.EncoderValue >= RAEV) AND (theTrainer.EncoderValue <
  MitralEV) THEN
  Chamber := 1;
IF (theTrainer.EncoderValue >= MitralEV) AND (theTrainer.EncoderValue <
  TricuspidEV) THEN
  Chamber := 2;
IF (theTrainer.EncoderValue >= TricuspidEV) AND (theTrainer.EncoderValue <
  WedgeDeflEV) THEN
  Chamber := 3;
IF (theTrainer.EncoderValue >= WedgeInflEV) AND (theTrainer.EncoderValue <
  WedgeDeflEV) AND (theTrainer.BalloonInflated) THEN
  Chamber := 4; {this allows wedge position with balloon inflated to be
    reached prior to wedge with balloon deflated. Also allows
    for balloon to be deflated in wedge position with change of
    chamber from wedge to PA without catheter movement.}
IF theTrainer.EncoderValue >= WedgeDeflEV THEN Chamber := 4;

IF (theTrainer.EncoderValue - WedgeDeflEV > 150) THEN
BEGIN
  OverWedge := ROUND((theTrainer.EncoderValue - WedgeDeflEV - 150) / 6);
  IF OverWedge >= 40 THEN OverWedge := 40
  END
ELSE
  OverWedge := 0;

IF theTrainer.EncoderValue > 3000 THEN Chamber := 0;

IF theTrainer.EncoderValue <> PriorEncoderValue THEN
BEGIN
  {Comment if catheter pulled back through
    pulmonary valve or tricuspid valve with balloon inflated}
  IF (Chamber < PriorChamber) AND (Chamber IN [1, 2]) AND
    (PriorBalloonStatus = 'o') AND NOT (MissedHeart) THEN
  BEGIN
    IF Chamber = 1 THEN OKCom[6] := TRUE; {crossed back tricuspid valve}
    IF Chamber = 2 THEN OKCom[5] := TRUE; {crossed back pulmonary valve}
    StartSound(my2Ptr, 26, NIL);
  END;

  {Comment if catheter pulled from right
    atrium to vein with balloon inflated}
  IF (Chamber < PriorChamber) AND (Chamber = 0) AND (PriorBalloonStatus =
    'o') AND NOT (MissedHeart) THEN
  BEGIN
    StartSound(my2Ptr, 26, NIL);
  END;

  {Comment if catheter advanced forward through
    the tricuspid valve or pulmonary valve with balloon deflated}

```

```

IF (Chamber > PriorChamber) AND (Chamber IN [2, 3]) AND
  (PriorBalloonStatus = '-') AND NOT (MissedHeart) THEN
BEGIN
  IF Chamber = 2 THEN OKCom[2] := TRUE;
  IF Chamber = 3 THEN OKCom[3] := TRUE;
  StartSound(my2Ptr, 26, NIL);
END;

```

```

  PriorEncoderValue := theTrainer.EncoderValue;
  PriorChamber := Chamber;
END
END;

```

```

{$S DisplayBalloonStatus}
{-----}

```

```

PROCEDURE DisplayBalloonStatus; {puts a little indicator under the numeric
                                display}

```

```

BEGIN
  IF theTrainer.BalloonInflated THEN
    BalloonStatus := 'o'
  ELSE
    BalloonStatus := '-';
  IF BalloonStatus <> PriorBalloonStatus THEN
    BEGIN
      TextSize(0);
      TextFace([]);
      TextFont(0);
      MoveTo(125, 300);
      DrawString(PriorBalloonStatus);
      MoveTo(125, 300);
      DrawString(BalloonStatus);
      PriorBalloonStatus := BalloonStatus;
    END
  END;
END;

```

```

{-----}

```

```

PROCEDURE DisplayColorNumerics; {For Color or B&W Displays}

```

```

VAR
  N: INTEGER;
  NumStringBuff: str255;
  NumSBuf: ARRAY [1..11] OF String[3];
  ArtMean, RAMEan, RVMean, PAMEan, WedgeMean: LongInt;
  ArtSMEan, RASMEan, RVSMean, PASMEN, WedgeSMEan: String[3];
  MyRandom: INTEGER;
  RNum: INTEGER;
  RNumBuff: ARRAY [1..11] OF LongInt;

```

```

BEGIN
NumDisplayCycle := NumDisplayCycle + 1;
IF NumDisplayCycle = 1 THEN
BEGIN
FOR N := 1 TO 11 DO
BEGIN
RNum := Random; {-32768 to 32767}
IF (RNum >= 26215) THEN MyRandom := 2;
IF (RNum >= 13109) AND (RNum <= 26215) THEN MyRandom := 1;
IF (RNum >= - 13109) AND (RNum <= 13109) THEN MyRandom := 0;
IF (RNum >= - 26215) AND (RNum <= - 13109) THEN MyRandom := - 1;
IF (RNum <= - 26215) THEN MyRandom := - 2;
RNumBuff[N] := ABS(NumBuff[N] + MyRandom);
END;

RNumBuff[10] := RNumBuff[10] + OverWedge;
RNumBuff[11] := RNumBuff[11] + OverWedge;

FOR N := 1 TO 11 DO
BEGIN
NumToString(RNumBuff[N], NumStringBuff);
NumSBuff[N] := NumStringBuff;
END;
ArtMean := Round((RNumBuff[2] + RNumBuff[3] * 2) / 3);
RAMean := Round((RNumBuff[4] + RNumBuff[5] * 2) / 3);
RVMean := Round((RNumBuff[6] + RNumBuff[7] * 2) / 3);
PAMean := Round((RNumBuff[8] + RNumBuff[9] * 2) / 3);
WedgeMean := Round((RNumBuff[10] + RNumBuff[11] * 2) / 3);
NumToString(ArtMean, NumStringBuff);
ArtSMean := NumStringBuff;
NumToString(RAMean, NumStringBuff);
RASMean := NumStringBuff;
NumToString(RVMean, NumStringBuff);
RVSMean := NumStringBuff;
NumToString(PAMean, NumStringBuff);
PASMean := NumStringBuff;
NumToString(WedgeMean, NumStringBuff);
WedgeSMean := NumStringBuff;

FillRect(Rate1Box, black);
FillRect(Cath1Box, black);
FillRect(Cath2Box, black);

IF AirwayChannel THEN
setrect(Art1Box, 95, 234, 164, 267)
ELSE
setrect(Art1Box, 75, 234, 125, 267);

FillRect(Art1Box, black);

```



```
IF NOT AirwayChannel THEN
  BEGIN
    FillRect(Art2Box, black);
    END;

IF ColorType <> 0 THEN PmForeColor(11);

MoveTo(115, 80);
IF ShowECG THEN
  DrawString(NumSBuff[1])
ELSE
  DrawString('0');

MoveTo(85, 160);
CASE Chamber OF
  1: DrawString(NumSBuff[4]);
  2: DrawString(NumSBuff[6]);
  3: DrawString(NumSBuff[8]);
  4: DrawString(NumSBuff[10]);
  OTHERWISE DrawString('0');
END;

  MoveTo(85, 174);
CASE Chamber OF
  1: DrawString(NumSBuff[5]);
  2: DrawString(NumSBuff[7]);
  3: DrawString(NumSBuff[9]);
  4: DrawString(NumSBuff[11]);
  OTHERWISE DrawString('0');
END;

MoveTo(145, 167);
CASE Chamber OF
  1: DrawString(RASMean);
  2: DrawString(RVSMean);
  3: DrawString(PASMean);
  4: DrawString(WedgeSMean);
  OTHERWISE DrawString('0');
END;

IF AirwayChannel THEN
  MoveTo(115,248)
  ELSE
  MoveTo(85, 248);
IF ShowArtLine OR AirwayChannel THEN
  DrawString(NumSBuff[2])
ELSE
  DrawString('0');
```

```

IF AirwayChannel THEN
    MoveTo(115, 262)
ELSE
    MoveTo(85, 262);
IF ShowArtLine OR AirwayChannel THEN
    DrawString(NumSBuff[3])
ELSE
    DrawString('0');

IF NOT AirwayChannel THEN
    BEGIN
    MoveTo(145, 255);
    IF ShowArtLine THEN
        DrawString(ArtSMean)
    ELSE
        DrawString('0');
    END; {If NOT AirwayChannel}
    END;

IF Bypass AND (NumDisplayCycle = 37) THEN NumDisplayCycle := 0;

IF NOT Bypass AND (NumDisplayCycle = 10) THEN NumDisplayCycle := 0;

IF ColorType <> 0 THEN PmForeColor(1);

END;

{$S DrawSome}
{-----}

PROCEDURE DrawSome;

VAR
    J, L: Integer;

BEGIN

    PenPat(White);

    PenSize(PenWidth, PenHeight);
    IF ShowECG THEN
        BEGIN
            MoveTo(Xorigin + index, DisplayBuff[1, DisplayIndex[1]] + 80 + Adjust[1]);{ECG}
            IF (DisplayBuff[1, DisplayIndex[1]] <= BeepValue + 5) AND (OKBeep) AND
                (DoBeep) AND NOT (SupressBeep) THEN
                BEGIN
                    StartSound(myPtr, 14, NIL);
                    OKBeep := FALSE;
                END;
        END;
    END;

```

```

IF (DisplayBuff[1, DisplayIndex[1]] >= LowValue) THEN OKBeep := TRUE;
IF DisplayIndex[1] <> DisplaySize[1] THEN
  LineTo(Xorigin + index + 1, DisplayBuff[1, DisplayIndex[1] + 1] +
    80 + Adjust[1])
ELSE
  LineTo(Xorigin + index + 1, DisplayBuff[1, 1] + 80 + Adjust[1]);
END
ELSE
BEGIN
  MoveTo(Xorigin + index, 80); {flat line}
  LineTo(Xorigin + index + 1, 80);
END;

CASE Chamber OF
0:
BEGIN
  IF (Xorigin + index + 1) > OldX THEN
    BEGIN
      MoveTo(OldX, OldY);
      LineTo(Xorigin + index + 1, 159);
    END;
    OldX := (Xorigin + index + 1);
    OldY := 159;
  END;
1:
BEGIN
  IF (Xorigin + index + 1) > OldX THEN
    BEGIN
      MoveTo(OldX, OldY);
      IF DisplayIndex[3] <> DisplaySize[3] THEN
        LineTo(Xorigin + index + 1, (DisplayBuff[3, DisplayIndex[3] + 1] +
          159 + Adjust[3]))
      ELSE
        LineTo(Xorigin + index + 1, (DisplayBuff[3, 1] + 159 + Adjust[3]));
      END;
      OldX := (Xorigin + index + 1);
      IF DisplayIndex[3] <> DisplaySize[3] THEN
        OldY := (DisplayBuff[3, DisplayIndex[3] + 1] + 159 + Adjust[3])
      ELSE
        OldY := (DisplayBuff[3, 1] + 159 + Adjust[3]);
      END;
    END;
2:
BEGIN
  IF (Xorigin + index + 1) > OldX THEN
    BEGIN
      MoveTo(OldX, OldY);
      IF DisplayIndex[4] <> DisplaySize[4] THEN
        LineTo(Xorigin + index + 1, (DisplayBuff[4, DisplayIndex[4] + 1] +
          159 + Adjust[4]))
      ELSE

```

```

    LineTo(Xorigin + index + 1, (DisplayBuff[4, 1] + 159 + Adjust[4]));
  END;
  OldX := (Xorigin + index + 1);
  IF DisplayIndex[4] <> DisplaySize[4] THEN
    OldY := (DisplayBuff[4, DisplayIndex[4] + 1] + 159 + Adjust[4])
  ELSE
    OldY := (DisplayBuff[4, 1] + 159 + Adjust[4]);
  END;
3:
BEGIN
  IF (Xorigin + index + 1) > OldX THEN
    BEGIN
      MoveTo(OldX, OldY);
      IF DisplayIndex[5] <> DisplaySize[5] THEN
        LineTo(Xorigin + index + 1, (DisplayBuff[5, DisplayIndex[5] + 1] +
          159 + Adjust[5]))
      ELSE
        LineTo(Xorigin + index + 1, (DisplayBuff[5, 1] + 159 + Adjust[5]));
      END;
      OldX := (Xorigin + index + 1);
      IF DisplayIndex[5] <> DisplaySize[5] THEN
        OldY := (DisplayBuff[5, DisplayIndex[5] + 1] + 159 + Adjust[5])
      ELSE
        OldY := (DisplayBuff[5, 1] + 159 + Adjust[5]);
      END;
4:
BEGIN
  IF (Xorigin + index + 1) > OldX THEN
    BEGIN
      MoveTo(OldX, OldY);
      IF DisplayIndex[6] <> DisplaySize[6] THEN
        LineTo(Xorigin + index + 1, (DisplayBuff[6, DisplayIndex[6] + 1] +
          159 + Adjust[6] - OverWedge))
      ELSE
        LineTo(Xorigin + index + 1, (DisplayBuff[6, 1] + 159 +
          Adjust[6] - OverWedge));
      END;
      OldX := (Xorigin + index + 1);
      IF DisplayIndex[6] <> DisplaySize[6] THEN
        OldY := (DisplayBuff[6, DisplayIndex[6] + 1] + 159 + Adjust[6] -
          OverWedge)
      ELSE
        OldY := (DisplayBuff[6, 1] + 159 + Adjust[6] - OverWedge);
      END;
END; {CASE}

IF (ShowArtLine) OR (AirwayChannel) THEN
  BEGIN
    MoveTo(Xorigin + index, DisplayBuff[2, DisplayIndex[2]] + 238 + Adjust[2]);{Art.
    Line}

```

```

IF DisplayIndex[2] <> DisplaySize[2] THEN
  LineTo(Xorigin + index + 1, DisplayBuff[2, DisplayIndex[2] + 1] +
    238 + Adjust[2])
ELSE
  LineTo(Xorigin + index + 1, DisplayBuff[2, 1] + 238 + Adjust[2]);
END
ELSE
BEGIN
  MoveTo(Xorigin + index, 238); {flat line}
  LineTo(Xorigin + index + 1, 238);
END;

```

```
PenNormal;
```

```
IF (K < 7) OR (K > 185) THEN
```

```
  BEGIN
```

```
    MoveTo(Xorigin + K, 45);
```

```
    LineTo(Xorigin + K, 270);
```

```
  END
```

```
ELSE
```

```
  BEGIN
```

```
    MoveTo(Xorigin + K, 40);
```

```
    LineTo(Xorigin + K, 275);
```

```
  END;
```

```
K := K + 1;
```

```
IF K = 192 THEN
```

```
  BEGIN
```

```
    MoveTo(Xorigin + K, 45);
```

```
    LineTo(Xorigin + K, 270);
```

```
    K := 0;
```

```
    IF NOT HaveSync THEN
```

```
      BEGIN
```

```
        MoveTo(421, 273);
```

```
        DrawString('NS');
```

```
      END;
```

```
    END;
```

```
index := index + 1;
```

```
IF index = 192 THEN index := 0;
```

```
FOR L := 1 TO 6 DO
```

```
  BEGIN
```

```
    DisplayIndex[L] := DisplayIndex[L] + 1;
```

```
    IF DisplayIndex[L] > DisplaySize[L] THEN DisplayIndex[L] := 1;
```

```
  END;
```

```
IF SoundDone THEN StopSound;
```

```
LastChamber := Chamber;
```

```
END;
```

```
{ $$ SelectCatheterDirection }
{-----}
```

```
PROCEDURE SelectCatheterDirection;
```

```
VAR
```

```
RNum: INTEGER;
```

```
Temp1Num, Temp2Num: Extended;
```

```
BEGIN
```

```
IF (theTrainer.EncoderValue > MissedHeartEV) AND (FirstPass) THEN
```

```
  BEGIN
```

```
    FirstPass := FALSE;
```

```
    RNum := Random; {-32768 to 32767}
```

```
    Temp1Num := ABS(RNum);
```

```
    Temp2Num := PercentMissedHeart;
```

```
    IF Temp1Num <= ((Temp2Num / 100) * 32767) THEN
```

```
      BEGIN
```

```
        MissedHeart := TRUE;
```

```
        {OKCom[??] := TRUE;} {make comment about missing heart first try}
```

```
      END
```

```
    ELSE
```

```
      MissedHeart := FALSE;
```

```
    END;
```

```
IF (theTrainer.EncoderValue < PullBackEV) AND NOT (FirstPass) AND  
  (MissedHeart) THEN
```

```
  MissedHeart := FALSE; {student pulled catheter back for retry}
```

```
IF MissedHeart = TRUE THEN
```

```
  BEGIN
```

```
    Chamber := 0; {keep it in the vein}
```

```
    LastChamber := 0;
```

```
    PriorLastChamber := 0;
```

```
  END;
```

```
END;
```

```
{ $$ TimeWedgePosition }
{-----}
```

```
PROCEDURE TimeWedgePosition;
```

```
BEGIN
```

```
IF Chamber = 4 THEN {wedge position}
```

```
  BEGIN
```

```
    IF FirstCheckTime THEN
```

```
      BEGIN
```

```
        GetDateTime(StartTime);
```

```
        FirstCheckTime := FALSE;
```

```
      END;
```

```
    GetDateTime(NextTime);
```

```

wedgeTime := NextTime - StartTime;
IF ((wedgeTime) > 10) AND (wedgeTime > MaxWedgeTime) THEN
  BEGIN
    OKCom[4] := TRUE;
    MaxWedgeTime := wedgeTime;
  END
END
ELSE
  BEGIN
    FirstCheckTime := TRUE;
    StartTime := 0;
    NextTime := 0;
  END;
END; {TimeWedgePosition}

```

```

{$S UseTrainerRecord}
{-----}

```

```

PROCEDURE UseTrainerRecord;

```

```

BEGIN
  IF (theTrainer.EncoderValue > 3500) THEN
    BEGIN
      CheckTrainerDataByte;
      CheckTrainerHighByte;
      CheckTrainerLowByte;
      CheckTrainerBitTest;
    END;
  IF (theTrainer.EncoderValue > 3500) THEN ResetEncoder;
  IF theTrainer.RestartRequest THEN
    BEGIN
      LastChamber := 0;
      FirstPass := TRUE; {set}
      PriorBalloonStatus := '-';
      BalloonStatus := '-';
      PriorLocation := "";
      MissedHeart := FALSE; {set}
      PriorEncoderValue := 0;
      DoRestart;
    END;
  IF (theTrainer.ECGRequest) THEN
    ShowECG := TRUE
  ELSE
    ShowECG := FALSE;
  IF (theTrainer.ArtLineRequest) THEN
    ShowArtLine := TRUE
  ELSE
    ShowArtLine := FALSE;
  IF theTrainer.SpecialStudiesRequest THEN
    BEGIN

```

```

        RequestSpecialStudies := TRUE;
    END;
END; {UseTrainerRecord}

{$S SyncDisplaySize}
{-----}

PROCEDURE SyncDisplaySize;

VAR
    N, HighValue, LowValue: Integer;

BEGIN
    HighValue := 0;
    FOR N := 1 TO 6 DO
        IF HighValue < DisplaySize[N] THEN HighValue := DisplaySize[N];

    IF HighValue = 0 THEN
        LowValue := 0
    ELSE
        BEGIN
            LowValue := HighValue;
            FOR N := 1 TO 6 DO
                IF (LowValue > DisplaySize[N]) AND (DisplaySize[N] > 0) THEN
                    LowValue := DisplaySize[N];
            END;

    IF HighValue - LowValue <= 2 THEN
        BEGIN
            FOR N := 1 TO 6 DO DisplaySize[N] := LowValue;
            HaveSync := TRUE
        END
    ELSE
        HaveSync := FALSE;
    END;

{$S InitializeMonitor}
{-----}

PROCEDURE InitializeMonitor;

VAR
    N: INTEGER;

BEGIN
    SetCursor(watchHdl^);
    LastChamber := PriorLastChamber;
    FirstPass := TRUE; {set}
    PrepareMonitor;
    SyncDisplaySize;

```



```

TextMode(2); {SrcXor}
TextSize(0);
TextFont(0);
TextFace([]);
IF NOT HaveSync THEN
  BEGIN
    MoveTo(421, 293);
    DrawString('NS');
  END;
index := 0;
FOR N := 1 TO 6 DO DisplayIndex[N] := 1;
OldX := Xorigin;
OldY := 159;
PriorBalloonStatus := '-';
BalloonStatus := '-';
PriorLocation := '';
MissedHeart := FALSE; {set}
Loop := 0;
myHandle := NewHandle(14);
HLock(myHandle);
myPtr := myHandle^;
mySWPtr := SWSynthPtr(myPtr);
mySWPtr^.mode := SWMode;
mySWPtr^.triplets[0].count := 225;
mySWPtr^.triplets[0].amplitude := 25;
mySWPtr^.triplets[0].duration := 2;
mySWPtr^.triplets[1].count := 0;
mySWPtr^.triplets[1].amplitude := 0;
mySWPtr^.triplets[1].duration := 0;

my2Handle := NewHandle(26);
HLock(my2Handle);
my2Ptr := my2Handle^;
my2SWPtr := SWSynthPtr(my2Ptr);
my2SWPtr^.mode := SWMode;
my2SWPtr^.triplets[0].count := 500;
my2SWPtr^.triplets[0].amplitude := 15;
my2SWPtr^.triplets[0].duration := 2;
my2SWPtr^.triplets[1].count := 350;
my2SWPtr^.triplets[1].amplitude := 15;
my2SWPtr^.triplets[1].duration := 2;
my2SWPtr^.triplets[2].count := 500;
my2SWPtr^.triplets[2].amplitude := 15;
my2SWPtr^.triplets[2].duration := 2;
my2SWPtr^.triplets[3].count := 0;
my2SWPtr^.triplets[3].amplitude := 0;
my2SWPtr^.triplets[3].duration := 0;

RequestSpecialStudies := FALSE;
IF OKRunStrip THEN EnableItem(MonitorMenu, RunStripItem);

```

```
InitCursor; {We're ready!}
```

```
END; {InitializeMonitor}
```

```
{$$ RunStrip}
```

```
{-----}
```

```
PROCEDURE RunStrip; {put up strip chart recording over monitor}
```

```
CONST
```

```
ReturnToMonitorButton = 1;
```

```
Reserve = 20;
```

```
VAR
```

```
pnState: PenState;
```

```
YDataPtr: Ptr;
```

```
refNo: INTEGER;
```

```
NumBytes: LongInt;
```

```
MemLoc: LongInt;
```

```
StripBuff: ARRAY [1..2, 1..604] OF INTEGER;
```

```
StripIndex: ARRAY [1..2] OF INTEGER;
```

```
StripSize: ARRAY [1..2] OF INTEGER;
```

```
WaveType: INTEGER;
```

```
ShowPressureTrace: Boolean;
```

```
NumBuffPtr: ARRAY [1..11] OF Ptr;
```

```
StripYAdjust: ARRAY [1..2] OF INTEGER;
```

```
N: INTEGER;
```

```
StripGrid: Rect;
```

```
OldXPresent, OldYPresent: INTEGER;
```

```
XPresent, YPresent: INTEGER;
```

```
myCPix: ARRAY [1..279] OF RGBColor;
```

```
myCPix2: ARRAY [1..459] OF RGBColor;
```

```
PressureTitle: String[9];
```

```
theButton: ControlHandle;
```

```
thePressure: INTEGER;
```

```
PressureStr: Str255;
```

```
Scale: INTEGER;
```

```
PressureRect: RECT;
```

```
DynamicLink: INTEGER;
```

```
CyclesDrawn: INTEGER;
```

```
AltScaleUsedAtMerge: Boolean;
```

```
PROCEDURE DrawStripGrid;
```

```
VAR
```

```
N, K, L, M: INTEGER;
```

```
MarginRect: RECT;
```

```

BEGIN
  PenSize(1, 1);
  PenPat(black);
    PenMode(patCopy);
  Forecolor(redColor);
  setrect(MarginRect, 32, 11, 492, 305);
  fillrect(MarginRect, White);
  setrect(StripGrid, 32, 18, 492, 298);
  fillrect(StripGrid, White);
  PenPat(black);
  FrameRect(StripGrid);
  FOR N := 0 TO 22 DO {vertical black lines}
  BEGIN
    PenPat(black);
    K := N * 20;
    MoveTo(32 + K, 18);
    LineTo(32 + K, 296);
    FOR L := 1 TO 4 DO {vertical gray lines}
    BEGIN
      PenPat(gray);
      K := K + 4;
      MoveTo(32 + K, 18);
      LineTo(32 + K, 296);
    END;
  END;
  FOR N := 0 TO 13 DO {horizontal black lines}
  BEGIN
    PenPat(black);
    K := N * 20;
    MoveTo(32, 18 + K);
    LineTo(490, 18 + K);
    FOR L := 1 TO 4 DO {horizontal gray lines}
    BEGIN
      PenPat(gray);
      K := K + 4;
      MoveTo(32, 18 + K);
      LineTo(490, 18 + K);
    END;
  END;
  PenPat(black);
  FrameRect(MarginRect);
  FrameRect(StripGrid);
END;

```

```

PROCEDURE ClearAxisLabels;

```

```

VAR
  ClearRect: Rect;

```

```
BEGIN
  SetRect(ClearRect, 5, 110, 30, 305);
  FillRect(ClearRect, White);
END;

PROCEDURE LabelAxis;

BEGIN
  ForeColor(blueColor);
  TextFont(0);

CASE Scale OF
1:
  BEGIN
    MoveTo(5, 122); {Scale 0-250}
    DrawString('200');
    MoveTo(5, 162);
    DrawString('150');
    MoveTo(5, 202);
    DrawString('100');
    MoveTo(7, 242);
    DrawString('50');
    MoveTo(8, 282);
    DrawString(' 0')
  END;
2:
  BEGIN
    MoveTo(7, 122); {Scale 0-50}
    DrawString('40');
    MoveTo(7, 162);
    DrawString('30');
    MoveTo(7, 202);
    DrawString('20');
    MoveTo(7, 242);
    DrawString('10');
    MoveTo(8, 282);
    DrawString(' 0')
  END;
3:
  BEGIN
    MoveTo(5, 122); {Scale 0-125}
    DrawString('100');
    MoveTo(7, 162);
    DrawString('75');
    MoveTo(7, 202);
    DrawString('50');
    MoveTo(7, 242);
    DrawString('25');
```

```

        MoveTo(8, 282);
        DrawString(' 0');
    END;
4:
    BEGIN
        MoveTo(7, 122);    {Scale 0-25}
        DrawString('20');
        MoveTo(7, 162);
        DrawString('15');
        MoveTo(7, 202);
        DrawString('10');
        MoveTo(8, 242);
        DrawString('5');
        MoveTo(8, 282);
        DrawString(' 0');
    END;
END; {CASE}
ForeColor(blackColor);
END; {Label Axis}

```

PROCEDURE PositionWaveform(TheWave: INTEGER); {and determine scale}

```

VAR
    N: INTEGER;
    FinalMinY, FinalMaxY: INTEGER;
    DiastolicValue: ARRAY [1..5] OF REAL;

BEGIN
    FinalMinY := 0;
    FinalMaxY := 0;

    FOR N := 1 TO StripSize[TheWave] DO
        IF FinalMinY > StripBuff[TheWave, N] THEN FinalMinY := StripBuff[TheWave, N];
    FOR N := 1 TO StripSize[TheWave] DO
        IF FinalMaxY < StripBuff[TheWave, N] THEN FinalMaxY := StripBuff[TheWave, N];

    DiastolicValue[1] := NumBuff[3]; {Convert diastolic Integers to Reals}
        DiastolicValue[2] := NumBuff[5];
        DiastolicValue[3] := NumBuff[7];
        DiastolicValue[4] := NumBuff[9];
        DiastolicValue[5] := NumBuff[11];

    CASE WaveType OF
    1: {ECG}
        StripYAdjust[1] := 18 - FinalMinY; {18 = top of strip}

    2: {ArtLine}
        IF AirwayChannel THEN

```

```

        BEGIN
        IF Scale = 2 THEN
            StripYAdjust[2] := 278 - FinalMaxY - ROUND(4 * DiastolicValue[1]) {4
pix/mmHg}
        ELSE
            StripYAdjust[2] := 278 - FinalMaxY - ROUND(1.6 * DiastolicValue[1]);
{1.6 pix/mmHg}
        END
        ELSE
            StripYAdjust[2] := 278 - FinalMaxY - ROUND(0.8 * DiastolicValue[1]); {.8
pix/mmHg}

        3: {RA}
        IF Scale = 2 THEN
            StripYAdjust[2] := 278 - FinalMaxY - ROUND(4 * DiastolicValue[2]) {4
pix/mmHg}
        ELSE
            BEGIN
            IF Scale = 3 THEN
                StripYAdjust[2] := 278 - FinalMaxY - ROUND(1.6 * DiastolicValue[2])
{1.6 pix/mmHg}
            ELSE {Scale must equal 4}
                StripYAdjust[2] := 278 - FinalMaxY - ROUND(8 * DiastolicValue[2]); { 8
pix/mmHg}
            END;

        4: {RV}
        IF Scale = 2 THEN
            StripYAdjust[2] := 278 - FinalMaxY - ROUND(4 * DiastolicValue[3]) {4
pix/mmHg}
        ELSE
            BEGIN
            IF Scale = 3 THEN
                StripYAdjust[2] := 278 - FinalMaxY - ROUND(1.6 * DiastolicValue[3])
{1.6 pix/mmHg}
            ELSE {Scale must equal 4}
                StripYAdjust[2] := 278 - FinalMaxY - ROUND(8 * DiastolicValue[3]); { 8
pix/mmHg}
            END;

        5: {PA}
        IF Scale = 2 THEN
            StripYAdjust[2] := 278 - FinalMaxY - ROUND(4 * DiastolicValue[4]) {4
pix/mmHg}
        ELSE
            BEGIN
            IF Scale = 3 THEN
                StripYAdjust[2] := 278 - FinalMaxY - ROUND(1.6 * DiastolicValue[4])
{1.6 pix/mmHg}
            ELSE {Scale must equal 4}

```

```

                StripYAdjust[2] := 278 - FinalMaxY - ROUND(8 * DiastolicValue[4]); { 8
pix/mmHg}
                END;

                6: {Wedge}
                IF Scale = 2 THEN
                    StripYAdjust[2] := 278 - FinalMaxY - ROUND(4 * DiastolicValue[5]) {4
pix/mmHg}
                ELSE
                    BEGIN
                        IF Scale = 3 THEN
                            StripYAdjust[2] := 278 - FinalMaxY - ROUND(1.6 * DiastolicValue[5])
{1.6 pix/mmHg}
                        ELSE {Scale must equal 4}
                            StripYAdjust[2] := 278 - FinalMaxY - ROUND(8 * DiastolicValue[5]); { 8
pix/mmHg}
                            END;
                    END; {CASE WaveType}

                END; {Position Waveform}

PROCEDURE CycleWaveform(RateMag, AmplitudeMag: Real;
                        TheWave: Integer);

CONST
    MasterScale = 1.0;

VAR
    N: Integer;
    AdjustedYData: ARRAY [1..604] OF Integer;
    AdjustedXdata: ARRAY [1..604] OF Integer;
    Count: INTEGER;
    MaxYData, MinYData: Integer;
    DoneGroup, DoneCycle: Boolean;
    TempMinYData, TempMaxYData: Integer;
    XShift, Temp, Index : Integer;
    EData: ARRAY [1..604] OF INTEGER;
    NewCount, K, L: INTEGER;

BEGIN
    NumberDataPoint := YData[1]; {can not be 1}

```

{This routine doubles the database by duplicating neighbors.  
This is necessary because the following routine was designed  
to change rate only in a reduced presentation - ie. didn't need  
extra data - simply reduced sampling of what it had. By  
increasing the database, the routine works just fine at reducing to

a size about that of the original entered data. Note that RateMag is recalculated rather than using YData[4] passed to this procedure. Also, the XShift needed to be doubled to keep proper alignment. The 6000 comes from  $YData[2] = \text{Rate}(\text{cycles/sec}) = (60 \text{ sec/min}) * (1 \text{ box}/0.2 \text{ sec}) *$

$(20 \text{ points/box}) * (1 \text{ cycle}/(\text{RateMag} * \text{NumberDataPoints}))\}$

```

NewCount := 0;
For K := 1 TO NumberDataPoint DO
  BEGIN
    FOR L := 0 TO 1 DO
      BEGIN
        EData[(K * 2 - 1) + L] := YData[11 + K - 1]; {YData now "Expanded" into EData}
        NewCount := NewCount + 1;
      END;
    END;
    NumberDataPoint := NewCount;
  IF CyclesDrawn <> 0 THEN
    RateMag := 6000/(ROUND(YData[2]/CyclesDrawn) * NumberDataPoint)
  ELSE
    RateMag := 6000/(ROUND(YData[2]) * NumberDataPoint); {So old cases will
work}
  XShift := YData[313] * 2; {Need to multiply by 2 because x values doubled above}
  IF NOT (XShift IN [0..NumberDataPoint]) THEN
    XShift := 0;

  IF NumberDataPoint < 1 THEN
    BEGIN
      FOR N := 1 TO 604 DO StripBuff[TheWave, N] := 0;
      StripSize[TheWave] := 0;
    END;
  IF NumberDataPoint > 1 THEN
    BEGIN
      FOR N := 1 TO NumberDataPoint DO
        BEGIN
          Temp := N - XShift;
          IF Temp > 0 THEN
            Index := Temp
          ELSE
            Index := NumberDataPoint + Temp;
          AdjustedYData[N] := Round(EData[Index] * AmplitudeMag * MasterScale);
          AdjustedXdata[N] := Round(N * RateMag * MasterScale);
        END;
        Count := 1;
        N := 1;
        DoneGroup := FALSE;
        DoneCycle := FALSE;

        WHILE N <= NumberDataPoint DO
          BEGIN

```



```

MaxYData := AdjustedYData[N];
MinYData := AdjustedYData[N];
REPEAT
BEGIN
  IF N = NumberDataPoint THEN DoneCycle := TRUE;
  IF NOT DoneCycle THEN
  BEGIN
    IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MaxYData <
      AdjustedYData[N + 1]) THEN
      MaxYData := AdjustedYData[N + 1];
    IF (AdjustedXdata[N] = AdjustedXdata[N + 1]) AND (MinYData >
      AdjustedYData[N + 1]) THEN
      MinYData := AdjustedYData[N + 1];
    IF AdjustedXdata[N] <> AdjustedXdata[N + 1] THEN DoneGroup := TRUE;
  END;
  N := N + 1;
END;
UNTIL (DoneGroup) OR (DoneCycle);

TempMinYData := ABS(MinYData);
TempMaxYData := ABS(MaxYData);
IF (TempMinYData) > (TempMaxYData) THEN
  StripBuff[TheWave, Count] := MinYData
ELSE
  StripBuff[TheWave, Count] := MaxYData;
Count := Count + 1;
DoneGroup := FALSE;
END; {WHILE N}
StripSize[TheWave] := Count - 1;
END; {IF NumberDataPoint}
END;

```

```

PROCEDURE DetermineAxisScale;
BEGIN
  CASE WaveType OF
    2:
      IF AirwayChannel THEN           {Airway Pressure}
      BEGIN
        IF (NumBuff[2] > 50) THEN
          Scale := 3 {0-125}
        ELSE
          Scale := 2 {0-50};
        END
      ELSE
        Scale := 1; {0-250}           {Arterial Pressure}
    3:
      {RA Catheter Pressure}
      IF NumBuff[4] > 50 THEN
        Scale := 3 {0-125}

```

```

ELSE
  IF NumBuff[4] > 25 THEN
    Scale := 2 {26-50}
  ELSE
    Scale := 4;{0-25}

4:                                {RV Catheter Pressure}
  IF NumBuff[6] > 50 THEN
    Scale := 3 {0-125}
  ELSE
    IF NumBuff[6] > 25 THEN
      Scale := 2 {26-50}
    ELSE
      Scale := 4;{0-25}

5:                                {PA Catheter Pressure}
  IF NumBuff[8] > 50 THEN
    Scale := 3 {0-125}
  ELSE
    IF NumBuff[8] > 25 THEN
      Scale := 2 {26-50}
    ELSE
      Scale := 4;{0-25}

6:                                {Wedge Catheter Pressure}
  IF NumBuff[10] > 50 THEN
    Scale := 3 {0-125}
  ELSE
    IF NumBuff[10] > 25 THEN
      Scale := 2 {26-50}
    ELSE
      Scale := 4;{0-25}
END; {CASE}

```

{The MergeWaveforms routine had checked all catheter pressures, and if any were > 50 it used an "AltScale" (1-125) at time of saving YData[4] of all pressures. It is necessary below to multiply YData by 2.5 to correct for this}

```

  IF (NumBuff[4] > 50) OR (NumBuff[6] > 50) OR (NumBuff[8] > 50) OR
(NumBuff[10] > 50) THEN
    AltScaleUsedAtMerge := TRUE
  ELSE
    AltScaleUsedAtMerge := FALSE;

END; {DetermineAxisScale}

```

```

PROCEDURE ReadYDataAndCycle(Request: INTEGER);
{For Run Strip}

VAR
M, N: INTEGER;
TheScaleX, TheScaleY: Real;

BEGIN
YDataPtr := @YData;

FOR M := 1 TO 2 DO
BEGIN
IF M = 1 THEN WaveType := 1;      {ECG}
IF M = 2 THEN
BEGIN
IF Request = 1 THEN
CASE Chamber OF
1: WaveType := 3;          {RA}
2: WaveType := 4;          {RV}
3: WaveType := 5;          {PA}
4: WaveType := 6          {Wedge}
END;

IF Request = 2 THEN WaveType := 2; {Arterial Line}
IF WaveType IN [2, 3, 4, 5, 6] THEN
ShowPressureTrace := TRUE
ELSE
ShowPressureTrace := FALSE;
END;

IF WaveType IN [1, 2, 3, 4, 5, 6] THEN
BEGIN
MemLoc := (Reserve + ((WaveType - 1) * 768) + ((ResponType - 1) * 4608) +
1);
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
BEGIN
DiskRErr(resultCode, 116);
EXIT(ReadYDataAndCycle);
END;
NumBytes := 628; {2 bytes times 314 values in YData}
resultCode := FSRead(refNo, NumBytes, YDataPtr);
IF resultCode <> 0 THEN
BEGIN
DiskRErr(resultCode, 117);
EXIT(ReadYDataAndCycle);
END;

DetermineAxisScale; {Scale 1 through 4}

```

```
TheScaleX := YData[3] / 100;
TheScaleY := YData[4] / 100;
```

```
{Need to change AmplitudeMag here because MergeWaveform saved as either
0-125 or 0-50 scale, not 0-25 scale. Fixed here rather than
MergeWaveform
so that old cases work ok. This is for catheter pressures. If any of the
catheter pressures
were greater than 50, "AltScale" was used (0-125), in which all pressures
had YData[4] divided
by 2.5}
```

```
IF (WaveType IN [3, 4, 5, 6]) AND (Scale = 4) AND (AltScaleUsedAtMerge) THEN
{scale 4 is 0-25}
```

```
    TheScaleY := TheScaleY * 2 * 2.5;
```

```
IF (WaveType IN [3, 4, 5, 6]) AND (Scale = 4) AND NOT (AltScaleUsedAtMerge)
THEN
```

```
    TheScaleY := TheScaleY * 2;
```

```
IF (WaveType IN [3, 4, 5, 6]) AND (Scale = 2) AND (AltScaleUsedAtMerge)
THEN {scale 2 is 0-50}
```

```
    TheScaleY := TheScaleY * 2.5;
```

```
{Need to change AmplitudeMag here for airway, because MergeWaveform saved
as if it were an arterial line with scale of 0-250}
```

```
IF (WaveType = 2) AND (Scale = 3) AND AirWayChannel THEN
    TheScaleY := ROUND(TheScaleY * 2);
```

```
IF (WaveType = 2) AND (Scale = 2) AND AirWayChannel THEN
    TheScaleY := TheScaleY * 5;
```

```
CyclesDrawn := YData[314];
CycleWaveform(TheScaleX, TheScaleY, M);
PositionWaveform(M);
    END; {If Wavetype <> 0}
END; {FOR M}
END; {ReadYDataAndCycle}
```

```
PROCEDURE ReadNumericData;
```

```
VAR
N: Integer;
```

```
BEGIN
FOR N := 1 TO 11 DO NumBuffPtr[N] := @NumBuff[N];
MemLoc := 23061 + (ResponType - 1) * 44;
NumBytes := 4;
resultCode := SetFPos(refNo, 1, MemLoc);
```

```

IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 118);
    EXIT(ReadNumericData);
  END;
FOR N := 1 TO 11 DO
  BEGIN
    resultCode := FSRead(refNo, NumBytes, NumBuffPtr[N]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 119);
        EXIT(ReadNumericData);
      END;
    END;
  END; {ReadNumericData}

PROCEDURE ShowWaveforms;

CONST
  Xorigin = 32;

VAR
  index, L, N: INTEGER;

BEGIN
  PenSize(PenWidth, PenHeight);
  FOR N := 1 TO 2 DO StripIndex[N] := 1;

  FOR index := 0 TO 458 DO
    BEGIN
      ForeColor(blackColor);
      MoveTo(Xorigin + index, StripBuff[1, StripIndex[1]] + StripYAdjust[1]); {ECG on top}
      IF StripIndex[1] <> StripSize[1] THEN
        LineTo(Xorigin + index + 1, StripBuff[1, StripIndex[1] + 1] + StripYAdjust[1])
      ELSE
        LineTo(Xorigin + index + 1, StripBuff[1, 1] + StripYAdjust[1]);

      IF ShowPressureTrace THEN
        BEGIN
          ForeColor(blueColor);
          MoveTo(Xorigin + index, StripBuff[2, StripIndex[2]] + StripYAdjust[2]); {pressure on
bottom}
          IF StripIndex[2] <> StripSize[2] THEN
            LineTo(Xorigin + index + 1, StripBuff[2, StripIndex[2] + 1] + StripYAdjust[2])
          ELSE
            LineTo(Xorigin + index + 1, StripBuff[2, 1] + StripYAdjust[2]);
          END;
        END;

      FOR L := 1 TO 2 DO

```

```

BEGIN
  StripIndex[L] := StripIndex[L] + 1;
  IF StripIndex[L] > StripSize[L] THEN StripIndex[L] := 1;
  END;

  END; {For Index}
END; {ShowWaveforms}

BEGIN
theDialog := GetNewDialog(28890, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 497) / 2), ROUND((ScreenHeight -
  344 + 20) / 2), TRUE);
Setport(theDialog);
ShowWindow(theDialog);
DrawStripGrid;
refNo := ActiveRefNum;
IF Response = 'Initial' THEN ResponType := 1;
IF Response = 'Option 1' THEN ResponType := 2;
IF Response = 'Option 2' THEN ResponType := 3;
IF Response = 'Option 3' THEN ResponType := 4;
IF Response = 'Option 4' THEN ResponType := 5;
FOR N := 1 TO 2 DO
  StripYAdjust[N] := 0; {Initialize Y offset on strip}

ReadNumericData;
ReadYDataAndCycle(1);

DLHR := NumBuff[1]; {Dynamic link heart rate for calculator}
ShowWaveforms;
LabelAxis;

OldXPresent := 0;
OldYPresent := 0;
CheckTiming := FALSE;
EnterPressure := FALSE;
DrawTimingLine := FALSE;
DrawPressureLine := FALSE;

ForeColor(greenColor);
PenSize(1,1);

CASE Chamber OF
  1: PressureTitle := 'CVP Line'; {RA}
  3: PressureTitle := 'PAM Line'; {PA}
  4: PressureTitle := 'PAW Line'; {Wedge}
END; {CASE}

CASE Chamber OF
  0: DynamicLink := 0;

```

```

1: DynamicLink := 2;
2: DynamicLink := 0;
3: DynamicLink := 3;
4: DynamicLink := 4;
END; {CASE}

```

```

{Put up Catheter tracing right away and deactivate button}
GetDlgItem(theDialog, 1, theType, itemHdl, itemBox);
HiliteControl(ControlHandle(itemHdl), 255);      {Deactivate}

```

```

{Label pressure button}
GetDlgItem(theDialog, 4, theType, itemHdl, itemBox);
theButton := ControlHandle(itemHdl); {Convert to typed handle}
SetCTitle(theButton, PressureTitle);
IF (Chamber = 0) OR (Chamber = 2) THEN
  HideControl(theButton);
SetRect(PressureRect, 3, 20, 30, 50);

```

```

IF AirwayChannel THEN
BEGIN
  GetDlgItem(theDialog, 2, theType, itemHdl, itemBox);
  SetCTitle(ControlHandle(itemHdl), 'Airway');
  END;

```

```

REPEAT
ModalDialog(@StripFilter, itemHit);
GetDlgItem(theDialog, itemHit, theType, itemHdl, itemBox);
CASE ItemHit OF
  1:      {Catheter & ECG}
  BEGIN
    GetDlgItem(theDialog, 1, theType, itemHdl, itemBox);
    HiliteControl(ControlHandle(itemHdl), 255);      {Deactivate}
    GetDlgItem(theDialog, 2, theType, itemHdl, itemBox); {Activate}
    HiliteControl(ControlHandle(itemHdl), 0);
    GetDlgItem(theDialog, 4, theType, itemHdl, itemBox);
    theButton := ControlHandle(itemHdl); {Convert to typed handle}
    SetCTitle(theButton, PressureTitle);
    IF (Chamber = 0) OR (Chamber = 2) THEN
      HideControl(theButton)
    ELSE
      ShowControl(theButton); {in case it was hidden before}
    DrawStripGrid;
    ClearAxisLabels;
    ReadNumericData;
    ReadYDataAndCycle(1);
    ShowWaveforms;
    LabelAxis;

```

```

OldYPresent := 0;
EraseRect(PressureRect);
ForeColor(greenColor);
PenSize(1,1);
CASE Chamber OF
    0: DynamicLink := 0;
    1: DynamicLink := 2;
        2: DynamicLink := 0;
    3: DynamicLink := 3;
    4: DynamicLink := 4;
        END; {CASE}
IF OldXPresent <> 0 THEN {Restore timing line so it is present cath and art}
    BEGIN
        {Get present line}
        FOR N := 1 TO 279 DO
            GetCPixel(OldXPresent, 17 + N, mycPix[N]);

            {Draw new solid line}
            MoveTo(OldXPresent,18);
            LineTo(OldXPresent, 296);
        END;
        END;
        2:          {Art Line & ECG}
BEGIN
    GetDItem(theDialog, 1, theType, itemHdl, itemBox);
    HiliteControl(ControlHandle(itemHdl), 0);          {Activate}
    GetDItem(theDialog, 2, theType, itemHdl, itemBox); {Deactivate}
    HiliteControl(ControlHandle(itemHdl), 255);
    GetDItem(theDialog, 4, theType, itemHdl, itemBox);
    theButton := ControlHandle(itemHdl); {Convert to typed handle}
    IF AirwayChannel THEN
        HideControl(theButton) {no MAP to measure}
        ELSE
            BEGIN
                SetCTitle(theButton, 'MAP Line');
                ShowControl(theButton); {in case it was hidden ealier}
                END;
                DrawStripGrid;
                ClearAxisLabels;
            ReadNumericData;
            ReadYDataAndCycle(2);
            ShowWaveforms;
            LabelAxis;
            OldYPresent := 0;
                EnterPressure := FALSE;
                CheckTiming := FALSE;
            EraseRect(PressureRect);
            ForeColor(greenColor);
            PenSize(1,1);
            DynamicLink := 1;

```



```

IF OldXPresent <> 0 THEN {Restore timing line so it is present cath and art}
  BEGIN
  {Get present line}
  FOR N := 1 TO 279 DO
    GetCPixel(OldXPresent, 17 + N, mycPix[N]);

  {Draw new solid line}
  MoveTo(OldXPresent,18);
  LineTo(OldXPresent, 296);
  END;
  END;
4:      {Enter Pressure}
  BEGIN
  EnterPressure := TRUE;
  CheckTiming := FALSE;
  DrawTimingLine := FALSE;
  END;

  5:      {Check Timing}
  BEGIN
  CheckTiming := TRUE;
  EnterPressure := FALSE;
  DrawPressureLine := FALSE;
  END;

END; {CASE ItemHit}

GetMouse(MousePt);
WHILE Button AND DrawTimingLine AND PtInRect(mousePt, StripGrid) DO
  BEGIN
  XPresent := MousePt.h;
  IF XPresent <> OldXPresent THEN
    BEGIN
    {Restore original line}
    IF OldXPresent <> 0 THEN
      FOR N := 1 TO 279 DO
        SetCPixel(OldXPresent, 17 + N, mycPix[N]);

    {Get present line}
    FOR N := 1 TO 279 DO
      GetCPixel(XPresent, 17 + N, mycPix[N]);

    {Draw new solid line}
    MoveTo(XPresent,18);
    LineTo(XPresent, 296);
    OldXPresent := XPresent;
    END;
  GetMouse(MousePt);
  END; {WHILE DrawTimingLine}

```

```

WHILE Button AND DrawPressureLine AND PtInRect(mousePt, StripGrid) DO
  BEGIN
  YPresent := MousePt.v;
  IF YPresent <> OldYPresent THEN
    BEGIN
    {Restore original line}
    IF OldYPresent <> 0 THEN
      FOR N := 1 TO 459 DO
        SetCPixel(31 + N , OldYPresent, mycPix2[N]);

    {Get present line}
    FOR N := 1 TO 459 DO
      GetCPixel(31 + N, YPresent, mycPix2[N]);

    {Draw new solid line}
    MoveTo(32, YPresent);
      LineTo(490, YPresent);
      OldYPresent := YPresent;

    {Write pressure number}
    EraseRect(PressureRect);
    CASE Scale OF
      1: thePressure := ROUND((278 - YPresent) * 1.25);
      2: thePressure := ROUND((278 - YPresent) * 0.25);
      3: thePressure := ROUND((278 - YPresent) * 0.625);
      4: thePressure := ROUND((278 - YPresent) * 0.125);
    END; {CASE}
    MoveTo(3, 30);
    NumToString(thePressure, PressureStr);
    DrawString(PressureStr);

    {Save for calculators}
    CASE DynamicLink OF
      1: DLMAP := thePressure;
      2: DLCVP := thePressure;
      3: DLPAM := thePressure;
      4: DLPAP := thePressure;
    END; {CASE}

    END;
    GetMouse(MousePt);
  END; {WHILE DrawPressureLine}
  UNTIL itemHit = 3;
  DisposDialog(theDialog);
  END;

{$S SelectOption}
{-----}

```

```
PROCEDURE SelectOption; {select a treatment option}
```

```
VAR
```

```
N, M, L: INTEGER;
EditBuff: ARRAY [1..4] OF str255;
buffPtr: ARRAY [1..4] OF Ptr;
refNo: INTEGER;
MemLoc: LongInt;
NumBytes: LongInt;
ImplementBtn, CancelBtn: INTEGER;
OneRect, TwoRect, ThreeRect, FourRect: Rect;
priorItemHdl: Handle;
item: Integer;
StartingResponse: String[10];
StartingPresentChoice: Integer;
StartingOldResponse: String[10];
StartingOldPresentChoice: Integer;
itemHandle: Handle;
itemBox: Rect;
numTicks, finalTicks: LongInt;
```

```
BEGIN
```

```
Caller := 1;
StartingResponse := Response;
StartingPresentChoice := PresentChoice;
StartingOldResponse := OldResponse;
StartingOldPresentChoice := OldPresentChoice;
textItem[1] := 10;
textItem[2] := 6;
textItem[3] := 1;
textItem[4] := 7;
PresentChoice := 0;
ImplementBtn := 13;
CancelBtn := 2;
wasDown := FALSE; {just initializing here}
```

```
{The following loop actually does the dialog. It should be called each
time you want the dialog to happen.}
```

```
FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
ParamText(ActiveChartList[1], "", "");
theDialog := GetNewDialog(1003, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 452) / 2), ROUND((ScreenHeight -
295 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}
```

```
IF ActiveChart <> TopActiveChart THEN
```

```
  BEGIN
```

```
    GetDItem(theDialog, 14, theType, itemHandle, itemBox);
    SetIText(itemHandle, 'Review Only!');
```

```

END;

refNo := ActiveRefNum;
MemLoc := 23281;
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 120);
    EXIT(SelectOption);
  END;
NumBytes := 241;
FOR N := 1 TO 4 DO
  BEGIN
    buffPtr[N] := @EditBuff[N];
    resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 121);
        EXIT(SelectOption);
      END;
    IF EditBuff[N] = " THEN EditBuff[N] := 'Not an option.';
  END;
FOR N := 1 TO 4 DO
  BEGIN
    GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    SetIText(theTextHdl[N], EditBuff[N]); {get therapy text}
  END;

theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}
PenSize(1, 1);
setrect(OneRect, 9, 69, 219, 150);
setrect(TwoRect, 231, 69, 441, 150);
setrect(ThreeRect, 9, 174, 219, 255);
setrect(FourRect, 231, 174, 441, 255);
FrameRect(OneRect);
FrameRect(TwoRect);
FrameRect(ThreeRect);
FrameRect(FourRect);
PenPat(gray);
IF OKAnswer[1] THEN FrameRect(OneRect);
IF OKAnswer[2] THEN FrameRect(TwoRect);
IF OKAnswer[3] THEN FrameRect(ThreeRect);
IF OKAnswer[4] THEN FrameRect(FourRect);
PenPat(black);

IF OldPresentChoice <> 0 THEN

```

```

BEGIN
  PresentChoice := OldPresentChoice;
  CASE PresentChoice OF
    1: item := 8;
    2: item := 9;
    3: item := 11;
    4: item := 12;
  END;
  GetDIItem(theDialog, item, theType, itemHdl, txtBox[2]);
  SetCtlValue(ControlHandle(itemHdl), 1);
  priorItemHdl := itemHdl;
END;

REPEAT
  ModalDialog(NIL, itemHit);
  GetDIItem(theDialog, itemHit, theType, itemHdl, itemBox);
  CASE theType OF
    radCtrl + ctrlItem:
      BEGIN
        CASE itemHit OF
          8: {option 1}
            BEGIN
              IF PresentChoice = 1 THEN {pressed twice in a row, so turn off}
                BEGIN
                  SetCtlValue(ControlHandle(itemHdl), 0); {turn present rad off}
                  Response := ('Initial'); {All buttons off}
                  PresentChoice := 0; {Nothing selected}
                  OldPresentChoice := 0;
                  IF (HaveWaveformData[1]) AND (HaveNumericData[1]) THEN
                    BEGIN
                      EnableItem(MonitorMenu, 0);
                      DisableItem(MonitorMenu, RunStripItem);
                    END
                  ELSE
                    BEGIN
                      IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
                    END;
                END
              ELSE
                BEGIN
                  SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
                  IF (PresentChoice IN [1, 2, 3, 4]) AND (itemHdl <>
                    priorItemHdl) THEN
                    SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
                    priorItemHdl := itemHdl;
                    Response := ('Option 1');
                    PresentChoice := 1;
                    IF (HaveWaveformData[2]) AND (HaveNumericData[2]) THEN
                      BEGIN
                        EnableItem(MonitorMenu, 0);

```

```

        DisableItem(MonitorMenu, RunStripItem);
    DLMAP := 0; {Initialize dynamic links between strip and calculator}
    DLCVP := 0;
    DLPAM := 0;
    DLPAW := 0;
    DLHR := 0;
    END
ELSE
    BEGIN
        IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
    END;
END;
END;
9: {option 2}
BEGIN
    IF PresentChoice = 2 THEN {pressed twice in a row, so turn off}
    BEGIN
        SetCtlValue(ControlHandle(itemHdl), 0); {turn present rad off}
        Response := ('Initial'); {All buttons off} ;
        PresentChoice := 0; {Nothing selected}
        OldPresentChoice := 0;
        IF (HaveWaveformData[1]) AND (HaveNumericData[1]) THEN
            BEGIN
                EnableItem(MonitorMenu, 0);
                DisableItem(MonitorMenu, RunStripItem);
            END
        ELSE
            BEGIN
                IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
            END;
        END
    ELSE
        BEGIN
            SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
            IF (PresentChoice IN [1, 2, 3, 4]) AND (itemHdl <>
                priorItemHdl) THEN
                SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
                priorItemHdl := itemHdl;
                Response := ('Option 2');
                PresentChoice := 2;
                IF (HaveWaveformData[3]) AND (HaveNumericData[3]) THEN
                    BEGIN
                        EnableItem(MonitorMenu, 0);
                        DisableItem(MonitorMenu, RunStripItem);
                    END
                DLMAP := 0; {Initialize dynamic links between strip and calculator}
                DLCVP := 0;
                DLPAM := 0;
                DLPAW := 0;
                DLHR := 0;
            END
        END
    END

```

```

ELSE
  BEGIN
    IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
  END;
END;
11: {option 3}
BEGIN
  IF PresentChoice = 3 THEN {pressed twice in a row, so turn off}
  BEGIN
    SetCtlValue(ControlHandle(itemHdl), 0); {turn present rad off}
    Response := ('Initial'); {All buttons off} ;
    PresentChoice := 0; {Nothing selected}
    OldPresentChoice := 0;
    IF (HaveWaveformData[1]) AND (HaveNumericData[1]) THEN
      BEGIN
        EnableItem(MonitorMenu, 0);
        DisableItem(MonitorMenu, RunStripItem);
      END
    ELSE
      BEGIN
        IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
      END;
    END
  ELSE
  BEGIN
    SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
    IF (PresentChoice IN [1, 2, 3, 4]) AND (itemHdl <>
      priorItemHdl) THEN
      SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
      priorItemHdl := itemHdl;
      Response := ('Option 3');
      PresentChoice := 3;
      IF (HaveWaveformData[4]) AND (HaveNumericData[4]) THEN
        BEGIN
          EnableItem(MonitorMenu, 0);
          DisableItem(MonitorMenu, RunStripItem);
          DLMAP := 0; {Initialize dynamic links between strip and calculator}
          DLCVP := 0;
          DLPAM := 0;
          DLPAW := 0;
          DLHR := 0;
        END
      ELSE
        BEGIN
          IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
        END;
      END;
    END;
  12: {option 4}

```

```

BEGIN
IF PresentChoice = 4 THEN {pressed twice in a row, so turn off}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 0); {turn present rad off}
Response := ('Initial'); {All buttons off} ;
PresentChoice := 0; {Nothing selected}
OldPresentChoice := 0;
IF (HaveWaveformData[1]) AND (HaveNumericData[1]) THEN
BEGIN
EnableItem(MonitorMenu, 0);
DisableItem(MonitorMenu, RunStripItem);
END
ELSE
BEGIN
IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
END;
END
ELSE
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1); {turn present rad on}
IF (PresentChoice IN [1, 2, 3, 4]) AND (itemHdl <>
priorItemHdl) THEN
SetCtlValue(ControlHandle(priorItemHdl), 0); {turn old rad off}
priorItemHdl := itemHdl;
Response := ('Option 4');
PresentChoice := 4;
IF (HaveWaveformData[5]) AND (HaveNumericData[5]) THEN
BEGIN
EnableItem(MonitorMenu, 0);
DisableItem(MonitorMenu, RunStripItem);
DLMAP := 0; {Initialize dynamic links between strip and calculator}
DLCVP := 0;
DLPAM := 0;
DLPAW := 0;
DLHR := 0;
END
ELSE
BEGIN
IF NOT DoingMonitor THEN DisableItem(MonitorMenu, 0);
END;
END;
END; {12}
END; {case theItem}
END; {rad}
END; {case theType}
UNTIL itemHit IN [ImplementBtn, CancelBtn];

IF ItemHit = ImplementBtn THEN
BEGIN
OldResponse := Response;

```



```
OldPresentChoice := PresentChoice;
numTicks := 4;
CASE PresentChoice OF
1:
BEGIN
  OKAnswer[1] := TRUE;
  InvertRect(OneRect);
  Delay(numTicks, finalTicks);
  InvertRect(OneRect);
  Delay(numTicks, finalTicks);
  InvertRect(OneRect);
  Delay(numTicks, finalTicks);
END;
2:
BEGIN
  OKAnswer[2] := TRUE;
  InvertRect(TwoRect);
  Delay(numTicks, finalTicks);
  InvertRect(TwoRect);
  Delay(numTicks, finalTicks);
  InvertRect(TwoRect);
  Delay(numTicks, finalTicks);
END;
3:
BEGIN
  OKAnswer[3] := TRUE;
  InvertRect(ThreeRect);
  Delay(numTicks, finalTicks);
  InvertRect(ThreeRect);
  Delay(numTicks, finalTicks);
  InvertRect(ThreeRect);
  Delay(numTicks, finalTicks);
END;
4:
BEGIN
  OKAnswer[4] := TRUE;
  InvertRect(FourRect);
  Delay(numTicks, finalTicks);
  InvertRect(FourRect);
  Delay(numTicks, finalTicks);
  InvertRect(FourRect);
  Delay(numTicks, finalTicks);
END;
END;
END;

IF ItemHit = CancelBtn THEN
BEGIN
  Response := StartingResponse;
  PresentChoice := StartingPresentChoice;
```

```

    OldResponse := StartingOldResponse;
    OldPresentChoice := StartingOldPresentChoice;
    END;
    DisposDialog(theDialog);
    END; {SelectOption}

```

```

{$S DiscussOption}
{-----}

```

```

PROCEDURE DiscussOption; {discuss treatment given}

```

```

VAR
    EditBuff: ARRAY [1..4] OF str255;
    buffPtr: ARRAY [1..4] OF Ptr;
    refNo: INTEGER;
    FName: String[25];
    MemLoc: LongInt;
    VRefNum: INTEGER;
    NumBytes: LongInt;
    OneRect, TwoRect, ThreeRect, FourRect: Rect;
    OKBtn: INTEGER;
    subStr1, subStr2, subStr3, subStr4, CaseIndexStr, tempStr, temp2Str: str255;
    subStr1Pos, subStr2Pos, subStr3Pos, subStr4Pos: Integer;
    itemHdl: Handle;
    N, M, L: Integer;
    ScoreStr: Str255;
    Score: LongInt;
    itemHandle: Handle;
    itemBox: Rect;

```

```

{$S CheckContents}
{-----}

```

```

PROCEDURE CheckContents(theText: Str255);

```

```

VAR
    N: Integer;
    TempCostStr: Str255;
    CostStr: DecStr;
    DecimalPoints: Integer;
    Index: Integer;
    CheckStr: String[1];
    RefStr: String[13];

```

```

BEGIN
    IF POS('$', theText) <> 0 THEN
        BEGIN
            TempCostStr := "";
            DecimalPoints := 0;
            RefStr := ' 0123456789.,';

```

```

Index := POS('$', theText);
FOR N := (Index + 1) TO LENGTH(theText) DO
BEGIN
  CheckStr := COPY(theText, N, 1);
  IF (CheckStr = ' ') AND (N <> (Index + 1)) THEN LEAVE; {ok if space
    between dollar sign and number, otherwise done}
  IF (CheckStr = '.') THEN DecimalPoints := DecimalPoints + 1;
  IF DecimalPoints > 1 THEN LEAVE; {in case cost followed by period}
  IF POS(CheckStr, RefStr) <> 0 THEN
  BEGIN
    IF CheckStr <> ',' THEN {ignore commas}
      TempCostStr := Concat(TempCostStr, CheckStr);
    END
  ELSE
    LEAVE;
  END;
  CostStr := TempCostStr; {change to decimal string}
  TotalCost := TotalCost + Str2Num(CostStr);
END;

```

```

IF POS('Extra', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('extra', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Illogical', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('illogical', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Immaterial', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('immaterial', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Irrelevant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('irrelevant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Noncontributory', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('noncontributory', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Non-essential', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('non-essential', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Superfluous', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('superfluous', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Unimportant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;

```

```
IF POS('unimportant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Unnecessary', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('unnecessary', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;

IF POS('Contraindicated', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('contraindicated', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Dangerous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('dangerous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Harmful', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('harmful', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Hazardous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('hazardous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Ill-suited', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('ill-suited', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Ill-timed', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('ill-timed', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Improper', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('improper', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Inadequate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('inadequate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Inappropriate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('inappropriate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Incapable', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('incapable', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Incorrect', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('incorrect', theText) <> 0 THEN
```

```

    InappropriateOrders := InappropriateOrders + 1;
    IF POS('Perilous', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('perilous', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Precarious', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('precarious', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Risky', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('risky', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Unable', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('unable', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Unsafe', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('unsafe', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Refuses', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('refuses', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Poor', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('poor', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Bad', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('bad', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Wrong', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('wrong', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;

```

END;

```

BEGIN {DiscussOption}
    Caller := 2;
    textItem[1] := 1;
    textItem[2] := 10;
    textItem[3] := 9;
    textItem[4] := 11;
    OKBtn := 12;
    wasDown := FALSE; {just initializing here}
    FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
    ParamText(ActiveChartList[1], "", "", "");

```

```

theDialog := GetNewDialog(1004, NIL, pointer( - 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 452) / 2), ROUND((ScreenHeight -
    295 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}

```

```

IF ActiveChart <> TopActiveChart THEN
BEGIN
    GetDItem(theDialog, 13, theType, itemHandle, itemBox);
    SetItemText(itemHandle, 'Review Only!');
END;

```

```

refNo := ActiveRefNum;
MemLoc := 24245;
resultCode := SetFPos(refNo, 1, MemLoc);
IF resultCode <> 0 THEN
BEGIN
    DiskRErr(resultCode, 122);
    EXIT(DiscussOption);
END;
NumBytes := 241;
subStr1 := '[';
subStr2 := ']';
subStr3 := '{';
subStr4 := '}';
FOR N := 1 TO 4 DO
BEGIN
    buffPtr[N] := @EditBuff[N];
    resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 123);
            EXIT(DiscussOption);
        END;
    IF EditBuff[N] = " THEN EditBuff[N] := 'None.';
END;

```

```

{Discussion text is scanned for "[0..n]", where n is next progress note}
IF (PresentChoice <> 0) AND (PresentChoice <> OldDiscussionChoice) AND
    (ActiveChart = TopActiveChart) THEN
BEGIN
    subStr1Pos := POS(subStr1, EditBuff[PresentChoice]);
    subStr2Pos := POS(subStr2, EditBuff[PresentChoice]);
    IF (subStr1Pos <> 0) THEN
        BEGIN
            CaseIndexStr := COPY(EditBuff[PresentChoice], (subStr1Pos), (subStr2Pos -
                subStr1Pos + 1));
            NextActiveChart := Concat(ActiveChartList[1], CaseIndexStr);
            ContinueCare := TRUE;
            EnableItem(TraineesMenu, ContinueCareItem);
        END
    END;

```

```

ELSE
BEGIN
  NextActiveChart := "";
  DisableItem(TraineesMenu, ContinueCareItem);
  ContinueCare := FALSE;
END;
END;

```

```

{Discussion text is scanned for curly bracketed n, where n is a score +/- 100}
IF (PresentChoice <> 0) AND (PresentChoice <> OldDiscussionChoice) AND
  (ActiveChart = TopActiveChart) THEN
BEGIN
  subStr3Pos := POS(subStr3, EditBuff[PresentChoice]);
  subStr4Pos := POS(subStr4, EditBuff[PresentChoice]);
  IF subStr3Pos <> 0 THEN
  BEGIN
    Scoring := TRUE;
    ScoreStr := COPY(EditBuff[PresentChoice], ((subStr3Pos) + 1),
      (subStr4Pos - subStr3Pos - 1));
    StringToNum(ScoreStr, Score);
    TotalScore := TotalScore + Score;
  END;
END;

```

```

{Check current choice for "unnecessary" or "inappropriate" text}
IF (PresentChoice <> 0) AND (PresentChoice <> OldDiscussionChoice) AND
  (ActiveChart = TopActiveChart) THEN
BEGIN
  CheckContents(EditBuff[PresentChoice]);
END;

```

```

FOR N := 1 TO 4 DO
BEGIN
  GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
  IF OKAnswer[N] THEN
  BEGIN
    {remove case index from discussion text}
    subStr1Pos := POS(subStr1, EditBuff[N]);
    subStr2Pos := POS(subStr2, EditBuff[N]);
    IF subStr1Pos <> 0 THEN
    BEGIN
      TempStr := COPY(EditBuff[N], 1, (subStr1Pos - 1));
      Temp2Str := COPY(EditBuff[N], (subStr2Pos + 1), (LENGTH(EditBuff[N]) -
        (subStr2Pos)));
      EditBuff[N] := Concat(TempStr, Temp2Str);
    END;

    {remove score from discussion text}
    subStr3Pos := POS(subStr3, EditBuff[N]);
    subStr4Pos := POS(subStr4, EditBuff[N]);

```

```

IF subStr3Pos <> 0 THEN
  BEGIN
    TempStr := COPY(EditBuff[N], 1, (subStr3Pos - 1));
    Temp2Str := COPY(EditBuff[N], (subStr4Pos + 1), (LENGTH(EditBuff[N]) -
      (subStr4Pos)));
    EditBuff[N] := Concat(TempStr, Temp2Str);
  END;

  SetIText(theTextHdl[N], EditBuff[N]); {put up discussion text}
  END;
  {IF (PresentChoice=N) THEN discussUtt:=Concat(EditBuff[N], '##');}
  END;
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}
PenSize(1, 1);
setrect(OneRect, 9, 69, 219, 150);
setrect(TwoRect, 231, 69, 441, 150);
setrect(ThreeRect, 9, 174, 219, 255);
setrect(FourRect, 231, 174, 441, 255);
PenPat(gray);
FrameRect(OneRect);
FrameRect(TwoRect);
FrameRect(ThreeRect);
FrameRect(FourRect);
PenPat(black);
CASE PresentChoice OF
  1: FrameRect(OneRect);
  2: FrameRect(TwoRect);
  3: FrameRect(ThreeRect);
  4: FrameRect(FourRect)
END;
REPEAT
  ModalDialog(NIL, itemHit);
  GetDIItem(theDialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit IN [OKBtn];
OldDiscussionChoice := PresentChoice;
DisposDialog(theDialog);
END; {DiscussOption}

{$S DefDlg}
{-----}

PROCEDURE DefDlg(theCalculator: INTEGER;
  shouldEdit: BOOLEAN;
  theIndice: INTEGER);

VAR

```



```

N: INTEGER;
theDialog: DialogPtr;
itemHit: INTEGER;
theType: INTEGER;
textItem: ARRAY [1..7] OF INTEGER;
theTextHdl: ARRAY [1..7] OF Handle;
itemBox: Rect;
TotalIndices, NumChars, NumTextLines: INTEGER;
StartLine: Integer;
theString: Str255;
myHndl: Handle;

BEGIN
IF shouldEdit = TRUE THEN
BEGIN
textItem[1] := 11;
textItem[2] := 12;
textItem[3] := 13;
textItem[4] := 14;
textItem[5] := 15;
textItem[6] := 16;
textItem[7] := 17;
FlushEvents(everyEvent, 0);
NumTextLines := 7; {for now}
IF FullCalcEdit THEN
BEGIN
theDialog := GetNewDialog(1013, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND(
(ScreenHeight - 274 + 20) / 2), TRUE);
StartLine := 1
END
ELSE
BEGIN
theDialog := GetNewDialog(1017, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND(
(ScreenHeight - 274 + 20) / 2), TRUE);
StartLine := 4;
END;
FOR N := 1 TO NumTextLines DO
BEGIN
theString := GetString((N - 1 + 300 + ((theCalculator - 1) * 200) + (
(theIndice - 1) * 7)))^^;
GetDItem(theDialog, textItem[N], theType, theTextHdl[N],
txtBoxDefDlg[N]);
SetIText(theTextHdl[N], theString); {set defaults}
END;
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog);
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);

```

```

ShowWindow(theDialog);

REPEAT
  ModalDialog(@theFilter, itemHit);
  GetDlgItem(theDialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit IN [18, 19]; {Save, Cancel}
IF itemHit = 19 THEN
  BEGIN
  END;
IF itemHit = 18 THEN
  BEGIN
  FOR N := StartLine TO NumTextLines DO
  BEGIN
    GetDlgItem(theTextHdl[N], theText);
    myHndl := GetResource('STR ', (N - 1 + 300 + ((theCalculator - 1) *
      200) + ((theIndice - 1) * 7)));
    HNoPurge(myHndl);
    SetString(GetString((N - 1 + 300 + ((theCalculator - 1) * 200) + (
      theIndice - 1) * 7)), theText);
    ChangedResource(myHndl);
    WriteResource(myHndl); {write new resource data}
  END;
  END;
  DisposDialog(theDialog);
END; {shouldEdit}

IF shouldEdit = FALSE THEN
  BEGIN
  textItem[1] := 11;
  textItem[2] := 12;
  textItem[3] := 13;
  textItem[4] := 14;
  textItem[5] := 15;
  textItem[6] := 16;
  textItem[7] := 17;
  FlushEvents(everyEvent, 0);
  theDialog := GetNewDialog(1014, NIL, pointer(- 1));
  MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND((ScreenHeight -
    274 + 20) / 2), TRUE);
  NumTextLines := 7; {for now}
  FOR N := 1 TO NumTextLines DO
  BEGIN
    theString := GetString((N - 1 + 300 + ((theCalculator - 1) * 200) + (
      theIndice - 1) * 7))^;
    GetDlgItem(theDialog, textItem[N], theType, theTextHdl[N],
      txtBoxDefDlg[N]);
    SetDlgItemText(theTextHdl[N], theString);
  END;
  theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
  theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}

```

```

setport(theDialog);
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog);

```

```

REPEAT
  ModalDialog(NIL, itemHit);
  GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);

```

```

UNTIL itemHit IN [18]; {OK}
DisposDialog(theDialog);
END; {IF shouldEdit:=False}

```

```

END; {DefDlg}

```

```

{$S TrendDlg}
{-----}

```

```

PROCEDURE TrendDlg(Display: Boolean);{Show dialog if true, otherwise simply
update trendData for later display}

```

```

VAR
  N, T, Temp: INTEGER;
  theDialog: DialogPtr;
  itemHit: INTEGER;
  theType: INTEGER;
  itemHdl: Handle;
  itemBox: Rect;
  f1, f2: DecForm;
  d: Decimal;
  DecString: DecStr;
  TempString1, TempString2: Str255;

```

```

PROCEDURE DisplayData;

```

```

  VAR
    N: INTEGER;

```

```

  BEGIN
    IF T = 1 THEN
      BEGIN
        Temp := 1;
        T := 2;
      END
    ELSE

```

```

      Temp := T - 1;

```

```

  FOR N := 1 TO 14 DO

```

```

    BEGIN
      GetDItem(theDialog, ((N + 16)), theType, itemHdl, itemBox);
      SetIText(itemHdl, TrendData[Temp,N]);
    END
  END

```

```

GetDlgItem(theDialog, ((N + 16) + 14), theType, itemHdl, itemBox);
SetText(itemHdl, TrendData[T,N]);
END;

```

```

NumToString(T, TempString1);
    NumToString(Temp, TempString2);
GetDlgItem(theDialog, 45, theType, itemHdl, itemBox);
SetText(itemHdl, Concat('#', TempString2));
GetDlgItem(theDialog, 46, theType, itemHdl, itemBox);
SetText(itemHdl, Concat('#', TempString1));
GetDlgItem(theDialog, 47, theType, itemHdl, itemBox);
SetText(itemHdl, Concat('#', TempString2));
GetDlgItem(theDialog, 48, theType, itemHdl, itemBox);
SetText(itemHdl, Concat('#', TempString1));
END;

```

```

PROCEDURE ShiftLeft;
BEGIN
    T := T + 1;
    IF T > 5 THEN
        T := 1;
    DisplayData;
END;

```

```

PROCEDURE ShiftRight;
BEGIN
    T := T - 1;
    IF T < 1 THEN
        T := 5;
    DisplayData;
END;

```

```

BEGIN
FlushEvents(everyEvent, 0);
IF Display THEN
    BEGIN
        theDialog := GetNewDialog(28891, NIL, pointer(- 1));
        MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND(
            (ScreenHeight - 274 + 20) / 2), TRUE);
        setport(theDialog);
    END;

```

```

f1.style := fixedDecimal;
f1.digits := 1;

```

```

f2.style := fixedDecimal;
f2.digits := 2;

```

```

IF TrendSave = 6 THEN {Initialize all sets - start over}
BEGIN
  TrendSave := 1;
  FOR T := 1 TO 5 DO
    FOR N := 1 TO 14 DO
      TrendData[T,N] := "";
    END;
  T := TrendSave;

IF T <> 0 THEN
BEGIN

IF InHData[2] <> 0 THEN {HR}
  NumToString(ROUND(InHData[2]), TrendData[T,2])
ELSE
  TrendData[T,2] := "";

IF InHData[3] <> 0 THEN {MAP}
  NumToString(ROUND(InHData[3]), TrendData[T,3])
ELSE
  TrendData[T,3] := "";

IF InHData[5] <> 0 THEN {PAM}
  NumToString(ROUND(InHData[5]), TrendData[T,5])
ELSE
  TrendData[T,5] := "";

IF InHData[6] <> 0 THEN {PAW}
  NumToString(ROUND(InHData[6]), TrendData[T,6])
ELSE
  TrendData[T,6] := "";

IF InHData[4] <> 0 THEN {CVP}
  NumToString(ROUND(InHData[4]), TrendData[T,4])
ELSE
  TrendData[T,4] := "";

IF InHData[1] <> 0 THEN {CO}
BEGIN
  Num2Dec(f1, InHData[1], d);
  Dec2Str(f1, d, DecString);
  TrendData[T,1] := DecString
END
ELSE
  TrendData[T,1] := "";

IF OutHData[2] <> 0 THEN {CI}
BEGIN
  Num2Dec(f1, OutHData[2], d);

```

```

    Dec2Str(f1, d, DecString);
    TrendData[T,8] := DecString
END
ELSE
    TrendData[T,8] := "";

IF OutHData[3] <> 0 THEN {SV}
    NumToString(ROUND(OutHData[3]), TrendData[T,9])
ELSE
    TrendData[T,9] := "";

IF OutHData[4] <> 0 THEN {SVI}
    NumToString(ROUND(OutHData[4]), TrendData[T,10])
ELSE
    TrendData[T,10] := "";

IF OutHData[5] <> 0 THEN {SVR}
    NumToString(ROUND(OutHData[5]), TrendData[T,11])
ELSE
    TrendData[T,11] := "";

IF OutHData[7] <> 0 THEN {PVR}
    NumToString(ROUND(OutHData[7]), TrendData[T,12])
ELSE
    TrendData[T,12] := "";

IF OutHData[12] <> 0 THEN {LVSWI}
    NumToString(ROUND(OutHData[12]), TrendData[T,13])
ELSE
    TrendData[T,13] := "";

IF OutHData[16] <> 0 THEN {RVSWI}
    NumToString(ROUND(OutHData[16]), TrendData[T,14])
ELSE
    TrendData[T,14] := "";

IF OutHData[1] <> 0 THEN {BSA}
BEGIN
    Num2Dec(f2, OutHData[1], d);
    Dec2Str(f2, d, DecString);
    TrendData[T,7] := DecString
END
ELSE
    TrendData[T,7] := "";

IF Display THEN DisplayData;

END; {If T <> 0}

IF Display THEN

```

```

BEGIN
  IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
  ShowWindow(theDialog);

  REPEAT
    ModalDialog(NIL, itemHit);
    GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
    IF itemHit = 49 THEN
      IF T <> 0 THEN ShiftLeft;
      IF itemHit = 50 THEN
        IF T <> 0 THEN ShiftRight;
    UNTIL itemHit = 2; {Done}

  DisposDialog(theDialog);
END; {If Display}

END; {TrendDlg}

```

```

{$S HemoCalculator}
{-----}

```

```

PROCEDURE HemoCalculator;

```

```

VAR
  N, T: INTEGER;
  Temp, Temp1, Temp2, Temp3, Temp4: extended;
  tempStr: str255;
  CurrentEditHdl: Handle;
  textItem: ARRAY [1..24] OF INTEGER;
  itemHit: INTEGER;
  theType: INTEGER;
  itemHdl: Handle;
  itemBox: Rect;

```

```

PROCEDURE ObtainInputs;

```

```

VAR
  N: INTEGER;
  theText: Str255;
  theString: DecStr;

```

```

BEGIN
  FOR N := 1 TO 8 DO
    BEGIN
      GetDItem(theDialog, textItem[N], theType, itemHdl, itemBox);
      GetIText(itemHdl, theText);
      IF theText = " THEN theText := '0';
        theString := theText;
        InHData[N] := Str2Num(theString);
    END;

```

END; {Obtain Inputs}

{-----}

PROCEDURE SetInputs; {CO, HR, MAP, CVP, PAM, PAW, Wt., Ht}

VAR

N: INTEGER;

f: DecForm;

d: Decimal;

theString: DecStr;

aString: Str255;

BEGIN

f.style := fixedDecimal;

IF InHData[1] <> 0 THEN {CO}

BEGIN

f.digits := 1;

Num2Dec(f, InHData[1], d);

Dec2Str(f, d, theString)

END

ELSE

theString := ";

GetDlgItem(theDialog, textItem[1], theType, itemHdl, itemBox);

SetDlgItemText(itemHdl, theString);

FOR N := 2 TO 6 DO {HR, MAP, CVP, PAM, PAW have no decimal places}

BEGIN

IF InHData[N] <> 0 THEN

NumToString(ROUND(InHData[N]), aString)

ELSE

aString := ";

GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);

SetDlgItemText(itemHdl, aString);

END;

FOR N := 7 TO 8 DO {Wt., Ht. have two decimal places}

BEGIN

IF InHData[N] <> 0 THEN

BEGIN

f.digits := 2;

Num2Dec(f, InHData[N], d);

Dec2Str(f, d, theString)

END

ELSE

theString := ";

GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);

SetDlgItemText(itemHdl, theString);

END;



```
END;
```

```
{-----}
```

```
PROCEDURE InitOutdata;
```

```
VAR  
  N: INTEGER;
```

```
BEGIN  
  FOR N := 1 TO 16 DO OutHData[N] := 0;  
  Temp := 0;  
  Temp1 := 0;  
  Temp2 := 0;  
  Temp3 := 0;  
END;
```

```
{-----}
```

```
PROCEDURE InitIndata;
```

```
VAR  
  N: INTEGER;
```

```
BEGIN  
  FOR N := 1 TO 8 DO InHData[N] := 0;  
END;
```

```
{-----}
```

```
PROCEDURE DoCalculations;
```

```
BEGIN  
  InitPack(5); {transcendental}  
  Temp := InHData[7] * 1000;  
  Temp := Ln(Temp) * (0.4342945); {common log = natural log x M10 }  
  Temp1 := InHData[7] * 1000;  
  Temp2 := 0.7285 - 0.0188 * Temp;  
  Temp1 := XpwrY(Temp1, Temp2);  
  Temp3 := InHData[8];  
  Temp4 := 0.3;  
  Temp3 := XpwrY(Temp3, Temp4);  
  IF (InHData[8] <> 0) AND (InHData[7] <> 0) THEN  
    OutHData[1] := (3.207 * Temp1 * Temp3) / (10000) {BSA}  
  ELSE  
    OutHData[1] := 0;  
  IF (InHData[1] <> 0) AND (OutHData[1] <> 0) THEN  
    OutHData[2] := InHData[1] / OutHData[1] {CI}  
  ELSE  
    OutHData[2] := 0;
```

```

IF (InHData[1] <> 0) AND (InHData[2] <> 0) THEN
  OutHData[3] := (InHData[1] / InHData[2]) * 1000 {SV}
ELSE
  OutHData[3] := 0;
IF (OutHData[3] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[4] := OutHData[3] / OutHData[1] {SI}
ELSE
  OutHData[4] := 0;
IF (InHData[3] <> 0) AND (InHData[4] <> 0) AND (InHData[1] <> 0) THEN
  OutHData[5] := 79.96 * (InHData[3] - InHData[4]) / InHData[1] {SVR}
ELSE
  OutHData[5] := 0;
IF (OutHData[5] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[6] := OutHData[5] * OutHData[1] {SVRI}
ELSE
  OutHData[6] := 0;
IF (InHData[5] <> 0) AND (InHData[6] <> 0) AND (InHData[1] <> 0) THEN
  OutHData[7] := 79.96 * (InHData[5] - InHData[6]) / InHData[1] {PVR}
ELSE
  OutHData[7] := 0;
IF (OutHData[7] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[8] := OutHData[7] * OutHData[1] {PVRI}
ELSE
  OutHData[8] := 0;
IF (InHData[3] <> 0) AND (InHData[1] <> 0) THEN
  OutHData[9] := 0.0136 * InHData[3] * InHData[1] {LCW}
ELSE
  OutHData[9] := 0;
IF (OutHData[9] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[10] := OutHData[9] / OutHData[1] {LCWI}
ELSE
  OutHData[10] := 0;
IF (InHData[3] <> 0) AND (InHData[6] <> 0) AND (OutHData[3] <> 0) THEN
  OutHData[11] := 0.0136 * (InHData[3] - InHData[6]) * OutHData[3] {LVSW}
ELSE
  OutHData[11] := 0;
IF (OutHData[11] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[12] := OutHData[11] / OutHData[1] {LVSWI}
ELSE
  OutHData[12] := 0;
IF (InHData[5] <> 0) AND (InHData[1] <> 0) THEN
  OutHData[13] := 0.0136 * InHData[5] * InHData[1] {RCW}
ELSE
  OutHData[13] := 0;
IF (OutHData[13] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[14] := OutHData[13] / OutHData[1] {RCWI}
ELSE
  OutHData[14] := 0;
IF (InHData[5] <> 0) AND (InHData[4] <> 0) AND (OutHData[3] <> 0) THEN
  OutHData[15] := 0.0136 * (InHData[5] - InHData[4]) * OutHData[3] {RVSW}

```

```

ELSE
  OutHData[15] := 0;
IF (OutHData[15] <> 0) AND (OutHData[1] <> 0) THEN
  OutHData[16] := OutHData[15] / OutHData[1] {RVSWI}
ELSE
  OutHData[16] := 0;
END; {DoCalculations}

```

```
{-----}
```

```
PROCEDURE ShowResults;
```

```
VAR
```

```

N: INTEGER;
f: DecForm;
d: Decimal;
theString: DecStr;

```

```
BEGIN
```

```

f.style := fixedDecimal;
FOR N := 9 TO 24 DO
  BEGIN
    IF N = 9 THEN f.digits := 2    {2 decimal places for BSA}
    ELSE
      IF N = 10 THEN f.digits := 1  {1 decimal place for CI}
      ELSE
        f.digits := 0;           {no decimal places for all other outputs}
    GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);
    IF OutHData[N - 8] <> 0 THEN
      BEGIN
        Num2Dec(f, OutHData[N - 8], d);
        Dec2Str(f, d, theString)
      END
    ELSE
      theString := '  -'; {put up a dash for zero values}
      SetDlgItemText(itemHdl, theString);
    END;
  END; {ShowResults}

```

```
BEGIN
```

```

textItem[1] := 10; {textItem numbers correspond with resource file}
textItem[2] := 11;
textItem[3] := 12;
textItem[4] := 13;
textItem[5] := 14;
textItem[6] := 15;
textItem[7] := 16;
textItem[8] := 17;
textItem[9] := 18;

```

```

textItem[10] := 19;
textItem[11] := 20;
textItem[12] := 21;
textItem[13] := 22;
textItem[14] := 23;
textItem[15] := 24;
textItem[16] := 25;
textItem[17] := 26;
textItem[18] := 27;
textItem[19] := 28;
textItem[20] := 29;
textItem[21] := 30;
textItem[22] := 31;
textItem[23] := 32;
textItem[24] := 33;
iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
wasDown := FALSE; {just initializing here}

```

{The following loop actually does the dialog. It should be called each time you want the dialog to happen.}

```

FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1009, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND((ScreenHeight -
    274 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}

```

```

theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}
IF ClearHemoCalc = TRUE THEN
BEGIN
  InitIndata;
  InitOutdata;
  TrendSave := 0;
  FOR T := 1 TO 5 DO
  FOR N := 1 TO 14 DO
    TrendData[T,N] := "";
    ClearHemoCalc := FALSE;
  END;

```

```

IF DLHR <> 0 THEN InHData[2] := DLHR;
IF DLMAP <> 0 THEN InHData[3] := DLMAP;
IF DLCVP <> 0 THEN InHData[4] := DLCVP;
IF DLPAM <> 0 THEN InHData[5] := DLPAM;
IF DLPAP <> 0 THEN InHData[6] := DLPAP;

```

```

IF (DLMAP+DLCVP+DLPAM+DLPAP+DLHR <> 0) THEN InitOutdata;
SetInputs;

ShowResults;
Caller := 4;
GetDItem(theDialog, textItem[10], theType, itemHdl, itemBox); {Init to CO where I beam
starts}
CurrentEditHdl:= itemHdl;

REPEAT
ModalDialog(@CalcFilter, itemHit); {calls theFilter for every event}
GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
CASE theType OF
editText:
    CurrentEditHdl := itemHdl;
ctrlItem + btnCtrl:
CASE itemHit OF
54: {ShowTrendBtn}
    TrendDlg(TRUE);
51: {CalculateBtn}
    BEGIN
    ObtainInputs;
    DoCalculations;
    ShowResults;
    END;
50: {ClearResultsBtn}
    BEGIN
    InitOutdata;
    ShowResults;
    END;
52: {ClearAllBtn}
    BEGIN
    InitIndata;
    SetInputs;
    InitOutdata;
    ShowResults;
    DLHR := 0;
        DLMAP := 0;
        DLPAM := 0;
        DLPAP := 0;
        DLCVP := 0;
        TrendSave := 0;
    FOR T := 1 TO 5 DO
    FOR N := 1 TO 14 DO
        TrendData[T,N] := "";
    END;
53: {SaveBtn}
    BEGIN
    ObtainInputs;

```

```

    DoCalculations;
    ShowResults;
    TrendSave := TrendSave + 1;
    TrendDlg(FALSE);
    END;
END; {CASE itemHit}
statText:
BEGIN
CASE itemHit OF
2: DefDlg(1, edit, 6); {CO}
3: DefDlg(1, edit, 1); {HR}
4: DefDlg(1, edit, 2); {MAP}
5: DefDlg(1, edit, 5); {CVP}
6: DefDlg(1, edit, 3); {PAM}
7: DefDlg(1, edit, 4); {PAW}
8: DefDlg(1, edit, 8); {Wt}
9: DefDlg(1, edit, 7); {Ht}
34: DefDlg(1, edit, 24); {BSA}
35: DefDlg(1, edit, 9); {CI}
36: DefDlg(1, edit, 10); {SV}
37: DefDlg(1, edit, 11); {SI}
38: DefDlg(1, edit, 12); {SVR}
39: DefDlg(1, edit, 13); {SVRI}
40: DefDlg(1, edit, 14); {PVR}
41: DefDlg(1, edit, 15); {PVRI}
42: DefDlg(1, edit, 16); {LCW}
43: DefDlg(1, edit, 17); {LCWI}
44: DefDlg(1, edit, 18); {LVSW}
45: DefDlg(1, edit, 19); {LVSWI}
46: DefDlg(1, edit, 20); {RCW}
47: DefDlg(1, edit, 21); {RCWI}
48: DefDlg(1, edit, 22); {RVSW}
49: DefDlg(1, edit, 23); {RVSWI}
END; {case itemHit}
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to
                                     dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog);
END;
END; {case theType}
UNTIL itemHit IN [55];

IF itemHit = 55 THEN
BEGIN
ObtainInputs
END;
DisposDialog(theDialog);
END; {HemoCalculator}

{$S RespiCalculator}

```

```
{-----}
```

```
PROCEDURE RespiCalculator;
```

```
VAR
```

```
N, T: INTEGER;
```

```
Temp, Temp1, Temp2, Temp3, Temp4, Temp5: extended;
```

```
tempStr: str255;
```

```
CurrentEditHdl: Handle;
```

```
textItem: ARRAY [1..24] OF INTEGER;
```

```
itemHit: INTEGER;
```

```
theType: INTEGER;
```

```
itemHdl: Handle;
```

```
itemBox: Rect;
```

```
{-----}
```

```
PROCEDURE ObtainInputs;
```

```
VAR
```

```
N: INTEGER;
```

```
theText: Str255;
```

```
    theString: DecStr;
```

```
BEGIN
```

```
  FOR N := 1 TO 11 DO
```

```
    BEGIN
```

```
      GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);
```

```
      GetItemText(itemHdl, theText);
```

```
      IF theText = " THEN theText := '0';
```

```
        theString := theText;
```

```
        InRData[N] := Str2Num(theString);
```

```
      END;
```

```
  END; {Obtain Inputs}
```

```
{-----}
```

```
PROCEDURE SetInputs;
```

```
VAR
```

```
N: INTEGER;
```

```
f: DecForm;
```

```
d: Decimal;
```

```
theString: DecStr;
```

```
    aString: Str255;
```

```
BEGIN
```

```
  f.style := fixedDecimal;
```

```
  FOR N := 1 TO 11 DO {two decimal places}
```

```

BEGIN
  IF InRData[N] <> 0 THEN
    BEGIN
      f.digits := 2;
      Num2Dec(f, InRData[N], d);
      Dec2Str(f, d, theString)
    END
  ELSE
    theString := "";
    GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);
    SetDlgItemText(itemHdl, theString);
  END;
END;
}-----}

PROCEDURE InitOutdata;

VAR
  N: INTEGER;

BEGIN
  FOR N := 1 TO 11 DO OutRData[N] := 0;
  Temp := 0;
  Temp1 := 0;
  Temp2 := 0;
  Temp3 := 0;
END;
}-----}

PROCEDURE InitIndata;

VAR
  N: INTEGER;

BEGIN
  FOR N := 1 TO 11 DO InRData[N] := 0;
END;
}-----}

PROCEDURE DoCalculations;

BEGIN
  InitPack(5); {transcendental}
  Temp := InRData[10] * 1000;
  Temp := Ln(Temp) * (0.4342945); {common log = natural log x M10 }
  Temp1 := InRData[10] * 1000;
  Temp2 := 0.7285 - 0.0188 * Temp;

```



```

Temp1 := XpwrY(Temp1, Temp2);
Temp3 := InRData[9];
Temp4 := 0.3;
Temp3 := XpwrY(Temp3, Temp4);
IF (InRData[9] <> 0) AND (InRData[10] <> 0) THEN
  OutRData[11] := (3.207 * Temp1 * Temp3) / (10000) {BSA}
ELSE
  OutRData[11] := 0;
IF (InRData[8] <> 0) AND (InRData[5] <> 0) AND (InRData[3] <> 0) THEN
  OutRData[1] := (1.34 * InRData[8] * InRData[5] / 100) + (0.0031 *
    InRData[3])
ELSE
  OutRData[1] := 0;
IF (InRData[8] <> 0) AND (InRData[7] <> 0) AND (InRData[6] <> 0) THEN
  OutRData[2] := (1.34 * InRData[8] * InRData[7] / 100) + (0.0031 *
    InRData[6])
ELSE
  OutRData[2] := 0;
IF (OutRData[1] <> 0) AND (OutRData[2] <> 0) THEN
  OutRData[3] := OutRData[1] - OutRData[2]
ELSE
  OutRData[3] := 0;
IF (OutRData[1] <> 0) AND (InRData[1] <> 0) THEN
  OutRData[4] := OutRData[1] * InRData[1] * 10
ELSE
  OutRData[4] := 0;
IF (OutRData[4] <> 0) AND (OutRData[11] <> 0) THEN
  OutRData[5] := OutRData[4] / OutRData[11]
ELSE
  OutRData[5] := 0;
IF (OutRData[3] <> 0) AND (InRData[1] <> 0) THEN
  OutRData[6] := OutRData[3] * InRData[1] * 10
ELSE
  OutRData[6] := 0;
IF (OutRData[6] <> 0) AND (OutRData[11] <> 0) THEN
  OutRData[7] := OutRData[6] / OutRData[11]
ELSE
  OutRData[7] := 0;
IF (OutRData[1] <> 0) AND (OutRData[2] <> 0) THEN
  OutRData[8] := (OutRData[1] - OutRData[2]) / OutRData[1]
ELSE
  OutRData[8] := 0;
Temp5 := InRData[2] * (InRData[11] - 47) - InRData[4];
IF (Temp5 <> 0) AND (InRData[3] <> 0) THEN
  OutRData[9] := Temp5 - InRData[3]
ELSE
  OutRData[9] := 0;
IF (InRData[8] <> 0) AND (Temp5 <> 0) AND (OutRData[1] <> 0) AND
  (OutRData[2] <> 0) THEN
  OutRData[10] := (1.34 * InRData[8] + 0.0031 * Temp5 - OutRData[1]) /

```

```

                (1.34 * InRData[8] + 0.0031 * Temp5 - OutRData[2])
ELSE
    OutRData[10] := 0;
END; {DoCalculations}

```

```
{-----}
```

```
PROCEDURE ShowResults;
```

```

VAR
    N: INTEGER;
    f: DecForm;
    d: Decimal;
    theString: DecStr;

```

```

BEGIN
    f.style := fixedDecimal;
    FOR N := 14 TO 24 DO
        BEGIN
            f.digits := 2;    {2 decimal places}
            GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);
            IF OutRData[N - 13] <> 0 THEN
                BEGIN
                    Num2Dec(f, OutRData[N - 13], d);
                    Dec2Str(f, d, theString)
                END
            ELSE
                theString := ' -'; {put up a dash for zero values}
                SetDlgItemText(itemHdl, theString);
            END;
        END; {ShowResults}

```

```
{-----}
```

```

BEGIN
    textItem[1] := 10; {textItem numbers correspond with resource file}
    textItem[2] := 11;
    textItem[3] := 12;
    textItem[4] := 13;
    textItem[5] := 14;
    textItem[6] := 15;
    textItem[7] := 16;
    textItem[8] := 17;
    textItem[9] := 18;
    textItem[10] := 19;
    textItem[11] := 20;
    textItem[12] := 21;
    textItem[13] := 22;
    textItem[14] := 23;
    textItem[15] := 24;

```

```

textItem[16] := 25;
textItem[17] := 26;
textItem[18] := 27;
textItem[19] := 28;
textItem[20] := 29;
textItem[21] := 30;
textItem[22] := 31;
textItem[23] := 32;
textItem[24] := 33;
iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
wasDown := FALSE; {just initializing here}

```

{The following loop actually does the dialog. It should be called each time you want the dialog to happen.}

```

FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1010, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND((ScreenHeight -
    274 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}

```

```

theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);

```

```

{Hide unused controls in generic dialog}
GetDItem(theDialog, 53, theType, itemHdl, itemBox);
HideControl(ControlHandle(itemHdl));
GetDItem(theDialog, 54, theType, itemHdl, itemBox);
HideControl(ControlHandle(itemHdl));

```

```

ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}
IF ClearRespCalc = TRUE THEN
    BEGIN
        InitIndata;
        InitOutdata;
        ClearRespCalc := FALSE;
    END;
SetInputs;
ShowResults;
GetDItem(theDialog, textItem[10], theType, itemHdl, itemBox); {Init to CO where I beam
starts}
CurrentEditHdl:= itemHdl;

```

```

REPEAT
    ModalDialog(@CalcFilter, itemHit); {calls theFilter for every event}
    GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
    {find out what was hit}

```

```

CASE theType OF
editText:
    CurrentEditHdl := itemHdl;
ctrlItem + btnCtrl:
CASE itemHit OF
51: {CalculateBtn}
    BEGIN
        ObtainInputs;
        DoCalculations;
        ShowResults;
    END;
50: {ClearResultsBtn}
    BEGIN
        InitOutdata;
        ShowResults;
    END;
52: {ClearAllBtn}
    BEGIN
        InitIndata;
        SetInputs;
        InitOutdata;
        ShowResults;
    END;
END; {CASE itemHit}
statText:
BEGIN
CASE itemHit OF
2: DefDlg(2, edit, 1);
3: DefDlg(2, edit, 2);
4: DefDlg(2, edit, 3);
5: DefDlg(2, edit, 4);
6: DefDlg(2, edit, 5);
7: DefDlg(2, edit, 6);
8: DefDlg(2, edit, 7);
9: DefDlg(2, edit, 8);
34: DefDlg(2, edit, 9);
35: DefDlg(2, edit, 10);
36: DefDlg(2, edit, 11);
39: DefDlg(2, edit, 12);
40: DefDlg(2, edit, 13);
41: DefDlg(2, edit, 14);
42: DefDlg(2, edit, 15);
43: DefDlg(2, edit, 16);
44: DefDlg(2, edit, 17);
45: DefDlg(2, edit, 18);
46: DefDlg(2, edit, 19);
47: DefDlg(2, edit, 20);
48: DefDlg(2, edit, 21);
49: DefDlg(2, edit, 22);
END; {case itemHit}

```

```

    theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to
                                         dialog...}
    theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
    setport(theDialog);
    END;
    END; {case theType}
    UNTIL itemHit IN [55];

```

```

    IF itemHit = 55 THEN
    BEGIN
        ObtainInputs
    END;
    DisposDialog(theDialog);
    END; {RespiCalculator}

```

```

{$S VentiCalculator}
{-----}

```

```

PROCEDURE VentiCalculator;

```

```

VAR
    N, T: INTEGER;
    Temp, Temp1, Temp2, Temp3, Temp4, Temp5: extended;
    tempStr: str255;
    CurrentEditHdl: Handle;
    textItem: ARRAY [1..24] OF INTEGER;
    itemHit: INTEGER;
    theType: INTEGER;
    itemHdl: Handle;
    itemBox: Rect;

```

```

{-----}

```

```

PROCEDURE ObtainInputs;

```

```

VAR
    N: INTEGER;
    theText: Str255;
    theString: DecStr;

BEGIN
    FOR N := 1 TO 6 DO
    BEGIN
        GetDIItem(theDialog, textItem[N], theType, itemHdl, itemBox);
        GetIText(itemHdl, theText);
        IF theText = " THEN theText := '0';
            theString := theText;
            InVData[N] := Str2Num(theString);
    END;

```

END; {Obtain Inputs}

{-----}

PROCEDURE SetInputs;

VAR

N: INTEGER;

f: DecForm;

d: Decimal;

theString: DecStr;

aString: Str255;

BEGIN

f.style := fixedDecimal;

FOR N := 1 TO 6 DO {two decimal places}

BEGIN

IF InVData[N] <> 0 THEN

BEGIN

f.digits := 2;

Num2Dec(f, InVData[N], d);

Dec2Str(f, d, theString)

END

ELSE

theString := "";

GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);

SetDlgItemText(itemHdl, theString);

END;

END;

{-----}

PROCEDURE InitOutdata;

VAR

N: INTEGER;

BEGIN

FOR N := 1 TO 5 DO OutVData[N] := 0;

Temp := 0;

Temp1 := 0;

Temp2 := 0;

Temp3 := 0;

END;

{-----}

PROCEDURE InitIndata;

```
VAR
  N: INTEGER;
```

```
BEGIN
  FOR N := 1 TO 6 DO InVData[N] := 0;
END;
```

```
{-----}
```

```
PROCEDURE DoCalculations;
```

```
BEGIN
  InitPack(5); {transcendental}
  IF (InVData[3] <> 0) AND (InVData[1] <> 0) THEN
    OutVData[1] := (InVData[3] * InVData[1] / 1000)
  ELSE
    OutVData[1] := 0;
  IF (InVData[3] <> 0) AND (InVData[4] <> 0) THEN
    OutVData[2] := (InVData[3] / (InVData[4] - InVData[5]))
  ELSE
    OutVData[2] := 0;
  IF (InVData[2] <> 0) AND (InVData[3] <> 0) AND (InVData[2] <> 0) THEN
    OutVData[3] := (InVData[2] - InVData[6]) * InVData[3] / InVData[2]
  ELSE
    OutVData[3] := 0;
  IF (OutVData[3] <> 0) AND (InVData[3] <> 0) THEN
    OutVData[4] := OutVData[3] / InVData[3]
  ELSE
    OutVData[4] := 0;
  IF (InVData[3] <> 0) AND (OutVData[3] <> 0) AND (InVData[1] <> 0) THEN
    OutVData[5] := (InVData[3] - OutVData[3]) * InVData[1]
  ELSE
    OutVData[5] := 0;
END; {DoCalculations}
```

```
{-----}
```

```
PROCEDURE ShowResults;
```

```
VAR
  N: INTEGER;
  f: DecForm;
  d: Decimal;
  theString: DecStr;
```

```
BEGIN
  f.style := fixedDecimal;
  FOR N := 9 TO 13 DO
    BEGIN
      f.digits := 2;    {2 decimal places}
```

```

GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);
IF OutVData[N - 8] <> 0 THEN
  BEGIN
    Num2Dec(f, OutVData[N - 8], d);
    Dec2Str(f, d, theString)
  END
ELSE
  theString := '  -'; {put up a dash for zero values}
  SetIText(itemHdl, theString);
END;
END; {ShowResults}

```

```
{-----}
```

```

BEGIN
textItem[1] := 10; {textItem numbers correspond with resource file}
textItem[2] := 11;
textItem[3] := 12;
textItem[4] := 13;
textItem[5] := 14;
textItem[6] := 15;
textItem[7] := 16;
textItem[8] := 17;
textItem[9] := 18;
textItem[10] := 19;
textItem[11] := 20;
textItem[12] := 21;
textItem[13] := 22;
textItem[14] := 23;
textItem[15] := 24;
textItem[16] := 25;
textItem[17] := 26;
textItem[18] := 27;
textItem[19] := 28;
textItem[20] := 29;
textItem[21] := 30;
textItem[22] := 31;
textItem[23] := 32;
textItem[24] := 33;
iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
wasDown := FALSE; {just initializing here}

```

{The following loop actually does the dialog. It should be called each time you want the dialog to happen.}

```

FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1011, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND((ScreenHeight -
  274 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}

```



```

theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);

{Hide unused controls in generic dialog}
GetDlgItem(theDialog, 53, theType, itemHdl, itemBox);
HideControl(ControlHandle(itemHdl));
GetDlgItem(theDialog, 54, theType, itemHdl, itemBox);
HideControl(ControlHandle(itemHdl));

ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}
IF ClearVentCalc = TRUE THEN
  BEGIN
    InitIndata;
    InitOutdata;
    ClearVentCalc := FALSE;
  END;
SetInputs;
ShowResults;
GetDlgItem(theDialog, textItem[10], theType, itemHdl, itemBox); {Init to RESP where I
beam starts}
CurrentEditHdl:= itemHdl;

REPEAT
  ModalDialog(@CalcFilter, itemHit); {calls theFilter for every event}
  GetDlgItem(theDialog, itemHit, theType, itemHdl, itemBox);
  {find out what was hit}
  CASE theType OF
    editText:
      CurrentEditHdl := itemHdl;
    ctrlItem + btnCtrl:
      CASE itemHit OF
        51: {CalculateBtn}
          BEGIN
            ObtainInputs;
            DoCalculations;
            ShowResults;
          END;
        50: {ClearResultsBtn}
          BEGIN
            InitOutdata;
            ShowResults;
          END;
        52: {ClearAllBtn}
          BEGIN
            InitIndata;
            SetInputs;

```

```

    InitOutdata;
    ShowResults;
END;
END; {CASE itemHit}
statText:
BEGIN
CASE itemHit OF
2: DefDlg(3, edit, 1);
3: DefDlg(3, edit, 2);
4: DefDlg(3, edit, 3);
5: DefDlg(3, edit, 4);
6: DefDlg(3, edit, 5);
7: DefDlg(3, edit, 6);
34: DefDlg(3, edit, 7);
35: DefDlg(3, edit, 8);
36: DefDlg(3, edit, 9);
37: DefDlg(3, edit, 10);
38: DefDlg(3, edit, 11);
END; {case itemHit}
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to
                                     dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog);
END;
END; {case theType}
UNTIL itemHit IN [55];

IF itemHit = 55 THEN
BEGIN
ObtainInputs
END;
DisposDialog(theDialog);
END; {VentiCalculator}

{$S RenalCalculator}
{-----}

```

```
PROCEDURE RenalCalculator;
```

```

VAR
N, T: INTEGER;
Temp, Temp1, Temp2, Temp3, Temp4, Temp5: extended;
tempStr: str255;
CurrentEditHdl: Handle;
textItem: ARRAY [1..24] OF INTEGER;
itemHit: INTEGER;
theType: INTEGER;
itemHdl: Handle;
itemBox: Rect;

```

```
{-----}
```

```
PROCEDURE ObtainInputs;
```

```
VAR
```

```
  N: INTEGER;
```

```
  theText: Str255;
```

```
    theString: DecStr;
```

```
BEGIN
```

```
  FOR N := 1 TO 11 DO
```

```
    BEGIN
```

```
      GetDIItem(theDialog, textItem[N], theType, itemHdl, itemBox);
```

```
      GetIText(itemHdl, theText);
```

```
      IF theText = " THEN theText := '0';
```

```
        theString := theText;
```

```
        InData[N] := Str2Num(theString);
```

```
    END;
```

```
END; {Obtain Inputs}
```

```
{-----}
```

```
PROCEDURE SetInputs;
```

```
VAR
```

```
  N: INTEGER;
```

```
  f: DecForm;
```

```
  d: Decimal;
```

```
  theString: DecStr;
```

```
    aString:Str255;
```

```
BEGIN
```

```
  f.style := fixedDecimal;
```

```
  FOR N := 1 TO 11 DO {two decimal places}
```

```
    BEGIN
```

```
      IF InData[N] <> 0 THEN
```

```
        BEGIN
```

```
          f.digits := 2;
```

```
          Num2Dec(f, InData[N], d);
```

```
          Dec2Str(f, d, theString)
```

```
        END
```

```
      ELSE
```

```
        theString := ";
```

```
        GetDIItem(theDialog, textItem[N], theType, itemHdl, itemBox);
```

```
        SetIText(itemHdl, theString);
```

```
    END;
```

```
END;
```

```
{-----}
```

```
PROCEDURE InitOutdata;
```

```
VAR  
N: INTEGER;
```

```
BEGIN  
FOR N := 1 TO 12 DO OutData[N] := 0;  
Temp := 0;  
Temp1 := 0;  
Temp2 := 0;  
Temp3 := 0;  
Temp4 := 0;  
Temp5 := 0;  
END;
```

```
{-----}
```

```
PROCEDURE InitIndata;
```

```
VAR  
N: INTEGER;
```

```
BEGIN  
FOR N := 1 TO 11 DO InData[N] := 0;  
END;
```

```
{-----}
```

```
PROCEDURE DoCalculations;
```

```
BEGIN  
InitPack(5); {transcendental}  
Temp := InData[11] * 1000;  
Temp := Ln(Temp) * (0.4342945); {common log = natural log x M10 }  
Temp1 := InData[11] * 1000;  
Temp2 := 0.7285 - 0.0188 * Temp;  
Temp1 := XpwrY(Temp1, Temp2);  
Temp3 := InData[10];  
Temp4 := 0.3;  
Temp3 := XpwrY(Temp3, Temp4);  
IF (InData[10] <> 0) AND (InData[11] <> 0) THEN  
OutData[12] := (3.207 * Temp1 * Temp3) / (10000) {BSA}  
ELSE  
OutData[12] := 0;  
IF (InData[6] <> 0) AND (InData[8] <> 0) THEN  
OutData[1] := InData[6] * InData[8] / 1000  
ELSE  
OutData[1] := 0;
```

```

IF (InData[7] <> 0) AND (InData[8] <> 0) THEN
  OutData[2] := InData[7] * InData[8] / 1000
ELSE
  OutData[2] := 0;
IF (InData[6] <> 0) AND (InData[7] <> 0) THEN
  OutData[3] := InData[6] / InData[7]
ELSE
  OutData[3] := 0;
IF (InData[6] <> 0) AND (InData[1] <> 0) AND (InData[2] <> 0) AND
  (InData[5] <> 0) THEN
  OutData[4] := (InData[6] / InData[1]) * (InData[2] / InData[5]) * 100
ELSE
  OutData[4] := 0;
IF (InData[5] <> 0) AND (InData[2] <> 0) AND (InData[8] <> 0) AND
  (OutData[12] <> 0) THEN
  OutData[5] := (InData[5] / InData[2]) * (InData[8] / 1440) * (1.73 /
    OutData[12])
ELSE
  OutData[5] := 0;
IF (InData[4] <> 0) AND (InData[3] <> 0) AND (InData[8] <> 0) THEN
  OutData[6] := (InData[4] / InData[3]) * InData[8]
ELSE
  OutData[6] := 0;
IF (InData[8] <> 0) AND (OutData[6] <> 0) THEN
  OutData[7] := InData[8] - OutData[6]
ELSE
  OutData[7] := 0;
IF (InData[8] <> 0) AND (InData[6] <> 0) THEN
  OutData[8] := InData[8] - (InData[8] * InData[6] / 140)
ELSE
  OutData[8] := 0;
IF (InData[9] <> 0) AND (InData[2] <> 0) THEN
  OutData[9] := InData[9] / InData[2]
ELSE
  OutData[9] := 0;
IF (InData[5] <> 0) AND (InData[2] <> 0) THEN
  OutData[10] := InData[5] / InData[2]
ELSE
  OutData[10] := 0;
IF (InData[4] <> 0) AND (InData[3] <> 0) THEN
  OutData[11] := InData[4] / InData[3]
ELSE
  OutData[11] := 0;
END; {DoCalculations}

```

```
{-----}
```

```
PROCEDURE ShowResults;
```

```

VAR
N: INTEGER;
f: DecForm;
d: Decimal;
theString: DecStr;

BEGIN
f.style := fixedDecimal;
FOR N := 13 TO 24 DO
BEGIN
f.digits := 2;    {2 decimal places}
GetDlgItem(theDialog, textItem[N], theType, itemHdl, itemBox);
IF OutData[N - 12] <> 0 THEN
BEGIN
Num2Dec(f, OutData[N - 12], d);
Dec2Str(f, d, theString)
END
ELSE
theString := ' -'; {put up a dash for zero values}
SetText(itemHdl, theString);
END;
END; {ShowResults}

```

```
{-----}
```

```

BEGIN
textItem[1] := 10; {textItem numbers correspond with resource file}
textItem[2] := 11;
textItem[3] := 12;
textItem[4] := 13;
textItem[5] := 14;
textItem[6] := 15;
textItem[7] := 16;
textItem[8] := 17;
textItem[9] := 18;
textItem[10] := 19;
textItem[11] := 20;
textItem[12] := 21;
textItem[13] := 22;
textItem[14] := 23;
textItem[15] := 24;
textItem[16] := 25;
textItem[17] := 26;
textItem[18] := 27;
textItem[19] := 28;
textItem[20] := 29;
textItem[21] := 30;
textItem[22] := 31;
textItem[23] := 32;
textItem[24] := 33;

```

```
iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
wasDown := FALSE; {just initializing here}
```

```
{The following loop actually does the dialog. It should be called each
time you want the dialog to happen.}
```

```
FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1012, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 468) / 2), ROUND((ScreenHeight -
274 + 20) / 2), TRUE);
{this "draws" the dialog box (but it's invisible)}
```

```
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
```

```
{Hide unused controls in generic dialog}
GetDItem(theDialog, 53, theType, itemHdl, itemBox);
HideControl(ControlHandle(itemHdl));
GetDItem(theDialog, 54, theType, itemHdl, itemBox);
HideControl(ControlHandle(itemHdl));
```

```
ShowWindow(theDialog);
InitCursor; {we're ready, show an arrow}
IF ClearRenalCalc = TRUE THEN
BEGIN
  InitIndata;
  InitOutdata;
  ClearRenalCalc := FALSE;
END;
SetInputs;
ShowResults;
GetDItem(theDialog, textItem[10], theType, itemHdl, itemBox); {Init to SerNa where I
beam starts}
CurrentEditHdl:= itemHdl;
```

```
REPEAT
ModalDialog(@CalcFilter, itemHit); {calls theFilter for every event}
GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
CASE theType OF
editText:
  CurrentEditHdl := itemHdl;
ctrlItem + btnCtrl:
CASE itemHit OF
51: {CalculateBtn}
BEGIN
  ObtainInputs;
  DoCalculations;
```

```

    ShowResults;
    END;
50: {ClearResultsBtn}
    BEGIN
        InitOutdata;
        ShowResults;
    END;
52: {ClearAllBtn}
    BEGIN
        InitIndata;
        SetInputs;
        InitOutdata;
        ShowResults;
    END;
END; {CASE itemHit}
statText:
    BEGIN
        CASE itemHit OF
            2: DefDlg(4, edit, 1);
            3: DefDlg(4, edit, 2);
            4: DefDlg(4, edit, 3);
            5: DefDlg(4, edit, 4);
            6: DefDlg(4, edit, 5);
            7: DefDlg(4, edit, 6);
            8: DefDlg(4, edit, 7);
            9: DefDlg(4, edit, 8);
            34: DefDlg(4, edit, 9);
            35: DefDlg(4, edit, 10);
            36: DefDlg(4, edit, 11);
            38: DefDlg(4, edit, 12);
            39: DefDlg(4, edit, 13);
            40: DefDlg(4, edit, 14);
            41: DefDlg(4, edit, 15);
            42: DefDlg(4, edit, 16);
            43: DefDlg(4, edit, 17);
            44: DefDlg(4, edit, 18);
            45: DefDlg(4, edit, 19);
            46: DefDlg(4, edit, 20);
            47: DefDlg(4, edit, 21);
            48: DefDlg(4, edit, 22);
            49: DefDlg(4, edit, 23);
        END; {case itemHit}
        theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to
                                                dialog...}
        theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
        setport(theDialog);
    END;
END; {case theType}
UNTIL itemHit IN [55];

```



```

IF itemHit = 55 THEN
  BEGIN
    ObtainInputs
  END;
  DisposDialog(theDialog);
END; {RenalCalculator}

```

```

{$S PerformanceSummary}
{-----}

```

```

PROCEDURE PerformanceSummary;

```

```

VAR
  N, i, J, K, NumComments: INTEGER;
  ShowCom: ARRAY [1..8] OF String[70];
  OKBtn, ResetBtn: INTEGER;
  NoReport: String[70];
  theCom: ARRAY [1..8] OF String[70];
  tempStr1, tempStr2: Str255;
  f: DecForm;
  TotalCostStr: DecStr;
  TempTotalCostStr: Str255;
  ScoreStr: Str255;

```

```

BEGIN
  textItem[1] := 3;
  textItem[2] := 4;
  textItem[3] := 5;
  textItem[4] := 6;
  textItem[5] := 7;
  textItem[6] := 8;
  textItem[7] := 9;
  textItem[8] := 10;
  OKBtn := 1;
  NoReport := '      No performance problems to report at this time.';
  NumComments := 0;
  K := 0;

```

```

IF Scoring THEN
  BEGIN
    NumToString(TotalScore, ScoreStr);
    ParamText((Concat('Score = ', ScoreStr)), ", ", ", ")
  END
ELSE
  ParamText('Summary', ", ", ", ");

```

```

IF TotalCost > 0 THEN
  BEGIN
    f.style := FixedDecimal;

```

```

f.digits := 2;
OKCom[1] := TRUE;
Num2Str(f, TotalCost, TotalCostStr);
TempTotalCostStr := TotalCostStr;
theCom[1] := Concat('Cost for managing this patient is $',
    TempTotalCostStr, '.');
END;
theCom[2] := 'Balloon was down entering the right ventricle.';
theCom[3] := 'Balloon was down entering the pulmonary artery.';
NumToString(MaxWedgeTime, tempStr);
theCom[4] := Concat('Catheter was in wedge position for ', tempStr,
    ' secs. ');
theCom[5] := 'Balloon was up backing across the pulmonary valve.';
theCom[6] := 'Balloon was up backing across the tricuspid valve.';
NumToString(UnnecessaryOrders, tempStr1);
NumToString(InappropriateOrders, tempStr2);
IF (UnnecessaryOrders = 1) THEN
BEGIN
    OKCom[7] := TRUE;
    theCom[7] := Concat(tempStr1, ' unnecessary order was given. ');
END;
IF (UnnecessaryOrders > 1) THEN
BEGIN
    OKCom[7] := TRUE;
    theCom[7] := Concat(tempStr1, ' unnecessary orders were given. ');
END;
IF (InappropriateOrders = 1) THEN
BEGIN
    OKCom[8] := TRUE;
    theCom[8] := Concat(tempStr2, ' inappropriate order was given. ');
END;
IF (InappropriateOrders > 1) THEN
BEGIN
    OKCom[8] := TRUE;
    theCom[8] := Concat(tempStr2, ' inappropriate orders were given. ');
END;
i := 0;
FOR J := 1 TO 8 DO ShowCom[J] := '';
FOR N := 1 TO 8 DO
BEGIN
    IF OKCom[N] THEN
    BEGIN
        i := i + 1;
        NumToString(i, tempStr);
        ShowCom[i] := Concat(tempStr, '. ', theCom[N]);
        NumComments := i;
    END;
END;
FlushEvents(everyEvent, 0);
theDialog := GetNewDialog(1005, NIL, pointer(- 1));

```

```

MoveWindow(theDialog, ROUND((ScreenWidth - 452) / 2), ROUND((ScreenHeight -
    295 + 20) / 2), TRUE);
IF NumComments = 0 THEN
BEGIN
    GetDItem(theDialog, textItem[4], theType, theTextHdl[4], txtBox[4]);
    SetIText(theTextHdl[4], NoReport);
END
ELSE
BEGIN
    FOR N := 1 TO NumComments DO
    BEGIN
        GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
        SetIText(theTextHdl[N], ShowCom[N]);
    END;
END;
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}

REPEAT
    ModalDialog(NIL, itemHit);
    GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit IN [OKBtn];
DisposDialog(theDialog);
END; {Performance Summary}

{$S ChangeAccessCode}
{-----}

```

```
PROCEDURE ChangeAccessCode;
```

```
VAR
```

```

N: Integer;
theStr: str255;
myHndl: Handle;
OKBtn, cancelBtn: INTEGER;

```

```
BEGIN
```

```

Caller := 7;
OKBtn := 1;
cancelBtn := 2;
textItem[1] := 8;
textItem[2] := 9;
textItem[3] := 10;
textItem[4] := 11;
iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
wasDown := FALSE; {just initializing here}
FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(27681, NIL, pointer(-1));

```

```

MoveWindow(theDialog, ROUND((ScreenWidth - 456) / 2), ROUND((ScreenHeight -
    250 + 20) / 2), TRUE);
FOR N := 1 TO 4 DO
BEGIN
    GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    CASE N OF
        1: theStr := GetString(264)^;
        2: theStr := theLicensee;
        3: theStr := theSerialNumber;
        4: theStr := theInstallDate;
    END; {CASE}
    SetIText(theTextHdl[N], theStr); {set defaults}
END;
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog); {this makes later GlobalToLocal calls work right}
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}

REPEAT
    ModalDialog(@theFilter, itemHit); {calls theFilter for every event}
    GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit IN [OKBtn, cancelBtn];
IF itemHit = cancelBtn THEN {Cancel}
BEGIN
    {just exit for now}
END;
IF itemHit = OKBtn THEN {OK}
BEGIN
    GetDItem(theDialog, textItem[1], theType, theTextHdl[1], txtBox[1]);
    GetIText(theTextHdl[1], theStr);
    myHndl := GetResource('STR ', 264);
    HNoPurge(myHndl);
    SetString(GetString(264), theStr); {change value of string}
    ChangedResource(myHndl);
    WriteResource(myHndl); {write new resource data}
    HPurge(myHndl);
END;
DisposDialog(theDialog);
END; {ChangeAccessCode}

{$S GetAccessCode}
{-----}

PROCEDURE GetAccessCode;

VAR
    OKBtn, cancelBtn: INTEGER;
    CodeWord, theStr: str255;

```

```

BEGIN
  OKBtn := 1;
  cancelBtn := 2;
  iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
  wasDown := FALSE; {just initializing here}
  FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
  theDialog := GetNewDialog(1006, NIL, pointer(- 1));
  MoveWindow(theDialog, ROUND((ScreenWidth - 308) / 2), ROUND((ScreenHeight -
    172 + 20) / 2), TRUE);
  theDialogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
  setport(theDialog); {this makes later GlobalToLocal calls work right}
  IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
  ShowWindow(theDialog); {here I am!}
  InitCursor; {we're ready, show an arrow}

REPEAT
  ModalDialog(NIL, itemHit);
  GetDialogItem(theDialog, itemHit, theType, itemHdl, itemBox);
  IF theType = editText THEN GetDialogText(itemHdl, CodeWord);
  UNTIL itemHit IN [OKBtn, cancelBtn];
  IF itemHit = cancelBtn THEN ValidKey := FALSE;
  IF itemHit = OKBtn THEN
    BEGIN
      theStr := GetString(264)^; {access code}
      IF (CodeWord = theStr) OR (CodeWord = 'sss') OR (CodeWord = 'SSS') THEN
        ValidKey := TRUE
      ELSE
        ValidKey := FALSE;
      IF (CodeWord = 'Full Edit') THEN FullCalcEdit := TRUE;
      IF (CodeWord = 'Limit Edit') THEN FullCalcEdit := FALSE;
      IF (CodeWord = 'Bypass') THEN
        BEGIN
          Bypass := TRUE;
          AppendMenu(MonitorMenu, '-');
          AppendMenu(MonitorMenu, 'Insertion');
          AppendMenu(MonitorMenu, 'Right Atrium');
          AppendMenu(MonitorMenu, 'Right Ventricle');
          AppendMenu(MonitorMenu, 'Pulmonary Artery');
          AppendMenu(MonitorMenu, 'Wedge');
          CheckItem(MonitorMenu, 7, TRUE);
        END;
      IF (CodeWord = 'No Bypass') THEN Bypass := FALSE;
      IF (Codeword = 'Airway on') OR (Codeword = 'airway on') THEN AirwayChannel
:= TRUE;
      IF (Codeword = 'Airway off') OR (Codeword = 'airway off') THEN AirwayChannel :=
FALSE;
      END;
      DisposDialog(theDialog);
    END; {GetAccessCode}

```

```
{$$ FetchSettings}
{-----}
```

```
PROCEDURE FetchSettings;
```

```
VAR
```

```
theStr: ARRAY [1..8] OF Str255;
```

```
N: Integer;
```

```
BEGIN
```

```
FOR N := 1 TO 8 DO
```

```
  BEGIN
```

```
    theStr[N] := GetString(256 + (N - 1))^; {value of handle of resource type
      STR}
```

```
  END;
```

```
StringToNum(theStr[1], RAEV);
```

```
StringToNum(theStr[2], MitralEV);
```

```
StringToNum(theStr[3], TricuspidEV);
```

```
StringToNum(theStr[4], WedgeInflEV);
```

```
StringToNum(theStr[5], WedgeDeflEV);
```

```
StringToNum(theStr[6], PercentMissedHeart);
```

```
StringToNum(theStr[7], MissedHeartEV);
```

```
StringToNum(theStr[8], PullBackEV);
```

```
END;
```

```
{$$ CatheterSettings}
{-----}
```

```
PROCEDURE CatheterSettings;
```

```
VAR
```

```
N, OKBtn, CancelBtn: INTEGER;
```

```
theStr: str255;
```

```
myHndl: Handle;
```

```
BEGIN
```

```
  Caller := 5;
```

```
  OKBtn := 2;
```

```
  CancelBtn := 3;
```

```
  textItem[1] := 13;
```

```
  textItem[2] := 14;
```

```
  textItem[3] := 15;
```

```
  textItem[4] := 16;
```

```
  textItem[5] := 17;
```

```
  textItem[6] := 18;
```

```
  textItem[7] := 19;
```

```
  textItem[8] := 20;
```

```
  iBeamHdl := GetCursor(iBeamCursor); {load special cursor}
```

```
  wasDown := FALSE; {just initializing here}
```

```

FlushEvents(everyEvent, 0); {this throws out leftover clicks, keys}
theDialog := GetNewDialog(1015, NIL, pointer( - 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 474) / 2), ROUND((ScreenHeight -
    274 + 20) / 2), TRUE);
{display default values}
FOR N := 1 TO 8 DO
BEGIN
    GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    theStr := GetString(256 + (N - 1))^; {value of handle of resource type
        STR}
    SetIText(theTextHdl[N], theStr); {set defaults}
END;
theDlogPeek := DialogPeek(theDialog); {get peek-type pointer to dialog...}
theDlogPeek^.textH^.crOnly := noWrap; {...so we can turn off word wrap}
setport(theDialog); {this makes later GlobalToLocal calls work right}
ShowWindow(theDialog); {here I am!}
InitCursor; {we're ready, show an arrow}

REPEAT
    ModalDialog(@theFilter, itemHit); {calls theFilter for every event}
    GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
UNTIL itemHit IN [OKBtn, cancelBtn];
IF itemHit = cancelBtn THEN
BEGIN
    {just exit for now}
END;
IF itemHit = OKBtn THEN
FOR N := 1 TO 8 DO
BEGIN
    GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    GetIText(theTextHdl[N], theStr);
    myHndl := GetResource('STR ', 256 + (N - 1));
    HNoPurge(myHndl);
    SetString(GetString(256 + (N - 1)), theStr); {change value of string}
    ChangedResource(myHndl);
    WriteResource(myHndl); {write new resource data}
    HPurge(myHndl);
END;
DisposDialog(theDialog);
FetchSettings;
END; {settings}

{$S DisplaySpecialStudies}
{-----}

```

```

PROCEDURE DisplaySpecialStudies(StudyChoice: Integer);

```

```

VAR

```

```

    ShowStudies, PresentChoice: Integer;
    priorItemHdl: Handle;

```

```

TheDisplayBuff: ARRAY [1..5] OF Str255;
buffPtr: ARRAY [1..5] OF Ptr;
refNo: INTEGER;
NumBytes: LongInt;
itemHit: INTEGER;
theType: INTEGER;
textItem: ARRAY [1..5] OF INTEGER;
checkItem: ARRAY [1..5] OF INTEGER;
theTextHdl: ARRAY [1..5] OF Handle;
itemHandle: Handle;
itemBox: Rect;
ResponType: INTEGER;
StudiesAvailable: Integer;
N: INTEGER;
MemLoc1, MemLoc2: LongInt;
SubjectDialogNum: Integer;

```

```
PROCEDURE CheckContents(theText: Str255);
```

```
VAR
```

```

N: Integer;
TempCostStr: Str255;
CostStr: DecStr;
DecimalPoints: Integer;
Index: Integer;
CheckStr: String[1];
RefStr: String[13];

```

```
BEGIN
```

```
IF POS('$', theText) <> 0 THEN
```

```
  BEGIN
```

```
    TempCostStr := '';
```

```
    DecimalPoints := 0;
```

```
    RefStr := ' 0123456789.';
```

```
    Index := POS('$', theText);
```

```
    FOR N := (Index + 1) TO LENGTH(theText) DO
```

```
      BEGIN
```

```
        CheckStr := COPY(theText, N, 1);
```

```
        IF (CheckStr = ' ') AND (N <> (Index + 1)) THEN LEAVE; {ok if space  
        between dollar sign and number, otherwise done}
```

```
        IF (CheckStr = '.') THEN DecimalPoints := DecimalPoints + 1;
```

```
        IF DecimalPoints > 1 THEN LEAVE; {in case cost followed by period}
```

```
        IF POS(CheckStr, RefStr) <> 0 THEN
```

```
          BEGIN
```

```
            IF CheckStr <> ',' THEN {ignore commas}
```

```
              TempCostStr := Concat(TempCostStr, CheckStr);
```

```
          END
```

```
        ELSE
```

```
          LEAVE;
```

```
      END;
```



```
CostStr := TempCostStr; {change to decimal string}
TotalCost := TotalCost + Str2Num(CostStr);
END;
```

```
IF POS('Extra', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('extra', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Illogical', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('illogical', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Immaterial', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('immaterial', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Irrelevant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('irrelevant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Noncontributory', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('noncontributory', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Non-essential', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('non-essential', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Superfluous', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('superfluous', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Unimportant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('unimportant', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('Unnecessary', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;
IF POS('unnecessary', theText) <> 0 THEN
  UnnecessaryOrders := UnnecessaryOrders + 1;

IF POS('Contraindicated', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('contraindicated', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Dangerous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('dangerous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Harmful', theText) <> 0 THEN
```

```
InappropriateOrders := InappropriateOrders + 1;
IF POS('harmful', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Hazardous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('hazardous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Ill-suited', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('ill-suited', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Ill-timed', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('ill-timed', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Improper', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('improper', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Inadequate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('inadequate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Inappropriate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('inappropriate', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Incapable', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('incapable', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Incorrect', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('incorrect', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Perilous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('perilous', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Precarious', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('precarious', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Risky', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('risky', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('Unable', theText) <> 0 THEN
  InappropriateOrders := InappropriateOrders + 1;
IF POS('unable', theText) <> 0 THEN
```

```

    InappropriateOrders := InappropriateOrders + 1;
    IF POS('Unsafe', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('unsafe', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Refuses', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('refuses', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Poor', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('poor', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Bad', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('bad', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('Wrong', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;
    IF POS('wrong', theText) <> 0 THEN
        InappropriateOrders := InappropriateOrders + 1;

```

END;

FUNCTION CheckScore(VAR theText: Str255): Str255;

VAR

```

    ScoreStr: Str255;
    Score: LongInt;
    subStr1, subStr2, tempStr, temp2Str: str255;
    subStr1Pos, subStr2Pos: Integer;

```

{Result text is scanned for curly bracketed n, where n is a score +/- 2^16}

BEGIN

```

    subStr1 := '{';
    subStr2 := '}';
    subStr1Pos := POS(subStr1, theText);
    subStr2Pos := POS(subStr2, theText);
    IF subStr1Pos <> 0 THEN
        BEGIN
            Scoring := TRUE;
            ScoreStr := COPY(theText, ((subStr1Pos) + 1), (subStr2Pos -
                subStr1Pos - 1));
            StringToNum(ScoreStr, Score);
            IF ActiveChart = TopActiveChart THEN TotalScore := TotalScore + Score;
            {now, remove score from displayed text}
            TempStr := COPY(theText, 1, (subStr1Pos - 1));
            Temp2Str := COPY(theText, (subStr2Pos + 1), (LENGTH(theText) -
                (subStr2Pos)));

```

```

    CheckScore := Concat(TempStr, Temp2Str)
  END
ELSE
  CheckScore := theText;
END;

BEGIN {DisplaySpecialStudies}
  refNo := ActiveRefNum;
  PresentChoice := 0; {initialize}
  ShowStudies := 0; {initialize}
  FlushEvents(everyEvent, 0);
  IF Response = 'Initial' THEN ResponType := 1;
  IF Response = 'Option 1' THEN ResponType := 2;
  IF Response = 'Option 2' THEN ResponType := 3;
  IF Response = 'Option 3' THEN ResponType := 4;
  IF Response = 'Option 4' THEN ResponType := 5;
  StudiesAvailable := 5;
  CASE StudyChoice OF
    1:
      BEGIN
        MemLoc1 := 25209 + ((ResponType - 1) * 500); {replies}
        MemLoc2 := 43209 + ((ResponType - 1) * 700); {labels}
        SubjectDialogNum := 24466;
      END;
    2:
      BEGIN
        MemLoc1 := 27709 + ((ResponType - 1) * 600); {see memory map to explain
          this}
        MemLoc2 := 43309 + ((ResponType - 1) * 700);
        SubjectDialogNum := 21510;
      END;
    3:
      BEGIN
        MemLoc1 := 38209 + ((ResponType - 1) * 500);
        MemLoc2 := 43409 + ((ResponType - 1) * 700);
        SubjectDialogNum := 17783;
      END;
    4:
      BEGIN
        MemLoc1 := 30709 + ((ResponType - 1) * 500);
        MemLoc2 := 43509 + ((ResponType - 1) * 700);
        SubjectDialogNum := 13465;
      END;
    5:
      BEGIN
        MemLoc1 := 33209 + ((ResponType - 1) * 500);
        MemLoc2 := 43609 + ((ResponType - 1) * 700);
        SubjectDialogNum := 24857;
      END;
    6:

```

```

BEGIN
  MemLoc1 := 35709 + ((ResponType - 1) * 500);
  MemLoc2 := 43709 + ((ResponType - 1) * 700);
  SubjectDialogNum := 3845;
END;
7:
BEGIN
  MemLoc1 := 40709 + ((ResponType - 1) * 500);
  MemLoc2 := 43809 + ((ResponType - 1) * 700);
  SubjectDialogNum := 17039;
END;
END; {CASE}

textItem[1] := 8;
textItem[2] := 9;
textItem[3] := 10;
textItem[4] := 11;
textItem[5] := 12;
checkItem[1] := 3;
checkItem[2] := 4;
checkItem[3] := 5;
checkItem[4] := 6;
checkItem[5] := 7;
theDialog := GetNewDialog(SubjectDialogNum, NIL, pointer(- 1));
MoveWindow(theDialog, ROUND((ScreenWidth - 484) / 2), ROUND((ScreenHeight -
  286 + 20) / 2), TRUE);

resultCode := SetFPos(refNo, 1, MemLoc2);
IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 124);
    EXIT(DisplaySpecialStudies);
  END;

IF ActiveChart <> TopActiveChart THEN
  BEGIN
    GetDIItem(theDialog, 14, theType, itemHandle, itemBox);
    SetIText(itemHandle, 'Review Only!');
  END;

NumBytes := 20;
FOR N := 1 TO 5 DO
  BEGIN
    buffPtr[N] := @TheDisplayBuff[N];
    resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
    IF resultCode <> 0 THEN
      BEGIN
        DiskRErr(resultCode, 125);
        EXIT(DisplaySpecialStudies);
      END;

```

```

IF (TheDisplayBuff[N] <> "") AND (TheDisplayBuff[N] <> ' ') THEN
BEGIN
  GetDItem(theDialog, checkItem[N], theType, theTextHdl[N], txtBox[N]);
  SetCTitle(ControlHandle(theTextHdl[N]), TheDisplayBuff[N])
END
ELSE
BEGIN
  GetDItem(theDialog, checkItem[N], theType, theTextHdl[N], txtBox[N]);
  HideControl(ControlHandle(theTextHdl[N]));
  StudiesAvailable := StudiesAvailable - 1;
END;
END;

resultCode := SetFPos(refNo, 1, MemLoc1);
IF resultCode <> 0 THEN
BEGIN
  DiskRErr(resultCode, 126);
  EXIT(DisplaySpecialStudies);
END;
NumBytes := 100;
FOR N := 1 TO 5 DO
BEGIN
  buffPtr[N] := @TheDisplayBuff[N];
  resultCode := FSRead(refNo, NumBytes, buffPtr[N]);
  IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 127);
    EXIT(DisplaySpecialStudies);
  END;
  IF TheDisplayBuff[N] = " THEN TheDisplayBuff[N] := 'Not available.';
END;

FOR N := 1 TO 5 DO
BEGIN
  IF ShowStudy[(ResponType), StudyChoice, N, Branch] THEN
  BEGIN
    GetDItem(theDialog, textItem[N], theType, theTextHdl[N], txtBox[N]);
    TheDisplayBuff[N] := CheckScore(TheDisplayBuff[N]);
    SetIText(theTextHdl[N], TheDisplayBuff[N]); {set default data}
    GetDItem(theDialog, checkItem[N], theType, itemHdl, itemBox);
    SetCtlValue(ControlHandle(itemHdl), 1); {check the box}
  END;
END;

IF StudiesAvailable = 0 THEN
BEGIN
  TheDisplayBuff[1] := ' No studies available.';
  GetDItem(theDialog, textItem[3], theType, theTextHdl[3], txtBox[3]);
  SetIText(theTextHdl[3], TheDisplayBuff[1]);
END;

```

```

setport(theDialog);
IF ColorType <> 0 THEN SetPalette(theDialog, DialogPalette, TRUE);
ShowWindow(theDialog);
InitCursor;
REPEAT
ModalDialog(NIL, itemHit);
GetDItem(theDialog, itemHit, theType, itemHdl, itemBox);
{find out what was hit}
CASE theType OF
ctrlItem + chkCtrl:
CASE itemHit OF
3: {1}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1);
GetDItem(theDialog, textItem[1], theType, itemHdl, itemBox);
IF ActiveChart = TopActiveChart THEN CheckContents(TheDisplayBuff[1]);
TheDisplayBuff[1] := CheckScore(TheDisplayBuff[1]);
SetIText(itemHdl, TheDisplayBuff[1]);
ShowStudy[ResponType, StudyChoice, 1, Branch] := TRUE;
END;
4: {2}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1);
GetDItem(theDialog, textItem[2], theType, itemHdl, itemBox);
IF ActiveChart = TopActiveChart THEN CheckContents(TheDisplayBuff[2]);
TheDisplayBuff[2] := CheckScore(TheDisplayBuff[2]);
SetIText(itemHdl, TheDisplayBuff[2]);
ShowStudy[ResponType, StudyChoice, 2, Branch] := TRUE;
END;
5: {3}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1);
GetDItem(theDialog, textItem[3], theType, itemHdl, itemBox);
IF ActiveChart = TopActiveChart THEN CheckContents(TheDisplayBuff[3]);
TheDisplayBuff[3] := CheckScore(TheDisplayBuff[3]);
SetIText(itemHdl, TheDisplayBuff[3]);
ShowStudy[ResponType, StudyChoice, 3, Branch] := TRUE;
END;
6: {4}
BEGIN
SetCtlValue(ControlHandle(itemHdl), 1);
GetDItem(theDialog, textItem[4], theType, itemHdl, itemBox);
IF ActiveChart = TopActiveChart THEN CheckContents(TheDisplayBuff[4]);
TheDisplayBuff[4] := CheckScore(TheDisplayBuff[4]);
SetIText(itemHdl, TheDisplayBuff[4]);
ShowStudy[ResponType, StudyChoice, 4, Branch] := TRUE;
END;
7: {5}
BEGIN

```

```

    SetCtlValue(ControlHandle(itemHdl), 1);
    GetDIItem(theDialog, textItem[5], theType, itemHdl, itemBox);
    IF ActiveChart = TopActiveChart THEN CheckContents(TheDisplayBuff[5]);
    TheDisplayBuff[5] := CheckScore(TheDisplayBuff[5]);
    SetIText(itemHdl, TheDisplayBuff[5]);
    ShowStudy[ResponType, StudyChoice, 5, Branch] := TRUE;
  END;
END; {CASE}
ctrlItem + btnCtrl:
CASE itemHit OF
  13: {OK}
  BEGIN
    {Nothing to do}
  END;
END; {CASE}
END; {CASE}
UNTIL (itemHit IN [13]);
DisposDialog(theDialog);
END; {DisplaySpecialStudies}

```

```

{$S ReadFileStatus}
{-----}

```

```
PROCEDURE ReadFileStatus;
```

```

VAR
  refNo, N: INTEGER;
  statusPtr: Ptr;
  NumBytes: LongInt;
  Status: ARRAY [1..17] OF INTEGER;

BEGIN
  refNo := ActiveRefNum;
  MemLoc := 46709;
  statusPtr := @Status;
  resultCode := SetFPos(refNo, 1, MemLoc);
  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 128);
      EXIT(ReadFileStatus);
    END;
  NumBytes := 34;
  resultCode := FSRead(refNo, NumBytes, statusPtr);
  IF resultCode <> 0 THEN
    BEGIN
      DiskRErr(resultCode, 129);
      EXIT(ReadFileStatus);
    END;
  FOR N := 1 TO 5 DO
    IF Status[N] = 1 THEN

```



```

    HaveStudyData[N] := TRUE
  ELSE
    HaveStudyData[N] := FALSE;
  FOR N := 1 TO 5 DO
    IF Status[5 + N] = 1 THEN
      HaveWaveformData[N] := TRUE
    ELSE
      HaveWaveformData[N] := FALSE;
    FOR N := 1 TO 5 DO
      IF Status[10 + N] = 1 THEN
        HaveNumericData[N] := TRUE
      ELSE
        HaveNumericData[N] := FALSE;
    IF Status[16] = 1 THEN
      HaveTreatmentData := TRUE
    ELSE
      HaveTreatmentData := FALSE;
    IF Status[17] = 1 THEN
      HaveDiscussionData := TRUE
    ELSE
      HaveDiscussionData := FALSE;
  END; {ReadFileStatus}

```

```

{$S WriteFileStatus}
{-----}

```

```

PROCEDURE WriteFileStatus;

```

```

VAR
  refNo, N: INTEGER;
  statusPtr: Ptr;
  NumBytes: LongInt;
  Status: ARRAY [1..17] OF INTEGER;

```

```

BEGIN
  MemLoc := 46709;
  statusPtr := @Status;
  FOR N := 1 TO 5 DO
    BEGIN
      IF HaveStudyData[N] THEN
        Status[N] := 1
      ELSE
        Status[N] := 0;
      HaveStudyData[N] := FALSE;
    END;
  FOR N := 1 TO 5 DO
    BEGIN
      IF HaveWaveformData[N] THEN
        Status[5 + N] := 1
      ELSE

```

```

    Status[5 + N] := 0;
    HaveWaveformData[N] := FALSE;
END;
FOR N := 1 TO 5 DO
BEGIN
    IF HaveNumericData[N] THEN
        Status[10 + N] := 1
    ELSE
        Status[10 + N] := 0;
        HaveNumericData[N] := FALSE;
    END;
    IF HaveTreatmentData THEN
        Status[16] := 1
    ELSE
        Status[16] := 0;
        HaveTreatmentData := FALSE;
    IF HaveDiscussionData THEN
        Status[17] := 1
    ELSE
        Status[17] := 0;
        HaveDiscussionData := FALSE;
        refNo := ActiveRefNum;
        resultCode := SetFPos(refNo, 1, MemLoc);
        IF resultCode <> 0 THEN
            BEGIN
                DiskWErr(resultCode, 130);
                EXIT(WriteFileStatus);
            END;
        NumBytes := 34;
        resultCode := FSWrite(refNo, NumBytes, statusPtr);
        IF resultCode <> 0 THEN
            BEGIN
                DiskWErr(resultCode, 131);
                EXIT(WriteFileStatus);
            END;
        END; {WriteFileStatus}

{$S CustomizeMenuItems}
{-----}

PROCEDURE CustomizeMenuItems;

BEGIN

    DisableItem(FileMenu, OpenChartItem); {only one open at a time}

    EnableItem(TraineesMenu, 0);
    EnableItem(TraineesMenu, ReviewPerformanceItem);

    IF HaveStudyData[1] THEN

```

```

BEGIN
  EnableItem(TraineesMenu, OrderStudiesItem);
  EnableItem(StudiesMenu, 0)
END
ELSE
BEGIN
  DisableItem(TraineesMenu, OrderStudiesItem);
  DisableItem(StudiesMenu, 0);
END;

IF HaveTreatmentData THEN
  EnableItem(TraineesMenu, SelectManagementItem)
ELSE
  DisableItem(TraineesMenu, SelectManagementItem);

IF HaveDiscussionData THEN
  EnableItem(TraineesMenu, DiscussManagementItem)
ELSE
  DisableItem(TraineesMenu, DiscussManagementItem);

IF (HaveWaveformData[1]) AND (HaveNumericData[1]) THEN
BEGIN
  EnableItem(MonitorMenu, 0);
  DisableItem(MonitorMenu, RunStripItem)
  END
ELSE
  DisableItem(MonitorMenu, 0);

DrawMenuBar;

END; {CustomizeMenuItems}

{$S DoAppleChoice}
{-----}

PROCEDURE DoAppleChoice{(theItem : INTEGER)};

{ Handle choice from Apple menu. }

VAR
  accName: Str255; {Name of desk accessory}
  accNumber: INTEGER; {Reference number of desk accessory}

BEGIN {DoAppleChoice}

CASE theItem OF

  AboutItem: {Handle About Dynacath... command}
    BEGIN
      IF ColorType <> 0 THEN

```

```

    DisplayColorTitleSlide
  ELSE
    DisplayTitleSlide
    END;

  OTHERWISE
  BEGIN

    IF FrontWindow = NIL THEN {Is the desktop empty?}
    BEGIN

      EnableItem(FileMenu, CloseItem); {Enable Close command}

      EnableItem(EditMenu, CutItem); { for desk accessory }
      EnableItem(EditMenu, CopyItem);
      EnableItem(EditMenu, PasteItem);
      EnableItem(EditMenu, ClearItem)

      END; {if FrontWindow = NIL}

      GetItem(AppleMenu, theItem, accName); {Get accessory name}
      accNumber := OpenDeskAcc(accName) {Open desk accessory}

    END {otherwise}

  END {case theItem}

END; {DoAppleChoice}

{$S DoFileChoice}
{-----}

PROCEDURE DoFileChoice{(theItem : INTEGER)};

{ Handle choice from File menu. }

{
  JobType:
  1: Author subject TEXT
  2: Display subject TEXT
  3: Author patient HIST
  4: Display patient HIST
  5: Cardiac Monitor
}

VAR
  N: INTEGER;

BEGIN {DoFileChoice}

```

## CASE theItem OF

```
NewChartItem: {Handle New command}
BEGIN
  JobType := 3;
  DoNew;
  ShowWindow(theWindow);
  DisableItem(FileMenu, NewChartItem);
  DisableItem(FileMenu, NewSubjectItem);
  DisableItem(FileMenu, OpenChartItem);
  DisableItem(FileMenu, OpenSubjectItem);
END;
```

```
NewSubjectItem:
BEGIN
  JobType := 1;
  DoNew;
  ShowWindow(theWindow);
  DisableItem(FileMenu, NewChartItem);
  DisableItem(FileMenu, NewSubjectItem);
  DisableItem(FileMenu, OpenChartItem);
  DisableItem(FileMenu, OpenSubjectItem);
END;
```

```
OpenChartItem:
BEGIN
  IF Authoring THEN
    JobType := 3
  ELSE {Trainee doing case}
    BEGIN
      JobType := 4;
    END;
  DoOpen;
END;
```

```
OpenSubjectItem:
BEGIN
  IF Authoring THEN
    JobType := 1
  ELSE {Trainee reviewing subject}
    JobType := 2;
  DoOpen;
END;
```

```
CloseItem: DoClose; {Handle Close command}
```

```
SaveItem: DoSave;
```

```
SaveAsItem: DoSaveAs;
```

```

RevertItem: DoRevert; {Handle Revert to Saved command}

SetupItem: DoSetup; {Handle Page Setup... command}

PrintItem: DoPrint; {Handle Print... command}

QuitItem:
BEGIN
  CenterAlert(162);
  result := Alert(162, NIL);
  IF Result = 1 THEN Quitting := TRUE;
END;

END {case theItem}

END; {DoFileChoice}

{$S DoFileChoice}
{-----}

PROCEDURE DoFile2Choice{(theItem : INTEGER)};

{ For DA. }

VAR
  N: INTEGER;

BEGIN {DoFile2Choice}

  CASE theItem OF

    1: DoClose; {Handle Close command}

    2: {Quit}
      BEGIN
        CenterAlert(162);
        result := Alert(162, NIL);
        IF Result = 1 THEN Quitting := TRUE;
      END;

  END {case theItem}

END; {DoFile2Choice}

{$S DoEditChoice}
{-----}

PROCEDURE DoEditChoice{(theItem : INTEGER)};

{ Handle choice from Edit menu. }

```

```

CONST
  cutCmd = 1; {Constant representing Cut command}
  copyCmd = 2; {Constant representing Copy command}
  pasteCmd = 3; {Constant representing Paste command}
  clearCmd = 4; {Constant representing Clear command}

BEGIN {DoEditChoice}

  CASE theItem OF

    CutItem:
      IF NOT SystemEdit(cutCmd) THEN {Intercepted by a desk accessory?}
        DoCut; {Handle Cut command}

    CopyItem:
      IF NOT SystemEdit(copyCmd) THEN {Intercepted by a desk accessory?}
        DoCopy; {Handle Copy command}

    PasteItem:
      IF NOT SystemEdit(pasteCmd) THEN {Intercepted by a desk accessory?}
        DoPaste; {Handle Paste command}

    ClearItem:
      IF NOT SystemEdit(clearCmd) THEN {Intercepted by a desk accessory?}
        DoClear {Handle Clear command}

  END {case theItem}

END; {DoEditChoice}

{$S DoTraineeChoice}
{-----}

PROCEDURE DoTraineesChoice(theItem: INTEGER);

VAR
  N, M, L, B: INTEGER;

BEGIN {DoTraineesChoice}

  CASE theItem OF

    SelectManagementItem:
      BEGIN
        SelectOption;
        IF DoingMonitor THEN InitializeMonitor;
      END;

    DiscussManagementItem:

```

```
BEGIN
    DiscussOption;
END;
```

ContinueCareItem:

```
BEGIN
    resultCode := FSClose(ActiveRefNum); {Close old file}
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 132);
            EXIT(DoTraineesChoice);
        END;
    {Save status of module we are leaving}
    PriorPresentChoice[Branch] := PresentChoice;
    PriorOldPresentChoice[Branch] := OldPresentChoice;
    PriorOldDiscussionChoice[Branch] := OldDiscussionChoice;
    PriorOldResponse[Branch] := OldResponse;
    PriorResponse[Branch] := Response;
    FOR N := 1 TO 4 DO PriorOKAnswer[N][Branch] := OKAnswer[N];
    Branch := Branch + 1;
    ActiveChartList[Branch] := NextActiveChart;
    ActiveChart := NextActiveChart;
    TopActiveChart := NextActiveChart;
    {Clear status for next module}
    PresentChoice := 0;
    OldPresentChoice := 0;
    OldDiscussionChoice := 0;
    OldResponse := 'Initial';
    Response := 'Initial';
    MaxWedgeTime := 0;
    FOR N := 1 TO 4 DO OKAnswer[N] := FALSE;
    NextActiveChart := "";
    ShowProgressNote := TRUE;
    ContinueCare := FALSE;
    DisableItem(TraineesMenu, ContinueCareItem);
END;
```

ReviewPerformanceItem:

```
BEGIN
    PerformanceSummary;
END;
```

ReviewItem:

```
BEGIN
    resultCode := FSClose(ActiveRefNum); {Close old file}
    IF resultCode <> 0 THEN
        BEGIN
            DiskRErr(resultCode, 133);
            EXIT(DoTraineesChoice);
        END;
```



```

IF ActiveChart = TopActiveChart THEN {Save status of top module}
BEGIN
  PriorPresentChoice[Branch] := PresentChoice;
  PriorOldPresentChoice[Branch] := OldPresentChoice;
  PriorOldDiscussionChoice[Branch] := OldDiscussionChoice;
  PriorOldResponse[Branch] := OldResponse;
  PriorResponse[Branch] := Response;
  FOR N := 1 TO 4 DO PriorOKAnswer[N][Branch] := OKAnswer[N];
END;
Branch := Branch - 1;
{Restore status of previous module}
PresentChoice := PriorPresentChoice[Branch];
OldPresentChoice := PriorOldPresentChoice[Branch];
OldDiscussionChoice := PriorOldDiscussionChoice[Branch];
OldResponse := PriorOldResponse[Branch];
Response := PriorResponse[Branch];
FOR N := 1 TO 4 DO OKAnswer[N] := PriorOKAnswer[N][Branch];
{Do not want continue care menu item during review}
IF (ActiveChart = TopActiveChart) AND ContinueCare THEN
BEGIN
  DisableItem(TraineesMenu, ContinueCareItem);
  PriorNextActiveChart := NextActiveChart;
END;
ActiveChart := ActiveChartList[Branch];
ShowProgressNote := TRUE;
END;

```

```

ReturnItem:
BEGIN
  resultCode := FSClose(ActiveRefNum); {Close old file}
  IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 134);
    EXIT(DoTraineesChoice);
  END;
  Branch := Branch + 1;
  PresentChoice := PriorPresentChoice[Branch];
  OldPresentChoice := PriorOldPresentChoice[Branch];
  OldDiscussionChoice := PriorOldDiscussionChoice[Branch];
  OldResponse := PriorOldResponse[Branch];
  Response := PriorResponse[Branch];
  FOR N := 1 TO 4 DO OKAnswer[N] := PriorOKAnswer[N][Branch];
  ActiveChart := ActiveChartList[Branch];
  IF (ActiveChart = TopActiveChart) AND ContinueCare THEN
  BEGIN
    EnableItem(TraineesMenu, ContinueCareItem);
    NextActiveChart := PriorNextActiveChart;
  END;
  ShowProgressNote := TRUE;
END;

```

```

RestartSimulationItem:
BEGIN
  resultCode := FSClose(ActiveRefNum); {Close old file}
  IF resultCode <> 0 THEN
  BEGIN
    DiskRErr(resultCode, 135);
    EXIT(DoTraineesChoice);
  END;
  FOR N := 1 TO 8 DO OKCom[N] := FALSE;
  TotalCost := 0;
  TotalScore := 0;
  Scoring := FALSE;
  UnnecessaryOrders := 0;
  InappropriateOrders := 0;
  PresentChoice := 0;
  OldPresentChoice := 0;
  OldDiscussionChoice := 0;
  OldResponse := 'Initial';
  Response := 'Initial';
  FOR N := 1 TO 4 DO OKAnswer[N] := FALSE;
  ClearHemoCalc := TRUE;
  ClearRespCalc := TRUE;
  ClearVentCalc := TRUE;
  ClearRenalCalc := TRUE;
  MaxWedgeTime := 0;
  PriorLastChamber := 0;
  FOR N := 1 TO 5 DO
  FOR M := 1 TO 7 DO
  FOR L := 1 TO 5 DO FOR B := 1 TO 100 DO ShowStudy[N, M, L, B] :=
FALSE;{initialize
  special study display}
  ActiveChart := ActiveChartList[1];
  TopActiveChart := ActiveChartList[1];
  BaseActiveChart := ActiveChartList[1];
  Branch := 1;
  ContinueCare := FALSE;
  DisableItem(TraineesMenu, ContinueCareItem);
  ShowProgressNote := TRUE; {start over with original history and physical}
  END;
  END; {CASE}
END;

{$S DoMonitorChoice}
{-----}

PROCEDURE DoMonitorChoice{(theItem: INTEGER)};

VAR

```

```

NewLine: str255;
myAlert: INTEGER;
whichWindow: WindowPeek; {Pointer for access to window's fields}
accNumber: INTEGER; {Reference number of desk accessory}

```

```
BEGIN
```

```
CASE theItem OF
```

```
ShowCardiacMonitorItem:
```

```
IF NOT ApparatusOffLine OR Bypass THEN
```

```
BEGIN
```

```
DoingMonitor := NOT DoingMonitor;
```

```
IF DoingMonitor = FALSE THEN
```

```
BEGIN
```

```
IF ColorType <> 0 THEN DisposePalette(MonitorPalette);
```

```
NewLine := 'Show Cardiac Monitor';
```

```
PriorLastChamber := LastChamber;
```

```
DoClose;
```

```
EnableItem(FileMenu, CloseItem);
```

```
EnableItem(FileMenu, SetUpItem);
```

```
EnableItem(FileMenu, PrintItem);
```

```
EnableItem(AuthorMenu, AccessCodeItem);
```

```
DisableItem(MonitorMenu, RunStripItem);
```

```
END
```

```
ELSE
```

```
BEGIN
```

```
NewLine := 'Hide Cardiac Monitor';
```

```
JobType := 5;
```

```
DoNew;
```

```
InitializeMonitor;
```

```
DisableItem(FileMenu, CloseItem);
```

```
DisableItem(FileMenu, SetUpItem);
```

```
DisableItem(FileMenu, PrintItem);
```

```
DisableItem(AuthorMenu, AccessCodeItem);
```

```
END;
```

```
SetItem(MonitorMenu, ShowCardiacMonitorItem, NewLine);
```

```
DrawMenuBar
```

```
END
```

```
ELSE
```

```
BEGIN
```

```
CenterAlert(NeedApparatusID);
```

```
myAlert := StopAlert(NeedApparatusID, NIL); {Post alert}
```

```
END;
```

```
BeepOnItem:
```

```
BEGIN
```

```
DoBeep := NOT DoBeep;
```

```
IF DoBeep = FALSE THEN
```

```
NewLine := 'Beep On'
```

```

ELSE
  NewLine := 'Beep Off';
  SetItem(MonitorMenu, BeepOnItem, NewLine);
  DrawMenuBar;
END;

```

NarrowTraceItem:

```

BEGIN
  WideTrace := NOT WideTrace;
  IF WideTrace = TRUE THEN
    BEGIN
      PenWidth := 1;
      PenHeight := 2
    END
  ELSE
    BEGIN
      PenWidth := 1;
      PenHeight := 1;
    END;
  IF WideTrace = FALSE THEN
    NewLine := 'Wide Trace'
  ELSE
    NewLine := 'Narrow Trace';
  SetItem(MonitorMenu, NarrowTraceItem, NewLine);
  theOSErr := KillIO(InputRefNo);
  theOSErr := KillIO(OutputRefNo);
  DrawMenuBar;
END;

```

RunStripItem: RunStrip;

InsertionItem:

```

BEGIN
  Chamber := 0;
  CheckItem(MonitorMenu, 7, TRUE);
  CheckItem(MonitorMenu, 8, FALSE);
  CheckItem(MonitorMenu, 9, FALSE);
  CheckItem(MonitorMenu, 10, FALSE);
  CheckItem(MonitorMenu, 11, FALSE);
END;

```

RightAtriumItem:

```

BEGIN
  Chamber := 1;
  CheckItem(MonitorMenu, 7, FALSE);
  CheckItem(MonitorMenu, 8, TRUE);
  CheckItem(MonitorMenu, 9, FALSE);
  CheckItem(MonitorMenu, 10, FALSE);
  CheckItem(MonitorMenu, 11, FALSE);
END;

```

RightVentricleItem:

```

BEGIN
  Chamber := 2;
  CheckItem(MonitorMenu, 7, FALSE);
  CheckItem(MonitorMenu, 8, FALSE);
  CheckItem(MonitorMenu, 9, TRUE);
  CheckItem(MonitorMenu, 10, FALSE);
  CheckItem(MonitorMenu, 11, FALSE);
END;
PulmonaryArteryItem:
BEGIN
  Chamber := 3;
  CheckItem(MonitorMenu, 7, FALSE);
  CheckItem(MonitorMenu, 8, FALSE);
  CheckItem(MonitorMenu, 9, FALSE);
  CheckItem(MonitorMenu, 10, TRUE);
  CheckItem(MonitorMenu, 11, FALSE);
END;
WedgeItem:
BEGIN
  Chamber := 4;
  CheckItem(MonitorMenu, 7, FALSE);
  CheckItem(MonitorMenu, 8, FALSE);
  CheckItem(MonitorMenu, 9, FALSE);
  CheckItem(MonitorMenu, 10, FALSE);
  CheckItem(MonitorMenu, 11, TRUE);
END
END; {CASE}
END;

{$S DoCalculatorsChoice}
{-----}

PROCEDURE DoCalculatorsChoice(theItem: INTEGER);

BEGIN
CASE theItem OF
  HemodynamicsItem: HemoCalculator;
  RespiratoryItem: RespiCalculator;
  VentilatoryItem: VentiCalculator;
  RenalFunctionItem: RenalCalculator;
END; {CASE}

END;

{$S DoAuthorChoice}
{-----}

PROCEDURE DoAuthorChoice(theItem: INTEGER);

VAR

```

```

NewLine: str255;

BEGIN

CASE theItem OF

AccessCodeItem:
BEGIN
  IF NOT Authoring THEN
  BEGIN
    GetAccessCode;
    IF ValidKey THEN
    BEGIN
      Authoring := TRUE;
      edit := TRUE; {turn on calculator editor}
      WHILE (FrontWindow <> NIL) DO DoClose;
      NewLine := 'Discontinue Authoring';
      SetItem(AuthorMenu, AccessCodeItem, NewLine);
      NewLine := 'Open ModuleÉ';
      SetItem(FileMenu, OpenChartItem, NewLine);
      DoInitializeMenus := TRUE;
      DrawMenuBar;
    END;
  END
ELSE {if Authoring}
BEGIN
  WHILE FrontWindow <> NIL DO DoClose;
  Authoring := FALSE;
  edit := FALSE;
  NewLine := 'Enter Access Code';
  SetItem(AuthorMenu, AccessCodeItem, NewLine);
  NewLine := 'Open ChartÉ';
  SetItem(FileMenu, OpenChartItem, NewLine);
  DoInitializeMenus := TRUE;
  DrawMenuBar;
END;
END;

EnterManagementItem:
BEGIN {Enter Treatment Options}
  ReadFileStatus;
  TherapyDialog;
  WriteFileStatus;
END;

EnterDiscussionItem:
BEGIN {Enter Discussion}
  ReadFileStatus;
  DiscussionDialog;
  WriteFileStatus;

```

END;

SystemDiagnosticsItem: DynaTester;

CatheterDistanceSettingsItem: CatheterSettings;

ChangeAccessCodeItem: ChangeAccessCode;

END; {CASE}

END;

{ \$\$ DoResponseChoice }

{-----}

PROCEDURE DoResponseChoice(theItem: INTEGER);

BEGIN

CASE theItem OF

InitialItem:

BEGIN

Response := 'Initial';

CheckItem(ResponseMenu, 1, TRUE);

CheckItem(ResponseMenu, 2, FALSE);

CheckItem(ResponseMenu, 3, FALSE);

CheckItem(ResponseMenu, 4, FALSE);

CheckItem(ResponseMenu, 5, FALSE);

END;

Option1Item:

BEGIN

Response := 'Option 1';

CheckItem(ResponseMenu, 1, FALSE);

CheckItem(ResponseMenu, 2, TRUE);

CheckItem(ResponseMenu, 3, FALSE);

CheckItem(ResponseMenu, 4, FALSE);

CheckItem(ResponseMenu, 5, FALSE);

END;

Option2Item:

BEGIN

Response := 'Option 2';

CheckItem(ResponseMenu, 1, FALSE);

CheckItem(ResponseMenu, 2, FALSE);

CheckItem(ResponseMenu, 3, TRUE);

CheckItem(ResponseMenu, 4, FALSE);

CheckItem(ResponseMenu, 5, FALSE);

END;

```

Option3Item:
BEGIN
  Response := 'Option 3';
  CheckItem(ResponseMenu, 1, FALSE);
  CheckItem(ResponseMenu, 2, FALSE);
  CheckItem(ResponseMenu, 3, FALSE);
  CheckItem(ResponseMenu, 4, TRUE);
  CheckItem(ResponseMenu, 5, FALSE);
END;

```

```

Option4Item:
BEGIN
  Response := 'Option 4';
  CheckItem(ResponseMenu, 1, FALSE);
  CheckItem(ResponseMenu, 2, FALSE);
  CheckItem(ResponseMenu, 3, FALSE);
  CheckItem(ResponseMenu, 4, FALSE);
  CheckItem(ResponseMenu, 5, TRUE);
END;

```

```
END; {CASE}
```

```
END;
```

```

{$S DoStudiesChoice}
{-----}

```

```
PROCEDURE DoStudiesChoice(theItem: INTEGER);
```

```

BEGIN
  IF Authoring THEN ReadFileStatus;
  CASE theItem OF

```

```

    GeneralLaboratoryItem:
      IF Authoring THEN
        StudiesEntryDialog(1)
      ELSE
        DisplaySpecialStudies(1);

```

```

    CardiacItem:
      IF Authoring THEN
        StudiesEntryDialog(2)
      ELSE
        DisplaySpecialStudies(2);

```

```

    PulmonaryRespiratoryItem:
      IF Authoring THEN
        StudiesEntryDialog(3)
      ELSE
        DisplaySpecialStudies(3);

```



```

MicrobiologyItem:
  IF Authoring THEN
    StudiesEntryDialog(4)
  ELSE
    DisplaySpecialStudies(4);

```

```

NuclearMedicineItem:
  IF Authoring THEN
    StudiesEntryDialog(5)
  ELSE
    DisplaySpecialStudies(5);

```

```

XRayImagingItem:
  IF Authoring THEN
    StudiesEntryDialog(6)
  ELSE
    DisplaySpecialStudies(6);

```

```

OxygenItem:
  IF Authoring THEN
    StudiesEntryDialog(7)
  ELSE
    DisplaySpecialStudies(7);

```

```

END; {CASE}
IF Authoring THEN WriteFileStatus;
END;

```

```

{$S DoDataChoice}
{-----}

```

```

PROCEDURE DoDataChoice(theItem: INTEGER);

```

```

BEGIN
  ReadFileStatus;
  CASE theItem OF
    TransferDataItem: TransferData;
    RatePressureItem:
      BEGIN
        Caller := 1;
        NumericDialog;
      END;
    WaveformEditorItem: WaveformEntry;
    MergeDataAboveItem: MergeWaveforms;
  END; {CASE}
  WriteFileStatus;
END;

```

```

{-----}

```

```

PROCEDURE DoMouseDown;

{ Handle mouse-down event. }

VAR
  whichWindow: WindowPtr; {Window where mouse was pressed}
  thePart: INTEGER; {Part of screen where mouse was pressed}

BEGIN {DoMouseDown}

  thePart := FindWindow(event.where, whichWindow); {Where on the screen was
                                                    mouse pressed?}

  CASE thePart OF

    InDesk:
      {Do nothing} ;

    InMenuBar: DoMenuClick; {Handle click in menu bar}

    InSysWindow: DoSysClick(whichWindow); {Handle click in system window}

    InContent: DoContent(whichWindow); {Handle click in content region}

    InDrag: DoDrag(whichWindow); {Handle click in drag region}

    InGrow: DoGrow(whichWindow); {Handle click in size region}

    InGoAway: DoGoAway(whichWindow); {Handle click in close region}

    InZoomIn: DoZoom(whichWindow, InZoomIn); {Handle click in zoom region}

    InZoomOut:
      DoZoom(whichWindow, InZoomOut) {Handle click in zoom region}

  END {case thePart}

END; {DoMouseDown}

{$S DoMenuClick}
{-----}

PROCEDURE DoMenuClick;

{ Handle mouse-down event in menu bar. }

VAR
  menuChoice: LONGINT; {Menu ID and item number}

```

```

BEGIN {DoMenuClick}

    menuChoice := MenuSelect(event.where); {Track mouse}
    DoMenuChoice(menuChoice) {Handle user's menu choice}

END; {DoMenuClick}

{$S DoMenuChoice}
{-----}

PROCEDURE DoMenuChoice{(menuChoice : LONGINT)};

{ Handle user's menu choice. }

CONST
    noMenu = 0; {No menu selected}

VAR
    theMenu: INTEGER; {Menu ID of selected menu}
    theItem: INTEGER; {Item number of selected item}

BEGIN {DoMenuChoice}

    theMenu := HiWord(menuChoice); {Get menu ID}
    theItem := LoWord(menuChoice); {Get item number}

CASE theMenu OF

    noMenu:
        {Do nothing} ; {No menu selected, nothing to do}

    AppleID: DoAppleChoice(theItem); {Handle choice from Apple menu}

    FileID: DoFileChoice(theItem);

    File2ID: DoFile2Choice(theItem);

    EditID: DoEditChoice(theItem);

    TraineesID: DoTraineesChoice(theItem);

    MonitorID: DoMonitorChoice(theItem);

    CalculatorsID: DoCalculatorsChoice(theItem);

    AuthorID: DoAuthorChoice(theItem);

    DataID: DoDataChoice(theItem);

    ResponseID: DoResponseChoice(theItem);

```

```

    StudiesID: DoStudiesChoice(theItem);

END; {case theMenu}

HiliteMenu(0) {Unhighlight menu title}

END; {DoMenuChoice}

{$S SetUpMenus}
{-----}

PROCEDURE SetUpMenus;

BEGIN
    AppleMenu := GetMenu(AppleID); {Get Apple menu from resource file}
    AddResMenu(AppleMenu, 'DRVR'); {Add names of available desk accessories}
    InsertMenu(AppleMenu, 0); {Install at end of menu bar}

    FileMenu := GetMenu(FileID);
    InsertMenu(FileMenu, 0);

    EditMenu := GetMenu(EditID);
    InsertMenu(EditMenu, 0);

    AuthorMenu := GetMenu(AuthorID);
    InsertMenu(AuthorMenu, 0);

    DataMenu := GetMenu(DataID);
    InsertMenu(DataMenu, 0);

    ResponseMenu := GetMenu(ResponseID);
    InsertMenu(ResponseMenu, - 1);

    TraineesMenu := GetMenu(TraineesID);
    InsertMenu(TraineesMenu, 0);

    StudiesMenu := GetMenu(StudiesID);
    InsertMenu(StudiesMenu, - 1);

    MonitorMenu := GetMenu(MonitorID);
    InsertMenu(MonitorMenu, 0);

    CalculatorsMenu := GetMenu(CalculatorsID);
    InsertMenu(CalculatorsMenu, 0);

    IF theMacType IN [1,2,3,4,5,17] THEN
        SetItem(MonitorMenu, NarrowTraceltem, 'Wide Trace');

    DrawMenuBar {Show new menu bar on screen}

```

```
END; {of SetUpMenus}
```

```
{$$ SetUpCursors}
```

```
{-----}
```

```
PROCEDURE SetUpCursors;
```

```
{ Set up cursors. }
```

```
BEGIN {SetUpCursors}
```

```
IBeamHdl := GetCursor(IBeamCursor); {Get cursors from system resource file}
```

```
WatchHdl := GetCursor(WatchCursor);
```

```
CrossHdl := GetCursor(CrossCursor);
```

```
WaveHdl := GetCursor(128);
```

```
HorizontalRulerHdl := GetCursor(129);
```

```
VerticalRulerHdl := GetCursor (130);
```

```
InitCursor; {Set standard arrow cursor}
```

```
END; {SetUpCursors}
```

```
{$$ InitializeEditor}
```

```
{-----}
```

```
PROCEDURE InitializeEditor;
```

```
BEGIN
```

```
TheWindow := NIL; {Clear global pointers/handles}
```

```
TheScrollBar := NIL;
```

```
TheEditText := NIL;
```

```
ThePrintRec := NIL;
```

```
END;
```

```
{$$ UpdateVariables}
```

```
{-----}
```

```
PROCEDURE UpdateVariables;
```

```
VAR
```

```
N, M, L, J, B: INTEGER;
```

```
BEGIN
```

```
PriorLastChamber := 0;
```

```
FOR J := 1 TO 8 DO OKCom[J] := FALSE;
```

```
TotalCost := 0;
```

```
TotalScore := 0;
```

```
Scoring := FALSE;
```

```
UnnecessaryOrders := 0;
```

```

InappropriateOrders := 0;
MaxWedgeTime := 0;
OldPresentChoice := 0;
OldDiscussionChoice := 0;
OldResponse := 'Initial';
ClearHemoCalc := TRUE;
ClearRespCalc := TRUE;
ClearVentCalc := TRUE;
ClearRenalCalc := TRUE;
FOR N := 1 TO 5 DO
  FOR M := 1 TO 7 DO
    FOR L := 1 TO 5 DO FOR B := 1 TO 100 DO ShowStudy[N, M, L, B] := FALSE;
  {initialize
  special study display}
  IF theMacType IN [1,2,3,4,5,17] THEN
  BEGIN
    Widetrace := FALSE;
    PenWidth := 1;
    PenHeight := 1
  END
  ELSE
  BEGIN
    Widetrace := TRUE;
    PenWidth := 1;
    PenHeight := 2;
  END;
  FOR N := 1 TO 4 DO OKAnswer[N] := FALSE;
  DoBeep := FALSE;
  ActiveChart := ("");
  TopActiveChart := ("");
  BaseActiveChart := ("");
  DoUpdateVariables := FALSE;
  END; {UpdateVariables}

  {$S Initialize}
  {-----}

PROCEDURE Initialize;

{ Do one-time-only initialization. }

CONST
  sysMaskAddr = $144; {Address of system event mask}
  masterBlocks = 6; {Number of master pointer blocks to preallocate}

VAR
  masterCount: INTEGER; {Counter for allocating master pointer blocks}
  sysMaskPtr: ^INTEGER; {Pointer for finding old event mask}
  newMask: INTEGER; {New value for system event mask}
  N, L, M, B, T: INTEGER;

```

```
scrapInfo: PScrapStuff; {Pointer to scrap information record}
QuickdrawType: LONGINT;
```

```
BEGIN {Initialize}
```

```
{SetApplLimit(Ptr(ORD4(GetApplLimit) - 8000));} {See new Memory book 1-40}
MaxApplZone; {Expand heap to maximum size}
FOR masterCount := 1 TO masterBlocks DO {Preallocate master pointers to}
  MoreMasters; { minimize heap fragmentation}
```

```
InitGraf(@ThePort); {Initialize QuickDraw}
InitFonts; {Initialize fonts}
InitWindows; {Initialize windows}
InitMenus; {Initialize menus}
TEInit; {Initialize text editing}
InitDialogs(NIL); {Initialize dialogs}
PrOpen; {Initialize printing}
```

```
GestaltErr := Gestalt(gestaltQuickDrawVersion,QuickdrawType);
CASE QuickdrawType OF
  $000, $001:
    ColorType := 0; {no Color Quickdraw}
  $100:
    ColorType := 1; {8 bit color}
  OTHERWISE
    ColorType := 2 {32 bit color}
END; {CASE}
```

```
GestaltErr := Gestalt(gestaltMachineType,theMacType);
```

```
IF NOT (theMacType IN [1,2,3,4,5,9,10,17]) THEN {Known Monochrome displays}
  BEGIN
    currentDevice := GetMainDevice; {Mac Plus can not recognize trap}
    IF currentDevice^.gdPMap^.pixelSize IN [1, 2] THEN ColorType := 0; {Monochrome
display}
  END
ELSE
  ColorType := 0;
```

```
WITH ScreenBits.bounds DO {Get boundary rectangle for screen}
  BEGIN
    ScreenWidth := right - left; {Set screen dimensions}
    ScreenHeight := bottom - top;
    IF (ScreenWidth >= 512) AND (ScreenHeight >= 384) THEN
      OKRunStrip := TRUE
    ELSE
      OKRunStrip := FALSE;
  END; {with ScreenBits.bounds}
```

```

sysMaskPtr := POINTER(sysMaskAddr); {Point to system event mask}
OldMask := sysMaskPtr^; {Save old mask value}

newMask := EveryEvent - KeyUpMask - MUpMask; {Disable key-up and mouse-up
      events}
SetEventMask(newMask); {Set the mask}
FlushEvents(EveryEvent, 0); {Clear out event queue}

SetUpCursors; {Get standard cursors}

Quitting := FALSE; {Initialize global flags}
Finished := FALSE;
ErrorFlag := FALSE;

ActiveChart := (");
TopActiveChart := (");
Response := 'Initial';
ValidKey := FALSE; {Instructors entrance upon giving correct access code}

ShowECG := FALSE;
ShowArtLine := FALSE;
DoBeep := FALSE;
IF theMacType IN [1,2,3,4,5,17] THEN
  WideTrace := FALSE
ELSE
  WideTrace := TRUE;
FOR N := 1 TO 8 DO OKCom[N] := FALSE;
MaxWedgeTime := 0;

OldPresentChoice := 0;
OldDiscussionChoice := 0;
OldResponse := 'Initial';

PenWidth := 2;
PenHeight := 2;

ClearHemoCalc := TRUE;
ClearRespCalc := TRUE;
ClearVentCalc := TRUE;
ClearRenalCalc := TRUE;

edit := FALSE;

FetchSettings;

FOR N := 1 TO 5 DO
  FOR M := 1 TO 7 DO

```



```
FOR L := 1 TO 5 DO FOR B := 1 TO 100 DO ShowStudy[N, M, L, B] := FALSE;
{initialize
  special study display}
ShowProgressNote := FALSE;

PriorLastChamber := 0;
PriorEncoderValue := 0;

TotalCost := 0;
TotalScore := 0;
Scoring := FALSE;

UnnecessaryOrders := 0;
InappropriateOrders := 0;

FullCalcEdit := FALSE;

SetRect(LtARect, 433, 265, 443, 275); {LtA} {my arrow controls}
SetRect(RtARect, 457, 265, 467, 275); {RtA}
SetRect(UpARect, 445, 253, 455, 263); {UpA}
SetRect(DnARect, 445, 277, 455, 287); {DnA}
SetRect(CenterRect, 445, 265, 455, 275); {Center}

SetRect(ECGARect, 225, 55, 235, 65);
SetRect(CathARect, 225, 134, 235, 144);
SetRect(ArtARect, 225, 213, 235, 223);

FOR N := 1 TO 5 DO
  BEGIN
    HaveStudyData[N] := FALSE;
    HaveWaveformData[N] := FALSE;
    HaveNumericData[N] := FALSE;
  END;
HaveTreatmentData := FALSE;
HaveDiscussionData := FALSE;

theLicensee := 'Dr. Mary-Tahnk Johnson';
theSerialNumber := '9375';
theInstallDate := 'October 13, 1993';

Authoring := FALSE;
DoingMonitor := FALSE;

JobType := 0;

Response := 'Initial';
CheckItem(ResponseMenu, 1, TRUE);

DoInitializeMenus := TRUE;
DoUpdateVariables := TRUE;
```

```

ScrapDirty := FALSE; {Toolbox and desk scraps initially agree}
scrapInfo := InfoScrap; {Get scrap info}
ScrapCompare := scrapInfo^.scrapCount + 1; {Force scrap transfer}
ReadDeskScrap; {Read desk scrap into Toolbox scrap}
WHILE FrontWindow <> NIL DO DoClose; {Remove any old window}
DoingDA := FALSE;

```

```

{SF Rect is (0, 0, 342, 104)}
{Top edge of dialog box for Get and Put dialogs}
DlgTop := ROUND(((ScreenHeight - 20) * 0.40) + 20 - (213 / 2));

```

```

{Left edge of dialog box for Get and Put dialogs}
DlgLeft := ROUND((ScreenWidth - 342) / 2);
SetPt(dlgOrigin, DlgLeft, DlgTop); {Set up dialog origin}

```

```
ErrorAtOpenProgressNote := FALSE;
```

```

setrect(Rate1Box, 95, 60, 164, 92);
setrect(Cath1Box, 75, 147, 125, 179);
setrect(Cath2Box, 134, 147, 184, 179);
setrect(Art1Box, 75, 234, 125, 267);
setrect(Art2Box, 134, 234, 184, 267);

```

```
RequestSpecialStudies := FALSE;
```

```
IF ColorType <> 0 THEN DialogPalette := GetNewPalette(128);
```

```

DLHR := 0;
DLMAP := 0;
DLPAM := 0;
DLPAM := 0;
DLCVP := 0;
TrendSave := 0;
FOR T := 1 TO 5 DO
  FOR N := 1 TO 14 DO
    TrendData[T,N] := ";

```

```
AirwayChannel := FALSE;
```

```
END; {Initialize}
```

```

{$S RunSlowMacMonitor}
{-----}

```

```
PROCEDURE RunSlowMacMonitor;
```

```

BEGIN
  FlushEvents(everyEvent, 0);
  Loop := 0;

```

```

NumDisplayCycle := 0;
LeaveLoop := FALSE;

REPEAT
  Loop := Loop + 1; {divide jobs to keep trace smooth}

  IF (Loop = 1) AND ((EventAvail(everyEvent, event)) OR (RequestSpecialStudies) OR
(FrontWindow <> TheMonitorWindow)) THEN
    BEGIN
      IF RequestSpecialStudies THEN
        BEGIN
          ResetSpecialStudies;
          RequestSpecialStudies := FALSE;
          DisplaySpecialStudies(7); {Oxygen Sat. & Cardiac Output}
        END;
      LeaveLoop := TRUE;
      END;

  IF (InForeground) AND NOT (LeaveLoop) THEN
    BEGIN
      CASE Loop OF
        1: CheckTrainerDataByte;
        3: CheckTrainerHighByte;
        4: CheckTrainerLowByte;
        5: CheckTrainerBitTest;
        6: UseTrainerRecord;
        8: DetermineChamber;
        9: DisplayColorNumerics;
        10: SelectCatheterDirection;
        11: DisplayBalloonStatus;
        12: TimeWedgePosition;
      END; {CASE Loop}

      DrawSome;
      END; {IF InForeground}

  IF Loop = 13 THEN Loop := 0;

  UNTIL LeaveLoop OR Quitting;

END;

{$S RunFastMacMonitor}
{-----}

PROCEDURE RunFastMacMonitor;

BEGIN
  {See memos at end regarding determination of delay}

```

```

FlushEvents(everyEvent, 0);
Loop := 0;
theDelay := 0;
NumDisplayCycle := 0;
LeaveLoop := FALSE;

REPEAT
  Loop := Loop + 1; {divide jobs to keep trace smooth}

  IF (Loop = 1) AND ((EventAvail(everyEvent, event)) OR (RequestSpecialStudies) OR
(FrontWindow <> TheMonitorWindow)) THEN
    BEGIN
      IF RequestSpecialStudies THEN
        BEGIN
          ResetSpecialStudies;
          RequestSpecialStudies := FALSE;
          DisplaySpecialStudies(7); {Oxygen Sat. & Cardiac Output}
        END;
      LeaveLoop := TRUE;
    END;

  IF Loop = 1 THEN StartTics := TickCount;

  IF (InForeGround) AND NOT (LeaveLoop) THEN
    BEGIN
      CASE Loop OF
        1: CheckTrainerDataByte;
        2: CheckTrainerHighByte;
        3: CheckTrainerLowByte;
        4: Delay(Round(theDelay * 0.33), FinalTics);
        5: CheckTrainerBitTest;
        6: UseTrainerRecord;
        7: DetermineChamber;
        8: Delay(Round(theDelay * 0.33), FinalTics);
        9: DisplayColorNumerics;
        10: SelectCatheterDirection;
        11: DisplayBalloonStatus;
        12: Delay(Round(theDelay * 0.33), FinalTics);
        13: TimeWedgePosition;
      END; {CASE Loop}

      DrawSome;
    END; {IF InForeGround}

  IF Loop = 13 THEN
    BEGIN
      EndTics := TickCount; {Get cycle end time}
      theDelay := 12 - (EndTics - StartTics - theDelay);
      IF theDelay < 1 THEN theDelay := 0;
      Loop := 0;
    END;

```

END;

UNTIL LeaveLoop OR Quitting;

END;

```
{ $$ RunBypassMonitor }
{-----}
```

PROCEDURE RunBypassMonitor;

BEGIN

{See memos at end regarding determination of delay}

FlushEvents(everyEvent, 0);

Loop := 0;

theDelay := 0;

NumDisplayCycle := 0;

ShowECG := TRUE;

ShowArtLine := TRUE;

OverWedge := 0;

LeaveLoop := FALSE;

REPEAT

Loop := Loop + 1; {divide jobs to keep trace smooth}

IF (Loop = 1) AND ((EventAvail(everyEvent, event)) OR (FrontWindow <>  
TheMonitorWindow)) THEN

LeaveLoop := TRUE;

IF Loop = 1 THEN StartTicks := TickCount;

IF InForeground THEN

BEGIN

CASE Loop OF

1: DisplayColorNumerics;

2: Delay(theDelay, FinalTicks);

END; {CASE Loop}

DrawSome;

END; {IF InForeground}

IF Loop = 2 THEN

BEGIN

EndTicks := TickCount; {Get cycle end time}

theDelay := 2 - (EndTicks - StartTicks - theDelay);

IF theDelay < 1 THEN theDelay := 0;

Loop := 0;

END;

```
UNTIL LeaveLoop OR Quitting;
END; {RunBypassMonitor}
```

```
{$$ DoResume}
{-----}
```

```
PROCEDURE DoResume;
```

```
CONST
  scrapDirtyBit = 30; {Bit number for testing scrap-dirty bit}
```

```
BEGIN
```

```
  WITH event DO
```

```
    IF BitTst(@message, scrapDirtyBit) THEN {Has desk scrap changed?}
      ReadDeskScrap; {Read desk scrap to Toolbox scap}
```

```
    IF FrontWindow = theMonitorWindow THEN
      SelectWindow(theMonitorWindow);
```

```
    IF FrontWindow = theWindow THEN {Any windows on screen?}
      ActWindow(theWindow); {Activate frontmost window}
```

```
  INITCursor;
```

```
  InForeground := TRUE; {Set flag for foreground processing}
```

```
END; {DoResume}
```

```
{$$ DoSuspend}
{-----}
```

```
PROCEDURE DoSuspend;
```

```
BEGIN
```

```
  WriteDeskScrap; {Write Toolbox scap to desk scap}
```

```
  IF FrontWindow = theWindow THEN {Any windows on screen?}
    DeactWindow(theWindow); {Deactivate frontmost window}
```

```
  InForeground := FALSE {Set flag for background processing}
```

```
END; {DoSuspend}
```

```
{$$ DoSuspRes}
{-----}
```

```
PROCEDURE DoSuspRes;
```

```
CONST
```

```
  suspResBit = 31;
```

```

BEGIN
  WITH event DO
    IF NOT BitTst(@message, suspResBit) THEN
      DoSuspend
    ELSE
      DoResume;
    END;

```

```

{$S DoOSEvent}
{-----}

```

```

PROCEDURE DoOSEvent;

```

```

CONST
  typeMask = $FF000000;
  suspResEvt = $01000000;

```

```

VAR
  whichType: LONGINT;

```

```

BEGIN
  WITH event DO whichType := BitAnd(message, typemask); {extract type code from
                                                         event}

  CASE whichType of
    suspResEvt:
      DoSuspRes;
    OTHERWISE
      {Do nothing}
  END {CASE}
END;

```

```

{$S DoEvent}
{-----}

```

```

PROCEDURE DoEvent;

```

```

VAR
  Z: Integer;

```

```

{ Get and process one event. }

```

```

BEGIN {DoEvent}

```

```

  ErrorFlag := FALSE; {Clear I/O error flag}

```

```

  gotEvent := WaitNextEvent(everyEvent, event, 7, NIL);
  IF gotEvent THEN
    CASE event.what OF

```

MouseDown: IF NOT Quitting THEN DoMouseDown; {Handle mouse-down event}

KeyDown, AutoKey: IF NOT Quitting THEN DoKeystroke; {Handle keystroke}

UpdateEvt:

```

IF JobType = 5 THEN
  BEGIN
    BeginUpdate(TheMonitorWindow);
    SetPort(TheMonitorWindow);
    CASE ColorType OF
      0:
        BEGIN
          DrawMonitor;
        END;
      1,2:
        BEGIN
          DrawColorMonitor;
        END;
    END; {CASE}
    EndUpdate(TheMonitorWindow);
  END
ELSE
  BEGIN
    DoUpdate; {Handle update event}
  END;

```

ActivateEvt:

```

IF JobType = 5 THEN
  {Nothing}
ELSE
  DoActivate; {Handle activate/deactivate event}

```

osEvt: DoOSEvent;

```

  OTHERWISE
  {Do Nothing}
  END {case event.what}
ELSE
  IF DoingMonitor THEN
    BEGIN
      IF Bypass THEN
        RunBypassMonitor
      ELSE
        IF theMacType IN [1,2,3,4,5,17] THEN
          RunSlowMacMonitor
        ELSE
          RunFastMacMonitor;
        END
      END
    ELSE
      IF FrontWindow = NIL THEN

```



```

BEGIN
  DisableItem(FileMenu, CloseItem);
  DisableItem(FileMenu, SaveItem);
  DisableItem(FileMenu, SaveAsItem);
  DisableItem(FileMenu, RevertItem);
  DisableItem(FileMenu, SetupItem);
  DisableItem(FileMenu, PrintItem);

```

```

  DisableItem(EditMenu, CutItem);
  DisableItem(EditMenu, CopyItem);
  DisableItem(EditMenu, PasteItem);
  DisableItem(EditMenu, ClearItem);
END;

```

```

IF Quitting AND (event.what = NullEvent) THEN {Closing up shop after a Quit
                                             command?}

```

```

  BEGIN
    WHILE FrontWindow <> NIL DO {Any windows on the screen?}
      DoClose; {Close all}
      Finished := TRUE {Signal end of program}
    END; {if Quitting}

```

```

  END; {DoEvent}

```

```

{$ InitializeMenus}
{-----}

```

```

PROCEDURE InitializeMenus;

```

```

  BEGIN

```

```

    DisableItem(FileMenu, NewChartItem);
    DisableItem(FileMenu, NewSubjectItem);
    EnableItem(FileMenu, OpenChartItem);
    EnableItem(FileMenu, OpenSubjectItem);

    EnableItem(TraineesMenu, 0);
    DisableItem(TraineesMenu, OrderStudiesItem);
    DisableItem(TraineesMenu, SelectManagementItem);
    DisableItem(TraineesMenu, DiscussManagementItem);
    DisableItem(TraineesMenu, ContinueCareItem);
    DisableItem(TraineesMenu, ReviewPerformanceItem);
    DisableItem(TraineesMenu, ReviewItem);
    DisableItem(TraineesMenu, ReturnItem);
    DisableItem(TraineesMenu, RestartSimulationItem);

```

```

    DisableItem(MonitorMenu, 0);

```

```

DisableItem(AuthorMenu, EnterManagementItem);
DisableItem(AuthorMenu, EnterDiscussionItem);
DisableItem(AuthorMenu, SystemDiagnosticsItem);
DisableItem(AuthorMenu, CatheterDistanceSettingsItem);
DisableItem(AuthorMenu, ChangeAccessCodeItem);

Response := 'Initial';
CheckItem(ResponseMenu, 1, TRUE);
CheckItem(ResponseMenu, 2, FALSE);
CheckItem(ResponseMenu, 3, FALSE);
CheckItem(ResponseMenu, 4, FALSE);
CheckItem(ResponseMenu, 5, FALSE);
DisableItem(ResponseMenu, 0);
DisableItem(StudiesMenu, 0);
DisableItem(DataMenu, 0);

IF Authoring THEN
BEGIN
  EnableItem(FileMenu, NewChartItem);
  EnableItem(FileMenu, NewSubjectItem);
  EnableItem(AuthorMenu, SystemDiagnosticsItem);
  EnableItem(AuthorMenu, CatheterDistanceSettingsItem);
  EnableItem(AuthorMenu, ChangeAccessCodeItem);
END;

IF DoBeep = TRUE THEN SetItem(MonitorMenu, BeepOnItem, 'Beep On');

IF (WideTrace = FALSE) AND NOT (theMacType IN [1,2,3,4,5,17]) THEN
  SetItem(MonitorMenu, NarrowTraceItem, 'Narrow Trace');

IF (WideTrace = TRUE) AND (theMacType IN [1,2,3,4,5,17]) THEN
  SetItem(MonitorMenu, NarrowTraceItem, 'Wide Trace');

DoInitializeMenus := FALSE;
DrawMenuBar; { required with any total enable or disables "..., 0); }
END;

{-----}

PROCEDURE MainLoop;

{ Execute one pass of main program loop. }

BEGIN {MainLoop}

  IF NOT (DoingDA) AND (FrontWindow <> NIL) AND (FrontWindow <> theWindow)
  AND
    (FrontWindow <> theMonitorWindow) THEN
  BEGIN

```

```

OldMenuBar := GetMenuBar;
ClearMenuBar;
InsertMenu(AppleMenu, 0); {Install at end of menu bar}
File2Menu := GetMenu(File2ID);
InsertMenu(File2Menu, 0);
InsertMenu(EditMenu, 0);
EnableItem(File2Menu, 0);
EnableItem(EditMenu, 0);
DrawMenuBar;
DoingDA := TRUE;
END;

```

```

IF DoingDA AND ((FrontWindow = NIL) OR (FrontWindow = theWindow) OR
(FrontWindow = theMonitorWindow)) THEN
BEGIN
ClearMenuBar;
SetMenuBar(OldMenuBar);
DrawMenuBar;
DoingDA := FALSE;
END;

```

```

IF DoInitializeMenus THEN InitializeMenus;
IF DoUpdateVariables THEN UpdateVariables;

```

```

DoEvent; {Get and process one event}
FixCursor; {Adjust cursor for region of screen}

```

```

IF (TheEditText <> NIL) AND NOT ((JobType = 2) OR (JobType = 4) OR (JobType =
5)) THEN
TEIdle(TheEditText); {Blink carat for jobtypes 1 and 3 and DA}

```

```

IF (TheEditText <> NIL) AND ((JobType = 2) OR (JobType = 4)) THEN
BEGIN
TEDeactivate(TheEditText); {No text entry into windows}
SetCursor(arrow);
END;

```

```

IF ShowProgressNote THEN
BEGIN
IF DoingMonitor THEN
BEGIN
PriorLastChamber := LastChamber;
EnableItem(FileMenu, CloseItem);
EnableItem(FileMenu, SetUpItem);
EnableItem(FileMenu, PrintItem);
EnableItem(AuthorMenu, AccessCodeItem);
SetItem(MonitorMenu, ShowCardiacMonitorItem, 'Show Cardiac Monitor');
DrawMenuBar;
DoClose;
DoingMonitor := FALSE;

```

```

    END;
    JobType := 4;
    OpenProgressNote(ActiveChart, ActiveVRefNum);
    ShowProgressNote := FALSE;
    ReadFileStatus;
    CustomizeMenuItems;
    DoInitializeMenus := FALSE;
    DLMAP := 0; {Initialize dynamic links between strip and calculator}
    DLCVP := 0;
    DLPAM := 0;
    DLPAW := 0;
    DLHR := 0;
    END;

IF JobType = 4 THEN
    BEGIN
    IF NOT DoingMonitor AND (ActiveChart <> BaseActiveChart) THEN
        EnableItem(TraineesMenu, ReviewItem)
    ELSE
        DisableItem(TraineesMenu, ReviewItem);

    IF NOT DoingMonitor AND (ActiveChart <> TopActiveChart) THEN
        EnableItem(TraineesMenu, ReturnItem)
    ELSE
        DisableItem(TraineesMenu, ReturnItem);

    IF NOT DoingMonitor AND (ActiveChart <> "") THEN
        EnableItem(TraineesMenu, RestartSimulationItem)
    ELSE
        DisableItem(TraineesMenu, RestartSimulationItem);
    END;

    END; {MainLoop}

    {-----}

    PROCEDURE Finalize;
    VAR
        Result: OSErr;

    { Do one-time-only finalization. }

    BEGIN {Finalize}
    IF ColorType <> 0 THEN DisposePalette(DialogPalette);
    IF ColorType <> 0 THEN DisposePalette(MonitorPalette);
    WriteDeskScrap; {Copy Toolbox scrap to desk scrap}
    IF PrError = NoErr THEN {Printing still enabled?}
        PrClose; {Terminate printing}
    SetEventMask(OldMask); {Restore original value of system event mask}

```

```
ExitToShell;
```

```
END; {Finalize}
```

```
{-----}
```

```
BEGIN {main program}
```

```
InForeground := TRUE;
```

```
Initialize;
```

```
SetUpMenus;
```

```
IF ColorType <> 0 THEN
```

```
  DisplayColorTitleSlide
```

```
ELSE
```

```
  DisplayTitleSlide;
```

```
AskPort;
```

```
InitializeEditor;
```

```
REPEAT
```

```
  MainLoop;
```

```
UNTIL Finished;
```

```
SetCursor(WatchHdl^); {Indicate delay}
```

```
Finalize;
```

```
END. {Dynacath Tainer}
```

```
{ $$ Memos }
```

```
{-----}
```

```
{
```

```
Registration
```

```
Serial Number Ver Licensee Install Date Access Code
```

Serial Number	Ver	Licensee	Install Date	Access Code
0001	X	Dynacath Corporation	Perpetual	1234
0002	0.9	Dick Weinberg	December 3, 1988	Dick
0003	0.9	Michael Somermeyer	December 3, 1988	Mike
0004	0.9	Steven Peters	December 3, 1988	Steven
0005	1	Michael C. Shannon, M.D.,	March 18, 1989	7000
	1.1	University of Minnesota	August 7, 1989	
0006	1	Andrew Burgdorf, M.D.	April 19, 1989	7010
0007	1	Methodist Hospital	April 19, 1989	7020
	1.1		August 9, 1989	
0008	1	Dynacath Corporation	May 23, 1989	7030

	1.1		September 15, 1989	
0009	1.1	Michael G. Somermeyer, M.D.	September 15, 1989	7040
0010	1.1	Randy Pilgrim, M.D.	January 31, 1990	7050
0011	1.1	John Ceznik, M.D.	January 31, 1990	7060
9112	2.0	Kern Medical Center	February 1, 1991	1234
9113	2.0	Methodist Hospital	April 9, 1991	1234
9114	2.0	Viggo-Spectramed	April 15, 1991	1234
9115	2.0	Teton Data Systems	July 8, 1991	1234
9116	2.1	Joseph Kessler, D.O.	December 18, 1991	1234
9117	2.1	V.A. Med. C. Memphis, TN	December 20, 1991	1234
9118	2.1	University of Minnesota	December 21, 1991	1234
9119	2.1	Methodist Hospital	December 21, 1991	1234
9120	2.1	Kern Medical Center	December 21, 1991	1234
9121	2.1	Viggo-Spectramed	December 21, 1991	1234
9122	2.1	Baxter Edwards	January 15, 1992	1234
9223	2.1	Abbott Northwestern Hospital	January 29, 1992	1234
9224-2.2B	2.2B	Methodist Hospital	March 21, 1992	1234
9224	2.2	Methodist Hospital	May 7, 1992	1234
9225	2.2	Kern Medical Center	May 7, 1992	1234
9226	2.2	Viggo-Spectramed	May 7, 1992	1234
9227	2.2	Joseph Kessler, D.O.	May 7, 1992	1234
9228	2.2	V.A. Med. C. Memphis, TN	May 7, 1992	1234
9229	2.2	Baxter Edwards	May 7, 1992	1234
9230	2.2	Abbott Northwestern Hospital	May 7, 1992	1234
9231	2.2.1	Methodist Hospital	May 24, 1992	1234

9232	2.2.1	Buffalo General Hospital	June 17, 1992	1234
9233	2.2.1	Mary Tahnk-Johnson	August 11, 1992	1234
9234	2.2.2	Johns Hopkins Hospital	August 24, 1992	1234
9235	2.3	Johns Hopkins Hospital	October 27, 1992	1234
9236	2.3.1d	Johns Hopkins Hospital	November 22, 1992	1234
9237	2.3.1d	Buffalo General Hospital	November 23, 1992	1234
9238	2.3.1d	Methodist Hospital	November 23, 1992	1234
9239	2.4	Abbott Northwestern Hospital	December 12, 992	1234
9240	2.4	Baxter Edwards Division	December 12, 1992	1234
9241	2.4	Joseph Kessler, D.O.	December 12 ,1992	1234
9242	2.4	Viggo-Spectramed	December 12, 1992	1234
9243	2.4	Kern Medical Center	December 12, 1992	1234
9244	2.4	V.A. Med. C. Memphis, TN	December 12, 1992	1234
9245	2.4	Buffalo General Hospital	December 12, 1992	1234
9246	2.4	Johns Hopkins Hospital	December 12, 1992	1234
9247	2.4	Methodist Hospital	December 12, 1992	1234
9348	2.4.1	Methodist Hospital	February 7, 1993	1234
9349	2.5	Hennepin County Medical Center	May 6, 1993	1234
9350	2.5	Abbott Northwestern Hospital	May 29 ,1993	1234
9351	2.5	Baxter Edwards Division	May 29 ,1993	1234
9352	2.5	Joseph Kessler, D.O.	May 29 ,1993	1234
9353	2.5	Viggo-Spectramed	May 29 ,1993	1234
9354	2.5	Kern Medical Center	May 29 ,1993	1234
9355	2.5	V.A. Med. C. Memphis, TN	May 29 ,1993	1234
9356	2.5	Buffalo General Hospital	May 29 ,1993	1234

9357	2.5	Johns Hopkins Hospital	May 29 ,1993	1234
9358	2.5	Methodist Hospital	May 29 ,1993	1234
9359	2.5	Mary-Tahnk Johnson	May 29 ,1993	1234
9360	2.51	Winsted Memorial Hospital	September 10, 1993	1234
9361	2.51	Atlantic City Medical Center	September 10, 1993	1234
9362	2.51	Methodist Hospital	September 14, 1993	1234
9363	2.52	Winsted Memorial Hospital	October 6, 1993	1234
9364	2.52	Atlantic City Medical Center	October 6, 1993	1234
9365	2.52	Methodist Hospital	October 6, 1993	1234
9366	2.52	Hennepin County Medical Center	October 6, 1993	1234
9367	2.52	Abbott Northwestern Hospital	October 6, 1993	1234
9368	2.52	Baxter Edwards Division	October 6, 1993	1234
9369	2.52	Joseph Kessler, D.O.	October 6, 1993	1234
9370	2.52	Viggo-Spectramed	October 6, 1993	1234
9371	2.52	Kern Medical Center	October 6, 1993	1234
9372	2.52	V.A. Med. C. Memphis, TN	October 6, 1993	1234
9373	2.52	Buffalo General Hospital	October 6, 1993	1234
9374	2.52	Johns Hopkins Hospital	October 6, 1993	1234
9375	2.52	Mary-Tahnk Johnson	October 6, 1993	1234

}

{-----}

{

Penworks screen rectangle for drawing is L=102, T=83, R=404, B=297

}

{-----}

{



## Trainer Receiver

Codes	Action
0	Clear Command
1	Reset HCTL-2000 #1
2	Reset HCTL-2000 #2
3	Reset HCTL-2000 #3
4	Reset Sequencer Counter
5	Reset System Clock
6	Reset UART
7	Reset Restart Request
8	Reset Balloon to Deflated
9	Reset ECG Request
10	Reset Special Studies Request
11	Pulse Sequencer
12	Reset Arterial Line
13	Set ECG
14	Set Art Line
15	Set Special Studies}

{-----}

{  
Trainer Transmitter

Codes	Action
0	No action
1	Enable Data Buffer
2	Data Strobe UART (DS)
3	Enable OE1 & SEL, Disable Data Buffer
4	DS
5	Disable SEL
6	DS
7	Enable OE2 & SEL, Disable OE1
8	DS
9	Disable SEL
10	DS
11	Enable OE3 & SEL, Disable OE2
12	DS
13	Disable SEL
14	DS
15	Disable OE3}

{-----}

{

## Trainer Data Buffer

Data Bit	Test Bit	Contents
0	7	Restart Request
1	6	Balloon Inflated
2	5	ECG Request
3	4	Special Studies Request
4	3	Arterial Line Request
5	2	0
6	1	0
7	0	0

}

{-----}

{

## ICON Summary

128 Check Mark  
 129 ECG/Art Line  
 130 Rx  
 131 Clipboard  
 132 Hand Pushing Power Switch  
 143 Numeric Display of Monitor  
 144 CRT Display of Monitor  
 145 Orders  
 146 Discussion Guy  
 150 Key  
 151 Lock  
 152 Trainer/Manikin/Computer  
 153 Check Marks  
 154 Dimension of Catheter  
 155 Heart  
 159 Fluro  
 160 Cardiac Output Machine  
 162 Guy with O2 Mask  
 163 IV Pole and Bed  
 164 IV Bag  
 165 Surgery Door  
 166 Pacemaker  
 167 Defibrillator  
 168 ET Tube  
 168 ACLS Logo  
 170 Data Transfer  
 27131 Venopuncture  
 13830 TMET  
 21319 Incubator  
 15321 Nuclear Scanner  
 1604 X-Ray Machine

```

31225 Flow-Volume loop
14954 Endoscope
31443 Flask/Beaker
}
{-----}
{
Waveform data (YData) file summary use 312 Integers of 384 available:

YData[1] = # of points original waveform data
YData[2] = Determined Heart Rate or Resp. Rate (same as cycle rate)
YData[3] = Determined X scale, starts as 1 (see also MasterScale)
YData[4] = Determined Y scale, starts as 1 (see also MasterScale)
YData[5] = Wave type (1 is ECG, 2 is art line, 3-6 catheter)
YData[6] = Determined MinY (for positioning purposes, top of waveform)
YData[7] = Determined MaxY (for positioning purposes, bottom of waveform)
YData[8] = Amplitude ( (YData[7]-YData[6]) * 0.3706 )
YData[9] = Determined position adjustment (accomplished in Merge)
YData[10] = Heart Rate or Resp. Rate of the original waveform
YData[11..312] = 302 Y values
        YData[313] = XShift
        YData[314] = Cycles drawn (heart or lung)

```

There is 1mm strip chart grid per 4 points on the screen.  
Present MasterScale of 0.67 reduces drawn waveform to presentation size  
without changing X, Y scales above.

$$\text{Rate}=(\text{cycles}/\text{min})=(\text{Cycles Drawn}) \cdot (60\text{sec}/1\text{min}) \cdot (1\text{box}/0.2\text{sec}) \cdot (302\text{points}/15\text{box}) \cdot (1\text{cycle}/(\text{RateMag} \cdot \text{NumberDataPoint}))$$

$$\begin{aligned} \text{Amplitude (mm)} &= (\text{MaxY} - \text{MinY in points}) \cdot (15 \text{ boxes}/\text{grid}) \cdot (5\text{mm}/\text{box}) \cdot (\text{grid}/302 \text{ points}) \\ &\quad \cdot (1/\text{MasterScale}) \\ &= (\text{MaxY} - \text{MinY}) \cdot 0.3706 \end{aligned}$$

```

}
{-----}

```

{ Type HIST File Memory Table:

Bytes	Function
-----	-----

Case Type (2)  
2

Unused (19 Bytes, Spaces).

4-20

Waveforms (23,040 Bytes, Integers).

Waveform data (YData) file summary Use 317 Integers of 384 available.

An Integer is two bytes long.

21-788	Initial ECG
789-1556	Initial Art
1557-2324	Initial RA
2325-3092	Initial RV
3093-3860	Initial PA
3861-4628	Initial Wedge
4629-5396	Response1 ECG
5397-6164	Response1 Art
6165-6932	Response1 RA
6933-7700	Response1 RV
7701-8468	Response1 PA
8469-9236	Response1 Wedge
9237-10004	Response2 ECG
10005-10772	Response2 Art
10773-11540	Response2 RA
11541-12308	Response2 RV
12309-13076	Response2 PA
13077-13844	Response2 Wedge
13845-14612	Response3 ECG
14613-15380	Response3 Art
15381-16148	Response3 RA
16149-16916	Response3 RV
16917-17684	Response3 PA
17685-18452	Response3 Wedge
18453-19220	Response4 ECG
19221-19988	Response4 Art
19989-20756	Response4 RA
20756-21524	Response4 RV
21525-22292	Response4 PA
22293-23060	Response4 Wedge

Cardiac Monitor Digital Display (Longwords=55)

23061-23064	Initial ECG
23065-23068	Initial Art Sys

23069-23072	Initial Art Dia
23073-23076	Initial RA Sys
23077-23080	Initial RA Dia
23081-23084	Initial RV Sys
23085-23088	Initial RV Dia
23089-23092	Initial PA Sys
23093-23096	Initial PA Dia
23097-23100	Initial Wedge Sys
23101-23104	Initial Wedge Dia
23105-23108	Response1 ECG
23109-23112	Response1 Art Sys
23113-23116	Response1 Art Dia
23117-23120	Response1 RA Sys
23121-23124	Response1 RA Dia
23125-23128	Response1 RV Sys
23129-23132	Response1 RV Dia
23133-23136	Response1 PA Sys
23137-23140	Response1 PA Dia
23141-23144	Response1 Wedge Sys
23145-23148	Initial Wedge Dia
23149-23152	Response2 ECG
23153-23156	Response2 Art Sys
23157-23160	Response2 Art Dia
23161-23164	Response2 RA Sys
23165-23168	Response2 RA Dia
23169-23172	Response2 RV Sys
23173-23176	Response2 RV Dia
23177-23180	Response2 PA Sys
23181-23184	Response2 PA Dia
23185-23188	Response2 Wedge Sys
23189-23192	Response2 Wedge Dia
23193-23196	Response3 ECG
23197-23200	Response3 Art Sys
23201-23204	Response3 Art Dia
23205-23208	Response3 RA Sys
23209-23212	Response3 RA Dia
23213-23216	Response3 RV Sys
23217-23220	Response3 RV Dia
23221-23224	Response3 PA Sys
23225-23228	Response3 PA Dia
23229-23232	Response3 Wedge Sys
23233-23236	Response3 Wedge Dia
23237-23240	Response4 ECG
23241-23244	Response4 Art Sys
23245-23248	Response4 Art Dia
23249-23252	Response4 RA Sys

23253-23256	Response4 RA Dia
23257-23260	Response4 RV Sys
23261-23264	Response4 RV Dia
23265-23268	Response4 PA Sys
23269-23272	Response4 PA Dia
23273-23276	Response4 Wedge Sys
23277-23280	Response4 Wedge Dia

#### Therapeutic Options (Longwords=241)

23281-23521	Option 1
23522-23762	Option 2
23763-24003	Option 3
24004-24244	Option 4

#### Discussion Text (Longwords=241)

24245-24485	Discussion Text 1
24486-24726	Discussion Text 2
24727-24967	Discussion Text 3
24968-25208	Discussion Text 4

#### Special Studies

##### General Laboratory

25209-25308	Initial 1
25309-25408	Initial 2
25409-25508	Initial 3
25509-25608	Initial 4
25609-25708	Initial 5
25709-25808	Response1 1
25809-25908	Response1 2
25909-26008	Response1 3
26009-26108	Response1 4
26109-26208	Response1 5
26209-26308	Response2 1
26309-26408	Response2 2
26409-26508	Response2 3
26509-26608	Response2 4
26609-26708	Response2 5
26709-26808	Response3 1
26809-26908	Response3 2

26909-27008 Response3 3  
27009-27108 Response3 4  
27109-27208 Response3 5

27209-27308 Response4 1  
27309-27408 Response4 2  
27409-27508 Response4 3  
27509-27608 Response4 4  
27609-27708 Response4 5

#### Cardiac Studies

27709-27808 Initial 1  
27809-27908 Initial 2  
27909-28008 Initial 3  
28009-28108 Initial 4  
28109-28208 Initial 5  
28209-28308

28309-28408 Response1 1  
28409-28508 Response1 2  
28509-28608 Response1 3  
28609-28708 Response1 4  
28709-28808 Response1 5  
28809-28908

28909-29008 Response2 1  
29009-29108 Response2 2  
29109-29208 Response2 3  
29209-29308 Response2 4  
29309-29408 Response2 5  
29409-29508

29509-29608 Response3 1  
29609-29708 Response3 2  
29709-29808 Response3 3  
29809-29908 Response3 4  
29909-30008 Response3 5  
30009-30108

30109-30208 Response4 1  
30209-30308 Response4 2  
30309-30408 Response4 3  
30409-30508 Response4 4  
30509-30608 Response4 5  
30609-30708

#### Microbiology

30709-30808 Initial 1

30809-30908	Initial 2
30909-31008	Initial 3
31009-31108	Initial 4
31109-31208	Initial 5
31209-31308	Response1 1
31309-31408	Response1 2
31409-31508	Response1 3
31509-31608	Response1 4
31609-31708	Response1 5
31709-31808	Response2 1
31809-31908	Response2 2
31909-32008	Response2 3
32009-32108	Response2 4
32109-32208	Response2 5
32209-32308	Response3 1
32309-32408	Response3 2
32409-32508	Response3 3
32509-32608	Response3 4
32609-32708	Response3 5
32709-32808	Response4 1
32809-32908	Response4 2
32909-33008	Response4 3
33009-33108	Response4 4
33109-33208	Response4 5

#### Nuclear Medicine

33209-33308	Initial 1
33309-33408	Initial 2
33409-33508	Initial 3
33509-33608	Initial 4
33609-33708	Initial 5
33709-33808	Response1 1
33809-33908	Response1 2
33909-34008	Response1 3
34009-34108	Response1 4
34109-34208	Response1 5
34209-34308	Response2 1
34309-34408	Response2 2
34409-34508	Response2 3
34509-34608	Response2 4
34609-34708	Response2 5
34709-34808	Response3 1



34809-34908	Response3 2
34909-35008	Response3 3
35009-35108	Response3 4
35109-35208	Response3 5

35209-35308	Response4 1
35309-35408	Response4 2
35409-35508	Response4 3
35509-35608	Response4 4
35609-35708	Response4 5

#### Radiographic

35709-35808	Initial 1
35809-35908	Initial 2
35909-36008	Initial 3
36009-36108	Initial 4
36109-36208	Initial 5

36209-36308	Response1 1
36309-36408	Response1 2
36409-36508	Response1 3
36509-36608	Response1 4
36609-36708	Response1 5

36709-36808	Response2 1
36809-36908	Response2 2
36909-37008	Response2 3
37009-37108	Response2 4
37109-37208	Response2 5

37209-37308	Response3 1
37309-37408	Response3 2
37409-37508	Response3 3
37509-37608	Response3 4
37609-37708	Response3 5

37709-37808	Response4 1
37809-37908	Response4 2
37909-38008	Response4 3
38009-38108	Response4 4
38109-38208	Response4 5

#### Pulmonary

38209-38308	Initial 1
38309-38408	Initial 2
38409-38508	Initial 3
38509-38608	Initial 4
38609-38708	Initial 5

38709-38808	Response1 1
38809-38908	Response1 2
38909-39008	Response1 3
39009-39108	Response1 4
39109-39208	Response1 5

39209-39308	Response2 1
39309-39408	Response2 2
39409-39508	Response2 3
39509-39608	Response2 4
39609-39708	Response2 5

39709-39808	Response3 1
39809-39908	Response3 2
39909-40008	Response3 3
40009-40108	Response3 4
40109-40208	Response3 5

40209-40308	Response4 1
40309-40408	Response4 2
40409-40508	Response4 3
40509-40608	Response4 4
40609-40708	Response4 5

#### Special Studies

40709-40808	Initial 1
40809-40908	Initial 2
40909-41008	Initial 3
41009-41108	Initial 4
41109-41208	Initial 5

41209-41308	Response1 1
41309-41408	Response1 2
41409-41508	Response1 3
41509-41608	Response1 4
41609-41708	Response1 5

41709-41808	Response2 1
41809-41908	Response2 2
41909-42008	Response2 3
42009-42108	Response2 4
42109-42208	Response2 5

42209-42308	Response3 1
42309-42408	Response3 2
42409-42508	Response3 3
42509-42608	Response3 4
42609-42708	Response3 5

42709-42808	Response4 1
42809-42908	Response4 2
42909-43008	Response4 3
43009-43108	Response4 4
43109-43208	Response4 5
43209-43228	Initial General Laboratory Labels
43229-43248	
43249-43268	
43269-43288	
43289-43308	
43309-43328	Initial Cardiology Labels
43329-43348	
43349-43368	
43369-43388	
43389-43408	
43409-43428	Initial Microbiology Labels
43429-43448	
43449-43468	
43469-43488	
43489-43508	
43509-43528	Initial Nuclear Medicine Labels
43529-43548	
43549-43568	
43569-43588	
43589-43608	
43609-43628	Initial Radiology Labels
43629-43648	
43649-43668	
43669-43688	
43689-43708	
43709-43728	Initial Pulmonary Labels
43729-43748	
43749-43768	
43769-43788	
43789-43808	
43809-43828	Initial Additional Labels
43829-43848	
43849-43868	
43869-43888	
43889-43908	

43909-44608      Option 1 Labels  
 44609-45308      Option 2 Labels  
 45309-46008      Option 3 Labels  
 46009-46708      Option 4 Labels

46709-46718      HaveStudyData[1..5]  
 46719-46728      HaveWaveformData[1..5]  
 46729-46738      HaveNumericData[1..5]  
 46739-46740      HaveTreatmentData  
 46741-46742      HaveDiscussionData

Unused (spaces)

46743-51199

Patient History and Physical

51200-txtLenght

```
}
{-----}
{ Method for determining loop delay necessary for different machines
```

1. Time to traverse screen is 3 sec.
2. There are 60 tics per second.
3. Total tics across screen is therefore 180.
4. There are 192 pixels across screen.
5. 10 pixels are drawn through each full loop in RunMonitor (1 pixel per pass).
6. Total loops across screen is 192/10 or 19.2
7. Tics per loop wanted is 180/19.2 or 9.38
8. Observed tics/loop is EndTics - StartTics less the prior delay (initially 0)
9. If observed tics/loop are less than wanted, the processor is faster than desired and delay is required. If there are more than 9.38 tics/loop observed, then the processor is slow, and no added delay should be added.
10. The calculated delay is split into half and nested in two locations in the loop to reduce trace flicker.

```
}
{-----}
{
```

When centering for any monitor, remember that the PLUS is 512 pixels wide and 342 pixels high.

The memu bar is 20 pixels high. A window title is 18 pixels high. Centering should be done in

the desktop rather than the entire screen. A window that is a

To center a dialog in the mid screen (caution, large dialogs will be under menu) :

```
MoveWindow(theDialog, ROUND((ScreenWidth - WIDTH) / 2), ROUND((ScreenHeight -
HEIGHT)/2), TRUE);
```

To center a dialog in the mid desktop (good for titleless windows too):

```
MoveWindow(theDialog, ROUND((ScreenWidth - WIDTH) / 2), ROUND((ScreenHeight -
HEIGHT + 20) / 2), TRUE);
```

To center a window in the mid desktop with 4 pixel margin on the PLUS:

```
MoveWindow(theDialog, ROUND((ScreenWidth - 504) / 2), 42, TRUE);
```

```
}
{-----}
{
```

Machine codes:

First number is GestaltMachineType, second number is SysEnviron MachineType

These require use of RunMonitorSLOW (slow processor speed):

	0 = Unrecognized	
2	-2 = XL	
	-1 = Fat Mac	8
3	1 = Mac 512 enhanced	8
4	2 = Mac Plus	8
5	3 = Mac SE	8

These require use of RunMonitorFAST (fast processor speed):

6	4 = Mac II	16
7	5 = Max IIx	16
8	6 = Mac IIcx	16
9	7 = Mac SE/30	16
10	= Mac Portable	16
11	= Mac ci	25
13	= Mac fx	40
17	15 = Mac Classic	8
18	16 = Mac IIsi	20
19	17 = Mac LC	16

```
}
{-----}
{That's all!}
```

Software

Resource File



```

/-----
Dynacath Software
Resource File For Trainer18.p
Version 2.52
Copyright 1984-93
Steven S. Salterman
-----*/

```

```

#include "Types.r"      /* To get system types */
#include "MPWTypes.r"  /* To get 'DRWW' type */

```

```

resource 'SIZE' (-1) {
    reserved,
    acceptSuspendResumeEvents,
    reserved,
    canBackground,
    needsActivateOnFGSwitch,
    backgroundAndForeground,
    dontGetFrontClicks,
    ignoreAppDiedEvents,
    not32BitCompatible,
    notHighLevelEventAware,
    onlyLocalHLEvents,
    notStationeryAware,
    dontUseTextEditServices,
    reserved,
    reserved,
    reserved,
    1000 * 1024,
    600 * 1024
};

```

```

resource 'MENU' (1, "Apple") {
    1,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "apple",
    {
        /* array: 2 elements */
        /* [1] */
        "About Dynacath...", nolcon, "", "", plain,
        /* [2] */
        "-", nolcon, "", "", plain
    }
};

```

```

resource 'MENU' (2, "File") {
    2,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "File",
    {
        /* array: 14 elements */
        /* [1] */
        "New ModuleÉ", nolcon, "N", "", plain,
        /* [2] */
        "New SubjectÉ", nolcon, "T", "", plain,
        /* [3] */
        "Open ChartÉ", nolcon, "H", "", plain,
        /* [4] */
        "Open SubjectÉ", nolcon, "O", "", plain,

```

```

/* [5] */
"Close", nolcon, "W", "", plain,
/* [6] */
"-", nolcon, "", "", plain,
/* [7] */
"Save", nolcon, "S", "", plain,
/* [8] */
"Save AsÉ", nolcon, "A", "", plain,
/* [9] */
"Revert to Saved", nolcon, "R", "", plain,
/* [10] */
"-", nolcon, "", "", plain,
/* [11] */
"Page SetupÉ", nolcon, "U", "", plain,
/* [12] */
"PrintÉ", nolcon, "P", "", plain,
/* [13] */
"-", nolcon, "", "", plain,
/* [14] */
"Quit", nolcon, "Q", "", plain
};

```

```

resource 'MENU' (11, "File2") {
    11,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "File",
    {
        /* array: 2 elements */
        /* [1] */
        "Close", nolcon, "W", "", plain,
        /* [2] */
        "Quit", nolcon, "Q", "", plain
    }
};

```

```

resource 'MENU' (3, "Edit") {
    3,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "Edit",
    {
        /* array: 4 elements */
        /* [1] */
        "Cut", nolcon, "X", "", plain,
        /* [2] */
        "Copy", nolcon, "C", "", plain,
        /* [3] */
        "Paste", nolcon, "V", "", plain,
        /* [4] */
        "Clear", nolcon, "B", "", plain
    }
};

```

```

resource 'MENU' (4, "Trainees") {
    4,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "Trainees",
    {
        /* array: 5 elements */
        /* [1] */
        "Order Studies", nolcon, "$1B", "$0A", plain,
        /* [2] */
        "Select Management", nolcon, "", "", plain,
        /* [3] */
        "Discuss Management", nolcon, "", "", plain,

```

```

/* [4] */
"Continue CareÉ", nolcon, "", "", plain,
/* [5] */
"-", nolcon, "", "", plain,
/* [6] */
"Check Performance", nolcon, "", "", plain,
/* [7] */
"-", nolcon, "", "", plain,
/* [8] */
"Review ChartÉ", nolcon, "", "", plain,
/* [9] */
"ReturnÉ", nolcon, "", "", plain,
/* [10] */
"Restart Simulation", nolcon, "", "", plain
};

```

```

resource 'MENU' (5, "Monitor") {
    5,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "Monitor",
    {
        /* array: 2 elements */
        /* [1] */
        "Show Cardiac Monitor", nolcon, "", "", plain,
        /* [2] */
        "Beep On", nolcon, "", "", plain,
        /* [3] */
        "Narrow Trace", nolcon, "", "", plain,
        /* [4] */
        "-", nolcon, "", "", plain,
        /* [5] */
        "Run Strip", nolcon, "", "", plain
    }
};

```

```

resource 'MENU' (6, "Calculators") {
    6,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "Calculators",
    {
        /* array: 4 elements */
        /* [1] */
        "Cardiac Indices", nolcon, "", "", plain,
        /* [2] */
        "Respiratory Indices", nolcon, "", "", plain,
        /* [3] */
        "Ventilatory Indices", nolcon, "", "", plain,
        /* [4] */
        "Renal Function Indices", nolcon, "", "", plain
    }
};

```

```

resource 'MENU' (7, "Author") {
    7,
    textMenuProc,
    0x7FFFFFFF,
    enabled,
    "Author",
    {
        /* array: 9 elements */
        /* [1] */
        "Enter Access Code", nolcon, "", "", plain,
        /* [2] */
        "-", nolcon, "", "", plain,
        /* [3] */
        "Enter Management Options", nolcon, "", "", plain,

```



```

/* [4] */
"Enter Discussion Text", nolcon, "", "", plain,
/* [5] */
"-", nolcon, "", "", plain,
/* [6] */
"System Diagnostics", nolcon, "", "", plain,
/* [7] */
"Catheter Distance Settings", nolcon, "", "", plain,
/* [8] */
"-", nolcon, "", "", plain,
/* [9] */
"Change Access Code", nolcon, "", "", plain
};

resource 'MENU' (8, "Data") {
8,
textMenuProc,
0x7FFFFFFF,
enabled,
"Data",
{
/* array: 9 elements */
/* [1] */
"Select Response", nolcon, $*1B, $*09, plain,
/* [2] */
"-", nolcon, "", "", plain,
/* [3] */
"Transfer Data", nolcon, "", "", plain,
/* [4] */
"-", nolcon, "", "", plain,
/* [5] */
"Rate & Pressure", nolcon, "", "", plain,
/* [6] */
"Waveform Editor", nolcon, "", "", plain,
/* [7] */
"Merge Data Above", nolcon, "", "", plain,
/* [8] */
"-", nolcon, "", "", plain,
/* [9] */
"Enter Studies", nolcon, $*1B, $*0A, plain
}
};

resource 'MENU' (9, "Select Response") {
9,
textMenuProc,
0x7FFFFFFF,
enabled,
"Select Response",
{
/* array: 5 elements */
/* [1] */
"Initial", nolcon, "", "", plain,
/* [2] */
"Option 1", nolcon, "", "", plain,
/* [3] */
"Option 2", nolcon, "", "", plain,
/* [4] */
"Option 3", nolcon, "", "", plain,
/* [5] */
"Option 4", nolcon, "", "", plain
}
};

resource 'MENU' (10, "Enter Studies") {
10,
textMenuProc,
0x7FFFFFFF,
enabled,
"Enter Studies",
{
/* array: 8 elements */
/* [1] */
"General Laboratory", nolcon, "", "", plain,
/* [2] */
"Cardiac", nolcon, "", "", plain,
/* [3] */
"Pulmonary & Respiratory", nolcon, "", "", plain,
/* [4] */
"Microbiology", nolcon, "", "", plain,
/* [5] */
"Nuclear Medicine", nolcon, "", "", plain,
/* [6] */
"X-Ray & Imaging", nolcon, "", "", plain,
/* [7] */
"-", nolcon, "", "", plain,
/* [8] */
"Oxygen Sat. & Cardiac Output", nolcon, "", "", plain
}
};

resource 'STR' (256) {
5
};

resource 'STR' (257) {
200
};

resource 'STR' (258) {
350
};

resource 'STR' (259) {
500
};

resource 'STR' (260) {
600
};

resource 'STR' (261) {
0
};

resource 'STR' (262) {
0
};

resource 'STR' (263) {
0
};

resource 'STR' (264) {
1234
};

resource 'STR' (270, "Default window title") {
"untitled"
};

resource 'STR' (300) {
"HR"
};

};

resource 'STR' (301) {
"Heart Rate"
};

resource 'STR' (302) {
"Palpation, ECG or cardiac monitor"
};

resource 'STR' (303) {
"60-100 beats per minute"
};

resource 'STR' (304) {
""
};

resource 'STR' (305) {
""
};

resource 'STR' (306) {
""
};

resource 'STR' (307) {
"MAP"
};

resource 'STR' (308) {
"Mean Arterial Pressure"
};

resource 'STR' (309) {
"Cuff or Arterial Line"
};

resource 'STR' (310) {
"Variable, mmHg"
};

resource 'STR' (311) {
""
};

resource 'STR' (312) {
""
};

resource 'STR' (313) {
""
};

resource 'STR' (314) {
"PAM"
};

resource 'STR' (315) {
"Pulmonary Arterial Mean"
};

resource 'STR' (316) {
"Measure with a Hemodynamic Monitoring Ca"
"theter"
};

resource 'STR' (317) {
};

```

```

    "sys/dias/m 20-30/10-20/10-15 mmHg"
};
resource 'STR' '(318) {
};
resource 'STR' '(319) {
};
resource 'STR' '(320) {
};
resource 'STR' '(321) {
  "PAW"
};
resource 'STR' '(322) {
  "Pulmonary Artery Wedge Pressure"
};
resource 'STR' '(323) {
  "Measure with a Hemodynamic Monitoring Ca"
  "theter"
};
resource 'STR' '(324) {
  "a/v/m <12-15/<12-15/4-12 mmHg "
};
resource 'STR' '(325) {
};
resource 'STR' '(326) {
};
resource 'STR' '(327) {
};
resource 'STR' '(328) {
  "CVP"
};
resource 'STR' '(329) {
  "Central Venous Presssure (SVC or RA)"
};
resource 'STR' '(330) {
  "Measure with CVP line or Hemodynamic Mon"
  "itoring Catheter"
};
resource 'STR' '(331) {
  "a/v/m <8/<8/2-6 mmHg"
};
resource 'STR' '(332) {
};
resource 'STR' '(333) {
};

```

```

resource 'STR' '(334) {
};
resource 'STR' '(335) {
  "CO"
};
resource 'STR' '(336) {
  "Cardiac Output"
};
resource 'STR' '(337) {
  "Thermodilution Curve with Hemodynamic Mo"
  "nitoring Catheter"
};
resource 'STR' '(338) {
  "4.0-8.0 L/min"
};
resource 'STR' '(339) {
};
resource 'STR' '(340) {
};
resource 'STR' '(341) {
};
resource 'STR' '(342) {
  "Ht"
};
resource 'STR' '(343) {
  "Height in centimeters"
};
resource 'STR' '(344) {
  "Measure in cm, or multiply height in inc"
  "hes by 2.54 "
};
resource 'STR' '(345) {
  "Variable"
};
resource 'STR' '(346) {
};
resource 'STR' '(347) {
};
resource 'STR' '(348) {
};
resource 'STR' '(349) {
  "Wt"
};
resource 'STR' '(350) {
};

```

```

  "Weight in kilograms"
};
resource 'STR' '(351) {
  "Measure in kilograms, or multiply weight"
  " in pounds by 0.454 "
};
resource 'STR' '(352) {
  "Variable"
};
resource 'STR' '(353) {
};
resource 'STR' '(354) {
};
resource 'STR' '(356) {
  "CI"
};
resource 'STR' '(357) {
  "Cardiac Index"
};
resource 'STR' '(358) {
  "CO/BSA"
};
resource 'STR' '(359) {
  "2.5-4.0 L/min/m^ 2"
};
resource 'STR' '(360) {
};
resource 'STR' '(361) {
};
resource 'STR' '(362) {
};
resource 'STR' '(363) {
  "SV"
};
resource 'STR' '(364) {
  "Stroke Volume"
};
resource 'STR' '(365) {
  "(CO/HR)*1000"
};
resource 'STR' '(366) {
  "60-130 ml/beat"
};
resource 'STR' '(367) {
};

```

```

resource 'STR' (368) {
  ""
};
resource 'STR' (369) {
  ""
};
resource 'STR' (370) {
  "SI"
};
resource 'STR' (371) {
  "Stroke Index"
};
resource 'STR' (372) {
  "SV/BSA"
};
resource 'STR' (373) {
  "35-70 ml/beat/m^2"
};
resource 'STR' (374) {
  ""
};
resource 'STR' (375) {
  ""
};
resource 'STR' (376) {
  ""
};
resource 'STR' (377) {
  "SVR"
};
resource 'STR' (378) {
  "Systemic Vascular Resistance"
};
resource 'STR' (379) {
  "79.96*(MAP-CVP)/CO"
};
resource 'STR' (380) {
  "770-1600 dynes/sec/cm^5"
};
resource 'STR' (381) {
  "SVR changes to maintain normal BP in res"
  "ponse to position, activity and stress."
};
resource 'STR' (382) {
  "LV failure cause a fall in CO, and refle"
  "x increase in SVR via the baroreceptors."
};
resource 'STR' (383) {
  ""
};
resource 'STR' (384) {
  "SVRI"
};

```

```

};
resource 'STR' (385) {
  "Systemic Vascular Resistance Index"
};
resource 'STR' (386) {
  "SVR*BSA"
};
resource 'STR' (387) {
  "1970-2390 (dynes*sec/cm^5)*m^2"
};
resource 'STR' (388) {
  ""
};
resource 'STR' (389) {
  ""
};
resource 'STR' (390) {
  ""
};
resource 'STR' (391) {
  "PVR"
};
resource 'STR' (392) {
  "Pulmonary Vascular Resistance"
};
resource 'STR' (393) {
  "79.96*(PAM-PAW)/CO"
};
resource 'STR' (394) {
  "100-200 dynes*sec/cm^5"
};
resource 'STR' (395) {
  ""
};
resource 'STR' (396) {
  ""
};
resource 'STR' (397) {
  ""
};
resource 'STR' (398) {
  "PVRI"
};
resource 'STR' (399) {
  "Pulmonary Vascular Resistance Index"
};
resource 'STR' (400) {
  "PVR*BSA"
};
resource 'STR' (401) {
  "225-315 (dynes*sec/cm^5)*m^2"
};

```

```

};
resource 'STR' (402) {
  ""
};
resource 'STR' (403) {
  ""
};
resource 'STR' (404) {
  ""
};
resource 'STR' (405) {
  "LCW"
};
resource 'STR' (406) {
  "Left Cardiac Work"
};
resource 'STR' (407) {
  "0.0136*MAP*CO"
};
resource 'STR' (408) {
  "kg*m"
};
resource 'STR' (409) {
  ""
};
resource 'STR' (410) {
  ""
};
resource 'STR' (411) {
  ""
};
resource 'STR' (412) {
  "LCWl"
};
resource 'STR' (413) {
  "Left Cardiac Work Index"
};
resource 'STR' (414) {
  "LCW/BSA"
};
resource 'STR' (415) {
  "3.4-4.2 kg*m/m^2"
};
resource 'STR' (416) {
  ""
};
resource 'STR' (417) {
  ""
};
resource 'STR' (418) {
  ""
};

```

```

};
resource 'STR' (419) {
  "LVSW"
};
resource 'STR' (420) {
  "Left Ventricular Stroke Work"
};
resource 'STR' (421) {
  "0.0136*(MAP-PAW)*SV"
};
resource 'STR' (422) {
  "g*m"
};
resource 'STR' (423) {
  ""
};
resource 'STR' (424) {
  ""
};
resource 'STR' (425) {
  ""
};
resource 'STR' (426) {
  "LVSWI"
};
resource 'STR' (427) {
  "Left Ventricular Stroke Work Index"
};
resource 'STR' (428) {
  "LVSW/BSA"
};
resource 'STR' (429) {
  "50-62 g*m/m^2"
};
resource 'STR' (430) {
  ""
};
resource 'STR' (431) {
  ""
};
resource 'STR' (432) {
  ""
};
resource 'STR' (433) {
  "RCW"
};
resource 'STR' (434) {
  "Right Cardiac Work"
};
resource 'STR' (435) {
  "0.0136*PAM*CO"
};

```

```

};
resource 'STR' (436) {
  "kg*m"
};
resource 'STR' (437) {
  ""
};
resource 'STR' (438) {
  ""
};
resource 'STR' (439) {
  ""
};
resource 'STR' (440) {
  "RCWI"
};
resource 'STR' (441) {
  "Right Cardiac Work Index"
};
resource 'STR' (442) {
  "RCW/BSA"
};
resource 'STR' (443) {
  "0.54-0.66 kg*m/m^2"
};
resource 'STR' (444) {
  ""
};
resource 'STR' (445) {
  ""
};
resource 'STR' (446) {
  ""
};
resource 'STR' (447) {
  "RVSW"
};
resource 'STR' (448) {
  "Right Ventricular Stroke Work"
};
resource 'STR' (449) {
  "0.0136*(PAM-CVP)*SV"
};
resource 'STR' (450) {
  "g*m"
};
resource 'STR' (451) {
  ""
};
resource 'STR' (452) {
  ""
};

```

```

};
resource 'STR' (453) {
  ""
};
resource 'STR' (454) {
  "RVSWI"
};
resource 'STR' (455) {
  "Right Ventricular Stroke Work Index"
};
resource 'STR' (456) {
  "RVSW/BSA"
};
resource 'STR' (457) {
  "7.9-9.7 g/m/m^2"
};
resource 'STR' (458) {
  ""
};
resource 'STR' (459) {
  ""
};
resource 'STR' (460) {
  ""
};
resource 'STR' (461) {
  "BSA"
};
resource 'STR' (462) {
  "Body Surface Area"
};
resource 'STR' (463) {
  "(3.207 * (Wt*1000)^0.7285 - 0.0188 * I)
  *og(Wt * 1000) * Ht^ 0.3 / 10000"
};
resource 'STR' (464) {
  "m^2"
};
resource 'STR' (465) {
  "Weight in kg and Ht in cm."
};
resource 'STR' (466) {
  ""
};
resource 'STR' (467) {
  ""
};
resource 'STR' (500) {
  "CO"
};
resource 'STR' (501) {
  ""
};

```

```

};
    "Cardiac Output"
};
resource 'STR' (502) {
    "Thermodilution"
};
resource 'STR' (503) {
    "L/min"
};
resource 'STR' (504) {
};
resource 'STR' (505) {
};
resource 'STR' (506) {
};
resource 'STR' (507) {
    "FIO2"
};
resource 'STR' (508) {
    "Fraction of Inspired Oxygen"
};
resource 'STR' (509) {
    "Respirator Setting"
};
resource 'STR' (510) {
    ".20"
};
resource 'STR' (511) {
};
resource 'STR' (512) {
};
resource 'STR' (513) {
};
resource 'STR' (514) {
    "PaO2"
};
resource 'STR' (515) {
    "Partial Pressure of Oxygen in Arterial B"
    "lood"
};
resource 'STR' (516) {
    "Arterial Blood Gases"
};
resource 'STR' (517) {
    "mmHg"
};

```

```

resource 'STR' (518) {
};
resource 'STR' (519) {
};
resource 'STR' (520) {
};
resource 'STR' (521) {
    "PaCO2"
};
resource 'STR' (522) {
    "Partial Pressure CO2 in Arterial Blood"
};
resource 'STR' (523) {
    "Arterial Blood Gases"
};
resource 'STR' (524) {
    "mmHg"
};
resource 'STR' (525) {
};
resource 'STR' (526) {
};
resource 'STR' (527) {
};
resource 'STR' (528) {
    "SaO2"
};
resource 'STR' (529) {
    "% Arterial Oxyhemoglobin Saturation"
};
resource 'STR' (530) {
    "Arterial Blood Gases"
};
resource 'STR' (531) {
    "%"
};
resource 'STR' (532) {
};
resource 'STR' (533) {
};
resource 'STR' (534) {
};

```

```

resource 'STR' (535) {
    "PvO2"
};
resource 'STR' (536) {
    "Venous Partial Pressure Oxygen"
};
resource 'STR' (537) {
    "Venous Blood Gases"
};
resource 'STR' (538) {
    "mmHg"
};
resource 'STR' (539) {
};
resource 'STR' (540) {
};
resource 'STR' (541) {
};
resource 'STR' (542) {
    "SvO2"
};
resource 'STR' (543) {
    "% Venous Oxyhemoglobin Saturation"
};
resource 'STR' (544) {
    "Venous Blood Gases"
};
resource 'STR' (545) {
    "%"
};
resource 'STR' (546) {
};
resource 'STR' (547) {
};
resource 'STR' (548) {
};
resource 'STR' (549) {
    "HGB"
};
resource 'STR' (550) {
    "Hemoglobin"
};
resource 'STR' (551) {
    "Blood HGB"
};

```

```

resource 'STR' '(552) {
  "gm/dl"
};
resource 'STR' '(553) {
};
resource 'STR' '(554) {
};
resource 'STR' '(555) {
};
resource 'STR' '(556) {
  "Ht"
};
resource 'STR' '(557) {
  "Height in centimeters (cm)"
};
resource 'STR' '(558) {
  "Measure in cm, or measure in inches and "
  "multiply by 2.54"
};
resource 'STR' '(559) {
};
resource 'STR' '(560) {
};
resource 'STR' '(561) {
};
resource 'STR' '(562) {
};
resource 'STR' '(563) {
  "Wt"
};
resource 'STR' '(564) {
  "Weight in kilograms"
};
resource 'STR' '(565) {
  "Measure in kilograms, or multiply height"
  " in inches by 2.54"
};
resource 'STR' '(566) {
};
resource 'STR' '(567) {
};
resource 'STR' '(568) {

```

```

};
resource 'STR' '(569) {
};
resource 'STR' '(570) {
  "PB"
};
resource 'STR' '(571) {
  "Barometric Pressure"
};
resource 'STR' '(572) {
  "Measure"
};
resource 'STR' '(573) {
  "mmHg"
};
resource 'STR' '(574) {
};
resource 'STR' '(575) {
};
resource 'STR' '(576) {
};
resource 'STR' '(577) {
  "CaO2"
};
resource 'STR' '(578) {
  "Arterial Oxygen Content"
};
resource 'STR' '(579) {
  "(1.34*HGB*SaO2/100)+(0.0031*PaO2)"
};
resource 'STR' '(580) {
  "17-20 ml/dl"
};
resource 'STR' '(581) {
};
resource 'STR' '(582) {
};
resource 'STR' '(583) {
};
resource 'STR' '(584) {
  "CvO2"
};
resource 'STR' '(585) {
  "Venous Oxygen Content"

```

```

};
resource 'STR' '(586) {
  "(1.34*HGB*SvO2/100)+(0.0031*PvO2)"
};
resource 'STR' '(587) {
  "12-15 ml/dl"
};
resource 'STR' '(588) {
};
resource 'STR' '(589) {
};
resource 'STR' '(590) {
};
resource 'STR' '(591) {
  "avDO2"
};
resource 'STR' '(592) {
  "Arteriovenous Oxygen Difference"
};
resource 'STR' '(593) {
  "CaO2-CvO2"
};
resource 'STR' '(594) {
  "4.2-5.0 ml/dl"
};
resource 'STR' '(595) {
};
resource 'STR' '(596) {
};
resource 'STR' '(597) {
};
resource 'STR' '(598) {
  "O2AV"
};
resource 'STR' '(599) {
  "Oxygen Availability"
};
resource 'STR' '(600) {
  "CaO2*CO*10"
};
resource 'STR' '(601) {
  "4-6 ml/min"
};
resource 'STR' '(602) {

```

```

};
resource 'STR' ' (603) {
  ""
};
resource 'STR' ' (604) {
  ""
};
resource 'STR' ' (605) {
  "O2AVI"
};
resource 'STR' ' (606) {
  "Oxygen Availability Index"
};
resource 'STR' ' (607) {
  "O2AV/BSA"
};
resource 'STR' ' (608) {
  "550-650 (ml/min)/m^2"
};
resource 'STR' ' (609) {
  ""
};
resource 'STR' ' (610) {
  ""
};
resource 'STR' ' (611) {
  ""
};
resource 'STR' ' (612) {
  "VO2"
};
resource 'STR' ' (613) {
  "Oxygen Consumption"
};
resource 'STR' ' (614) {
  "avDO2*CO*10"
};
resource 'STR' ' (615) {
  ""
};
resource 'STR' ' (616) {
  ""
};
resource 'STR' ' (617) {
  ""
};
resource 'STR' ' (618) {
  ""
};
resource 'STR' ' (619) {
  "VO2I"
};

```

```

};
resource 'STR' ' (620) {
  "Oxygen Consumption Index"
};
resource 'STR' ' (621) {
  "VO2/BSA"
};
resource 'STR' ' (622) {
  "115-265 (ml/min)/m^2"
};
resource 'STR' ' (623) {
  ""
};
resource 'STR' ' (624) {
  ""
};
resource 'STR' ' (625) {
  ""
};
resource 'STR' ' (626) {
  "O2ER"
};
resource 'STR' ' (627) {
  "Oxygen Extraction Ratio"
};
resource 'STR' ' (628) {
  "(CaO2-CvO2)/CaO2"
};
resource 'STR' ' (629) {
  "24-28"
};
resource 'STR' ' (630) {
  ""
};
resource 'STR' ' (631) {
  ""
};
resource 'STR' ' (632) {
  ""
};
resource 'STR' ' (633) {
  "AaDO2"
};
resource 'STR' ' (634) {
  "Alveolar-Arterial Oxygen Difference"
};
resource 'STR' ' (635) {
  "PAO2-PaO2"
};
resource 'STR' ' (636) {
  "10-15 mmHg"
};

```

```

};
resource 'STR' ' (637) {
  "Where PAO2=FiO2*(PB-47)-PaCO2"
};
resource 'STR' ' (638) {
  ""
};
resource 'STR' ' (639) {
  ""
};
resource 'STR' ' (640) {
  "Qs/Qt"
};
resource 'STR' ' (641) {
  "Percent Shunt"
};
resource 'STR' ' (642) {
  "100*(1.34*HGB+0.0031*PAO2-CaO2)/n(1.34*H"
  "GB+0.0031*PAO2-CvO2)"
};
resource 'STR' ' (643) {
  "3-5 %"
};
resource 'STR' ' (644) {
  ""
};
resource 'STR' ' (645) {
  ""
};
resource 'STR' ' (646) {
  ""
};
resource 'STR' ' (647) {
  "BSA"
};
resource 'STR' ' (648) {
  "Body Surface Area"
};
resource 'STR' ' (649) {
  "(3.207*(Wt*1000)^0.7285-0.0188*log(Wt"
  "1000))*Ht^0.3/1000"
};
resource 'STR' ' (650) {
  "m^2"
};
resource 'STR' ' (651) {
  ""
};
resource 'STR' ' (652) {
  ""
};

```

```

resource 'STR' '(653) {
  ""
};
resource 'STR' '(700) {
  "RESP"
};
resource 'STR' '(701) {
  "Respiratory Rate"
};
resource 'STR' '(702) {
  "Breaths/min"
};
resource 'STR' '(703) {
  ""
};
resource 'STR' '(704) {
  ""
};
resource 'STR' '(705) {
  ""
};
resource 'STR' '(706) {
  ""
};
resource 'STR' '(707) {
  "PaCO2"
};
resource 'STR' '(708) {
  "Partial Pressure Arterial Carbon Dioxide"
};
resource 'STR' '(709) {
  "Arterial Blood Gases"
};
resource 'STR' '(710) {
  "mmHg"
};
resource 'STR' '(711) {
  ""
};
resource 'STR' '(712) {
  ""
};
resource 'STR' '(713) {
  ""
};
resource 'STR' '(714) {
  "TV"
};
resource 'STR' '(715) {
  "Tidal Volume"
};

```

```

resource 'STR' '(716) {
  "Based on size of patient"
};
resource 'STR' '(717) {
  "ml/breath"
};
resource 'STR' '(718) {
  ""
};
resource 'STR' '(719) {
  ""
};
resource 'STR' '(720) {
  ""
};
resource 'STR' '(721) {
  "PIP"
};
resource 'STR' '(722) {
  "Peak Inspiratory Pressure"
};
resource 'STR' '(723) {
  "Measure"
};
resource 'STR' '(724) {
  "cmH2O"
};
resource 'STR' '(725) {
  ""
};
resource 'STR' '(726) {
  ""
};
resource 'STR' '(727) {
  ""
};
resource 'STR' '(728) {
  "PEEP"
};
resource 'STR' '(729) {
  "Positive End-expiratory Pressure"
};
resource 'STR' '(730) {
  "Selection for respirator setting based o"
  "n pulmonary disease process"
};
resource 'STR' '(731) {
  "cmH2O"
};
resource 'STR' '(732) {
  ""
};

```

```

resource 'STR' '(733) {
  ""
};
resource 'STR' '(734) {
  ""
};
resource 'STR' '(735) {
  "PECO2"
};
resource 'STR' '(736) {
  "Pressure of Expired Carbon Dioxide"
};
resource 'STR' '(737) {
  ""
};
resource 'STR' '(738) {
  "mmHg"
};
resource 'STR' '(739) {
  ""
};
resource 'STR' '(740) {
  ""
};
resource 'STR' '(741) {
  ""
};
resource 'STR' '(742) {
  "MINVOL"
};
resource 'STR' '(743) {
  "Minute Volume"
};
resource 'STR' '(744) {
  "TV*RESP/1000"
};
resource 'STR' '(745) {
  "L/Min"
};
resource 'STR' '(746) {
  ""
};
resource 'STR' '(747) {
  ""
};
resource 'STR' '(748) {
  ""
};
resource 'STR' '(749) {
  "COMP"
};

```



```

resource 'STR' '(750) {
  "Compliance"
};

resource 'STR' '(751) {
  "TV/(PIP-PEEP)"
};

resource 'STR' '(752) {
  "25-35 ml/cmH20"
};

resource 'STR' '(753) {
};

resource 'STR' '(754) {
};

resource 'STR' '(755) {
};

resource 'STR' '(756) {
  "Vd"
};

resource 'STR' '(757) {
  "Dead Space"
};

resource 'STR' '(758) {
  "(PaCO2-PECO2)*TV/PaCO2"
};

resource 'STR' '(759) {
  "144-155 ml"
};

resource 'STR' '(760) {
};

resource 'STR' '(761) {
};

resource 'STR' '(762) {
};

resource 'STR' '(763) {
  "Vd/Vt"
};

resource 'STR' '(764) {
  "Dead Space/Tidal Volume Ratio"
};

resource 'STR' '(765) {
  "Vd/Vt"
};

resource 'STR' '(766) {
  "0.25-0.40"
};

```

```

resource 'STR' '(767) {
};

resource 'STR' '(768) {
};

resource 'STR' '(769) {
};

resource 'STR' '(770) {
  "ALVENT"
};

resource 'STR' '(771) {
  "Alveolar Ventilation"
};

resource 'STR' '(772) {
  "(TV-Vd)*RESP"
};

resource 'STR' '(773) {
};

resource 'STR' '(774) {
};

resource 'STR' '(775) {
};

resource 'STR' '(776) {
};

resource 'STR' '(900) {
  "SerNa"
};

resource 'STR' '(901) {
  "Serum Sodium"
};

resource 'STR' '(902) {
  "Measure"
};

resource 'STR' '(903) {
  "mEq/L"
};

resource 'STR' '(904) {
};

resource 'STR' '(905) {
};

resource 'STR' '(906) {
};

```

```

resource 'STR' '(907) {
  "SCr"
};

resource 'STR' '(908) {
  "Serum Creatinine"
};

resource 'STR' '(909) {
  "Measure"
};

resource 'STR' '(910) {
  "mg/dl"
};

resource 'STR' '(911) {
};

resource 'STR' '(912) {
};

resource 'STR' '(913) {
};

resource 'STR' '(914) {
  "PIsm"
};

resource 'STR' '(915) {
  "Plasma Osmolarity"
};

resource 'STR' '(916) {
  "Measure"
};

resource 'STR' '(917) {
  "mOsm/L"
};

resource 'STR' '(918) {
};

resource 'STR' '(919) {
};

resource 'STR' '(920) {
};

resource 'STR' '(921) {
  "UrOsm"
};

resource 'STR' '(922) {
  "Urine Osmolarity"
};

resource 'STR' '(923) {
  "Measure"
};

```

```

resource 'STR' (924) {
  "mOsm/L"
};
resource 'STR' (925) {
};
resource 'STR' (926) {
};
resource 'STR' (927) {
};
resource 'STR' (928) {
  "UCreat"
};
resource 'STR' (929) {
  "Urine Creatinine"
};
resource 'STR' (930) {
  "Measure"
};
resource 'STR' (931) {
  "mg/dl"
};
resource 'STR' (932) {
};
resource 'STR' (933) {
};
resource 'STR' (934) {
};
resource 'STR' (935) {
  "UrNa"
};
resource 'STR' (936) {
  "Urine Sodium"
};
resource 'STR' (937) {
  "Measure"
};
resource 'STR' (938) {
  "mEq/L"
};
resource 'STR' (939) {
};
resource 'STR' (940) {
};

```

```

resource 'STR' (941) {
};
resource 'STR' (942) {
  "UrK"
};
resource 'STR' (943) {
  "Urine Potassium"
};
resource 'STR' (944) {
  "Measure"
};
resource 'STR' (945) {
  "mEq/L"
};
resource 'STR' (946) {
};
resource 'STR' (947) {
};
resource 'STR' (948) {
};
resource 'STR' (949) {
  "UrVol"
};
resource 'STR' (950) {
  "Urine Volume"
};
resource 'STR' (951) {
  "Measure"
};
resource 'STR' (952) {
  "ml/day"
};
resource 'STR' (953) {
  "Urine volume is for 24 hrs"
};
resource 'STR' (954) {
};
resource 'STR' (355) {
};
resource 'STR' (956) {
  "BUN"
};
resource 'STR' (957) {
  "Blood Urea Nitrogen"
};

```

```

resource 'STR' (958) {
  "Measure"
};
resource 'STR' (959) {
  "mg/dl"
};
resource 'STR' (960) {
};
resource 'STR' (961) {
};
resource 'STR' (962) {
};
resource 'STR' (963) {
  "Ht"
};
resource 'STR' (964) {
  "Height in cm"
};
resource 'STR' (965) {
  "Measure in cm, or multiply height in inc"
  "hes by 2.54"
};
resource 'STR' (966) {
};
resource 'STR' (967) {
};
resource 'STR' (968) {
};
resource 'STR' (969) {
};
resource 'STR' (970) {
  "Wt"
};
resource 'STR' (971) {
  "Weight in kilograms"
};
resource 'STR' (972) {
  "Weigh in kilograms, or multiply weight i"
  "n pounds by 0.454"
};
resource 'STR' (973) {
};
resource 'STR' (974) {
};

```

```

    };
    resource 'STR' '(975) {
    };
    resource 'STR' '(976) {
    };
    resource 'STR' '(977) {
        "UrNaEx"
    };
    resource 'STR' '(978) {
        "Urinary Sodium Excretion"
    };
    resource 'STR' '(979) {
        "UrNa*UrVol/1000"
    };
    resource 'STR' '(980) {
        "mEq/day"
    };
    resource 'STR' '(981) {
    };
    resource 'STR' '(982) {
    };
    resource 'STR' '(983) {
    };
    resource 'STR' '(984) {
        "UrKEx"
    };
    resource 'STR' '(985) {
        "Urinary Potassium Excretion"
    };
    resource 'STR' '(986) {
        "UrK*UrVol/1000"
    };
    resource 'STR' '(987) {
        "mEq/day"
    };
    resource 'STR' '(988) {
    };
    resource 'STR' '(989) {
    };
    resource 'STR' '(990) {
    };
    resource 'STR' '(991) {

```

```

        "UrNa/K"
    };
    resource 'STR' '(992) {
        "Urine Sodium/Potassium Ratio"
    };
    resource 'STR' '(993) {
        "UrNa/UrK"
    };
    resource 'STR' '(994) {
        "1-2"
    };
    resource 'STR' '(995) {
    };
    resource 'STR' '(996) {
    };
    resource 'STR' '(997) {
    };
    resource 'STR' '(998) {
        "FeNa"
    };
    resource 'STR' '(999) {
        "Fractional Excretion Sodium"
    };
    resource 'STR' '(1000) {
        "(UrNa/SerNa)*(SCreat/UCreat)*1000"
    };
    resource 'STR' '(1001) {
        "%"
    };
    resource 'STR' '(1002) {
    };
    resource 'STR' '(1003) {
    };
    resource 'STR' '(1004) {
    };
    resource 'STR' '(1005) {
        "CrCl"
    };
    resource 'STR' '(1006) {
        "Creatinine Clearance"
    };
    resource 'STR' '(1007) {
        "(UCreat/SCreat)*(UrVol/1440)*1.73/BSA"
    };
    resource 'STR' '(1008) {

```

```

        "ml/min/m^ 2"
    };
    resource 'STR' '(1009) {
    };
    resource 'STR' '(1010) {
    };
    resource 'STR' '(1011) {
    };
    resource 'STR' '(1012) {
        "COsm"
    };
    resource 'STR' '(1013) {
        "Osmolar Clearance"
    };
    resource 'STR' '(1014) {
        "(UrOSm/PIOsm)*UrVol"
    };
    resource 'STR' '(1015) {
        "ml/day"
    };
    resource 'STR' '(1016) {
    };
    resource 'STR' '(1017) {
    };
    resource 'STR' '(1018) {
    };
    resource 'STR' '(1019) {
        "CH2O"
    };
    resource 'STR' '(1020) {
        "Free Water Clearance"
    };
    resource 'STR' '(1021) {
        "UrVol-COsm"
    };
    resource 'STR' '(1022) {
        "ml/day"
    };
    resource 'STR' '(1023) {
    };
    resource 'STR' '(1024) {
    };
    resource 'STR' '(1025) {

```

```

    };
    resource 'STR' (1026) {
        "NSLoss"
    };
    resource 'STR' (1027) {
        "Nonsaline Loss"
    };
    resource 'STR' (1028) {
        "UrVol-(UrVol*UrNa/140)"
    };
    resource 'STR' (1029) {
        "ml/day"
    };
    resource 'STR' (1030) {
        ""
    };
    resource 'STR' (1031) {
        ""
    };
    resource 'STR' (1032) {
        ""
    };
    resource 'STR' (1033) {
        "BUN/Cr"
    };
    resource 'STR' (1034) {
        "BUN to Creatinine Ratio"
    };
    resource 'STR' (1035) {
        "BUN/SCreat"
    };
    resource 'STR' (1036) {
        "10-15"
    };
    resource 'STR' (1037) {
        ""
    };
    resource 'STR' (1038) {
        ""
    };
    resource 'STR' (1039) {
        ""
    };
    resource 'STR' (1040) {
        "U/Scr"
    };
    resource 'STR' (1041) {
        "Urine Serum Creatinine Ratio"
    };
    resource 'STR' (1042) {

```

```

        "UCreat/SCreat"
    };
    resource 'STR' (1043) {
        ""
    };
    resource 'STR' (1044) {
        ""
    };
    resource 'STR' (1045) {
        ""
    };
    resource 'STR' (1046) {
        ""
    };
    resource 'STR' (1047) {
        "U/POsm"
    };
    resource 'STR' (1048) {
        "Urine Plasma Osmolarity Ratio"
    };
    resource 'STR' (1049) {
        "UrOsm/PIOsm"
    };
    resource 'STR' (1050) {
        ""
    };
    resource 'STR' (1051) {
        ""
    };
    resource 'STR' (1052) {
        ""
    };
    resource 'STR' (1053) {
        ""
    };
    resource 'STR' (1054) {
        "BSA"
    };
    resource 'STR' (1055) {
        "Body Surface Area"
    };
    resource 'STR' (1056) {
        "(3.207*(Wt*1000)^(0.7285-0.0188*lnlog(Wt*1000)))/Ht^0.3/1000"
    };
    resource 'STR' (1057) {
        ""
    };
    resource 'STR' (1058) {

```

```

    resource 'STR' (1059) {
        ""
    };
    resource 'STR' (1060) {
        ""
    };
    resource 'PICT' (128, "DynaTitle") {
        1162,
        {0, 0, 291, 450},
        "$0011 02FF 0C00 FFFE 0000 0048 0000 0048"
        "$0000 0000 0000 0123 01C2 0000 0000 0001"
        "$000A 0000 0000 0123 01C2 009A 0000 00FF"
        "$8384 0000 0000 0123 01C2 0000 0003 0000"
        "$0000 0048 0000 0048 0000 0010 0010 0003"
        "$0005 0000 0000 0000 0000 0000 0000 0000"
        "$0000 0123 01C2 0000 0000 0123 01C2 0040"
        "$027D 0E21 B5A5 D5A5 B5A5 D6A5 D5A5 D5A5"
        "$B5A5 B5A5 D6A5 D6A5 D5A5 D5A5 D6A5 D6A5"
        "$D5FC A5D6 00A9 F8FE A9D6 09A9 F6A5 D6A9"
        "$F6A9 D6A9 F6A9 D6A5 D6A5 D6A9 D6A5 D6FE"
        "$A5D5 0CA5 D6A9 F6A9 D6A9 F6A9 F6A9 D6A9"
        "$D6A5 D6A9 F6A9 D6A5 D6A9 F6A9 D6FA A9F6"
        "$03A9 F7A9 F6A9 F6A9 F7FB A9F6 07A9 D6A9"
        "$D6A9 F6A9 F6AA 172D F7AE 172D F7FD A9F6"
        "$FEA9 F707 ADF7 AE17 2E17 2DF7 ADF6 A9F7"
        "$AE17 2DF7 FEA9 F60A A9F7 A9F7 A9F6 A9F6"
        "$AE17 2DF7 AE17 2E17 29F6 A9F7 AE17 FB2E"
        "$17FE 3217 022E 172E 1732 17F9 2E17 102A"
        "$1729 F7A9 F7AD F7A9 F7AD F7AD F7A9 F6A9"
        "$F6A9 D6A9 D6A9 F6A9 F6AD F7AE 172E 1729"
        "$F6FE A9F6 04A9 F7AE 1729 F7AE 1729 F7FD"
        "$A9F6 1AAE 172E 172D F7AD F7AE 172E 172D"
        "$F7A9 F7A9 F7A9 F6A9 F7AD F7A9 F6A9 F7AD"
        "$F7AD F7AE 172E 172E 172D F7A9 F7A9 F7A9"
        "$F6AD F7AE 1729 F7AE 17FD 2E17 0829 F6A9"
        "$F6AD F7A9 F6A9 F6A9 F7A9 F7AD F7AE 17FE"
        "$2E17 0832 172E 172D F7AD F7A9 F6A9 D6A9"
        "$F6A9 F6A5 D6F6 A9F6 01A9 D6A9 D6FB A5D6"
        "$05A9 F6A9 D6A9 F6A5 F6A5 D6A5 F6FD A5D6"
        "$00A9 F6FD A5D6 01A1 D6A5 D6FE A1D6 06A1"
        "$D5A1 B5A1 B5A5 D6A1 D5A5 D5A5 D5F9 A1B5"
        "$FE9D B502 9D95 9994 9D94 FC99 9405 9574"
        "$9974 9574 9574 9974 9974 FC99 940D 9995"
        "$9994 9995 9DB5 A1B5 A5D6 A5D6 A9F6 AE17"
        "$2E17 3217 3217 3237 3217 FE2E 1701 29F7"
        "$AE17 FA2E 1707 2A17 29F7 ADF7 A9F7 A9F6"
        "$A9F7 ADF7 AE17 F52E 1700 2A17 FB2E 1702"
        "$29F7 A9F7 AE17 FD2E 170D 2A17 2DF7 AE17"
        "$2E17 2E17 2DF7 ADF7 AE17 2E17 2A17 29F7"
        "$AE17 29F6 ADF7 FDA9 F703 A9F6 A9F6 A9F7"
        "$A9F6 FCA9 F709 A9F6 A9F7 A9F7 AE17 2E17"
        "$2A17 2DF7 ADF7 A9F7 AE17 FC2E 1701 29F7"
        "$AE17 FD2E 170E 29F7 A9F7 A9F7 AE17 29F6"
        "$A9F7 A9F7 A9F6 AA17 2A17 29F7 ADF7 AE17"
        "$2E17 2DF7 FEA9 F7FD A9F6 00A9 F7FD A9F6"
        "$00A9 F7FE A9F6 00A9 D6E5 A9F6 00A9 D602"
        "$5803 25D5 A5B5 A5D5 A5B5 FEA5 D503 A5D6"
        "$A5D6 A5D5 A5D5 FBA5 D601 A5D5 A5D5 FEA5"
        "$D6FE A9F6 01A5 D5A9 D6FE A9F6 0EA5 D6A9"
        "$D6A9 D6A9 F6A9 D6A9 D6A9 F6A9 F7AD F7AD"
        "$F7A9 F6A9 F6A9 D6A9 F6A9 D6FE A5D6 F8A9"
        "$F603 ADF6 ADF7 ADF7 A9F7 FCA9 F811 A9D6"
        "$A9D6 A9F6 A9F6 ADF7 ADF7 AE17 2DF7 A9F6"
        "$A9F6 A9F7 A9F6 A9F7 AE17 2DF7 A9F6 A9F6"
        "$ADF7 FEA9 F601 ADF7 ADF7 FEA9 F7FE ADF7"
        "$00AE 17FE 2E17 042D F7A9 F6A9 F7AE"
    };

```

\$\*17FD 2E17 0632 172E 1832 3832 3832 172E\*  
 \$\*1732 2E17 092D F7A9 F7AD F7AE 1729\*  
 \$\*F7AE 172E 172D F7AD F7AD F7FD A9F6 05A9\*  
 \$\*D6A9 F6A9 F6AE 172E 172D F7FE A9F6 05AD\*  
 \$\*F7AE 172E 1729 F7AE 172D F7FE A9F6 09A5\*  
 \$\*F6A9 F7AE 172D F7AE 172E 172D F7AE 1729\*  
 \$\*F6A9 F7FE A9F6 14A9 F7AE 172D F7AD F7A9\*  
 \$\*F7A9 F7AE 172E 1729 F6AD F7A9 F6AE 172E\*  
 \$\*172E 172D F7AE 172E 172E 172D F7A9 F7A9\*  
 \$\*F7FE A9F6 00A9 F7FE A9F6 02AE 1732 1732\*  
 \$\*17FD 2E17 0529 F6A9 D6A9 F6A9 F6A9 D6A5\*  
 \$\*D6FE A9F6 01A5 D6A9 D6FE A9F6 04A5 F6A5\*  
 \$\*D6A5 D6A9 D6A9 D6FC A5D6 FDA9 F6F6 A5D6\*  
 \$\*D0A9 D6FA A5D6 08A1 B5A5 D6A1 D6A1 B5A5\*  
 \$\*D5A1 B5A1 D6A5 D6A5 D6FE A1B5 009D B5FD\*  
 \$\*A1B5 089D B59D 959D 959D B59D B59D 9599\*  
 \$\*949D 949D 94FE 9994 0099 74FD 9574 0099\*  
 \$\*74F8 9994 079D 959D B5A5 D6A5 F6A9 F6AD\*  
 \$\*F7AE 1732 17F7 2E17 082A 172E 172D F7A9\*  
 \$\*F7AE 1729 F6A9 F7AD F7AE 17E 2E17 012D\*  
 \$\*F7AE 17F6 2E17 002A 17F0 2E17 0B2D F7AD\*  
 \$\*F7AE 1729 F7A9 F7A9 F7AE 172A 172E 1729\*  
 \$\*F6AD F7A9 F7F8 A9F6 07AE 1729 F7AD F7AD\*  
 \$\*F7AE 172E 172E 172A 17FE 2E17 012D F7AE\*  
 \$\*17FC 2E17 042A 1729 F7A9 F7A9 F6AD F7FB\*  
 \$\*A9F7 05AA 1729 F7A9 F7AA 172E 1729 F6FD\*  
 \$\*A9F6 00A9 F7F4 A9F6 00A9 F7EC A9F6 00A5\*  
 \$\*D6FD A9F6 01A9 F7A9 F602 3F0A 25D5 A1B5\*  
 \$\*A5B5 A1B5 A1D5 A5D5 A5B5 A5D5 A5D6 A5D6\*  
 \$\*A5B5 FE45 D6FD A5D5 FCA5 D601 A9F6 A9D6\*  
 \$\*FEA5 D6FE A9D6 FBA9 F606 ADF7 A9F6 A9F6\*  
 \$\*ADF7 ADF7 A9F6 A9F6 FEA9 D602 A9F6 A9F6\*  
 \$\*A9D6 FEA9 F601 A9D6 A9D6 F6A9 F609 A9F7\*  
 \$\*FEA9 F601 A9F7 A9F7 FDA9 F60B A9F7 ADF7\*  
 \$\*ADF6 ADF7 ADF7 A9F6 A9F7 ADF7 A9F7 29F7\*  
 \$\*A9F6 ADF7 FCA9 F600 A9F7 FEAD F702 AE17\*  
 \$\*29F7 AE17 FB2E 1703 2A17 29F7 A9F6 AA17\*  
 \$\*FE2E 1709 2DF7 ADF7 B217 3218 3238 3238\*  
 \$\*3217 2E17 3217 3217 FD2E 170B 29F6 A9F6\*  
 \$\*A9F7 A9F7 ADF7 AE17 2DF7 ADF7 A9F6 ADF7\*  
 \$\*A9F6 A9F7 FDA9 F60B ADF7 AE17 29F7 A9F7\*  
 \$\*A9F6 ADF7 A9F7 A9F6 A9F7 ADF7 ADF7\*  
 \$\*FCA9 F60E AE17 29F6 A9F6 A9F7 ADF7 AE17\*  
 \$\*2DF7 ADF7 A9F7 A9F6 A9F6 A9F7 ADF7 ADF7\*  
 \$\*AE17 FC2E 1705 29F6 A9F6 A9F6 ADF7 ADF7\*  
 \$\*AE17 FE2E 1704 29F7 A9F6 AA17 2E17 29F6\*  
 \$\*FEA9 F700 AE17 FE2E 17FE 3217 022E 1729\*  
 \$\*F7A9 F7F8 A9F6 00A5 D6FE A9F6 01A5 F6A9\*  
 \$\*F6FE A9D6 FBA5 D601 A9F6 A9F6 FAA5 D600\*  
 \$\*A9F6 F9A5 D6FD A1B5 03A1 D6A1 D5A1 B5A1\*  
 \$\*B5FE A1D6 06A1 B59D B59D B5A1 B59D B5A1\*  
 \$\*B5A1 B5FC 9DB5 099D 9599 9599 9499 9599\*  
 \$\*9599 9499 7495 7395 7495 74FD 9573 0195\*  
 \$\*7499 74FE 9994 FE99 9508 9D95 9D95 9DB5\*  
 \$\*A1D6 A5D6 A9F6 A9F7 AE17 2E17 FE32 17F9\*  
 \$\*2E17 0829 F7AD F7AA 172E 172E 1729 F7A9\*  
 \$\*F7AD F7AE 17F1 2E17 0429 F7AE 172E 172D\*  
 \$\*F7AE 17ED 2E17 0529 F7AE 172D F7A9 F7AA\*  
 \$\*1729 F7FC A9F6 06A9 F7A9 F6A9 F6AD F7AE\*  
 \$\*172D F7AE 17FE 2E17 0329 F7A9 F6A9 F7AE\*  
 \$\*17FB 2E17 022D F7A9 F7AD F7FE A9F7 00A9\*  
 \$\*F6FE A9F7 07AE 172E 1729 F7A9 F6A9 F7AD\*  
 \$\*F7AE 1729 F7FD A9F6 00A9 F7E2 A9F6 03A5\*  
 \$\*F6A9 F6A9 F6A9 D6FA A9F6 02SD 0B21 B5A5\*  
 \$\*B5A1 B5A5 B5A5 D5A1 B5A1 B5A5 D5A5 B5A5\*  
 \$\*D5A5 D5A9 D6FE A5D5 FAA5 D60A A9D6 A9D6\*  
 \$\*A5D6 A9D6 A9D6 A5D6 A5D6 A9D6 A9F6 A9F6\*  
 \$\*A9D6 F7A9 F603 A9D6 A9D6 A9F6 A9F6 FEA9\*

\$\*D6F7 A9F6 0BA9 D6A9 F6A9 F6A9 F7A9 F7A9\*  
 \$\*F6A9 F7AD F7AD F7AE 172D F6AD F7FC A9F6\*  
 \$\*01A9 F7A9 F7FE A9F6 0A9A D6A5 D6A9 D6A9\*  
 \$\*F6A9 F6AD F7A9 F7AD F6AD F6AD F7AE 17FA\*  
 \$\*2E17 032D F7AD F7AE 1732 17FD 2E17 0232\*  
 \$\*172E 1732 17FE 2E17 FE32 1703 3238 3217\*  
 \$\*2E17 29F6 FCA9 F600 A9F7 FEA9 F601 A9F7\*  
 \$\*ADF6 FDA9 F606 A9F7 ADF7 ADF7 A9F6 A9F6\*  
 \$\*ADF7 A9F7 FEA9 F602 A9F7 A9F6 ADF7 FEA9\*  
 \$\*F60D ADF7 ADF7 A9F6 A9F7 A9F7 A9F6 ADF7\*  
 \$\*A9F6 AE17 2E17 2E17 29F7 ADF7 AE17 FC2E\*  
 \$\*1704 2DF7 AE17 29F7 A9F6 AE17 FE2E 1709\*  
 \$\*2DF7 ADF7 ADF7 A9F6 A9F7 AE17 2E17 2E17\*  
 \$\*2DF7 AE17 FD2E 1705 3217 3217 3237 3217\*  
 \$\*2E17 2DF7 F4A9 F602 A5D6 A9F6 A9D6 FCA5\*  
 \$\*D602 A5F6 A5D6 A9D6 FEA9 F600 A5F6 FCA5\*  
 \$\*D603 A9F6 A9F6 A5D6 A9D6 FE45 D603 A1D6\*  
 \$\*A5D6 A5D6 A1D6 FBA1 B501 A1D6 A1B6 FEA1\*  
 \$\*B501 9DB5 9DB5 FEA1 B502 9DB5 9DB5 A1B5\*  
 \$\*FE9D B503 9D95 9D95 9DB5 9DB5 FE99 9401\*  
 \$\*9974 9974 FE95 7407 9573 9574 9574 9573\*  
 \$\*9574 9974 9574 9594 FC99 940A 9DB5 9DB5\*  
 \$\*A1B6 A1D6 A9F6 A9F7 ADF6 AE17 2E17 2E17\*  
 \$\*3217 FE2E 1708 29F6 A9F7 AE17 2E17 2E17\*  
 \$\*29F7 AE17 2DF7 AE17 FC2E 1702 29F7 A9F6\*  
 \$\*AE17 EA2E 170D 2DF7 A9F7 AE17 2DF7 AE17\*  
 \$\*29F7 A9F7 AE17 2E17 2E17 2DF7 A9F7 AA17\*  
 \$\*29F7 FBA9 F600 A9F7 FEA9 F601 A9F7 AE17\*  
 \$\*FE2E 1705 2DF7 AE17 2E17 2A17 29F7 AE17\*  
 \$\*FA2E 1703 2DF7 AE17 29F7 A9F7 FEA9 F606\*  
 \$\*A9F7 A9F6 A9F7 AE17 2A17 2A17 29F7 FEAD\*  
 \$\*F706 A9F7 AE17 29F6 A9F7 A9F6 A9F6 A9F7\*  
 \$\*FEA9 F603 A9F7 A9F6 A9F6 A9F7 EAA9 F602\*  
 \$\*A5D6 A9F6 A5D6 FAA9 F602 3E14 21B5 A1B5\*  
 \$\*A1B5 A5D5 A5B5 A1B5 A1B5 A1D5 A5D5 A1B5\*  
 \$\*A5D5 A5D5 A5B5 A5D5 A5D5 A5D6 A5D6 A9D6\*  
 \$\*A9D6 A5D6 A5B5 FCA5 D603 A9D6 A9D6 A5D6\*  
 \$\*A9D6 FDA9 F600 A9D6 FEA9 F604 A9D6 A9F6\*  
 \$\*A9F6 ADF6 A9F6 FEA9 D603 A9F6 A9F6 A9D6\*  
 \$\*A5D6 FAA9 F603 ADF6 A9F6 A9F6 A9F7 FCA9\*  
 \$\*F6FD ADF7 00A9 F7FD A9F6 01AE 172D F7FC\*  
 \$\*A9F6 FE45 D60A A9F6 A9F7 AE17 2E17 2DF7\*  
 \$\*A9F7 A9F6 A9F7 A9F6 ADF7 AE17 FE2E 1704\*  
 \$\*2DF7 AE17 2E17 2E17 3217 FE2E 1703 3217\*  
 \$\*3217 2E17 3217 FC2E 1707 3238 3237 2E17\*  
 \$\*29F7 A9F7 A9F7 A9F6 A9F7 FBA9 F600 A9F7\*  
 \$\*FDA9 F602 A9D6 A9F6 ADF6 FDA9 F600 A9F7\*  
 \$\*FCA9 F606 A9F7 A9F6 A9F7 AE17 29F7 A9F6\*  
 \$\*A9F7 FCA9 F601 ADF7 AE17 FD2E 1701 2DF7\*  
 \$\*AE17 FD2E 1701 2DF7 AE17 FE2E 1701 29F7\*  
 \$\*AE17 FE2E 1705 2DF7 A9F7 AE17 2E17 2DF7\*  
 \$\*AE17 FB2E 1701 3238 3217 FE2E 1701 29F7\*  
 \$\*ADF7 F7A9 F603 A9D6 A5D6 A9F6 A9F6 F9A5\*  
 \$\*D602 A9F6 A9F6 A9D6 FCA5 D600 A5F6 FEA9\*  
 \$\*F601 A9D6 A5F6 FDA5 D601 A1D5 A1B6 ECA1\*  
 \$\*B5FD 9DB5 089D 9599 9499 9599 9599 7499\*  
 \$\*9499 9499 7495 73FE 9574 0095 73FB 9574\*  
 \$\*FB99 9413 9DB5 A1B6 A5D6 A5F6 A9F6 AE17\*  
 \$\*2E17 3217 2E17 3217 2E17 2E17 29F7 A9F7\*  
 \$\*AE17 29F7 ADF7 A9F7 A9F6 AE17 FE2E 1705\*  
 \$\*29F7 AA17 29F7 A9F7 A9F7 AE17 F42E 1704\*  
 \$\*29F7 AE17 2E17 2E17 3217 F92E 1702 2DF7\*  
 \$\*ADF7 AE17 FB2E 1701 2A17 29F6 FCA9 F607\*  
 \$\*A9F7 A9F6 A9F7 A9F7 ADF7 ADF7 A9F6 AE17\*  
 \$\*FD2E 1702 29F7 A9F7 AE17 FA2E 1704 29F7\*  
 \$\*ADF7 A9F7 ADF7 ADF7 FEA9 F70B ADF7 AE17\*  
 \$\*2DF7 A9F7 AA17 2E17 29F6 A9F6 ADF7 A9F7\*  
 \$\*A9F6 A9F6 FCA9 F701 A9F6 ADF7 FEA9 F601\*

\$\*A9F7 A9F7 F8A9 F602 A9F7 A9F6 A9D6 F7A9\*  
 \$\*F601 A5F6 A5D6 F9A9 F602 4D00 21B5 FE45\*  
 \$\*B5FE A1B5 11A1 D5A1 B5A5 B5A5 D5A5 D5A5\*  
 \$\*B5A5 D5A5 D6A9 D6A5 D6A9 F6A9 F6A5 D6A5\*  
 \$\*D5A5 D6A5 D5A9 D6A9 D6FB A5D6 FEA9 F604\*  
 \$\*A9D6 A9F6 A9F6 A9D6 A5D6 FDA9 F602 A5D6\*  
 \$\*A5D6 A9D6 F8A9 F602 A9D6 A9F6 ADF7 FCA9\*  
 \$\*F607 A9D6 A9F6 A9F7 AE17 2E17 2E17 2DF7\*  
 \$\*ADF7 FDA9 F601 ADF7 A9F7 FDA9 F607 A9D6\*  
 \$\*A5D6 A5D6 A9F6 A9F6 ADF7 AE17 29F6 FEA9\*  
 \$\*F608 ADF7 A9F7 ADF7 AE17 2E17 2A17 29F7\*  
 \$\*A9F7 AE17 F22E 1709 3217 2E17 2E17 29F7\*  
 \$\*ADF7 A9F6 A9F6 A9F7 A9F6 A9F7 FDA9 F607\*  
 \$\*A9F7 A9F6 A9F6 A9D6 A5D6 A9F6 A9F6 ADF7\*  
 \$\*FBA9 F600 A9D6 FEA9 F605 ADF7 ADF6 A9F6\*  
 \$\*AE17 2DF7 A9F7 FCA9 F602 A9F7 A9F6 AE17\*  
 \$\*FE2E 1704 29F6 A9F7 A9F6 AE17 3217 FA2E\*  
 \$\*1707 29F7 AE17 2E17 2E17 2DF7 ADF7 ADF7\*  
 \$\*AE17 FC2E 1701 2A17 2E17 FD2E 1704 2DF7\*  
 \$\*ADF7 A9F7 AE17 2DF7 FEA9 F600 A5D6 FCA9\*  
 \$\*F6FA A5D6 00A5 D5FC A5D6 01A9 F6A5 F6FD\*  
 \$\*A5D6 13A9 F6A5 D6A5 D6A9 F6A5 D6A9 F6A9\*  
 \$\*F6A9 D6A5 D6A5 D6A5 D6A9 D6A1 D6A1 D6A1\*  
 \$\*B5A1 B5A1 D6A1 D5A1 B5A1 B5FB 9DB5 FDA1\*  
 \$\*B500 9DB5 FDA1 B5FE 9DB5 FE90 9504 9DB5\*  
 \$\*9DB5 9D95 9994 9994 FE99 74F7 9574 0095\*  
 \$\*94FC 9994 069D B59D B59D B5A1 B5A5 D6A9 F6A9\*  
 \$\*F6AE 17FB 2E17 042A 172E 1729 F7A9 F7AE\*  
 \$\*17FC 2E17 0529 F7A9 F6A9 AE17 2E17 2E17\*  
 \$\*17FB 2E17 052D F7AE 172E 172E 172D F7AE\*  
 \$\*17F6 2E17 0C2D F7AE 1729 F7AA 172E 172E\*  
 \$\*172D F7AD F7AE 172E 1729 F7A9 F7A9 F7FA\*  
 \$\*A9F6 0DA9 F7A9 F7AE 1729 F6AE 172E 172E\*  
 \$\*172D F7AE 172A 1729 F7A9 F7AD F7AE 17FE\*  
 \$\*2E17 052D F7AE 1729 F7A9 F7A9 F6FD\*  
 \$\*A9F7 08AE 172D F7A9 F7A9 F7AE 172A 172E\*  
 \$\*172A 1729 F7FD A9F7 00A9 F6FD A9F7 01AE\*  
 \$\*1729 F7F6 A9F6 00A9 F7FC A9F6 00A9 F7FE\*  
 \$\*A9F6 00A5 F6F2 A9F6 026D 0221 B5A5 D5A5\*  
 \$\*D5FE A1B5 02A5 B5A5 D5A1 B5FE A5D5 03A5\*  
 \$\*D6A5 D6A9 F6A9 F6FD A9D6 FDA5 D500 A9D6\*  
 \$\*FBA5 D6FE A9F6 FDA9 D603 A5D6 A9F6 A9F6\*  
 \$\*A5D6 FEA9 D602 A9F6 A9F6 A9D6 FCA9 F618\*  
 \$\*A9D6 A9F6 A9D6 A9F6 A9F6 A9F6 A9F6 A5D6\*  
 \$\*A9F6 A9F6 A9D6 A9F6 A9F6 ADF7 AE17 2E17\*  
 \$\*2E17 2DF7 A9F7 ADF7 A9F6 AE17 2E17 2E17\*  
 \$\*29F6 FDA9 F60A A5D6 A5D6 A9F6 A9F6 A9F7\*  
 \$\*ADF6 A9F6 A9F7 A9F6 A9F6 AE17 FC2E 1709\*  
 \$\*29F7 A9F7 A9F6 ADF6 AE17 2E17 2E17 2DF7\*  
 \$\*ADF7 AE17 FE2E 1701 3217 3217 FB2E 1701\*  
 \$\*2DF7 ADF7 FCA9 F600 A9D6 FBA9 F601 A5F6\*  
 \$\*A9D6 F6A9 F607 A5D6 A9D6 A9F6 ADF6 A9F7\*  
 \$\*ADF7 ADF6 A9F7 FEA9 F60B A5D6 A9F6 A9F7\*  
 \$\*A9F6 AE17 2DF7 AE17 2E17 29F7 A9F6 A9F7\*  
 \$\*AE17 F82E 1704 2DF7 AE17 2E17 2DF7 AE17\*  
 \$\*FC2E 170E 2A17 29F6 A9F7 A9F7 AE17 2E17\*  
 \$\*2E17 29F7 A9F7 ADF7 A9F6 AE17 2E17 2A17\*  
 \$\*29F6 FCA9 F600 A9D6 FEA5 D600 A5D5 F9A5\*  
 \$\*D601 A9D6 A9F6 F6A5 D602 A9F6 A5D6 A9F6\*  
 \$\*FDA5 D604 A1D6 A1D6 A1B5 A1D5 FCA1\*  
 \$\*B5FC 9DB5 08A1 B5A1 B59D B59D B5A1 B5A1\*  
 \$\*D5A1 D6A1 B5A1 B5F9 9DB5 019D 9599 94FE\*  
 \$\*9974 0295 7495 7499 94FE 9974 FD95 7406\*  
 \$\*9573 9574 9974 9994 9995 9995 9985 FE9D\*  
 \$\*B508 A1B5 A5D6 A9F6 A9F7 A9F7 AE17 2E17\*  
 \$\*3217 3217 FE2E 170C 29F7 AE17 2E17 2E17\*  
 \$\*29F7 AA17 2DF7 A9F7 A9F6 AE17 2E17 29F7\*  
 \$\*AE17 FB2E 1704 29F7 AE17 2E17 2A17\*

\$\*F82E 1706 2DF7 ADF7 ADF7 AE17 29F7 ADF7\*  
\$\*AE17 FD2E 1703 2DF7 AE17 2E17 29F7 FAA9\*  
\$\*F60E ADF7 A9F6 ADF7 ADF7 A9F6 AE17 2DF7\*  
\$\*AE17 2E17 29F7 AA17 2E17 2E17 29F7 AE17\*  
\$\*FC2E 1701 2A17 29F7 FCA9 F705 A9F6 A9F7\*  
\$\*ADF7 A9F6 A9F7 AA17 FD2E 1711 29F7 A9F7\*  
\$\*A9F7 A9F6 A9F7 A9F7 A9F6 A9F7 A9F7 AE17\*  
\$\*29F7 A9F7 ADF7 A9F7 A9F6 A9F7 A9F6 A9F7\*  
\$\*FDA9 F600 A9F7 F6A9 F604 A9F7 A9F6 ASD6\*  
\$\*A9F6 A9F7 F8A9 F602 5105 25D5 A5D5 A5D5\*  
\$\*A5B5 A1B5 A5B5 FEAS D501 A5B5 A5D5 FEAS\*  
\$\*D6FE A9D6 04A9 F6A9 D6A9 D6A5 B5A5 D5FB\*  
\$\*A5D6 07A5 D5A5 D5A5 D6A9 F6A9 F6A9 D6A9\*  
\$\*D6A5 D6FE A9D6 05A9 F6A9 F6A5 D6A5 D6A5\*  
\$\*D5A5 D6FE A9F6 05A9 F7A9 F7A9 D6A9 F6A9\*  
\$\*D6A5 D6FE A9F6 00A9 F7F8 A9F6 FDAD F707\*  
\$\*AE17 2DF7 A9F6 ADF7 ADF7 AE17 2A17 29F7\*  
\$\*FBA9 F600 A5D6 FCA9 F607 AE17 2E17 2DF7\*  
\$\*AE17 2DF7 AE17 2DF7 A9F7 FEA9 F603 ADF7\*  
\$\*AE17 2DF7 AE17 FC2E 170B 3217 3238 3237\*  
\$\*3217 3217 2E17 2DF6 A9F7 AE17 2DF7 AE17\*  
\$\*29F6 F9A9 F601 A5D6 A9D6 FBA9 F601 ADF7\*  
\$\*A9F7 FDA9 F60C A9D6 A9D6 A9F6 A9D6 A9F6\*  
\$\*ADF7 AE17 29F6 A9F7 ADF7 A9D6 A9F6 A9D6\*  
\$\*FEA9 F60B AE17 29F7 ADF6 A9F7 A9F7 A9F6\*  
\$\*A9F6 ADF7 AE17 2E17 2DF7 AE17 FE2E 170C\*  
\$\*29F6 A9F6 ADF7 ADF7 ADF7 ADF7 AE17 2E17\*  
\$\*2E17 29F7 AE17 2DF7 A9F6 FEA9 F70A ADF7\*  
\$\*AE17 2E17 2DF6 A9F6 A9F6 A9F7 AE17 2E17\*  
\$\*2E17 29F6 FBA9 F6F5 A5D6 00A9 F6F7 A5D6\*  
\$\*00A1 D6FD A5D6 00A9 F6FD A5D6 02A1 B5A1\*  
\$\*B5A5 D6FB A1B5 FC9D B502 A1B5 9DB5 9DB5\*  
\$\*FCA1 B5FA 9DB5 04A1 B59D B59D B59D 9599\*  
\$\*95FE 9994 FE99 74FE 9994 FA95 7403 9974\*  
\$\*9994 9995 9995 FE99 940A 9DB5 9DB5 A1D6\*  
\$\*A5D6 A9F6 AA17 2E17 3217 3217 3237 3238\*  
\$\*FD2E 1701 2A17 29F7 FDA9 F702 ADF7 A9F6\*  
\$\*AE17 FE2E 1706 2A17 2A17 2E17 2E17 2DF7\*  
\$\*ADF7 AE17 F72E 1705 2A17 2E17 2DF7 A9F7\*  
\$\*ADF7 AE17 FB2E 1706 2DF7 AE17 29F7 A9F7\*  
\$\*A9F7 A9F6 A9F7 FBA9 F620 ADF7 A9F7 A9F7\*  
\$\*AE17 29F6 ADF7 A9F7 A9F6 AE17 2E17 29F7\*  
\$\*A9F7 AE17 2E17 2E17 2A17 2A17 2E17 2E17\*  
\$\*2A17 2A17 29F7 A9F7 A9F6 A9F7 ADF7 AA17\*  
\$\*29F6 A9F6 AE17 29F7 AA17 2DF7 FDA9 F700\*  
\$\*A9F6 FEAS F700 A9F6 FEAS F7FE A9F6 00A9\*  
\$\*F7F8 A9F6 00A9 F7EA A9F6 02A3 0825 B5A5\*  
\$\*D6A5 D5A5 B5A5 D5A5 D5A5 D6A5 D5A1 B5FC\*  
\$\*A5D6 08A9 D6A5 D6A5 D6A9 D6A9 D6A5 D6A5\*  
\$\*B5A5 D6A9 D6A9 F6A5 D6A5 D5FD A5D6 06A9\*  
\$\*D6A9 F6A9 F6A9 D6A9 F6A9 F6A9 D6FE A9F6\*  
\$\*03A9 D6A9 D6A5 D6A5 D6F9 A9F6 04A9 D6A5\*  
\$\*D6A9 F6A9 F6A9 F7F5 A9F6 01A9 F7AD F6FC\*  
\$\*ADF7 00AD F6FD A9F6 01A9 F7A9 F7FB A9F6\*  
\$\*05A9 F7AE 172E 172E 172D F7AE 17FE 2E17\*  
\$\*0529 F7AD F7A9 F6A9 F7A9 F7AE 17F4 2E17\*  
\$\*062D F7AD F7AE 172E 172E 1729 F7A9 F7FB\*  
\$\*A9F6 FEAS D6FE A9F6 00A9 F7FC A9F6 0CA9\*  
\$\*D6A9 D6A9 F6A9 D6A9 F6A5 D6A9 F6A9 F6AD\*  
\$\*F7AE 172D F7AD F7AD F7FD A9F6 00A9 D6FE\*  
\$\*A9F6 18AD F7A9 F6A9 F7AD F7A9 F7AE 172D\*  
\$\*F7AE 172E 172A 172D F7AD F7AD F7A9 F7AD\*  
\$\*F7A9 F7A9 F6A9 F6AE 172E 172E 172D F7AE\*  
\$\*1729 F6A9 F6FE A9F7 03AE 1729 F7A9 F6A9\*  
\$\*F7FE A9F6 FEAS F701 AE17 29F6 FCA9 F6F4\*  
\$\*A5D6 00A9 F6F8 A5D6 02A1 D6A1 B6A1 D6FB\*  
\$\*A5D6 04A5 D5A1 B5A5 D6A1 B6A1 D6FB A1B5\*  
\$\*F99D B5FD A1B5 FE9D B50A A1B5 9DB5 A1B5\*

\$\*A1B5 9DB5 A1B5 9DB5 9D95 9D95 9DB5 9D94\*  
\$\*F899 94FE 9574 0095 73FD 9574 0199 9499\*  
\$\*74FC 9994 1599 959D B5A5 D6A5 F6A9 F7AE\*  
\$\*172E 1732 1732 1832 3832 3732 172E 172E\*  
\$\*1729 F7A9 F7AE 1729 F7A9 F7AA 1729 F6AE\*  
\$\*17FB 2E17 022A 1729 F7AE 17F9 2E17 082D\*  
\$\*F7AE 172D F7A9 F6AE 172E 1729 F7A9 F7AE\*  
\$\*17FB 2E17 0929 F7AE 172E 172D F7A9 F7A9\*  
\$\*F6A9 F7A9 F6A9 F6A9 F7FE A9F6 08A9 F7A9\*  
\$\*F7AD F7AE 172D F7AE 1729 F7A9 F6AE 172E\*  
\$\*172D F7AE 17FD 2E17 FE2A 1703 29F7 AE17\*  
\$\*2E17 29F7 FBA9 F708 ADF7 AE17 29F7 AE17\*  
\$\*29F6 A9F7 A9F7 AA17 29F7 FDA9 F701 AE17\*  
\$\*29F6 FEAS F6FE A9F7 FEAS F600 A9F7 F5A9\*  
\$\*F601 A9F7 A9F7 F7A9 F600 A9F7 FEAS F602\*  
\$\*5409 25D5 A5D5 A5B5 A5B5 A5D5 A5D6 A5D5\*  
\$\*A5D6 A1D5 A5B5 FEAS D601 A5D5 A5D5 FEAS\*  
\$\*D601 A5D6 A5D5 FCA5 D609 A5D5 A5D6 A5D6\*  
\$\*A5D5 A5D5 A5D6 A9F6 A9F6 A9D6 A9D6 FEAS\*  
\$\*F609 A9D6 A9F6 A9D6 A9D5 A5D6 A5D6 A9D6\*  
\$\*A9F6 A9F7 ADF6 FEAS F602 A5D6 A9D6 A5D6\*  
\$\*F6A9 F60B A9D6 A9F6 A9F7 A9F6 A9F6 ADF7\*  
\$\*AE17 29F6 A9F6 A9F6 AA17 2DF7 F5A9 F60E\*  
\$\*A9F7 AE17 29F6 ADF7 A9F7 ADF7 AE17 2E17\*  
\$\*2DF7 ADF7 ADF7 A9F7 AE17 2DF7 AE17 F12E\*  
\$\*1702 29F7 A9F7 A9F7 FBA9 F604 A9D6 A9D6\*  
\$\*A5D5 A5D6 A5D6 FFA9 F607 A5D6 FEAS F600\*  
\$\*A5D6 FDA9 F607 ADF7 AE17 29F7 ADF7 A9F6\*  
\$\*A9F7 AE17 2DF7 FDA9 F601 ADF7 AE17 FC2E\*  
\$\*1711 29F7 A9F6 AE17 29F7 A9F7 A9F6 A9F7\*  
\$\*A9F7 AE17 29F6 A9F6 ADF6 AE17 2E17 2DF7\*  
\$\*ADF7 A9F6 A9F7 FCAD F7FD A9F6 01A9 F7A9\*  
\$\*F7FB A9F6 05AE 1729 F6A9 F6A9 D6A9 D6A9\*  
\$\*F6FD A5D6 00A5 D5FB A5D6 00A5 F6F8 A5D6\*  
\$\*03A1 B5A1 B5A1 D5A1 D5A1 D5FC A1B5 F89D\*  
\$\*D5A1 D5A1 B5A1 D5A1 B5A1 D5FC A1B5 F89D\*  
\$\*B5F8 A1B5 F69D B505 A1B5 9D95 9D95 9995\*  
\$\*9D95 9D95 FA99 9400 9974 FE95 7401 9974\*  
\$\*9974 FC95 7401 9974 9974 FC99 940F 9D95\*  
\$\*A1B5 A5D6 A5F6 A9F7 AE17 3217 3238 3238\*  
\$\*3237 2E17 3217 2E17 29F7 A9F6 A9F6 FEAS\*  
\$\*F709 AE17 2E17 29F7 AE17 2DF7 AE17 2E17\*  
\$\*29F7 A9F7 AE17 FE2E 170A 2DF7 AE17 2E17\*  
\$\*29F7 A9F7 ADF7 AE17 2E17 29F6 A9F7 AE17\*  
\$\*F92E 1701 2DF7 AE17 FE2E 1703 29F7 A9F6\*  
\$\*AA17 29F6 FFA9 F628 ADF7 AE17 2E17 29F7\*  
\$\*AA17 29F7 AE17 2E17 2E17 2DF7 AE17 2E17\*  
\$\*2E17 2A17 29F7 ADF7 A9F7 A9F7 ADF7 A9F7\*  
\$\*AA17 29F7 ADF7 ADF7 A9F6 A9F6 A9F7 A9F6\*  
\$\*AE17 2A17 29F7 ADF7 ADF7 A9F6 A9F6 A9F7\*  
\$\*A9F7 A9F6 A9F7 FCA9 F6FE A9F7 FEAS F6FE\*  
\$\*A9F7 FBA9 F605 A9F7 A9F6 A9F7 A9F6 A9F6\*  
\$\*A9F7 F2A9 F602 1105 25D5 A1B5 A1B5 A5B5\*  
\$\*A5D6 A5B5 FEAS D502 A5D6 A5D6 A5D5 FCA5\*  
\$\*D608 A5D5 A5D5 A5D6 A9D6 A9F6 A9F6 A5D5\*  
\$\*A1B5 A5D5 FCA5 D601 A9D6 A5D6 FFA9 F6FE\*  
\$\*A9D6 02A9 F6A9 F6AD F6FD A9F6 04A9 D6A5\*  
\$\*D6A5 D6A9 F6A9 D6F3 A9F6 04A9 F7AD F7AD\*  
\$\*F7AE 1729 F6F3 A9F6 03A9 F7A9 F7A9 F6A5\*  
\$\*D6FE A9F6 05AE 172E 1729 F7AD F7A9 F7AE\*  
\$\*17FC 2E17 012D F7AE 17F4 2E17 022D F7A9\*  
\$\*F6A9 F7FC A9F6 00A9 D6FE A5D6 09A9 D6A5\*  
\$\*D6A5 F6A9 F6A9 D6A9 D6A5 D6A9 D6A5 D6A9\*  
\$\*D6FE A9F6 05A5 D6A9 D6A9 F7AD F7AE 172D\*  
\$\*F7FD A9F7 09AE 172E 172E 1729 F7A9 F7A9\*  
\$\*F7AE 172E 172D F7AE 17FC 2E17 002D F7FD\*  
\$\*A9F6 02A9 F7AA 1729 F7FD ADF7 08A9 F7A9\*  
\$\*F6A9 F7A9 F7AD F7AD F7AE 172E 1729 F7FD\*

\$\*A9F6 FDA9 F704 A9F6 A9F6 A9D6 A9F6 A5D6\*  
\$\*FBA9 F6F8 A5D6 00A5 F6F8 A5D6 04A1 D6A1\*  
\$\*B5A1 D5A1 B5A1 D5FE A5D6 00A1 D6F8 A1B5\*  
\$\*039D B59D B5A1 B5A1 B5F7 9DB5 FBA1 B5F9\*  
\$\*9DB5 FE9D 95FD 9994 0799 7495 7495 7499\*  
\$\*7495 7499 7499 9499 94FB 9574 0099 74FB\*  
\$\*9994 0699 9599 959D B5A1 D6A5 F6A9 F7AE\*  
\$\*17FD 2E17 0032 18FE 2E17 062D F7A9 F6AE\*  
\$\*172E 172D F7A9 F7AE 17FE 2E17 0229 F7A9\*  
\$\*F7AE 17FE 2E17 092D F7AE 172E 1729 F7A9\*  
\$\*F6AD F7AD F7AE 172E 172A 17F9 2E17 0129\*  
\$\*F7AE 17FD 2E17 0029 F6FE A9F7 FFA9 F601\*  
\$\*ADF7 AE17 F02E 1706 29F7 AA17 2E17 29F7\*  
\$\*AE17 29F7 AE17 FD2E 1700 29F6 FFA9 F701\*  
\$\*AA17 29F7 FBA9 F7FE A9F6 04A9 F7A9 F7A9\*  
\$\*F6A9 F6A9 F7FE A9F6 04A9 F7A9 F6A9 F6AA\*  
\$\*1729 F7FB A9F6 01A9 F7A9 F6FE A9F7 FDA9\*  
\$\*F602 A9F7 A9F6 A9F6 02A3 0321 B5A5 B5A5\*  
\$\*D5A1 B5FE A5D6 FEAS D504 A1D5 A5D6 A5D5\*  
\$\*A5D6 A5D5 FEAS D606 A5B5 A5D6 A5D6 A9D6\*  
\$\*A5D6 A5D5 A1B5 FEAS D604 A5B5 A5D6 A5D6\*  
\$\*A9D6 A5D6 FBA9 F608 A9D6 A5D6 A5D6 A9D6\*  
\$\*A9F6 ADF7 A9F6 A9F6 FEAS F605 A9F6 A9F6\*  
\$\*A9D6 A5D6 A9D6 A9F6 A9D6 FCA9 F60A A9D6\*  
\$\*A9F6 A9F6 A9D6 A9F6 A9F6 ADF7 ADF7 A9F7\*  
\$\*A9F7 ADF7 FDA9 F607 A9D6 A9D6 A9F6 A9F6\*  
\$\*A9F7 A9F7 A9F6 A9F6 FFA9 F60E ADF7 A9F6\*  
\$\*A9F6 A9D6 A9F6 A9F6 A9F7 ADF7 AE17 29F6\*  
\$\*A9F6 AE17 2E17 FA2E 1700 3217\*  
\$\*F82E 1700 29F7 FCA9 F600 A9D6 FEAS F6FC\*  
\$\*A5D6 09A5 F6A5 F6A9 F6A5 D6A5 D6A9 D6A9\*  
\$\*F6A9 D6A9 F6A9 D6FE A9F6 08A9 F7AE 172E\*  
\$\*172D F7A9 F6A9 F6A9 F7AD F7AE 17FD 2E17\*  
\$\*0B2D F7AE 172E 172E 172D F7AD F6AD F7AE\*  
\$\*172E 172E 172D F7A9 F7FE A9F6 01A9 F7A9\*  
\$\*F7FE ADF7 14A9 F7A9 F6A9 F7A9 F6AE 172E\*  
\$\*172E 1729 F7AE 172E 1729 F6A9 F6A9 D6A9\*  
\$\*F6A9 F6A9 F7AD F7A9 F6A9 F7A9 F6A9 F6FE\*  
\$\*A5D6 FDA9 F60A A5D6 A9F6 A9D6 A5D6 A9D6\*  
\$\*A5D6 A1D5 A1D5 A5D6 A5D6 A9D6 FCA5 D606\*  
\$\*A9F6 A5D6 A5D6 A1D5 A5D5 A1B5 9DB5 FEAS\*  
\$\*B502 A1D6 A5D6 A1D6 FBA1 B501 A1D6 A1B5\*  
\$\*FD9D B501 A1B5 A1B5 FE9D B501 9D95 9D95\*  
\$\*FD9D B504 A1B5 9DB5 9DB5 A1B5 9DB5 FEAS\*  
\$\*B5FC 9DB5 009D 95FE 9DB5 029D 959D B59D\*  
\$\*95FE 9994 0595 7495 7499 7499 7499 9499\*  
\$\*94FE 9974 0495 7395 7499 9499 9499 74FB\*  
\$\*9994 0B99 9599 9499 949D 959D B5A1 D6A5\*  
\$\*D6A9 F6A9 F6A9 F7A9 F7AE 17FA 2E17 082D\*  
\$\*F7A9 F6A9 F7AE 172D F7AE 172D F7A9 F7AE\*  
\$\*17FE 2E17 0229 F7AE 172D F7FE A9F7 02AD\*  
\$\*F7AD F7AA 17F2 2E17 0429 F7AD F7A9 F7A9\*  
\$\*F7AD F7FB A9F6 03A9 F7AD F7A9 F6AE 17F8\*  
\$\*2E17 012D F7AE 17FD 2E17 1F2A 1729 F7A9\*  
\$\*F7AE 1729 F6AA 172E 172E 172D F7AE 172A\*  
\$\*1729 F7A9 F7A9 F6A9 F7AE 1729 F7AA 1729\*  
\$\*F6A9 F7A9 F7AA 172A 1729 F7A9 F7AD F7A9\*  
\$\*F7A9 F6A9 F7A9 F6A9 F7AD F7FB A9F6 01AE\*  
\$\*1729 F7FC A9F6 06AD F7A9 F6A9 F6A9 F7AE\*  
\$\*172E 1729 F7FD A9F6 01A9 F7A9 F602 8F04\*  
\$\*21B5 A1B5 A5D5 A5D5 A5D6 FEAS D502 A5D6\*  
\$\*A5D5 A5D6 FEAS D50C A1D5 A5D5 A5D6 A5B5\*  
\$\*A5D5 A5D6 A9D6 A9D6 A5D6 A5D5 A5B5 A5D5\*  
\$\*A5D5 FBA5 D604 A9D6 A9D6 A9F6 ADF6 ADF6\*  
\$\*FDA9 D60D A9F6 A9F6 ADF7 A9F6 A9F6 A9D6\*  
\$\*A9D6 A9F6 A5D6 A9D6 A9F6 A9D6 A9F6 A5D6\*  
\$\*FCA9 F600 A9D6 FBA9 F60F ADF7 AE17 29F6\*  
\$\*A9F7 A9F7 A9D6 A9F6 A5D6 A9F6 A9F6 A9F6\*

\$\*A9D6 ADF7 A9F7 AE17 29F7 FDA9 F601 ADF7\*  
 \$\*A9F7 F8A9 F600 AE17 F62E 1700 3217 FE2E\*  
 \$\*1706 2DF7 AE17 2E17 2DF7 ADF7 A9F7 A9F7\*  
 \$\*FDA9 F601 A5D6 A9D6 FBA9 F606 A5F6 A5D6\*  
 \$\*A5D6 A5F6 A5D6 A9F6 A9D6 FDA9 F60C A9D6\*  
 \$\*A9F6 A9F6 ADF7 ADF6 ADF7 A9F7 A9F6 A9F6\*  
 \$\*A9F7 AA17 2DF7 AE17 FB2E 1704 2A17 2E17\*  
 \$\*2DF7 ADF7 AE17 FD2E 1702 29F6 A9F6 A9F7\*  
 \$\*FEA9 F6FE A9F7 07A9 F6A9 F7A9 F6AD F7AE\*  
 \$\*172E 172A 172D F7FE A9F6 05A9 D6A9 F6A9\*  
 \$\*F6AE 172E 1729 F6FE A9F6 03A5 D6A5 D6A9\*  
 \$\*F6A5 D6FD A9F6 06A5 D6A5 D6A9 F6A5 D6A1\*  
 \$\*D5A1 D6A1 D5FD A5D6 00A5 D5FB A5D6 FEA1\*  
 \$\*D601 A1B5 9DB5 FEA1 B502 A1D5 A1D6 A1D5\*  
 \$\*FEA1 B505 A5D6 A5D6 A1D5 A1B5 A1B5 9DB5\*  
 \$\*FEA1 B505 9DB5 9DB5 9D95 9D95 9DB5 9D95\*  
 \$\*FB9D B503 A1B5 A1B5 9DB5 A1B5 F59D B501\*  
 \$\*9D95 9DB5 FD99 9400 9574 FB99 9403 9574\*  
 \$\*9994 9574 9974 FA99 9402 9974 9994 9974\*  
 \$\*FE99 9407 9995 9D95 9DB5 A1D6 A5D6 A5D6\*  
 \$\*A9F6 AE17 FE2E 1707 3217 2E17 2E17 29F7\*  
 \$\*ADF7 AE17 2DF7 AE17 FA2E 1709 29F7 A9F7\*  
 \$\*A9F7 AE17 2DF7 A9F7 AE17 2E17 29F7 AE17\*  
 \$\*FE2E 1701 2DF7 AE17 FE2E 1701 2DF7 AE17\*  
 \$\*FB2E 1702 29F7 A9F7 A9F7 A9F7 A9F7 A9F7\*  
 \$\*AE17 2E17 2E17 2DF7 AE17 F62E 1703 2A17\*  
 \$\*29F7 A9F7 AE17 FE2E 1700 29F7 FEA9 F70A\*  
 \$\*AE17 29F7 A9F7 A9F6 A9F7 AE17 2A17 29F7\*  
 \$\*A9F7 A9F6 A9F6 FEA9 F707 AE17 29F7 AE17\*  
 \$\*2E17 2DF7 AE17 2E17 29F7 FEA9 F70D A9F6\*  
 \$\*A9F7 A9F7 A9F6 A9F7 AE17 2A17 29F7 A9F7\*  
 \$\*AE17 2DF7 A9F6 ADF7 A9F7 FEA9 F604 ADF7\*  
 \$\*ADF7 A9F7 AE17 29F7 FEA9 F600 A9F7 026F\*  
 \$\*0321 B5A5 B5A5 D5A9 D6FE A5D6 03A1 B5A5\*  
 \$\*B5A5 D5A5 D6FC A5D5 04A5 D6A5 D5A5 B5A5\*  
 \$\*D6A9 D6FE A5D6 03A5 D5A5 D6A5 D5A5 D6FB\*  
 \$\*A9D6 08A9 F6A9 F6AD F6A9 F6A9 D6A9 D6A5\*  
 \$\*D6A9 D6A9 F6AD F7AE 1729 F6FD A9F6 03A9\*  
 \$\*D6A9 D6A5 D6A9 F7F9 A9F6 00A9 F7FD A9F6\*  
 \$\*06A9 F7AD F7AD F7A9 F6A9 F7A9 F6A5 D6FB\*  
 \$\*A9F6 FBAD F705 A9F6 A9F7 ADF7 AE17 2DF7\*  
 \$\*A9F7 FBA9 F605 ADF7 AE17 2E17 2DF7 ADF7\*  
 \$\*AE17 F62E 170B 2DF7 A9F6 ADF7 A9F6 A9F7\*  
 \$\*ADF7 A9F6 A9F6 ADF7 A9F6 A9F6 A9D6 FEA9\*  
 \$\*F605 A9F7 A9F7 A9F6 A9F6 A5D6 A5D5 FCA5\*  
 \$\*D6FA A9F6 03AE 172D F7A9 F7A9 F7FC A9F6\*  
 \$\*01AD F7AE 17FC 2E17 1F2D F7AA 1729 F7AE\*  
 \$\*172D F7AD F7AE 1729 F7AD F7AE 172E 1729\*  
 \$\*F7AD F7A9 F6A9 F6AA 1729 F6A9 F6AE 1729\*  
 \$\*F7AD F7A9 F7AD F7AE 172E 1729 F7A9 F6A9\*  
 \$\*F7AD F7A9 F6AD F6AD F7FE A9F7 FEA9 F603\*  
 \$\*A5D6 A5D6 A9F6 A5D6 FEA9 F608 A9D6 A9F6\*  
 \$\*A9F6 A5D6 A5D6 A1D6 A1B5 A1D6 A1D5 FEA5\*  
 \$\*D600 A1D6 FEA5 D605 A9D6 A5D5 A5D6 A1B5\*  
 \$\*A1D6 A1D6 FCA1 B500 A1B6 FDA1 B504 A1B6\*  
 \$\*A1D6 A1B5 A1D6 A1D6 FDA1 B502 9DB5 A1B5\*  
 \$\*A1B5 F19D B500 A1B5 F69D B502 9995 9994\*  
 \$\*9995 FD99 9400 9974 FE99 9401 9574 9974\*  
 \$\*F899 9403 9974 9574 9974 9974 FC99 9406\*  
 \$\*9995 9DB5 A1B6 A5D6 A5D6 A9F6 AA17 FB2E\*  
 \$\*1708 2A17 29F7 AA17 2DF7 A9F6 ADF7 A9F7\*  
 \$\*ADF7 ADF7 FCA9 F701 AA17 2A17 FB2E 1707\*  
 \$\*2DF7 AE17 29F7 AE17 2E17 29F7 ADF7 AE17\*  
 \$\*FA2E 1701 2A17 29F7 FDA9 F602 A9F7 A9F6\*  
 \$\*A9F7 FEAD F700 AE17 F32E 1703 2A17 2E17\*  
 \$\*2E17 2A17 FE2E 1719 2A17 2E17 2E17 29F7\*  
 \$\*A9F7 ADF7 ADF7 AA17 2E17 2E17 29F7 A9F7\*  
 \$\*A9F7 AA17 2A17 29F6 A9F6 AA17 29F7 AA17\*

\$\*2E17 29F7 AE17 2DF7 A9F7 ADF7 FEA9 F715\*  
 \$\*AA17 29F6 A9F6 A9F6 A9F7 AA17 29F7 A9F7\*  
 \$\*A9F7 ADF7 A9F7 A9F7 A9F6 A9F6 A9F7 A9F7\*  
 \$\*AE17 2E17 29F7 A9F6 A9F6 A9F7 FEA9 F602\*  
 \$\*7702 21B5 A1B5 A5D5 FEA5 D602 A5D5 A1B5\*  
 \$\*A5D5 FEA5 D606 A5D5 A5D5 A5D6 A5D6 A5D5\*  
 \$\*A5B5 A5B5 FEA5 D606 A5D5 A5D6 A5D6 A5D5\*  
 \$\*A5D5 A5D6 A5D6 FEA9 D6FE A9F6 01AD F6A9\*  
 \$\*F6FE A9D6 FEA9 F60B ADF7 ADF7 A9F6 A9D6\*  
 \$\*A9F6 A9F6 A9D6 A9F6 A9F6 A9D6 A9F7 A9F7\*  
 \$\*EBA9 F61C A9F7 ADF7 AE17 2E17 2DF7 ADF7\*  
 \$\*ADF7 A9F7 A9F6 ADF7 ADF7 A9F6 A9F7\*  
 \$\*AE17 2DF7 A9F6 A9F7 ADF7 A9D6 A9F6 AE17\*  
 \$\*2E17 2DF7 A9F6 A9F6 ADF7 ADF7 AE17 F92E\*  
 \$\*1700 2DF7 FEA9 F604 ADF7 ADF7 A9F6 A9F6\*  
 \$\*A9F7 FEA9 F606 AE17 2E17 29F7 A9F6 A5D6\*  
 \$\*A1D5 A1D5 FCA5 D605 A9F6 A9F6 ADF7 A9F7\*  
 \$\*A9F6 A9F6 FEA9 F70B A9F6 A9F6 ADF7 A9F6\*  
 \$\*A9F6 ADF7 AA17 29F7 AE17 2E17 2DF7 AE17\*  
 \$\*FC2E 1702 2DF7 ADF7 AE17 FD2E 1712 2DF7\*  
 \$\*A9F7 A9F6 A9D6 A9F6 A9F6 ADF7 AE17 2A17\*  
 \$\*2E17 2E17 29F7 A9F7 ADF7 A9F6 A9F7 A9F6\*  
 \$\*A9F7 A9F7 F8A9 F600 A5D6 FCA9 F607 A9D6\*  
 \$\*A5D6 A9D6 A5D6 A5D6 A1D6 A1B5 A1D5 FEA1\*  
 \$\*D601 A1B5 A1D6 A9F6 D600 A1D6 FCA1 B500\*  
 \$\*A1D6 FEA1 B501 A1B6 A1D6 FEA1 B5FE 9DB5\*  
 \$\*06A1 B59D B5A1 B59D B59D B5A1 B59D 95FE\*  
 \$\*9DB5 009D 95F1 9DB5 029D 9599 949D 95FD\*  
 \$\*9994 0299 7495 7495 74FE 9994 0695 7499\*  
 \$\*9499 9599 9495 7499 9499 74FE 9994 FE99\*  
 \$\*7401 9574 9574 FD99 9406 9DB5 9DB5 A1D6\*  
 \$\*A5D6 A5F6 A9F7 AE17 FD2E 1703 2DF7 AE17\*  
 \$\*29F7 A9F6 FEA9 F706 ADF6 A9F6 AE17 2E17\*  
 \$\*2DF7 ADF7 AE17 FE2E 1705 2DF7 AE17 2E17\*  
 \$\*2E17 29F7 AE17 FB2E 1700 3217 FD2E 1700\*  
 \$\*29F7 FBA9 F603 ADF7 AE17 29F7 AE17 FC2E\*  
 \$\*1704 3238 3217 3217 2E17 3217 F52E 1707\*  
 \$\*2DF7 AA17 29F7 A9F7 AE17 2E17 2DF7 AE17\*  
 \$\*FE2E 1729 2A17 2E17 2DF7 A9F6 AE17 2E17\*  
 \$\*2A17 29F7 AE17 29F7 AE17 29F7 AE17 2E17\*  
 \$\*2E17 2A17 2E17 2E17 29F7 AE17 29F7 A9F7\*  
 \$\*AE17 2DF7 A9F6 AA17 29F6 A9F6 A9F7 AE17\*  
 \$\*29F7 AA17 2E17 2DF7 ADF7 A9F7 A9F7 ADF7\*  
 \$\*AE17 2DF7 A9F6 A9F7 0260 0325 B5A5 B5A5\*  
 \$\*D6A1 B5FE A5B5 06A1 B5A5 D5A5 D5A1 B5A1\*  
 \$\*D5A5 B5A5 D6FB A5D5 FEA5 D60A A5D5 A5D6\*  
 \$\*A5D5 A5D5 A5D6 A5D5 A5D6 A5D6 A9D6 A9F6\*  
 \$\*A9D6 FEA9 F608 A9D6 A9F6 A9D6 A9F6 ADF7\*  
 \$\*A9F7 A9F6 A9F6 A9D6 F4A9 F6FE A9D6 F4A9\*  
 \$\*F60A A9D6 A9D6 A9F6 A9D6 A5D6 A9F6 A9F6\*  
 \$\*ADF7 A9F6 ADF7 AE17 FE2E 1702 29F7 ADF7\*  
 \$\*AE17 FE2E 1701 2DF7 A9F7 F9A9 F60A A9F7\*  
 \$\*ADF7 ADF6 A9F6 A9F7 A9F7 AE17 2E17 2E17\*  
 \$\*2DF7 AE17 FE2E 170A 2DF7 A9F6 ADF7 A9F7\*  
 \$\*AE17 2E17 29F7 ADF7 ADF7 A9F7 A9F7 FCA9\*  
 \$\*F609 A9F7 A9F7 A9F6 A5D6 A5D6 A1D5 A5D6\*  
 \$\*A1D6 A5D6 A1D6 FEA5 D601 A9F6 ADF7 FBA9\*  
 \$\*F607 A9F7 A9F6 ADF7 A9F7 A9F6 AE17 29F7\*  
 \$\*AE17 FA2E 1709 2DF7 AE17 2E17 29F7 A9F7\*  
 \$\*A9F6 ADF7 AE17 2E17 29F7 FEA9 F608 ADF6\*  
 \$\*A9F6 A9F7 ADF7 AE17 29F7 AE17 2E17 29F7\*  
 \$\*F4A9 F602 A9F7 A9F7 A9D6 FEA9 F605 A5D6\*  
 \$\*A5D6 A1D6 A5D6 A1B5 A1D5 F6A5 D60A A1B6\*  
 \$\*A1B5 A1D6 A5D6 A1D5 FBA1 B5FE 9DB5 01A1\*  
 \$\*B5A1 D5FD A1B5 009D B5FE A1B5 049D B59D\*  
 \$\*B5A1 B59D B59D B5FE A1B5 029D B59D B5A1\*  
 \$\*B5FE 9DB5 01A1 B5A1 B5F7 9DB5 0B9D 959D\*  
 \$\*B59D B59D 9599 959D 959D B59D B599 9599\*

\$\*949D 9599 95FE 9994 0395 7495 7395 7495\*  
 \$\*94FE 9994 0299 7499 9499 74FD 9994 FD95\*  
 \$\*740C 9994 9574 9574 9974 9974 9994 9994\*  
 \$\*9DB5 A1D6 A5D6 A9F6 A9F7 AA17 FC2E 1700\*  
 \$\*29F7 FEA9 F604 A9F7 ADF7 A9F7 A9F7 ADF7\*  
 \$\*FDA9 F700 AE17 F82E 1703 2DF7 ADF7 ADF7\*  
 \$\*AE17 FA2E 1703 29F7 A9F6 A9F6 A9F7 FBA9\*  
 \$\*F60A ADF7 A9F7 A9F7 AE17 2E17 3217 3217\*  
 \$\*3237 3238 3237 3217 F42E 1708 29F6 A9F7\*  
 \$\*A9F7 ADF7 A9F6 AE17 2DF7 A9F7 AE17 FC2E\*  
 \$\*1701 29F7 AE17 FD2E 1711 2DF7 AE17 29F7\*  
 \$\*AA17 2E17 2E17 2DF7 A9F7 AE17 2E17 29F7\*  
 \$\*A9F7 AE17 2E17 2DF7 AE17 29F7 A9F6 FCA9\*  
 \$\*F700 AE17 F92E 1700 29F7 026A 0825 B5A1\*  
 \$\*B5A1 B5A5 D5A5 B5A5 B5A1 B5A1 B5A5 D5FE\*  
 \$\*A1B5 06A5 B5A5 D6A5 D5A5 B5A1 B5A5 B5A5\*  
 \$\*D5FD A5D6 05A9 D6A9 D6A5 D5A5 D6A5 D5A5\*  
 \$\*D5FD A5D6 00A9 D6FE A9F6 F0A9 D6FD A9F6\*  
 \$\*03A9 D6A9 D6A9 F6A9 D6F7 A9F6 01A9 D6A9\*  
 \$\*D6FE A9F6 00A9 D6FB A9F6 FEA5 D6FE A9F6\*  
 \$\*13AD F6A9 F6AD F7AE 172E 172E 172D F7A9\*  
 \$\*F6AE 172E 172E 1729 F7AE 172D F7A9 F7A9\*  
 \$\*F6A9 F7A9 F6A9 F6A9 D6FA A9F6 04A9 F7A9\*  
 \$\*F7AE 172D F7AE 17FE 2E17 0B2D F7AE 1729\*  
 \$\*F6A9 F6A9 F6A9 F7AE 1729 F7A9 F7A9 F6A9\*  
 \$\*F6A9 F7FE A9F6 04A9 D6A9 D6A9 F6A9 F6A9\*  
 \$\*D6FA A5D6 08A1 B6A1 D5A5 D6A5 D6A9 F6A9\*  
 \$\*F7A9 F6A9 F7A9 F7FC A9F6 08A9 F7A9 F7A9\*  
 \$\*F6AE 172D F7AE 172D F7A9 F7AE 17FD 2E17\*  
 \$\*082A 172E 172E 1729 F7A9 F7AD F7AE 172D\*  
 \$\*F7A9 F7FE A9F6 08A9 F7AD F7A9 F6AE 172E\*  
 \$\*172E 1729 F7F9 A9F6 06A5 D6A9 F6A9 F6A5\*  
 \$\*D6A9 F6A5 D6A9 D6FD A9F6 FEA5 D600 A9D6\*  
 \$\*FBA5 D605 A1D5 A1D6 A1D6 A1B6 A5D6 A1D5\*  
 \$\*FDA1 D6FE A5D6 01A1 D6A1 D6FE A5D6 03A1\*  
 \$\*D6A1 D6A1 B6A1 B6FC A1B5 009D B5EE A1B5\*  
 \$\*089D B59D B5A1 B59D B59D B5A1 B59D B5A1\*  
 \$\*B5A1 B5F9 9DB5 0A9D B59D B59D B599 9599\*  
 \$\*959D 949D 959D B59D B59D B599 9599 95FD 9994\*  
 \$\*FE99 740C 9574 9994 9994 9573 9574 9974\*  
 \$\*9994 9994 9974 9994 9994 9574 9974 FE95\*  
 \$\*740E 9994 9594 9974 9574 9974 9574 9994\*  
 \$\*9D95 9DB5 A1D6 A5D6 A9F6 AA17 29F7 AE17\*  
 \$\*FD2E 1705 29F7 A9F6 A9F7 A9F7 A9F6 A9F7\*  
 \$\*FDA9 F601 A9F7 AE17 F62E 1701 2DF7 AE17\*  
 \$\*F92E 170D 29F6 A9F6 ADF7 A9F6 ADF7 A9F7\*  
 \$\*A9F6 A9F6 A9F7 A9F7 ADF7 A9F6 AE17 2E17\*  
 \$\*FE32 1706 3238 3238 3217 2E17 2E17 3217\*  
 \$\*3217 FD2E 1701 2DF7 AE17 FE2E 1701 29F7\*  
 \$\*ADF7 FEA9 F700 AE17 ED2E 1706 2A17 2E17\*  
 \$\*2E17 2DF7 A9F7 A9F7 AE17 FD2E 1705 2DF7\*  
 \$\*AA17 29F7 A9F7 A9F7 AE17 F82E 1700 29F7\*  
 \$\*029B 0521 B5A5 B5A5 B5A1 B5A5 D5A5 D5FB\*  
 \$\*A1B5 07A5 D5A1 B5A5 D5A5 B6A1 B5A1 B5A5\*  
 \$\*D5A9 D6FD A5D6 10A9 D6A9 D6A5 D5A5 D5A5\*  
 \$\*B5A5 D5A5 D6A5 D6A9 D6A5 D6A9 F6A5 D6A9\*  
 \$\*F6A9 D6A9 F6A5 D6A5 D6FD A9F6 06A5 D6A9\*  
 \$\*D6A5 D6A9 F6A9 F6A9 D6A9 D6FB A9F6 03A5\*  
 \$\*D6A5 D5A9 F6A9 F7FE A9F6 07AD F7A9 F6A9\*  
 \$\*F6A9 D6A9 F6A9 F6A5 D6A5 D6FA A9F6 08AD\*  
 \$\*F7AE 172E 1729 F7AD F7AE 172E 172E 172D\*  
 \$\*F7FB A9F6 01A5 D6A9 D6FD A9F6 11A9 D6A9\*  
 \$\*F6A9 F6A9 F7AE 172D F7A9 F7AE 172E 1732\*  
 \$\*172E 172E 172D F7A9 F6A9 F7A9 F6A9 F7A9\*  
 \$\*F7FB A9F6 11A5 D6A9 F6A5 D6A5 D6A9 F6A5\*  
 \$\*F6A5 F6A5 D6A5 D6A9 F6A9 D6A9 D6A5 D6A5\*  
 \$\*D6A1 D6A5 D6A5 D6A5 F6FA A9F6 26A9 F7A9\*  
 \$\*F7A9 F6A9 F7A9 F7AE 172E 172E 1729 F6A9\*

\$\*F7A9 F6A9 F7A9 F7AE 172E 1729 F7A9 F6AD\*  
\$\*F7AD F7AE 172E 172D F7A9 F6A9 F6A9 F7A9\*  
\$\*F6A9 F7AD F7AD F6A9 F6A9 F6AD F7A9 F6A9\*  
\$\*F7A9 F7AE 1729 F6A9 F6A9 F7FD A9F6 06A9\*  
\$\*D6A9 F6A9 F6A9 D6A9 F6A5 D6A5 D6FD A9F6\*  
\$\*01A9 D6A1 D6FE A5D6 00A1 B6FD A5D6 0FA1\*  
\$\*B6A1 D6A1 D6A1 B5A5 D6A1 D6A1 D5A1 D5A1\*  
\$\*B5A1 D6A5 D6A5 D6A1 D6A1 D5A1 D6A1 B6FE\*  
\$\*A5D6 00A1 D6F8 A1B5 00A1 D6FD A1B5 04A1\*  
\$\*D6A1 D5A1 B5A1 B5A1 B6F8 A1B5 069D B5A1\*  
\$\*B59D B59D B5A1 B59D B5A1 B5F8 9DB5 00A1\*  
\$\*B5FE 9DB5 0799 9599 9489 9499 B59D 9599\*  
\$\*959D B59D B5FE 9985 019D B599 95FD 9994\*  
\$\*0399 7499 9499 9499 74FD 9994 0499 7499\*  
\$\*9495 7499 7499 74FE 9574 0F99 9499 7495\*  
\$\*7495 9499 9495 7499 7499 9499 949D 95A1\*  
\$\*B5A1 D6A5 D6A5 F6A9 F6AE 17FB 2E17 0729\*  
\$\*F7A9 F7A9 F7A9 F6A9 F7A9 F6A9 F6A9 F7FE\*  
\$\*ADF7 05AE 172E 172E 172D F7AD F7AE 17F3\*  
\$\*2E17 0B29 F7A9 F7A9 F6AD F7AE 1729 F6A9\*  
\$\*F6A9 F7A9 F7AD F7AD F7AE 17FD 2E17 0732\*  
\$\*1832 3832 3832 172E 1732 1732 382E 18F7\*  
\$\*2E17 012A 172A 17F2 2E17 0A2A 172E 172E\*  
\$\*172D F7AE 17F9 2E17 002A 17FC 2E17 0E2D\*  
\$\*F7AD F7A9 F7A9 F7AE 172E 172D F7AE 172E\*  
\$\*172E 172D F7A9 F7AE 172E 172E 1702 6700\*  
\$\*21B5 FEA1 B506 A5D5 A1B5 A1B5 A5D5 A5B5\*  
\$\*A1B5 A1B5 FEA5 D505 A1B5 A5B5 A1B5 A5B5\*  
\$\*A5D5 A5D5 FBA5 D600 A5D5 FDA5 D6FD A9F6\*  
\$\*03A9 D6A5 D6A9 D6A9 D6FE A5D6 02A9 F6A9\*  
\$\*F6A9 D6FE A5D6 04A9 F6A9 F6A5 D6A9 D6A9\*  
\$\*D6FC A9F6 FEA9 D6FD A9F6 00A9 F7FD A9F6\*  
\$\*01A9 D6A9 D6FE A9F6 0DA9 F7AD F7A9 F7A9\*  
\$\*F6A9 F6AD F6AD F7AD F7A9 F7AE 1732 172E\*  
\$\*172E 172D F7FA A9F6 12A9 F7AE 172D F7A9\*  
\$\*F6A9 F6A9 F7AD F7AE 172D F7A9 F6A9 F6A9\*  
\$\*F7AE 172E 172E 172D F7AA 1729 F6A9 F6FE\*  
\$\*A9F7 FBA9 F617 A5D6 A5F6 A5D6 A5D6 A9D6\*  
\$\*A9F6 A5D6 A5D5 A5D6 A9F6 A9F6 A9F6 A9F6\*  
\$\*A9F6 A9F6 A5D5 A5D6 A9F6 A5F6 A9D6 ADF7\*  
\$\*AE17 2DF7 ADF7 FEA9 F604 A9F7 AE17 2A17\*  
\$\*2DF7 AE17 FE2E 170F 29F7 A9F6 AE17 2DF7\*  
\$\*ADF7 AE17 2E17 2DF7 A9F7 AE17 2E17 2DF7\*  
\$\*AE17 29F6 A9F6 A9F6 FEA9 F701 AA17 29F6\*  
\$\*FDA9 F606 A9F7 A9F7 A9F6 A9F7 A9F6 A9F6\*  
\$\*A9D6 FDA9 F600 A5D6 FEA9 F604 A5D6 A5D6\*  
\$\*A9F6 A5F6 A9F6 A5D6 A1D6 A1D5 A1B5 A1B5\*  
\$\*A1D5 FDA5 D601 A5D5 A5D5 FDA5 D600 A1D6\*  
\$\*FDA1 B500 A1D5 FEA1 B503 A1D6 A1D6 A5D6\*  
\$\*A5D6 FDA1 B504 A1D6 A1B5 A1D5 A1B5 A1B6\*  
\$\*FEA1 B508 A1D6 A1D6 A5D5 A1D5 A1D5 A1B5\*  
\$\*A1D5 A1B5 A1B5 FE9D B5F8 A1B5 019D B59D\*  
\$\*95FB 9DB5 05A1 B59D B59D B59D 959D B59D\*  
\$\*95FD 9994 0899 9599 959D 959D 959D B59D\*  
\$\*B59D 959D 9599 95FA 9994 0199 7499 74FE\*  
\$\*9994 FD95 7403 9974 9994 9574 9994 FE99\*  
\$\*74FD 9574 0999 7499 9499 9599 959D B5A1\*  
\$\*D6A5 D6A5 D6A9 F6AE 17FB 2E17 0229 F7AE\*  
\$\*172D F7FD A9F6 03A9 F7AD F7AD F7AE 17FB\*  
\$\*2E17 062D F7AE 172E 172E 1729 F7AD F7AE\*  
\$\*17FD 2E17 072D F7A9 F7A9 F7A9 F6A9 F7A9\*  
\$\*F7A9 F6A9 F7FE A9F6 0DA9 F7AD F7AE 172E\*  
\$\*172E 1732 172E 1732 3732 382E 1732 1732\*  
\$\*1832 3832 37E9 2E17 002A 17FC 2E17 0129\*  
\$\*F7AA 17F4 2E17 0254 0021 B5F7 A1B5 0DA1\*  
\$\*D5A5 D5A5 D5A5 B5A5 D5A5 B5A5 D5A5 D6A5\*  
\$\*D6A5 D5A5 D5A5 D6A5 B5A5 B5FE A5D6 14A5\*  
\$\*D5A5 D6A9 D6A9 F6A9 F6AD F6A5 D6A5 D6A9\*

\$\*F6A9 F6A9 D6A5 D6A5 D6A9 D6A9 D6A9 F6A5\*  
\$\*D6A9 D6A5 D6A5 D6A9 F6FE A9D6 FCA9 F600\*  
\$\*A9D6 FEA9 F600 ADF6 FCA9 F60A A9F7 A9F6\*  
\$\*A9D6 A9F6 A9D6 A9F6 A9F6 A9F7 A9F7 A9F6\*  
\$\*A9F7 FBA9 F607 ADF7 AE17 2E17 2E17 2DF7\*  
\$\*A9F6 A9D6 A5D6 FCA9 F6FE A9F7 00A9 F6FC\*  
\$\*ADF7 14A9 F7A9 F6AE 172D F7AD F7AE 172E\*  
\$\*1729 F6A5 F6A9 F6A9 F6A9 F7AD F7A9 F6A9\*  
\$\*F6A5 F6A9 F6A9 F6A9 D6A5 D6A9 F6FA A5D6\*  
\$\*04A9 F6A9 F6A9 D6A9 D6A9 D6FE A5D6 FEA9\*  
\$\*F606 A9F7 AE17 2E17 2DF7 A9F7 A9F7 AA17\*  
\$\*FE2E 171F 2DF7 AE17 2E17 2E17 2DF7 A9F7\*  
\$\*ADF7 ADF7 A9F7 ADF7 ADF7 A9F7 ADF7 A9F7\*  
\$\*ADF7 AE17 2E17 2E17 2DF7 A9F6 A9F6 A9F7\*  
\$\*ADF7 AE17 29F6 A9F6 A5D6 A5D6 A9F6 ADF7\*  
\$\*A9F6 A9F7 FCA9 F604 A9D6 A9D6 A9F6 A9D6\*  
\$\*A5D6 FEA9 F600 A9D6 FBA5 D602 A1D6 A1B5\*  
\$\*A1B5 F6A5 D6FD A1B5 00A1 D6FD A1B5 FEA1\*  
\$\*D606 A1B5 A1B5 A1D5 A1B6 A5D6 A5D6 A1D6\*  
\$\*FEA1 B509 A1D5 A1B5 A1D5 A1D6 A1D5 A1D5\*  
\$\*A1D6 A1B5 A1B5 A1D5 FEA1 B501 9DB5 9DB5\*  
\$\*FEA1 B501 A1D5 A1D6 FDA1 B5FE 9DB5 039D\*  
\$\*959D B59D B599 95F8 9DB5 009D 95FE 9994\*  
\$\*0099 95FE 9994 0999 959D 959D 9599 959D\*  
\$\*959D 9599 949D 949D 9599 95FE 9994 FC99\*  
\$\*7402 9994 9974 9574 F899 9402 9574 9974\*  
\$\*9974 FE95 74FC 9994 0899 959D B5A1 B6A5\*  
\$\*D6A9 F6A9 F6A9 F7A9 F7AE 17FD 2E17 0129\*  
\$\*F7A9 F7FE A9F6 05AD F7A9 F7A9 F7AD F7AD\*  
\$\*F7AE 17FE 2E17 012D F7AE 17FD 2E17 0B2D\*  
\$\*F7AE 172E 172D F7AE 172E 172D F7AD F7AD\*  
\$\*F7AE 1729 F7A9 F7FC A9F6 02AD F7A9 F7AE\*  
\$\*17FD 2E17 0032 17FC 3238 0032 3732 1732\*  
\$\*17D0 2E17 012D F7AE 17F9 2E17 0258 0021\*  
\$\*B5F7 A1B5 00A5 D6FE A5D5 02A5 D6A5 D5A5\*  
\$\*D5FE A5D6 03A5 D5A1 B6A5 B5A5 D5FD A5D6\*  
\$\*0A9A D6A9 F6A9 F7A9 F6A9 F6A9 D6A5 D6A9\*  
\$\*D6A9 F6A9 D6A5 D6FE A9F6 FEA5 D608 A9D6\*  
\$\*A9D6 A9F6 A9D6 A9F6 A9D6 A9F6 A9F6 A9F7\*  
\$\*F9A9 F61B A5D6 A9F6 A9F6 A9F7 A9F6 A5D6\*  
\$\*A9F6 A9F6 A9F7 A9F6 A9F7 A9F6 AA17 29F7\*  
\$\*A9F7 A9F6 A9D6 A9F6 A9F7 A9F6 A9F7 AE17\*  
\$\*2E17 2E17 29F7 A9F6 A9F6 A5D6 FCA9 F60C\*  
\$\*A9F7 A9F6 A9FE AE17 29F7 ADF7 A9F7 A9F7\*  
\$\*AE17 2E17 2E17 2DF7 AE17 FE2E 1700 29F6\*  
\$\*FEA9 F600 A9F7 FBA9 F602 A9D6 A5F6 A9F6\*  
\$\*FAA5 D601 A9F6 A9F6 FEA9 D601 A5D6 A5D6\*  
\$\*FDA9 F602 A9F7 ADF7 ADF7 FEA9 F60B A9F7\*  
\$\*AE17 2DF7 AE17 2DF7 A9F6 A9F6 ADF7 ADF6\*  
\$\*ADF7 AE17 29F7 FEAD F701 A9F6 A9F7 FAA9\*  
\$\*F60C A9F7 A9F6 A9F7 ADF7 A9F7 A9F6 A5D6\*  
\$\*A5D6 A9F6 A9F6 A9F7 A9F6 A9F7 A9F6 F606\*  
\$\*A9D6 A5D6 A5D6 A9F6 A9F6 A5D6 A9F6 FEA5\*  
\$\*D606 A1D5 A1D5 A1D6 A1B5 A1D6 A1B5 A1D5\*  
\$\*FDA5 D600 A5D5 FCA5 D600 A1D5 FCA1 B500\*  
\$\*A1D5 FCA1 B508 A5D6 A1B5 A1B5 A1D5 A1D5\*  
\$\*A1D6 A1D6 A1D5 A1D5 FEA1 B500 A1D6 FEA1\*  
\$\*B504 A1D6 A5D6 A1B5 A1D5 A1D5 FBA1 B504\*  
\$\*A1D5 A1B6 A1B5 A1D6 A1D6 FDA1 B5F6 9DB5\*  
\$\*FE9D 9510 9994 9995 99B5 9DB5 9994 9995\*  
\$\*9DB5 9DB5 9995 9995 9DB5 9994 9994 9DB5\*  
\$\*9DB5 9DB5 9DB5 9994 9994 9994 9574 9574\*  
\$\*9994 9994 9974 9974 9994 9994 9574 FD99\*  
\$\*74FC 9994 129D 949D B5A1 B5A1 D6A5 D6A9\*  
\$\*F6A9 F6A5 F6A9 F7AE 172E 172E 1732 172E\*  
\$\*172D F7A9 F6A9 F7AE 172D F7FE A9F7 03AE\*  
\$\*172D F7A9 F7AE 17FC 2E17 0A2D F7AE 172E\*  
\$\*172E 172D F7AE 172E 172D F7A9 F7AD F7A9\*

\$\*F7FD A9F6 00A9 F7FD A9F6 0CA9 F7AD F7AE\*  
\$\*172E 1732 1732 172E 1732 1832 3832 3832\*  
\$\*3732 3732 17FD 2E17 0132 1732 17ED 2E17\*  
\$\*0032 17E0 2E17 0239 0021 B5FC A1B5 009D\*  
\$\*94FE A1B5 02A5 D5A1 B5A5 D5FE A9D6 FEA5\*  
\$\*D604 A5D5 A5D6 A5D6 A5D5 A1D5 FDA5 D6FC\*  
\$\*A9F6 FBA5 D604 A9D6 A9D6 A9F6 A9F6 A5D6\*  
\$\*FBA9 F600 A9D6 FBA9 F601 ADF7 A9F7 FBA9\*  
\$\*F602 A9D6 A9F6 A9D6 FBA9 F605 A9F7 A9F7\*  
\$\*A9F6 ADF7 A9F6 A9F6 F601 AE17 2DF7\*  
\$\*FDA9 F600 A5D6 F9A9 F606 A9F7 AE17 2E17\*  
\$\*29F7 ADF7 ADF7 AE17 FC2E 1705 2DF7 A9F7\*  
\$\*AE17 29F7 A9F6 A9D6 FBA9 F603 A9D6 A9F6\*  
\$\*A9D6 A9D6 FBA5 D601 A9D6 A9D6 FEA5 D601\*  
\$\*A9F6 A9D6 FBA9 F603 ADF7 A9F7 ADF7 AE17\*  
\$\*FE2E 1701 2DF7 A9F7 FBA9 F6FE ADF7 04AE\*  
\$\*1729 F6AD F6AD F7AD F7F8 A9F6 04A9 F7A9\*  
\$\*F7A9 F6A9 F6A9 D6FE A9F6 00A9 F7FA A9F6\*  
\$\*01A9 D6A9 D6FE A5D6 01A9 F6A9 F6FE A5D6\*  
\$\*0CA1 B5A1 B5A1 D6A5 D6A5 D6A1 D5A1 D5A1\*  
\$\*D6A1 B6A1 D5A5 D6A5 D6A5 D6A1 D5A1 D5A1\*  
\$\*B500 9DB5 F5A1 B503 A1D5 A1D5 A5D6 A1D5\*  
\$\*FAA1 B512 A1D5 A1B6 A1B5 A1B5 A1D5 A1D5\*  
\$\*A1D6 A1D5 A1D6 A1D5 A1D5 A1D6 A1B5 A1D6\*  
\$\*A1B5 A1D6 A1D5 A1D6 A1D6 FDA1 B5F3 9DB5\*  
\$\*059D 959D B59D B599 959D 959D 95FE 9DB5\*  
\$\*0799 9599 9499 959D 9599 959D 949D 9599\*  
\$\*95FD 9994 0099 95FD 9994 0D95 7495 7499\*  
\$\*9499 9499 7495 7499 9495 7495 7495 9495\*  
\$\*7499 9499 9499 74FC 9994 0999 9599 949D\*  
\$\*959D B59D B5A1 D6A5 D6A5 D6A9 F6AE 17FE\*  
\$\*2E17 0432 1732 172E 1729 F6A9 F6FD A9F7\*  
\$\*1CAD F7A9 F6AD F7AD F7A9 F6AA 172E 172E\*  
\$\*1729 F7AA 172E 172E 172D F7AD F7AE 172D\*  
\$\*F7A9 F7AA 172E 172D F7AD F7AD F7A9 F6A9\*  
\$\*F6A9 F7A9 F6A9 F7A9 F7AE 17F9 2E17 FD32\*  
\$\*3803 2E17 3217 3238 2E17 FE32 17FC 2E17\*  
\$\*0232 172E 1732 17EE 2E17 FE32 17FD 2E17\*  
\$\*0332 172E 172E 1732 17FA 2E17 0132 382E\*  
\$\*1702 4F00 21B5 FDA1 B50A 9DB5 A1B5 9DB5\*  
\$\*A1B5 A1B5 A5D5 A1B5 A5D6 A5D6 A9D6 A5D6\*  
\$\*F9A5 D5FD A5D6 07A9 F6A9 F6A9 D6A9 F6A9\*  
\$\*F6A5 D6A5 B5A1 D5FD A5D6 04A9 F6A9 F6A9\*  
\$\*D6A5 D6A9 D6FC A9D6 03A9 D6A9 F6A9 F6A9\*  
\$\*D6FD A9F6 0FAD F7AE 1729 F7A9 F7A9 F6A9\*  
\$\*F6A9 D6A9 F6AD F7AE 1729 F7A9 F7A9 F7AD\*  
\$\*F7AE 1729 F6F9 A9F6 15A9 F7A9 F6A9 F7A9\*  
\$\*F6A9 F6A9 D6A5 D6A5 D6A9 D6A9 F6A9 F7A9\*  
\$\*F6A9 F6AD F7A9 F7AA 1729 F7A9 F7A9 F7AA\*  
\$\*172D F7AE 17FA 2E17 0529 F7A9 F7AE 1729\*  
\$\*F6A9 F6A5 D6FD A9F6 05A9 D6A5 D6A9 F6A9\*  
\$\*F6A9 D6A9 F6F7 A9F6 F6F7 A5D6 F7A9 F602 ADF7\*  
\$\*AE17 FE2E 1706 29F6 A9F7 AE17 29F7 A9F6\*  
\$\*A9F6 AE17 FD2E 1708 2DF7 AE17 29F6 A9F6\*  
\$\*A9F6 ADF7 A9F6 A9F6 A9F7 FAA9 F600 A9D6\*  
\$\*F7A9 F600 A9D6 FBA5 D609 A1B5 A1D6 A1B5\*  
\$\*A1B5 A5D6 A1D6 A5D6 A1D6 A1B5 A1D5 FEA1\*  
\$\*B503 A5D5 A1D5 A5D6 A5D6 F4A1 B500 9DB5\*  
\$\*FDA1 B500 A1D6 F6A1 B5FE A1D6 09A1 B5A1\*  
\$\*D6A5 D6A5 D6A1 B5A5 D6A1 B5A1 B6A1 D6A1\*  
\$\*B6F9 A1B5 019D B5A1 B5FE 9DB5 009D 95F8\*  
\$\*9DB5 059D 959D B59D B59D 959D B59D 95FD\*  
\$\*9DB5 0999 B599 949D 9499 9499 9599 949D\*  
\$\*9599 9499 959D 95FD 9994 0B95 7495 7499\*  
\$\*9499 7499 7495 7499 9495 7499 7499 9495\*  
\$\*7495 94F6 9994 0A99 9599 959D B59D B5A1\*  
\$\*D6A5 D6A9 F7AE 172E 172E 1732 17FE 2E17\*  
\$\*0B29 F7A9 F7A9 F6A9 F6A9 F7A9 F6A9 F6AE\*



\$\*1729 F7A9 F6AD F7AD F7FE A9F7 06AE 172D\*  
 \$\*F7AE 172E 1729 F7A9 F7AE 17FE 2E17 032D\*  
 \$\*F7AD F7A9 F6A9 F6FE A9F7 02A9 F6AD F7AE\*  
 \$\*17FD 2E17 0132 172E 17FC 3238 0432 1832\*  
 \$\*1832 3832 3832 17FE 2E17 0232 172E 172E\*  
 \$\*17FE 3217 FE2E 1700 3217 F72E 1701 3217\*  
 \$\*3217 FD2E 1701 3217 3217 FD2E 1700 3217\*  
 \$\*FA2E 1700 3217 FB2E 1703 2E18 2E17 21B4\*  
 \$\*992F 028D 0321 94A1 B5A1 B59D 94FA A1B5\*  
 \$\*05A5 D5A5 D6A5 D5A5 D6A5 D5A5 D5FE A5B5\*  
 \$\*02A1 B5A5 D5A5 D5FC A5D6 06A9 D6A5 D6A9\*  
 \$\*D6A9 D6A5 D6A5 D5A5 D5FD A5D6 05A9 D6A9\*  
 \$\*D6A5 D6A5 D5A5 D6A9 D6FD A9F6 0CA9 D6A9\*  
 \$\*D6A9 F6A9 D6A9 F6A9 F6A9 D6A9 F6A9 F6A9\*  
 \$\*172E 172D F7A9 F7FE A9F6 04A9 F7A9 F6A9\*  
 \$\*F7A9 F7A9 F6FE ADF7 F6A9 F601 A9D6 A9D6\*  
 \$\*FEA9 F60C AE17 2DF7 A9F7 A9F6 A9D6 A9D6\*  
 \$\*A5F6 A5F6 A5D6 A9F6 A9F6 A9F7 A9F7 F6AD\*  
 \$\*F705 A9F7 A9F6 A9F6 AE17 2DF7 AE17 F92E\*  
 \$\*1705 2DF7 A9F6 A5D6 A5F6 A9F6 A9D6 F6A5\*  
 \$\*D600 A9D6 FEA9 F604 A5D6 A5D6 A5D5 A5D5\*  
 \$\*A1D5 F6A5 D600 A9D6 F9A9 F603 ADF7 AE17\*  
 \$\*2DF7 AE17 FD2E 1704 2DF7 AE17 2E17 29F6\*  
 \$\*AE17 FC2E 1703 2DF7 AE17 2DF7 A9F7 FEA9\*  
 \$\*F600 A9F7 F6A9 F600 A9F7 F6A9 F607 A9D6\*  
 \$\*A9D6 A9F7 A9F6 A9F6 A9D6 A5D6 A9D6 FEA5\*  
 \$\*D600 A5F6 F6A5 D600 A1B5 FEA5 D602 A1D5\*  
 \$\*A5D6 A1D6 F9A1 B501 A5D6 A5D6 F6A1 B506\*  
 \$\*A196 9978 9959 993A 94FC 10BD 193A FEA1\*  
 \$\*B500 9DB5 F8A1 B503 A1D6 A1D5 A5D6 A1D6\*  
 \$\*FEA1 D502 A1B5 A1B5 A1B6 FEA1 B500 A1D5\*  
 \$\*FAA1 B503 9DB5 9DB5 9DB5 A1B5 FE9D B500\*  
 \$\*9D95 FE9D B500 9D95 FD9D B508 9D95 9994\*  
 \$\*9995 9D94 9994 9995 9D95 9995 9994 9DB5\*  
 \$\*9D95 9D95 FB99 940C 9974 9994 9994 9974\*  
 \$\*9994 9994 9974 9994 9574 9574 9594 9994\*  
 \$\*9995 FE99 9404 9974 9974 9574 9994 9974\*  
 \$\*FC99 9405 9DB5 A1B6 A5D6 A5F6 A5F6 AA17\*  
 \$\*FD2E 1704 3217 2E17 29F7 AA17 29F6 FEA9\*  
 \$\*F604 AE17 2E17 2DF7 A9F7 A9F7 FEAD F700\*  
 \$\*AE17 FE2E 1704 29F7 ADF7 AE17 2E17 2DF7\*  
 \$\*FEA9 F706 ADF7 AE17 2DF7 AE17 2DF7 A9F6\*  
 \$\*AE17 FD2E 1714 3237 3217 3218 2E37 3237\*  
 \$\*3218 3237 3237 2E17 3238 2E38 3218 3238\*  
 \$\*2E38 3218 3238 3237 3217 3217 3238 3237\*  
 \$\*FC32 17FE 2E17 0A32 1732 172E 172E 1732\*  
 \$\*172E 1732 1732 172E 1732 1732 17FD 2E17\*  
 \$\*0432 1732 172E 172E 1732 17FD 2E17 0032\*  
 \$\*17FB 2E17 0532 182E 171D 9390 EC2D 8EE3\*  
 \$\*1902 8101 21B5 A1B4 FEA1 B500 9DB5 F6A1\*  
 \$\*B50B A1D5 A5B5 A5B5 A5D6 A5B5 A1B5 A5D5\*  
 \$\*A1B7 A178 9D78 A178 A178 FEA1 9900 A198\*  
 \$\*FAA1 9905 A198 A178 A199 A199 A198 A9D6\*  
 \$\*FEA9 F606 A5D6 A9F6 A9F6 A9F7 ADF7 A9F6\*  
 \$\*A9F6 FEA5 D601 A9D6 A9D6 F6A9 F607 AE17\*  
 \$\*2E17 2DF7 ADF7 A9F6 A9F6 ADF7 ADF7 FEA9\*  
 \$\*F7FE ADF7 00A9 F7FD A9F6 FEA5 D604 A9F6\*  
 \$\*A9F7 AE17 2DF7 A9F6 F6A5 D6A5 A9F6 FEAD\*  
 \$\*F709 AE17 2E17 2DF7 ADF7 ADF7 AE17 2DF7\*  
 \$\*A9F7 ADF7 AE17 FE2E 1704 29F7 AE17 29F7\*  
 \$\*A9F6 A9F6 FEA5 D600 A9D6 F6A5 D600 A9F6\*  
 \$\*F6A5 D602 A1D5 A1B5 A5D5 F6A5 D6A5 A9F6\*  
 \$\*01A9 D6A9 D6FD A9F6 04A9 F7AE 172A 172D\*  
 \$\*F7AE 17FA 2E17 0032 17FD 2E17 0329 F6A9\*  
 \$\*F7AE 1729 F6FA A9F6 05A9 F7A9 F6A9 F6A9\*  
 \$\*F7A9 F6A5 F6FD A9F6 03A9 D6A9 F6A9 F6A9\*  
 \$\*D6FB A9F6 01A9 D6A9 F6FC A5D6 01A1 D6A1\*  
 \$\*D6FD A5D6 01A1 D6A1 D5F7 A1B5 01A5 D6A1\*

\$\*D5FD A1B5 0499 7895 3A90 DD10 DD0C 9EFA\*  
 \$\*081F 001D 98FC A1B5 049D B5A1 B5A1 B59D\*  
 \$\*B59D B5FE A1B5 04A1 D5A5 D6A1 D6A5 D6A1\*  
 \$\*D5FD A1B5 0495 1B8C 7E08 1F10 DD21 96F7\*  
 \$\*A1B5 019D B5A1 B5FC 9DB5 00A1 B5FE 9DB5\*  
 \$\*00A1 B5F9 9DB5 009D 95FD 9994 0599 959D\*  
 \$\*959D 959D B599 9599 95F7 9994 0699 7495\*  
 \$\*9499 7495 7495 9495 7499 9495 9495 7495\*  
 \$\*9495 7495 7499 9495 7499 9495 9495 7495\*  
 \$\*7499 9499 949D B59D B5A1 D6A5 F6A9 F6A9\*  
 \$\*F7AE 17FC 2E17 0029 F7FD A9F6 0DAA 1729\*  
 \$\*F7A9 F7A9 F7AD F7AD F7AE 172E 172D F7AE\*  
 \$\*172D F7A9 F7A9 F7A9 F6FE ADF7 03AE 1729\*  
 \$\*F7A9 F7A9 F7FE ADF7 04A9 F7AE 172D F7A9\*  
 \$\*F7AE 17FE 2E17 0532 3732 3832 3732 3832\*  
 \$\*382E 38FE 3238 042E 1732 1732 3832 3832\*  
 \$\*17FC 3238 FE32 1714 3238 3218 3217 2E17\*  
 \$\*2E17 3217 2E17 2E17 3217 2E17 2E17 3217\*  
 \$\*2E17 2E17 3217 2E17 3217 2E17 2E17 2E17\*  
 \$\*3217 FE2E 1704 3217 3217 2E17 3217 2E17\*  
 \$\*FC32 1707 3238 29F7 9951 992D B520 DEF8\*  
 \$\*6339 BDF1 0234 0221 B59D 949D 95F8 A1B5\*  
 \$\*06A5 D5A5 D5A1 B5A1 B5A5 B599 3A88 1FD\*  
 \$\*081F 0D0C 7E14 FD1D 3BA5 98A9 F6AD F7AD\*  
 \$\*F7A9 F7A9 F6A9 F6A5 D6A5 F6A5 D6A9 D6FD\*  
 \$\*A9F6 0CA9 F7AD F7AD F7AE 172E 1729 F7A9\*  
 \$\*F6AD F7AE 172D F7AD F7AD F7AE 17FE 2E17\*  
 \$\*0329 F7A9 F7A9 F6A9 D6FE A5D6 02A9 F6A9\*  
 \$\*F6A9 F7FE A9F6 F6A5 D6FE A9F6 05A9 F7AD\*  
 \$\*F6AD F7AE 172D F7AE 17FC 2E17 042D F7AD\*  
 \$\*F7AE 172E 172D F7FA A9F6 F6A5 D602 A5D5\*  
 \$\*A5D5 A5D6 FEA1 B5FC A5D6 0EA9 F6A9 D6A9\*  
 \$\*F6A9 D6A9 F6A9 F6A9 F7A9 F7A9 F6A9 F7A9\*  
 \$\*F7AE 1729 F7AD F6AE 17FC 2E17 0032 17FE\*  
 \$\*2E17 0129 F6A9 F7AD A9F6 00A5 D6FD A9F6\*  
 \$\*00AD F7FD A9F6 08A5 D6A5 D6A9 D6A9 F6A9\*  
 \$\*F6AD F7A9 F6A9 F7AD F7FA A9F6 01A9 D6A9\*  
 \$\*D6FE A5D6 00A9 D6FB A5D6 00A5 B6F9 A1B5\*  
 \$\*049D B5A1 B5A1 B5A1 D5A1 D6FC A1B5 0199\*  
 \$\*3A88 1FF7 081F 0121 B5A1 D6FA A1B5 009D\*  
 \$\*B5FD A1B5 04A1 D5A5 D6A1 D6A1 D6A5 D6FE\*  
 \$\*A1B5 0195 5088 1FFE 081F 0110 FC1D B5FE\*  
 \$\*A1B5 FA9D B500 A1B5 F69D B5FD 9995 049D\*  
 \$\*B599 9599 949D B599 95FD 9994 0799 9599\*  
 \$\*9499 B599 9499 9499 9599 9499 74F5 9574\*  
 \$\*0195 9495 94FD 9574 0899 9499 9495 7499\*  
 \$\*9499 959D B59D B5A1 D6A5 D6A9 F6A9 F7AE\*  
 \$\*17FD 2E17 002D F7FC A9F6 07AD F7A9 F7AE\*  
 \$\*1729 F6AE 172E 172D F7AD F7FD A9F6 12A9\*  
 \$\*F7AA 172E 172D F7AD F7AE F6A9 F6AD F7AD\*  
 \$\*F7A9 F7AD F7AD F7A9 F6AD F7AD F7AE 172E\*  
 \$\*172E 1732 17EF 3238 FE32 3711 3238 3238\*  
 \$\*3218 3237 3217 3237 2E17 3237 3217 2E17\*  
 \$\*2E17 3217 3218 3218 3217 3217 3237 3217\*  
 \$\*FE2E 1700 3217 FD2E 170F 3237 2E37 3217\*  
 \$\*2E17 2E17 3217 3238 29F6 9D71 990C B5CF\*  
 \$\*E318 E75A B9F1 88A8 110E 0258 0021 B5FC\*  
 \$\*A1B5 00A1 B4FC A1B5 01A5 D5A5 B5FE A1B5\*  
 \$\*03A1 B79D 7999 3A94 FCF5 081F FE14 DD00\*  
 \$\*109E FB08 1F08 10DD 217A A9F7 A9F6 A9F6\*  
 \$\*A9D6 A9D6 A9F6 A9D6 F6A9 F616 A9F7 A9F6\*  
 \$\*A9F6 AE17 29F7 A9F7 ADF7 ADF7 AE17 2DF7\*  
 \$\*ADF7 A9F6 AE17 2E17 2DF7 ADF7 A9F7 A9F6\*  
 \$\*A9D6 A5D6 A9D6 A5D6 A5D6 F6A9 F6FC A5D6\*  
 \$\*F6A9 F605 ADF7 A9F6 ADF7 ADF7 AE17 3217\*  
 \$\*FE2E 1704 29F7 A9F7 AE17 2E17 29F6 F6A9\*  
 \$\*F602 A9F7 A9F6 A9F6 F6A5 D602 A9D6 A5D5\*  
 \$\*A5D5 FEA5 D600 A1D6 FEA5 D504 A5D6 A9F6\*

\$\*A5D6 A9D6 A9D6 F6A9 F6FE A9F7 FEA9 F605\*  
 \$\*A9F7 A9F7 ADF6 A9F7 ADF7 AE17 FB2E 1703\*  
 \$\*2DF7 A9F6 A9F6 A9F7 F6A9 F601 ADF7 ADF7\*  
 \$\*FEA9 F605 A5F6 A5D6 A5F6 A9F6 A9F6 A9F7\*  
 \$\*FDA9 F600 A9F7 FEA9 F604 A9D6 A9D6 A5D6\*  
 \$\*A9D6 A9D6 F7A5 D603 A1D6 A1B5 A1B5 A1B6\*  
 \$\*F6A1 B500 A1D5 F6A1 B501 9979 8C7E FB08\*  
 \$\*1F01 10DD 21B5 F6A1 B500 9DB5 F6A1 B503\*  
 \$\*A1B6 A1B5 A5D6 A5D6 F6A1 B500 94FC FC08\*  
 \$\*1F01 21B5 9DB5 F6A1 B502 A1D6 A1B6 A1D6\*  
 \$\*FEA1 B5FD 9DB5 00A1 B5FD 9DB5 009D 95FC\*  
 \$\*9DB5 0F9D 959D B59D B599 9499 9599 B59D\*  
 \$\*B599 9599 B59D 9599 9499 9499 9599 959D\*  
 \$\*9499 95FE 9994 0099 95FE 9994 F985 7400\*  
 \$\*9594 F795 7411 9594 9594 9974 9574 9574\*  
 \$\*9994 9D95 A1B5 A1D6 A5D6 A5F6 A9F7 AE17\*  
 \$\*29F7 AE17 2E17 2DF7 A9F7 F6A9 F61E AE17\*  
 \$\*29F7 AA17 2E17 29F7 AE17 29F6 A9F7 ADF7\*  
 \$\*A9F6 A9F6 ADF7 AE17 29F7 A9F6 ADF7 ADF7\*  
 \$\*A9F7 A9F6 ADF7 A9F7 A9F7 A9F6 ADF7 ADF7\*  
 \$\*AE17 2E17 2E17 3237 3238 2E38 F632 3800\*  
 \$\*3237 FB32 3800 3237 F032 3809 3217 2E37\*  
 \$\*3237 3217 3237 2E17 2E17 3217 3238 3218\*  
 \$\*FD32 1717 2E17 2E17 3217 2E17 3217 3217\*  
 \$\*3238 2E17 2E17 3217 3217 3238 3239 29F6\*  
 \$\*952F 990B CA53 6F7B DAD7 256D 8CEB 152F\*  
 \$\*A5D5 AE17 022C 0021 B5FB A1B5 00A5 B5F8\*  
 \$\*A1B5 05A5 D5A5 B5A5 D5A5 D59D 7988 1FF9\*  
 \$\*081F 0314 DD25 B5A5 D6FE A9D6 02A1\*  
 \$\*9999 1C88 1FFD 081F 0410 9E21 B9A9 F6A9\*  
 \$\*F6A5 D6F5 A9F6 03AD F7AD F7A9 F7A9 F7FE\*  
 \$\*A9F6 0FAE 172E 172E 1729 F7A9 F6A9 D6A9\*  
 \$\*D6A5 D6A9 D6A9 F6A9 D6A5 D6A9 F6A9 F6A5\*  
 \$\*D6A9 F6FE A5D6 F6A9 F603 ADF7 ADF7 A9F7\*  
 \$\*AE17 FC2E 1705 29F7 AE17 2DF7 A9F7 A9F6\*  
 \$\*A9D6 F6A9 F6FE A5D6 01A5 D5A5 D5FA A5D6\*  
 \$\*F6A9 F604 A9F7 A9F7 A9F6 A9F7 ADF6 FEA9\*  
 \$\*F705 A9F6 A9F6 AE17 2E17 29F7 AE17 FD2E\*  
 \$\*1703 29F7 ADF6 ADF7 A9F7 F6A9 F6FD A9F7\*  
 \$\*FDA9 F604 A5D6 A9F6 A9F6 A9F7 ADF7 F6A9\*  
 \$\*F6FE A5D6 03A9 D6A5 D6A9 F6A9 D6FB A5D6\*  
 \$\*F7A1 B504 A1D6 A5D6 A1D6 A1D6 A1D5 FEA1\*  
 \$\*B501 A1D6 90DD FB08 1F00 193A FEA1 B505\*  
 \$\*A1D6 A1D6 A1D5 A1B5 A1B5 9DB5 FEA1 B50A\*  
 \$\*A1D5 A1B5 A1B5 A1D5 A1D6 A1D5 A1D6 A1B5\*  
 \$\*9DB5 A1B5 9DB5 FC08 1F02 21B5 A1B5 9DB5\*  
 \$\*FEA1 B50B A1D5 A1B5 A1D6 A5D6 A5D6 A1D5\*  
 \$\*A1D6 A1B6 A1B5 9DB5 9DB5 A1B5 FD9D B500\*  
 \$\*9D95 F99D B504 9D95 9994 9995 99B5 9DB5\*  
 \$\*FB99 9501 9DB5 9994 FEA9 95FD 9994 0195\*  
 \$\*7499 74FE 9574 0199 7499 74F6 9574 0095\*  
 \$\*73F7 9574 0C99 9499 959D B5A1 D6A5 D6A9\*  
 \$\*F6A9 F6A9 F7AE 172A 172E 172D F7A9 F7FB\*  
 \$\*A9F6 03A9 F7AD F7AE 1729 F7FD A9F6 14AD\*  
 \$\*F7AA 172E 1729 F6A9 F6AE 1729 F6A9 F6A9\*  
 \$\*F7A9 F6A9 F6A9 F7A9 F6A9 F7AE 172E 172E\*  
 \$\*1732 3732 1732 1732 37EA 3238 FE32 170C\*  
 \$\*2E17 2E17 3218 3238 3237 3238 3238 3237\*  
 \$\*3217 3217 3237 3217 2E17 FE32 1711 3238\*  
 \$\*3217 3217 3238 3238 25D5 992F A16E C632\*  
 \$\*6739 DED6 2D8E 8CCB 152F A5D6 B218 3238\*  
 \$\*2E17 0263 0021 B5FC A1B5 00A5 B5FE A1B5\*  
 \$\*00A5 D5F8 A1B5 02A5 B59D 9788 1FF9 081F\*  
 \$\*0A21 97A5 D5A5 D5A5 D6A9 D6A5 D6A9 D6A9\*  
 \$\*F6A9 F6A1 998C 7EFC 081F 051D 5BA5 D6A9\*  
 \$\*D6A9 F6A9 F6AD A9F6 03A9 F609 F7FD A9F6\*  
 \$\*FEA9 F70A A9F6 A9F6 A9F7 AE17 29F7 ADF7\*  
 \$\*A9F7 A9F6 A5D6 A9D6 F6A9 F6A9 F604 A9D6\*

\$\*A9D6 A5D6 A5F6 A5D6 FEA9 F609 A9D6 A9D6\*  
\$\*A9F6 A9F7 A9F6 A9F6 AE17 2E17 29F7 AE17\*  
\$\*FB2E 1700 29F7 FAA9 F6F4 A5D6 FEA5 D503\*  
\$\*A1B5 A5D6 A5D6 A9D6 FEA5 D601 A9F6 A5D6\*  
\$\*FEA9 F6D0 A9F7 A9F7 A9F6 A9F7 ADF7 ADF7\*  
\$\*A9F7 A9F7 A9F6 A9F6 ADF7 A9F6 A9F6 AE17\*  
\$\*FA2E 1701 29F6 A9F7 FDA9 F606 A9F7 AE17\*  
\$\*29F6 A9F6 ADF7 A9F7 A5F6 FCA9 F603 A9F7\*  
\$\*A9F6 A9F6 A9D6 FDA9 F600 A5D6 FEA9 F6F4\*  
\$\*A5D6 00A1 D5FE A1D6 12A1 B5A1 B5A1 B6A1\*  
\$\*D6A1 D5A5 D5A1 D5A1 B5A1 D6A5 D5A5 D5A1\*  
\$\*B5A1 B59D B5A1 B5A1 B5A1 D5A1 B59D DDFB\*  
\$\*081F 031D 77A1 B5A1 B5A1 D6FC A1B5 00A1\*  
\$\*D5FC A1B5 00A1 D5A1 D6A1 B5A1 D5A1 D6FE\*  
\$\*A1B5 0090 DDFC 081F 1221 B59D B59D B5A1\*  
\$\*B59D B5A1 B59D B59D B5A1 B5A1 D6A5 D6A1\*  
\$\*D6A1 D6A1 B69D B5A1 B59D B5A1 B5A1 B5F6\*  
\$\*9DB5 049D 9599 959D B59D B599 95FE 9DB5\*  
\$\*019D 959D B5FC 9995 079D 9599 9599 9499\*  
\$\*9599 9599 9499 9499 74FE 9574 0699 9495\*  
\$\*7495 7499 7495 7495 9495 9495 9456 9574 0095\*  
\$\*73FD 9574 0999 9499 959D B5A1 D6A5 D6A9\*  
\$\*F6A9 F7A9 F7A9 F6A9 F6FC A9F7 03AD F7AD\*  
\$\*F7A9 F7A9 F7FE A9F6 00A9 F7A9 F6A9 F6AD\*  
\$\*F7A9 F6A9 F7A9 F6AA 172D F7AD F7A9 F7FE\*  
\$\*A9F6 04A9 F7A9 F6A9 F7AD F7AE 17FE 2E17\*  
\$\*FE32 1700 2E38 F732 3800 3237 F432 3809\*  
\$\*2E17 3238 3238 2E17 2E37 3237 3217 3217\*  
\$\*3237 3217 FD32 3802 3217 3217 3238 FE2E\*  
\$\*17FE 3217 1032 3832 3825 D599 4F99 0BC6\*  
\$\*3273 7BDE F825 4C88 8815 50A9 F6B2 3832\*  
\$\*3832 1732 172E 1702 6D00 1D95 FCA1 B505\*  
\$\*A5D5 A1D5 A5D5 A1B5 A5D5 A5D5 FAA1 B503\*  
\$\*A5B5 A5B5 A178 881F FA08 1F02 14DD 25D5\*  
\$\*A5D6 FEA9 D606 A5D6 A9D6 A9F6 A9D6 A5D6\*  
\$\*A5B7 8C7E FC08 1F02 193C A9F6 A5D6 F1A9\*  
\$\*F801 ADF7 ADF6 FDA9 F601 A5D6 A5D6 FAA9\*  
\$\*F804 A5D5 A9D6 A9D6 A5D6 A5D6 FDA9 F601\*  
\$\*A5D6 A9D6 FEA9 F606 ADF7 ADF7 AE17 2DF7\*  
\$\*ADF7 ADF7 AE17 FD2E 1700 29F6 FDA9 F605\*  
\$\*A5D6 A9D6 A5D6 A9F6 A5D6 A5D5 FCA5 D607\*  
\$\*A1B5 A1D5 A5D6 A5D6 A1D6 A1D5 A1B5 A1B5\*  
\$\*FAA5 D6FD A9F6 FBA9 F7FD A9F6 05AD F7A9\*  
\$\*F6AE 172E 172D F7AE 17FD 2E17 082D F7A9\*  
\$\*F7AE 1729 F6AD F7A9 F7A9 F6AD F7A9 F7A9\*  
\$\*F6A9 F6A9 F7FE A9F6 00A5 F6A9 F6A9 F6AA\*  
\$\*1729 F7A9 F7A9 F6A9 F6A9 D6A9 F6A9 D6FD\*  
\$\*A9F6 01A9 D6A9 F6FA A5D6 02A5 D5A5 D6A5\*  
\$\*D6FB A1B5 0DA1 D5A5 D6A5 D6A1 D6A5 D6A9\*  
\$\*FC14 DD21 99A5 D5A5 D6A1 D5A5 D6A1 D6A1\*  
\$\*B6FD A1B5 008C 7EFC 081F 040C 7E21 B5A1\*  
\$\*B5A1 B6A1 D6FD A1B5 03A1 D5A1 D5A1 B5A1\*  
\$\*D6FD A1B5 00A1 D6FE A1B5 039D B5A1 B5A1\*  
\$\*D590 FCFD 081F 0410 BD21 B59D B5A1 B5A1\*  
\$\*B5FD 9DB5 05A1 D6A1 D6A5 D5A1 D6A1 D6A1\*  
\$\*B6FE A1B5 FE9D B500 9D95 F89D B500 9995\*  
\$\*FD9D B503 9995 9DB5 9DB5 9994 FE9D B5FE\*  
\$\*9995 1199 9499 9599 B59D 9599 9599 9499\*  
\$\*9499 7495 7499 7499 7495 9495 9495 7495\*  
\$\*9499 9499 7499 74F7 9574 0095 73FB 9574\*  
\$\*1195 9499 9499 9499 959D B5A1 D6A5 D6A9\*  
\$\*F6A9 F6A9 F7A9 F6A9 F6AA 172E 172E 172A\*  
\$\*172E 1729 F7FD A9F6 0BAE 1729 F6A9 F7A9\*  
\$\*F6A9 F7AD F7A9 F7A9 F6AE 1729 F7A9 F7A9\*  
\$\*F7FE A9F6 FDA9 F700 AE17 FE2E 1701 3217\*  
\$\*2E17 F432 3800 2E17 FE32 3807 3217 3217\*  
\$\*3238 3238 3237 3218 3218 3237 FE32 3800\*  
\$\*3217 FD32 3805 3217 3217 2E17 3217 3217\*

\$\*3218 FE32 3809 25B4 90EC 254C DAD7 779C\*  
\$\*CE73 1D0A 88CB 1D92 AE17 FE32 3803 3217\*  
\$\*3238 2E17 3217 0242 0021 B5FD A1B5 01A5\*  
\$\*B5A5 B5FE A1B5 02A5 D5A5 B5A5 D5F9 A1B5\*  
\$\*019D 5988 1FFA 081F 0819 3BA5 D5A5 D6A9\*  
\$\*F6A9 D6A9 F6A5 D6A9 D6A9 F6FE A5D6 01A1\*  
\$\*9888 1FFC 081F 0219 3BA5 D6A9 D6FD A9F6\*  
\$\*00A9 F7F9 A9F6 00A9 D6FE A9F6 00A9 F7FE\*  
\$\*A9F6 01A5 D6A5 D6FD A9F6 02A9 D6A9 F6A9\*  
\$\*F6FE A9D6 F4A9 F604 AE17 2DF7 ADF7 A9F7\*  
\$\*AE17 FD2E 1700 29F7 FDA9 F6F8 A5D6 08A1\*  
\$\*D6A1 B5A1 D5A1 B5A1 B5A5 D5A5 D6A1 D6A1 D5A1\*  
\$\*D5FE A5D6 00A9 D6FC A5D6 00A5 F6FC A9F6\*  
\$\*01A9 F7A9 F6FD A9F7 05AD F7AE 172D F7AD\*  
\$\*F7AD F7AE 17F9 2E17 032A 172E 172E 172D\*  
\$\*F7F8 A9F6 04A9 F7A9 F7AE 172A 1729 F7F7\*  
\$\*A9F6 01A9 D6A9 D6FA A5D6 01A1 D6A1 D5FD\*  
\$\*A1B5 00A1 B6FE A1D5 05A1 B5A1 D699 3B88\*  
\$\*1F08 F121 B7FD A5D6 06A1 D5A1 B5A1 B59D\*  
\$\*B59D B59D 9788 1FFC 081F 0C14 FC21 B6A1\*  
\$\*D5A1 D6A1 D6A1 B6A1 D5A1 D5A1 B5A1 D6A5\*  
\$\*D6A5 D6A1 D6FD A1B5 009D B5FC A1B5 02A1\*  
\$\*D599 3A88 1FFE 081F 0210 DD21 B59D B5FE\*  
\$\*A1B5 039D B59D B5A1 B5A1 B5FE A1D6 00A1\*  
\$\*B6FD A1B5 F39D B503 99B5 9DB5 9DB5 9D95\*  
\$\*FE9D B507 9995 9D95 9DB5 99B5 9995 9994\*  
\$\*9994 9995 FD9D B502 9994 9994 9974 FE99\*  
\$\*9401 9574 9974 FC99 9404 9574 9994 9574\*  
\$\*9574 9594 FB95 7400 9573 F895 740E 9974\*  
\$\*9994 9DB5 A1B6 A1D6 A5D6 A5D6 A5F6 A9F6\*  
\$\*A9F7 AE17 2E17 2E17 2DF7 A9F7 FEA9 F60B\*  
\$\*A9F7 A9F6 A9F7 A9F6 ADF7 ADF7 A9F7 ADF7\*  
\$\*A9F7 A9F6 A9F6 ADF7 FDA9 F604 A9F7 A9F7\*  
\$\*ADF7 A9F6 AE17 FD2E 1701 3217 2E17 F632\*  
\$\*3801 2E17 3237 F432 3807 2E37 3237 3218\*  
\$\*3238 3238 3218 3217 3237 FE32 3811 3218\*  
\$\*3238 3217 3217 3238 3639 2E38 2193 992D\*  
\$\*B1AF DAD6 6719 C632 212C 8CCB 1972 AA17\*  
\$\*3638 FB32 3801 3237 3217 0285 0021 B5FE\*  
\$\*A1B5 01A5 B5A5 D5FD A1B5 07A1 D5A5 D5A5\*  
\$\*B5A5 D5A5 D5A1 D5A1 B5A5 D5FE A5B5 0199\*  
\$\*1B88 1FFA 081F 0421 97A5 D6A9 D6A9 D6A9\*  
\$\*F6FD A5D6 05A5 D5A5 D6A5 D6A5 D595 1C88\*  
\$\*1FFC 081F 0921 99A9 F6A9 D6A9 F6A9 F6A9\*  
\$\*F7AD F7AD F7A9 F6A9 D6FD A9F6 00A5 D6FA\*  
\$\*A9F6 03A9 D6A9 D6A5 D6A5 F6FC A9F6 02A9\*  
\$\*D6A9 F6A9 D6FA A9F6 03A9 F7A9 F7AD F7A9\*  
\$\*F7FE A9F6 02A9 F7AD F7AE 17FB 2E17 0729\*  
\$\*F7A9 F6A9 F6A9 D6A5 D6A5 D6A9 D6A9 D6FB\*  
\$\*A5D6 0DA5 D5A1 D5A1 B5A1 B5A5 D6A1 D5A5\*  
\$\*D6A5 D5A1 D6A5 D6A5 D5A5 D6A5 D6A9 D6FD\*  
\$\*A5D6 03A9 F6A9 F6A9 F7A9 F7FD A9F6 09A9\*  
\$\*F7A9 F7AE 172E 172D F7AE 172E 172E 1729\*  
\$\*F6AE 17F6 2E17 002D F7FE A9F6 00A9 F7FE\*  
\$\*A9F6 05A9 D6A9 F6A9 F7A9 F6A9 F7A9 F7FE\*  
\$\*A9F6 00A5 D6FD A9F6 09A9 D6A9 F6A9 F6A5\*  
\$\*D6A9 F6A9 F6A5 D6A5 D6A9 D6A9 F6FE A5D6\*  
\$\*0EA1 D5A1 D6A1 B6A1 D6A1 D5A1 D5A5 D6A1\*  
\$\*D5A1 B5A1 B5A1 9988 1F08 1F10 BD25 D6FD\*  
\$\*A5D6 FDA1 B502 A1D5 993A 881F FC08 1F05\*  
\$\*1D5A A1D6 A1D6 A5D6 A5D6 A1D6 FEA1 B505\*  
\$\*A5D5 A5D5 A5D6 A5D6 A1D5 A1B6 F9A1 B502\*  
\$\*A1D5 9979 881F FE08 1F00 153A FBA1 B501\*  
\$\*9DB5 A1D5 FEA1 B500 A1D5 FEA1 B502 9DB5\*  
\$\*9DB5 A1B5 FB9D B500 9D95 FC9D B501 99B5\*  
\$\*9D95 FA9D B505 9995 9D95 99B5 9DB5 9995\*  
\$\*9D95 FC9D B507 9995 9995 9994 9994 9574\*  
\$\*9994 9574 9974 FC99 94FE 9574 0099 74FD\*

\$\*9574 0799 7499 9499 9499 7499 9495 7495\*  
\$\*7499 74FD 9574 1291 7495 7395 7399 7499\*  
\$\*959D B59D B5A1 D6A1 D6A5 D6A9 F6A9 F7AE\*  
\$\*172E 172E 1729 F7AD F7A9 F7A9 F6FE A9F7\*  
\$\*05AD F7A9 F6AD F7A9 F7A9 F7A9 F6FD A9F7\*  
\$\*02AE 172E 1729 F7FE A9F6 07A9 F7AD F7AE\*  
\$\*1729 F7AE 172E 1732 1732 17F8 3238 002E\*  
\$\*17FC 3238 0B2E 3732 3732 1732 1732 3832\*  
\$\*172E 1732 3832 1732 1832 1732 3238\*  
\$\*0B2D F7A1 9399 2DAD BEE3 18EF 5AC2 1210\*  
\$\*A80C CC1D 93AE 3836 58F9 3238 0132 1732\*  
\$\*1702 3105 21B5 A1B5 A1B5 A1D5 A5B5 A5B5\*  
\$\*FDA1 B503 A5D5 A1D5 A1B5 A1D5 FEA5 B504\*  
\$\*A5D5 A5B5 A5B5 A5D6 909E FA08 1F03 0C7E\*  
\$\*21B5 A5D5 A9D6 FCA5 D6FE A5D5 03A9 D6A9\*  
\$\*D69D 9888 1FFC 081F 0110 9E29 F6F5 A9F6\*  
\$\*00A5 D6FA A9F6 00A5 D6FD A9F6 02A9 D6A9\*  
\$\*F6A9 D6FC A9F6 03A9 F7A9 F6AD F7AD F7FE\*  
\$\*A9F6 13AD F7AE 172E 1729 F7A9 F6A9 F7AE\*  
\$\*172D F7AE 172E 172D F7AE 172E 172D F7AD\*  
\$\*F7A9 F7A9 F7A9 F6A9 F6A9 D6F8 A5D6 01A5\*  
\$\*D5A5 D6FE A5D5 02A5 D6A5 D6A5 D5FC A5D6\*  
\$\*FEA9 D6F8 A9F6 02A5 D6A5 D6A5 D5FC A5D6\*  
\$\*062D F7AE 172A 1729 F7A9 F7A9 F7AE 17FE\*  
\$\*2E17 022D F7A9 F6A9 F7F3 A9F6 00A9 D6FD\*  
\$\*A9F6 03A5 D6A9 F6A9 F6A9 D6F6 A5D6 0BA1\*  
\$\*D5A1 B6A1 D6A1 D5A1 D5A1 B5A1 B59D 978C\*  
\$\*7E08 1F08 1F19 3BFD A5D6 06A1 D6A1 B5A1\*  
\$\*D5A1 D6A1 B6A1 D6A1 D6A9 FCFB 081F 0D21 B7A5\*  
\$\*D6A5 D6A1 D6A1 D6A1 B5A1 D6A1 B5A1 B5A1\*  
\$\*D6A1 D6A1 D5A1 D6A1 D6FB A1B5 05A1 D5A1\*  
\$\*B5A5 D6A1 D69D 9888 1FFE 081F 0019 3AFE\*  
\$\*A1B5 009D B5FC A1B5 05A1 D6A1 B5A1 B59D\*  
\$\*B59D B5A1 B5EA 9DB5 FE9D 9502 9DB5 9DB5\*  
\$\*9994 FB9D B500 9D95 FA99 9401 9594 9574\*  
\$\*FA99 9400 9974 FB99 9403 9995 9994 9994\*  
\$\*9594 FB95 7400 9173 FE95 7407 9594 9994\*  
\$\*9994 9D95 A1B6 A5D6 A5D6 A9F6 FEA9 F707\*  
\$\*ADF7 ADF7 AE17 29F7 A9F7 AE17 2DF7 A9F7\*  
\$\*FEA9 F60F A9F7 AE17 2E17 2DF7 AE17 2DF7\*  
\$\*AE17 29F7 A9F6 A9F6 A9F7 ADF7 A9F7 AE17\*  
\$\*29F7 AE17 FE2E 170C 3217 3238 3217 3217\*  
\$\*2E38 3238 2E38 3217 3238 3237 3218 3238\*  
\$\*3238 FC32 17FD 3238 FE32 1701 3238 3237\*  
\$\*FB32 380A 29F6 992F A14E C232 6318 DA86\*  
\$\*2D8E 94EB 112F A5B4 B238 F732 3802 3217\*  
\$\*3237 3237 0271 0521 B5A1 B5A1 B5A5 D5A5\*  
\$\*D5A5 B5FD A1B5 0BA5 D5A5 D5A1 B5A1 B5A5\*  
\$\*B5A5 D6A5 D6A5 D5A5 D5A5 B5A1 B788 1FFA\*  
\$\*081F 0914 FC25 D5A5 D5A5 D6A5 D6A9 F6A5\*  
\$\*D6A5 D6A5 D5A5 D5FE A9F6 02A5 D6A9 D688\*  
\$\*1FFB 081F 0021 7AFC A9D6 01A9 D6A9 D6FE\*  
\$\*A9F6 00A9 F7F8 A9F6 00A9 D6FC A9F6 01A5\*  
\$\*D6A5 D6FD A9F6 02AD F7A9 F7A9 F7FD A9F6\*  
\$\*11AD F7AD F7AE 172D F7AD F6A9 F6A9 F7AE\*  
\$\*172E 172E 172D F7AD F7AE 172E 172D F7AE\*  
\$\*1729 F6A9 F7FE A9F6 00A9 D6FC A5D6 00A9\*  
\$\*F6F7 A5D6 02A9 D6A5 D6A5 D6FD A9D6 F8A9\*  
\$\*F604 A9F7 A9F6 A9F7 AE17 3217 F62E 1701\*  
\$\*2A17 2A17 FC2E 1711 29F6 A9F6 A9F7 A9F7\*  
\$\*A9F6 A9F6 A5D6 A9F6 A9F7 A9F7 A9F6 A9F6\*  
\$\*A5D6 A9F6 A5D6 A9D6 A9D6 A5D6 FEA9 F6FD\*  
\$\*A5D6 00A9 F6FA A5D6 05A1 D6A5 D6A1 D6A1\*  
\$\*B59D 778C 7EFC 081F 001D 79FE A5D6 07A1\*  
\$\*D6A1 D6A1 B5A1 D5A5 D6A1 D6A1 B68C 7EFC\*  
\$\*081F 0410 9E25 D6A5 D6A1 D6A5 D6FB A1B5\*  
\$\*03A1 D5A5 D6A1 B5A1 B6FC A1B5 06A1 B6A1\*  
\$\*D5A1 D6A5 D6A5 D6A1 D688 1FFE 081F 011D\*

\$\*78A1 B6FD A1B5 079D B5A1 B5A1 D6A1 D6A1\*  
 \$\*B6A1 D6A1 D5A1 B5FD 9DB5 01A1 B5A1 B5FE\*  
 \$\*9DB5 03A1 B59D B59D B5A1 D6FE A1B5 029D\*  
 \$\*B59D B5A1 B5FC 9DB5 079D 959D 959D B59D\*  
 \$\*B599 B59D B59D B59D 95FC 9DB5 0499 9499\*  
 \$\*9599 9499 9495 94F5 9994 0099 74FB 9994\*  
 \$\*0099 95FE 9994 0195 7495 73FA 95A1 0091\*  
 \$\*74FE 9574 0399 9499 959D B5A1 D5FE A5D6\*  
 \$\*08A9 F6A9 F7A9 F7AE 172E 172D F7AD F7A9\*  
 \$\*F7A9 F7FE A9F6 1EAA 172D F7AD F7A9 F7A9\*  
 \$\*F6A9 F6AD F7A9 F7A9 F7A9 F6A9 F6A9 F7AE\*  
 \$\*1729 F7A9 F6A9 F7AE 172E 172E 1732 1732\*  
 \$\*3832 1732 1732 1832 3832 3732 1732 3732\*  
 \$\*3832 382E 17FE 3217 0432 3832 1732 1732\*  
 \$\*3832 37FD 3238 0332 1832 3832 1732 18FE\*  
 \$\*3238 0D29 F59D 509D 2CC2 1167 39DE F729\*  
 \$\*4C88 8915 2FA5 F6B2 3832 3832 172E 17F7\*  
 \$\*3238 0132 3732 3802 5505 21B5 A1B5 A5D6\*  
 \$\*A5D5 A1D6 A5B5 FEA1 B50C A5D5 A5B5 A5D5\*  
 \$\*A5D5 A5B5 A5D5 A5D5 A5B5 A5D5 A5D5 A5B5\*  
 \$\*9D5A 881F FA08 1F04 1D79 A505 A5D6 A5D6\*  
 \$\*A9D6 FDA5 D602 A5D5 A9D6 A9F6 FEA9 D600\*  
 \$\*94DD FB08 1F01 10DD 29F6 F3A9 F600 A9D6\*  
 \$\*FEA5 D603 A9F6 A5D6 A9F6 A9D6 FEA9 F600\*  
 \$\*A9D6 FAA9 F601 AE17 2DF7 FEA9 F605 A9F7\*  
 \$\*AE17 2DF6 ADF7 ADF7 AE17 FE2E 1701 2DF7\*  
 \$\*AE17 FE2E 1707 2DF7 A9F6 A9F7 A9F6 A9F6\*  
 \$\*A9D6 A9F6 A9F6 FDA5 D600 A9D6 F7A5 D602\*  
 \$\*A9D6 A9D6 A5D6 F7A9 F608 A9F7 A9F6 ADF7\*  
 \$\*A9F7 A9F6 AE17 2E17 2DF7 AE17 F92E 1708\*  
 \$\*2DF7 A9F7 AE17 2E17 2E17 29F6 AE17 2E17\*  
 \$\*29F6 FDA9 F605 A9D6 A9F6 A9F6 ADF7 ADF7\*  
 \$\*A9F7 FEA9 F6FE A5D6 01A9 F6A9 F6FA A5D6\*  
 \$\*00A9 F6FA A5D6 0AA1 D6A5 D6A5 D6A1 B6A5\*  
 \$\*D6A1 D6A5 D6A5 D5A1 B59D 778C 7EFD 081F\*  
 \$\*0225 D6A5 D6A5 D6FD A1D6 04A1 B5A1 D6A1\*  
 \$\*D69D 9888 1FFC 081F 0315 1CA1 D6A5 D6A1\*  
 \$\*D6FB A1B5 04A1 D5A1 D6A1 D6A1 D5A1 D5FD\*  
 \$\*A1B5 FEA1 D604 A5D6 A1D6 A1B5 A1B5 909E\*  
 \$\*FE08 1F0F 2196 A1B6 A1B5 9DB5 A1B5 A1B5\*  
 \$\*9DB5 A1B5 A1B5 A1D5 A1D5 A1D6 A1B5 A1B5\*  
 \$\*A1D6 A1B5 F69D B501 A1B5 A1B5 F69D B501\*  
 \$\*9995 9D95 F99D B501 9995 9D94 FD99 9408\*  
 \$\*9995 99B5 9974 9994 9994 9574 9994 9994\*  
 \$\*9995 F899 94FE 9995 FE99 94FC 9574 0799\*  
 \$\*9499 7495 7395 7495 7495 7395 7495 94FE\*  
 \$\*9994 089D B5A1 B5A1 D6A5 D6A5 F6A9 F6A9\*  
 \$\*F6AD F7AE 17FE 2E17 0B29 F7A9 F7A9 F6A9\*  
 \$\*F6AE 1729 F7A9 F6A9 F7A9 F6A9 F6AD F7A9\*  
 \$\*F7FB A9F6 05AD F7AD F7AE 172E 172E 1732\*  
 \$\*38FE 3217 0032 37F9 3238 0532 3732 3832\*  
 \$\*3832 1732 3732 37FE 3238 1732 3732 1832\*  
 \$\*172E 1732 3832 3825 D591 0DA1 4CD6 B573\*  
 \$\*7BCA 5318 EA08 AA19 71A9 F7B2 3832 3832\*  
 \$\*3732 172E 172E 1732 1732 17F7 3238 0238\*  
 \$\*0221 B5A1 B5A5 D5FB A1B5 02A1 D5A1 B5A5\*  
 \$\*D5FE A1B5 05A5 D5A5 B5A1 B5A5 B5A5 D594\*  
 \$\*FCF9 081F 0021 B7F8 A5D6 FEA9 D603 A5D6\*  
 \$\*A5D6 991C 881F FB08 1F00 25D7 FCA9 F600\*  
 \$\*ADF7 FAA9 F608 A9D6 A5D6 A5D6 A9D6 A9D6\*  
 \$\*A5F6 A9D6 A9F6 A9D6 FEA9 F600 A9D6 FEA9\*  
 \$\*F603 A9F7 A9F7 A9F6 A9F6 FEA9 F7FD A9F6\*  
 \$\*04AD F7A9 F7AD F7AD F7AE 17FA 2E17 0829\*  
 \$\*F7AD F7A9 F7AD F7A9 F6A9 F6A9 F6A9 F6A9\*  
 \$\*F6F4 A5D6 03A9 D6A9 F6A5 D6A9 D6FE A9F6\*  
 \$\*10A9 F7A9 F6A9 F6AD F7A9 F7A9 F6A9 F6A9\*  
 \$\*F7AD F7A9 F6A9 F7A9 F6A9 F7AE 1729 F7A9\*  
 \$\*F7AE 17F6 2E17 0129 F7A9 F7FE ADF7 F9A9\*

\$\*F605 A9F7 A9F7 ADF7 A9F6 A9F6 A9D6 FEA5\*  
 \$\*D603 A9D6 A9F6 A9D6 A9F6 F9A5 D600 A9F6\*  
 \$\*FDA5 D600 A1B6 FEA5 D605 A1D6 A5D6 A1D6\*  
 \$\*A1D5 993A 881F F008 1F01 14DD 25D6 FDA5\*  
 \$\*D606 A1D5 A1B5 A1B5 A1B6 A1B5 993B 881F\*  
 \$\*FC08 1F00 1D7A FEA1 D609 A1B5 A1B6 A1B5\*  
 \$\*A1D5 A1D5 A1B5 A1D5 A1D6 A1B6 A1D6 FCA1\*  
 \$\*B500 A1B6 FEA1 D603 A1B6 A1D6 A1D6 90DD\*  
 \$\*FE08 1F03 21B5 A1B5 A1B5 A1D5 FCA1 B500\*  
 \$\*A1D5 A1D5 A1B6 A1D5 A1D6 A1D5 9DB5 9DB5\*  
 \$\*A1B5 9DB5 A1B5 9DB5 9DB5 A1B5 FC9D B500\*  
 \$\*A1B5 FD9D B500 A1B5 F29D B50A 9995 9DB5\*  
 \$\*9995 9994 9D94 9995 9994 9995 9994 9994\*  
 \$\*9995 F399 9404 9D95 9994 9995 9994 9994\*  
 \$\*FE95 7404 9573 9594 9574 9994 9994 F895\*  
 \$\*7409 9994 9994 9995 9DB5 A1D6 A5D6 A5D6\*  
 \$\*A9F6 A9F7 AE17 FE2E 1700 2DF7 FEA9 F705\*  
 \$\*A9F6 A9F6 A9F7 A9F6 A9F6 A9F7 FCA9 F603\*  
 \$\*ADF7 A9F6 A9F6 AA17 FC2E 17F6 3238 032E\*  
 \$\*1732 1732 3732 17FC 3238 0C32 3732 382E\*  
 \$\*3821 B499 2EA9 8E8D 9567 19CA 3221 2B88\*  
 \$\*CB1D 72AE 17FE 3238 0232 1832 1732 17FD\*  
 \$\*2E17 0032 17F8 3238 023D 0021 B5F7 A1B5\*  
 \$\*00A5 D5F9 A1B5 008C 7EFA 081F 0310 BD29\*  
 \$\*D6A9 D6A9 F6FE A5D6 00A9 D6FD A5D6 05A9\*  
 \$\*D6A9 F6A5 D6A5 D69D 3B88 1FB8 081F 021D\*  
 \$\*5AA9 F7AD F6FE A9F6 00AD F7FD A9F6 0BA9\*  
 \$\*F7A9 F6A9 F6A9 D6A5 D6A9 D6A9 D6A9 F6A5\*  
 \$\*D6A9 F6A5 D6A5 D6FB A9F6 02A9 F7A9 F6A9\*  
 \$\*F7FD A9F6 08A9 F7A9 F6A9 F6AD F7A9 F6A9\*  
 \$\*F6AE 172D F7AE 17FA 2E17 012D F7A9 F7FA\*  
 \$\*A9F6 01A5 D6A9 D6FC A5D6 08A5 D5A5 D5A5\*  
 \$\*D6A5 D6A5 D5A5 D6A5 D6A5 D5A5 D6FD A9D6\*  
 \$\*0AA9 F6A9 F6A9 F7A9 F6A9 F7A9 F7AE 1729\*  
 \$\*F6A9 F6A9 F7A9 F7FC A9F6 03AE 172E 172D\*  
 \$\*F7AE 17F8 2E17 0029 F7FE A9F6 00AD F6FD\*  
 \$\*A9F6 00A9 F7FE A9F6 01A9 F7A9 F7FD A9F6\*  
 \$\*FCA5 D600 A5F6 FBA5 D600 A1D6 FCA5 D603\*  
 \$\*A1D6 A1B5 A5D6 A1D5 FDA5 D601 A197 90DD\*  
 \$\*FB08 1F0B 1D5A A5D6 A1D6 A5D6 A1D6 A5D6\*  
 \$\*A1D6 A5D6 A5D6 A1B6 A1D5 90BD FB08 1F00\*  
 \$\*1DB7 FCA1 D60D A1B5 A1D6 A5D6 A1D6 A1B5\*  
 \$\*A1D6 A5D6 A5D6 A1D5 A1D6 A1D6 A1B5 A1D6\*  
 \$\*A1D6 FBA1 B504 993A 881F 081F 10DD 21B5\*  
 \$\*F7A1 B506 A1D5 A1D6 A1B5 A1B6 A1D5 A1B5\*  
 \$\*9DB5 FEA1 B507 9DB5 9DB5 A1B5 9DB5 9DB5\*  
 \$\*A1B5 9DB5 A1B5 F79D B503 A1B5 9DB5 9DB5\*  
 \$\*9995 F99D B505 99B5 9994 9995 99B5 9995\*  
 \$\*9995 FD99 9400 9995 F299 9400 9974 FC95\*  
 \$\*7405 9594 9974 9974 9994 9574 9994 F795\*  
 \$\*7405 9994 9995 9DB5 A1D5 A5D6 A5D6 FEA9\*  
 \$\*F704 AE17 2E17 2DF7 AE17 29F7 FEA9 F604\*  
 \$\*A9F7 A9F6 A9F6 A9F7 A9F7 FEA9 F600 ADF6\*  
 \$\*FDA9 F601 A9F7 AE17 FE2E 1701 3218 3217\*  
 \$\*F832 3815 3237 3217 3218 2E18 3238 3238\*  
 \$\*3237 3238 3638 3238 25D4 992E A14C D295\*  
 \$\*6F7B CA54 10A8 08CA 1D92 B238 3659 3659\*  
 \$\*FE32 3807 2E17 3237 2E38 3217 3217 2E17\*  
 \$\*3238 3237 F832 3802 9204 21B5 A1B5 9D95\*  
 \$\*9DB5 9DB5 FCA1 B503 A5D5 A1B5 A1B5 A1D5\*  
 \$\*FDA1 B502 A5D5 A198 881F FA08 1F01 193B\*  
 \$\*A9D6 FDA5 D600 A9D6 FEA5 D607 A9D6 A9F6\*  
 \$\*A9F6 A9D6 A9F6 A9F6 9D5B 881F FB08 1F22\*  
 \$\*193C A9F6 A9F6 A9D6 A9F6 A9D6 A9F6 A9D6\*  
 \$\*A9F6 A9F6 A5D7 A5B9 9D5B 991C A5D7 A9D6\*  
 \$\*A9F6 A9D6 A9D6 A5F6 A5F6 A9D6 A1B9 991C\*  
 \$\*94FD 1D5B A5D7 A9F6 A9F7 AE17 2E17 29F7\*  
 \$\*ADF7 ADF7 A9F7 FEA9 F607 AE17 29F7 A9F7\*

\$\*A9D8 A5D9 A17B 9D3C AE17 FD2E 1707 2DF7\*  
 \$\*A9D8 A17A 991C 94FD 14FD 217B A5D7 FCA9\*  
 \$\*F6FA A5D6 00A5 D5FD A5D6 1AA5 B79D 7A99\*  
 \$\*3B94 DD14 DD19 3CA1 B9A9 F6A9 F6AD F7AD\*  
 \$\*F7AE 172A 172E 1725 B8A5 B8A9 F7A9 F6A9\*  
 \$\*F6A9 F7A9 F6AD F7AD F7AE 172E 172E 172A\*  
 \$\*17FC 2E17 0725 BA9D 5B99 1D94 FD14 FD19\*  
 \$\*1C9D 7BA9 D8FC A9F6 00A9 F7FB A9F6 0FA9\*  
 \$\*D6A9 F6A5 D6A5 D6A9 D6A5 D79D 5A95 3C94\*  
 \$\*DD14 DD19 3B9D B7A1 D6A1 D6A5 D6A1 D6FE\*  
 \$\*A5D6 099D 999D 97A1 D5A1 D6A5 D5A5 D6A5\*  
 \$\*D6A1 B795 1C8B 1FFA 081F 0B1D 98A1 D6A1\*  
 \$\*D6A5 D6A5 D6A1 B6A5 D6A5 D6A1 B5A1 D6A5\*  
 \$\*B788 1FFC 081F 0410 BD21 D5A1 B6A1 B5A1\*  
 \$\*B5FE A1D6 089D 7995 1C94 DD14 DD19 3BA1\*  
 \$\*99A5 D6A1 D6A1 D6A5 D6A1 B6A1 B5FD A1D6\*  
 \$\*FEA1 B51E 995A 881F 081F 14FC 21B5 A1B6\*  
 \$\*A1D6 A1B6 A1B6 A1B5 A1D5 A1B5 A1B5 A1B6\*  
 \$\*A1D6 A1D6 A1D5 A1B6 9959 993A 90DD 10DD\*  
 \$\*10DD 193A 9959 A1B5 A1B6 9DB5 9996 90DD\*  
 \$\*151B FE9D B500 A1B5 EB9D B500 99B5 FE99\*  
 \$\*9400 9995 F799 9400 9995 FC99 9404 9974\*  
 \$\*9974 9574 9574 9994 F795 740E 9994 9DB5\*  
 \$\*9574 9574 9974 9994 F795 740E 9994 9DB5\*  
 \$\*A1B5 A5D6 A5D6 A9F6 A9F7 AE17 2DF7 AE17\*  
 \$\*29F7 A9F6 A9F7 A9F6 A9F7 FBA9 F600 ADF7\*  
 \$\*FDA9 F608 A9F7 ADF6 ADF7 AE17 2E17 2E17\*  
 \$\*3217 3237 3217 F932 3800 3218 FC32 3800\*  
 \$\*3659 3238 1D92 90EB 208E E319 E73A B5AF\*  
 \$\*90CA 0CED 21B4 B238 3659 3638 FD32 3800\*  
 \$\*3237 FE32 3805 2E38 3217 2E17 3218 2E17\*  
 \$\*2E17 FD32 3800 3217 FE32 3802 3301 21B5\*  
 \$\*A1B5 FE9D B5F3 A1B5 0199 3A88 1FFA 081F\*  
 \$\*0021 99FC A5D6 FDA9 D607 A5D6 A9D6 A9D6\*  
 \$\*A5D6 A9D6 A9D6 9D5B 881F FB08 1F09 14DD\*  
 \$\*29D6 A5D6 A5D6 A9D6 A1B9 9D5B 9D5B 94FD\*  
 \$\*109E FD08 1F00 217A FBA9 F601 A17A 881F\*  
 \$\*FE08 1F0D 0C7E 25D8 A9F7 A9F7 ADF7 A9F6\*  
 \$\*A9F6 A9B8 A1B9 9D7A 9D5B A17B 94FD 14FD\*  
 \$\*FD08 1F07 1D3C AE17 3217 2E17 2E17 29F8\*  
 \$\*9D3C 881F FC08 1F01 0C7E 25B8 FDA9 F604\*  
 \$\*A9D6 A9D6 A5D6 A5D6 A5D5 FEA5 D604 A1D6\*  
 \$\*A1D6 A1B7 993B 8C7E FEA9 1F03 217A A9F6\*  
 \$\*A17A 94FD FD08 1F06 1B1D A9F7 A9F7 ADF7\*  
 \$\*A9F7 ADF7 AE17 FD2E 1705 29F7 A9F7 AE17\*  
 \$\*29F8 9D5C 8C7E F908 1F05 1D5B A9F6 A9F6\*  
 \$\*A9D6 A9F6 A9F7 F9A9 F603 A5D6 A5B7 951C\*  
 \$\*881F FC08 1F04 0C7E 2198 A1B6 951B 90BD\*  
 \$\*FD08 1F06 193A A1D6 A1D5 A5D6 A5D6 951C\*  
 \$\*881F F408 1F07 1D98 A5D6 A1D6 A1D6 A1D5\*  
 \$\*A1D5 9979 881F FC08 1F07 153B A1D5 A1B5\*  
 \$\*A1D5 A1D5 A1D6 9D79 909E FB08 1F04 193B\*  
 \$\*A1D6 A1D6 A5D6 A5D6 FEA1 D600 A1B5 FEA1\*  
 \$\*D605 A1D5 9D98 881F FA08 1F07 0C9E 151B 993A\*  
 \$\*B509 A1D5 A1B5 A1D5 A1D5 A1B5 A1B6 A1D6\*  
 \$\*A1D6 9979 8C9E FA08 1F07 0C9E 151B 993A\*  
 \$\*90BD 081F 151B A1B5 A1B5 FC9D B500 A1B5\*  
 \$\*EF9D B504 9995 9994 9995 9994 9995 FB99\*  
 \$\*9404 9DB5 9995 9994 9994 9995 FC99 94FC\*  
 \$\*9574 0399 9495 7495 7499 74FE 9574 0199\*  
 \$\*9495 94F8 9574 0395 7395 7395 7491 73FE\*  
 \$\*9574 039D 959D B5A1 B5A5 D6FE A9F6 07A9\*  
 \$\*F7A9 F7AE 172E 172E 1729 F7A9 F7A9 F7FA\*  
 \$\*A9F6 00A9 F7FD 90AE 00AE 17FC 2E17 F532\*  
 \$\*380C 3659 2E17 1D71 992D B5D0 D6B6 5AD7\*  
 \$\*39D0 94EA 0CEC 21B4 B238 3239 F532 3804\*  
 \$\*3217 3217 2E17 2E17 3237 F432 3800 3217\*  
 \$\*024D 0421 B5A1 B59D B49D 949D B5F7 A1B5\*

\$\*04A1 D5A1 B5A1 D5A5 D590 BDF9 081F 0025\*  
\$\*D6FD A5D6 05A5 D5A5 D6A9 F6A9 D6A5 D6A5\*  
\$\*D6FE A9D6 03A9 F6A9 F69D 3B88 1FFA 081F\*  
\$\*0429 F6A5 D6A5 D6A9 D688 1FF9 081F 0319\*  
\$\*1CA9 F6A9 F6A9 F7FE A9F6 008C 7EFC 081F\*  
\$\*0619 1DAE 1729 F6A9 F6A5 F6A9 F694 FDF7\*  
\$\*081F 0521 9AAE 172E 172E 1725 D98C 7EFC\*  
\$\*081F 0310 9E29 F6A9 F6A9 D6FE A9F6 00A9\*  
\$\*D6FD A5D6 03A5 D5A1 D68D 988C 9EFC 081F\*  
\$\*0510 BD10 BD08 1F0C 7E25 D794 FDFC 081F\*  
\$\*051D 9BA9 F7AE 1729 F6A9 F7AE 17FE 2E17\*  
\$\*0D2D F7AE 172D F7A9 F7A1 7B9C 7E08 1F08\*  
\$\*1F0C 7E1D 5BA5 D7A9 F69D 5B88 1FFE 081F\*  
\$\*0319 3BA9 F6A9 F6A9 D6FC A9F6 F6A5 D601\*  
\$\*9D7A 8C7E FC08 1F05 14DD 109E 081F 14DD\*  
\$\*21B5 881F FC08 1F05 1D98 A5D6 A1D6 A5D6\*  
\$\*A5D6 94DD F308 1F06 1D78 A1B5 A1B5 A1D5\*  
\$\*A5D6 A1D6 94FC FB08 1F06 1959 A1D6 A1B5\*  
\$\*A1D6 A1D6 951C 881F F908 1F08 2199 A5D6\*  
\$\*A5D6 A1D6 A5D6 A5D6 A1D6 A1D6 A5D6 FEA1\*  
\$\*D60F A1B7 881F 081F 1979 A1D6 A1D6 A1B6\*  
\$\*A1B5 A1B5 A1D6 A1D6 A5D6 A1B6 A1D6 A1D6\*  
\$\*94FC FD08 1F05 10BD 1D78 A1B6 9DB7 993B\*  
\$\*881F FD08 1F06 193B A1B5 A1B6 A1B5 9DB5\*  
\$\*9DB5 A1B5 EF9D B509 9994 9D95 9D95 9DB5\*  
\$\*9995 9995 9994 9994 9995 9995 FE99 9404\*  
\$\*9995 9995 9995 9995 9995 FE99 9400 9974\*  
\$\*FD99 9405 9974 9994 9994 9974 9994 9974\*  
\$\*FB95 7400 9994 FE95 7415 9994 9574 9574\*  
\$\*9573 9574 9573 9574 9573 9573 9574 9574\*  
\$\*9974 9994 9DB5 A1B5 A1D6 A5D6 A5D6 A5F6\*  
\$\*A9F6 AA17 2A17 FE2E 1700 29F7 F3A9 F600\*  
\$\*AE17 FE2E 17F7 3238 0D36 592E 1721 9294\*  
\$\*EB35 CFE7 38E3 19AD BE88 8810 ED25 D5B2\*  
\$\*3936 5936 38FD 3238 0036 38F9 3238 0132\*  
\$\*3732 38FE 2E17 0032 17FB 3238 0032 3702\*  
\$\*6808 21B5 A195 9D95 A1B5 9D94 9DB5 A1B5\*  
\$\*9DB5 9DB5 FAA1 B503 A5D5 A1D6 A596 881F\*  
\$\*FA08 1F07 14DD 25D5 A5D6 A1B5 A5D5 A5D6\*  
\$\*A5D5 A5D5 FCA5 D6FD A9D6 0199 3B88 1FFA\*  
\$\*081F 0629 D6A9 D6A9 D6A9 F6A1 B99D 5B8C\*  
\$\*7E7B 081F 070C 7E29 F6A9 D6A9 F6A9 F6A9\*  
\$\*F7A1 B988 1FFC 081F 020C 7E29 F7A9 F7FE\*  
\$\*A9F6 03A5 B8A1 B99D 3B8C 7EFA 081F 0429\*  
\$\*F8AE 172E 1721 9A88 1FF7 081F 0425 B9A9\*  
\$\*F6A9 F6A9 D6A9 F6FE A5D6 05A9 F6A9 D6A9\*  
\$\*D6A9 F69D 7A88 1FFD 081F 0710 BD21 98A9\*  
\$\*F6A9 F6A1 9988 1F1D 5B88 1FFC 081F 0C29\*  
\$\*F8AE 172E 172D F7AE 172E 172E 172D F7AE\*  
\$\*172E 172E 1729 F894 FDFE 081F 060C 7E25\*  
\$\*B8AD F7AD F7A9 F7A1 9988 1FFD 081F 0021\*  
\$\*B9FE A9F6 00A9 F7FE A9F6 FEA5 D601 951C\*  
\$\*881F FD08 1F07 14FC 25B7 A5D6 A5D6 993B\*  
\$\*881F 193B 881F FD08 1F09 039E 21D5 A1B6\*  
\$\*A1B5 A1D6 A1D6 993B 94DD 14DD 0C7E FB08\*  
\$\*1F00 10BD FD10 DD06 1D77 A1D6 A1D6 A1B5\*  
\$\*A1D5 A1D6 8C9E FB08 1F05 21B7 A1D6 A1B5\*  
\$\*A1B7 951C 881F F808 1F00 193B F6A5 D603\*  
\$\*A1D5 A1B5 A1D6 A1D6 FEA5 D603 A1D6 881F\*  
\$\*081F 2199 FEA1 D608 A5D6 A1D6 A1B5 A1D6\*  
\$\*A1B5 A1D6 A1D6 995A 881F FE08 1F01 0C7E\*  
\$\*21B7 FEA1 D602 A5D6 9D7A 881F FE08 1F04\*  
\$\*1D99 A1B5 A1D5 A1B5 A1B5 EC9D B506 9D95\*  
\$\*9994 9995 9D94 9DB5 9995 9994 FE9D 9504\*  
\$\*9DB5 9DB5 9994 9994 9995 F299 94FE 9574\*  
\$\*0091 74FC 9574 0A95 7395 7395 7495 7495\*  
\$\*7395 7395 7491 7491 7391 7391 53FD 9574\*  
\$\*0A99 9495 9499 949D B5A1 B6A1 B6A5 D6A9\*

\$\*F6A9 F7A9 F7AE 17FD 2E17 012D F7A9 F7F7\*  
\$\*A9F6 08A9 F7AD F7AE 1732 172E 172E 1732\*  
\$\*1732 382E 38FE 3238 0E32 592E 1719 5094\*  
\$\*EA42 326F 5BDA B625 2B8C CA15 50A9 F6B2\*  
\$\*3836 3932 3836 38FA 3238 0232 1732 3836\*  
\$\*38FA 3238 0932 172E 1732 1732 3832 382E\*  
\$\*3832 3732 3832 3832 1702 6400 21B5 FBA1\*  
\$\*B5FE 9DB5 02A1 B5A1 B5A5 D5FD A1B5 02A1\*  
\$\*D69D 7988 1FFA 081F 031D 5AA5 D6A5 D6A5\*  
\$\*D5FC A5D6 00A5 D5FD A5D6 03A9 D6A9 F6A9\*  
\$\*F694 DDF9 081F 0229 F6A9 F6A9 D6FE A9F6\*  
\$\*01A9 B988 1FFB 081F 0025 B9FE A9F6 02A9\*  
\$\*F7A9 D988 1FFB 081F 0229 F7A9 F6A5 D6FE\*  
\$\*A9F6 03A9 D6A9 F6A1 7B88 1FFC 081F 0819\*  
\$\*1DAE 172E 1721 9A88 1F08 1F14 FD21 7B94\*  
\$\*FDFE 081F 0321 B9A9 D6A9 F6A9 D6FD A5D6\*  
\$\*FEA9 F601 9D7A 881F FD08 1F07 10BD 25B7\*  
\$\*A9D6 A9D6 A9F6 A9F7 90DD 0C7E FC08 1F0C\*  
\$\*109E 29F7 AA17 2DF7 AE17 2E17 2E17 2DF7\*  
\$\*ADF7 AA17 2DF7 A9D9 90BE FD08 1F05 21B9\*  
\$\*ADF6 A9F6 A9F6 A9F7 909E FC08 1F01 193C\*  
\$\*A9D6 FCA9 F6FE A5D6 0195 1C88 1FFD 081F\*  
\$\*0719 3CA5 D6A5 D6A1 D6A5 D6A5 B788 1F0C\*  
\$\*7EFC 081F 0415 1CA5 D6A5 D6A1 D5A1 D5FD\*  
\$\*A1D6 0090 9EFC 081F 0B21 B7A5 D6A5 D6A1\*  
\$\*D5A1 B5A1 D5A1 D5A1 B5A1 B5A1 D5A1 B788\*  
\$\*1FFC 081F 0914 DD21 D5A5 D6A1 D695 1C88\*  
\$\*1F10 9E19 3B99 3B88 1FFB 081F 0114 DD25\*  
\$\*D6FE A5D6 08A1 D6A1 B5A1 B5A1 D6A1 D6A5\*  
\$\*D6A1 D6A5 D694 DD08 1F25 D6A5 D6FE A1B5\*  
\$\*06A1 D6A1 D5A1 D6A1 D6A5 D6A1 B78C 7EFD\*  
\$\*081F 0D15 3BA1 D6A1 D5A1 D6A1 D6A5 D6A5\*  
\$\*D695 1C88 1F08 1F1D 78A1 B6A1 D6FD\*  
\$\*A1B5 039D B59D B5A1 B5A1 B5FC 9DB5 069D\*  
\$\*959D B59D B5A1 B59D B59D B5A1 B5FD 9DB5\*  
\$\*049D 959D B59D B59D 959D 95FE 9995 039D\*  
\$\*B599 B599 9599 95FA 9994 0299 9599 9499\*  
\$\*74FD 9994 0099 95FE 9994 0195 7491 74FC\*  
\$\*9574 0091 73FD 9574 0195 7391 74FD 9173\*  
\$\*0091 74FA 9574 0E95 9499 959D B59D B5A1\*  
\$\*D6A5 D6A5 D6A9 F6A9 F7A9 F7AE 172E 172E\*  
\$\*172D F7A9 F7F7 A9F6 01A9 F7AE 17FD 2E17\*  
\$\*0F32 382E 1732 3832 3825 D595 2EA5 6E6C\*  
\$\*5362 F84E 7421 2C90 CB19 50A9 F6B2 3936\*  
\$\*39F1 3238 0036 38F5 3238 0132 1732 1702\*  
\$\*3503 21B5 9D94 9DB5 A195 FEA1 B500 9DB5\*  
\$\*F7A1 B501 951C 881F FA08 1F00 2198 F7A5\*  
\$\*D600 A9D6 FEA5 D602 A9D6 A9D6 94FD F908\*  
\$\*1F03 29F6 A9F6 A5D6 A5D6 FEA9 F600 90BD\*  
\$\*FB08 1F06 1D5A A9F6 A9F6 ADF7 AE17 2E17\*  
\$\*14DE FB08 1F00 29FA FBA9 F602 A9F7 A15B\*  
\$\*881F FC08 1F09 219A ADF7 A19A 881F 0C7E\*  
\$\*25D9 AE17 29F6 A9F6 881F FB08 1F0B 21B9\*  
\$\*A9D6 A5D6 A5D6 A9F6 A5D6 A5D6 A9D6 A9D6\*  
\$\*A9F6 A17A 881F FD08 1F01 0C7E 25B7 FCA9\*  
\$\*F601 993C 881F FC08 1F03 1D3C ADF7 A9F7\*  
\$\*AE17 FB2E 1701 29B9 8C7E FD08 1F06 193C\*  
\$\*A9F7 ADF7 A9F6 A9F7 A17A 881F FC08 1F05\*  
\$\*14DD 29F6 A9F6 A9F6 A5F6 A9D6 FEA5 D601\*  
\$\*951C 881F FD08 1F01 10BD 25D6 FCA5 D600\*  
\$\*909E FB08 1F09 1979 A1D5 A1B6 A1D6 A1B6\*  
\$\*A1D6 A5D6 A1D5 9D97 881F FC08 1F01 10BD\*  
\$\*21D6 FCA1 D605 A1B5 A1B5 A1D5 A1D5 9D5A\*  
\$\*881F FC08 1F0A 193B A5D6 A5D6 951C 881F\*  
\$\*151C A5B7 A1D6 A1D6 951C 881F FC08 1F01\*  
\$\*14DD 25D6 FEA5 D603 A5D5 A1D6 A1B6 A1B6\*  
\$\*FEA1 D605 A5D6 9D7A 993B A1D6 A5D6 A1B5\*  
\$\*FCA1 D603 A5D6 A5D6 9D5A 881F FD08 1F01\*

\$\*193A A1B5 FCA1 D607 A1B7 881F 081F 081F\*  
\$\*21D6 A1D6 A5D6 A1D5 FEA1 B502 9DB5 A1B5\*  
\$\*9DB5 FEA1 B5FB 9DB5 FEA1 B501 9DB5 A1B5\*  
\$\*F49D B500 99B5 FB99 9503 9994 9994 9995\*  
\$\*9995 F999 9400 9594 FA95 7403 9173 9574\*  
\$\*9573 9174 FE95 7406 9174 9174 9574 9173\*  
\$\*9574 9574 9174 FD95 7412 9174 9173 9573\*  
\$\*9574 9994 9DB5 A1B5 A1D6 A5D6 A9F6 A9F6\*  
\$\*AA17 2E17 2E17 2DF7 AE17 2E17 2A17 29F6\*  
\$\*F9A9 F611 A9F7 A9F7 AE17 2E17 3217 3238\*  
\$\*2E18 25B4 992F 9D2C CA53 6F5A D6B5 18E9\*  
\$\*08A9 1971 AE18 3659 F332 360D 3237 F032\*  
\$\*3801 3217 3217 0250 021D B59D 94A1 94F9\*  
\$\*A1B5 00A5 B5FD A1B5 02A5 D5A1 D590 9EFA\*  
\$\*081F 010C 7E25 D6F7 A5D6 01A9 D6A9 F6FD\*  
\$\*A5D6 0088 1FF9 081F 0329 D6A9 F6A9 F6A5\*  
\$\*D6FE A9F6 019D 7A88 1FFC 081F 0715 1CA9\*  
\$\*F6A9 F7AE 1729 F6AD F7A9 D990 BEFD 081F\*  
\$\*0114 FD29 F6FA A9F6 0199 1D88 1FFC 081F\*  
\$\*0929 F8A9 D98C 7E0C 7E25 B9AE 172E 172D\*  
\$\*F7A9 D888 1FFB 081F 0525 D7A5 D6A9 D6A5\*  
\$\*F6A5 F6A9 D6FE A9F6 019D 7988 1FFC 081F\*  
\$\*0321 7AA9 D6A9 F6A9 D6FE A9F6 0199 3C88\*  
\$\*1FFC 081F 0221 9AAE 172A 17FB 2E17 0129\*  
\$\*F890 BEFD 081F 070C 7E25 D7A9 F7A9 F7A9\*  
\$\*F6A9 F79D 5888 1FFC 081F 0418 FC25 D6A5\*  
\$\*D6A9 F6A9 D6FE A5D6 0199 3B88 1FFC 081F\*  
\$\*0025 B7FB A5D6 0090 BDFB 081F 0921 96A1\*  
\$\*B5A1 D5A1 D5A1 D5A1 B5A1 D6A1 D6A5 D6A5\*  
\$\*1FFC 081F 0B15 1BA1 D6A1 D6A5 D6A5 D6A1\*  
\$\*B5A1 D6A1 B6A1 D6A1 D6A5 D694 FCFB 081F\*  
\$\*0A21 99A5 F699 3B88 1F15 1CA5 D6A5 D6A1\*  
\$\*D6A1 D695 1C88 1FFC 081F 0119 3BA5 F6FC\*  
\$\*A5D6 00A1 D6FA A5D6 00A1 D6FB A5D6 0094\*  
\$\*FCFC 081F 0114 FC21 D6FC A1D6 04A5 D690\*  
\$\*DD08 1F0C 7E21 D6FC A5D6 00A1 D6FC A1B5\*  
\$\*029D B5A1 B5A1 B5FD 9DB5 FEA1 B501 9DB5\*  
\$\*A1B5 F89D B506 9D95 9DB5 9995 9DB5 9DB5\*  
\$\*9D95 9995 FD9D B505 9995 9995 9995 9994\*  
\$\*9995 9995 FE99 9407 9574 9995 9994 9994\*  
\$\*9974 9574 9574 9994 FD95 7400 9573 FE95\*  
\$\*7418 9573 9574 9574 9173 9574 9574 9573\*  
\$\*9573 9173 9574 9574 9174 9574 9174 9574\*  
\$\*9173 9173 9574 9574 9994 9DB5 9DB5 A1B6\*  
\$\*A5D6 A5D6 FEA9 F700 AE17 FE2E 1700 29F7\*  
\$\*FCA9 F611 A9D6 A9F7 A9F6 A9F6 AE17 2E38\*  
\$\*2E17 1D50 990D B5D0 DAD6 5ED7 39F0 990B\*  
\$\*90EC 1D93 AE18 3659 FE32 3800 3237 FD32\*  
\$\*3803 3237 3237 3218 3218 F832 3801 3638\*  
\$\*3638 F532 3800 3217 0267 0121 B5A1 B4F9\*  
\$\*A1B5 00A5 D5FC A1B5 02A5 B5A1 9788 1FFA\*  
\$\*081F 0015 1CFD A5D6 04A9 D6A5 D6A9 D6A5\*  
\$\*D6A5 D5FE A5D6 05A9 D6A5 D6A9 D6A5 D6A1\*  
\$\*B788 1FFA F6A1 9888 1FFC 081F 020C 7E29\*  
\$\*D6A9 F6A9 F6A1 9888 1FFC 081F 020C 7E29\*  
\$\*F6AE 17FE 2E17 022D F7A9 F894 FDFE 081F\*  
\$\*0419 3BAD F7AA 1729 F6A9 F7FD A9F6 008C\*  
\$\*7EFC 081F 0A19 1D0A F890 BE08 1F21 B9A9\*  
\$\*F7AD F7A9 F7A9 F7A1 7A88 1FFC 081F 0510\*  
\$\*9E25 D6A5 D6A9 F6A9 F6A5 D6FE A9F6 01A5\*  
\$\*D78C 7EFC 081F 0414 FD29 D6A9 F6A9 D6A9\*  
\$\*D6FE A9F6 0094 FDFB 081F 0329 F8A9 F7A9\*  
\$\*F7AE 17FE 2E17 022A 172E 1714 DEFC 081F\*  
\$\*071D 7BA9 F7AD F7A9 F7A9 F7A9 F6A1 7A88\*  
\$\*1FFC 081F 0821 7AAS D6A5 F6A5 D6A9 D6A5\*  
\$\*F6A5 D69D 7988 1FFC 081F 0819 3BA5 D6A9\*  
\$\*D6A5 D6A1 B5A1 B6A1 B6A5 D688 1FFC 081F\*  
\$\*0910 BD21 D6A1 B6A1 D6A5 D6A1 B5A1\*

\$\*B5A1 D594 FCFB 081F 0B19 79A1 D5A1 D5A1\*  
 \$\*D6A5 D5A5 D6A1 D6A1 D6A1 D6A1 D5A5 D5A1 D58C\*  
 \$\*7EFB 081F 0325 D69D 7988 1F15 1CFD A5D6\*  
 \$\*01A1 D68C 7EFB 081F 021D 79A5 F6A9 F6F3\*  
 \$\*A5D6 00A5 F6FC A5D6 02A5 F6A5 F694 FDFB\*  
 \$\*081F 001D 98FE A1D6 08A5 D6A1 D6A1 D699\*  
 \$\*3B88 1F14 DD25 D6A5 D6A5 F6FD A5D6 03A1\*  
 \$\*D6A1 D6A1 B5A1 D5FE A1D6 04A1 B5A1 B5A1\*  
 \$\*D59D B59D B5FC A1B5 04A1 D6A1 B5A1 D5A1\*  
 \$\*D5A1 B5FE 9DB5 009D 95F4 9DB5 0299 9599\*  
 \$\*9499 95FE 9994 0099 95FE 9994 0199 9599\*  
 \$\*95FD 9994 0099 74FD 9574 0099 94FC 9574\*  
 \$\*1F95 7395 7395 7495 7395 7495 7395 7491\*  
 \$\*7495 7495 7491 7395 7491 7391 5391 7395\*  
 \$\*7395 7499 949D B59D B5A1 B6A5 D6A5 D6A5\*  
 \$\*F6A9 F6A9 F7AD F7AE 172E 172E 172D F7A9\*  
 \$\*F7FC A9F6 0CAE 1729 F69D 7295 0CB1 8EDE\*  
 \$\*F76B 59C2 100C 870C CC21 B4B2 3832 59F6\*  
 \$\*3238 0332 3732 3832 172E 17F8 3238 0536\*  
 \$\*3832 3832 3836 3832 3836 58FA 3238 0032\*  
 \$\*1802 8B03 21B5 A1B5 A1B5 A5D5 FCA1 B509\*  
 \$\*A5B5 A5B5 A1B5 A1D5 A1D5 A1B5 A5B5 A5D5\*  
 \$\*9D5A 881F FA08 1F07 1D7A A9D6 A9F6 A9D6\*  
 \$\*A5D6 A9D6 A9D6 A9F6 FCA5 D6FE A9D6 02A9\*  
 \$\*F6A1 9988 1FFA 081F 0115 1CA5 D6FE A9D6\*  
 \$\*04A5 D6A9 F6A9 F6A5 D68C 7EFB 081F 1425\*  
 \$\*B8AE 172D F7AD F7AE 1729 F7AE 1729 F888\*  
 \$\*1F08 1F08 1F21 99A9 F6A9 F7A9 F7A9 F6A9\*  
 \$\*F6A9 F7A9 F6A5 B888 1FFC 081F 0A25 9A9D\*  
 \$\*1D88 1F21 7BA9 F6AA 172E 172D F7A9 F699\*  
 \$\*1C88 1FFC 081F 0019 3CFD A9F6 00A9 D6FE\*  
 \$\*A9F6 0090 DDFB 081F 0021 99FC A9F6 02A9\*  
 \$\*D6A9 D690 DDFC 081F 0314 FD2E 172D F7AE\*  
 \$\*17FE 2E17 032D F7AE 171D 5C88 1FFD 081F\*  
 \$\*040C 7E29 D8AE 172E 1729 F7FE A9F6 0090\*  
 \$\*DDFD 081F 0815 1CA5 D6A5 D6A9 F6A9 F6A5\*  
 \$\*F6A5 D6A1 B78C 7EFC 081F 010C 7E25 B7FD\*  
 \$\*A5D6 03A1 D5A1 B5A1 B688 1FFC 081F 0919\*  
 \$\*3AA1 D5A5 D6A1 B5A1 B5A5 D6A5 D5A1 D5A5\*  
 \$\*D58C 7E7B 081F 0B21 D6A1 B5A1 B5A5 D5A1\*  
 \$\*D5A1 D6A1 D6A1 B5A5 D6A5 D59D 3888 1FFC\*  
 \$\*081F 0414 FC21 988C 7E10 BD21 D6FD A5D6\*  
 \$\*019D 7988 1FFB 081F 0025 D7FA A5D6 00A5\*  
 \$\*F6FB A5D6 00A5 F6FE A9F6 A9F6 F6A5 D602 A5F6\*  
 \$\*A5F6 94DD F808 1F03 10BD 25D6 A1D6 A1D6\*  
 \$\*FEA5 D602 9D99 881F 151C FEA5 D602 A5F6\*  
 \$\*A5F6 A5D6 FEA1 D613 A1B6 A1D6 A1D6 A1B6\*  
 \$\*A1B6 A1D6 A1B6 A1B5 A1B6 A1D5 A1B5 A1B5\*  
 \$\*A1D6 A1D6 A1D5 A1B6 A1B6 A1B5 A1D6 A1B5\*  
 \$\*FB9D B503 9995 9DB5 9D95 9D95 F89D B5FE\*  
 \$\*9995 2299 9499 9499 9599 9599 9499 9599\*  
 \$\*9599 9499 B599 9599 9499 9499 9599 9499\*  
 \$\*7499 7499 9495 7495 9495 7499 7495 9495\*  
 \$\*7495 7491 7391 7395 7495 7495 7395 7395\*  
 \$\*7491 7395 7491 7395 73FE 9153 0091 73FE\*  
 \$\*9574 1D99 949D B5A1 B5A1 D6A5 D6A5 F6A9\*  
 \$\*F6A9 F6A9 F7AE 172E 172E 172D F7AD F7A9\*  
 \$\*F7AA 1725 D695 3090 CA3D F1EB 59DE F729\*  
 \$\*6C8C A915 0FA5 D5B2 1832 3832 1732 37FE\*  
 \$\*3238 0032 37FE 3217 FE32 38FE 3217 0232\*  
 \$\*3732 1732 18F8 3238 FC36 38F9 3238 0284\*  
 \$\*0421 B5A1 B5A5 B5A5 D5A5 D5FD A1B5 08A5\*  
 \$\*D5A5 D5A1 B5A5 D5A5 D5A5 D6A5 D5A5 D694\*  
 \$\*FCF9 081F 0121 B7A5 D6FE A9D6 08A9 F6A9\*  
 \$\*D6A9 D6A5 D6A9 F6A9 D6A5 D6A9 F6A9 F6FE\*  
 \$\*A9D6 0199 3B88 1FFA 081F 001D 5AFD A9F6\*  
 \$\*FEA5 D601 A5F6 94FC FB08 1F04 219A AE17\*  
 \$\*2E17 2DF7 AE17 FE2E 1703 081F 081F 0C7E\*

\$\*29F6 FAA9 F601 9D7B 881F FC08 1F09 219B\*  
 \$\*881F 14FD 29F7 A9F7 AA17 29F7 ADF7 A5D7\*  
 \$\*881F FB08 1F09 217A A9D6 A9F6 A9F6 A9D6\*  
 \$\*A9F6 A9F6 A9D6 9D3B 881F FC08 1F09 14FD\*  
 \$\*29D6 A9D6 A9F6 A9F6 A9D6 A5D6 A9F6 A9F6\*  
 \$\*881F FC08 1F01 1D7B AE17 FB2E 1701 25D9\*  
 \$\*881F FC08 1F0C 217B ADF7 ADF7 A9F7 ADF7\*  
 \$\*A9F6 A9D6 A9F6 A5D6 9D7A 94FD 14DD 1D7A\*  
 \$\*FEA5 D6FE A9F6 01A5 D694 DDFB 081F 0019\*  
 \$\*3BFA A5D6 019D 9988 1FFC 081F 091D 97A5\*  
 \$\*D6A1 D6A5 D6A5 D6A1 D6A5 D6A5 D69D 9888\*  
 \$\*1FFC 081F 0C10 DD21 D6A1 B5A1 B6A1 D6A5\*  
 \$\*D6A5 D6A1 D6A1 B5A5 D6A5 D699 3B88 1FFC\*  
 \$\*081F 0319 3B90 BD0C 7E21 B7FC A5D6 0195\*  
 \$\*1C88 1FFC 081F 0614 FC25 F6A9 F6A5 F6A5\*  
 \$\*F6A5 D6A9 F6FD A5D6 00A5 F6FE A5D6 FDA9\*  
 \$\*F608 A5F6 A9F6 A5F6 A5D6 A5F6 A5D6 A9F6\*  
 \$\*9D5B 881F FB08 1F0D 193B A1D6 A1D6 A5D6\*  
 \$\*A5D6 A1D6 A5B7 9D5A A199 A5D6 A5F6 A5F6\*  
 \$\*A9F6 A5F6 FEA5 D6FE A1D6 12A5 D6A1 D6A1\*  
 \$\*D6A1 B6A1 B5A1 B5A1 B5A1 B69D B5A1\*  
 \$\*B5FC 9DB5 0099 95F7 9DB5 00A1 B5FD 9DB5\*  
 \$\*049D 9599 9599 B599 B599 94FE 9995 009D\*  
 \$\*B5FD 9995 FB99 9402 9574 9974 9594 FE95\*  
 \$\*7401 9174 9573 FE95 7404 9173 9574 9574\*  
 \$\*9173 9573 FC91 7321 9573 9574 9574 9594\*  
 \$\*9995 9DB5 9DB5 A1B6 A5D6 A5D6 A9F6 AA17\*  
 \$\*2E17 2E17 3238 2E18 25B5 950E 9D2D C212\*  
 \$\*6718 DAD6 31AE 8CCA 152F A5D5 AE18 2E18\*  
 \$\*3217 2E17 2E17 3217 3237 3218 FD32 1700\*  
 \$\*2E17 FE32 3800 3217 FE2E 1702 3217 3238\*  
 \$\*3217 F832 38FD 3658 0336 3832 3836 3836\*  
 \$\*38FD 3238 0260 0421 B4A1 B5A5 B5A5 D6A5\*  
 \$\*B5FD A1B5 FDA5 D504 A5D6 A9D6 A5D6 A5D5\*  
 \$\*8C7E FA08 1F01 10BD 25D6 FEA5 D606 A9F6\*  
 \$\*A5D6 A9D6 A5D6 A9F6 A9F6 A9D6 F6A9 D602\*  
 \$\*A9D6 A9F6 909E F908 1F00 25B8 FEA9 F600\*  
 \$\*A9D6 FEA5 D602 A9F6 9D5A 881F FC08 1F03\*  
 \$\*1D3C A9F7 ADF7 AE17 FE2E 1703 29D8 881F\*  
 \$\*081F 193C FDA9 F605 A9F7 A9F7 A9F6 A9F6\*  
 \$\*991C 881F FD08 1FFE 0C7E 0129 D8AD F6FE\*  
 \$\*ADF7 02A9 F7A1 7A88 1FFB 081F 0025 B7FB\*  
 \$\*A5D6 01A1 B78C 7E7B 081F 0921 99A9 F6A5\*  
 \$\*D6A9 F6A5 D6A9 D6A9 F6A9 F6A1 B988 1FFC\*  
 \$\*081F 0325 B9AE 1729 F7AE 17FD 2E17 0014\*  
 \$\*DEFB 081F 0525 D7AD F7AD F7A9 F6A9 F6A5\*  
 \$\*F6FE A5D6 00A9 D6F8 A5D6 019D 7988 1FFC\*  
 \$\*081F 010C 7E25 B7FA A5D6 0199 3B88 1FFD\*  
 \$\*081F 0A0C 7E21 D6A5 D5A1 D6A5 D6A5 D6A1\*  
 \$\*D6A5 D6A5 D695 3B88 1FFC 081F 0519 3AA1\*  
 \$\*D5A1 D5A1 B5A1 D5A1 D5FE A5D6 02A1 B5A5\*  
 \$\*D690 BDFB 081F 0210 BD08 1F1D 79FC A5D6\*  
 \$\*01A5 F68C 7E7B 081F 011D 7AA5 D6FE A5F6\*  
 \$\*FEA9 F604 A5D6 A9F6 A9F6 A5D6 A5F6 FCA9\*  
 \$\*F600 A9F7 FCA9 F603 A5F6 A9F6 A5B8 881F\*  
 \$\*FA08 1F02 1979 A1D6 A5D6 FEA1 D6FD A5D6\*  
 \$\*00A5 F6FC A5D6 04A1 D6A5 D6A5 D6A1 D6A5\*  
 \$\*D6FC A1D6 08A1 B5A1 D6A1 D5A1 D6A1 D6A1\*  
 \$\*B6A1 D6A1 D6A1 B5A1 B5A1 D5A1 B5FD 9DB5\*  
 \$\*009D 95F7 9DB5 05A1 B5A1 B59D B59D B59D\*  
 \$\*9599 95FE 9DB5 0499 9599 B59D B599 9599\*  
 \$\*95FE 9DB5 FB99 9401 9574 9974 FE95 7407\*  
 \$\*9173 9573 9574 9174 9573 9574 9174 9174\*  
 \$\*FD91 7300 9174 FE91 7300 9573 FD95 7415\*  
 \$\*9994 9DB5 A1B5 A1D6 A5D6 A9F6 AA17 2A17\*  
 \$\*21B5 992F 990B C632 6F7A DE26 252B 88AA\*  
 \$\*1130 A5D6 A5D6 2E17 2DF7 AE17 FC2E 17FE\*

\$\*3217 0232 3832 1732 17FE 3238 0B32 1732\*  
 \$\*3732 1732 1732 382E 3732 1832 3836 3832\*  
 \$\*3832 3836 38FD 3238 FE36 5800 3659 FB36\*  
 \$\*3801 3238 3238 0252 0021 B5FA A1B5 09A1\*  
 \$\*D5A1 D5A5 B5A5 D5A5 D5A5 D6A5 D6A5 D5A1\*  
 \$\*9888 1FFA 081F 0019 3BFD A5D6 05A9 D6A5\*  
 \$\*D6A5 D6A9 D6A9 F6A9 D6FD A5D6 03A5 D5A9\*  
 \$\*D6A5 D788 1FFA 081F 0B10 9E29 F6A9 F6AD\*  
 \$\*F6A9 F6A9 D6A9 F6A9 F6A9 D6A5 D6A1 9888\*  
 \$\*1FFC 081F 0314 DE2D F7AD F7AE 17FE 2E17\*  
 \$\*0321 7A88 1F08 1F21 B9FE A9F6 05A9 F7A9\*  
 \$\*F7A9 F6AD F7A9 F788 1FFA 081F 0021 78FE\*  
 \$\*AD77 04A9 F7AD F6A9 F799 1C88 1FFC 081F\*  
 \$\*0110 BD25 D6FB A5D6 0195 1C88 1FFC 081F\*  
 \$\*0210 9E29 F6A9 F6FE A5D6 04A9 F6A9 F6A9\*  
 \$\*D699 3B88 1FFD 081F 030C 7E29 F7A9 F7AE\*  
 \$\*17FD 2E17 0121 9A88 1FFC 081F 0514 FD2D\*  
 \$\*F6A9 F6AD F7A5 F6A5 F6F3 A5D6 0090 9E9B\*  
 \$\*081F 0915 1CA5 F6A5 D6A5 D6A5 D5A5 D6A5\*  
 \$\*D6A1 D5A5 D59D BDFC 081F 0914 FC25 D6A1\*  
 \$\*D5A5 D6A1 D6A1 D6A5 D6A1 D6A1 D690 BDFB\*  
 \$\*081F 011D 98A5 D6FD A1D6 FDA5 D601 A5B7\*  
 \$\*881F FA08 1F00 151C FBA5 D601 A199 881F\*  
 \$\*FB08 1F0B 25D7 A9F6 A5F6 A5D6 A9F6 A5F6\*  
 \$\*A5F6 A9F6 A5D6 A5D6 A9F6 A5D6 FDA9 F6FD\*  
 \$\*A9F7 03A9 F6A9 F7A9 F6A5 F6FE A9F6 0094\*  
 \$\*FDFA 081F 050C 7E1D B7A5 D6A5 D6A1 D6A1\*  
 \$\*D6FE A5D6 02A5 F6A5 D6A5 F6F9 A5D6 FEA1\*  
 \$\*D603 A1B6 A1D6 A1D6 A1B5 FCA1 D6FE A1B5\*  
 \$\*019D B5A1 B5F3 9DB5 00A1 B5FA 9DB5 099D\*  
 \$\*959D 9599 B599 9599 9599 9499 B599 B599\*  
 \$\*959D B5F8 9994 0295 7495 9499 94FC 9574\*  
 \$\*0691 7391 7491 7391 7391 7491 7495 73FB\*  
 \$\*9173 1B91 5391 7391 7395 7491 7491 7395\*  
 \$\*7495 7499 959D B5A1 D6A1 D799 738C CC29\*  
 \$\*8DDA D773 7AC6 311D 0A8C CB19 51A5 D6AD\*  
 \$\*F7A9 F7AD F7AD F6A9 F7AE 17FD 2E17 1232\*  
 \$\*172E 172E 1732 1732 3732 3832 382E 1732\*  
 \$\*1732 3832 3832 1732 3832 1832 3832 1732\*  
 \$\*3832 3836 38FB 3238 0336 5832 3836 3836\*  
 \$\*38FE 3658 FE36 38FE 3238 023D 0021 B5FE\*  
 \$\*A1B5 009D B5FD A1B5 08A5 D5A1 B5A1 B5A5\*  
 \$\*D5A1 D5A1 B5A5 D699 3A88 1FFA 081F 031D\*  
 \$\*79A5 D5A5 D6A5 D6A5 D6FE 03A5 D6A5 D6A9\*  
 \$\*F6A9 F6FB A5D6 019D 7A88 1FFA 081F 021D\*  
 \$\*3BA9 D6A9 D6FE A9F6 00A9 D6FE A9F6 01A5\*  
 \$\*D688 1FFB 081F 1229 D7AE 172E 172D F7AE\*  
 \$\*172D F794 FD08 1F10 9E29 D6A9 F7A9 F6A9\*  
 \$\*F7A9 F7AD F7A9 F7AD F7A5 D988 1FFB 081F\*  
 \$\*0110 9E2D F7FE ADF7 03A9 F6AD F7A9 F78C\*  
 \$\*7E7B 081F 001D 5AFB A5D6 01A1 B788 1FFB\*  
 \$\*081F 011D 7AA9 D6FD A5D6 FEA9 F600 90DD\*  
 \$\*FC08 1F02 193C A9FE AE17 FC2E 1700 14DE\*  
 \$\*FB08 1F03 217A A9F7 A9F6 A9D6 FBA5 D603\*  
 \$\*A1D6 A5D6 A5D6 A5F6 FDA5 D602 A1D6 9D7A\*  
 \$\*881F FB08 1F09 2198 A9D6 A5D6 A5D6 A1D6\*  
 \$\*A1D6 A5D6 A5D6 A5B7 881F FC08 1F09 1979\*  
 \$\*A1B6 A1D6 A1B6 A1D6 A1D6 A1B5 A1D6 A1B7\*  
 \$\*881F FC08 1F01 0C7E 25D5 FDA1 D601 A5D6\*  
 \$\*A1D6 FEA5 D601 9D79 881F FB08 1F01 0C7E\*  
 \$\*21D7 FDA5 D603 A9D6 A5F6 993B 881F FC08\*  
 \$\*1F00 191C FEA9 F608 A5D6 A5D6 A9F6 A9F6\*  
 \$\*A5F6 A9F6 A5D6 A5D6 A5F6 FCA9 F600 A9F7\*  
 \$\*FCA9 F605 A5F6 A9F7 A5F6 A9F6 A1B9 881F\*  
 \$\*FA08 1F03 10BD 25D6 A5D6 A1D6 FCA5 D600\*  
 \$\*A5F6 F9A5 D601 A1D6 A5D6 FEA1 D604 A1B6\*  
 \$\*A1D6 A1B6 A1D6 A1B5 FEA1 D6FE A1B5 009D\*  
 \$\*B5FD A1B5 EA9D B504 9995 9995 9985 9995\*

\$\*9D95 FE99 95FC 9994 0395 9495 7495 9495\*  
\$\*94F6 9574 0095 73FD 9574 0591 7495 7495\*  
\$\*7395 7391 7395 74F6 9173 1895 7491 7391\*  
\$\*7395 7495 7495 9491 3190 EC2D 8ED6 9562\*  
\$\*F746 3221 2C8C CC19 72A5 F6AE 182E 1729\*  
\$\*F7A9 F7A9 F7A9 F6A9 F6A9 F7AE 17FB 2E17\*  
\$\*0C32 172E 1732 1732 382E 172E 1732 3732\*  
\$\*3832 3732 3832 3732 1732 17F6 3238 0136\*  
\$\*3836 38FC 3658 FD32 3802 4B05 21B5 9DB4\*  
\$\*9DB5 A1B5 9DB5 9DB5 F8A1 B501 A5D5 90B9\*  
\$\*F908 1F03 25D5 A5D5 A5D6 A5D5 FEA9 D6F6\*  
\$\*A5D6 FEA9 D604 A5D6 A5D6 A5D5 A5D6 90B9\*  
\$\*F908 1F01 25B7 A9D6 FEA9 F606 A9D6 A9D6\*  
\$\*A5D6 A5D6 A9F6 A5D6 94DD FB08 1F12 25B9\*  
\$\*ADF7 AE17 2E17 2E17 25D7 881F 081F 217A\*  
\$\*A9F6 A9F6 ADF7 AE17 2E17 2DF7 A9F7 A9F7\*  
\$\*9D5C 881F FB08 1F08 217A A9F6 A9F6 A9F7\*  
\$\*A9F6 A9F7 ADF7 A199 881F FB08 1F08 21B7\*  
\$\*A9D6 A5D6 A5D6 A5F6 A5D6 A5D6 951C 881F\*  
\$\*FB08 1F02 25B7 A5D6 A5F6 FEA5 D603 A9F6\*  
\$\*A9F6 A5D7 881F FC08 1F08 217A A9F6 A9F7\*  
\$\*AE17 2E17 3217 3217 29D9 881F FB08 1F04\*  
\$\*25D7 A9F7 A9F6 A9F6 A9D6 F4A5 D601 A1D6\*  
\$\*909E FB08 1F01 10DD 25D6 FEA5 D604 A1D6\*  
\$\*A5D6 A5D6 9D7A 881F FC08 1F02 21B7 A1D6\*  
\$\*A1D6 FDA1 B502 A1B6 997A 881F FC08 1F01\*  
\$\*151C A5D6 FDA1 D6FD A5D6 02A5 F695 3C88\*  
\$\*1FFB 081F 0219 3BA5 D6A5 F6FD A5D6 01A5\*  
\$\*F690 9EFB 081F 031D 7AA9 F7A9 F6A5 F6F6\*  
\$\*A9F6 03A5 F6A9 F6A9 F6A5 D6FE A9F6 01A9\*  
\$\*F7A9 F7FC A9F6 00A9 F7FC A9F6 02A5 F6A5\*  
\$\*F794 FCF9 081F 0019 3BED A5D6 04A1 D6A1\*  
\$\*D6A1 B6A1 D6A1 B5FD A1D6 03A1 B5A1 B6A1\*  
\$\*B5A1 B6FE A1D6 01A1 B5A1 D5F9 9DB5 04A1\*  
\$\*B5A1 B59D B59D B5A1 B5FA 9DB5 089D 9599\*  
\$\*959D B59D B599 9599 959D B599 9599 94FE\*  
\$\*9995 0599 9495 9499 9499 9495 7495 94FC\*  
\$\*9574 0295 9495 7491 73FE 9574 1C95 7395\*  
\$\*7395 7495 7495 7395 7495 7491 7391 7495\*  
\$\*7491 7391 7395 7391 7395 7395 7491 748D\*  
\$\*1090 EC29 6CDA D56F 7ACA 530C A80C ED19\*  
\$\*73A5 D7A9 F7A9 F6FE A9F7 09AD F7A9 F7A9\*  
\$\*F6AA 1729 F6A9 F6AD F6AD F7AD F7AE 17F8\*  
\$\*2E17 0132 3732 37FE 3217 022E 1732 172E\*  
\$\*17FA 3238 0336 3832 3832 3836 38FC 3658\*  
\$\*0036 38FE 3238 0229 051D 959D 949D B5A1\*  
\$\*B5A1 B59D B5FE A1B5 FEA5 B504 A1B5 A5D5\*  
\$\*A5D5 A596 881F FA08 1F12 14DD 25D5 A9D6\*  
\$\*A5D6 A5D6 A9D6 A9D6 A5D5 A5D5 A5D6 A5D6\*  
\$\*A9D6 A5D6 A9F6 A9F6 A5D6 A5D5 A199 881F\*  
\$\*FA08 1F0D 191C A9D6 A9D6 A5D6 A9F6 A9F6\*  
\$\*A5D6 A5D6 A9F6 A5D6 A9F6 A5D6 993B 881F\*  
\$\*FC08 1F11 215B ADF7 AE17 2E17 2E17 1D3B\*  
\$\*881F 0C7E 25D7 ADF7 ADF7 AE17 2E17 2E17\*  
\$\*2DF7 ADF7 A9F6 90DD FB08 1F09 109E 29F7\*  
\$\*A9F6 ADF7 AE17 29F6 A9F6 A9F7 293C 881F\*  
\$\*FC08 1F08 10BD 25D6 A5D6 A5D6 A9D6 A5D6\*  
\$\*A5D6 A5B7 881F FB08 1F00 151C FBA5 D603\*  
\$\*A9D6 A9D6 993B 881F FC08 1F03 25D7 A9F6\*  
\$\*A9F7 AE17 FE2E 1701 1D5C 881F FC08 1F02\*  
\$\*10DD 29F6 A9F6 F1A5 D601 9D79 881F FB08\*  
\$\*1F00 217A FCA5 D603 A1D5 A1D6 A5D6 90BD\*  
\$\*FC08 1F04 10BD 25D6 A1B5 A1B5 A1D5 FEA1\*  
\$\*B502 A1D6 951C 881F FC08 1F00 1D7A FDA5\*  
\$\*D600 A1D6 FDA5 D601 A5F6 909E FB08 1F03\*  
\$\*0C7E 25D7 A9F6 A9F6 FDA5 F601 A5B8 881F\*  
\$\*FB08 1F00 25D8 FDA9 F60D A5F6 A9F6 A5F6\*  
\$\*A9F6 A5F6 A5D6 A9F6 A9D6 A5D6 A5F6 A9F6\*

\$\*A9F7 A9F6 A5F6 FBA9 F600 A5F6 FEA9 F601\*  
\$\*A5D7 90DD F908 1F00 1D99 EEA5 D6FC A1D6\*  
\$\*00A1 B6FC A1D6 00A1 D5FD A1D6 01A1 B6A1\*  
\$\*D5FB 9DB5 FDA1 B5F7 9DB5 0199 9599 94FD\*  
\$\*9DB5 FE99 95FA 9994 0295 7495 7499 94F7\*  
\$\*9574 0395 7395 7495 73FE 9574 1695\*  
\$\*7391 7391 7491 7491 7395 7495 7491 538C\*  
\$\*EE0C AA39 D0EB 99EB 9989 AF94 CA0D 0E95\*  
\$\*7399 B59D B6A1 D5A1 D6A5 D6A5 F6FD A9F6\*  
\$\*04AE 172E 172A 1729 F6A9 F6FE ADF7 00AE\*  
\$\*17F7 2E17 0032 17FE 2E17 0332 1732 3732\*  
\$\*1732 37F8 3238 0136 5836 58FD 3638 FE32\*  
\$\*3802 4F02 1D94 9DB5 A195 FBA1 B507 A5B5\*  
\$\*A1B5 A5D6 A5D5 A1B5 A1B5 9959 881F FA08\*  
\$\*1F00 1D5A FDA5 D6FE A9D6 F8A5 D600 94DD\*  
\$\*FA08 1F03 0C7E 25B7 A9D6 A5D6 FEA9 D6FB\*  
\$\*A5D6 019D 7988 1FFC 081F 0919 1CAE 172E\*  
\$\*172D F7A9 D88C TE08 1F1D 5BA9 F6AE 17FE\*  
\$\*2E17 0429 F7A9 F7A9 F6A9 F6FD 1FFB 081F\*  
\$\*081D 7AA9 F7A9 F7AE 172E 172D F7AD F7A9\*  
\$\*F68C 7EFB 081F 001D 5AFE A5D6 04A9 D6A5\*  
\$\*D6A5 D69D 7A88 1FFB 081F 001D 79FA A5D6\*  
\$\*01A9 D690 9EFC 081F 0410 DD29 F6A9 F7A9\*  
\$\*F6AE 17FE 2E17 001A DEF6 081F 0219 3CA9\*  
\$\*F6A9 D6FA A5D6 01A9 F6A9 F6FD A5D6 04A9\*  
\$\*D6A5 D6A5 D699 1C88 1FFB 081F 0025 B7FA\*  
\$\*A5D6 01A1 B788 1FFC 081F 0919 3BA1 D6A5\*  
\$\*D6A1 D6A1 D5A1 B5A1 B5A1 D5A5 D690 9EFD\*  
\$\*081F 0021 B7FA A5D6 03A9 F6A9 F6A1 B788\*  
\$\*1FFB 081F 0915 1CA5 F6A9 F6A9 F6A5 F6A9\*  
\$\*F6A9 F6A5 F699 3B88 1FFC 081F 0210 DD29\*  
\$\*F6A9 F7FE A9F6 00A5 D6FE A9F6 05A5 D6A5\*  
\$\*F6A9 D6A9 F6A9 F6A5 F6A5 D602 A5F6 A5D6\*  
\$\*F6A9 F6FE A5F6 FEA9 F602 A9F7 A5B8 8C7E\*  
\$\*FA08 1F01 109E 25D7 F5A5 D602 A5F6 A5D6\*  
\$\*A5F6 FDA5 D6FD A1D6 12A5 D6A5 D6A1 D6A1\*  
\$\*D6A5 D6A1 B6A1 D6A1 D6A5 D6A1 D6A1 D6A1\*  
\$\*D5A1 D5A1 B59D B59D B5A1 B59D B59D B5FE\*  
\$\*A1B5 FB9D B500 99B5 F79D B506 99B5 99B5\*  
\$\*9995 9995 9994 9995 9995 FD99 9421 9594\*  
\$\*9974 9994 9994 9974 9994 9574 9994 9574\*  
\$\*9574 9573 9573 9574 9574 9174 9574 9573\*  
\$\*9574 9574 9173 9574 9174 9174 9575 9153\*  
\$\*88ED 192C C632 6718 DEDE 39D0 990C 8CE5\*  
\$\*1173 FE95 740F 9994 9D95 9DB5 9DB5 A1B6\*  
\$\*A5D6 A5F6 A9F6 A9F6 AE17 2E17 2E17 2DF7\*  
\$\*ADF7 A9F6 A9F7 FEA9 F602 A9F7 ADF7 AE17\*  
\$\*F72E 1700 3217 FE2E 1701 3237 3217 F932\*  
\$\*3807 3638 3638 3658 3638 3238 3238 3638\*  
\$\*3238 025D 011D 949D 94F8 A1B5 04A5 D6A5\*  
\$\*B5A1 B5A1 B594 FCF9 081F 0121 98A5 D6FE\*  
\$\*A5D5 03A5 D6A5 D6A9 F6A9 D6FA A5D6 01A5\*  
\$\*9888 1FFA 081F 031D 7AA9 F6A9 F6A5 D6FE\*  
\$\*A9D6 FBA5 D601 A1B7 881F FC08 1F11 109E\*  
\$\*2DF7 AE17 29F7 9D5B 881F 0C7E 25B7 A9F7\*  
\$\*AE17 2E17 2E17 29F7 A9F6 AE17 29F6 A17A\*  
\$\*881F FC08 1F09 0C7E 25D8 A9F7 A9F7 ADF7\*  
\$\*AE17 29F7 AE17 25B8 881F FB08 1F00 21B7\*  
\$\*FBA5 D600 94FC FA08 1F00 25B7 FEA5 D601\*  
\$\*A199 881F FC08 1F00 193B FEA9 F603 A9F7\*  
\$\*A9F7 AE17 2E17 FA08 1F00 1D5B FEA9 F603\*  
\$\*A9D6 A5D6 A5D6 A9D6 FEA5 D600 A9F6 FBA5\*  
\$\*D601 A9F6 8C7E FB08 1F04 10BD 25D6 A5D6\*  
\$\*A5D6 A5D5 FDA5 D601 993B 881F FC08 1F09\*  
\$\*1979 A5D6 A1D6 A1D6 A1B5 A1B5 A1B6 A1D6\*  
\$\*9D97 881F FC08 1F01 10BD 25D6 FDA5 D606\*  
\$\*A5F6 A9D6 A9F6 A5D6 A9D6 9D5A 881F FB08\*  
\$\*1F02 21B7 A5F6 A5F6 FDA9 F601 A5F6 909E\*

\$\*FB08 1F11 1D7B A9F6 A9F6 A5F6 A9F6 A9F6\*  
\$\*A5D6 A5F6 A9F6 A5F6 A5F6 A9F6 A9F6 A9F7\*  
\$\*A9F7 A9F6 A9F6 A5F6 FDA9 F602 A9F7 A5F6\*  
\$\*A5F6 FEA9 F6FE A9F7 02A9 F6A1 9988 1FFA\*  
\$\*081F 0319 5BA5 F6A5 D6A5 F6FE A5D6 00A5\*  
\$\*F6FE A5D6 05A5 F6A5 D6A5 F6A5 D6A9 F6A5\*  
\$\*F6FD A5D6 00A1 D6FB A5D6 FAA1 D603 A5D6\*  
\$\*A1D5 A1B5 A1B5 FD9D B502 A1B5 9DB5 A1D6\*  
\$\*FD9D B500 9D95 F49D B501 9995 9994 FE99\*  
\$\*9500 9994 FE99 95FA 9994 2F99 7499 9495\*  
\$\*7495 7495 9495 7495 7391 7395 7395\*  
\$\*7395 7491 7391 7391 7490 328C EE19\*  
\$\*0B0C 326F 5AE2 F731 8D8C CB15 5195 7491\*  
\$\*7491 7491 7391 7491 7395 7395 7495 7499\*  
\$\*959D B5A1 B5A1 B6A5 D6A5 F6A9 F6A9 F6A9\*  
\$\*F7AD F7AD F7AE 172E 1729 F7FE A9F6 04A9\*  
\$\*F7AE 172D F7A9 F7AE 17FB 2E17 0032 17FD\*  
\$\*2E17 0632 172E 1732 1832 1732 172E 1732\*  
\$\*37FC 3238 0536 3832 3832 3836 3836 3832\*  
\$\*3802 4001 21B5 9DB4 FAA1 B502 A5B5 A5D5\*  
\$\*A5D5 FEA1 B500 8C9E FA08 1F0B 0C7E 25D6\*  
\$\*A5D6 A5D5 A5D6 A5D6 A9F6 A9F6 A5D6 A5D6\*  
\$\*A9D6 A5D6 FEA5 D502 A5D6 A9D6 94DD FA08\*  
\$\*1F01 14FD 29F6 FEA9 F6FE A9D6 FAA5 D600\*  
\$\*881F FB08 1F10 29A8 AE17 29D8 8C7E 081F\*  
\$\*1D5B A9F6 AE17 2DF7 ADF6 A9F7 A9F6 A9F6\*  
\$\*A9F7 ADF7 993C 881F FC08 1F09 1D3C AE17\*  
\$\*2DF7 ADF7 AE17 2DF7 A9F6 A9F6 993B 881F\*  
\$\*FC08 1F03 10BD 25D6 A5D6 A5D5 FDA5 D600\*  
\$\*8C9E FB08 1F01 14DD 25D6 FBA5 D601 A9F6\*  
\$\*94FD FB08 1F00 21B9 FCA9 F602 ADF7 A9F8\*  
\$\*881F FB08 1F01 21B9 A9D6 FAA5 D601 A9F6\*  
\$\*A9F6 FDA5 D6FE A9F6 01A5 D788 1FFB 081F\*  
\$\*0219 3BA5 D6A5 D6FE A1D5 03A5 D6A5 D6A5\*  
\$\*B78C 7EFB 081F 0925 D6A5 D6A1 D6A1 D5A1\*  
\$\*D6A1 B6A1 D6A5 D69D 5A88 1FFC 081F 0019\*  
\$\*3BF8 A5D6 01A9 F694 FCFB 081F 0210 DD25\*  
\$\*D6A5 D6FD A9F6 02A5 F6A1 D788 1FFB 081F\*  
\$\*0225 D7A9 F6A9 F7FE A9F6 05A5 F6A9 F6A5\*  
\$\*F6A5 D6A9 F6A9 F6FE A9F7 07AA 1729 F6A9\*  
\$\*F7A9 F6AA 172A 1729 F6A9 F7FE A9F6 01A9\*  
\$\*F7AA 17FE 2A17 032E 172E 171D 7B88 1FFB\*  
\$\*081F 0710 9E25 F6A9 F6A9 F6A5 D6A9 F6A5\*  
\$\*F6A5 F6FE A5D6 08A5 F6A5 D6A5 F6A9 F6A5\*  
\$\*F6A9 F6A9 F6A5 D6A5 F6F6 A5D6 08A1 D6A5\*  
\$\*D6A5 D6A1 D6A1 D6A1 D6A1 D5FE A1B5 FE9D\*  
\$\*B5FE A1B5 F99D B500 99B5 F99D B5FD 9995\*  
\$\*0099 94FE 9995 0499 9499 9599 9599 9499\*  
\$\*95FC 9994 0099 74FE 9574 0295 7395 7491\*  
\$\*74FC 9574 0E8D 108C EC31 B0D6 B666 F746\*  
\$\*1121 4D90 ED11 3195 7491 7495 7391 7395\*  
\$\*7491 73FE 9574 0091 73FE 9574 0F99 959D\*  
\$\*B59D B5A1 D5A5 D6A5 D6A9 F6A9 F6A9 F7AD\*  
\$\*F7A9 F7A9 F7AA 1729 F7A9 F6A9 F6FE A9F7\*  
\$\*00AA 17F0 2E17 0132 1732 17F9 3238 0136\*  
\$\*3836 3802 530F 21B5 A1B5 A1B5 A5D5 A5B5\*  
\$\*A1B5 A1B5 A5B5 A5D5 A5B5 A1B5 A5D5 A1B5\*  
\$\*A1B5 9D97 881F FB08 1F05 151C A5D6 A5D5\*  
\$\*A1B5 A5D6 A5D6 FEA9 D601 A5D6 A9D6 FCA5\*  
\$\*D601 9D79 881F FB08 1F01 109E 25B7 FCA9\*  
\$\*F6FD A9D6 FCA5 D600 94DD FB08 1F08 21B9\*  
\$\*A9F7 9D5B 881F 0C7E 25D7 A9F6 AE17 29F6\*  
\$\*FCA9 F601 A9F7 909E FB08 1F08 25BA AE17\*  
\$\*2DF7 ADF7 A9F6 ADF7 A9F6 A9F6 90DD FB08\*  
\$\*1F08 1D5A A5D6 A5D6 A5D5 A5D6 A1B6 A5D6\*  
\$\*A5D5 881F FB08 1F01 195B A9D6 FDA5 D603\*  
\$\*A9D6 A9D6 A1B9 881F FB08 1F01 29F7 ADF6\*  
\$\*FEA9 F603 A9F7 ADF7 A5D9 881F FB08 1F02\*

\$\*2199 A9F6 A9F6 FBA5 D600 A9D6 FDA5 D6FD\*  
 \$\*A9F6 01A1 B988 1FFB 081F 0121 B9A5 D6FD\*  
 \$\*A1B5 03A1 D6A5 D699 3B88 1FFC 081F 0114\*  
 \$\*DD25 D6FD A5D6 03A1 D6A5 D5A1 D694 FCFB\*  
 \$\*081F 0021 99F9 A5D6 02A5 F6A5 F68C 7EFB\*  
 \$\*081F 0219 7AA1 D6A5 F6F6 A9F6 03A5 F6A9\*  
 \$\*F69D 7A88 1FFC 081F 0110 DD29 F7FB A9F6\*  
 \$\*1CA9 F7A5 F6A5 F6A9 F6A9 F6A9 F7AE 172A\*  
 \$\*172E 1729 F7AE 1729 F7AE 172A 172A 172E\*  
 \$\*1729 F7AA 1729 F7A1 D9A5 D9A9 F6AA 172E\*  
 \$\*172E 172A 172A 1719 1C88 1FFB 081F 0725\*  
 \$\*B8A9 F6A9 F7A9 F7A9 F6A5 D6A5 F6A5 F6FC\*  
 \$\*A5D6 FBA9 F602 A5D6 A5D6 A5F6 F6A5 D601\*  
 \$\*A1D6 A5D6 FCA1 D6FE A1B5 009D B5FE A1B5\*  
 \$\*039D B5A1 B59D B5A1 B5F3 9DB5 F899 952B\*  
 \$\*9DB5 9995 9DB5 9995 9DB5 9995 99B5 9994\*  
 \$\*9995 9995 9994 9974 9994 9594 9574 9994\*  
 \$\*9574 9573 9574 9574 9594 9574 8D31 90EC\*  
 \$\*296C DAB5 6F59 C611 14C8 OCCD 1152 9574\*  
 \$\*9574 9173 9173 9573 9574 9173 9153 9574\*  
 \$\*9174 9574 9173 9174 FE95 7407 9594 9994\*  
 \$\*9DB5 9DB5 A1D5 A1D6 A5D6 A5F6 FEA9 F60B\*  
 \$\*A9F7 ADF7 A9F7 A9F7 ADF7 A9F6 ADF7 A9F7\*  
 \$\*A9F7 AE17 2DF7 AE17 F22E 1701 3217 2E17\*  
 \$\*FB32 3801 3638 3638 025E 0021 B5FD A1B5\*  
 \$\*00A5 B5FE A1B5 06A1 D5A5 D6A5 D5A1 B5A1\*  
 \$\*B599 3A88 1FFA 081F 031D 79A5 D6A5 D5A1\*  
 \$\*B5FE A5D6 00A9 D6FE A5D6 00A5 D5FE A5D6\*  
 \$\*01A1 B78C 7EFB 081F 070C 7E21 98A9 D6A9\*  
 \$\*F6A5 D6A5 D6A9 F6A9 F7FE A9F6 07A9 D6A9\*  
 \$\*D6A5 D6A9 D6A5 D6A9 F699 3B88 1FFC 081F\*  
 \$\*0421 7BA5 D78C 7E08 1F1D 5BFE A9F6 00A9\*  
 \$\*F7FC A9F6 01A5 B988 1FFC 081F 040C 7E29\*  
 \$\*F7AD F7AD F7A9 F7FE A9F6 01A5 D788 1FFB\*  
 \$\*081F 0821 B7A5 D6A1 D5A1 D5A1 B7A5 D6A5\*  
 \$\*D6A1 9888 1FFB 081F 081D 79A9 F6A5 D6A5\*  
 \$\*D6A9 D6A5 D6A9 F6A9 F690 9EFB 081F 0914\*  
 \$\*FD2D F7A9 F6A9 F7AA 172E 172D F7A9 F7A1\*  
 \$\*B988 1FFB 081F 0221 99A9 F6A9 D6FD A5D6\*  
 \$\*06A5 F6A9 F6A9 D6A5 D6A5 D69D 5AA5 D6FD\*  
 \$\*A9F6 019D 5B88 1FFB 081F 0825 B7A5 D6A5\*  
 \$\*D6A1 D5A1 D5A1 B5A1 D6A1 B788 1FFB 081F\*  
 \$\*0019 3BF9 A5D6 0088 1FFB 081F 0025 F6FE\*  
 \$\*A5D6 01A5 B7A5 D7FD A5D6 01A1 B988 1FFB\*  
 \$\*081F 0925 B7A5 D6A5 F6A9 F6A9 F6A9 F7A9\*  
 \$\*F6A9 F699 1C88 1FFC 081F 071D 7AA9 F6A9\*  
 \$\*F7A9 F7A5 B9A5 D8A9 F7A9 F7FE A9F6 00AA\*  
 \$\*17F3 2E17 0525 F888 1F14 FD2E 172A 172A\*  
 \$\*17FE 2E17 0129 D88C 7EFB 081F 031D 7AA9\*  
 \$\*F6A9 F6A9 F7FD A9F6 FEA5 F609 A5D6 A9F6\*  
 \$\*A5F6 A5F6 A5D6 A5F6 A9F6 A5D6 A5F6 A5F6\*  
 \$\*FBA5 D600 A1D6 FAA5 D60C A1D6 A1D6 A1D5\*  
 \$\*A1B6 A1D6 A1B6 A1B5 9DB5 9DB5 A1B5 9DB5\*  
 \$\*A1B5 A1B5 F49D B501 99B5 99B5 FE99 9503\*  
 \$\*99B5 9995 9DB5 99B5 FE9D B502 9995 9D95\*  
 \$\*9DB5 F999 940E 9594 9574 9994 9995 9574\*  
 \$\*8D0F 8CCA 39CF EB59 EF59 B9AD 94EA 110F\*  
 \$\*9573 9994 FD95 7405 9573 9573 9174 9574\*  
 \$\*9173 9153 FE91 730B 9574 9574 9573 9173\*  
 \$\*9153 9574 9574 9994 9995 9DB5 A1B5 A1D6\*  
 \$\*FEA5 D6FD A9F6 06AA 172E 1729 F7A9 F6A9\*  
 \$\*F7A9 F7AA 17F9 2E17 022D F7AA 172A 17FA\*  
 \$\*2E17 0032 37FA 3238 027B 0021 B5FC A1B5\*  
 \$\*08A5 B5A1 B5A1 B5A5 D6A1 D6A1 D5A1 B5A1\*  
 \$\*B594 FCF9 081F 0821 B7A5 D5A1 B5A1 D5A5\*  
 \$\*D6A1 B5A5 D6A5 D6A5 D5FC A5D6 01A5 B790\*  
 \$\*BDFB 081F 020C 7E25 98A5 D6FA A9F6 00A9\*  
 \$\*F7FD A9F6 04A5 D6A5 D6A9 F6A1 7A88 1FFB\*

\$\*081F 0419 3B99 3C88 1F0C 7E25 D7FA A9F6\*  
 \$\*03AA 1729 F79D 7B88 1FFC 081F 041D 3CA9\*  
 \$\*F6A9 F6AD F7AD F7FE A9F6 01A1 7A88 1FFC\*  
 \$\*081F 0910 BD25 D6A5 D6A5 D69D 7990 9E21\*  
 \$\*B7A5 D6A1 9988 1FFB 081F 0821 B9A9 F6A9\*  
 \$\*D6A9 F6A9 D6A9 F6A9 D69D 7A88 1FFB 081F\*  
 \$\*0921 7BAE 172E 172E 1725 D8A1 7BAD F7AE\*  
 \$\*1725 B988 1FFB 081F 011D 5AA9 F6FC A5D6\*  
 \$\*00A5 F6FE A5D6 0399 3B88 1F14 FD29 F6FE\*  
 \$\*A9F6 019D 5B88 1FFB 081F 0225 D6A5 D6A5\*  
 \$\*D6FE A1D6 01A1 D594 FCAFA 081F 0021 99FE\*  
 \$\*A5D6 05A1 989D 7AA5 D6A5 D6A1 9988 1FFC\*  
 \$\*081F 0714 DD25 F6A9 F6A9 D6A9 F694 F60C\*  
 \$\*7E25 B7FE A5D6 0199 3B88 1FFC 081F 0119\*  
 \$\*1CA5 F6FE A9F6 A9F6 F700 881F F808 1F12\*  
 \$\*25B9 A9F7 A9F7 A9F8 90BE 109E 29F7 AA17\*  
 \$\*29F7 A9F6 A9F7 AE17 2E17 3238 3218 2E17\*  
 \$\*3217 2E17 3217 FA2E 1702 25D9 881F 10DE\*  
 \$\*FA2E 1701 219A 881F FC08 1F00 1D5B FCA9\*  
 \$\*F60E A5F6 A5F6 A9F6 A5F6 A5F6 A5D6 A9F6\*  
 \$\*A9F6 A5D6 A5F6 A9F6 A9F7 A9F6 A5F6 A9F6\*  
 \$\*FCA5 D603 A5F6 A1D6 A5D6 A5F6 FEA5 D602\*  
 \$\*A1D6 A1D6 A5D6 FDA1 D6FE A1B5 05A1 B6A1\*  
 \$\*B5A1 B5A1 D5A1 B5A1 D5FE A1B5 029D B59D\*  
 \$\*B59D 95FA 9DB5 0199 9599 B5FE 9DB5 009D\*  
 \$\*95FA 9DB5 0599 B599 B599 9599 9599 9499\*  
 \$\*B5FE 9994 0D99 9599 9595 7488 EE15 OCC2\*  
 \$\*1167 18E6 F739 CF98 EB0C EE15 7399 9495\*  
 \$\*94FC 9574 FE91 7307 9574 9173 9173 9174\*  
 \$\*9573 9173 9574 9574 FE91 731A 9174 9173\*  
 \$\*9573 9574 9994 9995 9DB5 A1B5 A1B6 A1B6\*  
 \$\*A5D6 A5D6 A5F6 A9F7 A9F7 AE17 2E17 2A17\*  
 \$\*29F7 A9F6 A9F7 A9F7 ADF7 ADF7 AE17 2E17\*  
 \$\*2A17 FA2E 1701 29F7 AE17 FE2E 1701 3217\*  
 \$\*2E38 FB32 3802 7001 21B5 A5B5 FCA1 B500\*  
 \$\*A5B5 FCA1 B501 A5D5 8C7E FA08 1F03 10BD\*  
 \$\*25D6 A5D6 A1D6 FDA5 D607 A1D6 A5D6 A5D6\*  
 \$\*A5D5 A5D6 A5D6 A5B7 90BD F808 1F05 109E\*  
 \$\*2598 A9D6 A5D6 A9D6 A9D6 F6A9 F600 A5D6\*  
 \$\*FEA9 F601 A1B9 881F FC08 1F04 109E 081F\*  
 \$\*081F 1D7A A5D6 FDA9 F6FE A9F7 03AD F7AE\*  
 \$\*1719 1D88 1FFC 081F 0225 BAA9 F7A9 F7FD\*  
 \$\*A9F6 02A9 D699 3C88 1FFC 081F 091D 5AA5\*  
 \$\*D6A5 D5A5 B78C 7E0C 7E25 B7A5 D6A1 9988\*  
 \$\*1FFB 081F 0021 B9FE A9F6 04A5 F6A9 F6A5\*  
 \$\*B88C 7E10 9EFB 081F 0925 BAAE 1729 F7AE\*  
 \$\*1714 FD08 1F25 B9AE 1725 D788 1FFB 081F\*  
 \$\*0118 FC25 D6FD A5D6 07A9 F6A9 F6A9 D6A5\*  
 \$\*D69D 7A88 1F08 1F21 B9FD A9F6 019D 5B88\*  
 \$\*1FFB 081F 0025 D6FE A5D6 029D 7A88 1F10\*  
 \$\*9EFB 081F 0925 B7A5 D6A5 D6A5 B78C 7E0C\*  
 \$\*7E25 B7A5 D699 3B88 1FFC 081F 0B19 3BA5\*  
 \$\*F6A9 F6A9 F69D 7A88 1F19 3BA5 D6A9 F6A5\*  
 \$\*D6A5 D690 DDFB 081F 0921 7AA9 F7A9 F6A9\*  
 \$\*F6A9 F7AE 172E 1729 F7A1 B988 1FFC 081F\*  
 \$\*1510 9E29 F6A9 F7A9 F79D 3C88 1F21 9BAE\*  
 \$\*172E 172A 172A 1729 F7AE 172E 172E 1832\*  
 \$\*3832 382E 172E 3732 372E 372E 38FC 2E17\*  
 \$\*0425 BA88 1F08 1F29 F8AE 17FD 2E17 022A\*  
 \$\*172A 1710 DEFC 081F 081D 5BA9 F7A9 F7A9\*  
 \$\*F6A5 F6A9 F7A9 F6A5 F6A5 F6A9 F6A5 F6A5\*  
 \$\*D6FE A5F6 00A5 D6FE A5F6 07A9 F6A5 F6A5\*  
 \$\*D6A5 D6A5 F6A5 D6A5 F6A5 F6FE A5D6 05A5\*  
 \$\*F6A5 D6A5 D6A1 D6A1 D6A5 D6FE A1D6 07A1\*  
 \$\*B6A1 B6A1 B5A1 D6A1 B6A1 D6A1 D6A1 D5FD\*  
 \$\*A1D6 01A1 B5A1 B5FC 9DB5 00A1 B5F1 9DB5\*  
 \$\*139D 9599 9599 B599 9599 9599 9499 9499\*  
 \$\*959D B595 748D 0F95 0BC2 106F 5AE7 18B5\*

\$\*8D8C AA11 1095 7499 95FE 9574 0195 9499\*  
 \$\*94FB 9574 FD91 7303 9174 9153 9173 9574\*  
 \$\*FE91 7307 9574 9174 9574 9153 9173 9574\*  
 \$\*9574 9995 FE9D B503 A1D5 A5D6 A5F6 A9F6\*  
 \$\*FCA9 F703 ADF7 A9F7 A9F7 AE17 F12E 1701\*  
 \$\*3217 3218 FC32 3802 7100 21B5 F8A1 B504\*  
 \$\*A5D6 A5D6 A5D5 A198 881F FA08 1F04 193B\*  
 \$\*A5D6 A5D5 A5D6 A5D5 FEA5 D600 A1D6 FEA5\*  
 \$\*D602 A9F6 A5D7 90BD FB08 1F01 14FD 25D7\*  
 \$\*FCA9 F600 A9F7 FBA9 F601 A9D6 A9F6 FEA5\*  
 \$\*D602 A9F6 A9F7 881F FA08 1F04 109E 25D6\*  
 \$\*A9F6 A9F6 A9D6 FCA9 F602 ADF7 A9F7 881F\*  
 \$\*FB08 1F00 29F6 FEAD F704 ADF6 A9F7 A9F6\*  
 \$\*A9D6 90BD FB08 1F09 2598 A5D6 A5D6 94DD\*  
 \$\*081F 1D79 A5D6 A5D6 A198 881F FB08 1F09\*  
 \$\*193B A9F6 A9F6 A5D6 A9F6 A5D7 90DD 081F\*  
 \$\*1D7A 881F FC08 1F09 25D7 A9F7 A9F7 9D3C\*  
 \$\*881F 193C A9F7 A9F7 A9F6 909E FA08 1F0C\*  
 \$\*2198 A5D6 A5D6 A5F6 A9F6 A9D6 A5D6 A9F6\*  
 \$\*9D5A 881F 081F 193B A5D6 FDA9 F601 9D7A\*  
 \$\*881F FB08 1F00 1D79 FDA5 D604 A198 8C7E\*  
 \$\*0C9E 153B 881F FD08 1F09 109E 25D6 A5D6\*  
 \$\*A5B7 90BD 081F 1D7A A5D6 A5D6 94DD FB08\*  
 \$\*1F06 2179 A5D6 A5D6 A5B8 8C7E 10DD 25D7\*  
 \$\*FEA9 F601 A5D7 881F FB08 1F03 25F8 AA17\*  
 \$\*2E17 2E17 FE2A 1702 2F9E 9D5B 881F FC08\*  
 \$\*1F06 193C AA17 29F7 A19A 881F 14FD 2A17\*  
 \$\*FB2E 17FA 3238 FA2E 1704 217B 881F 081F\*  
 \$\*219A AE17 FD2E 1703 2A17 2E17 1D9B 881F\*  
 \$\*FD08 1F00 219A FDA9 F605 A9F7 A5F6 A9F6\*  
 \$\*A5F6 A9F7 A9F7 A9F6 A9F6 A5F6 A5F6 A5D6\*  
 \$\*A9F6 A5F7 A5F7 A9F6 A9F6 A5D6 A5D6 FDA5\*  
 \$\*F601 A5D6 A5F6 FEA5 D6FA A1D6 07A1 B5A1\*  
 \$\*D6A1 B5A1 B5A1 D6A1 D6A1 B6A1 B5FE A1D6\*  
 \$\*00A1 B6FE A1B5 FB9D B500 A1B5 FB9D B500\*  
 \$\*A1B5 FB9D B51B 9995 9995 9DB5 9995 9995\*  
 \$\*9DBE 9573 88CC 190B D2B5 737B D273 294C\*  
 \$\*90EC 1130 9994 9994 9594 9594 9994 9974\*  
 \$\*9995 9994 9594 9574 9994 9994 9594 FD95\*  
 \$\*7403 9173 9173 9153 9153 FE91 740F 9574\*  
 \$\*9574 9174 9574 9574 9174 9173 9174 9173\*  
 \$\*9174 9574 9994 9995 9DB5 9DB5 A1B5 FEA5\*  
 \$\*D6FD A9F6 0CAA 1729 F7A9 F7AE 172E 172E\*  
 \$\*172A 172D F7AA 172E 172E 172D F7AE 17FA\*  
 \$\*2E17 0132 1732 18FD 3238 0235 0021 B5F9\*  
 \$\*A1B5 05A1 D5A5 B5A5 B5A5 D595 1C88 1FFA\*  
 \$\*081F 0219 3BA5 D5A5 D5F8 A5D6 019D 798C\*  
 \$\*7EFC 081F 080C 7E1D 3BA9 F6A9 F6AD F7AD\*  
 \$\*F7A9 F6A9 F6A9 F7FA A9F6 01A9 D6A9 D6FE\*  
 \$\*A5D6 02A5 F6A9 F690 9EFA 081F 0021 B9FE\*  
 \$\*A9F6 08A9 D6A9 F6A9 F6A9 D6A9 F6A9 F7A9\*  
 \$\*F6A5 B988 1FFC 081F 0319 1DAE 172D F7A9\*  
 \$\*F7FC A9F6 0088 1FFB 081F 0529 F6A5 D695\*  
 \$\*1C88 1F14 FC25 D6FE A5D6 0088 1FFB 081F\*  
 \$\*090C 7E25 D7A5 D6A5 D6A5 D790 DD08 1F1D\*  
 \$\*7A9D 5B88 1FFC 081F 052E 172D F7A1 7A88\*  
 \$\*1F10 DE2D F7FE A9F6 0199 3B88 1FFB 081F\*  
 \$\*0C10 BD21 98A5 D6A5 F6A9 F6A9 D6A1 B799\*  
 \$\*1C88 1F08 1F14 FC25 D6A9 D6FE A9F6 02A5\*  
 \$\*F6A1 B988 1FFB 081F 0814 DD25 D6A5 D6A5\*  
 \$\*D6A1 988C 7E08 1F1D 9890 DDFC 081F 0514\*  
 \$\*DD25 D6A5 D695 1C88 1F19 3BFE A5D6 008C\*  
 \$\*7EFC 081F 0521 99A5 D6A1 988C 7E0C 7E21\*  
 \$\*98FD A9F6 01A1 7A88 1FFC 081F 0A14 FD2D\*  
 \$\*F7AA 172E 172E 1729 F7AA 172A 1729 F799\*  
 \$\*3C88 1FFC 081F 0621 B9AE 1729 D98C 7E0C\*  
 \$\*7E29 F8AE 17FC 2E17 F932 38FA 2E17 031D\*  
 \$\*5C88 1F08 1F14 F0FA 2E17 0125 D988 1FFD\*

\$\*081F 0025 F8F6 A9F7 FDA9 F605 A5F6 A5F6\*  
\$\*A5D6 A9F6 A9F7 A9F7 FDA5 F601 A5D6 A9F6\*  
\$\*FEA5 F601 A5D6 A5D6 F9A1 D600 A1B6 F7A1\*  
\$\*D602 A1B5 A1B5 A1D6 FEA1 B501 A1B6 A1D5\*  
\$\*FEA1 B5F2 9DB5 109D B699 B591 5291 0DA9\*  
\$\*8FCE 7367 17D2 7429 6E8C CB11 3199 9599\*  
\$\*9599 9495 7495 9495 94FC 9994 0295 9499\*  
\$\*9499 74FC 9574 0491 7491 7491 7391 7395\*  
\$\*73FE 9173 FE95 7400 9573 FB91 730B 9574\*  
\$\*9574 9594 9995 9DB5 9DB5 A1B5 A1D6 A5D6\*  
\$\*A5D6 A5F6 A9F6 FEA9 F702 AE17 2E17 29F7\*  
\$\*FEA9 F700 AE17 F62E 1701 3217 3217 FE32\*  
\$\*9802 7600 21B5 FAA1 B505 A5B5 A5B5 A1B5\*  
\$\*A5D5 A197 881F F908 1F02 193B A5D6 A5D5\*  
\$\*FEA5 D600 A9D6 FEA5 D601 9D79 94DD FB08\*  
\$\*1F09 18FC 25B7 ADF6 ADF6 A9F6 AE17 2E17\*  
\$\*2DF7 ADF7 A9F7 FCA9 F602 A5D6 A9D6 A9D6\*  
\$\*FDA5 D602 A9F6 A9F6 94DD FB08 1F00 191C\*  
\$\*F7A9 F602 A9F7 9D5C 881F FC08 1F04 1D7B\*  
\$\*AE17 2DF7 A9F7 A9F7 FDA9 F600 881F FB08\*  
\$\*1F04 191C 991C 881F 109E 25B7 FDA5 D600\*  
\$\*94FC FA08 1F08 0C7E 193B 993B 8C7E 081F\*  
\$\*191C A9F6 991C 881F FC08 1F0A 191D 991D\*  
\$\*881F 0C7E 25D7 ADF6 A9F6 A9D6 A9F6 A5D7\*  
\$\*8C7E F908 1F03 14FC 193B 993B 94DD FE08\*  
\$\*1F04 10BD 25D7 A5D6 A5D6 A9D6 FDA9 F600\*  
\$\*8C7E FA08 1F07 109E 193B 951C 881F 081F\*  
\$\*1D5A A5D6 8C7E FB08 1F04 193B 90BD 081F\*  
\$\*14DD 25D6 FEA5 D600 881F FB08 1F05 14DD\*  
\$\*193B 8C7E 081F 1D7A A5F6 FEA9 F602 A9F7\*  
\$\*993C 881F FC08 1F09 1D9B AE17 29F7 A9F7\*  
\$\*AA17 2A17 2E17 2E17 29F7 94FD FB08 1F05\*  
\$\*14DE 1D5C 881F 081F 25D9 AE17 FC2E 1700\*  
\$\*3237 FD32 3801 3237 2E38 F82E 1700 18FD\*  
\$\*FE08 1F01 25BA AE17 FC2E 1701 25BA 881F\*  
\$\*FE08 1F07 195C A9F7 AA17 29F7 AA17 29F6\*  
\$\*A5F6 A9F6 FEA9 F708 AA17 2E17 2A17 29F6\*  
\$\*A9F6 A9F7 A5F6 A5F6 A9D6 FDA5 F606 A9F6\*  
\$\*A9F6 A5F6 A5F6 A9F7 A5F6 A9F6 FDA5 D604\*  
\$\*A1D6 A1D6 A5D6 A1D6 A5D6 F4A1 D614 A1B6\*  
\$\*A1D6 A1D6 A1B5 A1B5 A1B6 A1D6 A1B5 A1B5\*  
\$\*A1B6 A1D6 A1D6 A1B5 A1D5 A1B5 9DB5 A1B5\*  
\$\*9DB6 9DB5 9DB5 A1B5 FC9D B50C 9573 910E\*  
\$\*A54C D6B5 737B DAB5 18E9 08CB 1552 9995\*  
\$\*9995 9594 9574 FD99 9400 9995 FE99 9402\*  
\$\*9974 9994 9594 FD95 7407 9573 9573 9173\*  
\$\*9153 9173 9173 9573 9553 FE95 7417 9174\*  
\$\*9573 9573 9173 9573 9173 9173 9174 9173\*  
\$\*9153 9173 9174 9574 9994 99B5 9DB5 9DB5\*  
\$\*A1B5 A1B5 A5D6 A5D6 A9F6 A9F6 AE17 FE2E\*  
\$\*1703 29F7 AE17 29F7 AE17 FA2E 1700 2A17\*  
\$\*FD2E 1700 3217 FE32 3702 4000 21B5 F7A1\*  
\$\*B501 A197 90BD F808 1F09 0C7E 1D79 A5B7\*  
\$\*A5D6 A1B5 A5D6 A199 9D7A 951C 909E FB08\*  
\$\*1F0A 151C A198 A9D6 A9F6 AE17 29F7 A9F6\*  
\$\*AE17 2E17 2DF7 ADF6 FEA9 F6D7 A5D6 FDA9\*  
\$\*F601 993B 881F FD08 1F01 0C7E 25D7 F8A9\*  
\$\*F602 A9F7 AE17 14DE FB08 1F05 25D7 ADF7\*  
\$\*AE17 29F6 A9F6 ADF6 FEA9 F600 881F F908\*  
\$\*1F01 0C7E 2198 FDA5 D602 A5D5 9D79 881F\*  
\$\*F708 1F04 10DD 25D7 A9F6 993C 881F FA08\*  
\$\*1F09 0C7E 25B8 ADF7 A9F6 A5F6 A9F6 A9D6\*  
\$\*A9F6 A17A 881F FA08 1F05 10DD 25B7 A9F6\*  
\$\*A9F6 A5D6 A5D6 FEA9 F602 A9D6 993B 881F\*  
\$\*F708 1F03 151C A5D6 A1D6 8C9E F908 1F01\*  
\$\*10BD 25B7 FDA5 D600 8C7E FB08 1F00 193B\*  
\$\*FCA9 F601 A9F7 909E FB08 1F01 29F8 AE17\*  
\$\*FE2E 1705 29F7 A9F7 AE17 2A17 191D 881F\*

\$\*F908 1F01 219A AE17 FD2E 1700 2E38 FA32\*  
\$\*3803 2E17 2E38 2E17 3237 FD2E 1702 3238\*  
\$\*3238 14FE FE08 1F02 0C7E 25D9 AE17 FD2E\*  
\$\*1700 14FD FE08 1F1C 14DE 29F8 AE17 29F7\*  
\$\*A9F7 AA17 29F7 A9F6 A9F6 A9F7 AE17 29F6\*  
\$\*A9F7 A9F7 AA17 2A17 29F7 A9F6 A9F7 A9F6\*  
\$\*A9F6 A5F6 A9F6 A5F6 A9F6 A9F6 A5F6 A5F6\*  
\$\*A9F6 FDA5 F600 A5D6 FEA1 D6FE A5D6 06A1\*  
\$\*D6A1 D6A5 D6A1 D6A5 D6A1 D6A5 D6FE A1D6\*  
\$\*00A5 D6F9 A1D6 06A5 D6A1 D6A1 D6A1 B5A1\*  
\$\*D69D B59D B5FE A1B5 03A1 B6A1 D5A1 B5A1\*  
\$\*B5FE 9DB5 10A1 D69D B695 528C EB2D BEE7\*  
\$\*395F 7BDD CF94 EB11 0E95 7399 B59D B599\*  
\$\*9599 9499 9499 95FC 9994 0099 95FD 9994\*  
\$\*0295 9499 9495 94FD 9574 0591 7391 7491\*  
\$\*7491 5391 7391 73FA 9574 1291 7395 7495\*  
\$\*7491 7395 7491 5391 7391 7391 5395 7395\*  
\$\*7495 7495 9499 959D B59D B5A1 D5A5 D6A5\*  
\$\*F6FE A9F7 06AE 172E 1729 F7A9 F7A9\*  
\$\*F7AE 17F5 2E17 0132 1732 1702 2E00 21B5\*  
\$\*F9A1 B501 951B 90BD E908 1F08 14DD 1D5A\*  
\$\*A5B7 A5D6 A9D6 A9F6 A9F6 A9F7 A9F7 FEA9\*  
\$\*F60B A9F7 A9F6 A9F6 ADF7 A9F6 A9F6 A9F7\*  
\$\*A9F6 A9F6 A9D6 A9D6 A5D6 FCA9 F601 993B\*  
\$\*881F FD08 1FD0 1D5A A9D6 A9F6 A5D6 A9F6\*  
\$\*A9F6 A5D6 A9F6 A9F7 ADF7 A9F6 AE17 25D8\*  
\$\*881F FC08 1F05 109E 2DF7 AE17 2E17 29F7\*  
\$\*A9F7 FEA9 F601 A9D6 90DD FA08 1F02 0C7E\*  
\$\*2198 A9F6 FBA5 D601 951C 881F F908 1F05\*  
\$\*191C A5D7 A9F6 A9F6 A17A 881F FB08 1F01\*  
\$\*0C7E 25B9 FCA9 F604 A9D6 A9F6 A9F6 9D7A\*  
\$\*881F F608 1F01 153C A5D7 FEA9 F600 A5D6\*  
\$\*FEA9 F603 A5F6 A9F6 A5D7 90DD F808 1F05\*  
\$\*1D5B A5D6 A1D6 A1D6 951C 881F FB08 1F01\*  
\$\*10BD 25B7 FCA5 D601 951C 881F FA08 1F01\*  
\$\*1D5B A5F6 FDA9 F602 A9F7 A5B9 881F FC08\*  
\$\*1F00 10BE FD2E 1706 2A17 29F7 A9F7 AE17\*  
\$\*2E17 219A 881F FA08 1F01 219B AE17 FC2E\*  
\$\*17FB 3238 0232 1832 382E 17FE 3238 052E\*  
\$\*172E 1732 1832 1732 382E 38FB 081F 1B21\*  
\$\*7BA9 F8AE 1729 F899 1D88 1F08 1F08 1F14\*  
\$\*DE29 F8AE 172E 172E 172A 1729 F7AA 1729\*  
\$\*F7AA 172A 172E 172E 172A 172A 172E 172E\*  
\$\*172A 1729 F7A9 F7FA A9F6 FEA5 F600 A5F7\*  
\$\*FEA5 F6FA A5D6 00A1 D6FD A5D6 05A1 D6A5\*  
\$\*D6A5 D6A1 D6A1 D6A5 D6FA A1D6 01A5 D6A5\*  
\$\*D6FC A1D6 FEA1 B514 A1D6 9DB5 A1B5 A1B5\*  
\$\*A1B6 A1D6 A1D6 9DB6 9130 950C B9FD DEF7\*  
\$\*62F8 3DF1 990B 8CEE 1973 9DB5 9DB6 9DB5\*  
\$\*9DB5 FD99 9504 9994 9995 9995 9994 9995\*  
\$\*FD99 9403 9594 9574 9574 9594 FB95 7402\*  
\$\*9173 9174 9174 F795 7402 9173 9173 9174\*  
\$\*FE91 7300 9153 FD91 730A 9574 9594 99B5\*  
\$\*9DB5 A1B5 A1D6 A5D6 A9F6 A9F6 A9F7 AE17\*  
\$\*FE2E 1701 29F7 AE17 F32E 1702 3B00 21B5\*  
\$\*F9A1 B500 881F EE08 1F05 10BD 14DD 151C\*  
\$\*993B A1B9 A9F6 FEA9 D600 A5D6 FBA9 F608\*  
\$\*A9D6 A9F6 A9F7 A9F7 A9F6 ADF7 A9F6 A9F7\*  
\$\*A9F7 F7A9 F601 A1B9 881F FE08 1F03 14DD\*  
\$\*25D6 A9F6 A5F6 FDA5 D606 A9F6 A9F6 ADF7\*  
\$\*A9F6 ADF7 A17A 881F FC08 1F01 1D3C AE17\*  
\$\*FE2E 1706 2DF7 A9F7 A9F7 A9F7 A5D6 A5B8\*  
\$\*8C7E FC08 1F03 14FD 25D7 A5D6 A9F6 FAA5\*  
\$\*D601 993B 881F FC08 1F01 0C7E 1D5B FCA9\*  
\$\*F601 993C 881F FD08 1F03 14FD 29F8 AA17\*  
\$\*29F6 FAA9 F602 A5D6 A1D7 94DD F908 1F03\*  
\$\*14DD 2199 A5F6 A9D6 F8A9 F602 A5F6 A5D7\*  
\$\*94FC FB08 1F07 109E 2199 A9F6 A5F6 A5D6\*

\$\*A1D6 A1B7 90BD FC08 1F02 193B A5B7 A5F6\*  
\$\*FCA5 D601 A5B7 90BD FC08 1F01 109E 21B9\*  
\$\*FBA9 F602 A9F7 9D9B 881F FC08 1F01 193C\*  
\$\*AA17 FE2E 1702 2A17 29F7 AE17 FE2E 1700\*  
\$\*14FD FC08 1F03 10BE 25BA A9F7 AE17 FE2E\*  
\$\*1701 2E38 2E37 F832 380D 3218 3238 3217\*  
\$\*3238 3238 3237 3217 3238 3219 081F 081F\*  
\$\*1D5C A17B 94FE FA08 1F03 0C7E 217B A5F8\*  
\$\*AE17 FC2E 1711 2A17 29F7 AA17 2DF7 A9F7\*  
\$\*AE17 2A17 2E17 29F7 AE17 2E17 2E17 2A17\*  
\$\*29F6 A9F6 A9F7 A9F7 A9F6 FDA5 F602 A9F6\*  
\$\*A5F6 A9F6 FDA5 F6F7 A5D6 13A5 F6A5 D6A5\*  
\$\*D6A1 D6A5 D6A5 D6A1 D6A1 D6A1 D5A1 D5A1\*  
\$\*D6A5 D6A5 D6A1 D6A5 D6A5 D6A1 D6A1 D6A1\*  
\$\*D5A1 B6FC A1B5 0D9D B6A1 D6A1 D69D 9591\*  
\$\*5095 0DB8 EFE7 18EF 89BD F08C A80D 0E99\*  
\$\*94A1 B6FC 9DB5 0099 94FE 99B5 FE99 95FC\*  
\$\*9994 0895 7495 9499 9499 7495 7495 9495\*  
\$\*7495 7499 94F4 9574 0691 7395 5391 7391\*  
\$\*7395 7491 7391 53FC 9173 0991 5391 7391\*  
\$\*7395 7499 949D B59D B5A1 B6A1 D6A5 D6FE\*  
\$\*A9F6 04AE 172E 172E 1729 F7AE 17FC 2E17\*  
\$\*0129 F7AE 17FB 2E17 027B 0321 B5A1 B5A1\*  
\$\*B5A5 B5FA A1B5 00A5 D5FE A1B5 04A5 D5A1\*  
\$\*B5A1 B5A5 D5A5 D5A5 A5D6 00A5 D5FD A5D6\*  
\$\*01A1 B5A1 D6FD A5D6 01A9 D6A9 D6FE A9F6\*  
\$\*04A9 D6A9 D6A9 F6A9 D6A9 D6FD A9F6 02A9\*  
\$\*F7A9 F6A9 F7FD A9F6 00AD F7FC A9F6 08AD\*  
\$\*F7A9 F6A9 D6A1 9988 1F08 1F08 1F0C 7E25\*  
\$\*D7FE A9F6 03A9 D6A5 D6A5 D6A9 D6FD A9F6\*  
\$\*08AD F7A9 F7A9 F6A9 F7A9 F6A9 F7AD F7A9\*  
\$\*F7AE 17FC 2E17 0C2D F7A9 F6A9 D6A9 F6A9\*  
\$\*F6A5 D79D 7A94 DD14 DD19 3BA1 99A5 D6A9\*  
\$\*F6F8 A5D6 0A9A D6A1 B79D 5A94 DD14 DD14\*  
\$\*FC1D 5AA5 D7A9 B59D B5A1 B6A1 D6A5 D6FE\*  
\$\*B999 1D94 FD19 3CA5 D9A9 F7AE 1729 F6A9\*  
\$\*F6A9 F7FC A9F6 0CA5 F6A9 D6A5 D6A5 D6A1\*  
\$\*B799 3B94 FC14 DD14 DD15 1C9D 5AA1 B7A5\*  
\$\*D6F8 A9F6 00A5 F6FE A5D6 08A5 F6A5 D6A1\*  
\$\*9899 3B94 DD14 FD19 3CA1 7A99 F6FE A5D6\*  
\$\*FEA1 D608 A5D6 9D7A 90DD 14DD 193B A1B7\*  
\$\*A5D6 A5F6 A5D6 A5F6 FCA5 D609 A5D7 9D7A\*  
\$\*94FD 14FD 193B A199 A9F6 A9F6 A9F7 A9F6\*  
\$\*FBA9 F70C AA17 29F7 A9F6 A9F6 AA17 29F7\*  
\$\*2E17 2A17 2E17 2DF7 A9F7 A9F7 AA17 FC2E\*  
\$\*1705 219A 991D 94FD 1D3C A19A AE17 FD2E\*  
\$\*1700 3217 FE2E 1700 2E38 F432 3811 3217\*  
\$\*3238 3238 2DFA 991D A19B AE17 2E17 3217\*  
\$\*29F8 A19B 991D 94FD 14FD 1D5C A19A A9F8\*  
\$\*AE17 F32E 1710 29F7 AE17 2E17 2A17 2A17\*  
\$\*2E17 29F7 A9F7 A9F7 AA17 29F7 A9F6 A5F6\*  
\$\*A5F6 A9F6 A5F6 A5F6 FDA9 F6FC A5F6 F5A5\*  
\$\*D6FC A1D6 FBA5 D604 A1D6 A1B6 A1D6 A1D6\*  
\$\*A1B5 FEA1 D60C A1D7 9973 8CED 298F CE74\*  
\$\*6718 D694 31AF 90EC 1130 9D95 A1B6 A1B5\*  
\$\*FA9D B500 9D95 FD99 9500 99B5 F899 9409\*  
\$\*9594 9994 9974 9994 9994 9974 9994 9574\*  
\$\*9574 9994 FC95 7400 9573 FD95 7419 9573\*  
\$\*9173 9573 9174 9174 9574 9173 9174 9173\*  
\$\*9153 9173 9153 8D53 9173 9174 9574 9994\*  
\$\*9995 9DB5 A1B5 A1D6 A5D6 A5F6 A9F6 A9F7\*  
\$\*AA17 FD2E 1705 2DF7 AE17 2E17 2A17 2E17\*  
\$\*2A17 FC2E 1702 3104 21B5 A1B5 A1D5 A1B5\*  
\$\*A5D5 FCA1 B501 A1D5 FAA1 B504 A5D5 A5D6\*  
\$\*A5D6 A5D5 A1D5 FEA5 D607 A5B5 A1B5 A1B5\*  
\$\*A1D6 A5D5 A5D6 A5D6 A9D6 F8A9 F604 A9D6\*  
\$\*A5D6 A5F6 A9F6 A5D6 FDA9 F601 ADF6 ADF7\*  
\$\*FAA9 F608 ADF6 AE17 29F6 A9F6 A199 881F\*



\$\*081F 081F 217A FBA9 F600 A5D6 FE9A F604\*  
 \$\*A9F7 A9F7 ADF7 ADF7 A9F7 FAD7 F700 AE17\*  
 \$\*FB2E 1700 29F6 FBA9 D6E6 A5D6 00A5 F6FC\*  
 \$\*A5D6 0FAD F6A9 F6A9 F7A9 F6A9 F7A9 F6A9\*  
 \$\*F6AE 172E 1729 F7AA 1729 F7A9 F6A9 F6A9\*  
 \$\*F7A9 F7FB A9F6 05A5 D6A9 F6A5 D6A1 D6A5\*  
 \$\*D6A5 F6FD A5D6 01A5 F6A5 D6FE A9F6 00A9\*  
 \$\*D6FB A9F6 FCA5 D6FE A5F6 01A9 F6A5 F6FD\*  
 \$\*A5D6 FEA1 D6F7 A5D6 03A9 F6A5 D6A5 D6A5\*  
 \$\*F6FC A5D6 FAA9 F612 A9F7 AA17 29F7 AA17\*  
 \$\*2E17 2E17 2A17 29F7 A9F7 A9F7 A9F6 AA17\*  
 \$\*2E17 29F7 AE17 2A17 29F7 A9F7 AE17 F22E\*  
 \$\*1704 3217 2E17 3237 2E17 2E18 FE32 3800\*  
 \$\*3638 F632 3800 3217 FE32 3806 2E17 2E17\*  
 \$\*3218 3218 3238 3237 3217 FD2E 1701 2DF7\*  
 \$\*AE17 FC2E 1700 2A17 FA2E 17FE 2A17 0329\*  
 \$\*F7A9 F7AA 1729 F7FD A9F7 01A9 F6A9 F7FD\*  
 \$\*A5F6 02A9 F6A5 F6A9 F6F6 A5F6 FDA5 D601\*  
 \$\*A1D6 A5D6 FEA5 F6FC A5D6 03A1 D6A5 D6A5\*  
 \$\*D6A1 D6FC A5D6 FEA1 D610 A1B5 A1D5 A1D6\*  
 \$\*A1D6 9994 912E A14C CE73 6F7A DAB6 1D0B\*  
 \$\*88CB 1131 9DB6 A1D6 A1B6 A1B5 F89D B5FE\*  
 \$\*9995 0599 B599 9499 9599 9599 9495 94FE\*  
 \$\*9994 0095 94FE 9994 0099 95FD 9994 0095\*  
 \$\*94FE 9994 0195 9495 9495 94FE 9574 0891 7495\*  
 \$\*7395 7391 5391 7391 7491 7395 7495 74FE\*  
 \$\*9173 0091 53FE 9173 0D91 5391 5391 7395\*  
 \$\*7499 9499 959D B5A1 B6A1 D5A5 D6A5 D6A9\*  
 \$\*F6A9 F6AE 17FE 2E17 052A 172E 172A 172E\*  
 \$\*172A 172A 17FD 2E17 024B 0021 B5FC A1B5\*  
 \$\*03A5 B5A5 B5A1 B5A5 D5F9 A1B5 00A5 B5FE\*  
 \$\*A5D6 02A1 D5A5 D6A5 B6FE A1B5 00A5 D5FD\*  
 \$\*A5D6 FDA9 F601 A9F7 A9F6 FEA9 D605 A5D6\*  
 \$\*A9D6 A9D6 A9F6 A5D6 A5D6 F8A9 F601 A9D6\*  
 \$\*A9F6 FEAD F708 ADF6 A9F6 993C 881F 081F\*  
 \$\*193C A9F7 A9F6 A9F7 FDA9 F700 A9D6 FEA9\*  
 \$\*F802 A9F7 A9F7 AE17 FC2E 1701 2DF7 AE17\*  
 \$\*FB2E 1704 29F7 A9F6 A5D6 A5D6 A9D6 F8A5\*  
 \$\*D603 A1D6 A5D5 A5D6 A5B6 FDA5 D601 A9F6\*  
 \$\*A9D6 FCA5 D600 A5F6 FEA9 F606 A9F7 A9F7\*  
 \$\*A9F6 A9F7 AE17 29F7 ADF6 FCA9 F600 A9F7\*  
 \$\*FBA9 F603 A9F7 A9F6 A5D6 A5F6 F8A5 D600\*  
 \$\*A5F6 FEA9 F601 A9D6 A9F7 FDA9 F6FD A5D6\*  
 \$\*FCA9 F6FC A5D6 FEA1 D600 A1B6 FBA5 D607\*  
 \$\*A5F6 A5F6 A9F6 A9F6 A5F6 A9F6 A9F6 A5D6\*  
 \$\*FDA9 F609 A5F6 A9F6 A9F7 A9F6 A9F6 A9F7\*  
 \$\*A9F7 A9F6 ADF7 AE17 FC2E 170B 29F7 A9F7\*  
 \$\*AA17 29F7 AA17 2E17 2DF7 ADF7 A9F7 AE17\*  
 \$\*29F7 AE17 FD2E 1700 3217 F92E 1702 3237\*  
 \$\*3217 3237 F732 3800 3638 F832 3809 3237\*  
 \$\*3238 2E17 2E37 2E17 2E17 3218 3238 3217\*  
 \$\*3217 F02E 1700 2A17 FE2E 1718 29F7 AA17\*  
 \$\*29F6 A9F7 A9F7 AA17 29F7 A9F7 A9F6 A9F6\*  
 \$\*A9F7 A5F6 A5F6 A9F7 A5F6 A5F6 A5F6 FEA5\*  
 \$\*A5F6 A5D6 A5D6 A5F6 A5F6 A5D6 A5F6 FEA5\*  
 \$\*D6FC A5F6 FDA5 D600 A1D6 FDA5 D613 A5F6\*  
 \$\*A5F6 A5D6 A1D6 A5D6 A5D6 A1D6 A5D7 A1D7\*  
 \$\*9973 8CEC 254D DEF7 737B C1F0 98EA 0CED\*  
 \$\*1973 9DB6 A1D6 FEA1 B5FA 9DB5 0599 B599\*  
 \$\*B59D B59D B599 B59D B5FE 9995 FEA9 9400\*  
 \$\*9995 FD99 9405 9DB5 9995 9995 9994 9995\*  
 \$\*9995 FE99 94FD 9574 0199 9499 74FC 9574\*  
 \$\*0695 7395 7395 7495 7491 7391 7395 74FE\*  
 \$\*9173 1391 7491 7391 5391 7391 5391 538D\*  
 \$\*5391 7395 7495 7499 9499 959D B5A1 B5A1\*  
 \$\*D6A5 D6A9 F6A9 F6A9 F7AE 17F9 2E17 022A\*  
 \$\*172E 172E 1702 4C00 21B5 FEA1 B510 A5D5\*  
 \$\*A5D5 A5D6 A1B5 A1B5 A1D5 A5B5 A1D5 A5D5\*

\$\*A5D5 A1B5 A1B5 A5D5 A1B5 A5D6 A5D6 A1D5\*  
 \$\*FDA5 D603 A5D5 A1B5 A5D5 A5D5 FEA5 D603\*  
 \$\*A9D6 A9D6 A9F6 A9D6 FDA9 F6FE A5D6 03A9\*  
 \$\*F6A5 D6A9 F6A5 D6FE A9F6 FDA9 F7FC A9F6\*  
 \$\*00A9 F7FE ADF7 0CA5 D78C 7E08 1F10 DD25\*  
 \$\*D8A9 F6A9 F7A9 F6A9 F6AE 172D F7A9 F6A9\*  
 \$\*F6FE ADF7 00AE 17F6 2E17 0629 F7AE 172E\*  
 \$\*172E 1729 F6A9 F6A5 D6FE A9F6 FBA5 D602\*  
 \$\*A1D5 A1D6 A5D5 FAA5 D602 A9D6 A9F6 A9F6\*  
 \$\*FDA5 D6FE A9F6 00AD F7A9 F6A9 F7A9 F7A9\*  
 \$\*F6A9 F7A9 F7AD F7A9 F7A9 F7A9 D6FE A9F6\*  
 \$\*00A9 F7FC A9F6 01A9 D6A9 F6F7 A5D6 02A9\*  
 \$\*F6A9 F6A5 F6F6 A9F6 00A5 D6FE A5F6 02A5\*  
 \$\*D6A5 D6A9 F6F6 A5D6 03A1 D6A1 D6A5 D6A1\*  
 \$\*D6FC A5D6 0EA5 F6A5 F6A5 D6A5 F6A9 F6A5\*  
 \$\*D6A5 D6A5 F6A9 F6A5 F6A9 F6A5 D6A9 F6A9\*  
 \$\*F6A9 F7FC A9F6 02A9 F7A9 F7AE 17FD 2E17\*  
 \$\*042A 172A 1729 F7A9 F7AA 17FE 2E17 012A\*  
 \$\*172A 17F9 2E17 FC32 1702 2E17 3237 3217\*  
 \$\*F732 3804 3638 3238 3238 3658 3658 FE32\*  
 \$\*3800 2E38 FD32 3800 3218 FE2E 17FE 3217\*  
 \$\*022E 1732 172E 18F0 2E17 082A 1729 F7AE\*  
 \$\*172A 1729 F7AA 172A 1729 F7A9 F6FE A9F7\*  
 \$\*01A9 F6A5 F6FE A9F6 00A9 F7A5 F6A9 F6A9\*  
 \$\*F7A9 F7FD A9F6 09A5 F6A1 D6A1 D6A1 F6A1\*  
 \$\*D6A5 D6A5 F6A5 D6A5 D6A5 F6F9 A5D6 02A1\*  
 \$\*D6A5 D6A5 F6FD A5D6 11A9 F7A1 D695 5195\*  
 \$\*0DB5 D0DA D66B 18CA 3221 2C8C ED19 739D\*  
 \$\*B5A1 B6A1 B5A1 B59D B5A1 B5A1 B5F6 9DB5\*  
 \$\*0199 B59D B5FA 9994 0099 95FE 9994 FD99\*  
 \$\*95FC 9994 0195 9499 94FE 9574 0199 9495\*  
 \$\*94FD 9574 0095 73FE 9574 0A91 7391 7395\*  
 \$\*7495 7391 7391 7391 7491 7391 5391 7391\*  
 \$\*73FE 9153 FE91 730B 9574 9994 9995 9DB5\*  
 \$\*A1D5 A1D6 A5D6 A5F6 A9F6 A9F7 A9F7 AE17\*  
 \$\*F92E 1702 6300 21B5 FEA1 B508 A5D5 A1B5\*  
 \$\*A1B6 A5B5 A1B5 A1B5 A5D5 A5D6 A5D5 FEA5\*  
 \$\*D600 A5D5 FEA1 B5FC A5D6 FEA5 D50E A5D6\*  
 \$\*A9F6 A5D6 A9D6 A9F6 A9F6 A9D6 A5D6 A5D6\*  
 \$\*A9D6 A5D6 A5F6 A5D6 A5D6 FDA9 D6FE\*  
 \$\*A9F6 03AD F7A9 F7AD F7A9 F7FD A9F6 14A9\*  
 \$\*F7A9 F7A9 F6AD F7A9 F699 1C88 1FC 7E29\*  
 \$\*B9A9 F7A9 F7AE 1729 F6AE 172E 172D F7AD\*  
 \$\*F7AD F7AE 172D F7AE 17F5 2E17 0929 F6AA\*  
 \$\*172E 1729 F6A9 F6A9 F6A9 D6A9 D6A9 F6A9\*  
 \$\*F6F9 A5D6 03A1 B5A5 D6A5 D6A1 D5FD A5D6\*  
 \$\*01A5 F6A9 F6FE A5D6 01A9 F6A5 D6FE A9F6\*  
 \$\*00AD F7FD A9F6 00A9 F7AE 172A 1729 F7A9\*  
 \$\*F7A9 F6A5 F6A9 F6A9 F6A9 F7A9 F7FC A9F6\*  
 \$\*01A9 D6A9 D8FD A5D6 04A5 F6A5 F6A5 D6A5\*  
 \$\*D6A5 F6FE A5D6 02A9 F6A5 D6A5 D6FD A9F6\*  
 \$\*00A5 F6FE A5D6 05A9 F6A9 D6A5 D6A9 F6A5\*  
 \$\*D6A1 D6FB A5D6 03A1 D6A1 D6A5 D6A1 D6FD\*  
 \$\*A5D6 03A5 F6A5 F6A5 D6A5 F6FD A5D6 03A5\*  
 \$\*F6A9 F6A5 F6A9 D6F9 A9F6 00AE 17FB 2E17\*  
 \$\*072A 172A 1729 F7A9 F7AE 172E 172E 172A\*  
 \$\*17F7 2E17 0032 17FD 2E17 0032 37F4 3238\*  
 \$\*0036 38F8 3238 052E 3832 3732 3832 382E\*  
 \$\*372E 18FE 3217 032E 172E 172E 1832 17F1\*  
 \$\*2E17 022A 172A 172E 17FE 2A17 0629 F7AA\*  
 \$\*1729 F7A9 F7A9 F7A9 F6A9 F6F9 A9F7 FDA9\*  
 \$\*F605 A5D6 9DB6 99B5 99F7 A218 21D6 FEA5\*  
 \$\*F6FD A5D6 FEA5 F6FA A5D6 14A5 F6A9 F7A5\*  
 \$\*D699 5295 0DB1 8EE2 F76F 7AC6 1110 A80C\*  
 \$\*ED19 93A1 D6A1 D69D B5A1 B5A1 D5A1 B5A1\*  
 \$\*D6A1 B6A1 B5FA 9DB5 0299 B59D B59D B5FB\*  
 \$\*9995 0A99 9499 9599 B599 9499 9495 9499\*  
 \$\*9599 9499 9499 9599 95FE 9994 0999 9599\*

\$\*9599 7495 9499 9495 9495 9495 7499 9495\*  
 \$\*94FB 9574 0791 7395 7495 7391 7391 7395\*  
 \$\*7391 7391 53FE 9173 1591 5391 5391 7391\*  
 \$\*7391 5391 7391 5391 5391 7391 7495 7499\*  
 \$\*9499 959D B5A1 B5A1 D6A5 D6A5 D6A9 F6A9\*  
 \$\*F7AD F7AE 17FB 2E17 0273 0321 B5A5 B5A5\*  
 \$\*B5A5 D5FC A1B5 02A5 B5A5 D5A5 D5FE A5D6\*  
 \$\*FEA5 D501 A1B5 A1B5 FDA5 D6FE A5D5 05A5\*  
 \$\*D6A9 F6A9 D6A9 F6A9 F6A9 D6FD A5D6 01A9\*  
 \$\*D6A9 F6FE A5D6 04A9 F6A9 D6A5 D6A9 D6A5\*  
 \$\*D6FC A9F6 15A5 B89D 5B9D 5AA1 D7A9 F6A9\*  
 \$\*F6AD F7A9 F7A9 F6A9 F799 3C88 1F08 1F21\*  
 \$\*9A9A F6A9 F6AE 172E 1729 F6AE 172D F7AE\*  
 \$\*17F9 2E17 042D F7AE 172E 172D F7AE 17FD\*  
 \$\*2E17 0129 F6A9 F7FC A9F6 03A9 D6A5 D6A9\*  
 \$\*F6A9 D6FA A5D6 03A1 D6A5 D6A5 D5A1 D6FD\*  
 \$\*A5D6 00A9 F6FC A5D6 FEA9 F601 ADF6 ADF7\*  
 \$\*FDA9 F607 AE17 2E17 29F7 A9F7 A9F6\*  
 \$\*A9D6 A5F6 FDA9 F605 A9F7 A9F6 A9F6 A5F6\*  
 \$\*A5D6 A9F6 F9A5 D602 A9F6 A9F6 A9D6 FEA5\*  
 \$\*D6FE A9F6 0BA5 D6A5 F6A9 F6A9 F6A5 D6A5\*  
 \$\*F6A9 D6A9 F6A9 D6A9 F6A5 D6A1 D6FA A5D6\*  
 \$\*00A1 D6FD A5D6 03A5 F6A5 D6A5 D6A5 F6FD\*  
 \$\*A9F6 06A5 F6A5 D6A5 F6A9 F6A9 F7A9 F6A9\*  
 \$\*F7FE A9F6 00A5 F6FE A9F6 01A9 F7AA 17FB\*  
 \$\*2E17 052A 172E 172E 1729 F7A9 F7AE 17F4\*  
 \$\*2E17 0332 172E 3832 1832 37F8 3238 FE36\*  
 \$\*38F6 3238 092E 172E 3832 3832 3832 1732\*  
 \$\*3832 382E 1732 1732 17C 2E17 FE2A 171C\*  
 \$\*2E17 29F7 A9F7 AA17 29F7 A9F7 A9F6 AA17\*  
 \$\*2A17 29F7 A9F7 AA17 2A17 29F7 AA17 29F7\*  
 \$\*AA17 29F7 A5D6 99B5 99D6 99D6 99F7 99F7\*  
 \$\*9E18 21F7 A5D6 A5F6 A9F6 FEA5 F604 A5D6\*  
 \$\*A5D6 A5F6 A5D6 A1D6 FDA5 D60B A9F6 A9F7\*  
 \$\*A5D6 9551 950B C232 6B59 E2F7 318D 90EA\*  
 \$\*110F 9DBA FEA1 D607 A1D5 A1B6 A1B5 9DBD5\*  
 \$\*A1B5 9DB5 A1B5 A1B6 F99D B506 99B5 9DB5\*  
 \$\*9DB5 99B5 9995 9DB5 99B5 FC99 9505 9994\*  
 \$\*9995 9994 9995 9994 9995 FC99 9404 9995\*  
 \$\*9994 9594 9994 9974 FE99 940D 9974 9574\*  
 \$\*9574 9594 9574 9573 9573 9574 9574 9174\*  
 \$\*9174 9153 9574 9574 FD95 730D 9174 9173\*  
 \$\*9173 9174 9174 9153 9173 9174 9173 9173\*  
 \$\*9174 9174 9574 9994 FE9D B506 A1B5 A5D6\*  
 \$\*A5D6 A5F6 A9F7 A9F7 AA17 FD2E 1702 2002\*  
 \$\*21B5 A5D5 A5D5 FAA1 B5FE A5B5 05A1 D5A5\*  
 \$\*D5A5 D6A5 D6A5 D5A5 D5FE A5D6 00A5 D5F9\*  
 \$\*A5D6 0EA9 D6A9 F6A9 D6A5 D6A5 D6A9 D6A5\*  
 \$\*D6A9 D6A5 D5A5 D5A9 D6A9 D6A5 D6A5 D6A9\*  
 \$\*D6FC A9F6 0199 3C88 1FFE 081F 0114 FD25\*  
 \$\*D8FE A9F7 0C99 3C88 1F08 1F21 7AA9 F7A9\*  
 \$\*F7AD F7AE 172E 172E 172D F7AD F7AE 17FB\*  
 \$\*2E17 0032 17FD 2E17 0129 F7AE 17FE 2E17\*  
 \$\*0229 F7AD F7A9 F7FC A9F6 00A5 F6FE A5D6\*  
 \$\*00A9 F6F3 A5D6 03A9 F6A9 D6A5 D6A9 D6FC\*  
 \$\*A9F6 00A9 F7FE A9F6 FEA9 F703 AA17 29F7\*  
 \$\*A9F7 A9F7 F7A9 F6FE A5D6 00A9 D6FB A5D6\*  
 \$\*03A9 D6A5 D6A9 F6A5 F6F9 A5D6 FBA9 F601\*  
 \$\*A9D6 A5F6 F5A5 D601 A9D6 A5F6 FEA5 D600\*  
 \$\*A5F6 FEA9 F600 A5F6 FDA9 F60B ADF7 A9F7\*  
 \$\*A9F6 A9F7 A9F6 A9F6 A5F6 A5F6 A9F6 A9F6\*  
 \$\*A9F7 AA17 FB2E 1700 2A17 EE2E 1702 3238\*  
 \$\*3238 3237 F832 3803 3638 3658 3658 3638\*  
 \$\*F232 3802 3237 2E17 2E38 F72E 1700 2E18\*  
 \$\*F92E 1701 2A17 2A17 FC2E 1713 2A17 29F7\*  
 \$\*A9F7 A9F7 A5F7 A9F6 A9F6 AA17 2A17 29F7\*  
 \$\*A9F7 AA17 2A17 2A17 2E17 2A17 25F7 9DD6\*  
 \$\*99B6 99D6 FC99 F705 A218 21D6 A5F6 A5F6\*

\$\*A5D6 A5F6 FEA5 D600 A5F6 FCA5 D60C A5F7\*  
\$\*A1B5 912F A14E C211 6718 DAB5 318E 90CA\*  
\$\*110E 9DB4 A5D6 A5D6 FDA1 D602 A1B6 A1D6\*  
\$\*A1D6 FEA1 B500 A1D6 FE9D B500 A1B5 FA9D\*  
\$\*B5FE 99B5 FE9D B514 9995 9DB5 99B5 9995\*  
\$\*9995 9994 9994 9995 9994 9994 9995 9995\*  
\$\*9994 9994 9995 9995 9994 9994 9994 9994\*  
\$\*9995 FC99 9400 9594 FC95 7403 9173 9573\*  
\$\*9574 9173 FE95 7401 9573 9574 FA91 7300\*  
\$\*9153 FD91 7302 9574 9574 9594 FE9D B505\*  
\$\*A1B5 A5D6 A5F6 A5F6 A9F7 AE17 FE2E 1702\*  
\$\*2D04 21B5 A5D5 A1B5 A1B5 A5B5 FDA1 B502\*  
\$\*A1D6 A5D5 A5B5 FDA5 D5FC A5D6 01A5 D5A5\*  
\$\*D5FE A5D6 00A5 D5FC A5D6 00A9 D6FE A5D6\*  
\$\*01A9 D6A9 F6FE A5D6 04A9 D6A9 D6A5 D6A5\*  
\$\*D6A9 D6FE A9F6 02A5 D6A1 B988 1FFB 081F\*  
\$\*0A19 3C9D 5B90 9E08 1F08 1F21 7AAD F7A9\*  
\$\*F6A9 F6AD F6AE 17F8 2E17 1229 F7AE 172E\*  
\$\*172D F7A9 F7AD F7AD F7A9 F6A9 F6AE 172D\*  
\$\*F7AE 172E 1729 F7A9 F6A5 D6A9 F6A9 F6AD\*  
\$\*F7FB A9F6 FDA5 D601 A5F6 A9F6 F6A5 D600\*  
\$\*F603 A9F7 AA17 2E17 29F7 F8A9 F603 A9D6\*  
\$\*A9F6 A5D6 A5F6 FEA5 D607 A9F6 A9F6 A9D6\*  
\$\*A5F6 A5F6 A5D6 A9D6 A9D6 A9D6 F6A5 D6F6 A9F6\*  
\$\*01A5 F6A5 F6F8 A5D6 01A5 F6A9 F6FD A5D6\*  
\$\*01A5 F6A5 D6FE A9F6 08A9 F7A9 F6A5 F6A9\*  
\$\*F6A9 F7A9 F7A9 F6A9 F7A9 F7FD A9F6 06A9\*  
\$\*F7AA 172A 1729 F7A9 F7A9 F7AE 172A 17FC 2E17\*  
\$\*002A 17FE 2E17 002A 17F5 2E17 012E 372E\*  
\$\*38F6 3238 0136 3836 38EE 3238 012E 382E\*  
\$\*38EF 2E17 012A 172A 17FB 2E17 102A 172A\*  
\$\*1729 F6A9 F6A9 F7A9 F7AE 172A 172A 172E\*  
\$\*1729 F7AA 172A 1725 F69D D695 B699 D6FD\*  
\$\*99F7 0999 D795 D69E 1826 391D D6A1 D6A9\*  
\$\*F7A9 F7A5 F6A9 F6FB A5D6 0DA5 D79D B595\*  
\$\*5099 0BC2 116F 5AE2 F729 6C88 A915 30A1\*  
\$\*D6A5 F7A5 D6A5 D6FD A1D6 04A1 B6A1 B5A1\*  
\$\*D5A1 B59D B5FE A1D6 019D B5A1 B6FE A1B5\*  
\$\*F29D B501 9995 99B5 FE99 9500 9994 FE99\*  
\$\*9505 9994 9995 9994 9994 9995 9995 FC99\*  
\$\*9403 9574 9594 9994 9594 FC95 7403 9573\*  
\$\*9173 9173 9553 FD95 7404 9573 9173 9174\*  
\$\*9174 9153 FD91 7312 9153 9153 9173 9173\*  
\$\*9174 9173 9174 9574 9594 9994 9DB5 9DB5\*  
\$\*A1B6 A1D6 A5D6 A9F6 AA17 2E17 172E 0257\*  
\$\*0021 B5FB A1B5 04A5 B5A1 B5A1 D5A5 D5A5\*  
\$\*B5FE A1B5 02A5 D6A5 D5A5 D5A5 D6A9 D6A9\*  
\$\*D6A5 D5A5 D6A5 D5A5 D5A9 D6A5 D5A5 D6A5\*  
\$\*D6A9 D6A9 D6A5 D6A5 D5A5 D6A9 D6A9 D6A9\*  
\$\*D6FB A5D6 06A9 D6A9 F6A9 F6A9 D6A5 D69D\*  
\$\*5B88 1FF7 081F 0121 7AAD F7FE A9F6 00AE\*  
\$\*17FE 2E17 132D F7AE 172D F7AE 172A 1729\*  
\$\*F7A9 F7A9 F7AD F7A9 F7A9 F7A9 F6AE 172E\*  
\$\*172D F7A9 F7A9 F7AE 172E 1729 F7F9 A9F6\*  
\$\*02A5 D6A9 F6A9 F6FB A5D6 08A9 D6A9 F6A5\*  
\$\*D6A5 D6A9 F6A5 D6A9 D6A5 D6A5 D6A9 F6A5\*  
\$\*F6A9 D6FC A9F6 00A9 D6FD A9F6 02A9 F7A9\*  
\$\*F6A9 F7FE A9F6 00A5 F6FE A9F6 00A9 F7FE\*  
\$\*A9F6 FAA5 D609 A5F6 A9D6 A9F6 A5D6 A9F6\*  
\$\*A5D6 A5F6 A9F6 A9D6 A9F6 FEA5 D600 A5F6\*  
\$\*FDA5 D6FD A9F6 07A5 D6A9 F6A5 D6A5 F6A5\*  
\$\*D6A5 D6A9 F6A9 F6FE A5F6 06A9 F6A9 D6A5\*  
\$\*F6A9 F6A9 F6A9 F7A9 F6FE A5F6 FAA9 F60D\*  
\$\*A9F7 A9F7 ADF7 AE17 29F7 A9F7 A5F6 A9F7\*  
\$\*A9F7 A9F6 A9F6 A9F7 AE17 2A17 FD2E 1701\*  
\$\*29F7 AE17 F32E 1702 2E18 2E17 3217 FE2E\*  
\$\*1701 2E18 3217 FA32 38FE 3638 3836 3836\*

\$\*5836 3836 38FB 3238 0036 38F8 3238 0532\*  
\$\*182E 172E 1832 382E 382E 38F2 2E17 002A\*  
\$\*17F9 2E17 1C2A 1729 F7AA 1729 F7AA 172E\*  
\$\*172A 172E 172E 172A 1725 F69D B595 B699\*  
\$\*D699 F799 F79D F79D F799 F789 958D B5A6\*  
\$\*3926 392E 7A26 1819 D6A9 F7A5 F6A9 F6FD\*  
\$\*A5F6 0FA5 F7A5 F79D B58C EE1D 08D6 9573\*  
\$\*9BD2 731D 0A8C CB15 51A1 D6A5 F7A5 F6A5\*  
\$\*D6A5 D6F4 A1D6 04A1 B5A1 B59D B5A1 B6A1\*  
\$\*B5F1 9DB5 0799 B599 959D B599 9599 B59D\*  
\$\*B599 9599 94FE 9995 0399 9499 9499 9599\*  
\$\*95FB 9994 FB95 74FE 9573 0295 7495 7491\*  
\$\*73FD 9574 0691 7495 7491 7391 7491 7391\*  
\$\*7391 53FD 9173 0F91 7491 5491 7491 7491\*  
\$\*7391 7491 7395 7499 959D B59D B5A1 B5A5\*  
\$\*D6A5 D6A9 F6AA 1702 1C03 21B5 A1B5 A1B5\*  
\$\*9DB5 FCA1 B508 A1D5 A5D5 A5B5 A5B5 A1B5\*  
\$\*A5D5 A5D6 A5D6 A5D5 FDA5 D601 A5D5 A5D5\*  
\$\*FAA5 D601 A9D6 A9D6 FCA5 D6FE A9D6 FEA5\*  
\$\*D601 A17A 881F F908 1F03 0C7E 217A A9F7\*  
\$\*ADF7 FEA9 F60A A9F7 AE17 2D17 2D17 AE17\*  
\$\*2E17 2D17 FBA9 F601 A9F7 ADF7 FEA9 F6FE\*  
\$\*A9F7 02AE 172A 1729 F6F8 A9F6 00A9 D6FA\*  
\$\*A5D6 06A9 F6A9 F6A5 D6A5 D6A9 F6A9 F6A9\*  
\$\*D6F4 A9F6 00A9 F7FD A9F6 04A9 F7A9 F6A5\*  
\$\*F6A5 F6A5 D6FD A9F6 00A5 F6F9 A5D6 06A5\*  
\$\*F6A9 F6A9 F6A5 F6A5 F6A5 D6A5 F6FE A9F6\*  
\$\*03A5 D6A5 F6A9 F6A9 F6FC A5D6 03A9 F6A5\*  
\$\*F6A9 F6A9 F6FD A5D6 00A5 F6FD A9F6 00A5\*  
\$\*F6FC A9F6 03A9 F7A9 F6A9 F6A5 F6FC A9F6\*  
\$\*09A5 F6A5 F6A9 F6A9 F7A9 F7AE 1729 F7AE\*  
\$\*1729 F7A9 F6FE A9F7 05AA 1729 F7AE 172E\*  
\$\*172E 172A 17EA 2E17 0732 382E 3832 3832\*  
\$\*3832 3732 3832 3836 38FC 3238 0136 5836\*  
\$\*58FE 3638 F132 3864 2E38 2E17 3237 2E17\*  
\$\*2E38 F02E 1700 2A17 FA2E 170A 2A17 2A17\*  
\$\*2E17 29F7 AE17 2E17 2E17 21F6 9D06 99B6\*  
\$\*95D6 FC99 F709 95D6 8595 8174 8595 B27A\*  
\$\*327A 329A 2E7A 1DD6 A5F6 FEA9 F60F A5F6\*  
\$\*A9F7 A5F7 9D93 950E A9FE CE74 6718 CE53\*  
\$\*25AC 8C8E 1551 A1D5 A5F7 A5F6 A5F6 FDA5\*  
\$\*D601 A1D6 A5D6 FEA1 D600 A5D6 FCA1 D604\*  
\$\*A1B5 A1D6 A1B6 A1D5 A1B5 FD9D B502 A1B5\*  
\$\*9DB5 A1B5 F79D B502 9995 9995 99B5 F999\*  
\$\*95FE 9994 0099 95FE 9994 0495 9495 9499\*  
\$\*9495 7495 94F8 9574 0391 5395 7495 7491\*  
\$\*74FE 9574 0691 7391 7491 7391 7391 7491\*  
\$\*7391 73FE 9174 0E91 7395 7491 7391 7491\*  
\$\*7491 5391 7395 7495 9499 949D 959D B5A1\*  
\$\*B5A1 D6A5 F602 3607 21B4 9D95 9DB5 9DB5\*  
\$\*A1B5 A5D5 A1B5 A1B5 FEA5 B504 A5D5 A5D6\*  
\$\*A5D5 A5D6 A5D5 F5A5 D611 A9D6 A9D6 A5D6\*  
\$\*A9D6 A9D6 A5D6 A5D6 A5D5 A5D6 A5D6 A5D5\*  
\$\*A9F6 A5D6 A9D6 A9F6 A9D6 A5D6 A9F6 FEA5\*  
\$\*D602 A9D6 A5B7 909E FA08 1F06 14FD 21D7\*  
\$\*A9D6 A9F6 ADF7 A9F7 ADF7 FCA9 F602 AA17\*  
\$\*29F7 A9F7 FDA9 F600 A9F7 FDA9 F609 A9F7\*  
\$\*ADF7 A9F7 A9F6 ADF7 AE17 29F7 A9F6 A9F6\*  
\$\*A5D6 FBA9 F600 A9D6 F4A5 D600 A9F6 FDA5\*  
\$\*D6F8 A9F6 04A9 F7A9 F7A9 F6A9 F6A9 F7FE\*  
\$\*A9F6 FDA5 D600 A9D6 FCA5 D600 A5F6 FCA5\*  
\$\*D601 A9F6 A9F6 FCA5 D600 A5F6 FAA9 F6FD\*  
\$\*A5D6 08A5 F6A9 F6A9 F6A5 F6A9 F6A1 D6A1\*  
\$\*D6A5 D6A5 D6FE A5F6 02A9 F6A9 F6A5 F6F9\*  
\$\*A9F6 00A9 F7FD A9F6 12A5 D6A9 F6A9 F7A9\*  
\$\*F7A9 F6AA 172A 172A 1729 F7A9 F7A9 F7AA\*  
\$\*1729 F7AA 172E 172A 172E 172A 172A 17EC\*  
\$\*2E17 002E 37FD 3238 022E 1732 3832 37FA\*

\$\*3238 0636 3832 3836 5836 5836 3836 5836\*  
\$\*58F6 3238 042E 382E 1732 382E 3832 17FD\*  
\$\*3238 082E 182E 172E 1832 182E 372E 172E\*  
\$\*172E 382E 37FA 2E17 002A 17FD 2E17 012A\*  
\$\*172A 17FE 2E17 0625 F7A6 171D D6A1 D699\*  
\$\*B595 B699 D7FD 99F7 1C9E 1719 F791 B685\*  
\$\*7485 7489 9585 749D F7B6 9B2E 7A2E 7A26\*  
\$\*181D D6A9 F7A9 F6AA 1729 F799 728C CA31\*  
\$\*AFE7 38E7 18B9 CF94 EA0C ED19 93A5 F6A5\*  
\$\*F7A5 F6F6 A5D6 06A1 D6A5 D6A1 D6A1 D6A1\*  
\$\*D5A1 B5A1 B5FD A1D6 03A1 D5A1 D6A1 B69D\*  
\$\*B5FE A1B5 F49D B503 99B5 99B5 9DB5 99B5\*  
\$\*FC99 95F8 9994 0299 9595 9499 74F9 9574\*  
\$\*0495 7395 7495 7491 7391 73FE 9574 0A91\*  
\$\*7391 7495 7491 7491 7495 7391 7391 7491\*  
\$\*7495 7495 74FE 9173 0091 53FE 9173 0691\*  
\$\*7495 7495 7499 949D B59D B5A1 D602 1000\*  
\$\*21B5 FBA1 B5FD A5D5 FBA5 D600 A9D6 F4A5\*  
\$\*D6FE A9D6 F9A5 D603 A9D6 A5D6 A5D6 A9F6\*  
\$\*FEA5 D603 A9F6 A5D6 A198 94DD FD08 1F08\*  
\$\*191C A1B9 A9F6 A9F6 ADF7 AE17 2E17 2E17 29F7\*  
\$\*ADF7 FEA9 F60A A9F7 AE17 2E17 2E17 29F7\*  
\$\*FEA9 F605 A9F7 ADF7 ADF7 A9F6 A9F7 ADF7\*  
\$\*FEA9 F70F A9F6 AE17 29F7 A9F7 A9F7 A5F6\*  
\$\*A5D6 A9F6 A9F6 A5D6 A9F6 A9F6 A9F6 A5D6\*  
\$\*A5D6 A5D5 FBA5 D605 A9F6 A5D6 A9F6 A9F6\*  
\$\*A5D6 A5D6 FDA9 F602 A9F7 A9F6 A9D6 FBA9\*  
\$\*F604 A9F7 A9F7 A9F6 A9F6 FAA5 D600\*  
\$\*A5F6 F9A5 D602 A9F6 A5D6 A5F6 FEA5 D601\*  
\$\*A5F6 A5F6 FAA9 F601 A5F6 A5F6 FEA5 D600\*  
\$\*A5F6 FEA9 F6FC A5D6 02A9 F6A5 D6A5 F6FA\*  
\$\*A9F6 01A5 F6A5 F6FA A9F6 0CA9 F7A9 F7AA\*  
\$\*172D F7A9 F7A9 F7AE 1729 F7A9 F7A9 F7AA\*  
\$\*172A 172A 17E7 2E17 012E 3732 37FE 3238\*  
\$\*0332 3732 1832 3832 37F9 3238 0432 5832\*  
\$\*3836 5836 5836 38F4 3238 012E 172E 38FC\*  
\$\*3238 042E 3732 172E 1732 3832 38FE 2E37\*  
\$\*032E 382E 172E 172E 37FA 2E17 0B2A 172E\*  
\$\*172A 172E 172E 1725 F79D D699 D7A2 3819\*  
\$\*F78D 9595 D6FC 99F7 1A9A 171E 181D F891\*  
\$\*B689 9589 9491 9595 B599 B6AA 592A 5926\*  
\$\*5926 3919 D6AA 1729 F799 5195 0C81 AFE2\*  
\$\*F7FE F639 CF94 EB0C ED1D BAA5 F7A9 F7FC\*  
\$\*A5F6 FBA5 D600 A1D6 FEA5 D6FE A1D6 07A1\*  
\$\*B6A1 D6A1 D69D B5A1 B5A1 D6A1 B5A1 B5FB\*  
\$\*9DB5 00A1 B5F9 9DB5 FBA9 95F9 9994 0099\*  
\$\*95FE 9994 0095 94FA 9574 0195 9495 73FE\*  
\$\*9574 0191 7391 53FE 9173 0095 74FE 9173\*  
\$\*0591 7495 7491 7391 7491 7391 53FC 9173\*  
\$\*0691 5391 7391 7391 7491 7391 5391 949D B501\*  
\$\*F603 21B5 A1B5 A1B5 A5D5 FEA1 B500 A5B5\*  
\$\*F5A5 D6FE A5D5 02A9 D6A9 F6A9 D6FD A5D6\*  
\$\*0CA9 D6A5 D6A9 F6A9 F6A5 D6A9 D6A5 D6A5\*  
\$\*D6A9 D6A9 F6A9 F6A5 D6A9 F6FD A5D6 08A5\*  
\$\*F6A5 D6A5 D6A9 F6A5 D6A9 F6A1 98A1 B9A5\*  
\$\*B8FE A9F6 00A9 D6F9 A9F6 A9F6 A9F6 A9F6\*  
\$\*2E17 002D F7FE A9F6 06A9 F7A9 F7AE 172E\*  
\$\*172E 1729 F7AE 17FC 2E17 2E17 2A17 29F7\*  
\$\*02A5 D6A5 F6A9 F6F1 A5D6 04A9 D6A9 F6A5\*  
\$\*D6A5 D6A5 F6F8 A9F6 00A9 F7FB A9F6 01A5\*  
\$\*F6A5 F6F8 A5D6 00A9 F6FC A5D6 01A9 F6A9\*  
\$\*D6FD A5D6 00A5 D6F9 A9F6 06A9 F7A9 F6A9\*  
\$\*F6A5 F6A5 F6A5 D6A5 D6FC A9F6 FBA5 D60B\*  
\$\*A9F6 A9F6 A5D6 A9F6 A5F6 A9F6 A5F6 A5D6\*  
\$\*A5F6 A9F6 A9F6 A9F7 FDA9 F60C A9F7 A9F7\*  
\$\*A9F6 A9F7 AA17 2E17 2E17 2A17 2A17 29F7\*  
\$\*A9F7 AE17 2A17 EA2E 1700 2A17 FB2E 1700\*  
\$\*2E38 FD32 3802 3218 3217 2E38 FA32 38FE\*

\$\*3658 FD32 3800 2E37 F532 3800 2E38 FA32\*  
 \$\*3802 2E38 2E38 2E37 F12E 170C 29F7 9DD6\*  
 \$\*99D6 95D7 99F7 A238 2250 0DB6 91D6 99F7\*  
 \$\*9DF7 9DF7 9E18 FE1E 1817 2218 1DF7 95B6\*  
 \$\*9DD6 9DD6 9DF7 99B6 95D6 A238 1E18 2239\*  
 \$\*1DF7 9551 8CAA 1CE9 5AB5 6B39 B9CF 8CA9\*  
 \$\*110F A1D5 A9F7 A9F7 A5F6 FCA5 D602 A5F6\*  
 \$\*A5D6 A5F6 FDA5 D600 A1D6 FCA5 D600 A1B6\*  
 \$\*F1A1 D607 A1D5 A1B5 A1B5 A1D5 9DB5 9DB5\*  
 \$\*A1B5 A1B5 F89D B502 9994 9995 99B5 F999\*  
 \$\*95FB 9994 0495 7495 9499 7499 7495 94FA\*  
 \$\*9574 0091 74FE 9173 0091 74FE 9173 0091\*  
 \$\*5391 7391 7491 5391 5391 7391 749E 9173\*  
 \$\*0291 7491 7495 9402 3C00 21B5 FDA1 9510\*  
 \$\*A5B5 A5D6 A5D6 A5D5 A5D5 A5D6 A5D6 A5D5\*  
 \$\*A5D6 A5D5 A9D6 A5D6 A9D6 A5D6 A5D6 A5D5\*  
 \$\*A5D5 FCA5 D604 A5D5 A5D5 A5D6 A5D5 A5D6\*  
 \$\*FEA9 F602 A9D6 A5D6 A5D6 FEA9 F6FA A5D6\*  
 \$\*03A9 F6A9 F6A9 D6A9 D6A9 D6FD A9F6 01A9 F7A9\*  
 \$\*F7FC A9F6 10A5 F6A9 F6A9 F6AD F7A9 F7AA\*  
 \$\*1729 F7AE 1729 F7AE 172E 1729 F7A9 F6A9\*  
 \$\*F7AD F7A9 F7AE 17FA 2E17 0329 F7AA 172E\*  
 \$\*1729 F6FE A9F6 00A5 D6FD A9D6 F6A5 D600\*  
 \$\*A5D5 FAA5 D608 A9F6 A9D6 A5D6 A9F6 A9D6\*  
 \$\*A9F6 A9F6 A9F7 A9F7 FCA9 F600 A9F7 FDA9\*  
 \$\*F6FD A5D6 01A9 F6A9 F6FA A5D6 00A1 D6FE\*  
 \$\*A5D6 01A9 F6A9 F6FB A5D6 00A5 F6FB A9F6\*  
 \$\*01A5 D6A9 F6FD A5D6 06A5 F6A5 D6A5 F6A5\*  
 \$\*F6A5 D6A5 D6A5 F6FB A5D6 01A9 F6A9 F6FD\*  
 \$\*A5D6 FEA9 F613 A5D6 A9F7 A9F7 A9F6 A9F6\*  
 \$\*A9F7 AA17 29F7 A9F7 AA17 2E17 2E17 2A17\*  
 \$\*2A17 29F7 A9F7 AA17 2E17 2E17 2A17 FA2E\*  
 \$\*1700 2A17 F92E 1700 2A17 F82E 1701 2E37\*  
 \$\*2E17 FC32 3804 2E38 2E38 3238 2E38 3237\*  
 \$\*FC32 38FE 3258 F832 3808 3217 3237 2E38\*  
 \$\*3238 2E38 2E38 2E17 2E38 2E38 FB32 3800\*  
 \$\*2E37 F22E 1728 2E37 29F7 9DD6 99D6 99D7\*  
 \$\*99F7 9A17 1A17 2238 2A5A 19F7 91B6 99F7\*  
 \$\*9E17 1E18 1E18 2238 2218 2636 2639 2639\*  
 \$\*2638 2617 1DD6 95B5 8974 8173 95D6 9E18\*  
 \$\*1E18 1DF7 A12B D694 56B5 252B 8CCA 1130\*  
 \$\*A1D6 A9F7 A9F7 A9F6 FCA5 F603 A5D6 A5F6\*  
 \$\*A5D6 A5F6 F8A5 D602 A1D6 A5D6 A5D6 FEA1\*  
 \$\*D600 A5D6 F5A1 D604 A1B5 A1D6 A1B6 A1B5\*  
 \$\*A1D5 FA9D B500 99B5 FD9D B503 9D95 9D95\*  
 \$\*9DB5 9DB5 F499 9501 99B5 9995 FE99 9404\*  
 \$\*9594 9594 9974 9594 9594 F795 7405 9173\*  
 \$\*9574 9174 9173 9173 9153 FD91 73FE 9174\*  
 \$\*0691 7391 5395 7391 7391 5395 74FD\*  
 \$\*9173 0091 7401 E700 1DB5 FDA1 B502 A1D5\*  
 \$\*A5D6 A5D6 FEA5 D500 A5B5 FEA5 D503 A5D6\*  
 \$\*A5D6 A9D6 A9D6 F9A5 D607 A5D5 A5B5 A1B5\*  
 \$\*A1B5 A5D5 A5D6 A9D6 A9D6 FEA5 D602 A9F6\*  
 \$\*A9F6 A9D6 FDA5 D605 A9F6 A9F6 A9D6 A9F6\*  
 \$\*A9F6 A9D6 FAA9 F600 A5F6 FAA9 F6FC A9F7\*  
 \$\*05AD F7AE 172E 172D F7AD F7AE 17F9 2E17\*  
 \$\*052D F7AE 172A 172E 172E 1729 F7FD A9F6\*  
 \$\*F9A5 D601 A1D6 A1D6 FCA5 D601 A1B6 A1B6\*  
 \$\*FDA5 D6F6 A9F6 01A9 F7A9 F7FC A9F6 0A5A\*  
 \$\*F6A5 F6A9 F6A5 F6A9 F6A9 F6F6 A5D6 00A5\*  
 \$\*F6F9 A5D6 FAA9 F602 A5D6 A5D6 A1D6 F9A5\*  
 \$\*D600 A1D6 FCA5 D601 A5F6 A9F6 FEA5 D601\*  
 \$\*A5F6 A9F6 FEA9 F7FB A9F6 00AA 17FD 2A17\*  
 \$\*E02E 1701 3238 3217 FC32 3802 2E17 2E17\*  
 \$\*2E38 E932 3804 3217 3238 2E38 2E38 2E17\*  
 \$\*FA32 38F4 2E17 0F2E 382A 1721 F699 D699\*  
 \$\*D799 F799 F89E 181E 1826 3636 9A36 9B2A\*  
 \$\*5911 B599 F89E 18FE 2238 1826 392A 592E\*

\$\*7A2A 5926 3815 D689 9481 7481 7481 5385\*  
 \$\*749A 1719 F7A2 393E 562D 6D8C CA11 30A1\*  
 \$\*D6A9 F7A9 F7A5 F6A9 F7A9 F6A9 F6FD A5F6\*  
 \$\*03A5 D6A5 F6A5 D6A5 F6FE A5D6 00A1 D6FD\*  
 \$\*A5D6 01A1 D6A5 D6FD A1D6 03A5 D6A1 D6A5\*  
 \$\*D6A5 D6F5 A1D6 01A1 D5A1 B5F8 9DB5 0099\*  
 \$\*B5F9 9DB5 1199 9599 B599 9599 9499 9599\*  
 \$\*9599 B599 9599 9499 9495 7495 9499 9499\*  
 \$\*9495 7495 9495 9499 94FD 9594 FE95 7405\*  
 \$\*9573 9173 9174 9174 9173 9173 FE91 7401\*  
 \$\*9173 9173 FE91 7401 9173 9173 FE91 7406\*  
 \$\*9173 9174 9174 9173 9173 9174 9174 0217\*  
 \$\*0021 B5FC A1B5 03A5 D5A1 B5A5 D5A5 D6FE\*  
 \$\*A5D6 F6A5 D6FE A5D5 08A1 D5A5 D5A1 B5A1\*  
 \$\*B5A5 D5A5 D6A5 D6A9 D6A5 D6FD A9F6 00A9\*  
 \$\*D6FD A5D6 F0A9 F600 A5F6 FCA9 F60A A9F7\*  
 \$\*ADF7 A9F7 ADF7 AE17 29F7 ADF7 AE17 2E17\*  
 \$\*2DF7 AE17 F72E 1705 29F7 A9F7 A9F6 A9F7\*  
 \$\*A9F6 A9F6 FEA5 D606 A5F6 A5D6 A1D5 A1B6\*  
 \$\*A1D5 A1D6 A1D5 FDA5 D601 A1D6 A1B5 FCA5\*  
 \$\*D6FE A9F6 00A9 F7FC A9F6 00A9 D6FC A9F6\*  
 \$\*00A5 F6FC A5D6 02A9 F6A9 F6A5 F6F4 A5D6\*  
 \$\*03A5 F6A5 D6A5 D6A5 F6FD A5D6 02A9 F6A5\*  
 \$\*F6A5 D6FE A9F6 FAA5 D603 A1D6 A1D6 A5D6\*  
 \$\*A1D6 FCA5 D607 A5F6 A9F6 A9F6 A5D6 A5F6\*  
 \$\*A5D6 A9F6 A9F6 FEA9 F70B AE17 29F6 A9F6\*  
 \$\*A9F7 A9F6 A9F6 AA17 2A17 2E17 2E17 29F7\*  
 \$\*AA17 FD2E 1701 2DF7 AE17 F52E 1701 2A17\*  
 \$\*2A17 F62E 1700 2E38 F832 3801 2E18 3237\*  
 \$\*FE2E 38FA 3238 002E 38F5 3238 0332 182E\*  
 \$\*382E 3832 37F9 3238 002E 18F6 2E17 112A\*  
 \$\*1726 171D D699 D799 F79A 171E 181E 1826\*  
 \$\*3832 7A3E B836 7A26 383A BB1D F695 F7A2\*  
 \$\*3826 39FE 2A59 052E 5A2E 5926 3822 1811\*  
 \$\*B681 74FD 8153 0891 D699 F79E 1815 B480\*  
 \$\*CC21 F6AE 1829 F7A9 F6A9 F6A5 F6A9 F7FD\*  
 \$\*A9F6 02A9 F7A5 F6A9 F6FE A5F6 F9A5 D604\*  
 \$\*A1D6 A1D6 A1D5 A5D6 A5D6 FEA1 D6FE A5D6\*  
 \$\*02A1 D6A1 D6A5 D6FB A1D6 06A1 B6A1 B59D\*  
 \$\*B5A1 B59D B59D B5A1 B5F9 9DB5 0099 94FB\*  
 \$\*9DB5 0A99 959D B599 B599 9499 9599 9599\*  
 \$\*9499 9595 9499 9499 94FE 9594 0799 9499\*  
 \$\*9495 7499 9499 7495 7495 7495 94FB 9574\*  
 \$\*0491 7491 7391 7491 7391 74FE 9173 0091\*  
 \$\*74FD 9173 0491 7491 7491 5391 7491 74FE\*  
 \$\*9173 0191 7491 7402 5200 21B5 FBA1 B504\*  
 \$\*A1D5 A5D5 A1B5 A5D5 A5D5 FDA5 D604 A5D5\*  
 \$\*A5B5 A5D6 A5D5 A9D6 FEA5 D605 A1B5 A5B5\*  
 \$\*A5D5 A5D6 A1B5 A1B5 FBA5 D602 A9D6 A5F6\*  
 \$\*A9F6 FEA5 D600 A9D6 FBA9 F602 A5F6 A9F6\*  
 \$\*A9D6 F7A9 F600 A5F6 F9A9 F603 A9F7 ADF7\*  
 \$\*ADF7 AE17 FA2E 1707 2DF7 ADF7 AE17 2E17\*  
 \$\*2DF7 AE17 29F7 A9F7 FDA9 F60D A5F6 A9F6\*  
 \$\*A9D6 A5D6 A5D6 A1D6 A1D6 A5D6 A1B5 A1D6\*  
 \$\*A1D6 A5D6 A1D5 A1D6 FBA5 D606 A5F6 A5F6\*  
 \$\*A9F6 A9D6 A9F7 A9F6 A9F7 F7A9 F609 A5F6\*  
 \$\*A9F6 A9F6 A5D6 A5F6 A5F6 A9F6 A9F6 A5D6\*  
 \$\*A9F6 FEA5 D600 A5D5 FBA5 D601 A9F6 A9D6\*  
 \$\*FBA5 D605 A5F6 A5D6 A5F6 A5D6 A5F6 A5F6\*  
 \$\*FEA5 D600 A1D6 FEA5 D61F A1D6 A1D6 A5D6\*  
 \$\*A1D6 A5D6 A1D6 A1D6 A5D6 A9F6 A5F6 A9F6\*  
 \$\*A9F6 A5F6 A9F6 A9F6 A5F6 A9F6 A5F6 A9F7\*  
 \$\*A9F6 A9F7 AA17 2E17 2A17 29F6 A9F6 A9F7\*  
 \$\*A9F6 AA17 2A17 29F7 AE17 F32E 1700 2A17\*  
 \$\*FE2E 1700 2A17 F92E 1704 2E18 2E38 3217\*  
 \$\*3217 2E37 F432 3800 2E38 F932 3800 2E17\*  
 \$\*FA32 3800 3638 F932 3800 2E17 FC32 3807\*  
 \$\*2E38 2E38 3238 2E17 21D6 A1F7 A1F7 AA17\*

\$\*FC2E 171C 2A17 21D6 99D6 9DF7 9E18 1DF7\*  
 \$\*9E18 1E17 2238 2E7A 369B 369A 2A38 1E17\*  
 \$\*19F7 AA59 3679 15D6 A659 2A79 2A79 2A59\*  
 \$\*2A59 2639 2218 1E18 1A17 15D7 8594 FE81\*  
 \$\*530B 8152 8153 95D7 99F7 9E18 15B5 9DB6\*  
 \$\*AA17 29F6 A5F6 A9F7 A9F7 FEA9 F609 A5F6\*  
 \$\*A9F6 A9F6 A5F6 A9F7 A5F6 A5F6 A5D6 A5F6\*  
 \$\*A5F6 FEA5 D604 A5F6 A5D6 A5D6 A5D6 A5D6\*  
 \$\*FEA1 D605 A5D6 A5D6 A1D6 A5D6 A1D6 A5D6\*  
 \$\*F8A1 D601 A1D5 A1B5 EB9D B500 9D95 FD99\*  
 \$\*95FD 9994 0095 74FE 9994 0995 7499 9499\*  
 \$\*9495 9499 9499 9495 9495 7495 7495 94FE\*  
 \$\*9574 0395 7395 7495 7391 73FE 9174 0191\*  
 \$\*7391 73FE 9174 0691 7391 7491 7391 7491\*  
 \$\*7395 7491 73FE 9174 0095 7402 0E00 21B5\*  
 \$\*FCA1 B50C A5D5 A1B5 A5D6 A1B5 A1D5 A5D5\*  
 \$\*A5D5 A5D6 A5D6 A1D5 A1B5 A1D5 A5D5 FCA5\*  
 \$\*D600 A5B5 F9A5 D601 A5D5 A5D5 FEA5 D605\*  
 \$\*A5F6 A5D6 A5D6 A9D6 A9D6 F6A9 F604\*  
 \$\*A5F6 A5D6 A9D6 A5D6 A5D6 FBA9 F603 A9D6\*  
 \$\*A9F6 A9D6 A9D6 F6A9 F601 A9F7 A9F7 FEA9\*  
 \$\*F601 A9F7 AE17 FB2E 1708 29F6 A9F6 ADF7\*  
 \$\*AE17 2DF7 AE17 2E17 2DF7 A9F7 FEA9 F6FA\*  
 \$\*A5D6 06A1 D5A1 B6A1 D6A1 D6A5 D6A5 D6A1\*  
 \$\*D6FE A5D6 00A1 D6F6 A5D6 01A9 F6A9 D6FA\*  
 \$\*A9F6 02A5 F6A5 F6A5 D6FC A9F6 00A5 F6F7\*  
 \$\*A5D6 01A9 F6A9 F6FB A5D6 00A5 F6FD A5D6\*  
 \$\*00A5 F6FA A5D6 00A1 D5FB A1D6 01A5 D6A5\*  
 \$\*D6FE A5F6 03A9 F6A5 F6A9 F6A9 F7FC A9F6\*  
 \$\*09A9 F7AE 1729 F7AA 172A 1729 F7A9 F6A9\*  
 \$\*F7AA 172A 17ED 2E17 022A 1729 F7AE 17FA\*  
 \$\*2E17 E932 3800 3237 F032 3801 3218 2E38\*  
 \$\*FB32 3824 2E17 21D6 95B5 95B6 9E18 1DF7\*  
 \$\*A1F6 AE17 2E17 2E17 2A17 21F7 9DD6 99F7\*  
 \$\*9DF7 9DF7 9E18 2218 2218 2A59 369A 369A\*  
 \$\*2639 1E18 19F7 99F7 99F7 9A18 3ABB 2A38\*  
 \$\*2238 2A79 2A59 2639 1E18 1E18 19F7 FE99\*  
 \$\*F720 8DB6 8173 8132 8152 8152 8132 8994\*  
 \$\*95F7 99F7 9E18 1DD6 A9F7 A9F7 A9F6 A5F6\*  
 \$\*A9F7 A9F7 A9F6 A9F7 A5F6 A9F6 A5F6 A9F6\*  
 \$\*A5F6 A9F7 A5F6 A9F6 A9F7 A9F6 A5F6 A5D6\*  
 \$\*A5F6 A5F6 FCA5 D606 A1D6 A5D6 A5D6 A1D6\*  
 \$\*A1D6 A5D6 A5D6 FAA1 D606 A1B6 9DB5 A1B5\*  
 \$\*9DB5 A1B6 A1B5 A1B6 FC9D B500 A1B5 F19D\*  
 \$\*B501 9995 9995 FB99 9408 9995 9594 9995\*  
 \$\*9994 9574 9994 9594 9994 9994 9974 9574\*  
 \$\*9994 FB95 74FE 9174 0291 7391 7491 74FE\*  
 \$\*9173 FA91 7400 9173 F091 7402 6100 21B5\*  
 \$\*FDA1 B504 A5D5 A5B5 A5D6 A5B5 A1D5 FEA1\*  
 \$\*B508 A5D5 A1B5 A1D5 A1D5 A5D6 A5D5 A5D6\*  
 \$\*A5B7 A5B7 F7A5 D6FE A5D5 0A1A 98A1 9999\*  
 \$\*3B99 3B94 FC25 B7A9 D6A5 D6A5 D6A9 D6A9\*  
 \$\*D6FE A9F6 0A49 D6A9 D6A5 D6A9 F6A5 D6FC\*  
 \$\*A9F6 05A9 D6A9 D6A9 D6A5 F6A5 D6A5 D6FC\*  
 \$\*A9F6 FEAD F700 AE17 F32E 1701 2DF6 A9F7\*  
 \$\*FEA9 F6FC A5D6 08A1 D5A1 D5A1 D6A1 D6A5\*  
 \$\*D6A5 D6A5 B7A1 999D 7A99 3B99 3B9D 5AFA\*  
 \$\*A5D6 FBA9 F60A A5B8 A1B9 A1B9 A5D7 A9F6\*  
 \$\*A9F6 A5D7 A5D7 A5D6 A9D6 A5F6 FEA9 F601\*  
 \$\*A5D6 A5F6 FCA5 D60A A5B7 A198 A5F6 A9F6\*  
 \$\*A5D6 A5D6 A9F6 A5D6 A9F6 A5F6 A5F6 FEA5\*  
 \$\*D606 A1B8 A5B7 A5D6 A1D6 A5D6 A5D6 A1D6\*  
 \$\*FEA5 D60B A1D6 A5D6 A1D6 A1D6 A5D6 A1D6\*  
 \$\*A1D6 A1D5 A1D6 A1D6 A5D6 A5D6 F6A5 F61E\*  
 \$\*A9F6 A5D7 A1D9 9D7B 9D5B 993C A17A A9F6\*  
 \$\*AA17 29F7 A9F7 AE17 2E17 2E17 29F7 AA17\*  
 \$\*29F7 AE17 2E17 2E17 29D9 A5B9 A5D9 A9F6\*  
 \$\*AE17 2E17 29F6 A9F6 AE17 2E17 2A17 F92E\*

\$\*1700 2A17 FB2E 1700 3217 E832 3807 3237\*  
\$\*3238 3238 2E19 29DA ADF4 B238 3658 FE32\*  
\$\*3802 3258 3238 3258 FB32 381C 2E38 3238\*  
\$\*3218 2E37 2E37 2E18 19B5 95B6 99D7 99F7\*  
\$\*9E18 2218 19D6 A9F7 AA17 21D6 99D6 9DF7\*  
\$\*A218 2238 2218 2218 2238 2639 2E7A 327A\*  
\$\*2E59 2218 19F7 FC99 F707 A238 369A 2217\*  
\$\*2218 1E18 1E18 1A17 19F7 FE99 F702 99D7\*  
\$\*91B6 8174 FC81 3207 91D6 95D6 99F7 9DF7\*  
\$\*A5F7 A9F6 A9F7 A9F6 FEA9 F703 A5F6 A5F6\*  
\$\*A9F6 A5F6 FAA9 F604 A9F7 A5F6 A5F6 A5D6\*  
\$\*A5F6 F8A5 D601 A1D6 A5D6 FEA1 D600 A1B5\*  
\$\*FDA1 D6FD A1B5 01A1 B6A1 B0EC 9DB5 FE99\*  
\$\*9508 9994 9995 9995 9994 9994 9574 9994\*  
\$\*9995 9995 FE99 9400 9594 FD99 9400 9594\*  
\$\*FE95 7407 9994 9574 9574 9174 9574 9574\*  
\$\*9173 9174 FD91 7303 9174 9174 9173 9173\*  
\$\*FE91 7404 9173 9153 9174 9174 9574 0296\*  
\$\*0021 B5FD A1B5 03A5 D5A5 D6A5 D6A5 B5FC\*  
\$\*A1B5 09A1 D5A1 B5A1 D5A5 D5A5 D6A9 D69A\*  
\$\*DD1D 7AA9 D6A9 D6FA A5D6 00A5 D5FE A5D6\*  
\$\*059D 7A94 FC08 1F08 1F0C 9E25 D6FE A5D6\*  
\$\*0AA9 D6A9 D6A9 F6A9 F6A9 D6A9 D6A5 D6A9\*  
\$\*D6A5 F6A5 D6A5 D6FE A9F6 09A5 D6A9 F6A9\*  
\$\*F6A5 D6A9 D6A5 D6A5 F6A9 F6A5 D6A5 F6FE\*  
\$\*A9F6 02A9 F7AD F7AE 17FC 2E17 092D F7A9\*  
\$\*F7A9 F7AE 172E 172E 172D F7AE 172E 172D\*  
\$\*F7FE A9F6 FBA5 D602 A1D6 A1D5 A1D6 FEA5\*  
\$\*D605 A1B7 993B 8C7E 081F 081F 1D7A FDA5\*  
\$\*D610 A5F6 A5D6 A5F6 A5F6 A9F6 A9F6 A5D8\*  
\$\*993C 8C7E 0C7E 193C 9D5B 993C 8C7E 14FD\*  
\$\*109E 2199 FDA9 F601 A5F6 A9F6 FDA5 D613\*  
\$\*A9F6 A5D6 A5B7 8C7E 081F 193B A9F6 A9D6\*  
\$\*A9D6 A9F6 A5D6 A9F6 A9F6 A5D6 A5D6 A5F6\*  
\$\*993B 881F 0C7E 25B7 FDA5 D604 A1B6 A1D6\*  
\$\*A1D6 A5D6 A5D6 FCA1 D602 A5D6 A5D6 A5F6\*  
\$\*FEA5 D60F A5F6 A5F6 A9F6 A9F7 A1B9 995C\*  
\$\*881F 081F 081F 25B8 A9F7 AA17 29F7 AE17\*  
\$\*2E17 2E17 FD2A 170B 29F8 9D3C 8C7E 0C7E\*  
\$\*1D3C A17B 9D3C 8C7E 14FD 10BE 25BA AE17\*  
\$\*F82E 17FE 2A17 FE2E 1702 3217 2E17 2E37\*  
\$\*F932 3800 3638 F732 3801 3638 3638 FC32\*  
\$\*3806 2E19 191D 8C7F 217C 991D 991D B219\*  
\$\*F832 3800 2E38 FC32 3803 2E17 3237 2E17\*  
\$\*1DF7 FE99 F713 9A17 2639 15D6 95B5 9DD7\*  
\$\*99F7 9E18 2238 2638 2638 2A59 2639 2A59\*  
\$\*2E7A 2E79 2639 2638 1E18 19F7 9DF7 FD99\*  
\$\*F705 95F7 B69A 3EBB 19F7 99F7 9DF7 FE99\*  
\$\*F705 95F7 95F7 95D7 91B6 8594 8152 FD81\*  
\$\*320D 8553 8595 8574 95D6 A5F7 A9F6 A9F7\*  
\$\*A9F7 A9F6 A9F7 A9F7 A9F6 A9F7 A5F6 FEA9\*  
\$\*F608 A5F6 A9F7 A9F6 A5F6 A9F6 A9F7 A5F6\*  
\$\*A5F6 A5D6 FEA5 F6FD A5D6 0CA1 D6A1 D6A5\*  
\$\*D6A1 D6A5 D6A5 D6A1 D6A1 D6A1 B5EC 9DB5\*  
\$\*B6A1 D6A1 D5FC A1D6 01A1 B5A1 B5EC 9DB5\*  
\$\*0199 B599 B5FC 9995 1099 9499 9599 9499\*  
\$\*9499 9595 9499 9499 9495 7499 7499 9495\*  
\$\*9499 9495 7495 9499 9499 94FC 9574 FE91\*  
\$\*74FD 9173 0291 7491 7491 73FE 9174 FE91\*  
\$\*7301 9174 9174 022D 0821 B59D B5A1 B5A1\*  
\$\*B5A5 B5A5 D5A5 B5A5 D5A5 D5F6 A1B5 FDA5\*  
\$\*D602 A17A 881F 193B F8A5 D600 A5D5 FD05\*  
\$\*D603 A199 881F 081F 193B FDA5 D601 A9D6\*  
\$\*A5D6 FDA9 D605 A5D6 A5D6 A9F6 A5D6 A5D6\*  
\$\*A5F6 FDA9 F600 A5F6 FCA9 F601 A5D6 A5D6\*  
\$\*FEA9 F601 A9F7 AE17 FA2E 1706 29F7 ADF7\*  
\$\*AE17 2E17 2DF7 A9F7 A9F7 FCA9 F6A A5D6\*  
\$\*01A1 B5A1 D6FC A5D6 1194 DD08 1F08 1F25\*

\$\*B7A5 F6A5 F6A5 D6A5 D6A9 F6A5 D6A5 F6A9\*  
\$\*F6A9 F699 5888 1F08 1F19 3CA5 D7FE A9F6\*  
\$\*07A5 B888 1F08 1F25 D7A9 F6A9 F6A9 D6A9\*  
\$\*F6FB A5D6 06A9 F6A5 D6A1 9888 1F08 1F19\*  
\$\*1CA5 F6FE A9F6 09A5 D6A1 98A5 B7A9 F6A9\*  
\$\*F6A5 D694 FC08 1F08 1F21 98FE A5D6 FEA1\*  
\$\*D601 A5D6 A5D6 FCA1 D6FB A5D6 02A5 F6A5\*  
\$\*D6A5 F6FE A9F7 1AA9 F688 1F08 1F0C 7E29\*  
\$\*F7A9 F7AA 172E 172E 172A 172A 172E 1729\*  
\$\*F7A9 F6A1 7888 1F08 1F19 3CA9 F8AE 172E\*  
\$\*172E 1729 D988 1F08 1F29 F8AE 17F3 2E17\*  
\$\*0132 1732 17E6 3238 082A 1810 B508 1F29\*  
\$\*DBB2 3832 1908 1F1D 5DB2 38F3 3238 032E\*  
\$\*382E 3832 3825 F7FE 99F7 069E 1726 3919\*  
\$\*F791 B69E 181E 1826 39FA 2A59 0426 3926\*  
\$\*3826 381E 1719 F7FB 99F7 07A2 3846 FC22\*  
\$\*1715 F799 F795 F799 F795 F7FE 95D6 0291\*  
\$\*B685 9581 53FC 8132 1581 5281 5385 958D\*  
\$\*D6A9 F7A9 F7AA 172A 1729 F7A9 F7A9 F7A9\*  
\$\*F6A5 F6A9 F6A9 F6A5 F7A9 F6A9 F7AA 1729\*  
\$\*F6A9 F6A9 F7FA A5F6 00A5 D6F7 A1D6 059D\*  
\$\*B6A1 D6A1 B5A1 D6A1 D6A1 D5FD A1D6 07A1\*  
\$\*B6A1 B5A1 B69D B59D B5A1 D5A1 B6A1 B5F0\*  
\$\*9DB5 0199 9599 B5F8 9995 FA99 9404 9974\*  
\$\*9594 9574 9574 9594 FB95 7404 9173 9173\*  
\$\*9174 9173 9574 FE91 74FD 9173 0395 7495\*  
\$\*7491 7495 7402 6400 21B5 FAA1 B500 A5D5\*  
\$\*FCA1 B508 A5D6 A1D6 A1B6 A1B5 A5B6 8C7E\*  
\$\*081F 14DD 25D6 F4A5 D603 993B 881F 081F\*  
\$\*1D79 FDA5 D604 A5D5 A9D6 A9D6 A5D6 A9D6\*  
\$\*FCA5 D603 A9D6 A5D6 A9F6 A9F6 FDA5 D602\*  
\$\*A5F6 A5D6 A9F6 FDA5 D6FE A9F6 08AE 172E\*  
\$\*172E 1732 1732 172E 1729 F6AE 17FE\*  
\$\*2E17 0029 F7FC A9FE FEA5 D606 A9F6 A5F6\*  
\$\*A5D6 A5D6 A1D5 A1D5 A1D6 FCA5 D620 A5B7\*  
\$\*881F 081F 10DD 25F6 A5F6 A9F6 A5D6 A5D6\*  
\$\*A5F6 A9F6 A5F6 A5D6 B93C 881F 081F 193C\*  
\$\*A9F6 A9F6 A9F7 A9F6 A9F6 A9F7 993C 909E\*  
\$\*25F6 A9F6 A9F6 A5F6 A9F6 A5D6 A5D6 A1D6\*  
\$\*FCA5 D604 A9D6 993B 94FC 21B8 A5F6 FEA9\*  
\$\*F616 A598 881F 25B7 A5D6 A5F6 A1D6 A198\*  
\$\*94FC 193B A5D6 A5D6 A1D6 A1D6 A5D6 A1D6\*  
\$\*A1D6 A5D6 A5D6 A1D6 A5D6 A5D6 A1D6 A1D6\*  
\$\*FCA5 D6FE A5F6 FEA9 F713 A9F6 A5B8 881F\*  
\$\*081F 193C AE17 2A17 2E17 29F7 AE17 2E17\*  
\$\*29F7 AA17 29F7 993C 881F 081F 193C AA17\*  
\$\*2A17 FD2E 1701 1D3C 90BE F22E 1702 3217\*  
\$\*3218 2E17 F932 3800 3258 FE32 3801 3638\*  
\$\*3638 F432 3808 259B 881F 081F 3217 3238\*  
\$\*3219 081F 191D B238 FB32 3800 2E38 F932\*  
\$\*380D 2E17 2E38 2A18 1DF7 9E17 1E17 1E18\*  
\$\*2239 2659 15D6 9E18 2A5A 2E7A 2A59 FD26\*  
\$\*3905 2A39 2638 2639 2638 1E18 1DF7 F999\*  
\$\*F71B B27A 2E59 15D6 95D7 95F7 95D7 95D6\*  
\$\*91D6 91D6 91B6 91B6 8995 8152 8132 8131\*  
\$\*8132 8152 8153 8153 8132 8132 8D95 A5F7\*  
\$\*A9F7 A9F6 AA17 2A17 29F7 FDA9 F709 AA17\*  
\$\*29F7 A9F7 AA17 2A17 29F7 A9F7 A9F6 A9F7\*  
\$\*A9F6 FCA5 F605 A5D6 A1D6 A5D6 A1D6 A1D6\*  
\$\*A5F6 F1A1 D605 A1B6 A1B6 9DD6 9DB5 A1B5\*  
\$\*A1B5 F89D B503 A1B5 9DB5 9DB5 99B5 FA9D\*  
\$\*B500 99B5 FD99 9502 9994 9995 9994 FD99\*  
\$\*95FE 9994 0399 9599 9499 9495 94F7 9574\*  
\$\*0295 7391 7495 73FE 9174 0795 7491 7391\*  
\$\*7391 7495 7495 7491 7391 7402 3B01 1DB5\*  
\$\*9DB5 FBA1 B500 A5B5 FCA1 B508 A5D6 A1B5\*  
\$\*A5D5 A5D6 94FC 081F 081F 109E 25D6 F8A5\*  
\$\*D600 A9F6 FEA5 D604 90BD 081F 081F 29D6\*

\$\*A9F6 FDA5 D601 A9D6 A9D6 FBA5 D603 A9F6\*  
\$\*A5D6 A9F6 A9F6 FDA5 D602 A5F6 A9F6 A9F6\*  
\$\*FDA5 D606 A5F6 A5D6 A9F6 AA17 2E17 2E17\*  
\$\*3217 FE2E 1706 2DF7 A9F7 AE17 2E17 2E17\*  
\$\*29F7 A9F7 FDA9 F601 A9D6 A9D6 FBA5 D60D\*  
\$\*A1B5 A1B5 A1D6 A5D6 A5D6 A9D6 A5D6 A5D6\*  
\$\*9D79 881F 081F 193B A5D6 A5D6 FCA9 F605\*  
\$\*A5F6 953C 881F 081F 109E 25D7 FBA9 F609\*  
\$\*A17A 993C A5D6 A5F6 A9F6 A5F6 A9F6 A5F6\*  
\$\*A5D6 A1D6 F9A5 D6FE A5F6 09A5 D6A1 B88C\*  
\$\*7E14 DD25 F6A5 F6A5 D6A1 D6A5 D6A5 D6FC\*  
\$\*A1D6 01A5 D6A1 D6FD A5D6 04A1 D6A5 D6A1\*  
\$\*D6A1 D6A5 D6FB A5F6 FCA9 F604 9D5B 881F\*  
\$\*081F 217A AE17 FC2E 1708 29F7 AA17 193C\*  
\$\*981F 081F 10BE 25F6 A9F7 AE17 FD2E 1702\*  
\$\*219A 9D3C AE17 FD2E 1700 3217 FE2E 1700\*  
\$\*3217 FC2E 17F3 3238 0536 3836 3832 3836\*  
\$\*3832 3836 38F7 3238 0819 D388 1F08 1F2E\*  
\$\*1732 3825 9888 1F25 98B2 38FC 3238 022E\*  
\$\*3832 382E 38FA 3238 042E 172E 182E 381D\*  
\$\*F79E 18FE 1E18 0526 5919 F7A6 382E 7A26\*  
\$\*3922 18FE 1E18 0022 18FE 2638 0226 391E\*  
\$\*1819 F7F9 99F7 2A2 3832 7A15 D691 D695\*  
\$\*D691 D691 D691 B691 B591 B58D B589 9581\*  
\$\*5381 3281 3281 5281 5281 3281 1181 1189\*  
\$\*5299 B5AA 172A 1729 F7A9 F6AA 1729 F7AA\*  
\$\*172A 1729 F7AA 172A 172A 1729 F7AA 172A\*  
\$\*172A 1729 F7A9 F7A9 F7A9 F6A9 F6FD A5F6\*  
\$\*FDA5 D6FD A1D6 00A5 D6F2 A1D6 049D D69D\*  
\$\*B5A1 D6A1 B5A1 D5ED 9DB5 0499 B59D B599\*  
\$\*9599 9599 94FC 95D6 00A9 D6FB A5D6 FDA9\*  
\$\*9400 9974 F295 7407 9174 9173 9574 9174\*  
\$\*9174 9153 9174 9574 023C 031D B5A1 B5A1\*  
\$\*B59D B5FD A1B5 05A5 B5A5 D6A5 D5A5 D6A1\*  
\$\*B5A1 B5FE A5D5 01A1 9888 1FFE 081F 0025\*  
\$\*D6F8 A5D6 07A9 D6A5 D6A5 D6A1 B788 1F08\*  
\$\*1F14 FD29 F6FC A5D6 00A9 D6FB A5D6 FDA9\*  
\$\*F601 A9D6 A5F6 FEA5 D6FE A9F6 03A5 F6A5\*  
\$\*F6A5 D6A5 D6FE A9F6 00AA 17F9 2E17 0329\*  
\$\*F7A9 F6AE 1729 F6FD A9F6 02A5 D6A5 F6A5\*  
\$\*F6FC A5D6 0CA1 D5A1 D6A1 D6A1 D5A1 D6A5\*  
\$\*D6A5 F6A5 D6A5 D6A5 1C88 1F08 1F21 99A5\*  
\$\*D6FB A9F6 04A1 9988 1F08 1F08 1F21 B9FA\*  
\$\*A9F6 09A1 B99D 7A95 F6A5 D6A5 D6A9 F6A5\*  
\$\*D6A9 D6A5 D6A1 D6FB A5D6 00A5 F6FD A5D6\*  
\$\*0399 3B88 1F08 1F1D 7AFC A5D6 02A1 D6A5\*  
\$\*D6A5 D6FE A1D6 03A5 D6A1 D6A5 D6A5 F6FD\*  
\$\*A5D6 12A1 D6A5 D6A5 8DB5 8995 8174 8153\*  
\$\*F6A5 D6A5 D6A9 F6A9 F7A5 F6A5 D6A9 F694\*  
\$\*DD08 1F08 1F29 F8AE 17FB 2E17 0621 BA88\*  
\$\*1F08 1F08 1F21 D9AE 172A 17FC 2E17 0225\*  
\$\*D9A1 98B2 17FD 2E17 0232 382E 172E 18FD\*  
\$\*2E17 0532 3732 3732 1732 3832 382E 38F8\*  
\$\*3238 0232 5832 3836 38F2 3238 0715 1D88\*  
\$\*1F08 1F2E 3821 7C88 1F1D 5DB2 38F9 3238\*  
\$\*032E 382E 3832 382E 38FD 3238 FE2E 3800\*  
\$\*2617 FD1E 1802 2259 2659 1E17 FE1E 1808\*  
\$\*1E17 19F7 A218 2218 2639 2A39 2638 2638\*  
\$\*1DF7 F899 F715 99F8 AE7A 19F7 8DB6 91D6\*  
\$\*91D6 95B6 91B6 8DB5 8DB5 8995 8174 8153\*  
\$\*8153 8152 8132 8111 8111 8952 9994 AA17\*  
\$\*2E17 FE2A 1702 29F7 AA17 2E17 FC2A 1708\*  
\$\*29F7 AA17 2A17 29F7 AA17 2A17 29F7 AA17\*  
\$\*29F7 FBA5 F6FB A5D6 FEA1 D600 A5D6 FCA1\*  
\$\*D600 A5D6 F9A1 D602 9DB5 9DB5 A1B5 FC9D\*  
\$\*B500 A1B5 F89D B500 A1B5 F69D B504 99B5\*  
\$\*9DB5 9995 9994 9994 FE99 95F8 9994 7795\*  
\$\*7400 9174 FE95 7400 9174 FE95 7403 9174\*

\$\*9173 9173 9574 02B6 0021 B5F9 A1B5 0DA5\*  
 \$\*B5A1 B5A1 D5A1 D6A5 D6A5 D6A1 D5A5 B6B8C\*  
 \$\*9E15 3B88 1F08 1F08 1F21 98FE A5D6 01A1\*  
 \$\*D6A5 D5FE A5D6 2BA1 9994 FC0C 7E14 FC15\*  
 \$\*1C88 1F08 1F1D 7AA5 D69D 7A95 1C94 DD0C\*  
 \$\*7E21 99A5 D6A5 D790 BD10 9E21 B7A5 D6A5\*  
 \$\*D6A9 F6A9 F699 3B90 9E08 1F1D 5A95 1C88\*  
 \$\*1F08 1F21 98A9 F6A1 B999 5B99 1C94 FD0C\*  
 \$\*7E25 D7A5 D799 3B8C 7E0C 7E21 9AAE 17FD\*  
 \$\*2E17 0729 D899 3C90 9E14 DE10 9E21 7AA5\*  
 \$\*F6A9 F6FE A5D6 16A1 9994 FC10 BD0C 7E10\*  
 \$\*DD21 B7A1 D6A1 D6A5 D5A1 D5A1 B999 3B90\*  
 \$\*9E10 BD19 3B90 9E08 1F0C 7E25 D6A5 D6A5\*  
 \$\*F6A9 F6A9 F6FE A9F7 0690 9E08 1F08 1F14\*  
 \$\*FD29 F6A9 F6A5 F6FE A9F6 16A9 F7A9 F6A5\*  
 \$\*B7A5 B7A5 D6A5 D699 3B99 3B94 DD10 BD19\*  
 \$\*3BA1 9890 9E0C 7E21 B799 3B99 3B94 DD14\*  
 \$\*DD10 BD25 F6A1 988C 7EFE 081F 0710 DD14\*  
 \$\*DD21 B999 5B95 1C94 DD10 9E1D 79FD A5D6\*  
 \$\*05A1 B795 1C90 9E10 BD10 9E1D 7AFC A5D6\*  
 \$\*0D99 3B90 9E08 1F1D 5A95 1C88 1F08 1F25\*  
 \$\*B9A9 F6A5 F6A5 D788 1F08 1F10 DEFE 2A17\*  
 \$\*FC2E 1704 10BE 081F 081F 14FD 2A17 FA2E\*  
 \$\*1702 29F8 A9F8 AE17 FE2E 1712 29F8 9D3C\*  
 \$\*8C7E 0C7E 29D9 8C7F 081F 0C7E 3237 3237\*  
 \$\*217B 9D7C 951D 94FE 217C ADFA 90BE 0C7F\*  
 \$\*2E19 FE32 3806 2DDA 9D3D 94FE 107F 191D\*  
 \$\*B219 3658 F532 3808 191D 881F 081F 10BE\*  
 \$\*191D A5DA B238 2E38 2E38 FA32 38FE 2E38\*  
 \$\*FE32 3800 3237 FC2E 3812 2218 1E18 2218\*  
 \$\*2238 2639 2A59 1E18 15D6 99F7 9A17 19F7\*  
 \$\*9E17 1E18 2638 2A59 2A59 2638 1E18 19F7\*  
 \$\*F799 F702 A639 2638 0174 FE91 B626 8DB5\*  
 \$\*8995 8174 8174 8153 8152 8132 8111 8110\*  
 \$\*8952 9DD5 AA17 2E17 2A17 2A17 2E17 2A17\*  
 \$\*2A17 2E17 2A17 2A17 2E17 2A17 2A17 29F7\*  
 \$\*A9F7 AA17 2A17 2A17 29F7 AA17 2A17 2A17\*  
 \$\*29F7 A9F6 A9F6 A9F7 A5F6 A9F7 FEAS F6FC\*  
 \$\*A5D6 00A5 F6FD A5D6 FDA1 D603 A5D6 A1D6\*  
 \$\*A1D6 A5D6 FBA1 D607 9DD6 A1B5 9DB5 9DB6\*  
 \$\*9DB5 9DB5 A1B5 A1B5 F79D B500 A1B5 FC3D\*  
 \$\*B504 99B5 99B5 99B5 9994 9994 FD99 9500\*  
 \$\*9994 FE99 95FC 9994 F695 7402 9573 9573\*  
 \$\*9173 FC95 7403 9174 9574 9174 9574 02B4\*  
 \$\*0021 B5F8 A1B5 02A5 D5A5 D6A5 D5FE A5D6\*  
 \$\*0699 3B99 3B9D 9788 1F08 1F08 1F1D 7AFA\*  
 \$\*A5D6 2B9D 7A88 1F10 BD25 B7A5 D68C 7E08\*  
 \$\*1F08 1F21 98A1 D6A1 9890 BD08 1F08 1F19\*  
 \$\*3BA5 D6A1 9988 1F08 1F1D 5BA5 D6A5 D6A5\*  
 \$\*D790 DD08 1F19 3CA5 D799 3B8C 7E08 1F10\*  
 \$\*9E29 F6A9 F6A5 D79D 3B88 1F08 1F14 FD25\*  
 \$\*D890 DE14 FD08 1F08 1F14 FDFD 2E17 0721\*  
 \$\*7A8C 7E10 DE25 D8A5 D788 1F08 1F21 B7FE\*  
 \$\*A5D6 1595 1C88 1F1D 5AA5 D699 3B88 1F14\*  
 \$\*FC21 D6A1 D6A1 B6A1 B790 BD08 1F1D 7AA5\*  
 \$\*D69D 5A88 1F08 1F14 FC25 D6A5 D6A5 D6FE\*  
 \$\*A9F6 08A9 F7A1 9A88 1F08 1F08 1F21 7AA9\*  
 \$\*F6A9 F6A5 F6FD A9F6 00A5 F6FD A5D6 1B9D\*  
 \$\*798C 7E08 1F08 1F21 998C 7E08 1F08 1F19\*  
 \$\*3BA1 9994 DD08 1F08 1F19 3BA9 F6A5 B7A1\*  
 \$\*9988 1F08 1F10 9E21 B9A1 B9A1 D79D 7A88\*  
 \$\*1F08 1F08 1F25 D6FE A5D6 1C9D 7A8C 7E10\*  
 \$\*BD25 D7A1 B788 1F08 1F21 B7A5 D6A5 D6A5\*  
 \$\*B790 BD08 1F15 1CA5 B799 5B8C 7E08 1F10\*  
 \$\*9E29 F6A9 F6A5 F6A1 9988 1F08 1F21 7BAE\*  
 \$\*172E 172A 17FD 2E17 0525 BA88 1F08 1F08\*  
 \$\*1F21 9AAA 17F5 2E17 1D29 D98C 7E08 1F25\*  
 \$\*9BAE 381D 3D88 1F08 1F1D 5D89 3888 3829\*

\$\*BA8C 7F08 1F08 1F29 DA8C 7F08 1F08 1F21\*  
 \$\*7CB2 3832 381D 5D88 1F29 BBB2 3821 7C88\*  
 \$\*1F1D 3DB6 58F6 3238 082D FA90 BE08 1F08\*  
 \$\*1F21 7CAE 382E 382E 382E 18F7 3238 002E\*  
 \$\*38FE 3238 162E 382E 382E 3732 3832 382E\*  
 \$\*1821 F7A2 3822 3822 3826 392A 5926 5911\*  
 \$\*B595 D79A 1719 F79E 1822 1826 392A 5922\*  
 \$\*181D F7FA 99F7 0095 F7FD 99F7 109E 182A\*  
 \$\*590D B585 948D 9589 9585 7481 7481 5381\*  
 \$\*5281 3281 1181 118D 529D B5AA 1732 38FE\*  
 \$\*2E17 002A 17FD 2E17 012A 172E 17FE 2A17\*  
 \$\*0C29 F7AA 172E 172A 172A 172A 172E 172A\*  
 \$\*1729 F7A9 F7A5 F6A9 F7A9 F7FA A5F6 FCA5\*  
 \$\*D602 A5F6 A5D6 A5D6 FAA1 D604 A5D6 A5D6\*  
 \$\*A1D6 A1D6 A5D6 FEA1 D606 A1B5 9DB5 A1B5\*  
 \$\*A1B5 A1D6 A1B6 A1B5 EE9D B507 9995 9DB5\*  
 \$\*9DB5 9995 9DB5 9995 9995 9DB5 FE99 9509\*  
 \$\*9994 9994 9995 9995 9994 9994 9594 9574\*  
 \$\*9594 9594 F895 7401 9173 9174 FD95 7401\*  
 \$\*9174 9574 02A0 0021 B5F6 A1B5 0BA5 D5A1\*  
 \$\*D5A1 D5A1 9890 9E25 B7A5 D688 1F08 1F08\*  
 \$\*1F19 3AA5 D5FC A5D6 1F9D 7A88 1F08 1F21\*  
 \$\*98A5 D6A5 D690 9E08 1F10 9E25 D6A5 D6A1\*  
 \$\*D59D 7988 1F08 1F15 1CA5 D6A5 D694 DD08\*  
 \$\*1F1D 7AA5 F6A5 D694 FD08 1F10 9E25 D7A9\*  
 \$\*F699 5B88 1F08 1F19 3CFE A9F6 2EA1 7A88\*  
 \$\*1F08 1F1D 7B99 1CA5 88A9 F788 1F08 1F14\*  
 \$\*FD2D F7AD F7AE 1721 7A88 1F08 1F25 D7A9\*  
 \$\*F69D 5B88 1F08 1F21 98A5 D6A5 D69D 7A88\*  
 \$\*1F14 DD25 D6A5 D695 1C88 1F14 FC25 D6A1\*  
 \$\*D6A1 9790 BD08 1F14 FC25 D6A5 D69D 7A88\*  
 \$\*1F08 1F1D 7AA5 D6A5 F6A5 F6FD A9F6 0499\*  
 \$\*3C88 1F08 1F08 1F25 D7F9 A9F6 3FA5 F6A5\*  
 \$\*F6A5 D6A5 D6A9 F688 1F08 1F10 DD19 1C99\*  
 \$\*3B88 1F08 1F1D 7AA5 D695 3C88 1F08 1F25\*  
 \$\*B8A5 D6A5 D6A1 B988 1F08 1F19 3CA5 F6A5\*  
 \$\*F6A5 D6A1 B788 1F08 1F14 FC25 D6A5 D6A5\*  
 \$\*F69D 7A88 1F08 1F21 D7A5 D69D 5B88 1F08\*  
 \$\*1F21 B8A5 D6A5 D694 FD08 1F10 9E25 D7A9\*  
 \$\*F69D 5B88 1F08 1F19 3CA9 F6A9 F6A9 F799\*  
 \$\*3C88 1F08 1F21 D9AE 172E 172A 17FD 2E17\*  
 \$\*051D 3C88 1F08 1F08 1F29 F8A8 17FE 2E17\*  
 \$\*1E29 F88C 7E08 1F1D 1DB2 382E 1714 FD08\*  
 \$\*1F08 1F25 BBB2 3832 3832 3808 1F08 1F14\*  
 \$\*FE1D 3DA1 7C88 1F08 1F25 BBB2 381D 5D88\*  
 \$\*1F19 1DB2 3832 381D 5D88 1F1D 3DB2 38F8\*  
 \$\*3238 0E2E 1919 1DC8 7F0C 7F08 1F08 1F19\*  
 \$\*1DB2 382E 3821 5C88 1F08 1F08 1F1D 5DB2\*  
 \$\*38F8 3238 FE2E 3813 3238 2E18 25F6 9194\*  
 \$\*91B5 A638 2638 2659 2A79 327A 2E7A 1E17\*  
 \$\*11B6 99F7 9E17 1E18 2238 2638 2218 19F7\*  
 \$\*FB99 7F7E 95F7 FC99 F70D A659 2639 0154\*  
 \$\*8174 8174 8153 8132 8132 8111 8111 8D73\*  
 \$\*A1D6 AE37 3238 F72E 1702 2A17 2E17 2E17\*  
 \$\*FD2A 1702 2E17 2A17 2E17 FE2A 1705 29F7\*  
 \$\*A9F7 A5F6 A5F6 A9F7 A9F7 F3A5 F602 A1D6\*  
 \$\*A1D6 A5D6 FDA1 D6FE A5D6 FCA1 D606 9DB5\*  
 \$\*9DB5 A1B5 9DB5 9DB5 A1B6 A1D6 FC9D B501\*  
 \$\*9DD5 A1B5 F29D B501 99B5 9D95 F999 950B\*  
 \$\*9D95 99B5 9995 9995 9994 9994 9594 9594\*  
 \$\*9574 9594 9974 9994 F995 7404 9173 9574\*  
 \$\*9574 9174 9594 02B3 0021 B5F8 A1B5 00A5\*  
 \$\*B5F8 A1B5 09A1 D690 BD19 79A1 D5A5 D590\*  
 \$\*BD08 1F08 1F14 DD25 D6FD A5D6 09A1 988C\*  
 \$\*7E08 1F15 1CA1 D5A5 D6A5 B788 1F08 1F15\*  
 \$\*1CFE A5D6 139D 9988 1F08 1F14 DD25 D6A5\*  
 \$\*D6A1 B98C 7E25 D7A5 D699 3B88 1F08 1F1D\*  
 \$\*7AA9 D6A5 D699 3B88 1F08 1F21 99FE A9F6\*

\$\*2C99 3C88 1F08 1F19 1DA9 D9AE 1725 BA88\*  
 \$\*1F08 1F19 3CA9 F6AE 1729 B988 1F08 1F1D\*  
 \$\*5CA9 F7A9 F7A5 D799 1C9D 5BA5 F6A9 F69D\*  
 \$\*7A88 1F08 1F21 99A5 D6A1 B788 1F08 1F21\*  
 \$\*99A5 D6A1 D695 1C88 1F08 1F21 B7A5 D6A5\*  
 \$\*D699 3B88 1F08 1F21 B7A5 F6FD A9F6 06AA\*  
 \$\*1729 F790 DE08 1F08 1F14 FD29 F6FD A9F7\*  
 \$\*01AA 1729 F6FB A9FE 31A5 B888 1F08 1F15\*  
 \$\*1C99 3BA5 D69D 799D 5AA5 D6A9 F690 9E08\*  
 \$\*1F0C 7E29 F6A9 F6A9 F69D 5B88 1F08 1F21\*  
 \$\*99A5 F6A5 D6A5 D69D 7A88 1F08 1F1D 7AA5\*  
 \$\*D6A5 D6A1 9888 1F08 1F19 3BA5 D6A5 D6A1\*  
 \$\*B794 FC19 3BA5 D6A5 D699 3B88 1F08 1F21\*  
 \$\*7AA9 F6A9 F799 5C88 1F08 1F21 9A9E A9F7\*  
 \$\*0590 9E08 1F0C 7E2E 172E 172A 17FC 2E17\*  
 \$\*0314 DE08 1F08 1F14 FDF4 2E17 3514 FD08\*  
 \$\*1F08 1F2D F8B2 3832 3814 FE08 1F08 1F32\*  
 \$\*1932 3832 382D F888 1F08 1F1D 3DA1 7CB2\*  
 \$\*3829 FBA5 9EB2 3825 9888 1F08 1F2D FAB2\*  
 \$\*382E 1908 1F08 1F29 DAB2 3836 3836 5832\*  
 \$\*5836 5836 5832 3832 3814 FE08 1F08 1F32\*  
 \$\*FE2E 1921 7C88 1F08 1F08 1F32 1932 3832\*  
 \$\*3819 1D88 1F2D FAB2 3829 3238 002E 38FE\*  
 \$\*3238 082E 3821 D691 9589 7489 9585 74A2\*  
 \$\*183A 9A2A 59FE 2A10 032A 590D B591 D79A\*  
 \$\*17FE 1E18 011E 1719 F7FD 99F7 0095 F7FE\*  
 \$\*99F7 0195 F795 F7FE 99F7 0C95 F79E 1826\*  
 \$\*390D 9581 3281 5281 3281 1081 1091 73A5\*  
 \$\*F6B2 3832 38F4 2E17 042A 172A 172E 172A\*  
 \$\*172E 17FA 2A17 0029 F7FC A9F7 04A9 F6A9\*  
 \$\*F7A9 F7A5 F7A9 F6FA A5F6 FDA5 D6FE A1D6\*  
 \$\*04A5 D6A5 D6A1 D6A1 D6A5 D6FD A1D6 03A1\*  
 \$\*B59D B5A1 B59D B5FE A1B5 EF9D B503 9995\*  
 \$\*D5A1 B59D B69D B5FE A1B5 EF9D B503 9995\*  
 \$\*9DB5 9995 9DB5 FE99 9502 99B5 9DB5 9DB5\*  
 \$\*FC99 9409 9574 9594 9994 9574 9574 9594\*  
 \$\*9594 9574 9574 9594 FB95 7402 C100 21B5\*  
 \$\*FEA1 B503 A5B5 A5B5 A1B5 A5B5 FBA1 B509\*  
 \$\*993A 94FC 21D5 A1D5 A1B5 94FC 081F 081F\*  
 \$\*109E 25D6 FDA5 D609 94DD 081F 081F 1D77\*  
 \$\*A1B5 A5D6 9D7A 881F 081F 1979 FDA5 D628\*  
 \$\*881F 081F 1ADD 25D6 A5D6 951C 9D38 A5D6\*  
 \$\*A5B7 8C7E 081F 0C7E 25D6 A9F6 A5D6 90BD\*  
 \$\*081F 081F 25D7 A9F6 A9F6 A9F7 8C7E 081F\*  
 \$\*081F 2198 AD7F AE17 193C 881F 081F 21B9\*  
 \$\*A9F6 A9F6 94FD 081F 081F 29F8 AD7F A9F6\*  
 \$\*A9F7 FEA9 F615 A5D7 8C7E 081F 109E 25D6\*  
 \$\*A5B7 90BD 081F 197A A5D6 A5D6 A199 881F\*  
 \$\*081F 14FC 25D6 A5D6 A5D6 909E 081F 10BD\*  
 \$\*25F6 FCA9 F60E A9F7 A9F7 881F 081F 081F\*  
 \$\*193B A9F6 A9F7 AA17 2E17 29F7 A9F7 A9F7\*  
 \$\*A9F6 A9F7 FDA9 F604 9D7A 881F 081F 109E\*  
 \$\*25D7 FDA5 D617 A1B8 881F 081F 191C A5F6\*  
 \$\*A5D6 A9F6 90BD 081F 081F 25B7 A5F6 A5D6\*  
 \$\*A5D6 94FC 081F 081F 2198 A5D6 A5D6 94DD\*  
 \$\*081F 081F 25D7 FEAS D615 A5F6 A5D6 A9F6\*  
 \$\*A5D7 8C7E 081F 0C7E 29F6 A9F7 A9F7 90DE\*  
 \$\*081F 081F 25F8 AA17 29F7 A589 881F 081F\*  
 \$\*191D AA17 2A17 FB2E 17FE 081F 011D 5CAE\*  
 \$\*17F6 2E17 0925 D988 1F08 1F1D 3DB2 3832\*  
 \$\*3832 1908 1F08 1F14 FEFE 3238 1125 9B88\*  
 \$\*1F08 1F10 BE32 1932 3832 3836 3836 5829\*  
 \$\*7F08 1F10 BE32 3832 3914 FE08 1F25 BBB2\*  
 \$\*38FE 3238 1332 5832 3836 3836 3836 5829\*  
 \$\*FB88 1F08 1F2E 1932 382D F888 1F08 1F08\*  
 \$\*1F25 9BB2 3832 3810 BE25 9BB2 38FC 3238\*  
 \$\*002E 38FC 3238 142E 3721 D695 B589 7489\*  
 \$\*9589 9585 9485 7491 5B8E 1CAE 792A 592A\*

\$\*5926 592E 7A1E 1709 9599 F79A 171E 1819\*  
\$\*F7FB 99F7 0095 F7FC 99F7 1795 F795 F795\*  
\$\*D795 D695 D79E 1819 F785 5280 F005 3195\*  
\$\*73A5 F6B2 3832 3832 382E 382E 372E 182E\*  
\$\*172E 372E 372E 172E 172E 18FE 2E17 002A\*  
\$\*17FB 2E17 F92A 1707 29F7 A9F7 AA17 29F7\*  
\$\*AA17 29F7 A9F7 A9F7 F9A5 F601 A5F7 A5F6\*  
\$\*FDA5 D6FE A1D6 03A5 D6A5 D6A1 D6A5 D6FC\*  
\$\*A1D6 029D B6A1 B5A1 D5FE A1D6 0AA1 B5A1\*  
\$\*D5A1 D6A1 B59D B59D B5A1 B5A1 D69D B5A1\*  
\$\*D6A1 B5FE 9DB5 0199 B599 B5FE 9DB5 029D\*  
\$\*959D B599 B5FE 9995 F899 9405 9574 9994\*  
\$\*9594 9594 9574 9594 FC95 7400 9994 02A8\*  
\$\*0421 B5A1 B5A1 B5A1 D5A1 B5FE A5D5 FEA1\*  
\$\*B503 A1D6 A5D5 A1B7 8C7E F908 1F00 25D6\*  
\$\*FEA5 D60A A198 881F 081F 10BD 21D6 A1D6\*  
\$\*A5D6 94FC 081F 081F 25B7 FEA5 D625 A9D6\*  
\$\*881F 081F 14DD 25D6 A198 90BD 25D6 A5D6\*  
\$\*9D7A 881F 081F 193B A5D6 A5D6 A1B7 881F\*  
\$\*081F 14FD 29F6 A9F6 A9F6 A589 881F 081F\*  
\$\*109E 2DF7 AA17 2A17 0C7E 081F 0C7E 29F6\*  
\$\*A9F6 A5D7 881F 081F 14DE FD2E 170A 2DF7\*  
\$\*A9F7 A9F7 A17A 881F 081F 191C 993B 8C7E\*  
\$\*151C 9DB7 FEA5 D609 94FC 081F 081F 1079\*  
\$\*A5D6 A5D6 A198 881F 081F 193B A9F9 F610\*  
\$\*A9F7 A9F6 AA17 29F7 A9F7 881F 081F 081F\*  
\$\*1D7B A9F7 AA17 2E17 2E17 29F7 A9F7 ADF7\*  
\$\*A9F7 FDA9 F605 A9F7 991D 881F 081F 195B\*  
\$\*A5F6 FEA5 D61A A5F6 9D7A 881F 081F 217A\*  
\$\*A9F6 A9F6 A5D7 881F 081F 10DD 29F6 A9F6\*  
\$\*A5D6 A5D6 8C7E 081F 109E 25D6 A5D6 A1B7\*  
\$\*881F 081F 10DD 29F6 A9F6 A9F6 FEA5 F60A\*  
\$\*A9F6 9D7A 881F 081F 193B A9F6 A9F7 A5D8\*  
\$\*881F 081F 14FD FE2A 1704 219B 881F 081F\*  
\$\*219A AA17 FA2E 17FE 081F 011D 5BAE 17F7\*  
\$\*2E17 1D2E 1819 1D88 1F08 1F29 DBB2 3832\*  
\$\*3825 BB88 1F08 1F21 7BAE 172E 3832 371D\*  
\$\*3D88 1F08 1F21 7CB6 3832 3832 3836 5825\*  
\$\*BB88 1F08 1F1D 3DA1 7C8C 7F1D 5DB2 39FC\*  
\$\*3239 FC36 5802 10BE 081F 14FE FE32 3807\*  
\$\*0C7F 081F 081F 10BE 3238 217C 951D B238\*  
\$\*F632 3805 2A17 15B5 8D94 8995 8995 8594\*  
\$\*FE85 950C 8974 A638 2E7A 2218 2639 1E18\*  
\$\*2A7A 3EBA 0D94 91D6 99F7 9A17 19F7 FE99\*  
\$\*F7FE 95F7 1799 F795 F795 F799 F799 F795\*  
\$\*F795 D695 D691 D691 B691 B695 D6A2 1811\*  
\$\*B58D 73AA 1732 3832 382E 3832 3832 382E\*  
\$\*382E 3732 38FE 2E38 032E 372E 172E 182E\*  
\$\*18F8 2E17 022A 172E 172E 17FD 2A17 0A2E\*  
\$\*172A 172A 172E 172A 172A 172A 172A 1729\*  
\$\*F6A9 F7A9 F7FE A5F7 03A9 F7A9 F7A5 F6A9\*  
\$\*F6FE A5F6 F5A5 D6FD A1D6 009D D6FB A1D6\*  
\$\*009D B5FA A1D6 04A1 B6A1 D69D B59D B59D\*  
\$\*B6FC A1B5 EF9D B502 9995 99B5 9DB5 FE99\*  
\$\*9401 9995 9594 FE99 9401 9995 9594 FE99\*  
\$\*9402 9574 9574 9994 02EF 0021 B5FE A1B5\*  
\$\*4BA5 D6A5 D6A5 D5A1 B5A5 D5A1 B5A1 B59D\*  
\$\*94A5 D590 DD19 3AA1 D5A1 B5A1 B5A1 D69D\*  
\$\*7988 1F08 1F08 1F21 99A1 D5A5 D6A5 D699\*  
\$\*3B88 1F08 1F19 3BA5 D6A5 D6A1 B788 1F08\*  
\$\*1F14 FC25 D6A5 D6A5 D6A9 F6A9 F688 1F08\*  
\$\*1F14 FD25 B790 9E25 B8A5 D6A5 D690 DD08\*  
\$\*1F08 1F21 B9A9 F6A9 D69D 5B88 1F08 1F1D\*  
\$\*7AA9 F7A9 F6A9 F79D 5B88 1F08 1F21 7AA9\*  
\$\*F6AD F7A1 9A88 1F08 1F1D 3CA9 F7AD F79D\*  
\$\*7B88 1F08 1F1D 5CAE 17FD 2E17 072A 172A\*  
\$\*1719 1D88 1F08 1F19 3C9D 79A5 B7FE A5D6\*  
\$\*0BA1 D6A5 B788 1F08 1F08 1F19 2238 2A7A 0DB5 91D6 FE99\*

\$\*D695 3C88 1F08 1F25 B8FE A9F6 0BA9 F7A9\*  
\$\*F6AA 1729 F6A9 F68C 7E08 1F08 1F1D 5BAA\*  
\$\*1729 F7AE 17FD 2A17 0229 F7A9 F6A9 F6FE\*  
\$\*A9F7 048C 7E08 1F08 1F25 D7A5 F6FD A9F6\*  
\$\*1694 FD08 1F08 1F25 D7A9 F7A5 F69D 7A88\*  
\$\*1F08 1F19 5BA5 F6A5 D6A5 F6A1 B988 1F08\*  
\$\*1F15 3CA5 D6A5 D69D 5A88 1F08 1F19 3BFE\*  
\$\*A9F6 15A5 F6A9 F6A9 F6A9 F790 DE08 1F08\*  
\$\*1F21 D9A9 F7AA 171D 7B88 1F08 1F1D 9BAA\*  
\$\*172A 172E 1714 FD08 1F08 1F29 F8AA 17FC\*  
\$\*2E17 0632 172E 170C 7E08 1F08 1F1D 7BAE\*  
\$\*17F9 2E17 052E 3832 3731 F688 1F08 1F08\*  
\$\*1FFF 3238 1419 1D88 1F08 1F29 FAAE 182E\*  
\$\*382E 380C 7F08 1F08 1F2E 1936 5832 5836\*  
\$\*5832 381D 3D88 1F08 1F1D 5D9A DBB2 19FB\*  
\$\*3238 1236 5832 3832 3836 5832 382E 1A08\*  
\$\*1F08 1F19 1DB2 3832 3832 3821 7C88 1F08\*  
\$\*1F08 1F21 7C8C 7F32 19FC 3238 0132 372E\*  
\$\*18FE 3238 1729 F791 958D 9489 9489 9485\*  
\$\*9485 9481 7485 7489 9595 B59D D69D F7A6\*  
\$\*3922 3822 381E 181E 183A BB22 1709 9599\*  
\$\*F79E 1719 F7FB 99F7 1295 F799 F799 F795\*  
\$\*F795 D795 D695 B695 B691 B689 B585 9581\*  
\$\*7489 949D F6AA 1732 3832 382E 382E 38FC\*  
\$\*3238 002E 37FE 3238 072E 172E 372E 182E\*  
\$\*172E 172E 3832 382E 38FC 2E17 002A 17FE\*  
\$\*2E17 072A 172A 172E 172E 172A 172E 172A\*  
\$\*172E 17FE 2A17 0629 F7A9 F7A9 F6A9 F7A9\*  
\$\*F7AA 1729 F7FE A9F7 0AA5 D6A5 F6A5 D6A5\*  
\$\*D6A5 F6A5 F6A5 D6A5 D6A5 F6A5 F6A5 D6FE\*  
\$\*A5F6 02A5 D6A1 D6A5 D6F8 A1D6 049D B5A1\*  
\$\*D6A1 D6A1 D5A1 D5FE A1D6 089D D6A1 D6A1\*  
\$\*D5A1 B59D B5A1 D59D B59D B5A1 B5EB 9DB5\*  
\$\*0199 B599 94FC 9995 0799 B599 9499 9499\*  
\$\*9599 9499 9495 9499 9502 CA08 21B5 A1B5\*  
\$\*A1B5 A5D5 A1B5 A1D5 A5D5 A1B5 A5D5 FEA1\*  
\$\*B502 9959 90DD 25D5 FEA1 B512 A1D6 9D77\*  
\$\*881F 081F 081F 1D7A A5D6 A5D6 A9F6 94DD\*  
\$\*081F 081F 2199 A5D6 A5D6 9D5B 881F 081F\*  
\$\*1D5A FEA5 D606 A9D6 A9D6 881F 081F 10BD\*  
\$\*10BD 1D7A FEA9 F609 881F 081F 081F 29D6\*  
\$\*A9F6 A5D7 8C7E 081F 081F 25B9 FEA9 F710\*  
\$\*94FD 081F 081F 25D6 A9F6 A9F6 993C 881F\*  
\$\*081F 29D9 A9F7 A5D7 A5D8 881F 081F 217B\*  
\$\*AE17 FE2E 1706 25D9 AA17 2DF7 94FD 081F\*  
\$\*081F 21B9 FEA5 D6FD A198 A1B7 A5D6 A199\*  
\$\*881F 081F 14DD 25D6 A5D6 A5B7 8C7E 081F\*  
\$\*0C7E 29F6 A9F6 A9F6 FDA9 F715 A9F6 A9F7\*  
\$\*993C 881F 081F 193C A9F7 AA17 2A17 29F7\*  
\$\*AE17 2E17 2A17 29F7 A1B9 AA17 29F6 A9F7\*  
\$\*A1B9 881F 081F 191C FBA9 F61D 881F 081F\*  
\$\*10DD 29F6 A5D7 A9F7 993C 881F 081F 21B8\*  
\$\*A5F6 A5D8 A9F6 995B 881F 081F 2199 A5F6\*  
\$\*A1D7 995B 881F 081F 193B A5F6 A9F6 A9F6\*  
\$\*A5F6 A1B9 AA17 2A17 FE08 1F0F 29F7 AA17\*  
\$\*29F8 8C7E 081F 081F 25D9 AE17 2E17 2E17\*  
\$\*081F 081F 14DE 2E17 29F8 AE17 FB2E 1704\*  
\$\*1D3C 881F 081F 193C AE17 FD2E 1717 3238\*  
\$\*2E17 2E37 29DA B217 3217 29DA 881F 081F\*  
\$\*151D AE37 2E38 29DA 881F 081F 0C7F 2E38\*  
\$\*2E38 3238 29DA 881F 081F 1D3D B238 FD32\*  
\$\*3808 191D 881F 081F 29DA B238 3238 3238\*  
\$\*2DFA AE19 FB32 3809 3638 3238 29DA 881F\*  
\$\*081F 081F 3219 3238 3238 2E19 FD08 1F01\*  
\$\*25B8 B238 FE32 3801 2E38 2E38 FE32 3805\*  
\$\*2A17 19D6 9195 8D95 8995 8594 FE89 950E\*  
\$\*8D95 95B5 9D7F AA18 2E38 15B5 99F7 9E18\*  
\$\*1E18 1A17 1A17 2238 2A7A 0DB5 91D6 FE99\*

\$\*F714 9A17 19F7 95F7 99F7 99F7 95F7 95F7\*  
\$\*95D7 91D6 95D6 91B6 8DB6 8995 8574 8153\*  
\$\*8111 8511 9594 AA17 3238 2E38 F832 3802\*  
\$\*2E38 3238 3238 FE2E 3800 2E37 FD2E 3803\*  
\$\*2E17 2E38 2E38 2E18 F62E 1700 2A17 FE2E\*  
\$\*17FE 2A17 0129 F7AA 17FB 2A17 0329 F7A9\*  
\$\*F7A9 F7A9 F6FE A5F6 02A9 F6A9 F7A9 F6FE\*  
\$\*A5F6 FEA5 D6E8 A1D6 0BA1 B5A1 B6A1 D69D\*  
\$\*B6A1 B5A1 B5A1 D69D B59D B6A1 B5A1 B5A1\*  
\$\*D6FE 9DB5 FEA1 B5FE 9DB5 00A1 B5FA 9DB5\*  
\$\*0099 B5FE 9DB5 0099 9599 9599 9499 9599\*  
\$\*9599 9499 9402 E000 21B5 FBA1 B510 A1D5\*  
\$\*A5D5 A1D5 A1B5 A196 8C7E 1DB7 A1B5 A5D6\*  
\$\*A1B5 A1D6 A1D6 A1D5 881F 081F 193A\*  
\$\*FEA5 D633 94DD 081F 081F 2199 A5D6 A5B8\*  
\$\*90DD 081F 081F 2198 993B A199 A5D6 A9D6\*  
\$\*A9D6 881F 081F 1D7A A5D6 A5F6 A9F6\*  
\$\*A9F6 881F 081F 25B7 A9F6 993B 8C7E\*  
\$\*081F 081F 29F7 993C A1B9 A5D8 881F 081F\*  
\$\*14FD 29F6 A9F6 A9F6 90DE 081F 0C7E 2A17\*  
\$\*193C A5B9 A198 881F 081F 14FD FE2E 171A\*  
\$\*219A 94DE 29D8 A9F6 991C 881F 081F 217A\*  
\$\*A5F6 A5D6 A198 909E 21B7 A5D6 A199 881F\*  
\$\*081F 14DD 25D6 A5D6 94FC 10DD 081F 191C\*  
\$\*A5D7 991C A9F6 FDA9 F715 A9F6 A9F7 A1D9\*  
\$\*881F 081F 10BE 2E17 2E17 29F7 AE17 29F7\*  
\$\*A9F7 A9F7 993C 993C A9F7 A9F6 A9F7 993B\*  
\$\*881F 081F 217A FCA9 F61E A1B9 881F 081F\*  
\$\*193C A5D8 993C A5D7 8C7E 081F 081F 25D6\*  
\$\*9D7A A17A A5F6 94FD 081F 081F 25D7 A17A\*  
\$\*A17A 9D7A 881F 081F 14FD 25F6 A5F6 A9F6\*  
\$\*A17A 90DE 25F6 AE17 FE08 1F10 25F8 AA17\*  
\$\*1D5C 8C7E 081F 081F 2E17 1D5C A5D9 A5D9\*  
\$\*881F 081F 1D3C A9F6 991D A9F8 AE17 FC2E\*  
\$\*1703 25D9 881F 081F 10BE FD2E 1718 2E38\*  
\$\*3218 3237 1D6D 9D3C B238 2E38 25DA 881F\*  
\$\*081F 14FE 2E38 2A18 193D 881F 081F 151D\*  
\$\*B238 191D B219 1D5C 881F 081F 25BB B238\*  
\$\*FD32 3808 1D3D 881F 081F 25BB B238 3238\*  
\$\*2DFA 90BE 2E19 F932 3800 3219 FE08 1F29\*  
\$\*1D5D B238 3238 3238 1D5D 881F 081F 081F\*  
\$\*14FE 3219 3238 3238 29DA B238 3238 3238\*  
\$\*2E17 1DD6 95B5 91B6 91B6 8DB5 8D95 8994\*  
\$\*8995 9195 99D6 A617 3659 3259 21F7 95B5\*  
\$\*8174 8995 9E18 1E17 19F7 99F7 9A18 2659\*  
\$\*19F7 8DB5 FC99 F710 95F7 95F7 95D7 95D6\*  
\$\*91D6 91D6 91B6 8D95 8595 8174 8132 80F0\*  
\$\*0910 9994 AE17 3638 3658 FC32 3800 2E38\*  
\$\*F932 38FC 2E38 052E 372E 382E 382E 172E\*  
\$\*382E 38FE 2E17 002E 37FA 2E17 002E 37FC\*  
\$\*2E17 FE2A 1703 2E17 2A17 2A17 2E17 FC2A\*  
\$\*1701 29F7 AA17 FC2A 1704 29F7 AA17 29F7\*  
\$\*A9F7 A5F6 FDA5 D6FC A1D6 00A5 D6F6 A1D6\*  
\$\*01A5 D6A5 D6FD A1D6 10A1 B6A1 D6A1 D5A1\*  
\$\*D6A1 B5A1 B6A1 D5A1 D6A1 D6A1 D5A1 D6A1\*  
\$\*D6A1 B5A1 B5A1 D6A1 B5A1 B5FE A1D6 039D\*  
\$\*B59D B5A1 D5A1 D5F8 9DB5 0599 9599 959D\*  
\$\*B59D 9599 9599 9502 D900 21B5 FBA1 B507\*  
\$\*A1D5 A5B5 A1D5 A1B5 94FC 10DD 21D6 A1B5\*  
\$\*FDA5 D61B A5B7 881F 081F 10BD 25D6\*  
\$\*A5D6 A9D6 993B 881F 081F 10BD 193B 909E\*  
\$\*1D7A 881F 081F 193B 993C A5D6 A5D6 A9F6\*  
\$\*A9F6 881F 081F 151C A5D6 A5F6 FEA9 F63B\*  
\$\*90DD 081F 081F 191C 991C A199 881F 081F\*  
\$\*081F 193C 9D9B A9F7 A19A 881F 081F 1D5B\*  
\$\*A9F6 A9F6 A9F7 881F 081F 0C7E 191D 993B\*  
\$\*ADF7 A9F6 8C7E 081F 081F 14FD 217B 94FD\*  
\$\*0C7E 25D7 A9F6 A9F7 A19A 881F 081F 0C7E\*

\$\*193B 951C 8C7E 197A A5D6 A5D6 A5B7 8C7E\*  
 \$\*081F 081F 193B 951C 993B 94DD 081F 14FD\*  
 \$\*14FD 2598 A9F6 A9F6 FCA9 F74E AE17 219A\*  
 \$\*881F 081F 193C AE17 2A17 2E17 2A17 25D8\*  
 \$\*991D 993C AA17 29F7 A9F6 AA17 10DE 081F\*  
 \$\*081F 25D8 A9F6 A9F7 A9F7 AE17 29F7 9D5B\*  
 \$\*881F 081F 14FD 14FD 25B9 A9F6 881F 081F\*  
 \$\*0C7E 193B 953C A9F6 A9F6 881F 081F 081F\*  
 \$\*193B 993C A9F7 A6D7 8C7E 081F 081F 14FD\*  
 \$\*1D5B 94FD 0C7E 25D8 A9F7 AA17 10DE 081F\*  
 \$\*081F 191D 991D A5BA 881F 081F 081F 1D3C\*  
 \$\*A19B AE17 217B 881F 081F 14FD 14FD 29D9\*  
 \$\*AE17 2E17 2E17 3218 3218 FE2E 171E 219A\*  
 \$\*881F 081F 1D3C AE17 2E17 2E38 2E38 2A19\*  
 \$\*1D3D 9D5D AE18 2E17 2E37 29F8 881F 081F\*  
 \$\*081F 1D7C 991D A5B8 881F 081F 10BE 191D\*  
 \$\*ADFA B238 14FE 081F 081F 3219 FC32 3808\*  
 \$\*29D8 881F 081F 0C7F 217C 9D5D 8C7F 25B8\*  
 \$\*B238 F832 3808 217C 881F 081F 081F 191D\*  
 \$\*A17C A17C 94FE 10BE FE08 1F08 10BE 217C\*  
 \$\*9D5D 991D B238 2A17 21F6 99B6 95D6 FE99\*  
 \$\*D70E 95D6 91B6 95B5 99B6 A617 3259 3259\*  
 \$\*2E38 19B6 8994 8174 8174 8153 95D7 9DF7\*  
 \$\*FE99 F716 9E18 2639 0DB5 95D7 99F7 9A18\*  
 \$\*19F7 99F7 95F7 95D6 91D6 91B6 91B6 8995\*  
 \$\*8594 8174 8132 8110 8D31 9D94 AE17 3659\*  
 \$\*3659 FB32 3801 2E38 2E37 F732 3806 2E38\*  
 \$\*3238 2E38 3238 2E38 2E38 3238 FD2E 3809\*  
 \$\*2E18 2E18 3238 2E38 2E17 2E18 2E17 2E17\*  
 \$\*2E38 2E37 FC2E 1700 2A17 F02E 17FE 2A17\*  
 \$\*0429 F7A9 F7A9 F7A5 F6A5 F6FB A5D6 01A1\*  
 \$\*D6A5 D6FD A1D6 FEA5 D603 A1D6 A5D6 A1D6\*  
 \$\*A1D6 FEA5 D603 A1D6 A5D6 A1D6 A5D6 FEA1\*  
 \$\*D601 A5D6 A5D6 FDA1 D600 A5D6 F9A1 D604\*  
 \$\*A1B5 A1B5 9DB5 A1B5 A1B5 F8B9 B501 9995\*  
 \$\*9DB5 02BB 0021 B9FB A1B5 0CA1 D5A5 D59D\*  
 \$\*9790 BD08 1F08 1F14 FC1D B7A5 D6A5 D6A9\*  
 \$\*F699 3B90 9EFD 081F 1514 FC21 99A5 D5A5\*  
 \$\*B790 BD08 1F08 1F10 9E21 98A1 B78C 7E08\*  
 \$\*1F15 1CA9 D6A5 D6A9 D6A9 F6A5 D688 1F1D\*  
 \$\*5A45 D6A9 D6FD A9F6 1B41 B98C 7E08 1F0C\*  
 \$\*7E21 7A99 F690 D608 1F08 1F1D 7BAE 172A\*  
 \$\*171D 3C88 1F08 1F21 B9A9 F6A9 F7A9 F794\*  
 \$\*FD08 1F08 1F1D 5CAD F7AE 172E 1729 B990\*  
 \$\*BEFE 081F 2014 FD25 F8A9 F6A9 F6A9 F7A9\*  
 \$\*F7A1 7A8C 7E08 1F08 1F10 9E1D 79A1 D6A5\*  
 \$\*D6A1 D6A5 D69D 7A88 1F08 1F08 1F19 3BA5\*  
 \$\*D699 3B88 1F0C 7E25 B8A9 F6A9 F7A5 F6A9\*  
 \$\*F7A9 F6A9 F7AA 17FE 2E17 2D25 BA90 BE08\*  
 \$\*1F10 BE1D 5CA1 7B99 1D90 BE21 9AAE 172A\*  
 \$\*1729 F7A9 F6A5 D888 1F08 1F10 DE2A 1729\*  
 \$\*F7AA 1729 F7AA 172A 1721 B988 1F08 1F0C\*  
 \$\*7E25 B9A9 F7A9 F690 DD08 1F08 1F19 3BA5\*  
 \$\*F6A5 F6A9 F694 F088 1F08 1F19 3CA9 F7AA\*  
 \$\*1729 F6A5 B890 9EFE 081F 1614 FD25 D7A9\*  
 \$\*F7AA 172A 1721 D98C 7E08 1F0C 7E21 9AAE\*  
 \$\*1714 DE08 1F08 1F21 9BAE 172E 1729 D98C\*  
 \$\*7E08 1F10 BE29 D9AE 17FE 2E17 012E 3832\*  
 \$\*38FD 2E17 1C25 BA90 BE08 1F10 BE1D 5CA1\*  
 \$\*7B99 3D90 BE25 BBB2 1832 172E 172E 3832\*  
 \$\*3825 9B88 1F08 1F10 BE2D FAAE 190C 7F08\*  
 \$\*1F0C 7F29 DAB2 382E 1908 1F08 1F14 FEFA\*  
 \$\*3238 0625 BB8C 7F08 1F08 1F10 BE29 DBB2\*  
 \$\*38F6 3238 0121 7C8C 7FFE 081F 0414 FE25\*  
 \$\*BBB2 3821 7C8C 7FFE 081F 0621 7CAE 3821\*  
 \$\*F799 D699 D799 F799 F7FD 9DF6 06A2 172A\*  
 \$\*3836 7936 792E 381D D689 74FE 8153 1D61\*  
 \$\*7381 5385 7499 F799 F795 F795 F79A 7A2\*

\$\*3915 F78D B599 F799 F795 F795 D695 D691\*  
 \$\*B691 B68D 9585 7481 5381 1180 F00D 31A1\*  
 \$\*D5B2 3836 5932 5932 3832 58E7 3238 0D2E\*  
 \$\*3832 382E 182E 382E 3832 382E 382E 3832\*  
 \$\*372E 382E 3732 382E 182E 38FE 2E17 002A\*  
 \$\*17FB 2E17 002A 17F4 2E17 FD2A 1701 29F6\*  
 \$\*A9F7 FBA5 F601 A5D6 A5F6 FEA5 D600 A1D6\*  
 \$\*F8A5 D604 A5F6 A5F6 A5D6 A5D6 A5F6 FDA5\*  
 \$\*D602 A5F6 A1D6 A1D6 FDA5 D600 A1D6 FCA5\*  
 \$\*D604 A1D6 A5D6 A1D6 A1D6 A1B5 FCA1 D605\*  
 \$\*A1D5 9DB5 A1B5 9DB5 9DB5 A1B5 FC9D B502\*  
 \$\*A300 21B5 FEA1 B509 A5D6 A5B5 A5B5 A5D6\*  
 \$\*A5D6 A5D5 A1B5 A1D5 A1B5 A1B5 F2A5 D601\*  
 \$\*A198 A198 FEA5 D604 A1B7 A198 A9D6 A9F6\*  
 \$\*A9D6 FEA9 F601 A1B8 A5D6 F8A9 F618 A5F6\*  
 \$\*A5D7 A1B9 A5D7 A9F7 A9F7 A9F6 A1B9 A5D7\*  
 \$\*A9F7 AE17 29F7 AE17 29F7 A9F7 AE17 29F7\*  
 \$\*AA17 2E17 2DF7 A1B9 A5F8 AE17 29F7 AE17\*  
 \$\*FE2E 1702 25B9 A5D9 A9F8 FEA9 F701 A9F6\*  
 \$\*A5F6 FEA9 F601 A199 A198 FDA1 D6FE A5D6\*  
 \$\*07A5 B7A1 99A5 B7A9 F6A5 D6A5 D6A1 B9A5\*  
 \$\*D7FE A9F6 03A9 F7A9 F6A9 F7AA 17FB 2E17\*  
 \$\*3D29 D9A1 98A1 7BA1 98A9 D9AE 172A 1729\*  
 \$\*F7AA 1729 F7AA 1729 F7A9 F7A9 F7AE 172E\*  
 \$\*172A 1729 F7A9 F7A9 F7A9 F6A9 F7A9 F8A1\*  
 \$\*B9A9 F6A9 F7AA 1729 F6A9 F6A1 B9A5 D7A9\*  
 \$\*F6A9 F6A5 F6A9 F6A9 F6A1 B9A5 D7A9 F7AA\*  
 \$\*172A 1729 F6A9 F7A9 F7A5 B9A1 B9A5 DBAA\*  
 \$\*1729 F7AA 172A 172A 172E 1725 D8A1 D9A5\*  
 \$\*F8AE 172E 172E 1725 D9A5 F8AE 17FE 2E17\*  
 \$\*0429 F8A5 D9B2 1732 3732 17FD 2E17 0132\*  
 \$\*382E 38FC 2E17 0929 D9A1 98A1 7BA1 9BA9\*  
 \$\*D9AE 3732 382E 382E 172E 18FE 3238 072E\*  
 \$\*1929 DAB2 3832 3832 3832 1929 DAB2 38FA\*  
 \$\*3238 0036 38FD 3238 0536 3832 382E 1825\*  
 \$\*DAAD FAB2 38F2 3238 0229 DAA9 DAAE 19FE\*  
 \$\*3238 152E 3832 3829 DAA9 DAB2 3825 F799\*  
 \$\*D699 D799 F79D F79A 181E 181D F79E 1826\*  
 \$\*3832 7A42 DB3A BB32 5919 D68D 9581 74FD\*  
 \$\*8153 1F81 5281 5281 3295 D699 F795 D695\*  
 \$\*D795 D79A 181E 1808 B591 D695 D795 D695\*  
 \$\*D691 B68D B585 9481 5381 1184 EF15 52A9\*  
 \$\*F6B2 3836 5936 5832 5832 3836 5836 5832\*  
 \$\*3832 58FE 3238 0032 58EF 3238 002E 38FA\*  
 \$\*3238 0A2E 382E 382E 1732 382E 382E 3832\*  
 \$\*382E 382E 382E 182E 38F8 2E17 0B2E 382E\*  
 \$\*182E 172E 172E 372E 172E 382E 382E 172E\*  
 \$\*382E 172E 17FD 2A17 0425 F6A5 F6A9 F7A9\*  
 \$\*F7A9 F6FE A5F6 02A5 D6A5 F6A5 F6FE A5D6\*  
 \$\*01A5 F6A5 D6FD A5F6 05A9 F6A5 F6A5 F6A9\*  
 \$\*F6A5 D6A5 D6FB A5F6 08A5 D6A5 D6A5 F6A5\*  
 \$\*F6A5 D6A5 D6A5 F6A5 D6A5 D6FE A5F6 FBA5\*  
 \$\*D6FA A1D6 FEA1 B605 A1B5 9DB5 9DB5 A1B5\*  
 \$\*A1B5 9DB5 0230 0221 B5A1 B5A1 B5FE A5D5\*  
 \$\*06A1 B5A1 D5A5 D5A5 D6A1 B5A1 B5A1 D5FD\*  
 \$\*A5D6 02A5 D5A1 D5A1 B6FE A5D6 FEA9 F602\*  
 \$\*A9D6 A5D6 A5D6 FBA9 F600 A5D6 FDA9 F60A\*  
 \$\*A9F7 A9F6 A9F6 A9F7 A9F7 AE17 2E17 29F7\*  
 \$\*A9F7 A9F7 AE17 FE2E 1707 29F6 A9F6 A9F7\*  
 \$\*A9F7 AA17 2E17 2A17 29F6 FEA9 F703 AE17\*  
 \$\*2A17 29F6 A9F7 FEA5 F6FC A5D6 FEA1 D6FC\*  
 \$\*A5D6 05A5 F6A9 F6A5 F6A5 D6A9 F6A9 F6FE\*  
 \$\*A9F7 03AD F7A9 F6A9 F7AE 17F2 2E17 1129\*  
 \$\*F7AA 1729 F7AE 1729 F7A9 F7A9 F7AA 1729\*  
 \$\*F7A9 F7A9 F6A9 F6A9 F7AA 1729 F7A9 F7AA\*  
 \$\*1729 F7FE A9F6 02A9 F7A5 F6A5 F6FE A9F6\*  
 \$\*05A9 F7A9 F7AA 1729 F7A9 F7AA 17FC 2A17\*  
 \$\*0229 F7AE 172E 17FE 2A17 0729 F7AA 172E\*

\$\*172E 172A 172E 172E 172A 17FB 2E17 022E\*  
 \$\*182E 1732 17FB 2E17 002E 38F7 2E17 042E\*  
 \$\*3832 3832 3832 172E 38FE 3238 0136 5836\*  
 \$\*58FE 3238 043A 5842 9946 993A 582E 17EC\*  
 \$\*3238 142E 3832 3832 3826 171D D699 D699\*  
 \$\*F799 F79D F79E 181E 181E 182A 593E BB46\*  
 \$\*FC42 DB3A 9A2A 3815 B689 9481 74FD 8153\*  
 \$\*FE81 5202 8132 8574 99F7 FE95 D619 95D7\*  
 \$\*9E18 11D7 89B5 95D6 95D6 8DB5 8594 8152\*  
 \$\*8110 8931 9993 A9F6 B239 3659 3238 3658\*  
 \$\*3258 3258 3238 3238 3258 3238 3258 3238\*  
 \$\*3258 F332 3803 3258 3238 3238 2E38 F632\*  
 \$\*3801 2E38 2E38 FE32 380C 2E38 2E38 2E18\*  
 \$\*2E18 2E38 2E38 2E17 2E17 2E38 2E37 2E18\*  
 \$\*2E17 2E17 FE2E 38FE 3238 FE2E 3801 3238\*  
 \$\*2E38 FC2E 17FB 2A17 0829 F7A9 F7A9 F6A9\*  
 \$\*F7A9 F7A5 F6A5 F6A5 D6A5 D6FB A5F6 06A9\*  
 \$\*F7A9 F6A9 F7A9 F7A9 F6A9 F6A9 F7FB A5F6\*  
 \$\*01A9 F6A9 F7FB A5F6 00A9 F7FA A5F6 FCA5\*  
 \$\*D602 A1D6 A1D6 A5D6 FDA1 D604 A1D5 9DD6\*  
 \$\*A1D6 A1D6 9DB5 0238 0021 B5FE A1B5 06A5\*  
 \$\*D5A5 D5A1 B5A5 D6A5 D5A1 B5A1 D5FB A5D6\*  
 \$\*03A1 B5A1 D6A1 B6A1 B6A1 D6F5 A5D6 0CA9 F6A5\*  
 \$\*D6A9 F6A5 F6A5 D6A5 F6A5 D6A9 F6A9 F6A5\*  
 \$\*D6A5 D6A5 F6A5 D6FB A9F6 01A5 F6A5 F6FD\*  
 \$\*A9F6 FEA9 F704 AE17 2A17 2E17 29F7 AE17\*  
 \$\*FE2E 1702 29F6 A9F6 A9F6 FDA9 F709 ADF7\*  
 \$\*A9F6 A9F6 AE17 2A17 2E17 29F6 A9F6 A5D6\*  
 \$\*A5F6 FDA5 D6FC A1D6 FEA5 D605 A9F6 A9D6\*  
 \$\*A9F6 A9F6 A5D6 A9F6 FDA9 F704 A9F6 A9F6\*  
 \$\*A9F7 AE17 2A17 F2E2 1700 2A17 FE2E 1705\*  
 \$\*2A17 2A17 2E17 2E17 2A17 29F7 FCA9 F703\*  
 \$\*AA17 2A17 29F6 A9F7 FEA9 F610 A5F6 A5F6\*  
 \$\*A9F7 A9F6 A9F6 AA17 29F6 A9F7 A9F7 AA17\*  
 \$\*2E17 2E17 2A17 2E17 2E17 29F7 AA17 FE2E\*  
 \$\*17FD 2A17 022E 172E 172A 17F9 2E17 0732\*  
 \$\*372E 382E 382E 172E 182E 382E 382E 18FE\*  
 \$\*2E38 F92E 1707 2E18 2E18 3238 2E38 3238\*  
 \$\*3238 2E38 2E38 F132 380C 3659 3679 3659\*  
 \$\*3659 3639 9E79 635C F3BE F7BE E75D CA99\*  
 \$\*2E17 3218 EF32 3800 2E38 FE32 3800 1DD7\*  
 \$\*FE99 F70C 9E18 1E18 2218 2638 2E79 42DC\*  
 \$\*4F1D C2DB 2E59 1DF7 95D6 8D95 8174 FE81\*  
 \$\*5301 8152 8132 FE81 5203 8132 80F0 11B5\*  
 \$\*95D7 FE95 D608 99B7 9A18 0995 8995 8995\*  
 \$\*8153 8110 8930 9DBA AE38 3659 3259 FC32\*  
 \$\*3807 3258 3238 3238 3258 3258 3238 3238\*  
 \$\*3258 F332 3800 3638 F932 3800 2E38 FC32\*  
 \$\*3801 2E37 2E38 FE32 3804 2E38 3238 2E38\*  
 \$\*2E38 3238 FE2E 38FE 3238 012E 382E 38F6\*  
 \$\*3238 052E 382E 382E 182E 382E 382E 18FE\*  
 \$\*2E17 FE2A 1705 2E17 2A17 2A17 29F7 A9F6\*  
 \$\*A9F7 FDA5 F6FA A9F7 01AA 1729 F7FD A9F7\*  
 \$\*02A5 F7A5 F6FE A5F6 A5F6 A9F7 A5F6 A9F6\*  
 \$\*A9F7 A5F6 A9F7 A5F6 A5F6 A9F7 A5F6 A9F6\*  
 \$\*FEA5 F6F7 A5D6 02A1 D6A1 D6A1 B6FE A1D6\*  
 \$\*0238 0621 B5A1 B5A1 B5A1 D5A5 D6A5 D6A1\*  
 \$\*D6FE A5D5 01A5 D6A1 D5FC A5D6 03A1 D6A1\*  
 \$\*B5A1 B5A1 D6F6 A5D6 03A9 F6A9 F6A5 D6A5\*  
 \$\*D6FD A9F6 03A5 D6A5 D6A5 F6A9 F6FD A5D6\*  
 \$\*FAA9 F600 A5D6 FCA9 F621 A9F7 A9F7 A9F6\*  
 \$\*A9F6 A9F7 A9F7 A9F7 A9F6 AE17 2E17 29F7 ADF7\*  
 \$\*AA17 29F7 A9F6 A9F6 AE17 2A17 2A17 2DF7\*  
 \$\*AA17 29F7 AE17 29F7 A9F7 A9F7 A9F6 A5F6\*  
 \$\*A5D6 A5D6 A1D6 A1D6 A1B6 A1D6 A1D6 FAA5\*  
 \$\*D60C A9F6 A9F6 A9F6 A9F6 A9F7 A9F7 A9F6\*  
 \$\*AE17 29F7 ADF7 A9F7 A9F7 AE17 F92E 1700\*  
 \$\*2E37 FA2E 170B 2A17 2E17 2E17 2A17 2E17\*

\$\*2E17 29F7 A9F7 AE17 2A17 29F7 FE9A\*  
\$\*F711 AE17 29F7 A9F7 AA17 29F7 A9F6 A9F6\*  
\$\*A9F7 A9F6 A9F6 A9F7 A9F7 A9F6 A9F7 AA17\*  
\$\*2A17 2E17 2A17 EF2E 1700 2E18 FE2E 170F\*  
\$\*2E38 2E17 2E17 2E38 2E18 2E17 2E18 3238\*  
\$\*2E38 2E38 3238 3238 3237 3238 2E38 2E38\*  
\$\*FD2E 1708 2E18 2E38 2E18 3238 3238 2E38\*  
\$\*2E38 2E17 2E38 F232 3800 3699 2DF6 952E\*  
\$\*90ED 112F A1B4 DF3C F39D F7DE F7DE F39D\*  
\$\*EB7D D6FB 2E16 EB32 3800 2617 FE1E 180F\*  
\$\*2238 2A59 369A 3ABB 3EDB 3EBB 2E59 1E18\*  
\$\*1DF7 99F7 95D6 8DB5 8174 8153 8152 8152\*  
\$\*FD81 3212 8111 8111 80F0 0031 99F7 95D6\*  
\$\*91B8 95B6 95D6 9E18 0DB6 8152 8132 8D52\*  
\$\*A5D6 B238 3659 3658 3658 F532 3805 3258\*  
\$\*3238 3258 3658 3238 3238 FE36 58F6 3238\*  
\$\*0032 58F1 3238 002E 38F5 3238 0332 5832\*  
\$\*3832 3836 58FA 3238 0032 18FE 3238 022E\*  
\$\*182E 172E 37FC 2E17 0B2A 172A 1729 F7A9\*  
\$\*F7AA 1729 F7A9 F6A9 F7A9 F6A9 F7A9 F7AA\*  
\$\*17FD 2A17 002E 17FC 2A17 0299 F7AA 1729\*  
\$\*F7AA 172A 172A 1729 F7AA 172A 1729 F7FC\*  
\$\*A9F7 00A9 F6FD A9F7 06A5 F6A9 F6A5 F6A5\*  
\$\*D6A5 D6A5 F6A5 F6FD A5D6 FCA1 D602 0B00\*  
\$\*21B5 FEA1 B5FC A5D6 01A5 B5A5 B5FO A5D6\*  
\$\*FEA9 F600 A5D6 FBA9 F601 A5F6 A5F6 FCA5\*  
\$\*D600 A5F6 F5A9 F6FD A9F7 03A9 F6A9 F6A9\*  
\$\*F7AE 17FE 2E17 0329 F6A9 F6A9 F6AA 17FE\*  
\$\*2E17 0A2A 1729 F6AE 172A 1729 F6AA 1729\*  
\$\*F7A9 F6A5 D6A5 F6A5 D6FC A1D6 FAA5 D60B\*  
\$\*A9F6 A9F6 A9F7 A9F7 A9F6 A9F6 A9F7 29F7\*  
\$\*AA17 2E17 29F6 AA17 F82E 1700 2E37 F72E\*  
\$\*1702 2A17 2E17 2A17 FC2E 170B 2A17 29F7\*  
\$\*A9F7 AE17 2E17 29F7 AA17 2A17 29F7 AA17\*  
\$\*29F7 A9F6 FCA9 F701 AA17 2A17 F52E 1700\*  
\$\*2A17 F72E 170A 2E37 2E17 2E17 3238 3238\*  
\$\*FD2E 1700 2E18 FE32 3810 2E38 2E37 2E38\*  
\$\*2E37 2E17 2E38 2E17 2E37 2E38 3238 2E17\*  
\$\*2E38 3238 2E38 2E38 2E17 2E17 F232 380F\*  
\$\*3659 2E16 0C89 0468 0489 0468 150C EFD9\*  
\$\*F3BE FBD7 FBD7 F7BE E75D E75D CEB3 3217\*  
\$\*EE32 380C 2E38 2E38 2A17 2218 2218 2A59\*  
\$\*327A 42DC 3EDB 369A 2E7A 2218 19F7 FE99\*  
\$\*F718 95D6 8D95 8174 8153 8152 8132 8152\*  
\$\*8132 8111 8111 80F0 00CF 00AD 08CD 19B5\*  
\$\*95D6 91B6 91B6 80D5 95D6 9DF7 8553 8D52\*  
\$\*B258 3A59 FC36 5802 3258 3238 3258 F932\*  
\$\*3808 3258 3658 3658 3258 3258 3238 3258\*  
\$\*3658 3658 FA32 3800 3258 FC32 3801 3258\*  
\$\*3258 EC32 38F9 3658 0232 5836 5836 59FB\*  
\$\*3238 0232 5832 3832 58FC 3238 FE2E 380F\*  
\$\*2E17 2E38 2E18 2E17 2A17 2A17 29F7 AA17\*  
\$\*2A17 29F7 AA17 2A17 2A17 2E17 2E17 2A17\*  
\$\*FB2E 1703 2A17 2A17 2E17 2A17 FC2E 1703\*  
\$\*2A17 29F7 A9F7 AA17 FA2A 1707 29F6 A9F7\*  
\$\*A9F6 A9F6 A5F6 A5D6 A5F6 A5F6 A5F6 A5D6\*  
\$\*A5F6 FEA5 D601 A1D6 A5D6 02A4 0521 D6A1\*  
\$\*B5A5 B5A5 D6A5 D6A5 D5F3 A5D6 00A1 D5FA\*  
\$\*A5D6 02A9 D6A9 F6A5 F6FE A9F6 0EAS F6A5\*  
\$\*D6A9 D6A9 F6A5 D6A5 F6A5 D6A1 D6A5 D6A5\*  
\$\*D6A9 F6A5 D6A5 F6A9 F7A9 F6FE A9F7 0DAE\*  
\$\*1729 F7A9 F7A9 F6A5 F6A9 F6A9 F7A9 F6A9\*  
\$\*F6A9 F7A9 F6A9 F6AD F7AE 17FE 2E17 0629\*  
\$\*F6A9 F7AE 172E 172E 1729 F7AE 17FE 2E17\*  
\$\*0429 F7A9 F6A9 F7A9 F7A5 F6FD A5D6 02A1\*  
\$\*D6A1 D6A1 D5FD A5D6 01A5 F6A5 F6FE A9F6\*  
\$\*00A9 F7A9 F6AE 1729 F7A9 F7AA 172A 172A\*  
\$\*172E 172E 172A 17F6 2E17 0032 38F5 171\*

\$\*002A 17F7 2E17 052A 1729 F7AA 172E 172A\*  
\$\*172E 17FE 2A17 0429 F7A9 F7AA 172A 172A\*  
\$\*17FA 2E17 052E 182E 382E 172E 172E 182A\*  
\$\*17FB 2E17 032E 182E 172E 172E 38FE 2E17\*  
\$\*0632 1832 3832 372E 172E 382E 172E 37FD\*  
\$\*3238 002E 38FD 3238 002E 37FE 2E38 0832\*  
\$\*382E 382E 3832 382E 382E 372E 3832 382E\*  
\$\*37F5 3238 1132 5936 7A1D 2F84 2508 AA08\*  
\$\*6708 6610 A56F 7C7F DFFB FFFF FFFB DFET\*  
\$\*7DE3 5CE7 5DC6 992E 17F4 3238 2D2E 3832\*  
\$\*382E 382E 1732 3732 3832 382E 182A 5936\*  
\$\*9A3E DB46 DC36 9B2A 5922 381E 1819 F799\*  
\$\*F799 F795 F795 D795 D689 9585 7481 5381\*  
\$\*3281 3281 3181 1180 F100 CF00 AD04 AD11\*  
\$\*10A5 D6AE 1811 958D 958D 9589 9589 9595\*  
\$\*D79D F799 95B2 5836 59FE 3658 0B32 3836\*  
\$\*5936 5832 3832 3832 3832 5836 5832 5832\*  
\$\*5832 3836 58FE 3238 0336 5936 5836 5832\*  
\$\*58FE 3238 0032 58FE 3238 0036 38FC 3238\*  
\$\*0436 5836 5832 3832 3836 38FE 3238 0032\*  
\$\*58FB 3238 0032 58FB 3658 FD36 5902 3658\*  
\$\*3659 3659 FD36 5801 3258 3658 FD36 59FE\*  
\$\*3658 0032 58FA 3238 002E 38E7 2E17 0E2A\*  
\$\*172E 172A 172A 172E 172E 1729 F7AA 172E\*  
\$\*172A 1729 F7AA 172A 1729 F7A9 F6F8 A5F6\*  
\$\*FEA5 D600 A9F7 0222 0221 B5A1 B5A1 B5FC\*  
\$\*A5D6 00A9 D6FA A5D6 01A9 D6A9 D6FB A5D6\*  
\$\*00A9 D6F9 A9F6 FDA5 D601 A9F6 A9F6 FEA5\*  
\$\*D600 A5F6 FBA9 F601 A9F7 A9F6 FEA9 F7FD\*  
\$\*A9F6 FDA9 F701 A9F6 AA17 FE2E 1708 2A17\*  
\$\*2E17 29F7 AA17 2E17 29F7 AE17 2DF7 AE17\*  
\$\*FD2E 1702 2A17 29F7 A5F6 FDA5 D6FD A1D6\*  
\$\*07A5 D6A5 D6A5 F6A5 F6A5 D6A5 F6A9 F6A9\*  
\$\*F6FE A9F7 03A9 F6AA 1729 F7AA 17F4 2E17\*  
\$\*002E 18E9 2E17 002A 17FD 2E17 052A 172E\*  
\$\*172A 172A 1729 F7AA 17FE 2A17 F12E 170A\*  
\$\*2E38 3238 2E18 2E17 2E37 FC32 08A9 172A 172E\*  
\$\*2E18 2E38 3238 2E38 F132 3801 2E18 2E17\*  
\$\*FE32 38FE 2E38 F832 3815 2E38 2E17 3238\*  
\$\*2DF6 B659 14EC 0445 0445 0424 0845 0422\*  
\$\*5EF8 78FF FBD7 FFFF FFFF EFD9 E33C E35D\*  
\$\*E36C BA57 2E18 F532 380E 2DF7 AE17 3658\*  
\$\*3E7A 3E9A 3E79 3A79 3658 2A38 3EBB 3EBB\*  
\$\*2A59 2218 1E18 19F7 FE99 F712 95D7 95D7\*  
\$\*95D6 95B6 8995 8173 8152 8131 8111 80F0\*  
\$\*00CC 00AD 04AD 1552 AA16 3659 3659 3A59\*  
\$\*19D5 FD85 7425 8594 95D7 9DF7 AE38 3659\*  
\$\*3658 3658 3258 3658 3638 3658 3659 3658\*  
\$\*3658 3659 3658 3638 3258 3238 3658 3658\*  
\$\*3238 3238 3258 3658 3658 3258 3258 3238\*  
\$\*3658 3659 3258 3658 3658 3258 3238 3638\*  
\$\*3238 FD36 5807 3258 3258 3238 3238 3258\*  
\$\*3238 3258 3258 FB32 3807 3658 3238 3238\*  
\$\*3658 3659 3659 3658 3658 FB36 5900 3A59\*  
\$\*FC36 5900 3658 FE36 5900 3658 FD36 5903\*  
\$\*3A79 3659 3A59 3A59 FB36 5901 3658 3658\*  
\$\*FD32 3804 2E38 2E38 3238 2E17 2E18 FA2E\*  
\$\*1700 2E38 F42E 1701 2A17 2A17 F92E 1703\*  
\$\*2A17 29F7 AA17 29F7 FDA9 F601 A5F6 A5D6\*  
\$\*FEA5 F602 A5D6 A5D6 A5F7 0269 0021 B5FE\*  
\$\*A1B5 FEA5 D601 A9D6 A9D6 FDA5 D600 A9D6\*  
\$\*FEA9 F600 A9D6 FDA5 D602 A9D6 A5D6 A5D6\*  
\$\*F9A9 F6FD A5D6 FDA5 F601 A9F6 A5F6 FBA9\*  
\$\*F6FE A9F7 08A9 F6A9 F7A9 F7A9 F6A9 F6A9\*  
\$\*F7A9 F6A9 F7AE 17FD 2E17 072A 172A 1729\*  
\$\*F7AE 1729 F7AE 172D F7AE 17FE 2E17 0D25\*  
\$\*F8A1 B99D 7A99 3B95 1CA1 99A5 D6A5 D6A1\*  
\$\*D6A1 D6A5 D6A1 D6A5 D6A5 D6A5 D6A5 00A9\*

\$\*F6FB A9F7 01AE 172A 17F7 2E17 0032 17FE\*  
\$\*2E17 112E 372E 172E 1732 3832 372E 182E\*  
\$\*172E 1732 172E 172E 1732 172E 1732 172E\*  
\$\*172E 172E 182E 18FB 2E17 0125 D9AE 17FD\*  
\$\*2E17 022A 172A 172E 17FC 2A17 F82E 1700\*  
\$\*2E18 FD2E 1702 2E37 2E17 2E18 FE32 3800\*  
\$\*2E38 FC32 3800 2E38 FA32 3800 3638 FD32\*  
\$\*3800 2E38 F932 38FE 2E38 FC32 3801 29DA\*  
\$\*B238 FB32 3816 2E18 3638 4699 5AFA 214D\*  
\$\*9972 8CAB 0866 0844 0423 0444 0002 4A52\*  
\$\*7FFF FDFD FFFF FFFF F3BE E33C E35D E75D\*  
\$\*D6FB 3217 FE32 3602 3219 2DFA B238 FE32\*  
\$\*380F 2E38 2E17 3238 3658 369A 4ADB 4EFD\*  
\$\*4EFD 4ADB 429A 3E79 3659 2A59 2639 1E18\*  
\$\*19F7 FE99 F700 95F7 FE95 D60C 91B6 8D95\*  
\$\*8174 8153 8132 80F0 00CF 00AD 08EF 1972\*  
\$\*A9F6 B659 3679 FE36 5901 2E38 0973 FD81\*  
\$\*5302 8594 99D7 AA18 FD36 59FD 3658 FE36\*  
\$\*590E 3658 3659 3258 3659 3658 3258 3259\*  
\$\*3258 3239 321A 3658 3658 3659 3659 3658\*  
\$\*FD36 59FE 3658 0032 38FC 3658 0236 5936 5936\*  
\$\*FAB2 38FD 3238 0732 5832 5832 3836 5836\*  
\$\*5832 3832 5836 59FE 3658 0236 5936 5936\*  
\$\*58FC 3659 0836 793A 793A 593A 593A 793A\*  
\$\*793A 593A 793A 593A FE95 3659 033A 5932 3A32\*  
\$\*1B32 1BFE 3A79 0032 3AFB 3A79 003A 59FD\*  
\$\*3659 0032 58FA 3238 FE2E 380D 2E18 2E38\*  
\$\*3238 2E38 2E38 2E18 2E18 2E17 2E38 2E38\*  
\$\*3238 3218 2E38 2E18 170A 2A17 2E17\*  
\$\*2A17 29F7 A9F7 A9F6 A9F6 A9F7 A9F7 A5F6\*  
\$\*A9F6 FDA5 F602 8104 21B5 A1B5 A1B5 A5D6\*  
\$\*A5D5 FEA5 D607 A9D6 A5D6 A5D6 A5D5 A5D5\*  
\$\*A5D6 9D38 909E FD08 1F04 14FC 1D7A A9F6\*  
\$\*993B 94FD FD08 1F01 14FC 25D8 FEA9 F605\*  
\$\*A9D6 A9D6 A5D6 A5D6 A5F6 A5F6 FDA9 F603\*  
\$\*A5F6 A9F6 A5D6 A5F6 FDA9 F601 A9F7 A9F6\*  
\$\*FEA9 F7FE A9F6 08A9 F7A9 F6AA 172A 172E\*  
\$\*172E 172D F7AE 1729 F6FE A9F7 0EAE 172E\*  
\$\*1729 F7AA 1729 F6AD F7A9 F7A1 B999 3C88\*  
\$\*1F08 1F08 1F21 B7A5 D6A5 D6FE A1D6 FEA5\*  
\$\*D6FD A9F6 FEA9 F703 AA17 29F7 A9F6 AE17\*  
\$\*FD2E 1711 3217 3217 2E37 2E37 2E38 2E17 3217\*  
\$\*3217 3237 2E17 3218 2E17 3218 3217 3218\*  
\$\*2E38 3238 3238 2E38 FD2E 170E 3217 3217\*  
\$\*3238 3237 3217 2E17 2E17 3238 3217 2E37\*  
\$\*2E17 2E38 191D 881F 14FD FA2E 1700 2A17\*  
\$\*FD2E 1700 2A17 FB2E 1702 219A 9D3C 881F\*  
\$\*FE08 1F01 2E38 2E17 FB32 3800 10BE FE08\*  
\$\*1F03 14FE 29DA AE38 3237 F832 3800 2E38\*  
\$\*F132 3803 191D 881F 191D B238 FE32 380E\*  
\$\*3217 3A58 4EBA 5F3C EB7D FBD7 B18D 88CB\*  
\$\*0CAA 0866 0C86 0023 0443 0022 35AE FDFD\*  
\$\*FF2C FBDE E75D E33C E35C E75D C299 2E18\*  
\$\*3238 3219 0C7F 081F 217C B238 2E38 2E18\*  
\$\*3238 3A59 46BA 4AFB 52FC 531C D71C D71C\*  
\$\*D31C C6BA 3E79 3658 2617 1E18 19F7 99F7\*  
\$\*95F7 99D7 95D6 95D6 95B6 91B6 91B5 8995\*  
\$\*8173 8133 8111 80AE 00AC 0CF3 FE08 1F06\*  
\$\*109F 191D 881F 081F 081F 109F 18FE FE08\*  
\$\*1F04 04D8 0132 8111 8973 AE18 FD36 5900\*  
\$\*3658 F436 5907 323A 109F 081F 259C B658\*  
\$\*3659 3658 3658 F736 590B 3258 3658 3239\*  
\$\*109F 081F 259C B658 3258 3238 3238 3658\*  
\$\*3258 F936 58FC 3659 0036 79FE 3659 F63A\*  
\$\*790A 323A 1D3C 909F 259D A9BC 9D3E A57D\*  
\$\*A99D A57D BE79 3A7A F93A 7906 3659 3A59\*  
\$\*3659 3658 3658 3258 3258 FE32 38FE 2E38\*  
\$\*FD32 3802 2E38 2E38 FD32 38FE 3238 2E38\*



\$\*2E38 2E17 2E38 2E17 2E17 2E18 F62E 170B\*  
 \$\*2A17 2A17 29F7 AA17 29F7 A9F6 A9F7 A9F7\*  
 \$\*A5F7 A9F6 A9F6 A5F6 0283 0221 B5A1 B5A5\*  
 \$\*D5F8 A5D6 07A1 D5A5 D6A5 D69D 7988 1F08\*  
 \$\*1F08 1F19 3BF6 A5D6 05A5 F6A5 D788 1F08\*  
 \$\*1F08 1F15 3CFE A9F6 00A9 F7FD A9F6 09A5\*  
 \$\*F6A5 F6A5 D6A9 F7A9 F7A9 F6A5 F6A5 F6A5\*  
 \$\*D6A5 D6FE A5F6 FBA9 F607 A9F7 A9F7 A9F6\*  
 \$\*A9F6 A9F7 A9F6 A9F6 AE17 FD2E 1713 29F7\*  
 \$\*AA17 29F7 A9F7 AE17 2E17 2E17 29F7 A9F6\*  
 \$\*A9F7 A9F6 A9F7 A9F6 881F 081F 10BD 25D8\*  
 \$\*A5D6 A5D6 A1D6 FEA5 D600 A5F6 FBA9 F604\*  
 \$\*A9F7 A9F7 AA17 29F7 AE17 FB2E 170D 2E18\*  
 \$\*2E37 2E37 2E17 2E17 3237 3238 3218 3237\*  
 \$\*2E38 2E37 3238 3238 2E38 FD32 3807 2E18\*  
 \$\*3238 2E18 2E17 3217 3237 3217 3217 FA32\*  
 \$\*3806 0C7F 081F 0C7F 2E17 2E17 2E38 2E37\*  
 \$\*FA2E 1701 2A17 2A17 FD2E 1703 2E18 2E18\*  
 \$\*2E38 2E38 FD08 1FFE 2E38 FD32 3806 217C\*  
 \$\*881F 081F 081F 10BE 2E17 2E38 E532 3816\*  
 \$\*0C7F 081F 0C7F 3238 2E38 3238 3E79 4EBA\*  
 \$\*5EFD 633E EF9D F39D FFFF CA53 0C87 10CA\*  
 \$\*0446 0423 0444 0443 0444 18C7 77BE FDFE\*  
 \$\*FF30 EF9D E35C E35D E75D DB1C B237 3238\*  
 \$\*2DFA 881F 081F 1D3D AE38 3238 3A79 4EBA\*  
 \$\*4EFB 52FC 571C D71C DB3D DB3D D73C D71C\*  
 \$\*CADB 3A79 2E17 25F6 9DF7 99F7 95F7 95D7\*  
 \$\*95D6 95B6 91B6 8DB5 8995 8594 8153 8131\*  
 \$\*80CF 04CE 1130 A5D4 A5BB 881F 18FE 2DFB\*  
 \$\*B659 321A FE08 1F08 29BB B659 323A 0C9D\*  
 \$\*081F 04F5 0110 9594 AA17 FE36 5906 3658\*  
 \$\*3659 3658 3659 3659 3A79 3A79 F836 590C\*  
 \$\*321A 081F 081F 1D3D B658 3658 3658 3659\*  
 \$\*3659 3A59 3659 3A59 3A79 F636 590A 321A\*  
 \$\*081F 081F 1D3D B658 3658 3239 3658 3659\*  
 \$\*3659 3658 F936 5908 3A59 3659 3659 3A59\*  
 \$\*3A79 3A79 3A59 3A79 3659 F83A 79FE 3E79\*  
 \$\*0D36 5A10 9F08 1F36 3A3A 793E 793E 9925\*  
 \$\*9D88 1F29 DDBE 9A3E 9A3E 9A3E 99FD 3E79\*  
 \$\*FD3A 79FD 3659 0036 58F8 3238 0232 192D\*  
 \$\*FAB2 38FA 3238 FE2E 3806 2E18 2E17 2E17\*  
 \$\*2E18 2E18 2E17 2E18 F92E 17FE 2A17 0629\*  
 \$\*F7AA 1729 F7A5 F6A9 F6A9 F6A5 F602 5E04\*  
 \$\*21B5 A1B5 A5D6 A5D5 A5D5 F7A5 D60D 993B\*  
 \$\*881F 081F 081F 2598 A9F6 A5D6 A5D6 A9F6\*  
 \$\*9D99 881F 081F 081F 2199 FEA9 F600 A9F7\*  
 \$\*FEA9 F603 A9F7 A5F6 A5D6 A5D6 FCA9 F6FE\*  
 \$\*A5D6 02A5 F6A5 D6A5 F6FB A9F6 03A9 F7A9\*  
 \$\*F7A9 F6A9 F6FE A9F7 13AE 172E 172A 172A\*  
 \$\*172E 172A 172E 172E 172A 172E 172E 1729\*  
 \$\*F7A9 F7AA 1729 F6A9 F7A1 9988 1F08 1F19\*  
 \$\*3BF9 A5D6 00A5 F6FD A9F6 FEA9 F700 AE17\*  
 \$\*FA2E 1706 2E18 2E17 2E37 2E37 2E17 2E18\*  
 \$\*2E18 FD32 3800 2E37 FA32 3801 3217 3218\*  
 \$\*FD32 3801 3218 2E38 FA32 3807 25D8 991D\*  
 \$\*A9DB B238 3237 2E38 3238 2E18 F62E 1705\*  
 \$\*3217 2E17 2E17 3238 29FA 881F FE08 1F01\*  
 \$\*29FA AE38 FD32 3801 2DFA 8C7F FE08 1F02\*  
 \$\*1D7C AE17 2E38 E932 3800 3638 FE32 3816\*  
 \$\*29DB 991D A9DB B238 3A58 4EDA 633C E75E\*  
 \$\*A51F DAFF 73BE F7BE FFFF E719 8C64 10C8\*  
 \$\*0846 0444 0443 0443 0445 0423 5F18 FDFE\*  
 \$\*FF10 F7BE E33C E35D E33C E75D CAB9 2E17\*  
 \$\*3238 217C 9D3D ADFA BA59 4EBA 4EFB 52FC\*  
 \$\*571C DB3C FDD8 3D27 D71C CEFB 4ADB 3A59\*  
 \$\*2E17 25D6 A1D6 99F7 95D6 85D6 95B6 8DB5\*  
 \$\*8995 8974 8173 8132 80F0 04CE 1130 A5F6\*  
 \$\*B659 3A79 215D 98FE 3239 3658 3658 29BC\*

\$\*881F 081F 081F 321A 3659 3659 29DA 881F\*  
 \$\*0D33 AE17 3A79 3A7A FA36 5902 3679 3A79\*  
 \$\*3A59 FE36 5900 3658 FB36 5902 259C A13D\*  
 \$\*B21A FB36 590F 3A59 3A79 3A79 3659 3659\*  
 \$\*3A59 3659 3658 3659 3659 259C 9D3D\*  
 \$\*B21A 3258 3658 F336 5901 3A79 3679 F63A\*  
 \$\*790E 3E79 3E99 3E79 3E79 217D 881F 191E\*  
 \$\*BE79 3E79 3E99 3E99 3A7B 081F 321C 429A\*  
 \$\*FE3E 9A05 3E99 3E99 3E9A 3E99 3E99 3E79\*  
 \$\*FD3A 7905 3A59 3658 3658 3659 3658 3258\*  
 \$\*FB32 3802 1D3D A17C B238 F732 3806 2E38\*  
 \$\*2E18 2E38 2E38 2E37 2E18 2E18 F72E 1704\*  
 \$\*2A17 29F7 A9F7 AA17 29F7 FEA9 F702 5A01\*  
 \$\*21B5 A1B5 F7A5 D607 A9F6 A5D6 A5D6 94FD\*  
 \$\*081F 081F 109E 29F6 FDA9 F605 993C 881F\*  
 \$\*081F 081F 29F6 A9F6 FDA9 F701 A9F6 A9F7\*  
 \$\*FEA9 F600 A5D6 FDA9 F60E A5F6 A9F6 A9F6\*  
 \$\*A5D6 A5F6 A5F6 A5D6 A9F6 A9F7 A9F7 A9F6\*  
 \$\*A9F6 A9D6 A9F6 A9F7 FEA9 F601 A9F7 AE17\*  
 \$\*FC2E 170E 29F7 AA17 2A17 29F7 ADF7 A9F7\*  
 \$\*A9F7 AE17 29F7 A9F6 A9F6 993B 881F 081F\*  
 \$\*2199 F8A5 D6FC A9F6 02A9 F7AA 172A 17FB\*  
 \$\*2E17 032E 182E 1732 172E 18FE 2E17 002E\*  
 \$\*37F0 3238 0132 1832 37F2 3238 002E 18F8\*  
 \$\*2E17 072E 182E 3832 1832 382E 382E 3821\*  
 \$\*7B94 DEFE 081F 0D29 DAB2 3832 3832 382E\*  
 \$\*1832 3814 FE1D 3D88 1F08 1F08 1F29 DAB2\*  
 \$\*382E 38F5 3238 002E 38F8 3238 0032 58FD\*  
 \$\*3658 1736 3832 3832 373E 5852 DA67 5CEF\*  
 \$\*7DEB 7EAD 7F88 1F73 BEF7 BEF7 BEFB DFFB\*  
 \$\*DD98 A610 A708 6604 4504 4304 4304 4400\*  
 \$\*0235 ADFC FFFF 2BEB 5DE3 3CE3 3DE7 5DDF\*  
 \$\*3CB6 382E 1732 383A 7946 BA4E FC57 1CD7\*  
 \$\*1CDB 3DDB 3DDF 3DDB 3DDB 3DD7 1CD7 1CD2\*  
 \$\*FC4A DB46 BA3A 792D F7A5 D69D 9499 D695\*  
 \$\*D691 B589 9585 7481 5381 3280 F004 EE19\*  
 \$\*93B2 3736 793A 7936 5936 5918 FE32 3AFE\*  
 \$\*3659 0D19 1E88 1F08 1F14 BE36 5936 5836\*  
 \$\*593A 5910 9F36 593A 793A 593A 793A 79FB\*  
 \$\*3659 FE3A 5902 3A79 3A79 3A59 F936 5903\*  
 \$\*3A79 3A79 3659 3679 FE36 5900 3A59 FD3A\*  
 \$\*7905 3A59 3659 3A79 3659 3A58 3658 FE38\*  
 \$\*5900 3658 FB36 5904 3A59 3A59 3679 3679\*  
 \$\*3A59 FB36 5900 3A59 F63A 790D 3E79 3E79\*  
 \$\*3E99 3E99 109F 081F 191E BE79 3E9A 3E99\*  
 \$\*3E99 3E9A 213E BA5B FA3E 9A03 3A7A 3E99\*  
 \$\*3E7A 3E79 FC3A 790C 3A59 3A59 3659 3658\*  
 \$\*3258 3238 3238 3258 3238 1D5D 881F 2DFB\*  
 \$\*B258 F732 380B 2E38 2E38 3238 2E38 2E38\*  
 \$\*2E17 2E38 2E18 2E17 2E18 2E38 2E18 FB2E\*  
 \$\*1701 29F7 AA17 FC2A 1702 1A05 25B5 A5D6\*  
 \$\*A5D6 A9D6 A5D6 A5D5 F8A5 D603 881F 081F\*  
 \$\*081F 191C FCA9 F604 909E 081F 081F 14FD\*  
 \$\*29F6 FEA9 F603 A9F7 A9F7 ADF7 A9F7 F6A9\*  
 \$\*F607 A5D6 A5F6 A9F6 A9F6 A9F7 ADF7 A9F7\*  
 \$\*A9F7 FCA9 F6FE A9F7 00AE 17FC 2E17 FE2A\*  
 \$\*170B 29F7 A9F6 A9F6 A9F7 AA17 29F6 A9F6\*  
 \$\*A9F6 909E 081F 081F 29F6 FCA5 D601 A5F6\*  
 \$\*A5D6 FEA9 F607 A5F6 A9F6 A9F6 AA17 2A17\*  
 \$\*2A17 29F7 AE17 FD2E 1708 3217 2E17 2E37\*  
 \$\*2E17 3218 2E17 2E17 3217 3237 DE32 3803\*  
 \$\*2E17 3238 2E17 2E18 FD2E 1700 2E37 FC32\*  
 \$\*3807 2E38 151D A598 881F 081F 081F 25BB\*  
 \$\*B238 FE32 3805 217C 9D3D 9D5D 881F 081F\*  
 \$\*0C7F E732 381C 3258 3658 3659 3238 3638\*  
 \$\*3E79 4EDA 633C EB7C EFD9 DF1E 98DF 081F\*  
 \$\*41FE F7BD F7BE F7DE FBDE FFFF C1F0 8C85\*  
 \$\*0886 0845 0445 0423 0443 0023 10A5 739C\*

\$\*FDFE FF25 F3BE E35C DAFB 6B7D E75D BE78\*  
 \$\*3658 42BA 4E4B 571C D71C DB3D DF3D DF5D\*  
 \$\*DF3D DB3D D71C D71C D2FC 4E4B 4ADB 46BB\*  
 \$\*429A 3658 29F6 A1B5 9552 9152 8D94 8574\*  
 \$\*8173 8132 80F0 0930 9D93 AE17 3A7A 3A79\*  
 \$\*FD36 5901 323A 3A59 FE36 59FE 081F 0121\*  
 \$\*5DB6 59FE 3659 042D FBBA 5936 5936 593A\*  
 \$\*59F6 3659 F83A 7905 3659 3A79 3659 3659\*  
 \$\*3A79 3659 FD3A 79FE 3659 F93A 79F5 3659\*  
 \$\*073A 793A 593A 7936 5936 593A 5936 5936\*  
 \$\*79FE 3659 F53A 7900 3E79 FD3E 9AFE 081F\*  
 \$\*0036 1BF6 3E9A 0442 9A31 FCC2 9A3E 9A3E\*  
 \$\*99FE 3E9A 053E 993E 7A3E 993E 993A 793E\*  
 \$\*79F9 3A79 003A 59FE 3659 0732 1A14 FE08\*  
 \$\*1F0C 9F32 3836 5832 5832 58F5 3238 FE2E\*  
 \$\*3801 2E18 2E17 FE2E 38F8 2E17 0329 F7A9\*  
 \$\*F7AA 1725 F603 4A00 25D5 FEA5 D603 A5D5\*  
 \$\*A5D5 A5D6 A5D5 FBA5 D604 9D79 881F 081F\*  
 \$\*081F 2199 FDA9 F604 A5B8 881F 081F 081F\*  
 \$\*1D7A FEA9 F672 A5F6 A9F6 A9F6 A1B9 991D\*  
 \$\*90DD 0C7E 14FD 25D8 A9F7 A9F7 A17A 9D5B\*  
 \$\*94FD 14FD 10DD 25D6 A1B9 90DD 081F 193C\*  
 \$\*AA17 29F7 9D5B 8C7E 0C7E 2199 A9F6 A9F6\*  
 \$\*A9F7 A9F6 AA17 29F6 A15B 94DE 14DE 10BE\*  
 \$\*191D A9D9 AE17 2A17 29F7 A9F6 A9F6 A5D8\*  
 \$\*993C 8C7E 191C 993B 881F 081F 151C A5D6\*  
 \$\*9D7A 951C 94DD 0C7E 1D79 A5F6 A5D7 90DD\*  
 \$\*109E 25D7 A9F6 A5D8 9D5B 993C 94FD 109E\*  
 \$\*219A AE17 2198 90BE 081F 1D5C AE17 2E17\*  
 \$\*2E17 2E18 3217 2D9D 9D3D 881F 10BE 29DA\*  
 \$\*881F 081F 193D B238 3238 217C A17C 991D\*  
 \$\*94FE 217C B238 2998 94BE 081F 25BB B238\*  
 \$\*3219 1D5D 881F 10BE 2E19 3238 3238 25BB\*  
 \$\*A17C 991D 991D 8C7F 3219 3658 FE32 3809\*  
 \$\*29DA 9D3D 90BE 10BE 14FE 2DFA AE17 2E17\*  
 \$\*3238 2E38 FC32 3802 2A19 0C7F 3238 FE08\*  
 \$\*1F0B 217C B238 3238 3238 2DFA 8C7F 3219\*  
 \$\*0C7F 081F 081F 1D3D B238 FC32 3859 29DA\*  
 \$\*9D3D 90BE 191D 90BE 217C B238 3238 3238\*  
 \$\*29DA A17C 9D3D 991D 8C7F 3219 3219 217C\*  
 \$\*8C7F 0C7F 25D8 B638 3658 29D8 A93C A95E\*  
 \$\*AD9E 98DF 687E EFD0 A53F 881F 081F 081F\*  
 \$\*253F B9BF EB7F FBDE FBDE FFFF D29C 0C5B\*  
 \$\*0C3D 083C 083C 0431 0443 0443 0001 39DA\*  
 \$\*D29F 3DDF B59F D29F 6F7F A51F 94BF 4EBA\*  
 \$\*35DD A57C A13E A57E A53E DB3D DB3D CA9E\*  
 \$\*425E 299F A99F A53E D2FC 4EED 297E 881F\*  
 \$\*18DE 3A58 3A79 3238 21B5 9972 8C7F 0C7C\*  
 \$\*085E 087D 085D 08B9 1D77 ADFA B63B 3A7A\*  
 \$\*3A79 F836 5905 2D8B 881F 081F 081F 2DFB\*  
 \$\*B659 FD36 5908 29BC A17D 991E 98FE 217D\*  
 \$\*B21A 14BE 109F 323A F63A 793B 29BC 94DE\*  
 \$\*081F 29DC A15D 881F 081F 323A 3A79 259C\*  
 \$\*A17D 9D3E 9D3E 3A79 3A79 2DFA 2DFA A9BC\*  
 \$\*9D3E 9D1E 98FE 3A79 365A 215D 881F 14DE\*  
 \$\*323A 3A79 3A79 29BC A17D 9D1E 991E 98FE\*  
 \$\*3659 3659 29DC A99C 991E 991E 98FE 3A79\*  
 \$\*365A 215D 881F 14DE 323A 3A79 3A79 3679\*  
 \$\*3A79 2DFA 9D3E 909F 18FE 14DE 259D B21B\*  
 \$\*321B 323A FE3A 7947 3E99 3E9A 3E99 3E9A\*  
 \$\*429A 1D3E 881F 081F 109F 31FC C29A 429A\*  
 \$\*42BA 42BA 3E9A 3E9A 3E99 29DD A15E 9D3E\*  
 \$\*881F 3A7B 3E99 365A 109F 1D3E BA79 3A79\*  
 \$\*3A79 323A 18FE 109F 1D3E A17D A17D A9BC\*  
 \$\*B659 215D 881F 081F 081F 109F 191D A9DB\*  
 \$\*B658 3238 3238 29DA 9D3D 94FE 107F 191D\*  
 \$\*B219 3238 3238 25BB A17C 991D 991D 94FE\*  
 \$\*2E38 25DA 94FE 081F 1D5D B238 2E17 217C\*

\$\*8C7F 0C7E 25BA AE17 FE2E 17FE 2A17 0029\*  
\$\*F603 4301 25D6 A5D5 FA5 D610 A9F6 993B\*  
\$\*881F 081F 081F 25D7 A9F6 A9F6 A9D6 A9F6\*  
\$\*9D7A 881F 081F 081F 25B8 A9F6 A5F6 FE49\*  
\$\*F60F 993C 881F 1D7A A9F6 9D5B 881F 191D\*  
\$\*A9F7 A9F7 A5B9 991C 881F 081F 1D7A A17A\*  
\$\*90DD FE08 1F5C 29F7 993C 90DD 081F 081F\*  
\$\*14FD 29F6 A9F6 A9F7 AA17 29D9 94DE 081F\*  
\$\*25B9 AE17 25F8 881F 0C7E 29F8 AE17 2E17\*  
\$\*29F7 A5B8 8C7E 0C7E 25B9 A9F6 991C 881F\*  
\$\*081F 1D5A A5F6 A5B8 90DD 081F 081F 193B\*  
\$\*A5F6 A1B9 881F 081F 1D5B A9F6 A5D8 A1BA\*  
\$\*881F 081F 081F 29F7 993C 90DE 0C7E 081F\*  
\$\*081F 2E38 3238 2E17 2E17 259A 881F 0C7F\*  
\$\*25DA B219 10BE 081F 081F 25B8 B238 3238\*  
\$\*29DA 90BE 081F 081F 2DFA 9D5D 94FE 081F\*  
\$\*081F 191D B219 191D 90BE 081F 081F 217C\*  
\$\*B238 3638 2DFA A17C 881F 081F 191D B258\*  
\$\*FE32 3808 217C 881F 1D5D B238 25B8 881F\*  
\$\*10BE 3238 2E38 FA32 3802 29D8 9D3D AE38\*  
\$\*FE08 1F64 217C B238 3238 3238 14FE 29DB\*  
\$\*ADFA 881F 081F 081F 299B B658 3238 3638\*  
\$\*3238 3238 217C 881F 1D3D B219 3238 1D5D\*  
\$\*881F 217C B658 3238 2E19 217C 881F 081F\*  
\$\*191D B239 14FE 191D 881F 081F 191D B238\*  
\$\*4299 4ABC 3E3E 081F 081F 35B8 F39E F3BE\*  
\$\*E73F B17F 881F 081F 631F 881F F3BE FBDE\*  
\$\*F7BE C61F 081F 1CF7 14C7 0444 083D 081F\*  
\$\*0431 0444 0002 2133 9CDF 081F 081F 67F\*  
\$\*9CDF 081F 081F 215A ADFA 9D3E 881F 081F\*  
\$\*3E3E 5B3D DF5D D6FE 31BE 881F 081F 361D\*  
\$\*46BC 18FE 1D1E 881F 081F 299C B217 2194\*  
\$\*9973 951C 881F 109F 29FA 9972 8C9E FE08\*  
\$\*1F03 1D3E B659 3659 3A59 FA36 594E 3A79\*  
\$\*217D 881F 081F 081F 365A 3659 3A59 3A59\*  
\$\*3659 3A59 2DFB 909F 081F 081F 2DFB 909F\*  
\$\*081F 081F 29BC BA79 365A 18FE 081F 217D\*  
\$\*B65A 29BC 909F 081F 14DE 3A79 3A79 321B\*  
\$\*1D3E 881F 081F 29BC BA79 3A79 323A 215D\*  
\$\*881F 081F 29BC B23A 14DE 18FE 081F 081F\*  
\$\*29BC BA79 3A79 321B 1D3E 881F 081F 29BC\*  
\$\*BA79 3A59 321A 215D 881F 081F 29BC B23A\*  
\$\*14DE 18FE 081F 081F 29BC BA79 3A79 3A79\*  
\$\*217D 881F 109F 323A 3A79 14DE FE08 1F09\*  
\$\*1D3E BA79 3A7A 3A79 3A79 3E79 3E99 429A\*  
\$\*3E9A 363C FD08 1F01 29BD C29A FE42 9A2E\*  
\$\*3E9A 3E9A 31FB 909F 081F 081F 321C 3E7A\*  
\$\*29BC 881F 081F 321B 3A79 365A 109F 081F\*  
\$\*365A 3A79 29DC 881F 321B 3A79 321A 217D\*  
\$\*881F 081F 259C ADFB B23A 3659 3658 215D\*  
\$\*881F 299B B658 219C 881F 1D3D B238 3238\*  
\$\*2DFA 9D3D 881F 081F 259B A5BB 94FE FE08\*  
\$\*1F06 2E38 1D5D 94FE 081F 081F 191D AE17\*  
\$\*FD2E 17FE 2A17 0347 0325 D6A5 D6A9 9E08\*  
\$\*F6F6 A5D6 00A9 F6F6 A5D6 00A9 F699 9E08\*  
\$\*1F08 1F0C 7EFE 14FD 0614 DD14 DD0C 7E08\*  
\$\*1F08 1F10 9E29 F6FD A9F6 5299 3C88 1F14\*  
\$\*FD29 F6A9 D699 3C88 1F19 1DA9 F7A9 F7A9\*  
\$\*F699 3C88 1F08 1F21 9999 3BA9 F699 9E08\*  
\$\*1F08 1F1D 7BA5 B9A5 D888 1F08 1F14 FD29\*  
\$\*F6A9 F7A9 F7A5 F890 BE08 1F21 7BAE 172E\*  
\$\*172E 1708 1F08 1F1D 5CAE 172E 1725 B98C\*  
\$\*7E08 1F1D 7A9A F6A9 F699 3C88 1F08 1F25\*  
\$\*D7A9 F6A5 F69D 9988 1F08 1F14 FD25 F6A9\*  
\$\*F799 3C88 1F1D 7BA9 F7AA 1725 F888 1F08\*  
\$\*1F19 1DA1 7BA1 9AAE 1714 FD08 1F08 1F2E\*  
\$\*3732 3832 3825 D988 1F08 1F25 9BB2 3832\*  
\$\*38FE 081F 002E 19FE 3238 2010 BE08 1F10\*

\$\*BE25 BBA5 BBAE 1908 1F08 1F19 1DA1 7CB2\*  
\$\*1929 DB88 1F08 1F25 7CB6 5836 5832 3825\*  
\$\*BB88 1F08 1F25 9BB2 3832 3832 381D 5D88\*  
\$\*1F14 BE32 3832 5819 1D88 1F0C 7FFC 3238\*  
\$\*0036 38FE 3238 381D 5DA5 9BB2 3819 1D88\*  
\$\*1F08 1F19 1DB6 5836 3825 9C9D 3DB2 3825\*  
\$\*9B88 1F08 1F0C 1F32 3936 5836 5832 3832\*  
\$\*3825 9B88 1F0C 7F32 1932 3832 3821 7C88\*  
\$\*1F08 1F32 3932 3832 3829 DB88 1F08 1F29\*  
\$\*BB9D 3DAE 1A32 3808 1F08 1F1D 3ED2 FA63\*  
\$\*5CBE 7DD6 DE08 1F08 1F56 BF73 BEF7 BEF7\*  
\$\*BE88 1F08 1F25 3FF7 DEFE FBDE 32C2 1F08\*  
\$\*1F3D DFC6 310C 6508 6508 3A08 1F08 3C04\*  
\$\*4404 230C 6408 1F08 1F35 9FC6 1F52 9F08\*  
\$\*1F08 1F31 FB86 5829 9D88 1F08 1F4E FE58\*  
\$\*3CDB 3DD7 1CB1 DE88 1F08 1F42 7C25 5EC2\*  
\$\*9B36 3C08 1F08 1F1D 3AA1 B5A5 D5A1 7C88\*  
\$\*1F08 1F1D 5DB6 5936 5919 1E88 1F08 1F29\*  
\$\*BCB2 1AF7 3659 243A 7914 DE08 1F08 1F19\*  
\$\*3EBA 5936 5936 793A 793A 793A 593A 5908\*  
\$\*1F08 1F18 FE1D 3DA1 7D88 1F08 1F2D FCBA\*  
\$\*791D 3E88 1F14 DE36 5A3A 7929 BC88 1F08\*  
\$\*1F21 7DBA 793A 793A 7921 7D88 1F08 1F32\*  
\$\*3AFE 3A79 1021 7D88 1F08 1F32 1B1D 3E8E\*  
\$\*5A32 1B08 1F08 1F29 BCBA 793A 793A 7921\*  
\$\*7D88 1F08 1F32 3AFE 3A79 1821 7D88 1F08\*  
\$\*1F32 1B1D 3E8E 5A32 1B08 1F08 1F29 BCBA\*  
\$\*793A 7929 BC88 1F08 1F21 7DBA 793A 791D\*  
\$\*3E88 1F08 1F29 DCB2 3A3A 793A 79FE 3E79\*  
\$\*053E 993E 9A3E 9A42 9A31 FC88 1FFE 081F\*  
\$\*0329 9DC2 9A42 9A42 9A4E 3E9A 1729 BD88\*  
\$\*1F08 1F29 BCBE 7A3A 5B18 FE08 1F32 3A3A\*  
\$\*7929 BC88 1F08 1F36 5A3A 793A 7914 DE32\*  
\$\*3A3A 793A 791D 3E88 1F08 1F36 5AFE 3659\*  
\$\*1A21 5D88 1F19 1EBE 5836 5821 5D88 1F1D\*  
\$\*3DB2 3832 3832 381D 5D88 1F08 1F29 DBA1\*  
\$\*7CB2 3810 BE08 1F08 1F21 9BAD FAAE 1908\*  
\$\*1F08 1F15 1DAE 38FC 2E17 012A 172A 1703\*  
\$\*5800 25D6 FCA5 D60B A9D6 A9F6 A9F6 A5D6\*  
\$\*A5D6 A9F6 A9D6 A5D7 881F 081F 151C\*  
\$\*FEA1 5905 A199 A199 881F 081F 081F 193C\*  
\$\*FDA9 F61A 9D7A 881F 081F 21B9 A9F6 A1B7\*  
\$\*881F 081F 25D9 A9F7 A9F6 A9F6 909E 081F\*  
\$\*10DD 193B A9F6 A5D7 881F 081F 10BE 217A\*  
\$\*A9F7 9D7A 881F 081F 1D7A FE49 F75E 94FD\*  
\$\*081F 081F 29F8 AE17 2E17 29F8 881F 081F\*  
\$\*14FD 2E17 29F8 90DE 081F 109E 29F7 A5F6\*  
\$\*A9F6 90DE 081F 109E 29F6 A9F6 A5F6 A5F6\*  
\$\*881F 081F 081F 25F6 AA17 29F7 881F 25D7\*  
\$\*AA17 2A17 219A 881F 081F 1D3D ADFA B238\*  
\$\*29F8 881F 081F 14FE 3238 3238 3219 0C7F\*  
\$\*081F 10BE 3238 3238 3219 081F 081F 18FE\*  
\$\*3238 3638 3238 2E19 081F 081F 1D3D A59B\*  
\$\*B238 25B8 881F 081F 18FE 31FA B238 215D\*  
\$\*881F 081F 2DFA B638 3658 3258 1D5D 881F\*  
\$\*081F 2DFA B658 3658 29BB 881F 081F 2DFB\*  
\$\*B659 3658 2DDA 991D ADFB B658 FE36 5800\*  
\$\*3638 FD32 380F 10BE 2E19 3658 191D 881F\*  
\$\*081F 191D B658 321A 109F 3239 3258 191D\*  
\$\*881F 081F 14BE FD36 585A 29FA 881F 081F\*  
\$\*217C B238 3238 3238 217C 881F 081F 2DFA\*  
\$\*B238 3238 215D 881F 081F 1D3D ADFA B238\*  
\$\*29DB 881F 081F 3E1E 6F7D EF9D F39D C63E\*  
\$\*081F 081F 6B5F F7BE F7BE E75F 881F 081F\*  
\$\*4E7F 7BDE FBDE FBDE D6B8 081F 081F 6B3F\*  
\$\*EB5A 8C64 0C86 083C 081F 081F 0444 0844\*  
\$\*042C 081F 081F 461F 529F 7FFF EB3F D6B8\*  
\$\*56FA 3637 14DE 081F 14BF 52FC 531C D31C\*

\$\*D2FC 18FF 081F 14BF 299D BA7B 3E79 217C\*  
\$\*881F 081F 2199 B238 3238 10BE 081F 081F\*  
\$\*29DB B658 3659 14BE 081F 081F 2DFB B659\*  
\$\*FE36 5900 3658 FE36 5903 3A79 3659 3A79\*  
\$\*365A FE08 1F03 29BC B659 3A59 3679 FE3A\*  
\$\*7953 321A 081F 081F 1D3D A17D B679 2DFB\*  
\$\*A9DC BA79 29BC 881F 081F 31FC BA79 3A79\*  
\$\*259D 881F 081F 31FB BE79 3A79 3A79 14DE\*  
\$\*081F 109F 3E79 3E79 3A79 3A79 14DE 081F\*  
\$\*109F 257D BA5A 3A79 259D 881F 081F 31FB\*  
\$\*BE79 3E79 3E7A 14DE 081F 109F 3E9A 3E79\*  
\$\*3E79 3E99 14DE 081F 109F 217D B65A 3E79\*  
\$\*259D 881F 081F 2DFB BE79 3A79 14DE 081F\*  
\$\*081F 31FB BE79 3A79 14DE 081F 081F 321B\*  
\$\*3E79 3E79 3A79 3E79 3E79 3E9A 3E99 3E9A\*  
\$\*3E9A 429A 3E99 31FC 881F FE08 1F3B 259D\*  
\$\*BE9A 3E9A 3E9A 3E99 3E99 363B 081F 081F\*  
\$\*1D3E BE7A 3E79 361B 14DE 3A79 3A79 29BC\*  
\$\*881F 081F 215D BA79 3E79 259D BA79 3E79\*  
\$\*3A79 081F 081F 18FE 3A79 3A79 3659 29BC\*  
\$\*881F 081F 2DFB B658 3239 081F 081F 2DFA\*  
\$\*B659 3259 3258 14BE 081F 14FE 217C B238\*  
\$\*2E19 081F 081F 10BE 21BB B238 25B8 881F\*  
\$\*081F 259B B238 FA2E 1703 4E09 25D6 A5D6\*  
\$\*A9F6 A5D6 A9D6 A5D6 A5D6 A9F6 A9D6 A5D6\*  
\$\*FEA9 F67A 9D7A 881F 081F 081F 25B8 A9F6\*  
\$\*A9D6 A5F6 A9D6 9D79 881F 081F 081F 2199\*  
\$\*A9F6 A9F7 A9F6 A5D7 8C7E 081F 10BE 29F7\*  
\$\*A5D7 90DE 081F 217A A9F6 A9F7 A9F7 A5B8\*  
\$\*881F 081F 0C7E 25D7 A9F7 9D7B 881F 081F\*  
\$\*10DE 2E17 2E17 191C 881F 081F 21B8 A5F6\*  
\$\*A9F6 A1B9 881F 081F 193C AE17 2E17 2E17\*  
\$\*25D9 881F 081F 14FD 2E17 1D7B 881F 081F\*  
\$\*219B A9F7 A5F6 A1D7 881F 081F 193B A5D6\*  
\$\*A5D6 A5F6 A5F6 94FD 081F 081F 21B9 A9F6\*  
\$\*A1B9 94FD 29F6 AA17 2E17 191D 881F 081F\*  
\$\*191D AE17 2E17 25BB 881F 081F 217C B238\*  
\$\*2E38 217C 881F 081F 259B B238 3238 29DB\*  
\$\*881F 081F 217C B238 3238 3638 259B 881F\*  
\$\*081F 14FE 3238 3238 1D3D 881F 081F 217C\*  
\$\*B658 3658 109F 081F 107F FD36 580A 0C7F\*  
\$\*081F 107F 3658 3659 3238 109F 081F 14BE\*  
\$\*3658 3658 FE36 59FE 3658 1236 5936 5936\*  
\$\*5832 5832 3832 382D FA90 BE36 5836 3821\*  
\$\*5D88 1F08 1F10 9F36 5819 1DAD FBB6 5932\*  
\$\*39FE 081F 3221 7CB6 5936 5936 5832 3819\*  
\$\*1D88 1F08 1F2E 1932 3836 5836 5819 1E88\*  
\$\*1F08 1F2D DAB2 3832 3810 9F08 1F08 1F25\*  
\$\*9BB2 383E 7931 BE88 1F08 1F5F 1EEF 9DF3\*  
\$\*BEF3 BE9C DF08 1F1C DF77 BEF7 DEF7 DECE\*  
\$\*7F08 1F08 1F67 3FFB DEFB DEF7 BE9C DF08\*  
\$\*1F29 3FFF FFFF FFB5 8D8C 85FE 081F 1210\*  
\$\*A804 4404 1408 1F08 1F29 5FFF DFFF FFFF\*  
\$\*FFFF DFEB 7DBA 3A08 1F08 1F25 7ECA DB4E\*  
\$\*DB4E DB4E 9CFE 081F 0536 3B36 3829 F690\*  
\$\*9E08 1F08 1FFE 3238 FE08 1F02 3239 3658\*  
\$\*323A FE08 1F04 323A 3659 3658 3659 3658\*  
\$\*FC36 5909 3A79 3A79 29DC 881F 081F 081F\*  
\$\*323A 3679 3A79 3A59 FE3A 7904 29DC 881F\*  
\$\*081F 14DE 365A FE3A 7914 365A 109F 081F\*  
\$\*109F 3E9A 3E79 3E99 18FE 081F 081F 3A5A\*  
\$\*3A79 3E79 365A 081F 081F 215E BE99 3E79\*  
\$\*3E9A 365B FE08 1F05 365B 3A79 3E79 14DE\*  
\$\*081F 081F FE3E 19F6 365B 081F 081F 255E\*  
\$\*C29A 429A 3E9A 365A FE08 1F08 363A 3A79\*  
\$\*3A79 14DE 081F 081F 3A79 3E99 3E99 FE08\*  
\$\*1F02 3A7A 3A79 3A5A FE08 1F08 3A5A 3A79\*  
\$\*3E79 3E79 3E99 3E9A 3E9A 3E99 3E9A FE42\*

\$\*9A02 3E9A 363C 109F FE08 1F05 363C 3E9A\*  
 \$\*3E99 3E9A 3E9A 3E99 FE08 1F06 3E79 3E7A\*  
 \$\*29BC A9BC BA79 3A79 323A FE08 1F2B 2DFB\*  
 \$\*BA79 3A79 3E79 3E79 31FB 881F 081F 259D\*  
 \$\*BA79 3A79 363A 109F 081F 14BE 3659 363A\*  
 \$\*18FE 081F 29DC B658 3659 3659 321A 081F\*  
 \$\*081F 109F 3219 3238 259B 881F 081F 14FE\*  
 \$\*3238 3238 1D3D 881F 081F 2DFA B238 3238\*  
 \$\*2E17 2E18 2E18 FE2E 1703 6000 25D6 FBA5\*  
 \$\*D67E A9F6 A9F6 A9D6 A9F6 A9F6 A9D6 991C\*  
 \$\*881F 081F 0C7E 29F6 A9F6 A9F6 A9D6 A5F6\*  
 \$\*993B 881F 081F 081F 25D7 A9F6 A9F7 A9F6\*  
 \$\*A17A 881F 081F 191D 993C 8C7E 193C A5D8\*  
 \$\*A9F7 A9F7 A9F6 A9F6 9D7B 881F 081F 193C\*  
 \$\*A9F6 A9F6 991C 881F 081F 25BA AE17 2E17\*  
 \$\*0C7E 081F 109E 29F7 A9F6 A5F6 991C 881F\*  
 \$\*081F 219A A9F7 AE17 2E17 1D5C 881F 081F\*  
 \$\*217B AE17 0C7E 081F 081F 29F8 A9F7 A5D6\*  
 \$\*9D5A 881F 081F 1099 A5D6 A5F6 A5D6 A5D6\*  
 \$\*993B 881F 081F 1D7A A9F6 993C A17A A9F7\*  
 \$\*AA17 2A17 0C7E 081F 081F 29F8 AE18 2E17\*  
 \$\*1D3D 881F 081F 2DFA B238 3238 0C7F 081F\*  
 \$\*081F 3219 3238 3238 1D5D 881F 081F 29DA\*  
 \$\*B238 3238 3638 1D3D 881F 081F 29BB B238\*  
 \$\*3238 109F 081F 081F 3239 3638 321A 081F\*  
 \$\*1508 1F21 5DB6 5836 5836 5831 FA88 1F08\*  
 \$\*1F21 5DB6 5936 5829 DB88 1F08 1F21 7DB6\*  
 \$\*5936 5836 5836 5936 5936 5836 58FE 3659\*  
 \$\*1F36 5836 5832 3832 3829 BBA1 7CB2 3832\*  
 \$\*3825 9C88 1F08 1F08 1F29 BB9D 3DB6 5936\*  
 \$\*592D FB88 1F08 1F08 1F2D FBB6 5936 5936\*  
 \$\*592E 1A08 1F08 1F14 FE36 5836 5836 5932\*  
 \$\*39FE 081F 2D36 5836 5832 1A08 1F08 1F14\*  
 \$\*BE42 9952 DA63 3C98 DF08 1F18 DF73 BEF3\*  
 \$\*BEF7 BDEB 5F88 1F08 1F46 3F77 D7F7 DEF3\*  
 \$\*DEB1 9F88 1F08 1F77 BEFB DEFB DEDA DF08\*  
 \$\*1F08 1F4E 7F7F FFFF FDFE 7F10 9108 1F08\*  
 \$\*1F10 9B14 EB04 6608 3908 1F08 1F56 BFF7\*  
 \$\*FFFF FFFF 1EF3 BEBE 3D08 1F08 1F31 FCC6\*  
 \$\*BA46 BB46 BB31 FC89 1F08 1F21 5DAE 1729\*  
 \$\*FBA5 B888 1F08 1F1D 3DB2 3832 3832 3819\*  
 \$\*1D88 1F08 1F36 5836 5821 5D88 1F08 1F25\*  
 \$\*9C86 59FE 3659 0C36 5836 5836 593A 593A\*  
 \$\*793A 593A 793A 7921 5D88 1F08 1F10 9F36\*  
 \$\*59FB 3A79 0421 5D88 1F08 1F29 BCBA 79FE\*  
 \$\*3A79 412D DC88 1F08 1F29 DBDE 7A3E 793A\*  
 \$\*5A08 1F08 1F1D 3EBE 793E 993E 992D FC88\*  
 \$\*1F08 1F31 FCBE 993E 9A3E 9A2D FC88 1F08\*  
 \$\*1F25 7DBE 7A3E 7936 5808 1F08 1F21 5EBE\*  
 \$\*9A3E 9A3E 9A31 FC88 1F08 1F31 FCC2 9A42\*  
 \$\*9A3E 9A31 FC88 1F08 1F25 9DBE 9A3E 9936\*  
 \$\*3A08 1F08 1F21 5EBE 993E 9A3E 991D 3E88\*  
 \$\*1F08 1F3E 993E 7925 7D88 1F08 1F29 DCBE\*  
 \$\*993E 993E 993E 7AFD 3E99 303E 9A42 9A3E\*  
 \$\*9A3E 9A42 9A3E 9A3E 5A10 9F08 1F08 1F25\*  
 \$\*9DBE 9A3E 993E 793E 9A3E 9A1D 3E88 1F08\*  
 \$\*1F32 3A3A 7914 DE36 5A3A 793A 7936 5921\*  
 \$\*7D88 1F08 1F10 9F36 5A3A 793E 793E 9929\*  
 \$\*BD88 1F08 1F2D FBA8 793A 792D FC88 1F08\*  
 \$\*1F1D 3DA1 7D90 9F21 5DB2 3A36 58FE 3659\*  
 \$\*0E29 BB88 1F08 1F21 5DB2 3836 581D 3D88\*  
 \$\*1F08 1F29 DBB2 3832 380C 7F08 1F10 FCB6\*  
 \$\*3238 032E 382E 172E 382E 3803 3005 25D6\*  
 \$\*A5D6 A5D6 A9D6 A5D6 A5D6 FAA9 F645 881F\*  
 \$\*081F 081F 193C A9F6 A9F6 A5F6 A9F6 A9F6\*  
 \$\*909E 081F 081F 14FD 29F7 A9F6 A9F7 A9F6\*  
 \$\*991D 881F 081F 193C A199 A5D8 A9F6 A9F7\*  
 \$\*AE17 29F7 A9F6 A9F6 94FD 081F 081F 25B8\*

\$\*A9F6 A9F7 881F 081F 109E 2E17 2E17 25BA\*  
 \$\*881F 081F 1D3C A9F7 A9F6 A9F7 8C7E 081F\*  
 \$\*081F 25D7 A9F6 AE17 2E17 10BE 081F 081F\*  
 \$\*29F8 A5BA 881F 081F 14FD 2E17 2A17 25F6\*  
 \$\*909E 081F 0C7E 25D6 A5D6 FEA1 D61E 9D99\*  
 \$\*881F 081F 193B A5D7 909E 29F7 AA17 2A17\*  
 \$\*25D9 881F 081F 1D3C B238 2E18 2A19 081F\*  
 \$\*081F 10BE 3238 3238 29DB 881F 081F 191D\*  
 \$\*B238 3238 3219 0C7F 081F 0C7F FE32 3822\*  
 \$\*3638 081F 081F 109F 3638 3638 2DFA 881F\*  
 \$\*081F 215D B658 3659 217D 881F 081F 29DB\*  
 \$\*B658 3659 3658 259C 881F 081F 2DDB BA59\*  
 \$\*3659 1D3D 881F 081F 2DFB B659 3659 3659\*  
 \$\*3A59 3659 3A59 FB3C 5911 3658 3658 191D\*  
 \$\*A9DB B658 3659 299C 881F 081F 081F 14BE\*  
 \$\*363A 3659 3658 215D 881F 081F 081F FD36\*  
 \$\*592A 29BB 881F 081F 217C B238 3658 3659\*  
 \$\*29DB 881F 081F 215D B658 3658 217C 881F\*  
 \$\*081F 467D 675C EF9D DAFE 081F 081F 463F\*  
 \$\*73BE F7BE F7BE D29F 081F 081F 5EFF 77DE\*  
 \$\*F7DE F39E 881F 081F 39DF FBDE FBDE FFDE\*  
 \$\*C21F 081F 081F 683F FFFF FF09 9498 081F\*  
 \$\*081F 0853 10CA 0887 083E 081F 081F 6B5D\*  
 \$\*FDFE FF1D F7DE B19F 881F 081F 3A5A 3E99\*  
 \$\*429A 3E9A 1D3E 881F 081F 25D7 AE17 3238\*  
 \$\*217D 881F 081F 25BB B238 3238 3238 2DFA\*  
 \$\*94BE 081F 29BC A9BC 881F 081F 217D B659\*  
 \$\*FB36 5900 3A59 FC3A 79FE 081F 0121 7DBA\*  
 \$\*79FB 3A79 0310 9F08 1F08 1F36 5A5E 3A79\*  
 \$\*253E 7918 FE08 1F08 1F36 3C3E 9A3E 9A29\*  
 \$\*BC88 1F08 1F2D FCBE 993E 9A3E 9A1D 3E88\*  
 \$\*1F08 1F3A 7B42 9A3E 993E 9921 3E88 1F08\*  
 \$\*1F3A 7B3E 9A3E 9A29 BD88 1F08 1F31 FCC2\*  
 \$\*9A42 9A42 9A21 3E88 1F08 1F3E 7BFE 429A\*  
 \$\*1621 3E88 1F08 1F3E 7B3E 9A3E 9A29 BD88\*  
 \$\*1F08 1F31 FCBE 9A3E 9A3E 9936 5A14 DE08\*  
 \$\*1F2D FCAD FC88 1F08 1F29 DBDE 9A3E 79FD\*  
 \$\*3E9A 0442 9A3E 9A3E 9929 DDBA 3CFC 3E9A\*  
 \$\*262D FC88 1F08 1F1D 3EBE 993E 993E 793E\*  
 \$\*9A3E 9A29 BC88 1F08 1F2D FBAD FCA1 7DBA\*  
 \$\*793A 793A 7936 5932 5A18 FE08 1F08 1F21\*  
 \$\*7DBA 793E 793E 9A14 DE08 1F08 1F3E 993E\*  
 \$\*793E 7921 5D88 1F08 1F21 7DAD FBB2 3AFB\*  
 \$\*3659 0F19 1E88 1F08 1F32 1A36 5936 5808\*  
 \$\*1F08 1F14 BE32 5832 582D FB88 1F08 1F1D\*  
 \$\*5DB2 38FC 3238 022E 382E 1732 3803 4504\*  
 \$\*25D6 A9D6 A9D6 A5F6 A5D6 FEA9 F600 A9D6\*  
 \$\*FEA9 F604 A1B9 881F 081F 081F 217A FDA9\*  
 \$\*F605 A5D7 881F 081F 1D5B A9F7 FEA9\*  
 \$\*F634 94FD 081F 081F 21B9 A9F6 A9F7 AE17\*  
 \$\*25B9 A9F8 AA17 29F7 A9F7 881F 081F 109E\*  
 \$\*29F7 A9F6 A199 881F 081F 193C ADF7 AE17\*  
 \$\*1D5C 881F 081F 25BA A5D8 A5D8 A9F7 881F\*  
 \$\*081F 10BE 2A17 29F7 AA17 29D9 881F 081F\*  
 \$\*1D3C B217 217B 881F 081F 217B AA17 29F7\*  
 \$\*A199 881F 081F 14FC 25D6 A5D6 FEA1 D647\*  
 \$\*A1B7 881F 081F 14FD 191D A17A A9F7 AE17\*  
 \$\*2E17 217B 881F 081F 29DA AE37 2E17 29DB\*  
 \$\*881F 081F 259B B238 3219 217C 881F 081F\*  
 \$\*217C B238 3238 257C 881F 081F 1D3D B238\*  
 \$\*3238 3238 2DFA 881F 081F 215D B658 3658\*  
 \$\*217C 881F 081F 29DC B658 3658 18FE 081F\*  
 \$\*081F 323A 323A 3659 3659 191E 881F 081F\*  
 \$\*363A 365A 363A 1D1E 881F 081F 321B 3A59\*  
 \$\*3A59 3A79 3A59 2DFB BA59 3A59 3A79 3A59\*  
 \$\*FD36 5901 3239 081F FE36 580C 2DFB 881F\*  
 \$\*081F 081F 29BC BA59 3A59 3A59 14BE 081F\*  
 \$\*081F 191E B659 FE36 592A 259C 881F 081F\*

\$\*29DB B659 3659 3659 1D3D 881F 081F 3639\*  
 \$\*3238 3A59 213E 881F 081F 675E EF9D F3BD\*  
 \$\*CA5F 081F 081F 685F F7BE F39E F7DE B9BF\*  
 \$\*881F 081F 77BE F7BE F7BE DEFF 081F 081F\*  
 \$\*5ADF 7BDF F39F FFFF BDDF 881F 081F 77BF\*  
 \$\*FEFF FFOA 949E 081F 083D 0422 0886 0470\*  
 \$\*081F 081F 0819 4652 7FFF FFFF FF1B FBDF\*  
 \$\*881F 081F 18FE 3A59 363A 3A59 3638 081F\*  
 \$\*081F 10DE 3238 3239 3238 14FE 081F 0C7F\*  
 \$\*3238 3239 3658 3238 323A 215D A17D A9BC\*  
 \$\*A9BC ADFC B65A FD36 5903 3A59 3A59 3659\*  
 \$\*3A59 FC3A 7900 321B FE08 1F01 2DFC BA79\*  
 \$\*FC3A 7908 321B 081F 081F 215D BE79 3A79\*  
 \$\*3A79 3E79 3E9A FE08 1F38 3E9A 3E9A 3A7B\*  
 \$\*109F 081F 081F 3658 3E9A 429A 429A 081F\*  
 \$\*081F 1D1E C299 3E7B 3E9A 3E99 081F 081F\*  
 \$\*191E BE9A 3E9A 3E9A 191E 881F 109F 42BA\*  
 \$\*427B 429A 429A 081F 081F 1D1E C2BA 3E7B\*  
 \$\*429A 429A 081F 081F 1D1E C29A 429A 429A\*  
 \$\*1D1E 881F 109F 429A 427B 3E9A 3E9A 427B\*  
 \$\*299D A9BD ADFC A9BD 41FC BA7B FD3E 9A8F\*  
 \$\*429A 463E 9A42 9A21 3EBA 3C3E 9A3E 9A3E\*  
 \$\*993E 993E 9A3E 9A3E 1F08 1F25 9DBE 7A3E\*  
 \$\*793A 793E 793A 792D FB88 1F08 1F25 9D9A\*  
 \$\*DE36 5A3A 793A 792D FB88 1F08 1F32 1A08\*  
 \$\*1F08 1F10 9F3A 793A 793A 7A08 1F08 1F21\*  
 \$\*5DBE 7936 5A3E 791D 3E88 1F08 1F32 1B3A\*  
 \$\*793A 793A 5932 1A32 3A3A 5936 5936 5908\*  
 \$\*1F08 1F14 BE36 5936 592D FB88 1F08 1F21\*  
 \$\*5DBE 5836 5821 7C88 1F08 1F2D FBB2 1932\*  
 \$\*19FA 3238 0344 0029 F6FE A9D6 FDA9 F600\*  
 \$\*A5D6 FEA9 F604 993B 881F 081F 081F 25D8\*  
 \$\*FDA9 F604 9D7A 881F 081F 081F 21B9 FEA9\*  
 \$\*F635 ADF7 991D 881F 081F 217A AE17 2E17\*  
 \$\*29D9 909E 25D8 A9F7 ADF7 A19A 881F 081F\*  
 \$\*193C A9F6 ADF7 993B 881F 081F 21BA AE17\*  
 \$\*29F7 94DE 081F 081F 2E17 1D3C A5D9 ADF7\*  
 \$\*8C7E 081F 14FD 2E17 29F6 AA17 191D 881F\*  
 \$\*14DE 31F8 B217 217B 881F 081F 217B A9F7\*  
 \$\*A5B7 90BD 109E 081F 1D5A A199 993B FEA1\*  
 \$\*D648 A5D6 909E 081F 0C7E 14FD 29F7 AE17\*  
 \$\*2E17 2E17 14FE 081F 081F 3238 2E38 3238\*  
 \$\*217C 881F 081F 2DFA A5BB A17C A57C 881F\*  
 \$\*081F 217C B238 321A 18FE 081F 081F 217C\*  
 \$\*AE19 1D3D B658 217D 881F 081F 2DFB B659\*  
 \$\*3659 18FE 081F 081F 323A 3658 323A 081F\*  
 \$\*081F 191D B23A 1D3D B63A 3A59 081F 081F\*  
 \$\*18FE 3A59 259D B23A 215D 881F 081F 29BC\*  
 \$\*BA79 3A79 3A79 217D A15D B659 3A59 3659\*  
 \$\*3659 3A79 FE36 590C 29DC 88FE 3659 3659\*  
 \$\*3658 2DFB 881F 081F 1D1E BA59 3659 3A79\*  
 \$\*321A FE08 1F14 29DC BA59 3659 3659 3A79\*  
 \$\*29DC 881F 081F 2DFB B659 3659 321A 081F\*  
 \$\*081F 52BE 5F1B C699 56FC 081F 081F 35BF\*  
 \$\*FEF3 BE25 ADF7 881F 1CDF 77DE C65F 675F\*  
 \$\*F7DE 881F 081F 319F FBDE CE7F 6F7E C21F\*  
 \$\*081F 081F 6F5F F37E C9F9 7FFF C61F 081F\*  
 \$\*081F 7FFF FFFF FFFF DEFF 081F 0C5E 14AE\*  
 \$\*0022 0665 0857 081F 081F 0812 18C6 7BDE\*  
 \$\*FEFF FF1F EF7F 881F 081F 297C B1F8 9D5D\*  
 \$\*B1F8 A59A 881F 081F 217C B238 3238 3219\*  
 \$\*081F 081F 1D3D B239 191E B23A 3239 109F\*  
 \$\*081F 257D BA79 3A79 3A79 3A59 3A59 3A79\*  
 \$\*3A59 3659 F93A 7907 3E79 259D 881F 081F\*  
 \$\*081F 3A5A 3E79 3E79 FD3A 7908 259D 881F\*  
 \$\*081F 2DFC BE79 3A79 3A79 3E79 3E9A FE08\*  
 \$\*1F37 3A7B 429A 29BD 909F 081F 081F 3E9A\*  
 \$\*29BD BA3C 3A3C 081F 081F 29BD BA7B 299D\*

\*C27B 361C 081F 081F 29DD C29A 429A 3A7B\*  
\*081F 081F 255E C27B 213E C27B 3A3C 081F\*  
\*081F 29BD C27B 29DD C27B 361C 081F 081F\*  
\*2DDC C29A 429A 427B 081F 081F 215E BA7B\*  
\*1D3E BA7B 3A7B 109F 081F 29BD BE9A 429A\*  
\*429A FE3E 9AFA 429A 463E 9A1D 1EAS 9DBE\*  
\*9A3E 993E 9A3E 9A3E 793A 5A08 1F08 1F31\*  
\*FCBE 793E 793E 793E 993A 793E 5A08 1F08\*  
\*1F10 9F29 BCBA 793A 793A 7921 5DAD FBBA\*  
\*5936 5921 5D88 1F08 1F36 593A 7929 DC88\*  
\*1F08 1F29 DCBA 7A25 7DB6 5A21 5D88 1F08\*  
\*1F2D FCBA 793A 7932 3A14 BE32 5A36 593A\*  
\*592D FB88 1F08 1F25 9DB6 593A 5921 7D88\*  
\*1F08 1F2D FB8E 5936 5818 FE08 1F08 1F36\*  
\*5821 5DAD FAB2 38FB 3238 034F 0429 F6A5\*  
\*F6A5 F6A9 F6A9 F7FC A9F6 02A9 D6A9 F690\*  
\*9EFE 081F 0529 F6A9 F6A9 F6A5 F6A9 F694\*  
\*FDFF 081F 7E25 D7A9 F6A9 F7A9 F7AE 1725\*  
\*9A88 1F08 1F0C 7E1D 5C9D 3C8C 7E21 7AA9\*  
\*F7AE 1729 F799 3B88 1F08 1F25 D9AE 172A\*  
\*1710 DE08 1F08 1F25 D8A9 F7A9 F788 1F08\*  
\*1F0C 7E19 1D9D 7BA9 F7AE 1721 7B88 1F10\*  
\*DE2A 1729 F6A5 BA88 1F14 DE29 D9AE 1732\*  
\*1829 DA88 1F08 1F0C 7E1D 5B90 BD1D 7988\*  
\*1F08 1F15 1C94 DD25 B7A5 D6A1 D6A5 D6A5\*  
\*D694 FD08 1F08 1F29 D9AA 172E 172E 1732\*  
\*1908 1F08 1F19 1DB2 3832 3832 3819 1D88\*  
\*1F08 1F1D 5D98 FE3E 5829 DB88 1F08 1F0C\*  
\*7F21 7C99 1DA5 9C88 1F08 1F19 1D99 1DB2\*  
\*1936 3818 FE08 1F08 1F3A 5936 5936 3A08\*  
\*1F08 1F18 FE3E 5836 5831 FB88 1F08 1F18\*  
\*FE18 FE2D FB8E 5931 FB88 1F08 1F14 DE21\*  
\*5DAD DCBA 792D FB88 1F08 1F08 1F21 7DA9\*  
\*BC94 DE08 18FE 3659 3A59 3A79 3659 3659\*  
\*3A79 3A79 3A59 3659 191E 98FE FE36 5903\*  
\*323A 081F 109F 363A FE3A 7961 29BC 881F\*  
\*081F 081F 321B 3A79 3659 3A59 3A79 365A\*  
\*109F 081F 2DFB B659 3A79 18FE 081F 465E\*  
\*739D E33C E75C DAD E081F 081F 529F 73BE\*  
\*F7BE F7BE 881F 081F 1CDF 421F 4E7F 7BDE\*  
\*EB5F 881F 081F 293F C21F 5E7F 7BDF B9DF\*  
\*881F 081F 529F 3DDF BDFD FFFF E7F7 881F\*  
\*081F 7BDF FFFF F7BF 9CDF 1CDF 35B6 8C85\*  
\*0864 0443 0C5C 081F 081F 294F 8000 4652\*  
\*7FFF FDFD FFFF D6BF 081F 081F 295E 90BC\*  
\*2DB7 A9DA 993B 881F 081F 29DA B238 3238\*  
\*29DA 881F 081F 18FE 18FE 2DFB B659 2DFA\*  
\*881F 081F 081F 109F 215D ADFC B65A 3A59\*  
\*F73A 7902 3E79 3A5A 14DE FE08 1F0B 3E99\*  
\*3E9A 3E79 3E9A 3E79 3E79 3A79 18FE 081F\*  
\*081F 3A7B 3E79 FE3E 9906 3E9A 1D1E 881F\*  
\*081F 255E A15E B21C FE08 1F2B 259D B1FC\*  
\*C29A 2DDC 881F 081F 213E A13E BA5B 429A\*  
\*29BD 881F 081F 3A3C 429A 3E9A 3A3C 081F\*  
\*081F 191E 9D1E B61C 429A 2DDC 881F 081F\*  
\*215E A13E BA5B 429A 29BD 881F 081F 3A3C\*  
\*3E9A 429A 3A3C 081F 081F 1D1E 991E B61C\*  
\*429A 3A3C FE08 1F03 109F 255E B1FC C27B\*  
\*FE3E 9AFA 429A 0208 1F08 1F36 5BFE 3E9A\*  
\*0E3E 9929 BD88 1F25 7DBE 793E 793A 793A\*  
\*793E 793A 793A 7908 1F08 1F14 DE36 5AFE\*  
\*3A79 331D 3E9D 3EB6 5936 5921 7C88 1F21\*  
\*5DB6 5936 5929 BC88 1F08 1F21 5D9D 3EB6\*  
\*5A3E 7931 FB88 1F08 1F10 9F25 9DA5 7D90\*  
\*9F2D FCBA 793A 793A 7925 7D88 1F08 1F31\*  
\*FBBA 593A 5918 FE08 1F08 1F36 3A36 5936\*  
\*5908 1F08 1F10 9F1D 3DA5 9C8E 5932 3832\*  
\*5836 3636 5832 3832 3832 5803 4604 29D6\*

\*A9D6 A9F6 A9F6 A9F7 FE9A F603 A5D6 A9F6\*  
\*A1B9 90BD FD08 1F04 191C A17A A5F6 9D5B\*  
\*90DD FD08 1F2B 14FD 217A AA17 2A17 2E17\*  
\*2E17 219A 8C7E 081F 081F 10BE 25BA A9F7\*  
\*ADF7 AE17 2E17 10BE 081F 081F 2E17 2E17\*  
\*29F8 881F 081F 14FD 29F7 A9F7 AA17 14FD\*  
\*081F 081F 195C AE17 29F7 AA17 2A17 217B\*  
\*8C7E 193C 995C 881F 1D3C A9F8 AE17 FE2E\*  
\*1712 1D3C 881F 081F 0C7E 1D7A A5D6 90BD\*  
\*081F 10BD 25B7 A5D6 A5D6 A5F6 A5D6 A9F6\*  
\*9D5B 881F 195C AE17 FE2E 1735 25BB 881F\*  
\*081F 217C B238 3238 3238 217C 881F 081F\*  
\*191D B219 3638 3238 1D3D 881F 081F 081F\*  
\*B239 2DFB 881F 081F 18FE 3219 3658 323A\*  
\*081F 081F 1D1E BA59 3A59 2DDC 881F 081F\*  
\*299C BA59 3659 363A 109F 081F 109F 29DC\*  
\*B659 3A59 363A 109F 081F 081F 2DFC BA79\*  
\*3E79 3A79 31FC 909F FE08 1F02 259D B65A\*  
\*3A59 FE3A 7911 3A59 3659 3A59 363A 1D1E\*  
\*881F 081F 191E ADDC BA59 3A59 081F 29DC\*  
\*BA79 3A79 2DFC A15D 881F FE08 1F02 14DE\*  
\*29BC BA59 FE3A 7923 321A 1D3E 94DE 259C\*  
\*98FE 18DE 423B 6F9D F39D EF7D EF9D C61E\*  
\*081F 081F 673F F3BE F7BE F7BE B9BF 881F\*  
\*081F 4E7F 7BDE FBDE F7BE 9CDF 081F 081F\*  
\*5E7F 7BDF BDFD D29F 081F 081F 3DDF BDFD\*  
\*FEFF FF2A EB3F A95F BDDF D6BF 1CDF 3DDF\*  
\*F39F EB5A 9085 10A6 002A 081F 081F 109C\*  
\*35F3 8422 1084 77BD FFFF FBFF E7F7 881F\*  
\*081F 18BF 3A17 52D9 56DA 14BE 081F 081F\*  
\*3238 3238 3658 3239 109F 081F 109F 2DDC\*  
\*BA79 3A79 3A79 215D 881F FD08 1F04 109F\*  
\*2DFC BA79 3E79 3A79 FE3E 79FE 3E99 033E\*  
\*7929 BC9D 3E88 1FFE 081F 0A1D 3E9A DCBE\*  
\*993E 9A3E 9A3E 793A 5A08 1F08 1F19 1EBE\*  
\*9AFE 3E9A 1742 9A42 9A3A 3C10 9F08 1F10\*  
\*9F31 FCBE 9A19 1E88 1F08 1F31 FCC2 9A42\*  
\*9A3A 3C08 1F08 1F10 9F3A 5B42 9A42 9A18\*  
\*DE08 1F08 1FFE 429A 103A 7B10 9F08 1F10\*  
\*9F31 FCC2 9A42 BA3A 3C08 1F08 1F10 9F3A\*  
\*5B42 9A42 9A18 DE08 1F08 1FFE 429A 993A\*  
\*7B10 9F08 1F10 9F31 FCBE 9A42 9A3E 9A21\*  
\*5E88 1FDD 081F 0510 9F31 FCC2 9A42 9A42\*  
\*BA42 BAFD 429A 0C3E 7B10 9F1D 3E88 1F29\*  
\*BDB6 3C36 3C25 9D88 1F29 9DBE 7A3E 793E\*  
\*99FC 3A79 031D 3E88 1F2D FBBA 79FE 3A79\*  
\*2D14 DE18 FE19 1EA1 7D90 9F19 1DB2 3936\*  
\*5936 592D FB88 1F08 1F14 DE36 3A3A 793E\*  
\*993E 9931 FC90 9F08 1F08 1F14 DE2D FBBA\*  
\*793E 793A 793A 7914 DE08 1F08 1F3A 793A\*  
\*7936 5A08 1F08 1F1D 3EBA 593A 5936 5919\*  
\*1E88 1F08 1F21 7DB6 5936 5936 59FC 3658\*  
\*0032 5802 C807 29F6 A9F6 A9F6 A9F7 ADF7\*  
\*A9F7 A9F6 A9D6 FE9A F600 A5D6 F8A9 F607\*  
\*A9F7 ADF7 AE17 29F7 A9F6 A9F7 AA17 2A17\*  
\*FE2E 1704 2DF7 A5D9 A9D9 A9F7 AA17 FC2E\*  
\*1701 2DF7 AA17 FB2E 1700 29F6 FE9A F70B\*  
\*A1B9 A5D8 A9F7 AA17 2E17 2A17 2A17 2E17\*  
\*2E17 21D9 A5D9 AE17 FE2E 1700 2A17 FE2E\*  
\*1706 25F8 A1B9 A9F6 A5F6 A5D6 A5B7 9D99\*  
\*FCA5 D607 A9F6 A9F7 9D5B 90BE 29F8 AE17\*  
\*2E17 2E17 FE32 380C 3638 3638 3238 3238\*  
\*3638 3638 31FA B21A 3658 3638 3638 3238\*  
\*3638 31FA B21A FE36 5801 323A 321A FD36\*  
\*58FE 3659 023A 593A 7936 59FE 3A59 0E36\*  
\*593A 5936 5932 3A2D FAB2 3A36 593A 593A\*  
\*593A 7936 5A32 1B36 5A3A 793A 79FD 3E79\*  
\*0132 1B32 1BF6 3A79 003A 59FE 3659 0A3A\*

\*793A 593A 793A 793A 593A 5936 593A 7929\*  
\*DCBA 793A 79FC 3E79 F83A 790B 3A59 363A\*  
\*3A1B 52BB 5F3B DF1B F7BD F7BE F7BD F3BE\*  
\*F3BD F7BD FEF7 BE0C F7DE F7DE F7BE E75F\*  
\*EF9E FBDE FBDE F7DE FBDE F7BF EB5F F7BE\*  
\*FBDE FFFF FF01 F39F F39F FAFF FF22 F39F\*  
\*EB5F F7BE FBDE FFFF FFFF BDEF 90A7 0C65\*  
\*0422 0886 0445 10EB 10A8 0000 4E73 7FFF\*  
\*FBDE FFFF F7BF EB5F EF9D E75D E33B EB7D\*  
\*D6FB 3637 3238 3258 3658 3658 3659 323A\*  
\*2DFB B23A FE3A 7904 29DC 98FE 29BC A9BD\*  
\*94DE FD08 1F0B 3A5A 3E99 3E9A 3E7A 3E79\*  
\*3E99 3E9A 3E9A 3E99 3E99 3E9A 3E99 FE3E\*  
\*9A00 3E99 FE3E 9A03 429A 429A 3E9A 429A\*  
\*FD3E 9A01 429A 3E9A FD42 9A0F 427B 3A5C\*  
\*427B 429A 429A 3E9A 363C 427B 429A 429A\*  
\*42BA 42BA 3E7B 3A3C 429A 429A FD42 BA11\*  
\*429A 429A 42BA 429A 3E9A 3A7B 3A3C 3A7B\*  
\*3E9A 429A 42BA 429A 3E7B 3A3C 429A 429A\*  
\*42BA 3E9A FE42 9A06 3E9A 429A 3E9A 429A\*  
\*3A7B 363C 3A7B FE3E 9A04 2DFC 991E A9DD\*  
\*A9DD 94DE FD08 1F02 3A7B 3E9A 42BA FE42\*  
\*9A0E 42BA 3E9A 3E7B 3A3C 3E9A 3A7A 321C\*  
\*29DD A9DD B1FC BA5A 3E79 3E9A 3E79 3E79\*  
\*FC3A 7902 1D3E A15D 881F FE08 1F02 14DE\*  
\*3A79 323A 2DFB B23A 3658 3238 3258 3659\*  
\*3659 363A 321B 3A79 3A79 3E79 FE3E 9A0A\*  
\*3E99 361B 365B 3E79 3A79 FD3E 79F5 3A79\*  
\*0236 5931 FBB2 3AFB 3659 FD36 5802 2A0A\*  
\*29F6 A9F6 A9F6 ADF7 A9F7 FBA9 F604 A9D6\*  
\*A5F6 A9F6 A9F6 A9D6 FDA9 F60A AA17 2E17\*  
\*29F7 AE17 29F7 AA17 29F6 A9F6 AE17 29F7\*  
\*AE17 F52E 1703 29F7 AA17 2DF7 AE17 FC2E\*  
\*1704 2A17 2A17 29F7 AE17 2A17 FB2E 1700\*  
\*2A17 F82E 1702 29F6 A9F6 A5F6 FBA5 D60A\*  
\*A5F6 A9F6 A9F6 A9F7 A5F8 90BE 29D9 AE17\*  
\*2E17 2E17 2E38 FE32 38FA 3658 0A36 3836\*  
\*3836 5836 3836 3836 5836 5836 5936 5936\*  
\*5836 59FC 3658 FE36 59FC 3A59 033A 793A\*  
\*593A 593A 79FE 3659 013A 593A 59F9 3A79\*  
\*FD3E 79FE 3A79 003A 59FD 3A79 0036 59FB\*  
\*3A79 003A 59FA 3A79 043E 793E 993E 993E\*  
\*793E 99F9 3A79 0D3A 5942 9956 FB67 5CEF\*  
\*7DBE 7DE3 3BF3 9D7F DE7F BEF7 BEF7 BDF7\*  
\*BEF7 BEFC F7DE FBFB DE03 FBD FBD FBF7\*  
\*FBFF F9FF FF03 FBDF FEFF FBDF FBFF FCBF\*  
\*DE11 FFFF EF7B 9085 14C7 0423 0443 0443\*  
\*0465 0886 0023 0C63 687B FFFF BDFD FFFF\*  
\*FFFF F7BE E75C FEE7 5D02 CAB9 3237 3238\*  
\*FE36 5900 3679 FD3A 7911 1D3E 881F 321B\*  
\*3E79 3E79 3E99 363B 109F 081F 081F 363C\*  
\*429A 3E9A 429A 3E99 3E99 3E9A 429A FE3E\*  
\*9A00 3E99 FD3E 9A08 429A 3E9A 429A 3E9A\*  
\*429A 429A 3E9A 429A 3E9A FC42 9A02 42BA\*  
\*429A 42BA F242 9AFC 42BA FE42 9AFE 3E9A\*  
\*FE42 9AFE 3E9A 004F 3E9A 59F5 3E9A 003E 99FD\*  
\*3E9A 111D 3E88 1F32 1B3A 793E 793E 7936\*  
\*3C10 9F08 1F08 1F36 3C42 9A42 BA42 9A42\*  
\*9A42 BA42 BA42 9AFA 3E9A 043E 793E 793A\*  
\*793A 793E 79FC 3A79 0232 3A14 DE36 5AFB\*  
\*3A79 FD36 590F 3258 3258 3658 3258 3659\*  
\*3659 3A59 3A79 3A79 3E79 3E7A 3E99 3E9A\*  
\*3E9A 3E79 3E7A F93E 79F5 3A79 FE3A 59FC\*  
\*3659 0236 5836 5836 5902 5C0B 29D6 A9F6\*  
\*A9F6 ADF7 AE17 2DF7 A9F6 A9F6 A9F7 A9F7\*  
\*A9F6 A9F7 FE9A F601 A9F7 A9F6 FE9A F70A\*  
\*AE17 2A17 29F7 AE17 2DF7 AA17 2E17 2DF7\*  
\*A9F7 A9F7 AE17 F62E 1701 2A17 FE2E\*

\$\*1700 3217 FC2E 1701 29F7 AA17 FA2E 1701\*  
 \$\*2A17 2A17 FC2E 1706 2E18 2E17 2E17 29F7\*  
 \$\*A5F6 A5D6 A5F6 FCA5 D612 A5F6 993C 991D\*  
 \$\*A5D9 A9F8 9D3C A19A AE17 2E17 2E17 2E37\*  
 \$\*3238 3238 3258 3658 3638 3658 3658 3659\*  
 \$\*FD36 5800 3638 FC36 5803 3A59 3A59 3A59 3659\*  
 \$\*3659 FC36 580A 3A59 3A79 3A59 3A79 3A59\*  
 \$\*3A59 3659 3A59 3A79 3A59 3A59 FD3A 7900\*  
 \$\*3A59 FD3A 7903 3E79 3E79 3A79 3A79 FC3E\*  
 \$\*79FE 3A79 003A 59EF 3A79 043E 793E 993E\*  
 \$\*793E 993E 99FD 3E79 FD3A 790A 469A 56FA\*  
 \$\*635C EF7D EF9D F39E EF9E EB5C EF7D FBDE\*  
 \$\*77DE FE7F BE04 F7DE F7DE FBDE F7DE F7DE\*  
 \$\*FEFB DE00 FBDF FEFB DE01 FFFF FFFF FAFF\*  
 \$\*FF04 FFFE FFFF FBDF FBDE FFDE FAFB DE19\*  
 \$\*FFFF FFFF B16B 8C86 0886 0423 0444 0443\*  
 \$\*0444 0445 0000 39EF FFFF FBDE FBDE FFD\*  
 \$\*FBDF EF7D E77D E75D E75D E33C BA58 3258\*  
 \$\*3659 3659 FE3A 7906 3E79 3E79 3A79 081F\*  
 \$\*081F 3E79 3E79 FE3E 9A0A 29DD 881F 109F\*  
 \$\*427B 3E9A FD42 9AF9 3E9A FA42 9A00 42BA\*  
 \$\*FE42 9A02 3E9A 429A 42BA FE42 9A06 42BA\*  
 \$\*42BA 429A 429A 42BA 429A 429A FE42 BAFE\*  
 \$\*429A 0142 BA42 9AF9 42BA 0142 9A42 9AFD\*  
 \$\*3E9A 0042 9AFD 3E9A 0242 9A3E 9A42 9AFB\*  
 \$\*3E9A 0042 9AFE 3E9A 063E 7A3E 9A3A 7A3A\*  
 \$\*793A 7908 1F08 1FCC 3A79 0429 BC88 1F10\*  
 \$\*9F3A 7B3E 9AFE 429A 0242 BA42 9A42 9AFA\*  
 \$\*3E9A 0B3E 993E 793E 793A 793E 7936 5A21\*  
 \$\*5DA1 7DB6 5A36 5A1D 3EB2 3AF9 3A79 FE36\*  
 \$\*5906 3258 3238 3258 3238 3258 3658 3659\*  
 \$\*FD3A 79FE 3E99 003E 9AFE 3E79 003E 99FC\*  
 \$\*3E79 F43A 79FE 3A59 063A 793A 593A 5936\*  
 \$\*5936 5936 5836 5902 350F 29FE A9F6 A9F7\*  
 \$\*AE17 2E17 2DF7 A9F6 AA17 2E17 29F6 A9F7\*  
 \$\*ADF7 ADF7 A9F7 A9F7 AE17 FE2E 170A 2DF7\*  
 \$\*AA17 29F7 ADF7 AE17 2E17 2E17 3217 2E17\*  
 \$\*2DF7 AE17 F92E 1701 2DF7 B217 FE2E 1705\*  
 \$\*29F7 AE17 2E17 3217 3238 3237 F22E 1708\*  
 \$\*29F7 AA17 2E17 2E17 2E18 2E17 2E17 2A17\*  
 \$\*29F7 FBA5 D003 A5F6 A9F7 A1B9 881F FE08\*  
 \$\*1F08 219A B218 2E38 3238 2E18 3238 3238\*  
 \$\*3659 3659 FD36 58FE 3659 0A36 5836 5836\*  
 \$\*5936 5836 5936 5936 5836 583A 793A 593A\*  
 \$\*59FC 3659 003A 59EA 3A79 013E 793E 99FE\*  
 \$\*3E79 EE3A 7909 3E79 3A79 3A79 3E79 3E79\*  
 \$\*3E99 429A 429A 3E99 3E99 FC3E 7911 3A79\*  
 \$\*4EDA 675C EF7D EF9D F39D F3BE F7BE F7BE\*  
 \$\*EB7C EF7C FFFF FBDF F7DE F7DE F7BE F7DE\*  
 \$\*F7DE FBFB DE03 FBDF FBFF BDFD FBDF F9FF\*  
 \$\*FF03 FFDf FBDF FBDE FFDE FAFB DE1A F7DE\*  
 \$\*FBDE FBDE FFFF EF5B 9A46 10A7 0444 0423\*  
 \$\*0443 0422 0423 0023 0C8A 6B5B FFFF FBDE\*  
 \$\*FBDF FBDF F7BE E75D E75D E35D E75D CAB9\*  
 \$\*3239 3659 FD3A 790F 3E79 3A79 3A79 215D\*  
 \$\*881F 29BC BE7A 3E9A 429A 3A7B 14DE 109F\*  
 \$\*31FC C29A 3E9A 429A F53E 9AFB 429A 0042\*  
 \$\*BAFE 429A 023E 9A42 BA42 BA4D 429A 0342\*  
 \$\*BA42 9A42 9A3E 9AFD 42BA 0142 9A42 9AFE\*  
 \$\*42BA 0042 9AFB 42BA FE42 9AFC 3E9A 0042\*  
 \$\*9AFB 3E9A 0042 9AF6 3E9A 0E3A 793A 7A3A\*  
 \$\*793A 791D 5D88 1F25 9CB6 593A 793A 7936\*  
 \$\*5A14 DE10 9F2D FCBE 9AFC 3E9A 0242 9A3E\*  
 \$\*9A42 9AFA 3E9A 093E 993E 793E 793A 7939\*  
 \$\*BC88 1F08 1F08 1F10 9F32 3AF8 3A79 053A\*  
 \$\*593A 5936 5936 5832 3832 58FE 3238 0136\*  
 \$\*5936 59FE 3A79 0B3E 793E 793E 993E 9A3E\*  
 \$\*793E 9A3E 9A3E 993E 793E 793E 993E 79F8\*

\$\*3A79 003E 79F5 3A79 003A 59FD 3659 023A\*  
 \$\*1329 F6A9 F6A9 F7A9 F7AA 1729 F7A9 F6A9\*  
 \$\*F7AE 172E 172D F7AD F7AD F7AE 172D F7AE\*  
 \$\*172E 172E 172D F7AE 17FC 2E17 0032 17F2\*  
 \$\*2E17 0032 37FD 2E17 0332 3832 3832 3732\*  
 \$\*37EC 2E17 0F29 F7A5 D6A5 F6A5 F6A5 D6A5\*  
 \$\*F6A5 D6A5 F6A9 F6AA 172E 1714 FD08 1F14\*  
 \$\*DE25 D9B2 38FC 3238 0036 58F9 3659 003A\*  
 \$\*59FD 3659 0536 583A 593A 583A 593A 5936\*  
 \$\*59FE 3A59 0A36 5936 5836 593A 593A 793A\*  
 \$\*793E 793E 793A 793A 593A 59FA 3A79 003E\*  
 \$\*79F9 003E 79FE 3A79 003E 79FC 993E 793E 79FC\*  
 \$\*3A79 003E 79FE 3A79 003E 79FC 3A79 F83E\*  
 \$\*7904 3E99 3E99 3E9A 3E7A 3E79 FE3E 990E\*  
 \$\*3E79 3A79 3E9A 633C F39D EF9E F38D F38E\*  
 \$\*F38E F7BE F7DE F39D EB5C FBDE FBDF FDF7\*  
 \$\*DEFB FBDE 01FB FEFB FFFF FFFF 04FB FFFF\*  
 \$\*DFFF FFFF FFFF FE9F FBDE 01F7 DEF7 DEF7\*  
 \$\*FBDE 27FB DFFF FFB9 CE90 860C 8604 4504\*  
 \$\*2304 2204 2304 2300 0129 4AFB DFFF BEF7\*  
 \$\*DFFB DEFB DEEF 9DE7 5CE7 5DE7 5DD6 FB36\*  
 \$\*5836 593A 593A 793A 793A 7A3A 793A 793E\*  
 \$\*793E 9A2D FC9D 3E90 9F1D 3E9D 3E9D 1E9A\*  
 \$\*BDBA 78FE 429A F63E 9AFE 429A FD3E 9AFD\*  
 \$\*429A 0242 BA42 9A3E 9AFE 429A 0042 BAFD\*  
 \$\*429A 0042 BAFE 429A 0142 BA42 BAFB 429A\*  
 \$\*0142 BA42 BAFD 429A F83E 9A00 3E99 F83E\*  
 \$\*9A05 3E99 3E9A 3E99 3E9A 3E9A 3E7A FE3A\*  
 \$\*7909 3659 3659 25BC 991E 8C9F 191E 991E\*  
 \$\*98FE 217D B65A FE3A 79FE 3E9A 0042 9AFC\*  
 \$\*3E9A 003E 99FE 3E9A FE3E 9908 3E79 3E79\*  
 \$\*3A5A 14DE 081F 215D B65A 3A79 3E7A FD3A\*  
 \$\*7900 3E79 FD3A 7903 3A59 3659 3659 3658\*  
 \$\*FD32 3802 3658 3659 3659 FD3A 7908 3E79\*  
 \$\*3E79 3A79 3E79 3E79 3E9A 3E9A 3E99 3E99\*  
 \$\*FE3E 79FD 3A79 003E 79F5 3A79 013A 593A\*  
 \$\*59FE 3659 0238 0829 F6A9 F6AD F7AE 172D\*  
 \$\*F6A9 F7A9 F6A9 F7AE 17F1 2E17 0332 1732\*  
 \$\*372E 1732 17FD 2E17 0032 17FA 2E17 0432\*  
 \$\*372E 172E 1732 1732 17FD 3238 F72E 1700\*  
 \$\*2E37 FE2E 1701 2A17 2A17 FC2E 170E 29FE\*  
 \$\*A5D6 A5F6 A5D6 A5F6 A5D6 A5F6 A9F6 A9F7\*  
 \$\*AE17 2E17 2E17 3238 3238 3218 FE32 3805\*  
 \$\*3658 3659 3658 3659 3659 3A59 FD36 5902\*  
 \$\*3A79 3A59 3659 FE3A 590E 3659 3659 3A59\*  
 \$\*3A59 3A79 3A59 3A59 3A79 3A59 3A59 3659\*  
 \$\*3659 3A59 3A79 3A79 FE3E 79F9 3A79 033E\*  
 \$\*793E 793A 793E 79FB 3A79 FE3E 7901 3E99\*  
 \$\*3E79 F43A 79FE 3E79 043E 993E 793E 793E\*  
 \$\*993E 99FD 3E79 003E 9AFE 429A 093E 793E\*  
 \$\*9A3E 993E 9A3E 993A 7946 BA6B 7DF3 BEF3\*  
 \$\*BDFD F7BE 04F7 DEF7 DEF7 7CF7 BDFB FFFA\*  
 \$\*FBDE 03FB DFFB DFFB FFFF FFFF 05FF\*  
 \$\*FEFB DFFB FEFB DEFB DEFB DFFD FBDE 02F7\*  
 \$\*DEFB DEF7 BEFE FBDE 19F7 DEF7 DEF7 BEFF\*  
 \$\*FFE7 398C 6410 A608 6504 4404 2304 2204\*  
 \$\*2200 2304 225E F77B DFF3 BEF7 DEF7 DFFF\*  
 \$\*BEEB 7DE7 5CE7 5DDF 3CBA 5936 59FC 3A79\*  
 \$\*013E 793E 79FD 3E9A 0442 9A3E 9A42 9A42\*  
 \$\*9A3E 9AFE 429A 013E 9A42 9AF8 3E9A 0142\*  
 \$\*9A42 9AFE 3E9A FA42 9A01 3E9A 3E9A FE42\*  
 \$\*9A01 42BA 42BA FB42 9A00 42BA FD42 9A00\*  
 \$\*42BA FC42 9AE9 3E9A 043E 793E 9A3E 9A3A\*  
 \$\*793E 9AFE 3A79 0536 5936 5932 5932 5932\*  
 \$\*5832 58FB 3659 0B3A 793A 793E 793E 9A3E\*  
 \$\*993E 9A3E 9A3E 993E 993E 9A3E 993E 99FE\*  
 \$\*3E9A 063E 993E 9A3E 993E 793A 793A 793E\*  
 \$\*79FD 3A79 013E 793A 7AF7 3A79 003E 5936\*

\$\*58FD 3238 0232 5836 5836 59FC 3A79 073E\*  
 \$\*993A 993E 793E 793E 9A3E 993E 9A3E 99FE\*  
 \$\*3E79 FC3A 7906 3E7A 3E79 3A79 3A79 3E79\*  
 \$\*3E99 3E79 FA3A 7902 3A59 3659 3A59 0263\*  
 \$\*0729 F6A9 F7AA 172E 172D F7A9 F7A9 F7AE\*  
 \$\*17FB 2E17 0032 18F6 2E17 0532 3732 172E\*  
 \$\*172E 182E 1732 18F8 2E17 0832 3732 1732\*  
 \$\*372E 1732 3832 3836 3832 3832 38FE 2E17\*  
 \$\*0C32 382E 1732 3832 1832 3832 382E 3732\*  
 \$\*382E 172E 182E 1729 F7AA 17FE 2A17 042E\*  
 \$\*172A 1729 F6A9 F7A5 D6FE A5FE 04A9 F6A9\*  
 \$\*F7AE 172E 1732 17FD 3238 0736 3832 3836\*  
 \$\*5836 5836 5936 583A 593A 79FD 3659 043A\*  
 \$\*593A 593A 793A 793A 59FE 3A79 003A 59FE\*  
 \$\*3A79 083A 593A 793A 793A 593A 7936 5936\*  
 \$\*593A 793A 79FD 3E79 FE3A 7902 3E79 3A79\*  
 \$\*3A79 FD3E 79FC 3A79 033E 793A 793A 793E\*  
 \$\*79FE 3E99 083E 793E 793A 793A 793E 793A\*  
 \$\*793E 793A 793E 79FC 3A79 053E 793E 993E\*  
 \$\*993E 793E 993E 79FC 3E99 063E 9A42 9A42\*  
 \$\*9A3E 993E 9A42 9A3E 99FE 3E79 044A DA5B\*  
 \$\*1BEF 9DF3 BEF3 BEFE F7BE FEF7 DE03 FBDE\*  
 \$\*F39D FBDE FBDF FEFB DE03 FBFE FBDE FBDF\*  
 \$\*FBDF BFFF FF01 BFFF FBDE F9FB DE21 F7DE\*  
 \$\*FBDE F7DE FBDE F7DE FFDE F7DE F7BE F7DE\*  
 \$\*F7BE F7BD F7DE FFFF B18D 8843 1086 0845\*  
 \$\*0443 0443 0423 0423 0001 2109 F7BE F39D\*  
 \$\*F7BD F7BE F7DF F3BE EB7D E75D E75D C299\*  
 \$\*3659 FD3A 7901 3E79 3E7A FD3E 9AF8 429A\*  
 \$\*043E 9A3E 9A42 9A3E 993E 99FE 3E9A 023E\*  
 \$\*993E 9A3E 9AFE 429A 003E 9AFC 429A 033E\*  
 \$\*9A42 9A42 9A3E 9AFE 429A 0042 BAF6 429A\*  
 \$\*023E 9A42 9A3E 9AFE 429A ED3E 9A03 3A9A\*  
 \$\*3E9A 3E9A 3E79 FB3E 9A02 3E99 3A7A 3A7A\*  
 \$\*FC3A 7901 3659 3259 FD32 5807 3259 3259\*  
 \$\*3659 3259 3259 3659 3659 3679 FE3A 790E\*  
 \$\*3E79 3E99 3E7A 3E99 3E99 3E79 3A79 3E9A\*  
 \$\*3A79 3E9A 3E79 3E7A 3A79 3E79 3E79 FA3A\*  
 \$\*7900 3E79 FD3A 7900 3E79 FC3A 7901 3659\*  
 \$\*3658 FC32 38FE 3659 FB3A 79FD 3E79 FE3E\*  
 \$\*99FE 3E79 FE3A 79FE 3E79 063A 793A 793E\*  
 \$\*793E 793A 793E 793E 79FC 3A79 023A 593A\*  
 \$\*793A 7902 5802 29F7 A9F7 AE17 FE2E 1708\*  
 \$\*2DF7 AE17 2E17 3217 3217 2E17 3238 2E17\*  
 \$\*3238 FC2E 1708 3217 3217 2E17 3217 3217\*  
 \$\*2E37 3237 3238 2E37 FE32 17F9 2E17 0932\*  
 \$\*3732 3732 3832 182E 1732 3832 3836 3832\*  
 \$\*3832 38FE 2E17 FA32 3803 2E17 2E17 3238\*  
 \$\*2E17 FE2A 17FD 2E17 0929 F7A9 F6A5 D6A9\*  
 \$\*F6A5 F6A5 F6A9 F7AE 172E 382E 18FD 3238\*  
 \$\*0236 5936 5836 58FE 3659 FE3A 7908 3A59\*  
 \$\*3659 3659 3679 3A79 3A59 3A79 3A59 3A59\*  
 \$\*FA3A 7900 3A59 FD3A 790D 3A59 3A59 3A79\*  
 \$\*3A79 3E79 3E79 FC3E 79FD 3A79 3A79 3A79\*  
 \$\*3E99 3A79 3A79 FC3E 79FD 3A79 083E 793A\*  
 \$\*793A 793E 793E 993E 993E 793E 993E 99FE\*  
 \$\*3A79 FD3E 79FD 3A79 0C3E 793E 993E 993E\*  
 \$\*9A3E 9A3E 793E 993E 793E 993E 993E 9A3E\*  
 \$\*993E 9AFD 429A 073E 993A 793E 7952 DB5F\*  
 \$\*1BE7 5CE3 3BE8 7CFE F7BE FCF7 DE03 FBDF\*  
 \$\*F7BD F7BD FFFF FEFB DE04 FBDF FBDF FFFF\*  
 \$\*FBFF FBFF FBFF FF01 FFFE FBFF FBFB DE06\*  
 \$\*FBDF FBDE FBDE F7DE F7DE F7BE FBFE FCF7\*  
 \$\*BE19 F7DE F7BE F7BE F7BD FBDE F37B 9A46\*  
 \$\*0C85 0865 0443 0423 0443 0423 0423 0001\*  
 \$\*4211 739E EF7C F39D F7BE F7BE F39D EF7D\*  
 \$\*E75D CEBA 3A59 FD3A 7902 3E79 3E79 3E99\*  
 \$\*FE3E 9AF6 429A 063E 9AFC 429A 073E 9A42\*



\$\*3E99 429A 3E9A FE3E 9903 3E9A 3E9A 4EDB\*  
 \$\*6B9D FDFB DE00 F7BE FEF3 8E09 F7BE F7BE\*  
 \$\*F7BD EF9C E75B E75B E75C EB5B F7BE FDFD\*  
 \$\*FEFB DEFC FFFF 05FB DDF7 BCFF FFFF FFFF\*  
 \$\*DEFB DFFA FBDE 01F7 DEF7 DEFB F7BE 07F7\*  
 \$\*BDF7 BDF7 BEF7 BEF7 BDF3 9EF7 BDF7 9DFC\*  
 \$\*F39D 00F3 9CFE EF7C 15EB 5CEB 5CE7 5BE3\*  
 \$\*3BE7 3AFB BECA 3200 220C 8804 4400 2204\*  
 \$\*4304 4408 2508 6804 6910 EC31 F4B5 F4BA\*  
 \$\*583E 9A42 9AFA 3E9A FC42 9A02 3E9A 429A\*  
 \$\*429A FE3E 9A04 429A 429A 3E9A 3E9A 429A\*  
 \$\*F53E 9A0D 3E99 3E99 3A79 3E9A 3E9A 3E79\*  
 \$\*3A79 3E9A 3A79 3A7A 3A79 3E79 3E7A 3E99\*  
 \$\*FE3E 9A08 3E79 3E79 3E9A 3E9A 3E79 3E99\*  
 \$\*3E9A 3E7A 3E79 FC3A 7900 3A7A FD3A 7900\*  
 \$\*3A7A F33A 7900 3E79 F83E 5903 3258 3258\*  
 \$\*3259 3258 FA32 3806 3258 3238 3258 3258\*  
 \$\*3238 3238 2E38 FD32 3801 3258 3258 FE36\*  
 \$\*59F4 3A79 043E 793E 793A 793A 793E 79F8\*  
 \$\*3A79 043E 5936 5936 5836 5832 58FD 3238\*  
 \$\*0232 5836 5836 58FE 3659 F63A 79FD 3E79\*  
 \$\*043E 993A 793E 793E 793A 79FD 3E79 013A\*  
 \$\*793E 79FD 3A79 003E 7902 07FA 2E17 0132\*  
 \$\*1832 17FD 2E17 0132 1732 17FC 3238 0036\*  
 \$\*38F3 3238 FE36 3801 3238 3638 F53E 5801\*  
 \$\*3659 3658 FE36 5906 3658 3659 3659 3658\*  
 \$\*3238 3658 3638 FE32 38FC 2E17 0832 3836\*  
 \$\*5836 5836 5936 593A 593A 5936 593A 59FB\*  
 \$\*3A79 013E 793A 79FE 3E79 FB3A 7901 3A7A\*  
 \$\*3E79 FD3A 7900 3E79 F93A 790E 3E79 3A79\*  
 \$\*3A79 3E79 3E79 3E99 3E79 3E99 3E79 3E9A\*  
 \$\*3E9A 3E79 3E79 3E99 3E99 F83E 79FC 3E99\*  
 \$\*013E 793E 9AFB 429A 043E 9A3E 9942 9A3E\*  
 \$\*9A3E 9AFE 429A F93E 9A07 633C FBFF FBDE\*  
 \$\*F7DE F7BE F7BE F3BE F3BE FEF7 BE09 F7DE\*  
 \$\*F7DE F3BE EB5C E75B E75C E75B F39D FBFF\*  
 \$\*FFDF F9FF FF02 F39C FBDE FFFF F9FB DE02\*  
 \$\*F7DE F7BE F7BD FEF7 BE00 F7BD FEF7 BE22\*  
 \$\*F7BD F7BE F3BE F3BD F39D F3BD F39D F39D\*  
 \$\*F39C F39C F39D EF7C EF7C EF5C EB5B EB5B\*  
 \$\*E73B EB3B E73A E31A E2FA 671A F39D A94B\*  
 \$\*9466 192F 8845 0001 0423 0845 0846 088A\*  
 \$\*090F B659 3EBA FC3E 9A02 3E99 3E9A 3E9A\*  
 \$\*F942 9AEE 3E9A 0B3A 9A3A 793E 793E 9A3E\*  
 \$\*993E 9A3E 793E 9A3E 7A3E 793E 9A3E 9AFE\*  
 \$\*3A79 023A 993E 993A 99FE 3A79 093A 7A3E\*  
 \$\*9A3E 993E 793E 993E 9A3A 7A3A 793A 793E\*  
 \$\*79FE 3A79 003E 79F1 3A79 F736 5906 3259\*  
 \$\*3259 3659 3259 3238 3258 3258 F832 3804\*  
 \$\*3258 3239 3238 3238 2E38 FA32 3803 3659\*  
 \$\*3659 3A79 3A59 FD3A 7900 3659 FA3A 7901\*  
 \$\*3E79 3E79 FC3A 7900 3E79 FC3A 79FE 3659\*  
 \$\*0036 58FB 3238 0036 58FC 3659 003A 59F7\*  
 \$\*3A79 0A3E 793A 793E 793E 793A 793A 793E\*  
 \$\*793A 793E 793E 793E 99FD 3E79 FE3A 7900\*  
 \$\*3E79 0225 FB2E 17FE 3217 062E 172E 1732\*  
 \$\*1832 1732 3832 3832 18FD 3238 0136 3836\*  
 \$\*38FC 3238 0136 3836 58FB 3238 0C36 3836\*  
 \$\*3832 3836 5836 5836 3836 5836 5836 5936\*  
 \$\*583A 5936 593A 59FD 3659 F736 5802 3659\*  
 \$\*3658 3659 FE36 5802 3659 3658 3658 FD32\*  
 \$\*3801 2E17 2E38 FD32 3801 3658 3658 FD36\*  
 \$\*5903 3A59 3A79 3A59 3E79 F93A 7903 3A59\*  
 \$\*3A79 3A79 3659 EE3A 79F9 3E79 223E 993E\*  
 \$\*793A 793E 993E 993E 793E 993E 993E 793E\*  
 \$\*993E 793E 7A3E 793E 993E 9A3E 993E 9A42\*  
 \$\*9A3E 993E 9A3E 9A42 9A42 9A3E 9A42 9A42\*  
 \$\*9A3E 9A3E 9A42 9A42 9A3E 993E 9A42 9A3E\*

\$\*9A42 9AFA 3E9A 0256 FB7B DEF7 DEFE F3BE\*  
 \$\*FDF7 BE09 F7DE FBDE FBDF FBDE F39D E75B\*  
 \$\*E73B E75C EF7C FBDE FBFF FF05 FBFF FBDE\*  
 \$\*FBFF F7BD F39C FFFF FCFB DEFE F7DE 00FB\*  
 \$\*BEFE F7BE FEF7 BD05 F7BE F7BE F7BD F7BD\*  
 \$\*F3BE F7BD FEF3 9D02 EF9D EF9C F39C FEEF\*  
 \$\*7C1E EB5B EF5B EB5B EB3A EB3A E73A E31A\*  
 \$\*E2F9 5E79 5A8B 6319 E23B 9086 08AA 1951\*  
 \$\*8C87 0000 0402 0424 0846 29F5 C2BB 429A\*  
 \$\*F93E 9A06 3E99 429A 429A 3E9A 3E9A 429A\*  
 \$\*429A F63E 9A00 429A F93E 9A0A 3A79 3A79\*  
 \$\*3E99 3E79 3E9A 3A79 3E79 3E7A 3A7A 3E79\*  
 \$\*3A7A FD3A 7904 3E79 3A79 3A7A 3E79 3E79\*  
 \$\*FD3A 7902 3E79 3A79 3A7A EB3A 7900 3E79\*  
 \$\*FC36 5901 3259 3259 FD36 5905 3259 3659\*  
 \$\*3658 3659 3238 3258 F232 38FE 2E38 FD32\*  
 \$\*3800 3658 FD36 5905 3A79 3E79 3659 3A59\*  
 \$\*3A79 3659 F53A 7900 3E79 FD3A 7904 3A59\*  
 \$\*3A59 3659 3658 3658 FB32 380A 3658 3658\*  
 \$\*3659 3659 3658 3659 3A59 3A79 3A79 3659\*  
 \$\*3659 F53A 7904 3E79 3E79 3E99 3E79 3E99\*  
 \$\*FE3E 79FD 3A79 003E 7901 F304 2E17 2DF7\*  
 \$\*ADF7 A9F7 AE17 F7BE 1705 3217 3237 3238\*  
 \$\*3238 3237 3217 FE32 3801 3658 3638 FB32\*  
 \$\*3800 3638 FB32 3809 3658 3238 3238 3638\*  
 \$\*3658 3638 3658 3658 3659 3658 FA3E 5900\*  
 \$\*3658 FE36 5908 3658 3658 3658 3658 3638\*  
 \$\*3659 3659 3658 3658 FE32 3800 2E18 FE32\*  
 \$\*3804 3638 3238 3238 3638 3258 FC36 5901\*  
 \$\*3A59 3659 F63A 7900 3A59 EF3A 7906 3E79\*  
 \$\*3A79 3E79 3E79 3E99 3E79 3A79 FA3E 79FE\*  
 \$\*3E99 0D3E 9A3E 993E 993E 7A3E 9A3E 793E\*  
 \$\*993E 9A3E 9A42 9A3E 9A3E 993E 9A3E 99FE\*  
 \$\*429A FA3E 9A03 429A 3E9A 3E9A 429A FD3E\*  
 \$\*9A06 429A 3E99 3E99 4ADB 73BE F3BE F3BE\*  
 \$\*FCF7 BE0A F7DE FBDE FBDE FBDF FBDE F7BE\*  
 \$\*EB7C E75B E75C EB5B F7BD FEF7 FF01 FFFE\*  
 \$\*FFFF FDFB DE0A FBDF F37C FBDE FFFE FBDE\*  
 \$\*F7DE F7DE FBDE FBDE F7BE F7DE FDF7 BEFB\*  
 \$\*F7BD FBFB 9D03 EF9C EF7C EF7C EF7B FEEB\*  
 \$\*5B15 E73B E73A E31A E319 E319 E2FB 5AD8\*  
 \$\*5AB7 56B7 5296 5AD8 4234 0EB 1971 BE79\*  
 \$\*2570 990B 990B A9B3 C2BB 42BA 429A FE3E\*  
 \$\*9A00 429A F83E 9A00 3E99 FB3E 9A03 3E99\*  
 \$\*3E79 3E79 3E99 FD3E 9A00 3E99 FB3E 9A08\*  
 \$\*3E79 3E79 3E99 3E99 3A9A 3A79 3A79 3E7A\*  
 \$\*3A99 FB3A 7900 3E7A F93A 7900 3A7A F73A\*  
 \$\*7900 3679 FA3A 79F7 3659 0332 5932 5936\*  
 \$\*5936 59FE 3259 0036 59FE 3259 0032 58FE\*  
 \$\*3238 012E 382E 38FE 3238 0332 5836 5936\*  
 \$\*5936 58FB 3659 EE3A 7901 3A59 3659 FE36\*  
 \$\*58FB 3238 0336 5836 5836 5936 58FB 3659\*  
 \$\*F43A 79FB 3E79 FD3A 7901 3E79 3E79 0209\*  
 \$\*0629 F6AE 172E 1729 F7AE 172D F7AE 17FC\*  
 \$\*2E17 0532 3832 182E 1732 1732 1732 37FA\*  
 \$\*3238 0336 3832 3832 3836 38FC 3238 FD36\*  
 \$\*3806 3238 3658 3638 3238 3638 3658 3659\*  
 \$\*F836 5802 3659 3658 3258 FE36 5800 3659\*  
 \$\*FE36 5800 3258 FC32 3801 3258 3658 FC32\*  
 \$\*38FD 3658 0136 593A 59FC 3A79 023E 793A\*  
 \$\*793A 59F5 3A79 013E 793E 79F8 3A79 F63E\*  
 \$\*7900 3A79 FE3E 7904 3E7A 3E7A 3E99 3E79\*  
 \$\*3E99 FE3E 7903 3E99 3E99 3E9A 3E9A FC3E\*  
 \$\*9904 3E9A 3E9A 3E7A 3E9A 3E99 FD3E 9A0F\*  
 \$\*429A 3E9A 3E9A 429A 3E99 3E9A 3E99 3E9A\*  
 \$\*3E9A 429A 3E9A 468A 793D F7BE F7DD F7BE\*  
 \$\*FEF7 DEFB FBDE 05FB DFF3 9DEB 5BE7 5BE8\*  
 \$\*5BEF 9CFF FFFF FBFB DE07 BDFD F39D F39D\*

\$\*FFFF FBDE F7BE F7DE FDF7 BE08 F7BD\*  
 \$\*F7BE F7BE F7BD F3BD F7BD F79E F7BD F3BD\*  
 \$\*FCF3 9D02 F37C F37C EF7C FEEB 5B11 E73B\*  
 \$\*E73A E31A E71A E2F9 5ED8 5AD8 5AB7 5697\*  
 \$\*5297 5275 4A55 4634 3E14 2991 AD5F C2BB\*  
 \$\*46DC FE42 BB04 429A 3E9A 429A 3E9A 429A\*  
 \$\*F73E 9A04 3E99 3E99 3E9A 3A79 3E9A FE3E\*  
 \$\*7904 3E9A 3A79 3E79 3E7A 3E79 FE3E 9A01\*  
 \$\*3E7A 3E7A FE3E 9A05 3E99 3E7A 3A79 3E9A\*  
 \$\*3E7A 3E79 FE3A 7900 3E79 F63A 7900 3E79\*  
 \$\*FC3A 7900 3E79 FB3A 7900 3659 FA3A 7903\*  
 \$\*3659 3A79 3A79 3E79 FB3E 5902 3259 3259\*  
 \$\*3659 FD32 5901 3258 3258 F532 3800 2E38\*  
 \$\*F632 3801 2E38 2E38 FC32 38F7 3659 FE3A\*  
 \$\*7900 3E79 F53A 79FD 3659 0136 5832 58FC\*  
 \$\*3238 0132 5836 58F9 3659 003A 59F5 3A79\*  
 \$\*0B3E 993E 793E 793E 993A 793E 793E 793E\*  
 \$\*993A 793A 793E 793E 7A01 E4FE 2E17 0129\*  
 \$\*F7AA 17FC 2E17 0632 1732 172E 172E 3732\*  
 \$\*1832 1732 17FD 3238 0036 38FD 3238 0036\*  
 \$\*38FD 3238 0036 38FD 3658 0036 38F4 3658\*  
 \$\*FC32 3800 3258 FA32 3801 3258 3658 FD36\*  
 \$\*59FE 3A79 043A 593A 593A 793A 593A 59FC\*  
 \$\*3A79 003A 59FD 3A79 003E 79F7 3A79 FE3E\*  
 \$\*7902 3E99 3E79 3E79 F63A 7900 3E79 FE3A\*  
 \$\*79FC 3E79 023E 993E 793E 99FE 3A79 0F3E\*  
 \$\*793E 9A3E 993E 993E 793E 993E 993E 9A3E\*  
 \$\*9A3E 993E 993E 9A3E 9A3E 993E 9A3E 99FB\*  
 \$\*3E9A 0A3E 993E 9A3E 9A42 9A42 9A2E 382E\*  
 \$\*3746 BA73 9DF7 BEF7 BEFE F7DE FCFB DE09\*  
 \$\*FBDF FBDE FBDF FBDF F7BE EB5A E73B EF7B\*  
 \$\*FBDE FBFF F9FB DE01 F7DE EF7B FEFB DEFE\*  
 \$\*F7BE 06F7 BDF7 BEF7 BDF7 BDF7 BDF7 BEF7\*  
 \$\*9DFB F39D 15F3 9CFE 7CFE 7CEB 5BE8 5BE8\*  
 \$\*3BE7 3AE3 1AE3 1AD E962 F95E D85A B756\*  
 \$\*B652 9652 754A 5546 3439 F3B1 D3B1 F4BA\*  
 \$\*58FD 3E9A 0042 9AF1 3E9A 043E 993E 9A3E\*  
 \$\*9A3E 993E 9AFE 3E79 FD3A 790E 3E9A 3E79\*  
 \$\*3A79 3A79 3E7A 3E9A 3E9A 3E7A 3E99 3E9A\*  
 \$\*3E9A 3E7A 3E79 3E9A 3E79 E43A 7907 3659\*  
 \$\*3679 3A79 3659 3659 3E79 3E79 3659 FE3A\*  
 \$\*79FC 3659 0036 79FE 3659 FD32 5901 3258\*  
 \$\*3259 FE32 58FE 3238 0032 58EE 3238 002E\*  
 \$\*18FE 2E38 FE32 3801 3658 3658 F836 59F3\*  
 \$\*3A79 063A 593A 5936 5936 5936 5836 5832\*  
 \$\*58FC 3238 0036 38FE 3658 FB36 5903 3A79\*  
 \$\*3A79 3A59 3659 FA3A 7900 3E79 FD3A 7905\*  
 \$\*3E79 3A79 3A79 3E79 3A79 3A79 FE3E 7902\*  
 \$\*2307 2E17 29F7 AA17 2E17 2A17 2E17 2E17\*  
 \$\*2A17 FD2E 1707 3238 3217 3237 3217 2E17\*  
 \$\*3217 3238 3218 F432 38FE 3638 F932 3806\*  
 \$\*3658 3658 3258 3658 3658 3638 3258 FE36\*  
 \$\*5802 3258 3238 3238 FD36 5803 3258 3658\*  
 \$\*3238 3258 FD32 3800 3258 F832 3801 3659\*  
 \$\*3658 FE36 5907 3679 3A79 3A79 3679 3659\*  
 \$\*3A79 3A59 3659 FD3A 7901 3A59 3A59 F23A\*  
 \$\*7909 3E79 3E79 3E99 3E79 3A79 3E79 3E79\*  
 \$\*3A79 3A79 3E79 FB3A 79FE 3E79 013A 793E\*  
 \$\*79FC 3A79 013E 993E 79FE 3E99 053E 793E\*  
 \$\*993E 993E 9A3E 9A3E 99FE 3E79 033E 9A3E\*  
 \$\*793E 7A3E 99FD 3E9A 0A42 9A36 591D D68D\*  
 \$\*7385 52A1 D4EF 9DFB DEFB DEF7 DEF7 DEFB\*  
 \$\*FBDE 00FB DFFD FFFF 04F3 9CE7 3AEB 5BF3\*  
 \$\*9DFB DFFB FBDE 0A7F DEFB DEFB DEFB 7BEF\*  
 \$\*7FBF DEFB DEF7 BEF7 BDF7 BEFB BDFC F7BD\*  
 \$\*FEF3 9D01 F39C F39C FEF3 9D18 F3BD F7BD\*  
 \$\*F79D EF7C EF5B EB3B E73A E73A E319 E2F8\*  
 \$\*5ED8 5ED7 5AB7 5696 5AB6 5275 4E55 4E13\*

\$\*39F2 B1B2 ADF4 BA59 3E9A 3E9A 3E79 FC3E\*  
\$\*9A00 3E99 F93E 9A02 3E99 3E9A 3E99 FE3E\*  
\$\*9A06 3E79 3E79 3E99 3E9A 3A79 3A79 3E79\*  
\$\*F83A 7905 3E79 3E9A 3E99 3E99 3A79 3E79\*  
\$\*E63A 7900 3A59 FC3A 7901 3679 3679 FD36\*  
\$\*59FB 3A79 0436 5936 7936 5936 5936 79FD\*  
\$\*3659 0632 5936 5932 5932 5932 5832 5932\*  
\$\*59F5 3238 002E 38F5 3238 092E 382E 372E\*  
\$\*372E 382E 3832 3832 3832 5936 5836 58FA\*  
\$\*3659 F83A 7900 3A59 FD3A 7907 3659 3A79\*  
\$\*3A59 3A79 3659 3659 3658 3658 FB32 380D\*  
\$\*3658 3658 3258 3658 3658 3659 3659 3A59\*  
\$\*3659 3659 3A79 3A79 3659 3659 FB3A 7900\*  
\$\*3E79 FD3A 7902 3E79 3A79 3E79 FD3A 7901\*  
\$\*3E79 3E99 01F5 0E29 F7AD F7A9 F7A9 F6A9\*  
\$\*F7A9 F7AE 17FA 2E17 0232 172E 172E 17F3\*  
\$\*3238 FD36 38F4 3238 1036 5836 5832 5836\*  
\$\*5832 3832 3832 5832 3832 5832 5836 5836\*  
\$\*5832 3836 5832 5832 3836 59FB 3238 0036\*  
\$\*58FE 3238 002E 38FD 3238 0032 39FC 3659\*  
\$\*003A 59FD 3659 013A 593A 59FC 3659 013A\*  
\$\*593A 59FE 3A79 0036 59FB 3A79 043E 793E\*  
\$\*793E 993E 993E 79FA 3A79 023E 993E 793E\*  
\$\*79F9 3A79 0C3E 793E 793E 993E 793E 993A\*  
\$\*793E 793E 993E 993E 793A 793E 9A3E 9ADF\*  
\$\*3E79 093E 7A3E 9A3E 9A1D D689 748D B585\*  
\$\*9484 EE63 38FF FFFA FBDE 00FB FEFB FFFF\*  
\$\*06F3 BDEB 5AEB 58EB 58F7 BEFB DEF7 DEFD\*  
\$\*FBDE 0CF7 DEF7 DEFB DEF7 DEF7 BDF7 BDFB\*  
\$\*DEF7 BEF7 BDF7 BEF7 BDF7 BDF3 BDFE F7BD\*  
\$\*00F3 BDFE F39D 19F3 9CF3 9CF3 9DF7 BDFE\*  
\$\*FEFF FFFF FFFB BEEF 58E7 3AE7 1AE2 F962\*  
\$\*F85A D75A B75E 9656 9652 764E 7546 3439\*  
\$\*F3B1 D2B2 163A 593A 7A3A 7AFD 3A79 FE3E\*  
\$\*9A01 3E99 3E99 FB3E 9A00 3E99 FE3E 7904\*  
\$\*3E9A 3E9A 3E79 3E9A 3E9A FE3E 7903 3A79\*  
\$\*3E79 3A79 3A7A FB3A 7904 3A99 3E9A 3E9A\*  
\$\*3A79 3E79 DF3A 7900 3659 FD3A 7904 3A59\*  
\$\*3A59 3659 3A79 3679 FA3A 7904 3659 3A79\*  
\$\*3659 3659 3679 FC36 5903 3259 3258 3658\*  
\$\*3258 F132 3801 2E38 2E38 FB32 38FE 2E38\*  
\$\*022E 182E 382E 38FD 3238 0032 58FB 3659\*  
\$\*F33A 7902 3659 3A79 3A79 FD36 5900 3658\*  
\$\*FA32 3803 3258 3258 3658 3658 FC36 59FD\*  
\$\*3A79 0136 593A 59F7 3A79 073E 793A 793A\*  
\$\*793E 793E 793A 793A 793E 901F FA08 29F7\*  
\$\*A9F7 A9F6 A9F7 A9F6 ADF7 AA17 29F7 AA17\*  
\$\*FC2E 1702 3217 3217 2E17 FE32 3802 2E38\*  
\$\*3217 2E17 FC32 3800 3237 FE32 38FE 3638\*  
\$\*F832 3800 3638 FE32 3800 3638 FC36 5804\*  
\$\*3258 3238 3258 3238 3658 FE32 3808 3258\*  
\$\*3238 3658 3238 3238 3258 3238 3658 3658\*  
\$\*FD32 3800 2E38 FC32 3801 3659 3658 F936\*  
\$\*5900 3A59 FB36 5903 3A59 3659 3A79 3A59\*  
\$\*FE36 5900 3A59 FA3A 79FC 3E79 F13A 7900\*  
\$\*3E79 F93A 7905 3E79 3E99 3E99 3E79 3A79\*  
\$\*3E79 F73A 7909 3E79 3E9A 3E9A 21F7 8DB5\*  
\$\*8995 8995 8110 CA98 7FFF FBFB DEFA FFFF\*  
\$\*0CFB FFF3 9DEB 58EB 58E7 58F3 9DFB DEFB\*  
\$\*DEF7 BEFB DEFB DEF7 DEF7 DEFE F7BE 07FB\*  
\$\*DEFB DEEF 7BF7 BDFB DEF7 BEF7 BDF7 BDFE\*  
\$\*F79D 01F7 BDF3 9DFD F39C 02F3 9DF3 9DFB\*  
\$\*DEFD FFFF 0FEB 5AE3 19E2 F85E D75E D75A\*  
\$\*9656 B652 7552 754A 3439 F2B5 D3B2 1536\*  
\$\*583A 9A3E 9AFB 3A79 033A 993E 993E 993E\*  
\$\*79FE 3A79 103E 793A 793E 9A3E 9A3E 993A\*  
\$\*793A 793E 993E 9A3E 9A3E 793E 793E 9A3E\*  
\$\*9A3E 7A3A 793A 7AF7 3A79 023E 793E 7A3E\*

\$\*7AEB 3A79 0236 593A 7936 79FD 3A79 073A\*  
\$\*5936 7936 5936 793A 793A 7936 7936 79FC\*  
\$\*3A79 0136 5936 79FD 3A79 0636 793A 793A\*  
\$\*7936 7936 593A 7936 79F9 3659 0432 3832\*  
\$\*5832 3832 5832 38FE 3258 F532 3800 2E38\*  
\$\*FB32 38FD 2E38 022E 172E 182E 17FD 3238\*  
\$\*FB36 59FD 3A79 FE3A 5901 3A79 3659 FE36\*  
\$\*58FC 3238 0332 5832 3832 5836 58FB 3659\*  
\$\*013A 593A 59FD 3659 F63A 7903 3E79 3A79\*  
\$\*3E79 3E99 FE3E 7901 DF00 29F6 FE9A F604\*  
\$\*ADF7 AE17 2E17 29F7 AE17 F72E 1700 3217\*  
\$\*FE2E 17FE 3238 0232 3732 382E 17EE 3238\*  
\$\*0036 38FD 3658 F332 38FE 3258 0136 5936\*  
\$\*59FE 3238 002E 38FD 3238 0232 5836 5832\*  
\$\*58FA 3658 FE36 5900 3A59 FC36 5901 3A79\*  
\$\*3A59 FC36 5903 3A79 3A59 3659 3659 E63A\*  
\$\*7900 3679 FB3A 7901 3E99 3E9A F83A 790E\*  
\$\*3E79 3A79 3E79 3E7A 3E7A 3658 21D6 95B5\*  
\$\*95D6 8595 8195 8153 A1D3 F7DF BFBB FEFB\*  
\$\*DEF9 FFFF 0DFB FFFB DEF7 BDE7 3AE7 3AEB\*  
\$\*38EB 58F7 BEFB FE36 DEFB BEFB DEF7 DEF7\*  
\$\*DEFE F7BE 0BF7 DEFF FFE8 39D2 526B 5AF7\*  
\$\*BDFB DEF7 BEF7 BDF7 9DF7 9DF3 9DFD F39C\*  
\$\*03F3 7CEB 58EF 7CFB DEF0 FFFF 0DE7 19D6\*  
\$\*B65E B75A B65E 9656 7552 744A 343D F2B5\*  
\$\*D2B1 F486 583A 7A3A 7AFD 3A79 003A 59F5\*  
\$\*3A79 003E 79FA 3A79 033E 793E 7A3E 793E\*  
\$\*79FD 3A79 003A 99DE 3A79 0836 5936 5936\*  
\$\*7936 5936 5936 7936 3E99 593A 7936 3A79\*  
\$\*1136 593A 7936 7936 5936 593A 7936 5936\*  
\$\*593A 793A 7936 7936 7936 593A 7936 593A\*  
\$\*593A 7936 79FC 3659 0532 5932 5932 5832\*  
\$\*3832 3832 58FE 3238 0332 5832 3832 3832\*  
\$\*58FD 3238 0032 58FB 3238 002E 38F9 3238\*  
\$\*002E 38FE 2E17 012E 382E 17FE 3238 0536\*  
\$\*5836 5836 593A 7936 5936 59F7 3A79 0636\*  
\$\*593A 593A 793A 793A 593A 793A 59FD 3659\*  
\$\*FE36 58FA 3238 0136 5836 58FD 3659 063A\*  
\$\*593A 7936 5936 593A 593A 5936 59F5 3A79\*  
\$\*FE3E 7901 3A79 3A79 01FB 0329 F6A9 F6A9\*  
\$\*F7AE 17FE 2E17 032D F7AE 1729 F7AE 17FA\*  
\$\*2E17 022E 182E 172E 37FE 2E17 052E 382E\*  
\$\*1832 372E 372E 372E 17FB 3238 0036 38F7\*  
\$\*3238 0036 38FE 3238 0136 3836 38FD 3238\*  
\$\*0332 5836 5836 5936 58FB 3238 0332 5836\*  
\$\*5832 3836 38FE 3658 0136 5936 58FC 3659\*  
\$\*0036 58FA 3659 E13A 7901 3E79 3E79 FE3A\*  
\$\*7900 3A59 FB3A 790F 3E79 3E9A 3E7A 3659\*  
\$\*1DD6 9194 8994 8594 8DB5 89B6 8195 8195\*  
\$\*8551 E33B FFFF FBDE FAFF FF00 FFFF FDFB\*  
\$\*DE07 F7BE EF7C E73A E739 E73A F39D FBDE\*  
\$\*FBDE FE77 DE00 F7BD FDF7 BE0B FBDE FFFF\*  
\$\*E2F7 45EE DEFF 6F9C FBFE F7BE F7BD F39D\*  
\$\*F39C F39C FEEF 7C12 EB5A DED6 6859 FBDE\*  
\$\*F37B EB5A EB5B F7BD E719 D675 5696 5695\*  
\$\*4E55 4A33 39D1 B1D2 B216 3659 3A7A FA3A\*  
\$\*7902 3679 3A79 3679 FB3A 7907 3659 3659\*  
\$\*3A79 3A79 3659 3A79 3A79 3659 FA3A 7900\*  
\$\*3E79 FD3A 7901 3E79 3A7A FD3A 7900 3659\*  
\$\*FC3A 7900 3E79 F13A 7906 3679 3A79 3A79\*  
\$\*3659 3A79 3A79 3659 FE3A 79F9 3659 0C3A\*  
\$\*793A 7936 793A 7936 5936 793A 793A 7936\*  
\$\*7936 593A 793A 7936 79FC 3659 0036 79FC\*  
\$\*3659 0232 5932 5836 59FE 3238 FD32 5810\*  
\$\*3238 3258 3258 3238 3258 3238 3259 3238\*  
\$\*3259 3238 3238 2E38 3238 2E38 3238 3238\*  
\$\*2E38 FC32 3801 2E38 3238 FB2E 1707 2E38\*  
\$\*2E38 3238 3238 3658 3658 3659 3659 F13A\*

\$\*79FE 3659 043A 5936 5936 5936 5836 38FA\*  
\$\*3238 0032 58FE 3659 0036 58FA 3659 013A\*  
\$\*593A 59FE 3A79 003A 59FB 3A79 033E 793E\*  
\$\*993E 9A3A 7901 8A01 29F7 AA17 F12E 1700\*  
\$\*2E38 FE2E 1701 3238 3217 F932 3800 2E38\*  
\$\*FD32 3800 3658 F332 3801 2E38 2E38 F932\*  
\$\*3803 3258 3658 3659 3658 FB32 3800 3258\*  
\$\*FC32 3802 3658 3658 3658 FE36 58FD 3659\*  
\$\*0136 5836 58F3 3659 023A 793A 7936 79DB\*  
\$\*3A79 103E 793E 793A 7932 3821 F795 B58D\*  
\$\*B591 B689 9585 9481 748D B689 9585 9581\*  
\$\*53C2 987F FFFA FFFF FC3B DE00 F7DE FEFB\*  
\$\*DE04 F7BD EB5A EB5A F7BD F7DE FA77 BE21\*  
\$\*F7BD F7BE FDFD FFFF E2D6 5AB5 5AB4 6718\*  
\$\*F7BD F7BE F39D F37C EF7C EF7C EF7C E73A\*  
\$\*DAB6 5674 6718 F39C EB3A E739 EB3A EB5B\*  
\$\*DED7 5274 4E75 4633 3DF1 B1D3 B215 3658\*  
\$\*3A7A 3A7A FB3A 7900 3A59 FD36 59FD 3A79\*  
\$\*FD36 5906 3A79 3A79 3659 3679 3A79 3A79\*  
\$\*3679 F03A 7900 3679 EB3A 7908 3679 3A79\*  
\$\*3A79 3A59 3A79 3679 3A79 3659 3A79 E036\*  
\$\*5902 3259 3259 3258 FE32 3800 3258 FE32\*  
\$\*3801 3258 3258 FC32 3807 3258 3258 3238\*  
\$\*3238 2E38 3238 2E38 2E38 F932 3802 2E38\*  
\$\*2E38 2E18 FC2E 1703 2E38 3238 3238 3258\*  
\$\*FE36 5901 3A59 3A59 F23A 79FC 3659 0136\*  
\$\*5832 58F9 3238 0136 5836 58FC 3659 003A\*  
\$\*59FE 3659 013A 593A 59F2 3A79 013E 793E\*  
\$\*7901 D302 2A17 29F7 AE17 F22E 1701 3237\*  
\$\*3238 FE2E 1703 2E18 3217 2E38 2E37 FE2E\*  
\$\*1701 3217 3217 FA32 3801 2E38 2E38 FB32\*  
\$\*3804 2E38 3238 3238 2E38 2E38 ED32 3801\*  
\$\*3658 3658 F632 38FE 3658 0236 5936 5836\*  
\$\*58FE 3258 FE36 5900 3658 F536 5900 3658\*  
\$\*FE36 5901 3679 3659 FE3A 7905 3659 3A79\*  
\$\*3659 3A79 3659 3659 FC3A 7901 3659 3A59\*  
\$\*EB3A 790F 3238 21F6 95B5 91B6 91D6 95F7\*  
\$\*95D6 8DB6 8195 8174 8194 91D6 95B6 8D95\*  
\$\*A5F5 FBDE FDFD FF01 FBFF FBFE FDFB DE09\*  
\$\*F7DE F7DE FBDE FDFD FFFF FFFF F79D DEFF\*  
\$\*6739 E7FC FB7F BEFD F7BD 1DFB DEFF FEFF\*  
\$\*FFFF FFF3 7BD6 7358 B477 BDF7 BDF3 3CEFF\*  
\$\*77CEFF 5CEB 38D6 9552 5352 5352 736B 98FE\*  
\$\*58EB 3AEB 3ADE D84E D84E 323D F2AD B1B2\*  
\$\*1636 593A 7A3A 7AFA 3A79 FA36 5900 3679\*  
\$\*FA36 5906 3A79 3659 3A79 3679 3679 3659\*  
\$\*3A59 F13A 7902 3679 3A79 3659 F83A 7900\*  
\$\*3659 FE36 79FB 3A79 003A 59FE 3A79 0636\*  
\$\*5936 593A 793A 7936 593A 793A 79F2 3659\*  
\$\*0032 59FA 3659 0032 59FE 3659 0032 59FE\*  
\$\*3659 0C32 5932 5932 5832 5932 5832 3832\*  
\$\*3832 5832 5932 3832 5832 5832 59F7 3238\*  
\$\*022E 382E 3832 38FD 2E38 FD32 3801 2E38\*  
\$\*2E38 FD2E 1706 2E18 2E17 2E17 2E38 3238\*  
\$\*3238 3658 FC36 5900 3A59 FA3A 7900 3A59\*  
\$\*FB3A 79FD 3659 0232 3836 5832 58FB 3238\*  
\$\*0532 5836 5836 5836 5936 5936 58FB 3659\*  
\$\*FE3A 59F1 3A79 01E7 0229 F7A9 F7AA 17F2\*  
\$\*2E17 0132 1732 38FB 2E17 042E 3832 382E\*  
\$\*3832 3832 38FE 2E38 032E 172E 3832 382E\*  
\$\*38FB 3238 042E 382E 382E 172E 382E 38E9\*  
\$\*3238 0032 58FB 3238 0836 5832 5836 5936\*  
\$\*5836 5832 3832 5832 5836 58FA 3659 0232\*  
\$\*5936 5932 58F7 3659 093A 7936 593A 7936\*  
\$\*5936 593A 793A 7936 593A 5936 59FD 3A59\*  
\$\*FD36 5902 3A59 3A59 3659 FC3A 7901 3659\*  
\$\*3659 FA3A 7905 3E7A 3A79 2E18 1DD6 95D6\*  
\$\*95D6 FC95 F708 91D6 89B6 8195 8153 8595\*



\$\*9DF7 AA38 3238 635C FDFE FF00 FBDF FBFB\*  
 \$\*DE12 FFDE FFFF FBDE F39C E318 C611 5294\*  
 \$\*673A E73A F3BD F7BE F7BD F7BD F7BE F7BD\*  
 \$\*F7BE FBDE FBDE FFFE FCFE FF15 FFDE E2F7\*  
 \$\*5272 6F7B F39C EF7B E73A DA96 5253 5253\*  
 \$\*4A31 45F0 CE53 5AB7 5AB6 5254 41F1 B9D1\*  
 \$\*B5F3 B637 3679 3A7A FC3A 7900 3679 FE3A\*  
 \$\*79F9 3659 FD36 79FD 3659 0236 793A 7936\*  
 \$\*79FC 3659 FD3A 7901 3679 3679 FB3A 7903\*  
 \$\*3A59 3A59 3A79 3A79 FD36 5902 3A79 3679\*  
 \$\*3679 FE3A 7900 3A59 F836 59FE 3A79 003A\*  
 \$\*59FD 3659 033A 5936 593A 7936 79F0 3659\*  
 \$\*FE32 59FE 3659 0132 5932 59FA 3659 0432\*  
 \$\*5932 5832 3832 5832 58F6 3238 0032 58FC\*  
 \$\*3238 0D2E 382E 3832 382E 3832 382E 382E\*  
 \$\*3832 3832 382E 3832 3832 382E 3832 38FE\*  
 \$\*2E38 FE2E 1703 2E38 2E38 3238 3238 FC36\*  
 \$\*59F2 3A79 FD36 5901 3658 3638 F932 3806\*  
 \$\*3258 3658 3658 3258 3658 3659 3658 FD36\*  
 \$\*5904 3A59 3A59 3A79 3A79 3A59 F33A 7901\*  
 \$\*CA02 29F7 A9F6 AA17 E62E 1704 3217 2E38\*  
 \$\*2E17 2E38 2E38 FD2E 1706 2E18 2E17 2E38\*  
 \$\*3238 3238 2E38 2E38 FE32 3802 2E17 2E38\*  
 \$\*2E38 F932 3800 2E38 FC32 3800 3258 FD32\*  
 \$\*3800 2E37 F332 3802 3258 3658 3658 FD32\*  
 \$\*38FD 3659 0736 5836 5936 5936 5832 5932\*  
 \$\*5836 5832 38FA 3659 0132 5936 58FC 3659\*  
 \$\*033A 793A 5936 593A 59F3 3659 023A 593A\*  
 \$\*793A 79FD 3659 FD3A 7905 3A7A 3A79 2E38\*  
 \$\*1DD6 91B5 91D6 F995 F708 91D6 8DB6 8D94\*  
 \$\*8152 8DB6 BEBB 42BB 4ADB 7BDE FDFB DE00\*  
 \$\*F7DE FEFB DE0B FBFF FFFF FBDE F39C E719\*  
 \$\*E2F8 5EF8 5AD7 5EF8 673A E719 EB5B FDF7\*  
 \$\*BD03 F7BE FBDF FFFF FFFE F9FF FF11 E718\*  
 \$\*D693 739C EF58 E2F8 5674 5252 4E31 4611\*  
 \$\*4E32 5696 5254 4611 39D0 B1D3 B637 365A\*  
 \$\*367A FA3A 7902 3A59 3659 3679 FA36 5903\*  
 \$\*3679 3659 3659 3A79 FD36 5903 3A79 3659\*  
 \$\*3659 3679 F936 5901 3A79 3A79 FE36 59FB\*  
 \$\*3A79 0336 5936 5936 7936 79FC 3659 0036\*  
 \$\*79FE 3A79 003A 59F7 3659 0036 79FB 3659\*  
 \$\*0036 79ED 3659 FC32 59FE 3258 FD36 5903\*  
 \$\*3259 3659 3658 3258 FC32 3800 3258 F232\*  
 \$\*38FA 2E38 FD32 38FE 2E38 012E 172E 18FD\*  
 \$\*2E17 012E 372E 38FE 3238 0136 5836 58FE\*  
 \$\*3659 F43A 7901 3A59 3A79 FE36 5900 3658\*  
 \$\*F832 3805 3258 3658 3659 3659 3658 3658\*  
 \$\*FC36 5906 3A79 3659 3659 3A59 3A79 3A59\*  
 \$\*3659 FD3A 7900 3659 FA3A 7901 F204 29F6\*  
 \$\*A9F6 A9F7 A9F7 AE17 EA2E 1712 3238 2E38\*  
 \$\*2E17 2E37 2E17 2E17 2E18 2E17 2E17 2E38\*  
 \$\*2E18 2E18 2E38 2E17 3238 2E38 3238 3238\*  
 \$\*3238 FC2E 38FB 3238 FD2E 3801 3238 2E38\*  
 \$\*FA32 38FD 2E38 F532 38FE 3658 FE32 3801\*  
 \$\*3258 3658 FD36 5912 3238 3238 3258 3658\*  
 \$\*3658 3258 3658 3658 3258 3658 3659 3658\*  
 \$\*3658 3258 3258 3259 3258 3258 3658 FC36\*  
 \$\*5901 3658 3658 FE36 5902 3658 3258 3258\*  
 \$\*FD32 3800 3658 FD36 5901 3658 3658 FE36\*  
 \$\*5908 3A79 3A79 3659 2E18 1DD6 95B6 95D6\*  
 \$\*95F7 99F7 FD95 F70E 9618 1618 15F7 95F7\*  
 \$\*95F7 A217 2A38 1DD6 8151 9DF7 B259 25F6\*  
 \$\*E35C FFFF FBDF FDFB DE16 FFFF FFFF FBDE\*  
 \$\*F37C E2F8 62F7 6B5B F3BD F7BE EF5B DEF8\*  
 \$\*62F8 6719 E318 F3BD F7BE F3BD F7BD FBDE\*  
 \$\*FBDF FFDE FDFE FFFE F9FF FF0D DEF7 5694\*  
 \$\*6F5A DA95 5253 4A12 4A11 5253 5674 4A12\*  
 \$\*35B0 B1F4 B638 365A FE36 7901 3A59 3659\*

\$\*FC3A 7903 3659 3A79 3659 3679 F536 5902\*  
 \$\*3679 3679 3A79 E036 5903 3679 3659 3659\*  
 \$\*3A79 F736 5900 3679 F936 5900 3679 EF36\*  
 \$\*5906 3259 3258 3658 3259 3658 3258 3259\*  
 \$\*FD36 5903 3259 3259 3258 3258 EF32 3802\*  
 \$\*2E38 2E38 3238 FD2E 380D 3238 2E18 2E38\*  
 \$\*2E38 3238 3238 2E37 2E38 2E17 2E38 2E18\*  
 \$\*2E17 2E17 2E18 FD2E 1709 3238 3237 3237\*  
 \$\*3238 3658 3658 3659 3659 3A79 3679 F43A\*  
 \$\*79FE 3659 0036 58F9 3238 FD36 5806 3659\*  
 \$\*3658 3658 3258 3659 3659 3658 F836 5905\*  
 \$\*3A59 3A79 3659 3659 3679 3A59 FC3A 7901\*  
 \$\*B004 29F7 A9F7 A9F7 A9F6 AE17 FA2E 1701\*  
 \$\*29F7 AE17 F32E 1702 2E38 3238 3217 FC2E\*  
 \$\*1701 2E38 2E37 FC2E 1702 2E18 2E38 2E18\*  
 \$\*FB2E 38FB 3238 FD2E 38FD 3238 0532 5832\*  
 \$\*3832 382E 382E 172E 17FE 2E38 0132 382E\*  
 \$\*38F7 3238 FE32 5808 3238 3638 3238 3258\*  
 \$\*3658 3658 3659 3258 3258 FE36 5807 3258\*  
 \$\*3258 3658 3659 3658 3658 3238 3658 FA32\*  
 \$\*3805 3658 3238 3659 3658 3258 3259 EE32\*  
 \$\*380A 3258 3658 3659 3659 2A17 1DD6 95B6\*  
 \$\*95D6 95F7 95F7 99F7 FD95 F70E 99F8 9A17\*  
 \$\*1E18 1E17 1E17 1E38 2638 367A 42BB 21F6\*  
 \$\*8173 91B6 8D94 BE98 7FFE FEFB DE17 FBFF\*  
 \$\*FFDF FBDE EF7C E718 E2F8 6B3A F79D F7DE\*  
 \$\*F7BE F7BE F79C E2F8 5ED7 6318 E719 EB3A\*  
 \$\*F39D F39D F7BD F7BE FBDE FBDE FDFD F8FF\*  
 \$\*FF0C F7BD CE52 5ED7 5695 5253 4E32 5253\*  
 \$\*4A12 39D1 B5F4 B637 365A 365A FD36 5902\*  
 \$\*3A59 3659 3659 FE3A 7905 3659 3679 3A79\*  
 \$\*3659 3659 3679 F436 5900 3A59 E036 5900\*  
 \$\*3679 F736 5902 3259 5936 5936 F936 5901\*  
 \$\*3A79 3A79 EF36 5901 3259 3259 FE32 5801\*  
 \$\*3259 3658 FD36 59FD 3258 0132 3832 58ED\*  
 \$\*3238 FB2E 38FE 3238 FE2E 38F6 2E17 062E\*  
 \$\*3832 3832 3836 5836 5836 5936 59F3 3A79\*  
 \$\*FE36 5903 3658 3658 3238 3638 FB32 3800\*  
 \$\*3638 F836 58F7 3659 003A 79FC 3659 FD3A\*  
 \$\*7901 EE08 29F6 A5F6 A9F6 A9F6 AE17 2A17\*  
 \$\*29F7 ADF7 AE17 FA2E 1703 2A17 29F7 AE17\*  
 \$\*2A17 F92E 17FE 3238 FC2E 1701 2E38 2E37\*  
 \$\*FD2E 1705 2A17 2E18 2E17 2E18 2E38 2E17\*  
 \$\*FE2E 3800 2E37 FE32 38FE 2E38 FB32 3802\*  
 \$\*3258 3238 3258 FE32 3807 2E17 2E18 2E18\*  
 \$\*3238 3238 2E38 3238 2E38 FE32 3807 2E38\*  
 \$\*3238 3658 3258 3258 3238 3238 3658 FA32\*  
 \$\*3802 3258 3238 3238 FE36 5804 3258 3658\*  
 \$\*3658 3259 3258 FC32 3801 2E38 2E38 FB32\*  
 \$\*3800 3258 FC32 38FC 2E38 0032 38FE 2E38\*  
 \$\*0232 382E 382E 38FB 3238 062A 171D D695\*  
 \$\*B691 D695 F799 F7F9 F7FD 95F7 1096 181A\*  
 \$\*181A 1822 382A 5932 792E 3826 5915 F8B6\*  
 \$\*9A36 7926 1709 7385 7481 7491 94E7 7DFE\*  
 \$\*FFFF 17FB DEF3 7CE7 19E2 7F6F 58F7 BDF7\*  
 \$\*BEF7 DEF7 BDF7 BEF7 BDF3 9DE7 3ADA B662\*  
 \$\*F767 18DE F76B 5AF3 9DF3 9DF7 BDF7 DEF8\*  
 \$\*DEFF DFF7 FFFF 08E7 18D2 7452 5452 534E\*  
 \$\*323D D1B1 D0B6 3836 5AFA 3659 063A 593A\*  
 \$\*7936 5936 593A 793A 5936 59FE 3A79 F636\*  
 \$\*5900 3A79 F836 5900 3679 F436 5902 3679\*  
 \$\*3659 3259 EA36 5903 3259 3259 3659 3259\*  
 \$\*F136 5900 3259 F736 59FE 3258 0A32 3936\*  
 \$\*5932 5832 5836 5932 5832 5932 5832 3832\*  
 \$\*3832 58F9 3238 012E 382E 38F2 3238 022E\*  
 \$\*3832 382E 38FE 3238 022E 382E 172E 18F5\*  
 \$\*2E17 002E 38FE 3238 FE36 5902 3A79 3A79\*  
 \$\*E79 F73A 7905 3A59 3A59 3659 3659 3658\*

\$\*3658 FA32 38FC 3658 0836 5936 5836 5936\*  
 \$\*5832 5836 5836 5936 5836 58F5 3659 FD3A\*  
 \$\*7901 D501 29F7 A9F6 FDA9 F707 ADF7 ADF7\*  
 \$\*AE17 2A17 29F7 ADF7 AE17 2A17 FD2E 1702\*  
 \$\*2A17 29F7 AE17 F82E 1700 2E18 FE2E 1700\*  
 \$\*2E38 FD2E 1700 2A17 FE2E 1708 2A17 2E17\*  
 \$\*2E18 2E18 2E38 2E37 3238 2E37 3238 FE2E\*  
 \$\*3802 3238 2E38 2E37 3238 3801 3258 3258\*  
 \$\*FE32 38FD 2E38 F632 3800 3658 FE32 3800\*  
 \$\*3258 F632 3801 3658 3658 F732 38FE 2E38\*  
 \$\*FB32 38FA 2E38 002E 18FD 2E38 002E 17FE\*  
 \$\*2E38 0A2E 172E 172E 382E 182E 3825 F79D\*  
 \$\*D695 D695 D795 F799 F7FC 95F7 1B96 171A\*  
 \$\*181E 1822 3826 3832 7A42 DB3E DB32 582E\*  
 \$\*791A 3815 D795 D680 9581 7381 5381 9581\*  
 \$\*32C2 99F7 FFFB DEEF 7CE2 F862 F86B 58F7\*  
 \$\*BDF7 DEF7 BEFE F7BD OF77 9DF7 BDF3 9DEB\*  
 \$\*5BDA D65A B662 F86B 3AEF 7BF3 7CEF 9DF3\*  
 \$\*BDF7 BEFB DEFB DFB DFF9 FFFF 06FB DFF3\*  
 \$\*7CC6 114A 123D D0B5 F4B2 38FC 3659 0036\*  
 \$\*79FE 3659 0836 7936 593A 793A 793A 5936\*  
 \$\*7936 5936 793A 79E6 3659 0032 59F3 3659\*  
 \$\*0032 59FB 3659 0036 79E0 3659 0232 5936\*  
 \$\*5932 59FD 3659 0F36 5836 5932 5832 5836\*  
 \$\*5832 5832 3832 3832 5832 5936 5836 5936\*  
 \$\*5932 5832 3832 58FE 3238 002E 38FE 3238\*  
 \$\*042E 382E 3832 382E 382E 38F4 3238 FE2E\*  
 \$\*38FD 3238 FE2E 3803 2E18 2E17 2E18 2E38\*  
 \$\*F72E 1700 2E38 FE36 2E3E 38FE 3659 F43A 7903\*  
 \$\*3A59 3659 3658 3638 FB32 3800 3258 F936\*  
 \$\*5801 3659 3658 FE36 59FE 3658 F636 5903\*  
 \$\*3A79 3A59 3A79 0A79 01A0 0229 F6A9 F6A9\*  
 \$\*F6FC A9F7 07AE 1729 F7A9 F7A9 F7AE 172E\*  
 \$\*172A 172A 17FE 2E17 002A 17F3 2E17 032E\*  
 \$\*382E 382E 172E 2E17 FE2E 2E17 18FC 2E17\*  
 \$\*F92E 38F5 3238 022E 3832 382E 37EF 3238\*  
 \$\*0032 58FD 3238 002E 38F3 3238 012E 382E\*  
 \$\*18FE 2E38 FC32 3807 2E38 3238 2E38 2E18\*  
 \$\*2E38 2E38 3238 2E18 FE2E 38FE 2E17 092E\*  
 \$\*382E 382E 372E 172E 182E 1825 F79D D695\*  
 \$\*D695 D6FA 95F7 1A9A 181A 181A 1822 382A\*  
 \$\*5932 7A3E DB4A FC4A FC3E B826 1722 1722\*  
 \$\*5911 F789 9581 7481 7381 5281 7381 7395\*  
 \$\*9A02E F962 F767 39EB 58F3 BDF7 BEFC F7BD\*  
 \$\*00F7 9DFE F39D 0CEF 7CE2 F85A B65E D66B\*  
 \$\*5AEF 7CEF 7CEF 9CF3 BDF7 BEFB DEFB FEFB\*  
 \$\*DFF9 FFFF 04FB FFFF BEC6 1135 D2B2 37F8\*  
 \$\*3659 0636 7936 793A 7936 5936 593A 793A\*  
 \$\*79FE 3659 003A 59F0 3659 003A 79FA 3659\*  
 \$\*003A 79FE 3659 0032 59FC 3659 0032 59FC\*  
 \$\*3659 0036 58FE 3659 0132 5836 59FE 3258\*  
 \$\*FE32 38FD 3258 FD32 3800 3258 F632 3800\*  
 \$\*2E38 F432 3801 2E38 2E38 FD32 38FE 2E38\*  
 \$\*032E 182E 172E 382E 38FC 2E17 0B2A 172E\*  
 \$\*172A 172E 172E 172A 172E 3832 3832 3832\*  
 \$\*5836 5936 59F5 3A79 013A 593A 59FE 3658\*  
 \$\*FA32 3800 3258 F736 5800 3659 FB36 5800\*  
 \$\*3238 F736 5901 3A79 3A79 01D2 0C25 D6A9\*  
 \$\*F6A9 F7AA 172A 172A 1729 F7A9 F7AE 172A\*  
 \$\*172E 172E 172A 17F3 2E17 002E 38FC 2E17\*  
 \$\*002E 18FE 2E17 032E 3832 382E 1732 38FD\*  
 \$\*2E38 FC2E 1700 2E18 FC2E 38FD 3238 002E\*  
 \$\*38F8 3238 012E 382E 38EA 3238 022E 382E\*  
 \$\*372E 38F6 3238 0B2E 382E 182E 172E 172E\*  
 \$\*182E 3832 3832 382E 3832 382E 382E 17FE\*  
 \$\*2E38 FE2E 1700 2E38 FC2E 1708 2E18 2E38\*  
 \$\*2E37 2E17 2E17 25F7 99D6 95B6 95D7 F995\*  
 \$\*F71B 9618 1A18 2238 2A59 327A 42DC 46FC\*

\$\*46FC 3EDB 369A 2638 11B5 8D95 9E18 2259\*  
\$\*0595 8152 8173 8153 8132 8153 8153 BA78\*  
\$\*77BD FBBD FBDE F7DE F7BE FEF7 BD02 F79D\*  
\$\*F39D F39D FEF3 9C04 EF5B DED7 5A95 5673\*  
\$\*6719 FEEF 7C05 F39D F3BE FBDE FBFF FBDE\*  
\$\*FFFF FAFF FF03 FBFF F7DE E33C BA59 F636\*  
\$\*5901 3A79 3A79 FE36 5901 3A79 3A59 FE36\*  
\$\*5902 3A59 3659 3679 E736 59FE 3259 E236\*  
\$\*5900 3658 F536 5900 3259 FE36 5901 3259\*  
\$\*3259 FD36 5908 3658 3659 3259 3259 3258\*  
\$\*3258 3658 3258 3258 FC32 3802 3258 3238\*  
\$\*3258 F532 3800 2E38 F232 3806 2E38 3238\*  
\$\*2E38 3238 3238 2E38 3238 FE2E 3804 2E18\*  
\$\*2E18 2E37 2E38 2E18 FB2E 1701 2A17 2A17\*  
\$\*FE2E 1700 2E37 FE32 3806 3659 3A79 3659\*  
\$\*3A59 3A79 3A59 3659 FA3A 7904 3A59 3658\*  
\$\*3659 3658 3638 F932 3800 3638 FB36 580A\*  
\$\*3659 3658 3658 3238 3258 3238 3238 3658\*  
\$\*3258 3658 3658 F836 5901 3A79 3659 01D5\*  
\$\*0D25 D6A5 F6A9 F7A9 F7AE 172A 172A 172E\*  
\$\*172A 172A 172E 172D F7A9 F7AA 17F6 2E17\*  
\$\*052A 172E 172E 382E 172E 172E 18FC 2E17\*  
\$\*022E 372E 172E 18FC 2E38 FB2E 17FC 2E38\*  
\$\*F032 38FE 2E38 F832 3801 3658 3238 FC2E\*  
\$\*38FE 3238 FD2E 38FE 3238 042E 3832 3832\*  
\$\*382E 3832 38FC 2E38 0A2E 172E 382E 382E\*  
\$\*172E 382E 372E 3832 382E 382E 182E 38FB\*  
\$\*2E17 002E 18FB 2E17 042E 1825 F799 D695\*  
\$\*B695 D6F9 95F7 349A 181A 181E 182A 7936\*  
\$\*BB42 DC4A FC4B 1CC2 DB32 7A2A 5922 381A\*  
\$\*1805 9481 5385 94BA DC22 1600 EF01 5281\*  
\$\*7381 5381 5281 5285 52DF 18FF DEF7 BDF7\*  
\$\*BEF7 9DF7 BDF7 9DF3 9DF3 BDF3 9DF3 7CF3\*  
\$\*7CEF 7CEF 7BE2 D74E 524E 525A B667 3ABE\*  
\$\*5CEB 7CEF 7CF3 9CF3 BDF7 DEF5 DEF5 DEFB\*  
\$\*FFFF 04FB DEF5 DEEB 7DB6 3832 59FE\*  
\$\*3659 0732 5936 5936 5836 5836 5936 593A\*  
\$\*593A 79F1 3659 0032 58EE 3659 0132 5832\*  
\$\*59F2 3659 0032 59F3 3659 0032 59F0 3659\*  
\$\*0332 5932 5836 5836 58FA 3659 0532 5832\*  
\$\*5836 5832 5932 5932 58F7 3238 0232 5832\*  
\$\*3832 58EA 3238 FD2E 38FC 3238 082E 3832\*  
\$\*3832 382E 382E 382E 172E 382E 382E 18FC\*  
\$\*2E17 0E2A 172E 1729 F7AE 172E 172E 1732\*  
\$\*3832 3836 5836 5836 5936 5936 793A 793A\*  
\$\*59FB 3A79 013A 593A 59FE 3659 0036 58F8\*  
\$\*3238 0136 5836 59FE 3658 0036 59FE 3658\*  
\$\*0232 5836 5832 58FE 3238 0136 5836 59FE\*  
\$\*3658 F936 5902 0402 25D6 A5F6 A9F6 FEA9\*  
\$\*F709 AE17 29F7 AA17 29F7 AA17 29F7 AA17\*  
\$\*29F7 A9F7 AE17 FE2E 1700 2A17 FE2E 17FE\*  
\$\*2A17 F52E 1701 2E18 2E17 FC2E 3807 2E17\*  
\$\*2E38 2E38 3238 2E38 2E18 2E17 2E17 FE2E\*  
\$\*3802 3238 3237 2E38 F432 38FE 2E38 FC32\*  
\$\*3800 2E38 FB32 3805 2E38 2E18 2E18 2E17\*  
\$\*2E38 3238 FE2E 3804 2E17 2E17 2E38 2E38\*  
\$\*3238 F92E 3804 3238 2E18 2E38 2E18 2E38\*  
\$\*FD2E 1702 2E18 2E17 2E38 FA2E 1700 2E18\*  
\$\*FD2E 1704 2A17 25F7 9DD6 95B6 95D6 F995\*  
\$\*F71D 9A18 1A18 1E18 2A59 3AB8 42DC 4AFC\*  
\$\*4B1D C2FC 369A 2A59 2239 1A18 1A18 15F7\*  
\$\*89B5 8173 8153 9A17 369A 0972 80EF 0132\*  
\$\*8153 8152 8131 8111 AA16 779D F79C FEF3\*  
\$\*9D16 F39C F39C F37C F37C EF7C EF7C EB5B\*  
\$\*DED7 4E53 56B5 6B5A F7BD F39C EB5B EF7C\*  
\$\*EB7C EF7C F39D F7BE FBDE FBFF FBFF FFFF\*  
\$\*FAFF FF03 FBDE F7BD C699 3238 FE36 5902\*  
\$\*3259 3258 3658 FA36 5903 3658 3659 3659\*

\$\*3259 F736 5901 3259 3259 EE36 5900 3259\*  
\$\*F536 5906 3259 3659 3659 3259 3258 3259\*  
\$\*3259 F636 5906 3259 3259 3659 3259 3659\*  
\$\*3659 3259 F436 5904 3258 3259 3659 3658\*  
\$\*3259 FD36 5900 3658 FE32 5801 3259 3259\*  
\$\*FD32 58FE 3238 0336 3832 5832 3832 58E7\*  
\$\*3238 012E 382E 38F8 3238 002E 38FD 3238\*  
\$\*002E 38FA 2E17 0429 F7AE 172E 172E 172E\*  
\$\*38FE 3238 0536 5836 5936 593A 5936 5936\*  
\$\*59FC 3A79 063A 5936 593A 5936 5936 5932\*  
\$\*5832 58FA 3238 0236 3836 3832 58FC 3658\*  
\$\*0932 5836 5836 5836 5936 5832 3832 3832\*  
\$\*5836 5832 38FE 3658 F936 5902 5F02 25F6\*  
\$\*A5F6 A5F6 F0A9 F607 A5F6 A9F7 A9F6 AA17\*  
\$\*2E17 29F7 A9F7 AA17 FD2E 1702 29F7 A9F7\*  
\$\*AE17 FC2A 17F3 2E17 032E 3832 382E 382E\*  
\$\*38FE 2E17 0132 382E 38FE 2E17 042E 382E\*  
\$\*182E 382E 382E 37FD 3238 0436 5836 5836\*  
\$\*3832 5836 58FA 3238 002E 38FD 3238 152E\*  
\$\*382E 382E 1832 382E 3832 382E 382E 382E\*  
\$\*172E 172E 182E 172E 172E 382E 182E 382E\*  
\$\*182E 382E 382E 372E 1832 38FE 2E38 072E\*  
\$\*172E 172E 382E 172E 182E 172E 382E 38FE\*  
\$\*2E18 FE2E 1701 2E38 2E18 FC2E 1700 2E18\*  
\$\*FD2E 1705 2E18 2E17 25F7 99D6 95D6 95D7\*  
\$\*FC95 F73C 9617 15F7 95F6 95F7 9A18 1E18\*  
\$\*2A59 327A 42DB 4F1D CAFD 42DB 329A 2A59\*  
\$\*1E18 1E18 1A18 1617 11F7 91F7 8DD6 8173\*  
\$\*8153 8573 9E18 1E39 0574 80EF 0132 8153\*  
\$\*8152 8110 810F CEBB 7BBD F39C F39D F37C\*  
\$\*F37C EF7C EF7B EF5B EB5B EB3A DEF7 56B5\*  
\$\*6739 F7BE F39D E718 D694 6B3A EF7C EF7C\*  
\$\*EF9C F39D F7BD FBDE FBDE FBFE FFFE FAFF\*  
\$\*FF03 FBDE FBDF D2DA 2E38 FE36 5900 3658\*  
\$\*3258 3258 3259 3659 3658 3659 3659 3658\*  
\$\*3658 3258 3258 3659 3658 FB36 5905 3259\*  
\$\*3259 3659 3658 3259 3258 F136 5901 3259\*  
\$\*3658 FC36 5900 3679 F936 5906 3258 3658\*  
\$\*3659 3258 3658 3258 3259 F836 590B 3259\*  
\$\*3258 3259 3259 3658 3259 3659 3659 3259\*  
\$\*3258 3659 3658 FB36 5906 3259 3659 3659\*  
\$\*3258 3238 3259 3259 FE32 5809 3659 3659\*  
\$\*3658 3658 3258 3258 3238 3258 3258 3658\*  
\$\*FB32 38FE 3258 0236 5832 5832 58E4 3238\*  
\$\*002E 38FC 3238 052E 3832 382E 3732 3832\*  
\$\*382E 38FA 2E17 0129 F6AA 17FE 2E36 5932\*  
\$\*382E 3732 3836 5836 58FD 3659 003A 59FC\*  
\$\*3A79 0136 593A 58FC 3658 F732 3802 3258\*  
\$\*3658 3258 FD36 5811 3238 3258 3659 3238\*  
\$\*3258 3658 3238 3238 3658 3659 3659 3658\*  
\$\*3658 3659 3659 3658 3659 3659 0253 0025\*  
\$\*D6FD A9F6 0FA9 F7A9 F6A5 F6A9 F6A9 F7A9\*  
\$\*F7AA 1729 F7AA 1729 F7A9 F7AA 172E 172E\*  
\$\*172A 172A 17FE 2E17 032A 1729 F7AA 172A\*  
\$\*17FD 2E17 012A 172A 17FE 2E17 052A 1729\*  
\$\*F7AA 172E 172E 182E 38FB 2E17 032E 182E\*  
\$\*382E 372E 17FC 2E38 0432 3832 3836 5832\*  
\$\*3836 58FE 3659 FD32 3803 2E38 2E38 3238\*  
\$\*2E38 FE32 38FE 2E38 022E 172E 182E 17FC\*  
\$\*2E38 002E 17F8 2E38 032E 172E 172E 382E\*  
\$\*18FE 2E38 012E 172A 17FE 2E17 FD2E 1802\*  
\$\*2E17 2E38 2E18 F52E 1704 2A17 21F7 99D6\*  
\$\*95D6 95D7 FA95 F70E 99F7 99F8 9E18 2218\*  
\$\*2A59 3AB8 46FC 4B1C CAFD 3E36 327A 2639\*  
\$\*1E18 1A18 19F7 FE95 F72A 91F7 91F7 91D7\*  
\$\*8595 8152 8132 8D95 9A18 1A39 0973 84CD\*  
\$\*0110 8131 8131 80EF 112E E73B F79C F37C\*  
\$\*F37C EF5C EF7C EB5B EB3A EB5A EF5B F39C\*

\$\*F3BD EF7C DED7 4E31 45CE BD8C DAD6 6F9C\*  
\$\*EF7C EF7C EF9D F3BE F7DE FBDE FBFE FBFF\*  
\$\*FBFF FF15 FFFE FFDE FBDF E33B B217 3259\*  
\$\*3659 3659 3258 3238 3258 3258 3258 3259\*  
\$\*3658 3659 3658 3259 3258 3258 3658 3658\*  
\$\*FD36 5902 3258 3259 3238 FE32 5900 3658\*  
\$\*FC36 5901 3259 3259 FA36 5900 3258 FC36\*  
\$\*5901 3259 3259 F636 5901 3658 3258 FE32\*  
\$\*5901 3659 3658 F936 5907 3658 3659 3659\*  
\$\*3259 3659 3258 3659 3259 FE32 5802 3659\*  
\$\*3259 3258 FC36 5902 3258 3258 3259 FD32\*  
\$\*5901 3259 3238 FE32 5808 3259 3258 3238\*  
\$\*3238 3258 3258 3238 3258 3258 FE32 38FE\*  
\$\*3258 0136 5836 58F1 3238 0032 58FC 3238\*  
\$\*FE2E 3800 3238 FD2E 38FE 3238 FE2E 3800\*  
\$\*2E18 FE2E 3801 2E18 2E37 F42E 17FE 3238\*  
\$\*FC36 59FC 3A79 0136 5936 59FD 3658 0532\*  
\$\*3832 3836 3832 3832 3836 38F8 3238 0232\*  
\$\*5836 5836 59FE 3658 0032 38FE 3658 0432\*  
\$\*3832 3836 5836 5832 38FD 3658 0136 5936\*  
\$\*5802 9002 25D6 A9F6 A9F6 F6A5 F602 A5D6\*  
\$\*A5F6 A9F6 FEA9 F708 A9F6 A5F6 A9F6 A9F7\*  
\$\*AA17 29F7 AA17 2E17 2A17 FE2E 1704 29F7\*  
\$\*A9F7 A9F7 AA17 2E17 FC2A 1701 2E17 2E17\*  
\$\*FD2A 17FA 2E17 012E 372E 37FD 2E17 F932\*  
\$\*3801 3658 3659 FE36 58FE 3238 FC2E 38FE\*  
\$\*3238 012E 382E 38FE 2E17 002E 18FE 2E17\*  
\$\*052E 382E 182E 382E 182E 38FE 2E17\*  
\$\*002E 18FE 2E17 012E 382E 38FE 2E17 002A\*  
\$\*17F9 2E17 002E 18F7 2E17 062A 1721 F699\*  
\$\*D695 D695 D795 F799 F7F6 95F7 0C99 F799\*  
\$\*F7A2 392A 593A B846 FC4B 1CCB 1CBA BB2E\*  
\$\*F7A2 391E 1819 F7FE 95F7 1391 F795 F795\*  
\$\*F791 D795 F795 D78D B681 5381 3281 5291\*  
\$\*D79A 1816 1705 0F84 AC00 EF01 1080 EF00\*  
\$\*AC2D 8FFE EF7B 15EF 5BEB 5AEF 5BF3 9CFB\*  
\$\*DEFF FFF7 BDE2 F852 3245 CEC5 ADC9 EFC5\*  
\$\*AED2 736F 7CEF 7CEB 7CEF 9CF7 BDF7 BEFB\*  
\$\*DEFB DEF9 FFFF 16FF DEF5 DFF3 9DBA 5732\*  
\$\*3832 5832 3832 5832 3832 3832 5832 3832\*  
\$\*3832 5832 5932 5832 3832 3832 5832 5832\*  
\$\*5832 5832 59FD 3258 0236 5832 5832 59FA\*  
\$\*3659 0332 5832 5836 5836 58FC 3659 0832\*  
\$\*5932 5936 5836 5936 5932 5932 3832 5936\*  
\$\*58FC 3659 0D36 5832 5932 5832 5932 3832\*  
\$\*5832 5832 5932 5936 5936 5832 5936 5932\*  
\$\*58FE 3259 2136 5936 5936 5832 5832 5932\*  
\$\*5936 5936 5932 3832 5836 5832 5932 5836\*  
\$\*5832 5936 5932 5836 5936 5836 5936 5936\*  
\$\*5832 5832 3832 5936 5836 5832 3832 3836\*  
\$\*5832 3832 3832 5832 58FD 3238 0432 5832\*  
\$\*5836 5936 5932 58FE 3238 0D32 5836 5832\*  
\$\*3832 5836 5832 3832 5832 5832 3832 3832\*  
\$\*5832 3832 382E 38FE 3238 FD2E 2E38 3801 3238\*  
\$\*2E38 FD32 3808 2E38 2E18 2E17 2E38 2E38\*  
\$\*2E18 2E17 2E18 2E18 F52E 1707 2E38 3238\*  
\$\*3238 3659 3659 3658 3659 3659 FE3A 7906\*  
\$\*3A59 3A79 3659 3658 3658 3238 3658 FE32\*  
\$\*3807 3638 3238 3238 3658 3258 3258 3238\*  
\$\*3258 FA32 38FD 3658 0932 3836 5836 5932\*  
\$\*5836 5832 5832 3836 5832 3832 38FD 3658\*  
\$\*0036 5902 8C02 25F6 A9F7 A5F6 FEA9 F6FE\*  
\$\*A5F6 0EA9 F7A9 F7A5 F6A5 F6A9 F6A5 F6A9\*  
\$\*F6A9 F7A9 F7A9 F6A5 F6A5 F6A9 F7A9 F7A9\*  
\$\*F7FC A9F7 0BAA 1729 F7AA 1729 F7A9 F7A9\*  
\$\*F7AA 172A 1729 F7A9 F6A9 F7AA 17FA 2E17\*  
\$\*FE2E 3803 3238 3238 2E38 2E38 F732 3802\*  
\$\*2E38 2E38 3238 FE2E 3807 3238 2E38 2E38\*

\$\*2E18 2E17 2E17 2A17 2E18 FE2E 1705 2E18\*  
 \$\*2E17 2E38 2E38 2E17 2E18 F92E 1702 2E38\*  
 \$\*2E17 2E18 F72E 1700 2E18 FB2E 1707 2A17\*  
 \$\*2E17 2A17 2E17 25F7 99D6 95D6 95D6 F995\*  
 \$\*F70C 9A18 1A18 2218 2A79 3EBB 46FC 4B1D\*  
 \$\*C6FC 3ABB 2A7A 2218 1A17 19F7 FE95 F701\*  
 \$\*91F7 95F7 FD91 D714 95D6 95D6 91D6 8594\*  
 \$\*8131 8131 8552 95D6 95F7 91D6 84EE 08A8\*  
 \$\*04AC 04CD 00EE 008A 3E13 737B EB39 EF7B\*  
 \$\*F7BD FEFF FF14 EFS4 D252 45CE C9CF CE10\*  
 \$\*4DF0 C9EF BD8C C5EE E73A EB7C EB7C EF7C\*  
 \$\*F3BD F7BE F7DE FBDE FFDE FBFF FFFF FFFF\*  
 \$\*FDFF FF04 FFDE FBDE FBDE D2DA 2E38 FA32\*  
 \$\*3800 3258 FD32 3803 3258 3258 3658 3658\*  
 \$\*FD32 5806 3659 3659 3658 3659 3259\*  
 \$\*3259 FD36 5902 3258 3238 3238 FE32 580D\*  
 \$\*3659 3659 3658 3658 3659 3238 3258 3259\*  
 \$\*3258 3258 3259 3658 3258 3259 F036 5904\*  
 \$\*3258 3258 3259 3238 3238 FE32 5809 3658\*  
 \$\*3658 3258 3259 3659 3258 3258 3658 3259\*  
 \$\*3659 FC32 5805 3259 3658 3658 3659 3258\*  
 \$\*3659 FD32 580C 3659 3659 3258 3659 3238\*  
 \$\*3258 3659 3659 3259 3659 3258 3238 3258\*  
 \$\*FE32 3809 3258 3238 3238 3258 3238 3238\*  
 \$\*3258 3258 3259 3659 FA32 3805 3258 3238\*  
 \$\*3238 3258 3238 3258 EA32 3804 2E38 2E18\*  
 \$\*2E38 2E17 2E18 FD2E 3809 2E17 2E38 2E38\*  
 \$\*2E37 2E17 2E17 2E38 2E17 2E38 3218 FC2E\*  
 \$\*170B 2A17 2E17 2E17 2A17 2E17 2A17 2E17\*  
 \$\*2E17 2E38 3238 3238 3658 FD36 59FE 3A79\*  
 \$\*103A 5936 5936 5936 5836 5836 3836 5936\*  
 \$\*5936 3832 3832 3832 5836 5836 5832 5832\*  
 \$\*3832 58FC 3238 0036 38FE 3238 0036 5836\*  
 \$\*5832 5836 59FE 3658 0032 58FB 3238 FE36\*  
 \$\*5802 2700 25F6 FBA5 D606 A5F6 A5F6 A9F7\*  
 \$\*A9F7 A5F6 A5F6 A9F6 FCA5 F603 A9F6 A9F6\*  
 \$\*A9F7 A9F7 FE45 F606 A9F6 A9F7 A9F6 A9F7\*  
 \$\*A9F7 AA17 29F7 FCA9 F702 A9F6 A9F7 AA17\*  
 \$\*FE2E 17FD 2A17 012E 172A 17F9 2E17 052E\*  
 \$\*382E 172E 3832 3832 3832 37F8 3238 FE2E\*  
 \$\*38F9 2E17 002A 17F5 2E17 002A 17EB 2E17\*  
 \$\*002A 17FE 2E17 0029 F7FE A9F7 019D D795\*  
 \$\*D7F9 95F7 0C99 F899 F8A2 392E 593A BB42\*  
 \$\*FC4A FC42 DC3A BB2A 7922 391E 1819 F8FE\*  
 \$\*95F7 1A91 D795 F791 F791 D791 D791 D691\*  
 \$\*D791 D695 D691 D691 D699 9581 3181 3181\*  
 \$\*108D 9491 B68D B689 7484 CD08 AC08 AC04\*  
 \$\*CC04 AB0C AA4A 547B DDDE FFFF 15F3 7CDA\*  
 \$\*9549 EFC5 CEC9 F0CD F0C5 CFBD ADBD 8CBD\*  
 \$\*D0BA 135A FA6F 7CEB 7CEF 7CF3 9DF7 BDF7\*  
 \$\*DEFB DEFB DEFF FEFF FEFB FFFF 03FB DEFB\*  
 \$\*DEE3 3BAE 17F3 3238 0132 5832 38FD 3258\*  
 \$\*0336 5932 5936 5836 58FE 3659 0136 5836\*  
 \$\*58FE 3258 FD32 3807 3258 3659 3659 3238\*  
 \$\*3658 3658 3238 3238 FE32 5807 3259 3258\*  
 \$\*3258 3259 3658 3658 3259 3259 FE32 5805\*  
 \$\*3238 3258 3659 3238 3258 3258 FD36 5904\*  
 \$\*3258 3658 3658 3258 3259 FD32 3812 3658\*  
 \$\*3258 3659 3659 3658 3658 3258 3258 3659\*  
 \$\*3258 3258 3658 3659 3258 3659 3258 3238\*  
 \$\*3258 3659 FE32 58FC 3238 0032 58FC 3238\*  
 \$\*0032 5832 3832 58F9 3238 0032 58FE 3238\*  
 \$\*002E 38FD 3238 002E 38FB 3238 FE2E 3802\*  
 \$\*2E17 2E18 2E18 FA2E 3801 2E17 2E37 F42E\*  
 \$\*17FC 2A17 122E 172E 172E 3832 3832 3836\*  
 \$\*5836 5836 5936 593A 593A 793A 7936 593A\*  
 \$\*593A 5936 5936 5836 5836 59FC 3658 FD32\*  
 \$\*3800 3258 F432 3803 3658 3638 3258 3258\*

\$\*FB32 3802 3258 3658 3258 0256 0425 F6A5\*  
 \$\*D6A5 F6A5 D6A5 F6FD A5D6 08A5 F6A9 F6A9\*  
 \$\*F6A5 D6A9 F6A9 F6A5 D6A5 D6A9 F6FE A5F6\*  
 \$\*00A9 F6FE A5F6 0AA9 F6A9 F6A5 F6A9 F7A9\*  
 \$\*F6A9 F7AA 172A 1729 F7A9 F7A9 F7FE A9F6\*  
 \$\*01A9 F7AA 17FD 2E17 042A 172A 1729 F7A9\*  
 \$\*F7AA 17FE 2A17 FA2E 1701 2E37 3218 FE2E\*  
 \$\*38F9 3238 002E 38F9 2E17 002A 17F9 2E17\*  
 \$\*FD2A 17FE 2E17 FD2A 1709 2E17 29F7 AA17\*  
 \$\*29F7 AA17 29F7 A5F6 A5F6 A9F7 9DF7 FE95\*  
 \$\*F700 91F7 FE95 F711 9618 1E18 2238 2A59\*  
 \$\*3ABB 46FC 4AFC 3E0B 369B 2E7A 2239 1E18\*  
 \$\*15F7 95F6 95F7 91F7 91D7 91F7 FD91 D700\*  
 \$\*95D6 FE91 D62A 91B6 91B6 8D86 8995 8153\*  
 \$\*8130 8110 810F 8994 8594 8173 8131 80EE\*  
 \$\*04CD 04AC 08AB 0069 192D F7DE FFDE F79C\*  
 \$\*E2D7 45EF C5AE C9F0 CDF0 C9EF BDAD C1AD\*  
 \$\*C1D0 BA13 3237 2A18 4279 6B5B EB5C EB5C\*  
 \$\*EF9D F7BD FBDE FBDE FFFE FFDE FAFF FF04\*  
 \$\*FFFF FBDE F93D B637 2E38 F432 3802 3258\*  
 \$\*3238 3238 FE32 5803 3658 3658 3259 3258\*  
 \$\*FC36 5801 3258 3258 FD32 3805 3258 3258\*  
 \$\*3238 3658 3258 3259 FE32 3802 3658 3238\*  
 \$\*3659 FE32 5800 3238 FE32 5800 3259 FD32\*  
 \$\*3809 3258 3259 3238 3658 3659 3259 FE32 5804\*  
 \$\*3658 3659 3238 FE32 5801 3659 3258 FE32\*  
 \$\*3804 3258 3258 3658 3659 3259 FE32 5804\*  
 \$\*3259 3238 3238 3258 3658 FE32 5803 3238\*  
 \$\*3258 3258 3239 FE32 5804 3238 3258 3238\*  
 \$\*3238 3259 FB32 3803 3258 3258 3238 3258\*  
 \$\*EC32 38FD 2E38 0D32 3832 382E 3832 3832\*  
 \$\*382E 3832 3832 382E 382E 382E 172E 172E\*  
 \$\*382E 18FB 2E38 042E 172E 3832 3832 382E\*  
 \$\*37F7 2E17 FE2A 1702 29F7 A9F7 AA17 FD2E\*  
 \$\*1704 2E37 3238 3258 3658 3659 FE3A 7906\*  
 \$\*3659 3A59 3A59 3659 3658 3658 3659 FE36\*  
 \$\*5801 3238 3658 FC32 3800 3658 F432 3804\*  
 \$\*3258 3658 3658 3238 3258 FC32 3801 3658\*  
 \$\*3659 029C 0125 D6A5 D6FE A5F6 08A5 D6A5\*  
 \$\*D6A5 F6A5 F6A5 D6A5 D6A5 F6A5 F6A9 F6A9\*  
 \$\*F7A9 F6A9 F6FE A5D6 F6A5 F603 A5D6 A5F6\*  
 \$\*A9F6 A9F7 FBA9 F606 A9F7 A9F6 A9F7 A5F6\*  
 \$\*A9F6 A9F7 AA17 FB2A 1700 29F7 FEA9 F702\*  
 \$\*AA17 2A17 2A17 FE2E 1701 2A17 2A17 FA2E\*  
 \$\*170A 2E38 2E38 3218 2E38 2E18 2E17 2E17\*  
 \$\*2E37 2E18 2E17 2A17 F92E 1700 2A17 FD2E\*  
 \$\*1702 2A17 2E17 2A17 FA2E 1701 29F7 AA17\*  
 \$\*FD2A 17FE 2E17 0C2A 172A 1729 F7A9 F7A9\*  
 \$\*F6A9 F7A9 F7AA 172A 1729 F7AA 1726 1725\*  
 \$\*F7FE A9F6 01A1 F699 F7FC 95F7 459A 1819\*  
 \$\*F8A2 392E 793C BB42 DC3E BB3E DB36 BB2A\*  
 \$\*5926 391E 181A 1815 F791 F795 F791 F791\*  
 \$\*D795 F791 F795 D695 D691 D791 D691 D695\*  
 \$\*D691 D68D B68D B58D B58D 9585 9581 5281\*  
 \$\*1081 0F80 EE05 0F81 7381 3180 EE00 EE00\*  
 \$\*EE00 CD04 AA0C ED21 B4BA 5746 3449 F0C5\*  
 \$\*CDC9 EFC9 F0C5 CFBD 8CC1 ACC1 F0BA 1532\*  
 \$\*372E 3832 382E 1736 3863 3AEB 5BEB 7CEF\*  
 \$\*7CF7 BDF7 DEFB DEFF FEFB FFFF 07FF FEFB\*  
 \$\*DEC2 7729 F7B2 3832 382E 382E 38F8 3238\*  
 \$\*0032 58FE 3238 0232 5832 3832 38FE 3258\*  
 \$\*0032 59FD 3658 0232 5836 5832 59FD 3238\*  
 \$\*FE32 5813 3259 3258 3238 3238 3258 3238\*  
 \$\*3258 3238 3238 3258 3238 3238 3258 3238\*  
 \$\*3259 3258 3258 3238 3238 3258 FE32 3804\*  
 \$\*3258 3258 3238 3258 3238 FE32 5809 3659\*  
 \$\*3659 3658 3259 3258 3238 3238 3258 3238\*  
 \$\*3238 FD32 5807 3259 3658 3238 3238 3258\*

\$\*3258 3238 3238 FB32 5800 3238 FE32 58FC\*  
 \$\*3238 0232 5836 5932 58FD 3238 0032 58FA\*  
 \$\*3238 002E 38FE 3238 002E 38F8 3238 012E\*  
 \$\*382E 37FC 2E38 0132 382E 38FE 3238 072E\*  
 \$\*382E 382E 172E 172E 182E 382E 3832 38FC\*  
 \$\*2E38 0532 382E 382E 382E 172E 172E 38F7\*  
 \$\*2E17 0129 F7AA 17FC 2A17 182E 172E 1732\*  
 \$\*3832 3836 5936 5836 593A 593A 593A 793A\*  
 \$\*5936 593A 5936 5836 5936 5836 5832 3836\*  
 \$\*3836 5832 3832 5832 5832 3832 38FE 3658\*  
 \$\*F732 380D 3658 3658 3238 3658 3238 3658\*  
 \$\*3658 3638 3238 3238 3238 3258 3658 3658 3659\*  
 \$\*0274 0021 D6FB A5D6 02A5 F6A5 D6A1 D6FE\*  
 \$\*A5D6 02A9 F6A5 F6A5 F6FC A5D6 00A5 F6FC\*  
 \$\*A5D6 0CA5 F6A5 D6A5 D6A5 F6A9 F6A5 F6A9\*  
 \$\*F7A9 F6A5 F6A5 F6A5 D6A5 F6A5 F6FE A9F7\*  
 \$\*04AA 1729 F7A9 F7AA 1729 F6FD A9F7 02A9\*  
 \$\*F6A9 F7AA 17FE 2E17 012A 172A 17FE 2E17\*  
 \$\*012A 172A 17F5 2E17 032A 172A 17FE 172A\*  
 \$\*17FE 2E17 002A 17FD 2E17 012A 172E 17FE\*  
 \$\*2A17 1429 F7AA 172E 172E 172A 1729 F6AA\*  
 \$\*1729 F7AA 172A 1729 F7A9 F7AE 172A 172A\*  
 \$\*1729 F7A9 F7A9 F6A5 F6A9 F6A9 F6FE A9F7\*  
 \$\*25A1 F7A2 1819 D68D 739D B5A1 D699 B58D\*  
 \$\*9595 D695 F795 F795 F89A 181A 1826 382E\*  
 \$\*7A3E BB42 DC46 FC46 FC36 9A2A 5922 381E\*  
 \$\*1819 F795 F795 F791 F791 F795 F791 F795\*  
 \$\*D791 D795 D795 D795 D691 D691 D6FE 91B6\*  
 \$\*1E8D 958D 9589 9585 9481 7381 3281 1081\*  
 \$\*0F81 0F84 CC04 EDD0 5191 3088 CC08 CC0D\*  
 \$\*2F99 72A5 F6A9 F7A5 D6A5 D5B1 D3BD F2C1\*  
 \$\*F1C1 CEC1 ADC1 D0B9 F3B2 162E 172E 18FD\*  
 \$\*2E17 1552 DA67 586B 7BEF 7CF7 BDFB DEFB\*  
 \$\*DFFF FFFF BEDE F84E 5346 1146 114E 534E\*  
 \$\*5352 9567 19F7 9DFF FED4 FA29 F6B2 38BD\*  
 \$\*3238 0532 5832 3832 5832 5836 5836 58FE\*  
 \$\*3258 0732 3832 3832 5832 3832 5836 5832\*  
 \$\*5832 58FB 3238 0336 5932 5832 3832 59FE\*  
 \$\*3258 0032 38FD 3258 0732 3832 5832 5832\*  
 \$\*3832 3832 5832 5832 38FE 3258 0836 5932\*  
 \$\*5836 5836 5936 5932 5832 5836 5932 38FD\*  
 \$\*3258 0032 38FE 3258 FE32 38FB 3258 0136\*  
 \$\*5832 58FB 3238 0532 5932 3836 5936 5832\*  
 \$\*3832 58E8 3238 FE32 3804 3238 2E38 2E38\*  
 \$\*3238 3238 F92E 3804 3232 2E38 2E38 3238\*  
 \$\*3238 FE2E 38FC 2E17 032A 172E 172E 172A\*  
 \$\*17FA 2E17 1B2A 1729 F7A9 F6AA 172E 172E\*  
 \$\*172E 3832 3832 3836 583A 593A 593A 793A\*  
 \$\*593A 5936 5936 593A 5936 5936 5936 5832\*  
 \$\*3832 3836 3832 3836 5836 3832 38FD 3658\*  
 \$\*F432 3802 3258 3658 3658 FD32 3803 3658\*  
 \$\*3658 3238 3258 0265 0225 D6A5 D6A5 D6FE\*  
 \$\*A1D6 01A5 D6A5 F6FA A5D6 00A1 D6F2 A5D6\*  
 \$\*18A5 F6A5 F6A5 F7A9 F7A9 F6A5 F6A5 D6A5\*  
 \$\*D6A5 F6A5 F6A9 F7A9 F6A5 F6A9 F6A9 F6A9\*  
 \$\*F7A9 F6A9 F7A9 F6A9 A0C E238 3238 3258 3238\*  
 \$\*172E 17FE 2A17 0229 F7A9 F7AA 17FD 2A17\*  
 \$\*0429 F7AA 1729 F7A9 F7AA 17FD 2A17 032E\*  
 \$\*172E 172A 172A 17FD 2E17 022A 172E 172A\*  
 \$\*17FC 2E17 FD2A 1705 2E17 2A17 2E17 2E17\*  
 \$\*29F7 AA17 FB2A 1725 2E17 2E17 29F7 A9F7\*  
 \$\*A9F7 A9F6 A9F6 A5F6 A5F6 A9F6 A9F6 95F7\*  
 \$\*9E18 1186 8131 8D94 91B5 8995 8595 8DB6\*  
 \$\*9A18 1A18 1E18 2639 327A 3EBB 42FC 42DC\*  
 \$\*3EBB 369B 2E7A 2639 1A18 15F8 95F7 91F7\*  
 \$\*91F7 95F7 FE91 F703 91D7 91D6 91D7 95D7\*  
 \$\*FE91 D600 91B6 FE8D 9511 8995 8574 8574\*  
 \$\*8173 8153 8132 8131 80EF 00AC 090F 9D94\*

\$\*A5D6 A5D6 A1B5 A1B5 A5D6 A9F7 A5F6 FCA5\*  
\$\*D607 ADF6 B9F2 B9F4 ADF6 A5F7 A9F7 A9F7\*  
\$\*AE17 FE2E 1717 2A17 4A98 675B EB5E EF7C\*  
\$\*F7BD FBDE F79D DED8 39AF AD4C B14C B56C\*  
\$\*BDAF BDAE B56D B98E C5F1 D695 737C EF9D\*  
\$\*B216 2E18 2E38 FD32 38FE 2E38 FB32 3800\*  
\$\*2E38 F732 3800 3658 FA32 3804 3258 3659\*  
\$\*3658 3658 3258 FC32 3812 3659 3659 3658\*  
\$\*3258 3258 3259 3258 3659 3238 3258 3258\*  
\$\*3238 3238 3258 3258 3238 3238 3259 3238\*  
\$\*FE32 5800 3238 FE32 5803 3658 3259 3259\*  
\$\*3658 FD32 5800 3659 FE32 5802 3658 3258\*  
\$\*3258 FD32 3804 3658 3258 3238 3238 3258\*  
\$\*F732 3803 3258 3259 3259 3658 E532 3804\*  
\$\*2E38 2E18 2E38 2E38 3238 FE2E 38FD 3238\*  
\$\*0A2E 382E 372E 382E 372E 382E 182E 182E\*  
\$\*382E 382E 372E 38FD 3238 012E 382E 18F3\*  
\$\*2E17 FE2A 1707 29F7 A9F7 AA17 2E17 3238\*  
\$\*3638 3658 3658 FC3A 59FE 3659 0836 5836\*  
\$\*5836 3832 3832 3836 5832 3832 5836 38FE\*  
\$\*3658 0136 3836 58F7 3238 0032 39FB 3238\*  
\$\*0532 5836 5836 5832 5832 3832 3802 3D00\*  
\$\*29D6 F5A5 D601 A1D6 A1D6 FCA5 D601 A5F6\*  
\$\*A5F6 FCA5 D604 A5F6 A5F6 A5D6 A5D6 A5F6\*  
\$\*FDA9 F61C A9F7 A5F6 A5F6 A5D6 A9F7\*  
\$\*A9F6 A9F7 AA17 29F7 A9F7 A9F6 A5F6 A9F6\*  
\$\*A5D6 A9F7 AA17 2A17 29F7 AA17 2A17 2A17\*  
\$\*29F7 AA17 29F7 A9F7 AA17 2E17 29F7 FEA9\*  
\$\*F701 AA17 29F7 FDA9 F702 AA17 29F7 AA17\*  
\$\*FD2E 17FE 2A17 012E 172A 17FD 2E17 042A\*  
\$\*172A 1729 F7A9 F7AA 17FA 2E17 0929 F7A9\*  
\$\*F6A9 F7AA 172A 1729 F7A9 F7A9 F7A9 F6A9\*  
\$\*F6FE A5D6 1AA1 D699 D695 D79A 181A 1805\*  
\$\*9485 9495 D689 B585 9581 9581 959E 1826\*  
\$\*592E 7A3A BB46 FC46 FC3E BB32 7A2E 7A26\*  
\$\*391E 181A 1815 F795 F795 F7FD 91F7 0391\*  
\$\*D795 D791 D695 D7FE 91D6 1091 B68D B58D\*  
\$\*9589 9585 9585 7481 7481 7381 5381 5381\*  
\$\*5281 1084 CD04 CD08 AB0D 10A1 D6F4 A5D6\*  
\$\*27A5 F7A5 F6A5 D6A5 D6A9 F6A9 F6A9 F7AA\*  
\$\*1729 F7AA 1729 F7BA 3763 3AEB 7BEF 7CF3\*  
\$\*0DE7 58C1 D0AD 2AB5 6D85 6D89 8D85 6C8D\*  
\$\*AFC1 D0C1 AFB8 BE8D AEC9 F1DE B76F 7CB2\*  
\$\*172E 3832 382E 3832 382E 3832 382E 172E\*  
\$\*38FE 3238 012E 382E 38FE 3238 0032 58F8\*  
\$\*3238 0632 5836 5836 5832 5836 5836 5932\*  
\$\*59FD 3238 0332 5836 5932 5836 59FD 3258\*  
\$\*FD32 3800 3259 FD32 5801 3259 3258 FB32\*  
\$\*3803 3258 3258 3238 3658 FE36 59FE 3258\*  
\$\*0E36 5936 5932 5832 5832 3832 3832 5832\*  
\$\*3832 3832 5832 5832 3832 3832 5832 58F9\*  
\$\*3238 FE32 58E2 3238 032E 382E 3832 3832\*  
\$\*38FE 2E38 FC32 3805 2E38 2E38 2E17 2E38\*  
\$\*2E38 2E37 FD2E 38FE 3238 032E 382E 382E\*  
\$\*172A 17F2 2E17 082A 1729 F7A9 F7AE 172E\*  
\$\*172E 172E 3832 3836 58FC 3659 0136 5836\*  
\$\*59FE 3658 FD32 3803 3658 3258 3238 3258\*  
\$\*EA32 3803 3658 3258 3238 3238 0230 0435\*  
\$\*D3B5 F4B1 D4B1 D4B1 F5FE ADD5 01AD D6A9\*  
\$\*F6FE A9D6 0AA5 D6A5 D6A9 F6A9 F6A5 F6A5\*  
\$\*D6A5 D6A5 F6A5 F6A5 D6A1 D6FE A5D6 FEA5\*  
\$\*F600 A9F7 FEA9 F605 A5F6 A5F6 A9F6 A5F6\*  
\$\*A5D6 A5D6 FDA9 F6FE A9F7 09A9 F6A9 F7A9\*  
\$\*F6A9 F7A9 F7AA 1729 F7A9 F7AA 172A 17FD\*  
\$\*2E17 1829 F7AE 1729 F7AE 172A 1729 F7AA\*  
\$\*172A 1729 F7A9 F7AA 1729 F6A9 F6AA 1729\*  
\$\*F7A9 F7AA 172E 172A 172E 1729 F7A9 F7AA\*  
\$\*172E 172A 17FC 2E17 0B2D F7A9 F7AA\*

\$\*172E 1729 F7AD F7A9 F7A9 F7A9 F6A5 D6A5\*  
\$\*B6FD A1B5 009D B4FD 9D94 1999 7399 7399\*  
\$\*5295 7299 F795 F79A 1816 1801 748D B695\*  
\$\*F78D D681 9581 9481 949E 183A BB42 DC42\*  
\$\*DC3E DB32 9A2A 5922 391E 181A 1715 F7FD\*  
\$\*95F7 0591 F791 D795 D795 F791 D795 D6FE\*  
\$\*91D6 0191 B68D B5FE 8995 0585 7481 7481\*  
\$\*7481 5381 5381 32FE 8131 0485 5385 959D\*  
\$\*F789 0F95 73FE 9D94 05A1 B5A1 B5A1 B6A5\*  
\$\*D6A5 D6A1 D6F9 A5D6 1BA5 F6A9 F6A9 F7A9\*  
\$\*F7A9 F6A9 F6A5 F6A9 F6DA F6F6 7BEF 7BE7\*  
\$\*3AC6 1235 4CC5 F0D6 962D 2B85 4CB9 8DC1\*  
\$\*AFC5 F1CA 1145 F1B9 9FC5 F0DA 745A D92E\*  
\$\*17FE 2E38 0032 38FE 2E38 0232 382E 382E\*  
\$\*38FA 3238 0032 58FE 3238 0532 5832 5836\*  
\$\*5836 5836 5932 58FE 3238 0132 5836 58FD\*  
\$\*3238 0032 58FC 3238 0032 59FD 3258 0032\*  
\$\*59F8 3238 0E36 5832 5836 5936 5936 5836\*  
\$\*5832 5832 5836 5836 5832 3836 5832 5832\*  
\$\*3832 38FE 3258 FE32 3801 3258 3258 FB32\*  
\$\*3800 3258 DA32 38FE 2E38 FC32 3802 2E38\*  
\$\*2E38 3238 FD2E 38FC 3238 FE2E 3800 2E18\*  
\$\*F62E 1701 2E37 3237 F72E 1701 3238 3238\*  
\$\*FE36 5803 3659 3658 3658 3659 FE36 5800\*  
\$\*3638 E932 3800 3658 F932 3800 3258 023A\*  
\$\*163D F2BD D1C1 D1C1 F2C1 F1BD F2B9 F3BD\*  
\$\*F2B9 F3B9 F3B5 F4B5 D4B5 F4B5 F5B5 F5B1\*  
\$\*F5B1 F6B1 F5AD F5AD D5A9 D5A9 D5A9 D6FD\*  
\$\*A5D6 FEA9 F60D A9F7 A9F6 A5F6 A9F6 A5D6\*  
\$\*A5D6 A9F6 A5F6 A5F6 A5D6 A9F6 A9F7 A9F6\*  
\$\*A9F6 FEA9 F705 AE17 29F7 AA17 2A17 2E17\*  
\$\*2E17 FE2A 170C 29F7 A5D6 A5D6 A1D6 A5D6\*  
\$\*A5D6 A9F6 A5F7 A9F7 A9F7 A9F6 A9F7 AA17\*  
\$\*FD2E 1700 2A17 FD2E 17FE 2A17 0929 F7A9\*  
\$\*F7AE 172E 172A 172E 172D F7A9 F6A9\*  
\$\*F6FC A5D6 0AA1 B5A1 B59D 949D 7399 7299\*  
\$\*5295 3191 3091 1091 3091 0FFE 910E 198D\*  
\$\*0E8C ED08 CC08 CC04 AA09 2F95 F895 F79A\*  
\$\*181A 1801 7489 B695 F795 F785 9581 9491\*  
\$\*B5A2 173A 9B3A B632 7A2A 5926 391E 181E\*  
\$\*1815 F7FE 91F7 FE95 F720 91D7 91D6 91D6\*  
\$\*91D7 91D6 91D6 91B8 91B8 8D85 8D85 8995\*  
\$\*8994 8574 8174 8174 8153 8153 8132 8131\*  
\$\*8131 8173 8595 8D86 91D7 91D7 9E18 198A\*  
\$\*8110 8D10 9130 9130 9531 9552 FD99 730B\*  
\$\*9D94 9D94 A194 9D85 9D95 A1B5 A5D5 A5D6\*  
\$\*A9F6 A5F6 A9F6 A9F7 FEA9 F619 A5D6 CEB9\*  
\$\*6F5A EB3A D674 356D C5F1 CE33 4E54 4A12\*  
\$\*4A11 45F1 CA33 5255 5233 4E11 4E54 4D1D\*  
\$\*DE96 4278 2A17 2E38 2E38 F2FE 2E38 2E38 3238\*  
\$\*FD2E 38E5 3238 0332 5836 5836 5936 59F9\*  
\$\*3238 0032 58F9 3238 0032 58F7 3238 082E\*  
\$\*3832 3832 3832 5832 3836 5832 5832 5836\*  
\$\*58FE 3238 0532 5836 5936 5832 5832 3832\*  
\$\*38FC 3238 FE32 3801 3258 3258 FB32 3800\*  
\$\*3658 FA32 3801 2E38 2E38 E532 3803 2E38\*  
\$\*2E38 3238 2E38 FD32 3807 2E38 2E38 3217\*  
\$\*2E38 2E38 2E18 2E38 2E38 FD32 3801 2E38\*  
\$\*2E18 F82E 1704 2E18 3238 3238 2E37 3238\*  
\$\*FB2E 1702 29F7 A9F7 AA17 FD2E 1702 3238\*  
\$\*3238 3638 FB36 58DD 3238 025A 0541 F2C1\*  
\$\*F2C5 F1C1 C1C5 F1C5 F2FE C1F2 04C5 F2C1\*  
\$\*F2C2 1246 1341 F2FE C1F3 FBBD F303 B9F3\*  
\$\*B9F5 B9F5 F4E6 FEB5 F503 B1F5 ADF5 ADF6\*  
\$\*B1F6 FCAD F604 A9F7 ADF6 A9F7 A9F7 AE17\*  
\$\*FA2E 1719 29F7 A9F6 A1B5 9D94 9972 9550\*  
\$\*912F 8CEC 0CCC 0CEC 110D 952F 9530 9951\*  
\$\*9972 9993 9D94 A1B5 A5B5 A5D5 A5B5 A5D5\*

\$\*A5D6 A5D5 A5D6 A5D6 FDA1 B502 A1B4 A194\*  
\$\*A194 FE9D 930E 9D73 9972 9551 9530 9530\*  
\$\*910F 910E 8D0E 8D0E 8CED 08CC 08AA 08AA\*  
\$\*0889 08A9 FA04 8918 04A9 0489 0489 0488\*  
\$\*0467 10C9 1950 99F7 95F7 9A18 1E39 09B5\*  
\$\*85B6 95F7 99F7 A218 2A18 3A9A 3A9A 2638\*  
\$\*2659 2239 1E18 1A18 15F7 FD95 F704 91D7\*  
\$\*95D7 95D7 95D6 95D6 FE91 D610 91B6 91B6\*  
\$\*8DB5 8995 8D95 8995 8574 8174 8174 8153\*  
\$\*8153 8132 8131 8153 8994 8DDE 91D7 FC95\*  
\$\*F708 A658 0551 80EE 08CB 08ED 08ED 0CEE\*  
\$\*0D0E 8D0F FE8D 0506 8D0F 910F 9110 8D0F\*  
\$\*9130 9531 9952 FE9D 7317 9D94 A194 A184\*  
\$\*A1B5 9D94 C878 6F5A 22F8 45F1 CA33 5876\*  
\$\*5A75 5A96 5A87 5875 5255 4E54 5E87 3DAF\*  
\$\*A94E C613 5A87 5A8D 2E17 FE2E 3805 2E37\*  
\$\*2E18 2E18 2E17 2E38 2E38 FB32 3800 2E38\*  
\$\*FC32 38FE 3258 FB32 3800 3258 FE32 3804\*  
\$\*3258 3258 3238 3238 3258 FE36 58FD 3238\*  
\$\*0232 5832 5836 58FE 3238 0032 58FC 3238\*  
\$\*0532 5832 3832 5836 5936 5932 58FC 3238\*  
\$\*0032 58FC 3238 0336 5832 5832 3836 58F5\*  
\$\*3238 012E 382E 38FE 3238 022E 3832 382E\*  
\$\*38F7 3238 012E 382E 38FA 3238 FE2E 38FE\*  
\$\*3238 022E 382E 3832 38FE 2E38 002E 18FE\*  
\$\*2E17 092E 182E 382E 3832 382E 382E 382E\*  
\$\*372E 372E 382E 38FA 2E17 0A2E 3832 382E\*  
\$\*1732 172E 182E 3832 372E 1732 1732 382E\*  
\$\*37FE 2E17 0529 F7AA 172A 172A 172E 172E\*  
\$\*17FB 3238 0036 38FD 3238 0036 38E6 3238\*  
\$\*002E 38FD 3238 0264 0445 F1C5 F1C5 F1C1\*  
\$\*D0C5 F1FE C5F2 08C5 F1C6 1245 F1C6 1246\*  
\$\*1245 F2C5 F2C6 1246 12FE 4613 1846 1246\*  
\$\*1246 1346 1341 F2C2 1346 1346 1346 3442\*  
\$\*1442 1342 133E 1442 143E 143E 153E 143E\*  
\$\*1439 F5BE 153A 153A 153A 163A 153A 16FE\*  
\$\*3616 FE36 1715 31F6 ADF5 A9B3 A570 A12D\*  
\$\*9D0C 94EA 14A8 14A8 10C8 10A8 10C9 14EA\*  
\$\*14EB 190C 992E 9D2F 9D50 A171 A171 A192\*  
\$\*A193 FDA5 9307 A172 9D71 A171 9D71 A151\*  
\$\*9D50 9D50 9D4F FE99 2E0A 990D 94EB 190B\*  
\$\*94EB 14EB 14EB 14EA 18EB 190B 98EA 18EA\*  
\$\*FD14 EBFE 18EB FD14 EB16 18EC 14EB 0CA9\*  
\$\*2DB1 CEDA 3238 15D4 9976 9E18 2659 15F7\*  
\$\*85B5 A238 329A 3EDB 46DC 3A7A 2E59 1DF7\*  
\$\*9A18 15F8 95F8 95F7 FE91 F709 95F7 91D7\*  
\$\*95F7 95D7 95D7 95D6 91B6 91D6 91B6 91B6\*  
\$\*FE8D B50C 8995 8574 8174 8173 8153 8153\*  
\$\*8132 8131 8152 8595 8D7D 95F7 99F8 FC95\*  
\$\*F70A 91F7 A659 2637 0131 84CB 08ED 08ED\*  
\$\*08EE 08ED 08EE 08EE FE08 ED01 0CED 08ED\*  
\$\*FE08 EEFE 0CEE 1B0D 0E91 0F91 0F91 2F91\*  
\$\*0F8C EE29 B2EF 58DE B63D AED6 955A 964A\*  
\$\*3462 F862 F952 7652 7556 9562 D835 8F9D\*  
\$\*4FB1 D4CA 7636 3725 D6A9 F6A9 F7AA 17FD\*  
\$\*2E17 012E 382E 38F5 3238 0332 5832 3832\*  
\$\*3832 58FA F238 FE32 5800 3238 FD32 3801\*  
\$\*3258 3658 FE32 3800 2E38 FE32 3800 2E38\*  
\$\*FE32 3804 2E38 2E38 3238 3238 3258 FA32\*  
\$\*3804 3258 3658 3658 3259 3658 F932 3807\*  
\$\*3258 3258 3238 3238 3258 3238 3238 3258\*  
\$\*F432 3807 2E38 3238 3238 2E38 2E38 2E17\*  
\$\*3238 3238 FC2E 3801 3238 3238 FE2E 38FC\*  
\$\*3238 042E 382E 382E 372E 382E 38FE 3238\*  
\$\*0A2E 382E 372E 382E 182E 172E 382E 182E\*  
\$\*182E 172E 3832 38FD 2E38 042E 172E 182E\*  
\$\*382E 382E 18FC 2E17 002E 38F3 2E17 052D\*  
\$\*F7A9 F7A9 F7A9 F6A9 F7A9 F7AE 17FE 2E17 0032\*

\$\*37F3 3238 012E 382E 38E9 3238 0273 1249"  
 \$\*F1C5 F1C5 F2C9 F1CA 1246 1146 114A 1249"  
 \$\*F1C9 F1C5 F1C9 F1C5 F1CA 124A 124A 1145"  
 \$\*F2C6 134A 13FD 4612 1B4A 1246 134A 134A"  
 \$\*124A 124A 134A 1346 134A 3346 124A 134A"  
 \$\*1346 134A 1346 1346 1346 1446 134A 134A"  
 \$\*1346 1346 1442 1446 1446 1346 1446 3446"  
 \$\*34FE 4214 0742 1342 1341 F3C1 F3C1 F3C2"  
 \$\*1342 1341 F2FD BDF2 04BD D2BD D3BD F3BD"  
 \$\*F3B9 F3FE BDF3 0BB9 F4B9 F3BD F3B9 D2B9"  
 \$\*D2B9 D3B9 D2B9 F2B9 D2B9 D2BD D2BD D2FE"  
 \$\*BDF2 FDBD F306 C1F3 C1F3 BDF3 C1F2 C213"  
 \$\*4214 3DD3 FDBD F33C B9F3 BDF2 B9D2 B9D2"  
 \$\*B5B1 B1B8 B5B0 B5B1 B5D2 E33C DB1B BA58"  
 \$\*1DD6 9A17 2659 2A7A 2238 09B5 B29A 42DC"  
 \$\*3ABB 327A 15B5 8574 8594 95F7 95F7 91F7"  
 \$\*95F7 91D7 95D7 95D7 91D7 95D7 95D7 95D6"  
 \$\*95D6 91D6 91B6 91B6 8995 8D95 8995 8995"  
 \$\*8574 8173 8174 8153 8153 8132 8131 8153"  
 \$\*8995 91D7 95F7 9A18 1618 15F7 9618 1618"  
 \$\*15F7 FE95 F739 95F8 AE7A 11B5 84EF 08CC"  
 \$\*08EE 08ED 08ED 08EE 08EE 88EE 08EE 8CEE"  
 \$\*0CEE 08ED 08EE 08EE 08EE 08EE 8CEE 08EE"  
 \$\*8D0E 88EE 08EE 08EE 090F 88EE 08ED 4A76"  
 \$\*6B18 D254 5AB7 5296 2DD4 2DD9 6719 DA96"  
 \$\*5A96 5675 5297 35F5 94EB 3638 2592 88CD"  
 \$\*0D30 9130 9552 9972 9952 9D73 9D94 9D94"  
 \$\*A194 A1B5 A5D6 A5D5 A5D5 FDA5 D606 A9D6"  
 \$\*A9F6 A9F7 AE17 2A17 2E17 2E38 FE32 3803"  
 \$\*3659 3259 3259 3639 FE32 5903 3659 3658"  
 \$\*3658 3258 F932 3800 2E38 F532 3800 2E38"  
 \$\*F932 3800 2E38 F332 3803 3658 3258 3658"  
 \$\*3258 FA32 3801 3258 3258 FE32 3802 3258"  
 \$\*3238 3258 F232 3804 2E38 3238 3238 2E17"  
 \$\*2E18 FB2E 3800 2E17 FE2E 3801 2E18 2E38"  
 \$\*FE32 3801 2E38 2E18 FE2E 1706 2E38 3237"  
 \$\*3238 2E38 2E17 2E38 2E18 FD2E 170B 2E18"  
 \$\*2E38 2E17 2E37 2E38 2E38 3238 3238 2E38"  
 \$\*2E17 2E17 2E37 EB2E 1706 2DF7 AA17 29F6"  
 \$\*A9F6 A9F6 A9F7 AA17 FD2E 1700 2E18 DB32"  
 \$\*3802 5B0E 49F2 C5F1 C9F1 C9F1 CA11 49F1"  
 \$\*C9F0 C5F1 CA12 4A11 49F1 CA12 4A12 4A12"  
 \$\*4A11 FC4A 1207 4A13 4A12 4A12 4E13 4A13"  
 \$\*4A12 4A33 4A12 FE4A 33FE 4A13 104E 334A"  
 \$\*124A 124A 334A 134A 334E 334E 334A 124A"  
 \$\*134A 134A 334A 344A 334E 334E 344E 33FC"  
 \$\*4A3A 044E 544E 544A 354A 344E 54FE 4E55"  
 \$\*214E 544E 544A 344A 354A 544E 544E 554E"  
 \$\*344E 344E 554E 554A 344A 344E 544A 344E"  
 \$\*554E 554A 354E 344A 344A 354E 354A 554E"  
 \$\*5452 554E 554E 554A 554A 554A 354A 344E"  
 \$\*344A 354E 55FE 4A35 224A 344A 354A 344A"  
 \$\*3446 3446 133D F2C6 344A 7635 F3B1 B1C6"  
 \$\*556B 7DD8 1BC2 992A 1719 F7AA 592E 7A2E"  
 \$\*9A0D B5A6 382E 7A26 381A 1805 9581 73B1"  
 \$\*538D B695 F791 D791 D795 D795 F791 D7FD"  
 \$\*91D6 2091 B68D B58D 9589 9589 9589 9485"  
 \$\*7485 7485 5381 5381 5381 5281 3281 5389"  
 \$\*9591 D795 F799 F79A 181A 1815 F796 1716"  
 \$\*1715 F796 1815 F795 F795 F791 F79E 1811"  
 \$\*D685 3188 CCFD 08CC 0308 CD04 ED08 ED08"  
 \$\*EDFD 08EE 360C EE0D 0E8C EE0D 0F8D 0F88"  
 \$\*EE0D 0E8D 0E8D 0F8C EE0E EE0C ED4E 756F"  
 \$\*3BD6 753D F3A1 B4B6 154A 3441 F2B5 D3B5"  
 \$\*F4B2 1632 1819 0DAD F6A9 B388 AA04 EE08"  
 \$\*ED08 EE04 ED04 CD04 EE08 EE04 EE08 EE0D"  
 \$\*0F8D 0F8D 0F88 EE0C EF0D 0F8C EF0C EF0D"  
 \$\*0F8D 0F91 3091 3091 1095 3099 529D 939D"

\$\*939D 72FE 9D93 05A1 B4A5 D5A5 D6A9 F7B2"  
 \$\*3836 58EA 3238 002E 38F7 3238 022E 3832"  
 \$\*382E 38F7 3238 0232 5832 5836 58E3 3238"  
 \$\*FC2E 38FD 3238 FD2E 3804 2E18 2E18 2E38"  
 \$\*2E38 2E17 FC2E 3805 2E17 2E17 2E37 2E18"  
 \$\*2E17 2E38 F62E 1708 2E38 3238 3238 2E37"  
 \$\*2E38 2E38 2E17 2E17 2E38 EB2E 1703 2A17"  
 \$\*29F7 A9F6 A5F6 FEA9 F602 A9F7 AE17 2A17"  
 \$\*FD2E 17FE 2E38 0332 382E 3832 382E 38EF"  
 \$\*3238 002E 38FB 3238 002E 38FE 3238 0273"  
 \$\*244E 1249 F1C9 F0C9 F1C9 F0C9 F0CE 124A"  
 \$\*1249 F1CA 124A 1149 F1C9 F1CE 324A 134E"  
 \$\*334E 334E 124E 334E 334E 344E 124E 124E"  
 \$\*114E 114E 334A 124E 124E 334A 124A 124E"  
 \$\*134E 324E 324E 124E 3352 53FE 4E32 024E"  
 \$\*334E 334A 12FD 4E33 004E 54FB 4E33 244E"  
 \$\*344E 334E 334E 344E 544E 344E 5452 544E"  
 \$\*344E 544E 544E 344E 334E 3352 544E 344E"  
 \$\*544E 544E 344E 544E 544E 344E 544E 554E"  
 \$\*5552 554E 344E 344E 544A 334A 344E 344A"  
 \$\*344E 5452 544E 544E 55FE 4E54 054A 344E"  
 \$\*544E 544E 344A 344A 35FC 4A3A 1C4A 1441"  
 \$\*F2CE 9673 BEF7 FDBD 1ACA 9763 3BEF 9EFD"  
 \$\*3CC6 9936 3715 D5AA 5A2A 592A 5A15 F789"  
 \$\*959E 1815 F795 F785 B581 7381 5385 7395"  
 \$\*F795 D791 D795 D7FE 91D6 FD91 B618 8D95"  
 \$\*8994 8994 8574 8574 8153 8153 8152 8132"  
 \$\*8132 8153 89B5 91F7 99F7 95F7 9A18 15F7"  
 \$\*9618 1618 15F7 9617 15F7 95F8 95F7 91F7"  
 \$\*FE95 F712 95F8 8DBE 8132 9D2F 9D2E 992E"  
 \$\*950D 90ED 10ED 0CED 0CEC 10EC 08EC 04CC"  
 \$\*08ED 08ED 04CC 08ED 08ED FC08 EE1D 0D0E"  
 \$\*8CEE 0D0F 8CEE 08CC 3A13 4A34 2DB2 A1B4"  
 \$\*ADF5 BDF3 C1F2 ADF6 A970 A150 B216 2591"  
 \$\*A9D4 ADD5 8CEC 08EE 090F 88EE 090E 88EF"  
 \$\*04EE 04EE 04CE 04CE 04EE F104 CD0E 04CC"  
 \$\*04CC 04CD 04CD 08CD 08ED 08CD 0D0E 9952"  
 \$\*9D93 9D94 A5B5 ADF6 A9F7 AE17 FD32 38FE"  
 \$\*2E38 E432 3800 2E38 E232 3800 2E38 FE32"  
 \$\*38FC 2E38 0232 382E 382E 38FE 3238 FE2E"  
 \$\*3809 2E37 2E17 2E38 2E17 2E38 2E38 2E17"  
 \$\*2E38 2E38 3238 FE2E 3800 2E18 FE2E 1701"  
 \$\*2E38 2E38 FD2E 1701 2A17 2A17 FD2E 1708"  
 \$\*2E18 3237 3238 3238 2E17 2E38 2E17 2E17"  
 \$\*2E18 F02E 1708 2A17 2A17 2E17 2E17 2A17"  
 \$\*29F7 A9F6 A9F6 ASD6 FDA9 F604 AA17 29F7"  
 \$\*AE17 2A17 2A17 FE2E 170A 2E18 2E37 2E17"  
 \$\*2E17 2E37 2E17 2E38 3238 2E38 3238 2E38"  
 \$\*F432 3805 2E38 3238 2E18 3238 3238 2E18"  
 \$\*FD32 3802 BA19 49F1 CA11 49F1 C5D0 C9F0"  
 \$\*CA12 45F1 CE11 4E32 4E11 4E12 5233 4E12"  
 \$\*4E12 4E11 4E12 4A12 4E12 4E11 4A12 4E32"  
 \$\*4E32 5233 4E12 4E32 4E32 FE4E 3307 4E32"  
 \$\*5232 5233 4E32 4E32 4E33 4E33 5233 FE4E"  
 \$\*3309 4E32 4E33 5233 5233 5233 5233 5233"  
 \$\*5254 5654 5653 FE4E 3309 5254 4E54 4E54"  
 \$\*5254 5254 5253 5234 5233 5254 5233 FD52"  
 \$\*5404 4E54 5233 4E54 4E33 4E54 FD52 54FE"  
 \$\*4E34 0152 5452 54FE 4E54 0B52 5552 544E"  
 \$\*334E 344E 344E 544E 5452 544E 544E 554E"  
 \$\*344A 34FD 4E34 214A 344A 3441 F1B9 B0BD"  
 \$\*D1C1 F2BD F2E7 5CFF FFFF FFFF FBFB 5DEF"  
 \$\*9DF3 BEEB 7DCA 9842 7921 D699 F7A6 391E"  
 \$\*3822 3905 9589 B691 F791 F791 D681 7481"  
 \$\*7381 5389 B595 F795 D791 D7FE 91D6 338D"  
 \$\*B68D B68D B58D 9585 7589 7485 7485 7485"  
 \$\*5381 5281 3180 EF0D 0E89 9491 F795 F79A"  
 \$\*181A 181A 1816 1815 F89E 1816 1815 F796"

\$\*1816 181A 1816 1715 F791 F795 F791 F795"  
 \$\*F78D B581 10AD 92B5 91B1 B1B1 B1B1 91B1"  
 \$\*91AD 91AD 70AD 91A9 91A1 70A1 4FA1 4E9D"  
 \$\*2E95 0D94 ED10 ECFE 0CEC 1608 CC08 CB08"  
 \$\*CC04 CC08 CD04 ED00 AB29 91B5 F5A1 B4AD"  
 \$\*F6C2 154A 1345 F2BD D2A5 4EAD D4A9 B3A5"  
 \$\*B3B2 1615 2F88 EE0D 0FFE 8D0F 0289 0F89"  
 \$\*0E88 EFFF 04EE 0204 CE04 CD04 CEFA 04CD"  
 \$\*0000 CEFE 04CD 1304 CE04 CE04 CD04 CE04"  
 \$\*CD04 CD04 CC04 AC04 AB04 CC04 CD0C ED0C"  
 \$\*EE11 0E91 0E95 2F95 30A5 B4B6 5932 38FE"  
 \$\*2E17 0532 382E 172E 1732 382E 172E 17FD"  
 \$\*2E38 0332 382E 3832 382E 38FC 3238 FE2E"  
 \$\*3805 3238 3238 2E38 2E38 3238 3238 FD2E"  
 \$\*3805 3238 3238 2E38 3238 2E38 2E38 F832"  
 \$\*3803 2E38 3238 3238 2E38 FE32 38FD 2E38"  
 \$\*042E 372E 382E 382E 372E 17FE 2E38 0532"  
 \$\*3832 382E 382E 172E 182E 18FD 2E38 0A2E"  
 \$\*182E 172E 172E 372E 182E 172E 382E 172E"  
 \$\*182E 172E 17FE 2E38 002E 37FE 2E17 002E"  
 \$\*38F7 2E17 002E 18FE 3238 FE2E 38F6 2E17"  
 \$\*002A 17FE 2E17 0129 F7A9 F6FD A9F7 FEA9"  
 \$\*F607 A9F7 A5F7 ADF6 AA17 29F7 A9F7 AA17"  
 \$\*2A17 F82E 1701 2E18 2E38 FE32 3800 2E38"  
 \$\*FA32 3800 2E38 FD32 38FC 2E38 FE32 3802"  
 \$\*B10B 49F0 CE12 4E11 49F1 CE11 4E12 49F1"  
 \$\*CE12 4A11 4E11 4E11 4E11 4E32 4E12 FE4E 1119 4A12"  
 \$\*4A11 4E32 4E12 4E11 4E11 4E32 4E12 5232"  
 \$\*5233 5232 5232 4E12 4E33 5232 5233 5233"  
 \$\*4E32 5232 5232 5653 5653 5253 4E32 5233"  
 \$\*5253 FE52 3300 5653 FE52 331B 5653 5653"  
 \$\*5233 5233 5233 5233 5653 5254 5654 5254"  
 \$\*5233 5654 5254 5254 5654 5654 5233 5253"  
 \$\*5253 5254 5654 5254 5254 5654 5254 5254"  
 \$\*5233 5253 FE52 5408 5253 5253 5254 4E55"  
 \$\*5654 5675 5254 5253 4E54 FB52 540D 5255"  
 \$\*5254 4E33 4E33 4E34 4A33 4613 41F1 CE75"  
 \$\*56B7 4234 31B0 CA76 6F9E FFFF FF10 F3BE"  
 \$\*EF9E F7BE F39E D2D9 4699 3238 11D6 9A18"  
 \$\*1A18 1E39 11F7 8194 8DD7 95F7 95D7 8995"  
 \$\*FE81 5305 91D6 95D6 91D6 91B6 91B6 8DB5"  
 \$\*FEB8 9524 8994 8574 8153 8553 8552 8131"  
 \$\*850F 910E A14E A54E 9594 95F8 9A18 1618"  
 \$\*1A18 1618 1A18 1618 1617 1618 15F7 9194"  
 \$\*9594 99D6 9A18 15F7 95F7 95F7 91D7 91D7"  
 \$\*89B5 8530 AD91 B5B1 B1B1 B5B2 FBB9"  
 \$\*D200 B9D3 FEB9 D21B B5B2 B5B2 B191 AD90"  
 \$\*AD91 A970 A14E A14E 9D2E 992D 950D 90EC"  
 \$\*2170 B1F5 A193 A5D6 BE15 4A13 4A13 4613"  
 \$\*35B1 A9B2 A5B3 9D91 B217 1D50 84CD 090F"  
 \$\*FDB8 0F08 8D10 8D0F 890F 88EE 08EE 090F"  
 \$\*84EF 04EE 04EE FE04 CEFC 04CD 0004 CEFD"  
 \$\*04CD 0204 CE04 CD04 CEFA 04CD FD04 AC0F"  
 \$\*04AB 04AB 08AC 1D71 A5B4 ADF6 B238 2E17"  
 \$\*2DF7 A9F6 AE17 2E17 29F7 A9F7 A9F7 AE17"  
 \$\*FE2E 170E 2A17 2E17 2E17 2E18 2E17 2E17"  
 \$\*2E38 2E38 3238 3218 2E17 2E18 2E38 2E38"  
 \$\*2E18 FE2E 3800 2E17 FE2E 3803 2E37 2E38"  
 \$\*2E38 2E18 FE2E 17FB 2E38 022E 182E 172E"  
 \$\*17FD 2E38 012E 372E 37FB 2E17 092E 182E"  
 \$\*382E 372E 1832 3832 382E 372E 182E 172E"  
 \$\*18FC 2E38 032E 172E 172E 182E 38FA 2E17"  
 \$\*002E 38F1 2E17 062E 372E 382E 382E 372E"  
 \$\*182E 382E 18EA 2E17 092A 172A 1729 F7A9"  
 \$\*F7AA 1729 F7A9 F7A5 D6A9 F6A5 F6FD A9F6"  
 \$\*FDA9 F700 AE17 F82E 1704 2E38 2E38 2E17"  
 \$\*2E38 2E38 FA32 380C 2E38 3238 2E38 2E38"  
 \$\*3238 3237 3238 2E18 2E38 2E38 3238 3238"

\$\*2E38 02E1 1049 F0C9 F1CE 114E 124A 114E\*  
\$\*114E 114E 334E 124D F1CE 114E 114E 124E\*  
\$\*114E 114D F1CE 11FE 5232 2152 3352 3352\*  
\$\*1152 1252 324E 3252 3252 324E 1152 3256\*  
\$\*3356 5452 3352 3252 3252 3352 3252 5352\*  
\$\*3352 5356 5352 3356 5356 5352 3252 3256\*  
\$\*5352 3356 5456 5452 5456 3356 5352 32FE\*  
\$\*5653 0652 5452 5352 5356 5456 5356 5456\*  
\$\*54FD 5653 005A 54FE 5654 1752 5456 5456\*  
\$\*5352 3356 5452 5456 5456 5456 5356 5452\*  
\$\*5456 5456 7556 7552 5452 5456 5452 5452\*  
\$\*5452 344E 344E 3352 544E 34FE 4E33 4C4A\*  
\$\*1241 F106 B777 DFFF FFEF 9E06 FA67 7DF3\*  
\$\*BEFB FFFF FFFF FFFF DFEE BEF3 BEF7 BEE3\*  
\$\*3BC2 773E 7819 D595 D795 F79A 181A 3805\*  
\$\*9485 B591 D795 D78D B581 5381 5281 3185\*  
\$\*7395 D691 B691 B68D 9589 9589 9489 9485\*  
\$\*7485 7389 5385 3285 3185 0F8D 0EA1 2EA9\*  
\$\*4FA9 2DA5 0C99 5095 D796 1816 181A 1815\*  
\$\*F796 181A 1815 F896 1809 5194 ED1D 0D9D\*  
\$\*2E9D F69A 1815 F791 F791 D791 D789 9589\*  
\$\*30B1 91B5 90B5 B1B9 D1FD B9D2 02BD F3BD\*  
\$\*F2C1 F2FE C1F3 32C2 1442 1346 3442 1442\*  
\$\*1342 1342 1442 143D F3B9 F3B9 D2B9 D3B9\*  
\$\*D2B1 B1B1 D3A5 939D B5B9 F5CA 334E 324E\*  
\$\*3346 1331 D2A1 9299 50B2 1721 7188 CC0C\*  
\$\*EE0C EE08 ED08 EE09 OE09 OE8D 0E8A EE08\*  
\$\*EE09 0F84 EF08 EE09 0F84 EE04 EE04 EE00\*  
\$\*EE04 EE04 CD04 CE04 CD00 EE04 CDFE 04CE\*  
\$\*0204 CD04 CE04 CEFB 04CD 1608 AC08 CD08\*  
\$\*AC04 AD08 AC04 CD04 AD04 CD04 AD04 AC08\*  
\$\*8A10 ED21 93AD F6B2 172E 172E 1729 F6A5\*  
\$\*D6A9 F6A5 D6A9 F6AD F7FD A9F6 0B9A F7AE\*  
\$\*1729 F7A9 F7AE 1729 F6AD F7AE 1729 F7AD\*  
\$\*F7A9 F7AE 17F8 2E17 032E 182E 172E 172A\*  
\$\*17FC 2E17 012E 382E 18FC 2E17 012E 382E\*  
\$\*37FD 2E17 012E 182E 38FD 2E17 102E 1832\*  
\$\*3832 372E 3832 382E 372E 172E 382E 172E\*  
\$\*372E 182E 382E 182E 182E 172E 172E 38F1\*  
\$\*2E17 002E 38FD 2E17 002E 18FD 2E17 0132\*  
\$\*382E 38FE 2E18 F92E 1705 3217 2E17 2E17\*  
\$\*2E18 2E17 2E18 FA2E 1700 2E37 FE2E 1701\*  
\$\*2A17 2A17 FE2E 1702 29F7 A9F6 A9F7 FBA9\*  
\$\*F6FD A9F7 02AA 172A 172A 17F7 2E17 012E\*  
\$\*382E 38FD 3238 0E2E 382E 382E 372E 372E\*  
\$\*382E 3732 382E 382E 382E 1832 382E 3832\*  
\$\*3832 382E 3802 C60E 49F0 09F1 CE11 4E11\*  
\$\*49F0 CDF1 C9F1 CA11 4E11 4E12 5232 5232\*  
\$\*4DF0 CE11 5212 FE52 3202 5253 5232 4E11\*  
\$\*FC52 3204 4E33 5232 5653 5232 5211 FD52\*  
\$\*3326 5653 5653 5232 5232 5653 5653 5632\*  
\$\*5654 5653 5633 5653 5454 5633 5653 5654\*  
\$\*5233 5653 5A74 5654 5653 5633 5653 5654\*  
\$\*5675 5674 5654 5653 5654 5674 5653 5653\*  
\$\*5A54 5A53 5A74 5653 5654 5674 5653 5653\*  
\$\*FE56 5400 5653 FD56 541A 5A74 5654 5675\*  
\$\*5A54 5654 5254 5254 5654 5254 4E33 5233\*  
\$\*4E34 5254 4A12 45F1 C1D0 C5F1 BDAF C613\*  
\$\*73BE FFFF FFFF FBFF F39E EF9E F3BE FBD\*  
\$\*FEFF FF21 F7BE F3BE F3BE AE17 29F7 A9F6\*  
\$\*2A16 11B5 95F7 95F7 9A18 11F7 8174 89B6\*  
\$\*91D6 8DB6 8173 8131 8131 810F 8973 91B6\*  
\$\*8995 8995 8D95 8574 8553 8953 8952 8931\*  
\$\*8930 910E 9D0D A52E FDA1 0C4C 9D0C 9593\*  
\$\*9618 1618 1618 15F8 9618 1618 1618 11F7\*  
\$\*84CD 1D0D A10C A0EB 1D2E A218 11F7 91F7\*  
\$\*91D6 8DD7 8574 8D0F B5B1 B5B0 B9B0 B5B1\*  
\$\*B9D2 B9D2 BDF2 BDD2 C1F2 C1F2 C1F3 C1F2\*

\$\*C1F2 C612 41F3 C613 4A13 4613 4613 4614\*  
\$\*4614 4634 4634 4A34 4A34 4A34 4614 4635 4214\*  
\$\*35D3 A591 9574 B1F5 CE55 5233 4E32 4E33\*  
\$\*41F3 A171 9951 B1F6 B1D4 AD91 AD90 A970\*  
\$\*A96F A14F A56F 9D2E 9D2E 992F 992E 950E\*  
\$\*910E 950E 910E FE8D OE01 88ED 08ED FD04\*  
\$\*CD06 04AC 04AC 04AD 04CC 04CD 04AD 00AD\*  
\$\*FE04 CD24 04AD 04AD 04CD 04AD 04AD 08AD\*  
\$\*08AC 04AD 04AD 04AD 04CD 04AD 04CD 08AD\*  
\$\*04AC 04B8 04B8 0CCB 150E A5D4 B217 3658\*  
\$\*3238 2E18 29FE ADF7 AE17 29F6 A5D6 A9F6\*  
\$\*A9F6 AA17 29F6 A9F7 AE17 29F6 A5D6 FEA9\*  
\$\*FD09 F808 A9F7 A9D6 AE17 3218 2E17 29F7\*  
\$\*FD09 F808 A9F7 A9D6 AE17 3218 2E17 29F7\*  
\$\*A9F7 A9F7 AE17 F82E 1700 2E38 F72E 1705\*  
\$\*2E37 2E17 2E38 2E38 2E17 2E37 F92E 1700\*  
\$\*2E38 FA2E 1700 2A17 F22E 1700 2E18 FE2E\*  
\$\*1703 2E37 2E37 2E17 2E18 FA2E 1700 2E38\*  
\$\*EF2E 1700 2A17 FD2E 1701 2DF7 A9F7 FEA9\*  
\$\*F604 A5D6 A5F6 A5F6 A9F6 FCA9 F702\*  
\$\*A9F6 AE17 2A17 F72E 17FE 2E38 0F32 382E\*  
\$\*172E 382E 382E 172E 172E 182E 382E 172E\*  
\$\*182E 172E 172E 3832 382E 382E 1802 D31E\*  
\$\*49F1 CE11 4E11 49F0 CE11 5232 4E12 4E11\*  
\$\*4DF1 CE12 5232 5212 4E11 5211 5211 4E12 5233\*  
\$\*5233 5232 5232 4E11 4E32 5232 5232 5233\*  
\$\*5232 5232 5253 5233 5653 5633 5633 FE52\*  
\$\*3204 5653 5233 5653 5233 5212 FC56 5300\*  
\$\*5A54 FE56 5301 5654 5A74 FE56 5312 5654\*  
\$\*5653 5653 5A53 5A54 5654 5654 5653 5653\*  
\$\*5A74 5A54 5674 5A54 5A53 5A54 5A54 5654\*  
\$\*5A54 5A54 FC5A 7418 5A54 5A74 5654 5A75\*  
\$\*5675 5674 5654 5653 5674 5654 5253 5254\*  
\$\*5654 5674 5674 5254 5254 4A11 45F1 CA34\*  
\$\*4212 318F B58E D6D8 77DF FEFF FF03 F7DF\*  
\$\*F39E F3BE FBDF FEFF FF7E FBDF F39D F3BD\*  
\$\*F3BE DAFA 3A36 3637 19D5 91D6 91D7 95F7\*  
\$\*9E39 09B6 8174 89B5 8DB5 8574 8131 8110\*  
\$\*810F 810F 8D73 8D95 8974 8D74 8953 8953\*  
\$\*8D52 8D30 910E 980D A10C A10C A10D A10C\*  
\$\*9C0E 1CEB 1CEB 1CEA 152F 95F7 9A18 1618\*  
\$\*1618 1617 1618 1618 15F7 8131 90CC 20B8\*  
\$\*20BE 18CA 1DD5 95F8 91D7 91D6 91D6 8152\*  
\$\*990E B16F B18F B590 B5B0 B9B1 B9D2 C1F2\*  
\$\*C1F2 BDD2 C1D2 C1F2 C1F2 C1F3 C5F2 C5F3\*  
\$\*C613 4A13 4A34 4A13 4A34 4A34 4E34 4E34\*  
\$\*4A34 4E34 4A34 4A34 4634 3DF3 ADB2 9573\*  
\$\*ADD5 CE55 5254 5233 5254 A455 2570 9530\*  
\$\*ADD5 BA15 4614 4614 4613 4613 4614 4635\*  
\$\*4214 41F3 C1F3 BDF3 B9D3 B9D2 B9D2 B5B2\*  
\$\*B5B1 B1B2 B5B2 B190 AD90 AD90 A970 A54F\*  
\$\*A570 A991 A12E 9D2E 109D 2E94 ED14 ED14\*  
\$\*EC14 CB10 AA0C AA0C AA08 AA08 AA08 8A08\*  
\$\*8A08 AB08 AA08 AB08 AB08 8A08 8A08 0008\*  
\$\*ACFE 08AB 0F08 8A08 890C AB19 0EA1 71A9\*  
\$\*D4B6 5836 5932 1829 F6A9 F6AD F7A9 F6A9\*  
\$\*F7A5 D6A9 F6FE A5D6 FEA9 F6F1 A9F7 AE17\*  
\$\*29F7 A9F7 A9F6 A9F6 AE17 29F7 A9F6 A9F6\*  
\$\*A5D6 A9F7 AE17 29F6 AE17 2E17 29F7 ADF7\*  
\$\*ADF7 A5D6 A9F6 A9F6 AE17 29F7 A9F7 A9F6\*  
\$\*A9F6 A9F7 AE17 2DF7 A9F7 AA17 FD2E 1700\*  
\$\*2A17 FE2E 1703 2E37 2E17 2E17 2E38 F82E\*  
\$\*1700 2E18 E72E 1701 2E18 2E38 FE2E 1700\*  
\$\*2E38 FE2E 1701 2E38 2E38 F02E 1700 2E18\*  
\$\*F72E 170F 29F7 A9F7 A9F7 A9F6 A9F6 A5F6\*  
\$\*A9F7 A9F6 A9F7 A9F7 A9F6 A9F6 A9F7 A9F7\*  
\$\*AA17 2A17 F62E 1704 2E38 2E38 3238 3238\*  
\$\*2E38 FD2E 1702 2E37 2E17 3237 FC2E 3800\*

\$\*2E17 02E4 0C49 F0CD F0CE 114E 114D F1CE\*  
\$\*114E 1152 3252 349A F0CE 1152 124E 11FE\*  
\$\*4E12 0052 12FC 5232 274E 1152 3256 3252\*  
\$\*3256 5356 5452 3252 3256 5456 5456 5352\*  
\$\*3256 5352 5356 335A 5356 5356 535A 5456\*  
\$\*5356 5356 3256 535A 5356 5356 545A 745A\*  
\$\*745A 5456 5356 325A 545A 7456 535A 535A\*  
\$\*7456 545A 745A 545A 545A 53FE 5A74 FE5A 5308\*  
\$\*5A74 5674 5A74 5A73 5E74 5A74 5A74 5A54\*  
\$\*5A74 FE5A 751C 5A74 5A75 5674 5696 5A96\*  
\$\*5E95 5A96 5E96 5A95 5675 5675 5275 4E55\*  
\$\*4A34 4A34 673B F7DF F3BE D6D9 5AFA 6B7E\*  
\$\*F3BE FBFF FFFF FFFF FBFF F3BE F3BE F7DE\*  
\$\*FDFF FF43 F3BD EF0D F39D E75C C676 3A36\*  
\$\*29F6 91B6 95D7 91D6 95F7 95F8 8174 8173\*  
\$\*8574 8153 8131 810F 8510 890F 910D 9552\*  
\$\*8D73 8D73 8D53 9151 950E 98EC 20EB 20EB\*  
\$\*1CEB 1CEB 20EC 20EB 1CEA 1CEB 1CEB 1CCA\*  
\$\*18EB 15B5 9A18 1A18 1F5B 95F7 95F7 95F8\*  
\$\*9E39 19F7 80FE 0CAA 14A8 14EA 19D6 95F7\*  
\$\*91D7 91D7 89B5 810E A52E AD4D AD4D B16E\*  
\$\*B16E B590 B9B0 BDD2 BDD2 C1D2 FEC1 F209\*  
\$\*C5F2 C612 4A13 4613 4E34 4E34 4A33 4E34\*  
\$\*4E34 4E54 FE4E 3416 4E54 5254 4E54 4213\*  
\$\*35D3 9572 A9D5 CA56 5254 5232 5253 5675\*  
\$\*3191 912F A5D5 BA16 4E55 4E34 4E34 4E54\*  
\$\*4A55 4A55 4E54 FE4A 1312 4A14 4A13 4613\*  
\$\*4613 4612 45F2 C5F2 C613 41F2 C1F2 C1F2\*  
\$\*C613 4635 4614 41F2 BDD2 BDD1 B9B1 BDD2\*  
\$\*FEB9 B053 B18F B590 B16E AD4D A94D A52B\*  
\$\*A10B A10B 9CEB 91CE A1CE A1CE 1CCA 1CEB 1CEB\*  
\$\*1CEC 1D0C 9CEB 1CEC 18EC 18EB 18CB 14CA\*  
\$\*1089 0C88 0C87 14CA 214F A9D4 B238 3238\*  
\$\*2E17 2E17 29F7 AE17 2E17 29F6 A9F7 AE17\*  
\$\*2E17 2E17 29F6 AE17 2E17 29F7 AE17 29F7\*  
\$\*A5D6 A9F7 A9F6 A5D6 A9F6 AE17 25D6 A5F6\*  
\$\*A5D6 A9F7 AE17 29F6 AE17 2E17 2DF7 A9F6\*  
\$\*A5D6 AE17 25D6 A9F6 AE17 29F6 AE17 2DF7\*  
\$\*A9F6 A9F6 A5D6 A5D6 A9F6 A9F6 AA17 29F6\*  
\$\*ADF7 A5F6 A9F7 ADF7 AE17 3217 EF2E 1700\*  
\$\*2A17 F92E 1701 2E18 2E38 F92E 1701 2E37\*  
\$\*3217 FA2E 1702 2E38 2E38 2E18 FE2E 1700\*  
\$\*2E18 FA2E 1701 29F7 AE17 FB2E 1703 2A17\*  
\$\*29F7 A9F6 A5F6 FDA9 F6FE A5F6 FEA9 F700\*  
\$\*AA17 FE2A 1703 2E17 2E17 2A17 2A17 FC2E\*  
\$\*1703 2E18 2E18 2E17 2E38 F82E 1704 3217\*  
\$\*2E17 2E18 3238 2E17 02E3 2B52 114D F1CE\*  
\$\*1252 124E 124E 114D F0CE 1152 3252 1052\*  
\$\*3252 1252 1252 3256 5452 334E 324E 1152\*  
\$\*3252 3152 3256 5356 3352 3256 3252 3252\*  
\$\*3252 5356 5356 3256 3256 5456 5356 3256\*  
\$\*3356 5356 3256 3256 5352 3256 3356 325A\*  
\$\*535A 53FE 5653 0556 5456 535A 535A 5356\*  
\$\*5356 53FE 5A53 1156 535A 545A 745A 735A\*  
\$\*745A 735A 7456 535A 535A 745A 545A 535A\*  
\$\*755E 745A 745A 735E 745A 74FE E995 195A\*  
\$\*745A 955A 755E 955E 9662 B65E B662 B65A\*  
\$\*9652 7546 343E 1335 D2AD 90B1 B1B1 B1A9\*  
\$\*6FD6 D87B FFFF FFFF F7F7 DEF3 9EEF 9EF3\*  
\$\*9EFB FFFE FFFF 03FB DFF7 BEF3 BEFB DFFE\*  
\$\*FFFF 68F7 BEEB 7CEF 7DEF 7DDA F93A 1431\*  
\$\*D499 B491 B691 D691 D695 F795 F881 7481\*  
\$\*3281 3281 1189 1095 0E9C EB20 EA1C EB19\*  
\$\*0D99 2F99 0D98 EB20 C91C CA1C CA1C EB1C\*  
\$\*EA1C CA1C CA20 EB1C EB1C EC1C EB1C EA18\*  
\$\*C915 0D95 D796 1815 F895 F795 F795 F89A\*  
\$\*1822 3911 B58D 7295 5199 D59A 1815 F791\*  
\$\*D791 D681 5290 ED25 0B49 0B49 0CAD 2CAD\*

\$\*2DB1 6EB5 6FB5 8FB9 B0BD D1C1 D1C1 F2C1\*  
 \$\*F2C5 F2C6 134A 334A 344E 344E 544E 3352\*  
 \$\*5452 544E 5556 5556 5452 5452 5552 5456\*  
 \$\*5446 1435 D395 72A5 D5CA 5652 5552 3356\*  
 \$\*535A 9639 D295 2FA5 B4B5 F5CE 554E 5452\*  
 \$\*5452 554E 54FE 4E34 184A 134E 334A 144A\*  
 \$\*134A 334A 1346 134A 1249 F2C9 F2C6 1246\*  
 \$\*124A 134A 3445 F3C1 D1C6 1346 1246 1345\*  
 \$\*F2CA 134A 1346 134A 134A 13FB 4613 2645\*  
 \$\*F3C1 D1BD B0B9 B0B9 AFB5 8EAD 4CAD 2CAD\*  
 \$\*2CA9 2BAD 4CAD 4CAD 4DAD 4DA9 2CA9 2DA5\*  
 \$\*0CA5 0BA0 EB1C EA14 A918 EB25 70AE 1636\*  
 \$\*382E 182E 1829 F6A9 D6A9 D6A9 F7A9 F7A9\*  
 \$\*F6AD F7A9 F7A9 F7A5 D6A9 F6A9 F6FE A9F7\*  
 \$\*0AA5 D6A9 F6A9 F6A5 D6A9 F7A9 F6A5 D6A5\*  
 \$\*D6A9 F6A9 F6A5 D6FE A9F6 10A5 D6A5 D6A9\*  
 \$\*F6A9 F7A9 F6A9 F6A9 F7A9 F6AE 1729 F6A9\*  
 \$\*F6A9 F7A9 D6A9 F6A5 D6A9 F6A9 D6FD A9F6\*  
 \$\*0AA9 F7A9 F6A5 D6A5 D6A9 F7A9 F6A9 F6AA\*  
 \$\*1729 F7A9 F7AE 17FB 2E17 0229 F7AA 172A\*  
 \$\*17F9 2E17 012E 372E 38F9 2E17 002E 38FD\*  
 \$\*2E17 052A 172E 172E 372E 382E 3832 38EE\*  
 \$\*2E17 002A 17FA 2E17 042A 1729 F7A9 F6A9\*  
 \$\*F6A5 F6F8 A9F6 03A9 F7AA 1729 F7AA 17E1B\*  
 \$\*2E17 042E 372E 172E 172E 182E 1702 F814\*  
 \$\*5211 5212 4E11 4DF1 D211 4E11 5232 4E11\*  
 \$\*5211 4E11 5211 4E11 4E11 5232 5212 5632\*  
 \$\*5232 5232 5211 4E10 5632 FE52 3219 5632\*  
 \$\*5232 5632 5633 5233 5232 5232 5633 5653\*  
 \$\*5632 5232 5633 5653 5653 5632 5232 5A53\*  
 \$\*5653 5632 5653 5A74 5653 5632 5A53 5653\*  
 \$\*5652 FE5A 5314 5653 5652 5A53 5A53 5652\*  
 \$\*5A74 5E74 5A74 5A74 5E74 5A73 5A73 5E54\*  
 \$\*5A74 5E74 5A74 5E74 5E74 5E94 5E94 5E74\*  
 \$\*FE5E 9412 5E95 5EB6 5A96 5EB5 5E94 5E94\*  
 \$\*5653 4612 35D2 B1B1 ADB1 A990 A9D0 B1D1\*  
 \$\*A98F A96F B9F2 EB7D FBFF FEFF F03 F7DE\*  
 \$\*F3BE F39E FBDF FDFE FF02 F3BE F39D F7BE\*  
 \$\*FEFF FF11 FBDF E73B EB5C EB7C E33B CA56\*  
 \$\*31D2 A5B2 9194 91B6 8DB6 8DB6 95F7 91F7\*  
 \$\*8173 80CE 00EF 08EF FE20 C907 20EA 1CC9\*  
 \$\*1CA8 1CC9 1CC9 20C9 1CC9 1CC9 1CCA FB1C C916\*  
 \$\*1CCA 1CCA 1CEA 20EB 1CCA 1551 95F7 99F8\*  
 \$\*9618 1A18 15F7 95F8 9A18 1A39 1E39 1A18\*  
 \$\*15F8 95F7 95F7 95D7 8994 88ED 20EB FE24\*  
 \$\*EB48 290B A90B AD2B AD2C B14C B56D BD8E\*  
 \$\*BDD0 C5F1 CA12 4A13 4E33 4E34 5255 4E54\*  
 \$\*5654 5674 5254 5654 5254 5A74 5A74 5A75\*  
 \$\*5254 5654 5A75 4A34 35D3 9572 A5B5 C656\*  
 \$\*5675 5653 5653 5A96 41F2 992F A5B4 B5F5\*  
 \$\*CE55 5254 4E54 5254 5254 4E33 4E34 4E34\*  
 \$\*4E13 4E33 4E12 4A13 4A13 4612 45F2 C9F2\*  
 \$\*CA33 45F1 C5F2 CA33 4A12 4612 45F2 CA13\*  
 \$\*4614 4A12 4E33 4A13 4E33 4E34 4E34 4E54\*  
 \$\*4A32 4E54 FE4E 3429 4A13 4E34 4E34 4E33\*  
 \$\*4A13 4A34 4E55 4A33 4613 45F1 BDD0 B9AF\*  
 \$\*B16D B16D B14D B14D B14C B16D B16E AD4D\*  
 \$\*AD4D A92C A90B A50B 9CC8 1CEA 214E A9B2\*  
 \$\*ADF5 B218 3238 2DF7 A9F7 AE17 29F6 A5D6\*  
 \$\*A9F6 AE17 29F7 A5D6 A9F6 ADF7 FCA9 F618\*  
 \$\*AE17 3217 29F7 A9F6 A5D6 A9F6 A5D6 A9D6\*  
 \$\*A5D5 A5D6 A5F6 A9F7 A9D6 ADF7 AE17 29F6\*  
 \$\*A5D6 A5F6 A5D6 ADF7 ADF7 A9F6 A5D6 A9F6\*  
 \$\*A9D6 FEAS D8FE A9F6 06A5 D5A1 B5A5 D6A5\*  
 \$\*D5A5 D6A9 F6A9 F6FE A5D6 11A1 D5A5 D6AE\*  
 \$\*1729 F7A9 F6A9 F7AE 172D F6A5 D5A5 D6A5\*  
 \$\*D6A9 F7A5 F6A9 F7AE 172E 172E 172A 17F2\*  
 \$\*2E17 062A 172A 172E 172E 1732 382E\*

\$\*38F1 2E17 002A 17FD 2E17 072A 172A 172E\*  
 \$\*172A 172E 172E 1729 F7A9 F7FE A9F6 03A5\*  
 \$\*F6A9 F6A9 F6A5 D8FE A9F6 08A9 F7A9 F6A9\*  
 \$\*F7A9 F7AE 1729 F7A9 F7AE 172A 17EC 2E17\*  
 \$\*022E 382E 382E 1702 FA27 4DF1 CE10 4E11\*  
 \$\*4E11 5211 4E11 5232 5232 4E11 5211 4E11\*  
 \$\*4DF0 CE11 4E11 49F0 D232 5211 5632 5232\*  
 \$\*5633 5232 5211 5212 5211 5232 5653 5232\*  
 \$\*5663 5233 5653 5A53 5632 5652 5653 5652\*  
 \$\*5A53 5A74 5632 5A53 5632 FD56 5308 5632\*  
 \$\*5A53 5304 5E74 5A74 5A53 5E74 5A74 5E53\*  
 \$\*FE5A 5304 5E73 5E73 5E74 5A74 5A73 FE5E\*  
 \$\*7312 5E74 5A74 5A52 5E73 5E74 6295 6295\*  
 \$\*6294 5E95 6295 5E95 5E96 62B6 62D7 62D7\*  
 \$\*62B5 5A53 4E12 3DD1 FE81 B109 B5D3 B1D2\*  
 \$\*C234 6B7D F7DE E33B CA76 5F3B EF9E F7DF\*  
 \$\*FEFF FF03 FBFF F3BE F39E F39E F7DE FDFE FF03\*  
 \$\*F7BE EF9D EF9D FBDE FEFF FF08 EB5B DAD8\*  
 \$\*631A E73B DED8 4234 31B1 A191 8D73 FE8D\*  
 \$\*9504 95D7 95F7 95B5 8131 8AED FE20 C904\*  
 \$\*20EA 24EA 20EA 24EA 20E9 FE20 C903 20C8\*  
 \$\*20C9 20C9 20C8 FE20 C90C 20E9 24EA 250C\*  
 \$\*A10B A0EA 1D71 95D7 95F8 9A18 1618 15F7\*  
 \$\*99F7 95F8 FC95 F702 89B5 850F 9CCA FD24\*  
 \$\*EA27 28EA 290A A90A ADDA AD2B B54C B96E\*  
 \$\*BD4F C5F1 CA13 4E33 4E32 4E34 5233 5233\*  
 \$\*5654 5254 5675 5675 5A75 5A75 5654 5A74\*  
 \$\*5675 5654 5A75 5233 3DF3 9973 A1B5 C636\*  
 \$\*5654 5653 5A74 5E86 4E12 2150 A5D5 B5F5\*  
 \$\*D255 FE56 5406 5233 4E34 4E34 4E33 4E12\*  
 \$\*4E33 5233 FD4A 1224 4A13 4A13 45F2 C9F2\*  
 \$\*CA13 4E33 4E34 4E33 4A13 4E34 4A33 4E54\*  
 \$\*4E54 4E34 5255 4A34 4E55 4E33 4E34 5254\*  
 \$\*5254 4E33 5254 4E35 4E34 5254 4A34 4E33\*  
 \$\*5233 4E33 4E34 4E34 4A33 4A33 4613 41D1\*  
 \$\*B98F FEB5 8E0E B56D B14C B14C B14D AD4D\*  
 \$\*AD2C A92C A50B A4EA 20EA 18C9 1D0C A570\*  
 \$\*ADF6 B218 FE2E 171B 29F6 A9F7 AE17 2E17\*  
 \$\*2DF7 ADF7 AE17 2DF7 A9F6 A9F7 A9F6 A9F7\*  
 \$\*AA17 2DF7 A1B5 A1D6 A9F7 AA17 29F6 A9F6\*  
 \$\*A9F6 A1B5 A9F7 A9F6 A9F7 A9F6 A9F7 AE17\*  
 \$\*FC2E 1705 29F7 A9F7 AE17 2DF7 A9F6 A5D6\*  
 \$\*FEA9 F725 A9F6 A5D6 A9F7 A9F7 A9F6 A9F7\*  
 \$\*A9F6 A9D6 A9F6 A9F6 A5D6 A5D6 A9F6 A9F6\*  
 \$\*AE17 29F6 A9F7 AE17 29F7 A9F6 A9F6 A5D6\*  
 \$\*A5D6 A9F6 A5D6 A5D5 A9F6 A1B5 A5D5 A5D6\*  
 \$\*A5D6 A9F6 A5D6 AA17 2DF7 A9F6 A9F7 AE17\*  
 \$\*FC2E 1701 2A17 2A17 FD2E 1700 2E38 F42E\*  
 \$\*1701 29F7 AE17 FB2E 1702 2A17 2E17 2A17\*  
 \$\*FE2E 1705 2A17 29F6 A9F7 A9F6 A9F6 A5D6\*  
 \$\*FEA5 F6FA A9F6 08A9 F7A9 F7AA 172E 1729\*  
 \$\*F7A9 F7AE 172E 172A 17F0 2E17 022E 382E\*  
 \$\*3832 1703 1630 4DF1 C9CF CDF0 D211 5211\*  
 \$\*5211 4DF0 D232 4E11 5211 5211 5632 5231\*  
 \$\*5632 4E11 5232 5633 5653 5232 4E11 5232\*  
 \$\*5211 5212 5632 5653 5652 5233 5653 5232\*  
 \$\*5632 5633 5632 5632 5A54 5632 5652 5653\*  
 \$\*5631 5653 5632 5653 5A53 5653 5A53 5633\*  
 \$\*5A73 5A53 5A54 5A54 F6B5 5300 5A73 FE5A\*  
 \$\*5303 5A74 5E74 5E53 5E73 FE5E 7402 SE94\*  
 \$\*5E74 5E74 FE62 9413 6295 62B5 62B6 62D6\*  
 \$\*62D7 62D7 5E85 5275 4213 35D2 B1D2 B5D3\*  
 \$\*B9F3 B9F4 B5F3 B9F3 E33B FBFF FFFF FBDF\*  
 \$\*FEFF FE00 F7BE FDFE FF03 FBDE F3BD F3BE\*  
 \$\*FBDF FEFF FF24 FBDF EB7C EB7D F39D FBDE\*  
 \$\*FFFF FFFF F93D CE74 4A34 4E55 5AB7 5696\*  
 \$\*4A34 35B0 9D2E 9173 8D74 8D74 8974 95B6\*  
 \$\*9DF7 95B5 95D0 A90A A92B AD2C AD4D B16E\*

\$\*B16E B16F B16E AD2C A92B A90B A50A A4EA\*  
 \$\*FE24 E916 250A A50A A50A A90B A92B A92C\*  
 \$\*AD2C A92C A170 99B5 95D7 95F8 95F8 9618\*  
 \$\*1A18 15F7 95F8 95F8 91D7 8D73 88ED 18A9\*  
 \$\*20C9 FE24 C92C 24C8 24C8 28E9 2D0A B12B\*  
 \$\*B54C B96D BD8F BDAF C5F1 C1D0 C9F1 CA11\*  
 \$\*4E33 5233 5653 5674 5254 5674 5654 5A74\*  
 \$\*5A74 5674 5A74 5A74 5A54 5A75 5254 4214\*  
 \$\*1993 A1B5 C656 5676 5654 5E74 62B7 4A12\*  
 \$\*1D2E A1B4 B9F5 D254 5654 5654 5675 5254\*  
 \$\*FE62 332E 5212 4E12 4E12 4E32 4A12 4E13\*  
 \$\*4E12 4A12 4A13 4E12 4E12 4E12 4E13 4E13\*  
 \$\*4E33 4E34 5233 4E33 4E54 4E54 5253 5254\*  
 \$\*5254 5655 5654 5254 5234 5255 5654 5254\*  
 \$\*5254 5233 5255 5254 5254 5654 4E33 5253\*  
 \$\*5254 4E33 4A12 4E54 4E33 4A13 4612 41D0\*  
 \$\*B98E FC85 6D32 B16D B14D B14C AD4C AD4D\*  
 \$\*A92C A0EA 1CC9 1D0C A9B2 B218 3218 2DF7\*  
 \$\*A9F6 A9D6 AE17 3217 2E17 29F6 ADF7 A9F6\*  
 \$\*A5D6 A9F7 AE17 25D6 A5D6 ADF7 A9F6 A5D6\*  
 \$\*A9F6 AE17 29F6 A5D6 A9F7 AE17 29F6 A9F6\*  
 \$\*ADF7 A9F6 A9F6 ADF7 A9F7 A9F6 A5D6 A5D6\*  
 \$\*A9F6 A5D5 A5D5 A5D6 A9F6 A9F6 FEAS D61B\*  
 \$\*A9F7 A9F7 A9F6 A5D5 A1B5 A5D5 A5F6 A5D6\*  
 \$\*A5F6 A9F6 AE17 29F6 A5D6 A1B5 A1D5 A5D6\*  
 \$\*A9F6 A9F7 A9F6 A9F7 A9F6 A5D6 A9D6 A9D6\*  
 \$\*A9F7 A9F7 A9F6 AE17 FE2E 1703 29F7 A9F6\*  
 \$\*A9F6 A5D6 FEAF F701 A5D6 A5D6 FEAF F609\*  
 \$\*AA17 29F7 A9F6 A9F7 AE17 2E17 2E17 3217\*  
 \$\*3238 3238 E72E 1701 29F7 A9F7 FEAF F6FD\*  
 \$\*A5D6 01A9 F6A5 F6FE A9F6 0FA9 F7A9 F7A9\*  
 \$\*F6A9 F7AA 1729 F7A9 F7AA 172A 172A 172E\*  
 \$\*172E 172A 172E 172E 172A 17FE 2E17 012A\*  
 \$\*172A 17FA 2E17 012E 182E 1703 1E0F 5211\*  
 \$\*5231 5211 4E10 5210 4E12 4E11 5212 5232\*  
 \$\*5232 5211 5632 51F0 D631 5211 5232 FE56\*  
 \$\*3208 5232 5632 5631 5232 5632 5231 5652\*  
 \$\*5A54 5653 FC56 3206 5232 5653 5653 5632\*  
 \$\*5652 5652 5653 FD5A 5301 5632 5633 FD5A\*  
 \$\*530B 5652 5A53 5A73 5A53 5E53 5E73 5A73\*  
 \$\*5E73 5E75 5E74 5E73 5E73 FD5E 741D 5E94\*  
 \$\*5E74 6294 6295 6295 62B5 62B6 62B6 62D7\*  
 \$\*66F8 66F8 5653 4A11 4213 3E14 3E14 4235\*  
 \$\*4255 4656 4256 3E35 52D9 6F9D FBDF FFFF\*  
 \$\*FFFF FBDF F3BE F39D F3BE FDFE FF03 FBFF\*  
 \$\*F3BD F39D F3BE FDFE FF03 FBFF EB5C E33B EB5C\*  
 \$\*F39D FBDE FFFF F7DE D696 39AF A50A AD4D\*  
 \$\*BDD1 C1F1 B56E B16F A12E 9531 9153 9152\*  
 \$\*9550 994F A12D AD2C B16D B58F BDB1 B9B0\*  
 \$\*B9B0 BDD1 C1F1 C1F2 BDD2 BDD1 BDB0 B98F\*  
 \$\*B16D B16D AD4C AD2B B14C AD4C AD4C B14C\*  
 \$\*B16D B14D B16D B16E B14E A94E A171 99B4\*  
 \$\*99D6 95D7 95F7 95D6 91B5 8D72 8D0E 94CA\*  
 \$\*20C8 24C9 20C9 20C8 24EA 28E9 290B AD2B\*  
 \$\*B14C B56D B56D B96D B96D BDAF BDAF C1CF\*  
 \$\*C1AF C9F0 C9F1 CA11 5233 5653 5253 5254\*  
 \$\*5A54 5A74 5A75 5A74 5A74 5A75 5A74 5E75\*  
 \$\*5A95 5254 41F3 A194 9DB4 C236 5255 5674\*  
 \$\*5E94 62D7 4E33 214E A5B4 B9F5 D674 5A74\*  
 \$\*5653 5A54 5653 5A53 5633 5233 4E12 5232\*  
 \$\*5232 5233 4E12 5233 5233 4E33 4E12 4E12\*  
 \$\*5233 5233 FE56 5451 5674 5A74 5654 5654\*  
 \$\*5A74 5653 5654 5654 5653 5633 5254 5675\*  
 \$\*5A75 5654 5654 5253 5253 5654 5253 5654\*  
 \$\*5654 5253 5254 5274 4E33 4E32 5275 4E33\*  
 \$\*4E54 4A13 4A12 4A33 41F1 B98E B96D B96D\*  
 \$\*B96E B16D B14C B14C AD4C AD2B AD4C B14E\*  
 \$\*AD2C A4EA 1CC9 254F B217 3238 3217 2E17\*

\$\*2E17 3238 3238 2E17 3217 2E17 25D5 A9F6\*  
\$\*AE17 29F6 A5D6 A9F6 B217 2E17 29F6 AE17\*  
\$\*3238 2E17 29F6 AE17 3217 2DF7 AE17 3217\*  
\$\*2E17 29F6 A9F7 AE17 29F6 A9F7 FCA9 F615\*  
\$\*A9F7 A9F7 A9F6 AE17 29F6 A9F6 AE17 25D5\*  
\$\*A9D6 A5D6 A9F6 A9F6 A9F7 A9D6 A9D6 AE17\*  
\$\*3217 29F6 A9F6 A5D6 A5D6 A9F7 FEA9 F61F\*  
\$\*A1D5 A5D6 A9F7 A5D6 A5F6 A9F7 A9F6 A5D6\*  
\$\*A5D6 A1D5 A5D6 A1D5 A5D6 A5D6 A5F6 A5F6\*  
\$\*AE17 29F6 A9F7 A9F6 A5D6 A9F7 A9F7 A9F6\*  
\$\*A5D6 A1D5 A5D6 A5D6 A9F6 A9F6 A9F7 AA17\*  
\$\*E82E 170B 2A17 2E17 29F7 A9F7 A9F7 A9F6\*  
\$\*A5F6 A5D6 A5D6 A9F6 A5F6 A5F6 FDA9 F813\*  
\$\*A5F6 A9F6 A9F6 A9F7 A9F6 A9F7 A9F7 A9F6\*  
\$\*AA17 29F7 AE17 2E17 29F7 AE17 29F7 AA17\*  
\$\*2E17 2E17 2A17 2A17 F82E 1703 3321 4E11\*  
\$\*5211 5211 4E10 5212 5211 4DF0 D232 5632\*  
\$\*5632 5231 5211 5231 5211 5632 5211 5211\*  
\$\*4DF0 D631 5232 5232 5632 5632 5632 5652\*  
\$\*5A53 5231 5632 5653 5653 5652 5632 5A53\*  
\$\*5653 FE56 3201 5A53 5E53 F5D5 A530 5632\*  
\$\*5A54 5632 5E74 5A73 5A53 5632 5632 FE5A\*  
\$\*5323 5A74 5A53 5A32 5E53 5E74 5A73 5A73\*  
\$\*5E74 5E74 6274 5E74 5E74 5E95 6294 62B5\*  
\$\*6295 5E94 62B5 66D6 66D6 66F8 66F8 62D7\*  
\$\*4A11 4613 4E75 4E97 4E97 56B8 52B8 4A77\*  
\$\*4256 4676 5F1B EF9D F7DF FEFF F03 F7DE\*  
\$\*F3BE F39D BDFD FDFD FF03 F3BE EF9D F39D\*  
\$\*F7DE FEFF FF2C F39D D296 5AD8 631A EF7D\*  
\$\*F7BE FBDE DAD8 316E A90B A92C A92C AD40\*  
\$\*B590 B5B0 A4CT 24C7 292C AD6E B16E B14D\*  
\$\*B56E B98F C1D1 C1D0 C1D0 C5F1 C5F2 C612\*  
\$\*4613 4A13 4A33 4A33 4613 4613 4A33 4613\*  
\$\*4A12 3DB0 B98D BDAF B98E B56D B16C B56C\*  
\$\*FEB5 6D40 B16D B56D B16D A52C A10C 98EB\*  
\$\*18EB 1CEA 20EA 24E9 2D0A A90A A90A AD2B\*  
\$\*AD2B B12C B14D B56E B98E B56D B98E C1AF\*  
\$\*BDAF BDAE C1AF C5D0 C5D0 C9F0 C9F0 CDF1\*  
\$\*CE11 5232 5232 5653 5653 5654 5A74 5A74\*  
\$\*5E95 5A74 5A74 5E95 5E95 5E74 5654 4214\*  
\$\*21B4 A1B4 C656 5675 5E95 5E95 62B7 5233\*  
\$\*2970 A5B4 BE15 5E75 5A75 5A75 5A74 5654\*  
\$\*5233 5633 5254 FE56 5A34 5233 5654 5654\*  
\$\*5212 5232 5233 5254 5654 5634 5634 5654\*  
\$\*5654 5A74 5A95 5674 5654 5A74 5A74 5632\*  
\$\*5A74 5653 5653 5A74 5654 5254 5654 5653\*  
\$\*5674 5654 5A54 5654 5654 5A75 5654 5254\*  
\$\*5654 5254 5675 4E33 4E54 5254 4A33 4E33\*  
\$\*4E34 4A33 41D0 C1AF BDAF B58E B56D B56D\*  
\$\*B14C B14D FEB1 4C0E AD4C AD4C AD4D A50B\*  
\$\*A54E BA58 2E17 2E17 3237 2E17 2E17 29F7\*  
\$\*A9F6 AE17 2E17 FE32 17FE 2E17 2132 372E\*  
\$\*172D F7AD F7B2 1732 172E 1732 1732 172E\*  
\$\*1732 3832 172E 1732 382E 1729 F6B2 1732\*  
\$\*1729 F7AE 172E 1729 F7AE 172D F7AE 1732\*  
\$\*1732 1729 F6B2 172E 1729 F7A9 F6AE 1729\*  
\$\*F6FE A9F6 02A5 D6AE 1725 D6FE A5D6 21A9\*  
\$\*F6A9 F6A9 F7A9 F6A5 D6A9 F6A5 F6A9 F6A9\*  
\$\*F6A9 F7A9 F6AD F7AE 1729 F7A9 F7AE 172D\*  
\$\*F7AD F7A9 F7A9 F6A5 F6A5 D6A5 D6AE 1729\*  
\$\*F7A9 F6A9 F6A9 F7AE 172E 1725 D6A5 D6A9\*  
\$\*F6A9 F6FC A5D6 09A9 F6AA 1729 F7A9 F6A9\*  
\$\*F6A9 F7AE 172E 172E 18F1 2E17 0E29\*  
\$\*F7A9 F7A9 F6A5 F6A5 F6A5 D6A5 D6A9 F6A5\*  
\$\*F6A9 F6A5 F6A5 F6A9 F6A9 F6A9 F7FD A9F6\*  
\$\*0AA9 F7AA 1729 F7AA 172A 1729 F7AE 1729\*  
\$\*F7AA 172A 172A 17FC 2E17 002A 17FC 2E17\*  
\$\*0347 3D4D F0D2 1152 1152 1152 1152

\$\*1156 3256 324E 1052 1152 1156 5356 3256\*  
\$\*3252 1152 3252 1152 3152 3152 3256 3256\*  
\$\*5352 1156 3256 3252 3256 5256 5356 535A\*  
\$\*5356 5356 525A 5356 5352 3152 3156 325A\*  
\$\*535A 5256 335A 5356 525A 535A 745A 745A\*  
\$\*5356 525A 535A 525A 525A 5356 525A 5356\*  
\$\*325A 735A 525E 745E 745E 945A 535E 74FE\*  
\$\*5E73 185E 745E 7362 9462 9462 9662 9662\*  
\$\*B566 D666 D666 D766 F766 F85A 9552 7552\*  
\$\*9756 B85A F95F 1AE7 3BDF 1AD6 D84E 9752\*  
\$\*B863 3CF3 BEFD 0F3F BEFF 9DF3 BEFB\*  
\$\*FFFF FFFF 7E7F DEEB 7CE7 FCE7 9DF7 DEFB\*  
\$\*FFFF FFFF DEDE B746 1342 12A4 545A D867\*  
\$\*3BCE 552D 4DB1 6EB5 8FB5 B1B9 F3BD D2AD\*  
\$\*2CA8 E831 09B5 2ABD BEC1 DOC1 D1C1 D1C1\*  
\$\*DOC1 F1C5 F1C5 F1CA 124E 334E 334E 5452\*  
\$\*5452 544E 544E 344E 3352 5452 5552 544E\*  
\$\*344A 124E 334A 124E 1245 F1C1 F1BD AFC1\*  
\$\*CFBD AFB9 8EBD AFB9 8EB5 6DB9 6DB5 6CDB\*  
\$\*6DB5 6DB9 8EB5 6DB5 6DB9 8EB9 8EB9 8DB9\*  
\$\*6DB9 8DBD 8FB9 8EBD AFB9 8DBD 8DBD 8EBD\*  
\$\*AEC1 AFC1 AFC1 CFC5 DOC5 CFC9 DOC9 FOD2\*  
\$\*3256 5356 5456 535A 545A 745A 545A 745A\*  
\$\*755E 755E 955E 745E 945E 955A 7442 1421\*  
\$\*B4A1 B4C6 5652 765A 9662 B662 B74E 332D\*  
\$\*90A5 B4B9 F5DA 755E 955A 755A 745A 5456\*  
\$\*5456 5356 5456 5352 3352 3256 3252 3252\*  
\$\*1252 3208 5233 5653 5633 5654 5653 5A74\*  
\$\*5654 5654 5A54 FDSA 7501 5A74 5A53 FDSA\*  
\$\*7406 5A54 5654 5A74 5A54 5A54 5654 5A54\*  
\$\*FE56 5422 5675 5654 5654 5674 5654 5233\*  
\$\*5253 5254 4E33 4E33 5254 4E12 4A12 45F1\*  
\$\*C1D0 BDAF B98D B98E B56D B56D B14D B56D\*  
\$\*B14C AD2C B14D B14D AD2C A50B B16C B659\*  
\$\*3638 3238 2E17 2E17 2E18 FE2E 1720 3217\*  
\$\*2E17 2E17 3217 3217 2DF7 AE17 2E17 3217\*  
\$\*3217 29F7 AE17 3238 3218 F6B1 3638 2E17 2E18\*  
\$\*3238 3217 3217 3638 2E17 2DF7 AE17 29F7\*  
\$\*A9F6 AE17 29F7 AA17 29F7 AE17 3238 3238\*  
\$\*FE2E 1709 29F7 A5D6 A9F6 A9F6 A5D6 A9F6\*  
\$\*A9F7 A1D6 AE17 29F6 FEA5 D608 A9F7 A5D6\*  
\$\*A5D6 A5D6 A9F6 A5D6 A5D6 AA17 29F6 FEA9\*  
\$\*F60A A9F7 A9F6 A9F6 A5D6 A9F6 ADF7 A9F6\*  
\$\*A9F7 A9F6 A9D6 A5D6 FEA9 F609 ADF7 AE17\*  
\$\*29F6 AE17 2E17 29F6 A9F6 A9D6 A5D5 A9F6\*  
\$\*FDA5 D60E A9F6 A5D6 A5D6 A5F6 A5D5 A9F6\*  
\$\*A9F7 ADF7 AE17 2E17 2E17 29F7 A9F7 AE17\*  
\$\*3217 F82E 1711 29F7 A9F7 A9F7 A9F6 A9F6\*  
\$\*A5F6 A5D6 A5D6 A9F6 A5F6 A5D6 A5D6 A5F6\*  
\$\*A5D6 A9F6 A9F7 A9F7 A9F6 FCA9 F70A AA17\*  
\$\*2A17 29F7 A9F7 A9F6 FEA9 F700 AA17 F02A\*  
\$\*17FD 2E17 012A 172E 1703 5105 4E11 5232\*  
\$\*4E11 4E10 5211 5211 FE56 3236 4E11 5211\*  
\$\*5232 5652 5211 5232 5211 5631 5A53 5632\*  
\$\*5211 5632 5632 5232 5632 5211 5653 5632\*  
\$\*5A53 5632 5232 5632 5633 5632 5A53 5A73\*  
\$\*5A53 5653 5A53 5A53 5E73 5653 5A53 5A53\*  
\$\*5632 5632 5A73 5A53 5A53 5A73 5A73 5E74\*  
\$\*5E73 5A52 5A53 5A52 5E73 5A73 5E74 5E73\*  
\$\*5E74 6274 5E73 5E73 6274 FE5E 7317 5E74\*  
\$\*5E74 6294 6294 62B4 66B5 66B5 66D6 66D6\*  
\$\*6AF7 6B18 E2D7 56B7 5AD9 5F1A E73B EB5B\*  
\$\*EB5B EB3B E31A DAD9 56D8 5F1B F7BE FEFF\*  
\$\*FF03 F7DE EF9D EB7D F7BE FDFD FF2D E75B\*  
\$\*E33B E75C EF7D F7BE BDFD FBFF EB7C B9B0\*  
\$\*A0E8 2509 B16E B9B0 B18E B58F B9D1 BDF2\*  
\$\*BDF3 BDF3 B14C A8E8 354B B0B8 BDAE C1D1\*  
\$\*C612 4E32 4A11 4E13 4A12 4E33 5254 5254

\$\*5654 5654 5253 5233 5254 5254 5233 5232\*  
\$\*5654 5674 5253 5254 5675 FE52 5406 4E54\*  
\$\*5255 5255 4E54 4A33 4E33 4E54 FE4E 337E\*  
\$\*4A12 4E33 45F1 C5F1 C5F1 C5F0 C5F0 BDAF\*  
\$\*C1D0 C5CF C1CF BDAE BDAE C5D0 BDAE BDAF\*  
\$\*BDAF BDAE BD8E C1AF C5AF C1AF C5CF C9F0\*  
\$\*CE11 5231 5232 5653 5653 5A54 5E95 5E95\*  
\$\*5E96 5E74 5A75 5E96 5E96 5E96 5E94 5E74 5A74\*  
\$\*4613 21B4 A1B4 C656 5276 5A96 62B6 62D7\*  
\$\*4E33 3190 A5B5 BA16 5A75 5E74 5A74 5A74\*  
\$\*5A54 5A53 5653 5632 5633 5654 5632 5632\*  
\$\*5233 5232 5633 5633 5232 5633 5654 5A74\*  
\$\*5A74 5653 5654 5A74 5654 5A74 5A75 5A74\*  
\$\*5A74 5A95 5A74 5A74 5A5A 5A74 5A5A 5A5A\*  
\$\*5A74 5A74 5E75 5A74 5A75 5A74 5A74 5653\*  
\$\*5654 5633 5653 5653 5233 5653 5674 5253\*  
\$\*5232 5253 5254 5233 4E54 4A12 45D0 C1CF\*  
\$\*BDAF B98E B56C B98D B96D B54D B14D B56D\*  
\$\*B14C B14C B14D AD4C A94D B637 3638 05D7\*  
\$\*F7B2 172E 1732 3832 3832 37FE 3238 0232\*  
\$\*1736 3832 38FE 2E17 1A32 1832 382E 172E\*  
\$\*1732 182E 1732 382D F7AE 172E 172E 1729\*  
\$\*F7AE 1729 F7A9 F7AE 1725 F6A5 D5A9 F7AD\*  
\$\*F7A9 F7AE 172E 1732 172E 172E 1732 38FE\*  
\$\*2E17 0729 F6A9 F6A9 F6A9 F7A5 F6A5 D6A9\*  
\$\*F6AE 17FE 2E17 0232 172E 1725 D6FE A5D6\*  
\$\*04A9 F7AA 1725 D6A5 F6A9 D6FE A9F7 12A9\*  
\$\*F6A9 F7A9 F7A9 F6A9 F7A9 F7AD F7A9 F6A9\*  
\$\*F6AE 1729 F6A9 F7AD F7AA 1729 F7A9 F6A5\*  
\$\*D6A5 D6AA 17FE 2E17 0929 F6A5 D5A5 D6A5\*  
\$\*D6A1 D5A9 D6A5 D5A9 F6A5 D6A1 D6FE A9F6\*  
\$\*07A5 D6A9 F6A1 D6A1 D6A9 F7A9 F6A1 D5A9\*  
\$\*F6FE A9F7 00AE 17FD 2E17 052A 1729 F7A5\*  
\$\*D6A5 D6A5 F6A5 F6FC A5D6 00A5 F6FE A5D6\*  
\$\*0E49 F6A9 F6A5 F7A9 F6A9 F7A9 F7A9 F6A9\*  
\$\*F7AA 1729 F7A9 F6A9 F6A9 F7A9 F7AD F7FD\*  
\$\*A9F7 02AA 172A 172A 17FD 2E17 0350 0D4D\*  
\$\*F0CD EFC2 1052 3156 3252 3152 1151 F0D2\*  
\$\*1152 3156 3252 1156 3252 32FE 5632 1352\*  
\$\*1156 3256 3256 5356 5256 325A 5252 1152\*  
\$\*3256 535A 5356 5356 3256 535A 3256 5256\*  
\$\*5356 535A 545A 53FE 5A52 3A5A 535A 735A\*  
\$\*535A 735A 535A 535A 525A 535A 525A 535A\*  
\$\*535A 735E 945E 745A 735E 735E 735E 535E\*  
\$\*735E 7362 9462 945E 945A 5362 9462 745E\*  
\$\*735E 735E 9462 9462 9466 B562 9462 B566\*  
\$\*B566 D666 D666 F766 D766 D862 F967 38EB\*  
\$\*5BEF 7CE7 F7CE B8E7 19DE F85E F95A D85A\*  
\$\*F96B 5CF7 DEFF FFFF FFF3 BEEB 5CEF 9DFB\*  
\$\*DFFE FFFF 1BEF 9DCE 9752 B85A FA67 5CF3\*  
\$\*9DF7 BFF3 BEB9 D0A9 2BB9 B0BD D1B9 D1BD\*  
\$\*F2BD F2C2 1330 F2B1 6DA9 09AD 09B9 6BBD\*  
\$\*8DC1 CFC2 3252 7552 544E 1252 33FE 5654\*  
\$\*1A52 5356 5356 5456 5456 7456 5454 735E\*  
\$\*7452 5356 5456 5456 7456 5456 5452 5352\*  
\$\*5456 7556 7456 5456 7456 5456 7552 5452\*  
\$\*5456 7456 7552 54FE 4E33 0052 53FE 4E33\*  
\$\*5C4A 134A 1149 F2C9 F1C9 F0C5 F0C5 DOC1\*  
\$\*AEC5 CFC1 AFC5 DOC5 DOC1 AEC1 AFC5 CFC9\*  
\$\*DOC9 CFC9 EFD2 114D F0CE 1152 3156 525A\*  
\$\*535A 745E 955E 755E 955E 755E 955E 745E\*  
\$\*955E 955A 7446 1325 D5A5 D5C6 6752 555E\*  
\$\*B866 D662 D752 5331 90A5 B5BE 1556 755E\*  
\$\*745E 745A 5356 5356 3456 335A 5356 3352\*  
\$\*1252 3152 3256 3256 3252 1256 5356 5356\*  
\$\*3256 545A 745A 545E 755A 745A 7456 545A\*  
\$\*735A 735A 745A 745A 535A 745A 535A 745A\*  
\$\*745A 755A 755A 745A 535A 545A 535A 535A\*



\$\*745A 755A 535A 535A 545A 74FE 5654 5E5A\*  
 \$\*7556 5456 5356 5452 5456 5352 334E 3345\*  
 \$\*F1C5 F1BD AFB9 8EB9 8EB9 6DB9 8EB9 6DB9\*  
 \$\*8EB9 6DB5 6DB1 4CB5 6EB5 6DAD 4CB5 F4B2\*  
 \$\*382E 1732 3836 5932 3832 3836 3836 3832\*  
 \$\*3836 5836 3836 3832 382E 382E 1729 F7A9\*  
 \$\*F7AE 172E 172E 1732 3832 382E 1729 F7AE\*  
 \$\*172E 172E 1729 F7A5 F6B2 3832 172E 1729\*  
 \$\*F7A9 F7AE 172E 1729 F6AA 1729 F7AE 172A\*  
 \$\*1729 F6A9 F7AE 172D F7AE 172E 172E 1729\*  
 \$\*F6AE 1732 182E 1729 F6A5 D6A9 F6A9 F6A5\*  
 \$\*D6AE 172E 172E 1729 F7A9 F7AE 1729 F6AE\*  
 \$\*1729 F7A5 D6A9 F7AE 1729 F7AE 17FE 2E17\*  
 \$\*0529 F7A5 D6A9 F6A9 F6A9 F7AE 17FB 2E17\*  
 \$\*1232 1725 D6A5 D6A9 F6A5 D6A9 D6AE 172E\*  
 \$\*1732 172E 1729 F6A1 B5A5 D5A9 D6A9 F6A9\*  
 \$\*F7A9 F7A9 F6A5 D6FE A9F6 01A9 D6A5 B5FE\*  
 \$\*A5D6 04A1 D6A5 D6A5 F6A5 D6A5 D6FE A9F6\*  
 \$\*01AA 1729 F7FC A9F6 FCA5 D609 A5F6 A5F6\*  
 \$\*A5D6 A5D6 A9F6 A5F6 A5D6 A9F6 A5F6 A9F6\*  
 \$\*FEA9 F7FE A9F6 04A9 F7A9 F7AA 1729 F7A9\*  
 \$\*F6FE A9F7 02AA 172A 172A 17FE 2E17 033E\*  
 \$\*164D F0D2 1152 114E 1152 1156 324E 114E\*  
 \$\*1152 3156 3156 3252 1156 3256 534E 1052\*  
 \$\*1156 5352 1156 3252 3252 3156 5256 52FE\*  
 \$\*5632 1956 5256 3252 3156 3156 3256 3256\*  
 \$\*5356 535A 5352 3156 315A 535A 535A 5256\*  
 \$\*5256 535A 535E 735E 545A 525A 535A 5356\*  
 \$\*325E 735A 535A 52FE 5E73 0D5E 745A 735E\*  
 \$\*745E 745E 735E 735E 745E 735A 525E 735E\*  
 \$\*945E 7362 745E 73FE 6294 0462 9562 9462\*  
 \$\*9462 B566 B5FD 66D6 3966 F867 194B 39EF\*  
 \$\*5BEF 7CEF 7CEB 3BDE D852 7542 132A 7722\*  
 \$\*B85A D863 1ADE F95A D95A F963 5BF3 BEFB\*  
 \$\*DEFF FFF7 DFD2 9735 B0B5 AF3C 1352 9376\*  
 \$\*B852 963D F2C1 F2C1 F3C2 1242 1342 143D\*  
 \$\*F2B1 6EA4 E824 C735 4ABD 8DC5 CFCE 1152\*  
 \$\*325A 745A 7556 7456 7456 5356 535A 7456\*  
 \$\*7456 535A 5456 7456 545A 745A 75FD 5A74\*  
 \$\*0156 5456 54FE 5674 4856 5456 5456 755A\*  
 \$\*9656 7552 5456 7556 745A 7456 7556 5456\*  
 \$\*7556 7552 5356 7456 5456 7456 5452 5352\*  
 \$\*3352 5356 5452 334E 324E 1149 F0C9 F0CE\*  
 \$\*1149 F0C5 F0C5 F0C5 AEC5 F0C5 D0C9 F0C9\*  
 \$\*F0C9 D0C9 EFCF F0CE 1152 1152 3256 525A\*  
 \$\*535A 735E 955E 9562 955E 955E 9562 B662\*  
 \$\*B65E 7546 1325 B4A5 D5C6 5752 755E B666\*  
 \$\*D762 D752 3331 90A9 D5BE 165A 755E 755A\*  
 \$\*545A 535A 5356 3356 325A 53FD 5632 1856\*  
 \$\*3356 3256 3356 535A 535A 745A 535A 535A\*  
 \$\*745A 745A 545A 745A 535A 535A 745A 745A\*  
 \$\*535E 735A 745E 7456 335A 735E 535A 535A\*  
 \$\*53FE 5A74 0456 325A 535A 745A 745A 53FE\*  
 \$\*5A74 FE56 530A 5654 5653 5654 5653 8D01\*  
 \$\*5253 4E53 5233 45F1 C5D0 C1AF FEB9 8D01\*  
 \$\*BD8E B98E FEB5 6D07 B56E B98E B16D B1B1\*  
 \$\*BA58 3638 3238 3658 F032 3803 3217 3237\*  
 \$\*3238 3217 FB2E 172F 2A17 2E17 3238 3217\*  
 \$\*2E17 29F7 A9F7 AE17 3238 2E17 29F6 B218\*  
 \$\*3217 3237 2E17 29F7 A9F6 AE17 2E17 29F7\*  
 \$\*A9F7 A9F7 ADF7 A9F7 A5D6 A5D6 A9F6 A9F7\*  
 \$\*A5D6 A9F6 ADF7 ADF7 AE17 2E17 2E17 29F6\*  
 \$\*A9F6 AE17 2E17 29F6 A9F7 B217 2E17 2E17\*  
 \$\*3217 29F7 A9F7 AE17 FD2E 1723 29F7 A9F6\*  
 \$\*B217 2E17 29F7 A9F6 A9F6 AE17 29F7 A5D6\*  
 \$\*A9F7 AE17 2E17 29F7 AE17 2E17 3218 2E17\*  
 \$\*29F6 A9F6 AE17 25D6 A9F6 A5D6 ADF7 ADF7\*  
 \$\*B238 3658 2E17 29F7 A5D6 A9D6 AE17 29F7\*

\$\*A9D6 A5D6 FEA9 F614 A5D6 A9F6 A5D6 A9F6\*  
 \$\*A9F6 A5D6 A1D6 A5D6 A9F6 A9F6 AE17 29F6\*  
 \$\*A9F7 A9F6 A5D6 A5D6 A9F6 A5D6 A9D6 A9F6\*  
 \$\*A9F6 FEA5 D609 A9F6 A9F6 A5D6 A5F6 A9F6\*  
 \$\*A9F6 A5F6 A9F6 A5F6 A5F6 FBA9 F602 A9F7\*  
 \$\*AA17 29F6 F9A9 F702 AA17 2A17 2E17 0341\*  
 \$\*2B56 3252 114E 114E 114E 1052 1152 3252\*  
 \$\*1152 324E 1052 1152 1152 3156 5252 1156\*  
 \$\*5362 3252 1152 3256 3252 3152 3256 1256\*  
 \$\*5252 1152 1156 3156 5256 5256 3156 3256\*  
 \$\*325A 5356 325A 5356 3256 315A 7356 325A\*  
 \$\*5356 535A 535A 535A 54FE 5A53 005E 74FC\*  
 \$\*5A53 395E 735A 735A 525E 745A 535A 535E\*  
 \$\*735A 525A 535A 535A 7362 945E 745E 735E\*  
 \$\*735E 935E 7362 9462 9462 9562 B562 9462\*  
 \$\*9562 9562 B562 9562 B666 D666 D662 D76A\*  
 \$\*F76A F867 19E8 39EB 3AEB 3ADE D94E 7546\*  
 \$\*3442 3439 F3BE 133E 133D F3B9 F2BE 1346\*  
 \$\*554A 764E 764A 5542 3439 D2BD D0BD D1C1\*  
 \$\*F2C1 F2C2 1242 12FE 4213 1339 F2B1 8EA9\*  
 \$\*09AD 08B5 6BC1 ADD6 535A 745E 945E 955E\*  
 \$\*7456 535A 545A 755A 7456 535E 745E 955A\*  
 \$\*745E 95F9 5A74 215E 745A 745A 745A 5456\*  
 \$\*5356 335E 965A 7556 545A 745A 955A 755A\*  
 \$\*955A 755A 755A 9556 755A 745A 755A 955A\*  
 \$\*7556 745A 9556 7556 5456 5452 5456 5456\*  
 \$\*5356 5352 5352 334E 1245 CFEE C9F0 25C9\*  
 \$\*CFC5 CFC9 F0C9 CFC9 F0CD F1CD F0CE 104D\*  
 \$\*F0D2 1152 1156 3256 325A 535E 735A 745E\*  
 \$\*955E 955E 9462 B65E 945A 7446 1325 B5A9\*  
 \$\*D6C6 5752 755E B762 D762 B64E 1231 B1A9\*  
 \$\*D5C2 155A 745E 955A 7456 52FE 5A53 1956\*  
 \$\*3256 325A 5356 3256 3256 1256 3256 325A\*  
 \$\*545A 535A 535A 735A 745A 745A 535A 745E\*  
 \$\*745A 745A 735A 745E 955E 755A 735A 535E\*  
 \$\*745A 54FD 5E74 0D5E 955E 745A 535A 735A\*  
 \$\*745E 945E 745A 745A 545A 5356 5356 745A\*  
 \$\*745A 53FD 5653 1B52 3352 344E 334E 324A\*  
 \$\*1145 D1C1 CFC1 CFBF AEB9 8DBD 8DB9 8DB9\*  
 \$\*8EB9 8FB5 6DB9 8EB5 6DB5 6DB1 6FB6 3736\*  
 \$\*592E 1732 3836 3832 3832 3832 1832 37FD\*  
 \$\*3238 092E 1732 1732 382E 172E 1732 382E\*  
 \$\*1732 3832 1732 38FE 2E17 0B36 3832 382D\*  
 \$\*F7AE 1732 1732 372E 172A 1729 F7A9 F6AE\*  
 \$\*172E 17FC 3238 382E 172E 1732 382E 1729\*  
 \$\*F7B2 3832 3832 3836 383A 7936 5936 3836\*  
 \$\*5832 382D F7A5 F6AE 1732 382E 1729 F7AE\*  
 \$\*172D F7AE 1732 3832 382E 1729 F7B2 3829\*  
 \$\*F7AE 172E 172E 1732 3729 F7A9 F6A9 F7A5\*  
 \$\*D6A9 F6A9 F7AE 1732 182E 1729 F6A9 F7B2\*  
 \$\*3832 1732 3832 382E 172E 172D F7A5 F6A5\*  
 \$\*D6A9 F6AE 1736 5836 5936 3829 F6A5 D5FE\*  
 \$\*A5D6 01AD F7A5 D5FD A9F6 03A9 F7A9 F7A5\*  
 \$\*D6A5 D6FD A9F6 10A5 D6A9 F6A9 F7AD F7A1\*  
 \$\*D5A5 D6A9 D6A9 D6A9 F6A9 D6A9 F6A9 D6A5\*  
 \$\*D6A5 D6A9 F6A9 F6A5 F6FC A9F6 04A5 F6A9\*  
 \$\*F6A9 F6AA 1729 F6FE A9F6 01AA 1729 F6FE\*  
 \$\*A9F7 01AA 1729 F7FE A9F7 02AA 172A 172E\*  
 \$\*1703 332C 5211 4E10 5211 5211 4E10 5231\*  
 \$\*5231 5232 5211 5211 5631 5231 5231 5211\*  
 \$\*5632 5652 5632 5632 5652 5632 5633 5632\*  
 \$\*5231 5A53 5653 5232 5652 5A52 5653 5631\*  
 \$\*5632 5A73 5652 5232 5A52 5653 5A53 5A73\*  
 \$\*5A53 5A53 5652 5632 5A73 5A53 5A73 FE5A\*  
 \$\*530A 5E74 5E73 5E73 5A74 5E73 5A73 5E74\*  
 \$\*5E73 5A53 5E74 5E74 FE5E 730C 5E74 6294\*  
 \$\*6294 5A53 5E53 6274 5E73 5E74 5E73 5E73\*  
 \$\*5E74 5E74 6294 FE5E 942D 5356 325A 5356\*  
 \$\*5238 3658 2E17 29F7 A5D6 A9D6 AE17 29F7\*

\$\*62B5 66B5 66B5 62B5 62B5 62B6 62D7 66D7\*  
 \$\*66F7 66F8 62F9 5E8B 5697 5276 4A55 4634\*  
 \$\*4213 3DF3 BDF3 BDF3 B9F2 B9D2 B9F2 BE13\*  
 \$\*4633 4A54 4E54 5275 5275 5274 5254 5A96\*  
 \$\*5A95 5253 5253 5A74 6295 62B6 62B5 62B5\*  
 \$\*5A53 5A74 5E94 FE5A 7407 5A53 5E74 5E94\*  
 \$\*5A74 5A74 5A53 5A73 5E74 FC5A 7401 5A53\*  
 \$\*5A54 FAS4 7409 5A75 5A95 5A75 5E95 5E74\*  
 \$\*5E95 5E95 5A75 5A95 5A75 FAS4 951D 5A75\*  
 \$\*5A74 5A74 5664 5654 5674 5654 5253 5253\*  
 \$\*4E11 4E11 49F0 C9F0 C9F0 C9F0 C9EF C9F0\*  
 \$\*CDF0 CDF0 C9D0 C9F0 CE11 4DF1 D210 5211\*  
 \$\*5632 5652 5A53 5A53 5E74 FE5E 950D 62B5\*  
 \$\*5E75 4213 29D5 ADF6 C658 5275 5E7B 66DB\*  
 \$\*62B7 4E12 31B1 A0D5 C215 FE5E 74FE 5A53\*  
 \$\*0F5A 525A 5356 3156 3256 5356 5256 5256\*  
 \$\*535A 535E 745E 755A 745A 745E 745A 745A\*  
 \$\*74FE 5E74 065A 735E 945E 955A 745A 525A\*  
 \$\*745A 74FC 5E74 305A 745A 535E 745A 745A\*  
 \$\*735A 745A 535A 745A 535A 7456 535A 735A\*  
 \$\*7456 5456 335A 535A 5356 5456 5452 3352\*  
 \$\*3352 5452 544E 1249 F1C1 AFBF 8DBD AEBD\*  
 \$\*8EBD 8EB9 8DB9 8EB9 8DB9 8EB9 8EB5 6EB1\*  
 \$\*6DB5 D3B6 382E 172E 1732 1732 1732 182E\*  
 \$\*1732 1732 1732 3832 38FB 2E17 032E 382E\*  
 \$\*172E 1732 18FE 2E17 1A2D F7AD F7A9 F6A9\*  
 \$\*F6AD F7A9 F6AD F7A9 F7A9 F7AE 1729 F7AD\*  
 \$\*F7AE 1729 F6AE 1729 F6A9 F7B2 1732 172E\*  
 \$\*1729 F6A9 F7AE 1729 F7A9 F6B2 3832 17FD\*  
 \$\*2E17 0232 3732 382E 17FE 3238 0132 1732\*  
 \$\*17FE 3238 1D32 172E 1729 F7B2 1832 3732\*  
 \$\*382E 172E 1732 382E 172E 172D F7A9 F6A9\*  
 \$\*F6A9 F7A9 F6AE 172E 1732 1829 F6AE 1732\*  
 \$\*1732 3832 3832 1732 3832 3832 182E 1729\*  
 \$\*F6FE A9F6 2CA9 F7B2 3832 3832 1729 F6A1\*  
 \$\*B5A5 D6A5 D6A9 F6A5 D6A9 F6A5 D6A5 D6A9\*  
 \$\*F6A9 F6A9 F7AA 1729 F6AD F7A9 F7A5 F6A9\*  
 \$\*D6A5 D6A9 F7AE 172E 1729 F6A9 D6A9 F7A9\*  
 \$\*F7AD F7A9 F7A9 F6A9 D6A5 D6A9 D6A1 B5A1\*  
 \$\*D6A9 F6A5 D6A9 D6A9 D6A9 F6A5 D6A5 D6FD\*  
 \$\*A9F6 FBA9 F707 AA17 29F7 A9F7 A9F7 A9F6\*  
 \$\*A9F7 A9F7 AE17 0347 054D F0D6 3152 3152\*  
 \$\*114D F0D2 32FE 5211 1A56 3252 3152 1156\*  
 \$\*3252 3252 3152 1156 3252 3152 3152 325A\*  
 \$\*7456 3352 3156 5356 3252 3156 5256 315A\*  
 \$\*5356 3256 525A 535A 5356 325A 5256 52FE\*  
 \$\*5A53 0F5A 5256 3156 325A 525A 525A 735A\*  
 \$\*525A 735A 535A 525A 535A 535A 525A 525E\*  
 \$\*735A 54FE 5A53 0D5E 7462 945E 745E 735E\*  
 \$\*745A 535E 735E 745E 735E 7362 945E 745A\*  
 \$\*535E 53FD 6294 0C5E 7462 9562 9362 9462\*  
 \$\*945E 7462 9466 B562 B562 9462 B562 B666\*  
 \$\*D6FB 62B6 045E B65E 965A 9552 7456 74FE\*  
 \$\*5675 035A 755A 755E 955E 955E 9562 955E 955A\*  
 \$\*D666 D662 B662 B55E 9562 9562 955E 955A\*  
 \$\*745E 7456 525E 735E 745E 755E 745E 745A\*  
 \$\*735E 745E 745A 745E 955A 745E 745A 735A\*  
 \$\*755E 745E 955E 745A 535A 745A 755E 745A\*  
 \$\*745A 955E 955A 745E 745A 745A 755A\*  
 \$\*745E 955E 755E 945E 945A 745E 955E 955A\*  
 \$\*955E 965E 745A 755A 955E 955E 945A 755A\*  
 \$\*955E 95FE 5A74 0152 5356 53FD 5232 374E\*  
 \$\*1149 F0C9 EFC9 EFC9 CFCF EFC9 EFC9 F0C9\*  
 \$\*CFCE 1049 F0CF EFD2 1052 3152 3156 3256\*  
 \$\*525A 535A 735E 955E 9562 955E 7441 F3A9\*  
 \$\*D5AE 164A 5652 7862 D766 F862 B64A 1231\*  
 \$\*B1AD D5C6 155A 535E 945A 7456 3256 315A\*  
 \$\*325A 535A 5356 3256 3156 3356 325A 5356\*

\$\*3256 535A 545A 745E 745A 535E 735E 95FE\*  
\$\*5E74 0A62 945E 745E 735E 745E 745E 955A\*  
\$\*745A 745E 745A 745E 74FE 5A74 055A 535A\*  
\$\*745A 535A 5356 325A 53FE 5E74 0F5A 535A\*  
\$\*535A 745A 7456 5352 3256 5356 5266 7452\*  
\$\*3356 5456 5452 5452 334E 3249 F0FE C1AE\*  
\$\*0FB0 8EBD 8EBD 8BDD 8EB9 6DB9 8EB9 8EB5\*  
\$\*6EB5 90B1 F5B2 172E 172E 172D F7AD F6AD\*  
\$\*F7FE A9F6 07AD F7AD F7A9 F7AE 172E 172D\*  
\$\*F7A9 F7AD F7FD A9F6 2BAD F7A9 F6A9 F6A9\*  
\$\*D6A9 F7A9 F7AE 172D F7AD F7AE 1729 F7A9\*  
\$\*F6A9 F6AE 1732 372D F7A9 F7AE 1729 F6A9\*  
\$\*F7A9 F6A9 F6A5 D6A9 D6AA 1729 F7A9 F6AE\*  
\$\*172E 1729 F7A9 F6A9 F6AE 1732 1732 1732\*  
\$\*372E 172E 1732 172E 172D F7AE 1732 3832\*  
\$\*17FE 2E17 0132 382E 17FD 3238 392E 1732\*  
\$\*3832 3829 F6AE 1732 172E 172E 172D F7AE\*  
\$\*172E 1732 1736 382E 1732 3832 3832 1736\*  
\$\*3832 382A 1725 F6AE 172D F7A5 D6A9 F6A5\*  
\$\*D5A9 F6B2 3836 5836 5832 1721 B5A5 B5A5\*  
\$\*D6A9 F6A9 F6A5 D6A5 D6A9 F6A9 F6A9 F7A9\*  
\$\*F7AE 172E 172E 1725 D6A1 B5A5 D6AE 1729\*  
\$\*F6A5 D6A9 F6A9 F6AE 172E 172E 172D F7A9\*  
\$\*F6FE A5D6 00A1 D6FC A9F6 0A5A D6A5 D6A9\*  
\$\*F6A5 D6A5 D6A9 F6A9 F7A9 F7AE 172E 1729\*  
\$\*F7FE A9F6 00A9 F7FE A9F6 01A9 F7AE 1703\*  
\$\*410B 4DF1 CDEF D210 4DF0 CE10 5211 5211\*  
\$\*5231 5231 5211 5211 5632 FE52 320A 5231\*  
\$\*5211 5632 5231 5632 5632 5232 5232 5653\*  
\$\*5653 5A53 FE56 3208 5652 5A52 5A53 5632\*  
\$\*5A53 5653 5632 5A52 5632 FE5A 52FE A553\*  
\$\*025A 7356 3256 53FE 5A52 015A 535A 52FD\*  
\$\*5A53 295E 735A 535E 745E 735E 7362 945E\*  
\$\*735E 735E 535A 535E 735E 745E 745E 7362\*  
\$\*945E 735E 7362 9462 945E 745E 7462 945E\*  
\$\*735E 7362 945E 945E 7462 B562 9562 B562\*  
\$\*955E 9462 B562 B562 9562 9462 9562 955E\*  
\$\*955E 9562 B562 B6FD 62B5 0862 9562 B562\*  
\$\*D662 B562 955E 9562 B662 B562 95FE 62B5\*  
\$\*0E62 955E 9562 9562 9562 B55E 955E 9462\*  
\$\*955E 945E 735E 745A 735E 955A 535A 73FE\*  
\$\*5E74 015E 945E 95FE 5A74 075A 535A 745A\*  
\$\*735A 745A 745E 945E 745E 74FE 5E95 015A\*  
\$\*745E 95FE 5A74 0A5E 945E 955E B65A 745A\*  
\$\*955E 955A 745E 945A 745E 965E 96FB 5E95\*  
\$\*0F5A 745A 955A 5356 5356 535A 7456 5352\*  
\$\*324E 114D F0CE 1049 F0C9 F0C9 EFC9 F0C9\*  
\$\*EFFE CDF0 24C9 CF01 F0D2 314D F0D6 315A\*  
\$\*525A 735A 535E 7362 B562 B65A 7441 F3A9\*  
\$\*D5B2 174A 5652 7562 D76A F85E B545 F1B1\*  
\$\*B2AD D6CA 355A 545E 745A 535A 535A 3252\*  
\$\*3256 3156 3256 325A 325A 5356 3252 12FE\*  
\$\*5A53 045E 745E 745A 735E 745E 74FE 5A53\*  
\$\*FE5E 7411 5A73 5E94 5E74 5A74 5A74 5E95 6295\*  
\$\*5E74 5A54 5A74 5E74 5E74 5A73 5A53 5A74\*  
\$\*5A53 5A74 5A74 5A73 FE5E 741D 5A53 5E74\*  
\$\*5E74 5A74 5A74 5A75 5653 5653 5654 5253\*  
\$\*5253 5232 5253 5254 4E12 4A12 41CF C1AE\*  
\$\*BD8E BDAE BD8D B98D B98D B98E B98E B58E\*  
\$\*B16D B18F B217 3217 FE2E 1718 3217 2E17\*  
\$\*29F6 A5D6 A9F7 A9F7 AE17 29F7 A9F7 AE17\*  
\$\*29F7 ADF7 A9F7 AE17 2E17 2E17 29F7 A9F6\*  
\$\*AE17 2DF7 A9F7 A9F7 A9F6 A9F6 AE17 FC2E\*  
\$\*170B 3238 3238 2E17 2DF6 AE17 2E17 29F7\*  
\$\*B238 3217 29F6 A9F6 AE17 FE2E 1704 2DF7\*  
\$\*AE17 3218 3638 3217 FE2E 173E 2DF6 AE17\*  
\$\*29F6 AE17 3218 3217 3238 2E17 29F7\*  
\$\*AE17 29F7 A5D6 AE17 2E17 29D6 A9F6 AE17\*

\$\*3237 3217 3238 3638 2E17 2E18 2E17 2E17\*  
\$\*3238 2E17 3237 29F6 AE18 3659 3658 3658\*  
\$\*3238 3218 2E17 3238 3638 2E17 3218 3217\*  
\$\*29F7 AA17 2E17 3238 3A79 3A79 29F6 A5D5\*  
\$\*ADF7 A5D6 A9F6 ADF7 A9F7 A5D6 A9F6 A5D6\*  
\$\*A9F6 AE17 2E17 29F6 A5D6 FDA9 F6D0 A9F7\*  
\$\*ADF7 A9F6 AE17 3217 3238 2E17 29F7 A9F6\*  
\$\*A9F6 A5D6 A1B5 A5D6 A9F6 FEA5 DB03 A1D6\*  
\$\*A5F6 A5D6 A5D6 FEA9 F60B AE17 29F6 ADF7\*  
\$\*A9F6 A9F6 A5D6 A9D6 A9F6 A9F7 A9F6 A5F6\*  
\$\*AE17 0345 0556 3252 1152 114E 1152 114E\*  
\$\*10FE 5210 0352 3252 1152 1152 31FE 5632\*  
\$\*0E52 1152 1156 5296 5356 3256 5356 3256\*  
\$\*3252 3252 3156 325A 5356 325A 535A 52FE\*  
\$\*5A53 1F56 5256 325A 535A 5356 325A 535A\*  
\$\*735A 535A 5356 525A 535A 535A 525E 735A\*  
\$\*535A 325E 735A 535A 525A 535A 535E 735A\*  
\$\*735A 535E 735E 745A 535A 735E 735E 945E\*  
\$\*735E 73FE 5E74 025E 7362 955E 94FE 5E73\*  
\$\*065E 745E 945A 735E 7462 945E 955E 95FE\*  
\$\*6294 105E 945E 945E 7462 9662 B562 B562\*  
\$\*955E 945E 945E 955E 945E 955E 9462 B45E\*  
\$\*945E 9562 95FE 5E95 0962 9566 B562 9562\*  
\$\*9562 B462 B562 B562 9562 9462 94FE 5E94\*  
\$\*095E 9562 955E 945A 735E 735E 745E 745E\*  
\$\*735A 735A 53FE 5A74 0E5A 535E 745E 745A\*  
\$\*745E 945A 535A 735E 955E 745A 745E 955E\*  
\$\*945E 745A 735A 74FE 5E74 105E 945A 745A\*  
\$\*735A 535E 745A 745E 955E 745E 945E 945E\*  
\$\*9562 955E 965E 965A 955E 7462 B6FE 5E95\*  
\$\*145E 965A 955E 955A 756E 745A 745E 5356\*  
\$\*5362 3352 114E 114E 104D F0CD F0C9 F0C9\*  
\$\*EFC0 EFC0 F0CD F0D2 114E 10FE 5210 1C56\*  
\$\*3156 325A 525A 525E 7462 9562 945A 743D\*  
\$\*F3A5 D6AD F6CA 5652 7562 D766 F85E 9549\*  
\$\*F1B1 B2B1 F5CA 145A 545E 745A 535A 525A\*  
\$\*3256 3256 3156 3252 31FE 5A53 0856 3256\*  
\$\*335A 535E 745E 745E 945A 735E 7462 95FE\*  
\$\*5E74 045A 745E 745E 745A 745E 73FD 5E74\*  
\$\*495A 735A 535E 745A 735E 745A 735A 535E\*  
\$\*945A 535A 535E 745E 745A 535A 745E 955A\*  
\$\*745E 745E 745A 745A 955A 745A 545A 5356\*  
\$\*5356 5356 5456 5356 7452 5452 334A 334A\*  
\$\*1145 D0C1 CFC1 AFB0 AFB9 8DB9 8DBD AFB9\*  
\$\*8EB5 6DB5 6DB5 6EB1 F5AE 1729 F7AE 172E\*  
\$\*1732 3832 382E 172D F7AA 172A 172E 1729\*  
\$\*F6A9 F6AD F7A9 F7A9 F6AD F7AE 172E 172E\*  
\$\*1729 F7A9 F6AE 172E 1729 F7A9 F7AD F7A9\*  
\$\*F6A9 F6AE 17FA 2E17 0629 F7A9 F7B2 382E\*  
\$\*1732 1732 1732 37FE 2E17 1229 F7A9 F7A9\*  
\$\*F7AE 1732 1832 382E 172E 1729 F7AE 172E\*  
\$\*172D F7A9 F7AE 1732 3836 3832 172E 1732\*  
\$\*38FE 2E17 0225 D6A9 F6AE 17FE 2E17 1632\*  
\$\*1732 1732 3836 5936 3832 3832 382D F7B2\*  
\$\*3832 1732 3832 382D F7B6 3832 3836 5836\*  
\$\*582E 172E 1736 593A 7932 382E 17FE 3238\*  
\$\*102E 1729 F7B2 3836 383A 793A 7936 5829\*  
\$\*F6A5 D6A9 F7A9 F7A5 D6A9 F7AD F7A9 F6A9\*  
\$\*F7AE 17FD 2E17 1329 F7A9 F7A5 F6A9 F7AE\*  
\$\*1729 F6AD F7AE 172D F7AD F7AD F7AE 1725\*  
\$\*D6A1 B5A1 D6A9 F6AD F7A9 F6AE 1729 D6FE\*  
\$\*A5D6 05A9 F6A5 D6A9 F6A9 F7AE 1729 F6FB\*  
\$\*A9F6 02A5 D6A5 D6A9 F603 3829 DDEF D232\*  
\$\*5211 5232 5211 5211 4E10 5211 5211 5232\*  
\$\*5211 5232 5231 5231 5211 5632 5232 5231\*  
\$\*5232 5653 5231 5632 5231 5652 5632 5A52\*  
\$\*5631 5653 5A53 5A52 5632 5652 5A53 5A53\*  
\$\*5652 5A53 5A53 5A73 5E74 5632 5A52 5A73\*

\$\*FD5A 5305 5A52 5A73 5A52 5E53 5E74 5E73\*  
\$\*FC5A 5312 5E74 5E73 5E74 5A53 5A53 5E74\*  
\$\*5A73 5E73 6294 5E74 6294 5E74 5A53 5E73\*  
\$\*5E94 5E73 5E74 5E73 5E94 FD5E 7401 62B6\*  
\$\*62B6 FE62 9402 6295 6294 6295 FE5E 9425\*  
\$\*5E95 5A74 5E94 6294 5E94 6294 6295 6295\*  
\$\*5E94 5E74 6294 62B5 5E95 6294 6294 6295\*  
\$\*62B5 6295 6294 5A53 5E74 5E95 FE5E 740B\*  
\$\*5E74 5E74 5E95 5E74 5E74 5E94 5E94 5A53\*  
\$\*5E95 5E95 6294 5A53 5E74 5E95 FE5E 740B\*  
\$\*5E95 5E95 5E74 5E73 5E74 5E95 5E94 5E74\*  
\$\*5E74 5E95 5E74 5E94 FE5E 740E 5E94 5E75\*  
\$\*5A74 5E95 5E74 5A74 5A74 5E74 5E95 62B5\*  
\$\*5E94 5E95 5E75 5E95 6295 FC5E 9510 5E96\*  
\$\*5E95 5A74 5A95 5E95 5E95 5E94 5A74 5653\*  
\$\*5652 5232 5632 5210 4E10 4DF0 D211 49CF\*  
\$\*FEC9 CF27 CDEF CDF0 CDF0 CE10 4DF0 CDEF\*  
\$\*D210 5211 5632 5632 5A53 5E74 5E74 5653\*  
\$\*39F3 A5D5 B216 4A76 5275 5E07 66F8 5A95\*  
\$\*45F0 B1B2 B1F5 CE34 5653 5A53 5A53 5632\*  
\$\*5A53 5632 5A52 5632 5A53 5A53 5A53 5653\*  
\$\*5632 5A52 FE5A 53FE 5E74 0962 955E 745E\*  
\$\*735A 535E 745E 745E 955E 745E 745E 95FE\*  
\$\*5E74 095A 535E 7462 955E 745A 535A 735A\*  
\$\*535A 745A 7362 94FE 5A53 015A 745E 75FC\*  
\$\*5A74 0F5A 535A 735A 745A 7456 5456 5356\*  
\$\*5352 3352 3356 7552 334E 3452 334A 1141\*  
\$\*AEBD AEF6 B98D 0A89 6CB5 6DB5 6DB5 8FB5\*  
\$\*F5AE 1729 F6AE 172E 1732 1732 17F9 2E17\*  
\$\*0F2D F7A9 F6AD F7AE 172E 1729 F7A9 F7A9\*  
\$\*F7AE 172E 1732 172E 172E 1729 F7AD F7AE\*  
\$\*17FD 2E17 1A32 1729 F6AD F6AE 1729 F7B2\*  
\$\*1732 172E 172E 1732 3832 1732 382E 1729\*  
\$\*F6AA 172E 1732 372E 1732 372E 372E 1729\*  
\$\*F6A9 F6AE 172E 1732 3832 17FE 3238 0A2E\*  
\$\*1732 3732 1732 1732 182D F7AE 1732 3832\*  
\$\*382E 1732 38FE 2E17 0D29 F6B2 3832 3832\*  
\$\*3829 F6AE 172E 1732 3836 5929 F7B2 3832\*  
\$\*172E 1736 58FE 3238 2836 3836 382E 1729\*  
\$\*F6AE 172E 1732 382E 1732 382E 1732 173A\*  
\$\*593E 9A3A 7932 3825 D6A5 D5A9 F7AE 1729\*  
\$\*F6A9 F6A9 F7AE 1729 F7AE 172E 1729 F6AD\*  
\$\*F7AE 172E 1729 F6AE 172E 1729 F6A1 D5A9\*  
\$\*F6AE 1729 F6A9 F6A5 D6A5 D6FD A9F6 02A9\*  
\$\*F7AE 1729 F7FE A9F6 07A9 F7A9 F7AE 172E\*  
\$\*1729 F6AE 1729 F6A9 F6FE A5D6 02A5 D5A5\*  
\$\*D6A9 D503 4405 5211 5231 4E10 5231 5211\*  
\$\*5211 FD52 3106 5232 5632 5232 5211 5231\*  
\$\*5652 5632 FE52 3255 5632 5211 5232 5231\*  
\$\*5632 5632 5232 5652 5231 5652 5653 5631\*  
\$\*5632 5A73 5A73 5631 5632 5652 5A53 5652\*  
\$\*5653 5652 5A53 5A53 5A73 5A52 5A73 5A74\*  
\$\*5A53 5E74 5A52 5A73 5A53 5A53 5A73 5A53\*  
\$\*5A73 5E74 5A52 5E73 5A53 5A52 5E74 5A74\*  
\$\*5A53 5A52 5E73 5E74 5E52 6293 5E73 5E74\*  
\$\*5E75 5E74 5A53 5E73 5E74 6274 5A53 5E74\*  
\$\*6294 6295 5A73 5E74 6295 5E94 6294 5E94\*  
\$\*5E94 6294 5E74 5E73 6294 6295 6294 5E73\*  
\$\*62B6 6294 5E74 6295 5E95 6295 6295 5E95\*  
\$\*5E94 6294 FE62 950A 6294 6295 5E94 5E73\*  
\$\*5632 5A73 62B5 6295 5E95 6295 6295 FD5E\*  
\$\*9402 5E95 5E95 6295 FD5E 7409 5E73 5E94\*  
\$\*5E95 6295 5E94 5E74 5E94 5E74 5E94 5E75\*  
\$\*FE5E 7401 5E95 5E94 F95E 9507 5E74 5E74\*  
\$\*5E95 5E94 5E95 5A75 5E95 62B5 FC5E 952D\*  
\$\*5A74 5A74 5E74 5A74 5A74 5E94 5A74 5E95\*  
\$\*5A73 5653 5A53 5632 5210 4E10 4DF0 C9F0\*  
\$\*CDF0 CDEF C9CF CDF0 CDF0 CE11 49CF C9F0\*

\$\*C9CF D210 51F0 CDF0 D210 5A52 5632 5E73\*  
 \$\*6294 5653 3DF3 A5D5 B216 4A56 5275 62D7\*  
 \$\*66F8 5A74 45D0 B1D3 B5F5 CE34 FD5A 534F\*  
 \$\*5A52 5A32 5A53 5A53 5A32 5A53 5A32 5A52\*  
 \$\*5A53 5A74 5A74 6295 5E74 5E74 5E94 5E94\*  
 \$\*5E95 5E74 5E53 5E73 5A73 5A74 5A54 5A53\*  
 \$\*5A73 5E94 5E74 5A73 6294 5E74 5E73 5E53\*  
 \$\*5E74 5E94 5E95 5E74 5E73 5E74 5A74 5E74\*  
 \$\*5E74 5A53 5E74 5A74 5A53 5A73 5E74 5652\*  
 \$\*5A53 5E95 5A74 5653 5A53 5A53 5A54 5A74\*  
 \$\*5654 5633 5633 5253 4E33 49F1 C5F0 C1CF\*  
 \$\*BD8D B08D BDAE B99E B98D B96E B96D B56E\*  
 \$\*B5F5 B238 2E18 3217 3217 2E17 2DF7 AE17\*  
 \$\*FE2E 170C 3218 3238 2E17 2E17 3217 2E17\*  
 \$\*2DF7 AE17 3218 2E17 2A17 2E17 3238 FC2E\*  
 \$\*17FE 3238 0832 172E 172E 1732 182E 1732\*  
 \$\*1732 372D F7AE 17FE 2E17 0432 1832 172E\*  
 \$\*1729 F7AE 17FE 2E17 0629 F6A9 F6AA 172E\*  
 \$\*172E 1729 F7AE 17FE 3217 252E 1732 3732\*  
 \$\*3832 3832 3732 3832 3732 1732 182E 1729\*  
 \$\*F6AE 1732 1732 382E 172D F7AE 1729 F6A9\*  
 \$\*F6A9 F6B2 3836 582E 172E 1732 1736 5932\*  
 \$\*182E 1832 3825 D6AE 3836 5832 3836 3836\*  
 \$\*5836 5936 5832 37FC 3238 122E 1729 F6AE\*  
 \$\*1736 383E 9A42 BA3E 7936 582D F6A9 F6A9\*  
 \$\*F6A5 D6AD F7A9 F6A9 F6A9 F7A5 D6A9 F7AE\*  
 \$\*17FE 2E17 2125 D6A1 B5AA 1725 D6A5 D6AE\*  
 \$\*172E 1729 F6AE 1725 D69D B5A9 F6AE 172E\*  
 \$\*172E 1729 F6A9 F6A9 F7A9 F7A5 F6A9 F6A9\*  
 \$\*F6AE 172E 172E 1729 F7A5 D6A9 F6A9 F6AE\*  
 \$\*172E 1729 F6A5 D6A9 F603 5A3A 5232 5210\*  
 \$\*5211 4E11 5632 4E11 49EF D211 5231 5632\*  
 \$\*5211 5231 5652 5632 5211 5631 5632 5232\*  
 \$\*5A53 5A53 5632 5632 5653 5631 5632 5652\*  
 \$\*5652 5A53 5632 5653 5A73 5652 5A52 5A53\*  
 \$\*5231 5652 5631 5632 5A53 5A53 5A74 5A73\*  
 \$\*5A73 5A53 5A54 5A52 5652 5633 5632 5A73\*  
 \$\*5A53 5A53 5A73 5A73 5A52 5A53 5A73 5E73\*  
 \$\*5E74 FE5E 7301 5A53 5E74 FE5A 730A 5E74\*  
 \$\*5E73 5A53 5E73 5E74 5E53 5E74 5E74 5E73\*  
 \$\*5E94 6274 FE5E 9401 5E74 5A74 FD5E 7413\*  
 \$\*5E73 5E74 6294 5E94 5E74 5E74 5E94 5E94\*  
 \$\*5E73 5E74 5E74 5E94 62B5 6294 5E94 5E94\*  
 \$\*6295 5E74 6295 6295 FE5E 9421 5E95 5E95\*  
 \$\*62B5 5E73 5652 6295 5E74 6295 5E95 6295\*  
 \$\*5E94 6295 5E94 5E94 6295 5E74 5A74 5E74\*  
 \$\*6294 5E95 5E94 5E94 5E74 5E74 5A53 5653\*  
 \$\*5E73 5E74 5E94 5E94 5A74 5E74 5E95 5A53\*  
 \$\*FC5E 74FE 5A74 075E 945A 745E 745E 745A\*  
 \$\*945E 955E 755E 74FE 5E95 475A 745E 945E\*  
 \$\*955E 945E 945A 745E 745A 745A 745A 945A\*  
 \$\*745A 735A 745A 5356 5256 5252 1152 114E\*  
 \$\*1152 1152 1049 EFC0 F0C9 CF02 324A 114E\*  
 \$\*104D F1D2 1152 104D F0D2 3152 1152 1156\*  
 \$\*315A 535E 9452 3239 F2A5 D5B2 164A 5652\*  
 \$\*5562 D866 F95A 7445 D1AD B3B5 F5D2 345A\*  
 \$\*525E 735A 325A 535A 5356 315E 7356 5256\*  
 \$\*1156 115A 535A 535E 745A 735A 535E 745A\*  
 \$\*535E 745E 945E 955E 945E 95FE 5E74 2E5E\*  
 \$\*945E 745E 955E 745A 745E 745E 7462 945E\*  
 \$\*735E 745A 535E 745A 735A 735E 745E 735E\*  
 \$\*745E 745E 955E 745E 745E 955A 545A 535E\*  
 \$\*745E 945A 745A 745E 745A 7456 535A 5356\*  
 \$\*535A 5356 5356 5456 5452 324E 1249 F0C5\*  
 \$\*CFC1 AFB0 8EBD AEBD AEBD AFB0 AEF0 B98E\*  
 \$\*03B5 F5B6 3832 3832 38FE 3217 3532 3832\*  
 \$\*1832 3832 1832 172E 172E 1732 1732 3832\*  
 \$\*382E 172E 1732 1732 172E 172E 1732 3832\*

\$\*372E 172E 172D F7AD F7AE 1732 3836 3832\*  
 \$\*3832 3832 1732 172E 1732 3832 382E 1732\*  
 \$\*1729 F6A9 F7AE 172E 172E 1729 F7A9 F6AE\*  
 \$\*1732 372E 172E 1729 F6A5 D6A9 F6A9 F7AE\*  
 \$\*172E 172E 1729 F7AE 17FE 2E17 0232 1732\*  
 \$\*382E 17FD 3217 022E 1729 F6AE 17FE 2E17\*  
 \$\*142D F7A9 F7AE 172E 1729 F6A9 F6B2 1732\*  
 \$\*3832 382E 1732 382E 172E 1732 382A 1732\*  
 \$\*3832 382E 1736 3836 5836 58FE 3A59 3136\*  
 \$\*3836 3832 3832 383A 5936 5832 382E 1832\*  
 \$\*3836 593E 9A42 BA3E 7932 372E 1729 F6AE\*  
 \$\*1729 F7A9 F6A9 F6AD F7AA 1729 F6A5 F6A9\*  
 \$\*F7AE 1729 F6A5 D6A9 F7A9 F6A9 F6AE 172E\*  
 \$\*1729 F6AE 1732 1729 F7A9 F6A9 F6B2 172E\*  
 \$\*1729 F6A9 F6A9 F7AE 172E 1725 D6A9 F6A9\*  
 \$\*F6A9 F7FE ADF7 06A5 D6A5 D6A5 F6A9 F6AD\*  
 \$\*F7A9 F6AD F603 390B ADF0 C9CF D632 4E11\*  
 \$\*5211 5232 5211 5652 5632 5211 4DF0 D653\*  
 \$\*FD56 3201 5232 5231 FD56 3206 5211 5652\*  
 \$\*5231 5632 5A52 5632 5A53 FC56 5302 5A53\*  
 \$\*5A53 5652 FE56 320B 5A73 5A53 5652 5A73\*  
 \$\*5A32 5A53 5E74 5A54 5A53 5A73 5A54 5A53\*  
 \$\*FE5E 7321 5A52 5A74 5632 5A53 5A73 5A52\*  
 \$\*5E74 5E73 5E73 5E74 5E73 5E94 5A53 5A74\*  
 \$\*5652 5E73 6295 5E73 5E74 5A53 5A73 5E94\*  
 \$\*5E73 5E74 5E74 5E73 5E94 5E94 5E74 5E73\*  
 \$\*5A53 5E73 5E74 5E74 FE62 950D 5E74 5E94\*  
 \$\*6295 6294 5E94 5E74 5E94 5E94 6294 5E94\*  
 \$\*5E73 5E73 6295 62B5 FD5E 942F 6295 62B5\*  
 \$\*6295 6294 6294 5E94 5E74 5E94 5E95 6296\*  
 \$\*5E95 5E94 5E74 6294 5E94 5A74 5E74 5E94\*  
 \$\*6295 5E94 5A53 5E95 5E74 5E74 5A53 5E95\*  
 \$\*5E74 5A73 5A74 5A54 6295 5E74 5A74 5A73\*  
 \$\*5E74 6294 5E74 5E95 5E74 5A53 5E94 5A74\*  
 \$\*5E74 5E94 5E94 5E95 5A74 5A74 FE5E 9537\*  
 \$\*5EB5 5E95 5E74 5E94 5E95 5E74 5E95 5E95\*  
 \$\*5E74 5A74 5A75 5E94 5A74 5A74 5A73 5653\*  
 \$\*5A73 5A53 5632 5231 4DF0 CE10 4DF0 CDF0\*  
 \$\*CDF0 CDEF CE10 49EF CDF0 D1F0 D211 4DF0\*  
 \$\*CDF0 D210 5211 51F0 D811 5632 5A53 4E11\*  
 \$\*39F3 A5B5 B1FE CA56 5255 5E0B 6A9F 5674\*  
 \$\*41D0 ADB3 B9F5 D234 5A53 5E73 5A53 5A53\*  
 \$\*FE5A 5209 5A53 5A53 5A32 5632 5A53 5A52\*  
 \$\*5A53 5A74 5E74 5A53 FB5E 7403 6295 5E74\*  
 \$\*5E73 5E94 FD5E 7403 5E94 5E74 5E94 5E94\*  
 \$\*FC5E 740B 5A53 5A53 5E74 5E95 5E74 5A73\*  
 \$\*5E94 5A74 5E74 5A54 5A74 5E94 FE5A 7402\*  
 \$\*5A95 5A74 5A54 FE56 5315 5233 5232 4E32\*  
 \$\*49F1 C5CF C1AF C1AE C1AE BDAE BD8E BDAF\*  
 \$\*BD8E B98D B98E B58F B5F6 B238 3238 3238\*  
 \$\*3217 2E17 2E17 FB32 3806 3638 3238 3238\*  
 \$\*2E18 2E17 2E17 3218 FE32 3801 3237 3217\*  
 \$\*FD2E 1702 2A17 2E17 3237 FE32 3801 3217\*  
 \$\*3237 FE32 3802 3638 2E17 2A17 FE2E 170E\*  
 \$\*2DF7 A9F7 ADF7 B237 2E17 29F7 AE17 2E17\*  
 \$\*29F6 A9F6 AE17 3238 3218 2E17 3238 FE2E\*  
 \$\*174A 3238 2E17 2E17 3217 3238 3217 2E17\*  
 \$\*2E17 2DF7 AE17 2E17 3217 3238 3218 29D6\*  
 \$\*A9F6 AE17 2DF7 A9F7 A5D6 A9F7 B238 3238\*  
 \$\*3238 2E17 29F7 B238 2E17 3217 3658 3238\*  
 \$\*3238 3658 3658 3638 3A79 3638 3638 3238\*  
 \$\*3A59 3659 3658 3A59 3658 2E37 2E18 3218\*  
 \$\*2E18 3A79 42BA 46BA 429A 3216 29F6 AE17\*  
 \$\*29F6 A5D6 A9D6 A9F6 A5D6 AE17 3217 2E17\*  
 \$\*29F6 AE17 2DF7 AE17 29F6 A9F7 AE17 29F7\*  
 \$\*AE17 3217 29F7 AE17 FD2E 1711 25F6 A5D6\*  
 \$\*AE17 2E17 29F7 A9F6 A5D6 A5D6 AE17 2E17\*  
 \$\*2E17 29F6 A5D6 A1D5 A5D6 A9F6 A5D6 AE17\*

\$\*0357 4C56 324E 114D F0CD F0D2 1052 104E\*  
 \$\*1056 3152 1152 3252 3152 3252 114E 1152\*  
 \$\*314D F0D2 1156 5356 3252 1156 3256 3256\*  
 \$\*5256 3256 325A 5352 3152 315A 5352 3156\*  
 \$\*325A 5456 5352 315A 535A 535A 735A 7356\*  
 \$\*535A 7356 5256 5356 535A 535A 525A 535A\*  
 \$\*535A 745A 535A 5356 3256 5356 325E 745A\*  
 \$\*535A 535A 735A 525A 535E 735A 535A 525A\*  
 \$\*535E 745A 535A 535E 735E 745E 735E 745A\*  
 \$\*535A 525A 535A 735E 745A 745A 74FE 5E73\*  
 \$\*505A 735E 745E 735E 955E 745E 735E 945E\*  
 \$\*745E 5362 945E 7462 945E 955E 7362 945A\*  
 \$\*745E 945E 7462 945E 745E 9462 955E 945E\*  
 \$\*7462 955E 945E 955E 9462 945E 9462 955E\*  
 \$\*945E 955E 745E 9462 9562 955E 955E 745E\*  
 \$\*9562 945E 745E 945E 735E 945E 745A 745E\*  
 \$\*745E 745A 735E 945E 9462 955E 955E 945E\*  
 \$\*955E 745A 535E 745A 535E 945E 745E 735A\*  
 \$\*745A 525A 535E 735A 525A 745A 745A 535E\*  
 \$\*745E 955A 745E 945E 745A 735E 745E 745E\*  
 \$\*945A 74FE 5E95 025E 745E 745E 94FE 5E95\*  
 \$\*2C5A 745E 955E 965E 755A 745A 745A 535A\*  
 \$\*5356 3256 3252 3252 324E 114D F0CD F0C5\*  
 \$\*CECD F0CD F0C9 EFCE 1152 1052 1049 EFC0\*  
 \$\*EFD2 1052 1056 3156 315A 525A 534E 1239\*  
 \$\*F4A1 B5B2 164A 564E 5462 D766 F852 533D\*  
 \$\*D0B1 D3BE 1552 335A 535A 52FE 5A53 005A\*  
 \$\*774FE 5632 175A 525A 525E 745E 955E 945E\*  
 \$\*745E 745E 945E 955E 745A 735A 745A 735E\*  
 \$\*745E 7462 945E 735A 535E 945E 945A 735E\*  
 \$\*745E 745A 53FD 5E73 075A 735A 745E 945A\*  
 \$\*735E 745E 745E 735E 74FE 5A74 175E 955A\*  
 \$\*745A 735E 955E 955E 745A 745A 735A 745E\*  
 \$\*955A 7452 3352 3356 5352 334E 1249 F0C5\*  
 \$\*CFC1 AFB0 8BD0 AEBD 8EBD 8DB9 8DFE B98E\*  
 \$\*08B9 90B6 1736 3836 3832 3832 1729 F7AE\*  
 \$\*1732 18FD 3238 0036 38FE 3658 1032 3832\*  
 \$\*372E 172E 1732 1832 3832 3832 1732 372E\*  
 \$\*1729 F7AE 1732 172E 1729 F7AE 1732 17FB\*  
 \$\*3238 1836 3836 3832 382D F7AE 172E 172E\*  
 \$\*1729 F6AA 172E 172E 1732 372E 1732 3832\*  
 \$\*382E 172D F7B2 3836 3836 3832 3832 382E\*  
 \$\*1729 F6AE 17FC 2E17 0432 3832 1732 3836\*  
 \$\*3832 17FD 3238 382E 1732 382E 1729 F7A9\*  
 \$\*F6A9 F6A9 D6A9 F6A9 F6B2 3836 592E 1736\*  
 \$\*5936 5832 3836 5832 3836 5832 3836\*  
 \$\*583A 7936 3836 3836 5832 3836 3832 3836\*  
 \$\*5836 5832 182E 1732 3832 1832 383A 793E\*  
 \$\*7942 BA46 BA3A 5832 3729 F6A9 F7AE 182E\*  
 \$\*1732 1732 3832 1732 3832 1732 172E 1732\*  
 \$\*172E 1729 F7B2 1732 17FE 2E17 0129 F7AE\*  
 \$\*17FE 2E17 1129 F7A9 F6AE 172E 1729 F6AA\*  
 \$\*172E 1729 F6A9 F6AE 1729 F6AE 1732 1729\*  
 \$\*F7AE 1729 F7A9 F7A9 F703 330E 5211 4DF0\*  
 \$\*CDF0 D211 5231 5211 4DF0 D231 4E11 5231\*  
 \$\*5632 5232 5632 5652 5211 FE56 3212 5232\*  
 \$\*5231 5232 5211 5652 5652 5653 5653 5652\*  
 \$\*5653 5652 5232 5652 5653 5A74 5632 5A53\*  
 \$\*5A53 5653 FE5A 532B 5A73 5A74 5E75 5653\*  
 \$\*5232 5632 5A53 5A74 5A74 5A53 5A53 5652\*  
 \$\*5631 5A53 5653 5A73 5E73 5A53 5A53 5E74\*  
 \$\*5E73 5E73 5E74 5A74 5E74 5A53 5E74 5E74\*  
 \$\*5A53 5A74 5A53 5A74 5A53 5A73 5E94 5E74\*  
 \$\*5E74 5E94 5A73 6294 5E74 5E94 5E73 5A73\*  
 \$\*FD5E 7311 5A53 5E74 5E95 5E73 5E94 5A73\*  
 \$\*5E94 5E74 5E94 5E74 5E94 5E94 5E74 5E94\*  
 \$\*5E74 5E74 5E94 6295 FE5E 940F 6295 5E74\*  
 \$\*6294 5E94 6295 5E95 5E94 6295 5E94 5E94\*

\$\*6294 5E94 5E74 5E95 5E74 5A53 FE5E 7402\*  
\$\*6295 5E73 5E94 FD5E 740C 5A73 5E74 5A53\*  
\$\*5A73 5E95 5E74 5E74 5A73 5A74 5E95 5A74\*  
\$\*5E74 5A74 FA5E 7404 5E95 5E74 5E74 5E94\*  
\$\*5E74 FC5E 950A 5E94 5E94 5E95 5E75 5E94\*  
\$\*5A74 5E74 5E95 5E75 5E94 5A74 FE5A 530E\*  
\$\*5653 5231 5211 4DF0 CDF0 D210 4DF0 CDEF\*  
\$\*CDEF CDF0 CDF0 CE10 5211 5211 4E10 FE52\*  
\$\*110F 5210 5A52 5A53 4A12 3BF4 A5D6 B216\*  
\$\*4A55 4E55 62D7 66F8 5233 3DB0 B1D3 C214\*  
\$\*5633 FC5A 5308 5A73 5632 5A32 5A52 5A52\*  
\$\*5E73 5E74 5E74 5E95 FE5E 7403 5E94 5E74\*  
\$\*5E74 5E94 FD5E 7405 5A73 5E74 5E94 5E95\*  
\$\*5E74 5E95 FE5E 740D 5E73 6294 5E74 5E74\*  
\$\*5E94 5A53 5E74 6295 5E94 5E74 5A53 5A53\*  
\$\*5E74 5E74 FE5A 7401 5E94 5E74 FDSA 7414\*  
\$\*5653 5A74 5653 5233 5212 4E11 49F0 C9F0\*  
\$\*C5CF C1AE C1AD BD8E BDAE BD8E B98D B98D\*  
\$\*B98E B98E B5B1 B637 3658 FE32 3818 2E17\*  
\$\*3238 3238 3638 3638 3238 3238 3638 3638\*  
\$\*3658 3A59 3638 3237 3217 2E17 2E17 3238\*  
\$\*3238 3217 3238 3238 2DF7 AE17 2E17 3217\*  
\$\*FE2E 1700 3238 FE36 38FE 3238 052E 1832\*  
\$\*3832 172E 172E 1732 38FE 2E17 0032 17FE\*  
\$\*3238 1136 3832 382D F7AE 1732 1732 3832\*  
\$\*3832 182E 1729 F7A9 F6A9 F6AE 172E 1729\*  
\$\*F7AE 172E 172E 17FE 3238 4232 3732 1732\*  
\$\*172E 182E 172E 1732 172E 182E 172D F7A5\*  
\$\*D6A9 D6A5 D6A9 D6AE 1732 3836 593A 7936\*  
\$\*793A 5932 3836 583A 5936 5836 593A 7936\*  
\$\*5836 383A 7932 3836 383A 593A 5936 5936\*  
\$\*5832 382E 1732 3836 383A 5936 583A 7936\*  
\$\*9A42 BA42 9A36 3832 1832 3832 3836 3836\*  
\$\*5836 3832 3836 3836 3832 3836 5932 3832\*  
\$\*172E 1732 1836 3832 172E 1729 F7A9 F6A6\*  
\$\*17FE 2E17 0A29 F7A9 F6AE 1729 F6A9 F7AE\*  
\$\*1729 F7AE 172E 1729 F7AE 17FB 2E17 033C\*  
\$\*024D F1CE 1252 32FE 4E11 2F52 1156 5352\*  
\$\*3256 3252 1152 1152 3152 3152 3252 3256\*  
\$\*3256 3252 1152 1156 5252 3152 1056 5356\*  
\$\*534E 1152 3256 5356 525A 5356 535A 5356\*  
\$\*5356 3256 5356 525A 5356 5356 3256 5356\*  
\$\*325A 535A 745E B75E 755E 3256 535A 535A\*  
\$\*525E 735E 745A 735E 3256 33FE 5A53 015A\*  
\$\*735E 74FD 5A53 245A 735A 735E 735E 735A\*  
\$\*735A 535A 745A 735E 745E 745A 735A 745E\*  
\$\*735A 735E 955E 745E 745E 735E 735E 945E\*  
\$\*745A 535E 735E 735E 745A 745E 745E 945A\*  
\$\*525E 735E 955A 535A 525E 745E 745E 735E\*  
\$\*73FE 5E74 1462 9462 955E 945E 945E 9562\*  
\$\*955E 7462 9462 9462 B55E 955A 735E 745E\*  
\$\*945E 745E 955E 735A 745E 735E 745E 94FE\*  
\$\*5E74 3C5A 735E 745A 535E 745A 735A 535E\*  
\$\*745A 745E 735A 535E 745E 945A 735E 745A\*  
\$\*745A 735A 535A 745A 745E 745E 955A 735E\*  
\$\*745E 955E 945E 745E 955E 945E 965E 955A\*  
\$\*745E 745E 735E 945E 745A 745E 745E 945E\*  
\$\*955A 745E 745E 945E 745E 745E 955E 955A\*  
\$\*745E 745E 955A 945A 745E 5256 5256 3252\*  
\$\*114D EFCDF F0CE 104D F0C9 EFCDF EFCDF CDF0\*  
\$\*16D2 114D F0D2 1052 114D F0D6 3156 3256\*  
\$\*3149 F1B5 F4A5 D6B6 174A 554E 555E D766\*  
\$\*D7AE 323D D2B1 D4C2 1552 335A 535E 54FE\*  
\$\*5A53 0756 3256 3256 115A 325A 325A 535E\*  
\$\*735A 53FE 5E95 FD5E 94FE 5E74 0262 945E\*  
\$\*735E 73FE 5E74 305A 535E 745E 755E 745E\*  
\$\*945E 745E 7362 945E 745A 535A 535E 745E\*  
\$\*745E 9562 955A 535A 525E 745E 745A 745A\*

\$\*535A 745A 525A 545E 745A 745A 745A 5356\*  
\$\*5356 3252 1152 314E 1249 EFC5 CFC5 CFC1\*  
\$\*AEC1 AEBD 8DBD 8DBD AEBD AEBD 8EBD 8EB9\*  
\$\*8EB9 8EB9 F3B6 3836 38FB 3238 0236 3832\*  
\$\*3836 38FD 3238 0232 3732 3832 17FE 3238\*  
\$\*012E 1732 17FD 3238 0032 17FE 2E17 0532\*  
\$\*382E 172E 1732 3836 3836 58FC 3238 0332\*  
\$\*172E 1732 3832 38FE 2E17 0C32 3832 382E\*  
\$\*172E 1732 1732 3E17 1729 F7AE 1732 372E\*  
\$\*1732 1732 18FE 2E17 0129 F7AE 17FE 2E17\*  
\$\*0132 3832 38FE 3217 022E 172D F7AE 17FE\*  
\$\*2E17 FD32 382A 29F6 AE17 2DF7 A5D6 A9F6\*  
\$\*AE17 3638 3A79 3E9A 3658 3638 3A59 3A79\*  
\$\*3659 3659 3A59 3658 3A79 3A59 3A59 3A79\*  
\$\*3A59 3659 3658 3638 3238 2E17 3218 3659\*  
\$\*3658 3658 3659 3A79 42BA 429A 3A79 29F6\*  
\$\*B238 3238 3658 3638 3638 3658 FE32 381D\*  
\$\*2E18 3238 2E17 3238 3238 2E17 2E17 3238\*  
\$\*2E17 2E17 29F7 ADF7 AE17 2E17 29F7 AE17\*  
\$\*2E17 29F6 AE17 2E17 2E38 3238 2E17 29F7\*  
\$\*AE17 2E17 3238 2E17 2E17 2DF6 032B 2F4E\*  
\$\*104D F0CD F0CD F0D2 114E 1152 3252 114D\*  
\$\*F1D2 114E 1152 114E 1152 3152 3252 3152\*  
\$\*3156 3252 324E 1156 3252 3152 3156 5356\*  
\$\*5256 3256 3256 5252 3256 5356 3256 5252\*  
\$\*3152 3256 5356 5356 525A 535A 5356 5256\*  
\$\*3256 535A 535A 745A 955A 755A 745A 73FE\*  
\$\*5653 085A 735E 745A 535E 745A 735A 535A\*  
\$\*525E 735A 74FE 5A53 015A 525A 73FE 5A53\*  
\$\*0A5A 735E 745E 745A 735E 735E 735E 745A\*  
\$\*735E 735E 945A 73FE 5E74 035E 945E 745E\*  
\$\*735E 94FE 5E74 0E5E 945E 745E 745E 945E\*  
\$\*745E 735A 745E 955E 745E 945E 745A 735E\*  
\$\*7362 955E 95FE 5E74 075E 735E 7462 945E\*  
\$\*955E 745E 955E 955E 945E 5E74 0C5E 945E\*  
\$\*745A 535E 945E 955E 745E 945A 735E 955A\*  
\$\*535A 735E 755A 75FD 5E74 105A 745E 745A\*  
\$\*735E 735A 745E 745A 535A 745E 745A 535A\*  
\$\*735A 735A 535E 735E 955E 945A 53FD 5E74\*  
\$\*125A 735A 745E 745E 955E 945E 745A 745E\*  
\$\*945E 745E 745A 745E 945E 945E 955E 945E\*  
\$\*955E 955E 745E 95FE 5A74 0656 5356 5252\*  
\$\*3252 3252 1152 124D F0FC CDF0 04CD EFCF\*  
\$\*104E 104D EFD2 11FD 5211 0E56 3149 F2B1\*  
\$\*D3A5 D6BA 3746 354E 545E D766 D74E 123D\*  
\$\*D1B1 D4C6 1452 325E 74FD 5A53 0556 3256\*  
\$\*315A 5256 325A 525E 53FE 5E74 015E 945A\*  
\$\*73FD 5E94 095E 745E 745E 945E 945E 7362\*  
\$\*745E 735E 745E 945A 72FE 5E73 025E 745E\*  
\$\*745A 53FD 5E74 005E 94FD 5E74 295A 735E\*  
\$\*745E 745A 735E 745E 745A 745A 745A 735A\*  
\$\*535E 955A 745E 5352 3252 324E 114E 1149\*  
\$\*F0C5 CFC5 CEBD ADC1 ADBD 8DBD 8DC1 AEBD\*  
\$\*8DBD 8EB9 8EB9 6C89 8EBA 1536 3836 5936\*  
\$\*5836 5836 3836 3832 3836 3836 3832 3836\*  
\$\*38FC 3238 0632 1732 172E 1732 3832 382E\*  
\$\*182E 17FE 3238 0836 3832 382E 1729 F7AE\*  
\$\*172E 172E 1732 3832 38FE 3658 FD32 380E\*  
\$\*3638 2E17 2E17 3238 3238 2E17 3238 3238\*  
\$\*3218 2E18 3238 3217 3238 3217 3217 FE32\*  
\$\*38FE 2E17 0332 382E 172E 1732 38FD 2E17\*  
\$\*3732 382E 1729 F7AE 1732 382E 172E 1732\*  
\$\*3732 3832 382E 172E 1732 1732 172D F7AE\*  
\$\*172E 1725 D6A5 D6A9 D6A9 F6AE 1736 583A\*  
\$\*793A 5932 383A 5936 5936 593A 7932 383E\*  
\$\*793E 7936 383A 593A 7936 3832 383A 793E\*  
\$\*9A42 9A36 3832 3836 5936 583A 7936 5836\*  
\$\*593A 793E 9A3A 7932 3732 383A 5936 5836\*

\$\*38FE 3238 0F36 5836 5832 382E 1732 3832\*  
\$\*382E 1732 3832 382D F7A9 F7AE 172E 1732\*  
\$\*1732 3832 38FA 2E17 0732 372E 1732 1832\*  
\$\*3836 5832 3832 3832 1703 2B14 49CF CDF0\*  
\$\*CE10 4E10 5632 5232 5232 4DF0 D232 5232\*  
\$\*4E11 4E11 5632 5632 5652 5231 5231 5232\*  
\$\*5652 5232 5632 FE52 320A 5652 5653 5632\*  
\$\*5A53 5232 5232 5653 5632 5632 5232 5632\*  
\$\*FE56 5307 5A73 5632 5652 5653 5A53 5A53\*  
\$\*5653 5E74 FC5A 7409 5A73 5A74 5A52 5A53\*  
\$\*5A73 5A73 5A53 5A52 5E74 5E73 FE5A 530D\*  
\$\*5631 5E74 5E74 5A53 5652 5E74 5A73 5E73\*  
\$\*5A52 5A53 5A74 5E74 5E74 5E95 FC5E 7438\*  
\$\*5E73 5E73 5E94 5E74 5A53 5E74 5E94 5E73\*  
\$\*5E74 5E74 6294 5E73 5E73 5A74 5A73 5E94\*  
\$\*5E94 5E74 5A53 6294 5E95 6295 5E95 5A73\*  
\$\*5E95 5E74 5A73 5E95 5E94 5E75 6295 5E95\*  
\$\*5E74 5E74 5A74 5A73 5E74 5E73 5E74 6295\*  
\$\*5E95 5A73 5A73 6295 5E94 5A54 5E96 5A75\*  
\$\*5A53 5E74 5E74 5E95 5E94 5E94 5652 5632\*  
\$\*5A53 FE5E 740E 5E94 5A73 5E95 FD5E 740E\*  
\$\*5E94 5A53 5A73 5E74 5E94 6295 5E74 5A53\*  
\$\*5A73 5E94 5A74 5E95 5E74 62B6 5E74 FC5E\*  
\$\*952A 5E74 5E94 5E95 5A74 5E94 5E74 5A75\*  
\$\*5A74 5A54 5A74 5231 5211 5212 4E11 4DF0\*  
\$\*C9CF CE10 45CE CDEF CE10 4E11 4DF0 CDF0\*  
\$\*CDF0 D211 5211 5232 5232 5632 5211 45F2\*  
\$\*B1D4 A9FE BA36 4635 4E3A 62D7 62B6 4A12\*  
\$\*3DD2 B5D4 C614 5632 FD5A 5306 5632 5A53\*  
\$\*5652 5A53 5A53 5E73 5E73 FE5E 741A 5E94\*  
\$\*5E74 6295 5E74 5E74 6294 6294 5E74 5E73\*  
\$\*5E73 5E74 5E74 5E95 5E95 5E73 6294 5E74\*  
\$\*5E73 5E73 5A73 5E94 5E53 5E73 5E73 5E74\*  
\$\*5E73 5E73 FE5E 7406 5A74 5A73 5E73 5E74\*  
\$\*5A74 5E74 5E94 FE5A 7416 5A54 5A74 5A53\*  
\$\*5653 5653 5633 5232 4E11 4E11 45D0 C1AE\*  
\$\*C1AE BDAE BDBD C1AE C1AE BDBD C1AE BDAE\*  
\$\*B98D B98D B616 3638 FE36 5804 3659 3A59\*  
\$\*3658 3659 3638 FC32 3805 3638 3638 3238\*  
\$\*3238 3217 2E17 FD32 3805 3638 3658 3658\*  
\$\*3638 3238 2E18 FC32 3807 3A59 3659 3638\*  
\$\*3638 3238 3238 3658 FE2E 1702 3238\*  
\$\*3217 3217 FB32 380A 3218 2E18 3238 3237\*  
\$\*3238 2E17 2E17 3237 2E17 2E17 3638 FB32\*  
\$\*3808 2E17 29F7 AE17 3238 3238 2E17 3217\*  
\$\*3238 3238 FD2E 1700 3217 FE2E 1738 29D6\*  
\$\*A5D6 A5F6 A5D6 A9D6 ADF7 B638 3658 3A59\*  
\$\*3A79 3A79 3E99 3238 3A59 3E79 3658 3638\*  
\$\*3A79 3638 3638 3A59 3E79 429A 3A79 3659\*  
\$\*3A59 3238 3A79 3A79 3659 3A79 3659 3E9A\*  
\$\*429A 3658 3638 3A59 3638 3658 3658 3238\*  
\$\*3638 3A59 3658 3658 3238 3658 3638 2E17\*  
\$\*3238 3238 2DF7 AE17 2E17 3238 2E18 3218\*  
\$\*FB2E 1708 3238 3638 2E17 2E18 2E37 3658\*  
\$\*3658 2E18 3217 034D 124E 1152 3152 1156\*  
\$\*324E 1052 314D F0CD F0D2 1152 1152 3152\*  
\$\*104E 104E 1156 3252 3252 1152 3252 32FE\*  
\$\*5632 1056 3356 5356 5252 3152 3256 325A\*  
\$\*5356 5356 3256 5352 3252 3156 5256 535A\*  
\$\*7456 5356 53FD 5A53 045A 7456 5256 325A\*  
\$\*755A 75FE 5A74 1E5A 535A 535A 735E 7356\*  
\$\*535A 535A 535A 735A 735A 535A 735E 735A\*  
\$\*735A 745A 735A 535E 745E 745A 745E 745E\*  
\$\*745A 735A 745E 745E 745E 745E 745A 535E\*  
\$\*735E 745A 74FA 5E74 0056 52FE 5E73 1562\*  
\$\*9462 945E 945E 735A 525E 735A 735E 745E\*  
\$\*945E 745E 745A 735E 945E 945E 745E 7462\*  
\$\*955A 735A 745E 955E 745E 745E 5E94 0E62\*



\$\*3256 535A 5356 3256 535E 745A 535A 537F\*  
\$\*FFFF FFF7 BDDA 535A 745A 535A 735A 745A\*  
\$\*745A 535A 5356 525A 735A 745A 735A 535E\*  
\$\*755A 535A 535E 945A 745A 535A 735E 745A\*  
\$\*535A 735E 745A 745A 735A 745E 7362 B57B\*  
\$\*BDFD FFFF 0BFB BEDE 955A 745A 745E 945E\*  
\$\*735E 745E 955E 945E 745E 957F FFFF FFFF\*  
\$\*0EDE B65E 745E 955A 545A 535E 745A 745E\*  
\$\*745E 945A 745E 745A 535A 535A 735A 53FC\*  
\$\*5E74 005A 74FD 5A53 045E 745A 735A 745A\*  
\$\*745A 53FD 5E74 145A 735E 745E 745A 535A\*  
\$\*745A 735E 945E 745A 745E 745A 745E 745E\*  
\$\*945E 745E 955E 745E 955A 745E B65E 955E\*  
\$\*95FE 5A74 015A 735E 33FE 5653 1E4E 124E\*  
\$\*114E 104D F0C9 F0CD F0CE 104E 104D F0CE\*  
\$\*1152 3252 3252 1252 1156 3256 3252 1242\*  
\$\*3432 172E 173E 3646 354E 555A 7552 5445\*  
\$\*F2B9 D2C1 F3CE 1356 325E 53FE 5A53 075A\*  
\$\*325A 315A 525E 535E 735E 745E 735E 73FE\*  
\$\*5E74 035E 735E 7362 9462 74FC 6294 325E\*  
\$\*735E 7362 945E 745E 735E 735E 945E 945E\*  
\$\*735E 535E 735E 7462 945E 7462 9462 945E\*  
\$\*735E 735E 945E 945E 735E 735E 745E 745A\*  
\$\*735E 745E 955E 745E 945E 735A 7356 5356\*  
\$\*3252 324E 1149 EFC9 CFC9 CFC5 CFC5 AEBD\*  
\$\*8DC1 8CC1 8DBD 8DBD 8DC1 AEBD ADB9 6CDB\*  
\$\*8EBA 153A 59FB 3A79 093A 5936 5936 5936\*  
\$\*5836 5936 5936 5836 583A 5936 59FE 3A59\*  
\$\*0C3A 793A 793A 5936 593A 593A 593A 5936 5836\*  
\$\*5936 5836 3832 3836 5836 38FE 3658 0936\*  
\$\*3836 5836 3836 5836 3832 3836 3836 3832\*  
\$\*3836 38FE 3238 0436 5836 3832 3832 3836\*  
\$\*38FE 3658 193A 593A 793A 5936 3836 3832\*  
\$\*3832 3836 5836 3836 383A 5836 382E 1732\*  
\$\*382E 1732 3836 3836 5836 3836 5836 3832\*  
\$\*3832 3732 3832 172E 17FE 3238 0136 5836\*  
\$\*38FE 2E17 3F29 F6B2 172E 1729 F7AE 1729\*  
\$\*F6A9 F6A9 F6A9 F7A9 F7A9 F6A5 D6A5 D6A9\*  
\$\*D6AE 1729 F6AD F7B2 3836 383A 793A 593A\*  
\$\*593E 7936 5936 583E 7936 5832 383A 7936\*  
\$\*593A 793A 5936 593A 793A 793E 7442 9A3E\*  
\$\*9A46 9A42 8A42 9A3E 993E 7936 3832 3836\*  
\$\*583A 593A 5932 3836 5936 383A 7932 383A\*  
\$\*5936 382E 173A 5932 382E 1732 3836 3836\*  
\$\*582E 172E 17FD 3238 0336 582E 1832 3836\*  
\$\*3803 300F 49F0 CDF1 D232 4DF1 CE11 5212\*  
\$\*49F0 CE11 5211 5211 4E11 5211 5232 5211\*  
\$\*5632 5211 FD52 3213 5653 5653 5632 5211\*  
\$\*5632 5653 5211 5A74 7FFF FFFF FFFF E718\*  
\$\*D631 5632 5653 5654 5E95 7FFF DA53 5633\*  
\$\*FE56 5339 5A74 5A53 5A74 5653 5A53 5653\*  
\$\*5A53 5633 5652 5653 5633 5632 5653 5A53\*  
\$\*5A74 5232 5A53 5A54 5653 5653 5A53 5653\*  
\$\*5A74 737B FFFF E718 DA74 5A74 5653 5A73\*  
\$\*5E74 5A74 5A54 5653 5A53 5A53 5653 5A73\*  
\$\*5653 5A74 5A74 5E74 5E74 5A74 5A54 5A74 5A54\*  
\$\*5A74 5A53 5A74 5A53 5A53 5A74 5A74 5A54\*  
\$\*77BD F7BD EF5A F37C FEFF FEFF EF03 FA26 D96\*  
\$\*5A74 5E94 5E74 5E94 FE5E 7401 6A78 7FFF\*  
\$\*FDFE FFOF FBDE DE74 5E74 5A74 5A54 5E74\*  
\$\*5E74 5652 5A73 5A53 5E74 5E74 5A74 5A73\*  
\$\*5E74 5A53 FE5E 74FE 5A74 1D56 325A 535A\*  
\$\*735A 535A 745A 745A 545A 735A 745A 745A\*  
\$\*735A 735A 745A 745A 525A 535E 745A 745E\*  
\$\*745E 745A 745E 735E 735A 545A 745E 945E\*  
\$\*745E 755A 745A 53FD 5A74 035A 755A 745A\*  
\$\*745E 74FD 5A53 2152 334E 1249 F0CD F0C9\*  
\$\*EFC9 F0C9 EFC9 104E 114E 114D EFD2 3156\*

\$\*535A 5356 5356 534E 1242 1432 1732 1742\*  
\$\*364A 3552 5556 554E 3445 F2B9 B1C2 144E\*  
\$\*135A 335E 745E 535E 735A 53FE 5A52 1B5E\*  
\$\*535E 735E 7462 945E 745E 745E 955E 945E\*  
\$\*735E 7462 9462 9462 955E 945E 7462 9462\*  
\$\*955E 735E 945E 7462 7362 945E 735E 945E\*  
\$\*945E 745E 7462 94FE 5E74 0562 9462 945E\*  
\$\*745E 735E 945E 74FE 5E73 1B5E 945A 745E\*  
\$\*955E 745E 745A 745A 735A 5356 5256 3252\*  
\$\*324D F0C9 EFC9 CFC5 CFC5 CFC1 AEC1 ADBD\*  
\$\*8CBD 8CC1 AEBD 8DBD 8DC1 AEBD 8EBD D1BA\*  
\$\*373A 59FB 3A79 083A 593A 5936 593A 5936\*  
\$\*593A 5936 5836 583A 59FD 3A79 143A 593A\*  
\$\*5936 5936 5836 593A 593A 5936 5936 5936\*  
\$\*5836 3836 3832 3836 3836 5936 5936 5836\*  
\$\*5836 3836 5836 38FD 3238 FE36 3803 3238\*  
\$\*3659 3659 3638 FC32 380B 3659 3A79 3A59\*  
\$\*3638 3638 3238 3238 3658 3659 3658 3A58\*  
\$\*3659 FD32 3801 3658 3659 FE36 5807 3238\*  
\$\*3238 3638 3638 3238 3237 3238 3238 FE36\*  
\$\*38FC 3217 062A 1729 F7AE 1729 F7A9 F7AE\*  
\$\*1729 F7FB A9F6 27A5 D6A5 D6A9 F6B2 793A\*  
\$\*5936 593A 793A 793A 593E 793A 593A 793E\*  
\$\*9A3A 5932 383A 5936 583A 793A 593E 7942\*  
\$\*9A3E 9942 9A3E 9A46 BA4A DB46 BA3A 5836\*  
\$\*5832 383E 7A3E 793A 793A 793A 5936 5932\*  
\$\*3832 383A 792E 17FE 3238 0536 5832 3832\*  
\$\*383A 5932 382E 17FE 3238 0336 3832 3832\*  
\$\*3836 3803 3113 4E10 4E11 4E11 5212 4DF0\*  
\$\*CE11 5211 5232 4DF0 C9FE D231 5232 5632\*  
\$\*4E11 4DF1 D231 5212 5211 5232 5211 FE52\*  
\$\*322A 5632 5232 5632 5653 5232 779C FFFF\*  
\$\*FFFF FBBD D632 5232 5232 5212 6F5A EF5B\*  
\$\*D633 5232 5652 5653 5233 5653 5632 5232\*  
\$\*5632 5653 5632 5652 5632 5632 5653 5233\*  
\$\*5653 5652 5633 5632 5632 5653 5A54 5A74\*  
\$\*5654 5653 5633 5A53 FE56 5300 5A73 FE5A\*  
\$\*7412 5653 5A74 5654 5A53 5A53 5E73 5A74\*  
\$\*5A73 5A53 5652 5A74 5A74 5653 5A53 5E75\*  
\$\*5A74 5A53 5231 5A54 FE5A 741B 5A73 62D7\*  
\$\*6F3A DA74 5A73 5E74 6F5A FFFF FFFF F7BD\*  
\$\*DE95 5A74 5A53 5E74 5E74 5A53 5A74 5E94\*  
\$\*779C E2B6 5A73 5A74 5A53 5A53 5E74 5A73\*  
\$\*5A74 5E73 FE5E 7467 5A53 5A73 5A53 5A74\*  
\$\*5E74 5E94 5A53 5652 5A53 5E73 5A74 5A74\*  
\$\*5A53 5A53 5E74 5A54 5A53 5A74 5A73 5A74\*  
\$\*5A53 5A53 5E73 5E94 5A74 5A53 5632 5A74\*  
\$\*5E94 5E73 5A54 5E94 5E74 5A53 5E95 5A74\*  
\$\*5E94 5A74 5E74 5A74 5E73 5E74 5E74 5A53\*  
\$\*5A74 5E95 5A74 5A74 5E74 5E94 5A54 5A54\*  
\$\*5A74 5A73 5653 5654 5232 5232 4E11 4E11\*  
\$\*4E10 4E10 4E11 4E11 4E10 5211 5210 4E11\*  
\$\*5210 5211 5211 5232 5631 49F1 C214 3216\*  
\$\*3217 4236 4A34 5654 5654 5234 45F2 B9B1\*  
\$\*C614 5233 5A53 5E73 5E74 5E73 5A52 5A32\*  
\$\*5A52 5A52 5E73 6294 5E74 5E73 5E74 5E74\*  
\$\*6294 5E94 5E74 6274 FA62 94FE 5E73 0162\*  
\$\*7362 93FE 6294 0B5E 7462 745E 945A 525E\*  
\$\*735E 745E 745E 7362 945E 745E 745E 73FE\*  
\$\*5E74 0E62 955E 955E 945E 955A 745A 535A\*  
\$\*735A 5256 3252 3252 3152 1149 EFC9 CE05\*  
\$\*CEFE C1AD 08C1 AEC1 ADBD ADBD 8DBD 8DC1\*  
\$\*AEC1 D0BE 143E 58F7 3A79 FD3A 5906 3659\*  
\$\*3A79 3E79 3E79 3A79 3A79 3A79 3A59 FE36 5801\*  
\$\*3659 3A79 FE3A 5907 3658 3659 3659 3658\*  
\$\*3238 3638 3A58 3A58 FD36 5805 3638 3238\*  
\$\*3658 3A59 3658 3658 FC36 5910 3636 3237\*  
\$\*3238 3638 3659 3A59 3658 3658 3638 3638\*

\$\*3238 3238 3A58 3658 3638 3658 3658 FD32\*  
\$\*3806 3658 3A59 3658 3659 3A59 3638 3658\*  
\$\*FA32 3826 3638 3658 3238 3217 3238 3218\*  
\$\*3217 2E17 29F7 ADF7 AE17 2E17 2DF7 A9F7\*  
\$\*AA17 29F7 A9D6 A5D6 A9F6 A9F7 A9F6 A5D6\*  
\$\*A5D6 A9F6 A9F6 ADF7 AE17 3E79 46BA 429A\*  
\$\*3658 3217 3658 3E9A 3658 3658 3E9A 3E9A\*  
\$\*3E79 FE42 9A18 3E79 3A79 3E9A 42BA 46BB\*  
\$\*46BA 3E79 3638 3E79 3A59 3A79 3E79 3658\*  
\$\*3A59 3658 3659 3E99 3A79 3A79 3217 2E17\*  
\$\*3658 2E17 3238 3238 FD36 5804 3236 3658\*  
\$\*3238 3659 3638 0338 0D4E 114D F1CE 114D\*  
\$\*F0CD F0C9 F0CE 1152 1152 314E 1152 1152\*  
\$\*1156 3252 11FE 4E11 0F52 3252 3252 3156\*  
\$\*3252 3152 1152 3152 3252 3256 3252 1262\*  
\$\*D77F FFFF FFFF FDFE B6FE 5232 087B DEDA\*  
\$\*7456 5352 5356 535A 7467 18E8 39E6 F7FE\*  
\$\*5653 305E B662 B76E D762 B656 525E 956F\*  
\$\*3AEB 18D6 5452 325A 746B 39E6 39E6 F75A\*  
\$\*5366 D756 3266 F762 D75E B65E B65A 535A\*  
\$\*735A 745A 745E B66F 3AEF 3ADE B756 5356\*  
\$\*5256 325E B566 F766 D766 F75E 745E B66F\*  
\$\*39FE 5AE2 B75A 7356 535A 545A 535E 745A\*  
\$\*535A 7462 D7FD 5A74 295E 957F FFFF FFFF\*  
\$\*BDDE 945A 735A 735A 735E 745A 745A 735E\*  
\$\*747B BEE6 D762 B65E 745E 745A 535A 535A\*  
\$\*745A 5356 525A 735A 735E 745A 545A 745A\*  
\$\*735A 745A 745A 735E 745A 525A 735A 745E\*  
\$\*745A 545A 535A 735E 745A 53FE 5E74\*  
\$\*0E5A 535A 535E 945A 745A 745A 735A 745E\*  
\$\*535E 7462 945A 745A 745A 735E 745E 94FE\*  
\$\*5A74 005E 95FC 5A74 065A 955A 745A 745E\*  
\$\*745A 745E 95FE 5A74 385A 545A 745A 5356\*  
\$\*5356 3352 314E 104D F0CD EFCF F0CE 1052\*  
\$\*104E 1052 1152 324E 1052 3152 3152 1152\*  
\$\*314E 1242 1436 1636 1742 364A 344E 5656\*  
\$\*5452 5541 F3B9 B2C6 1456 325A 535E 745E\*  
\$\*735A 525A 525E 5356 3256 325E 735E 745E\*  
\$\*735E 735E 945E 7462 9562 955E 7362 9462\*  
\$\*945E 7462 745E 7362 7462 74FD 5E73 FD62\*  
\$\*9421 6295 5E74 5E74 6294 5E74 5E74 6294\*  
\$\*5E73 5E74 6293 5E73 5E74 5E73 6294 6294\*  
\$\*5E74 5E94 5E74 5E74 5E94 5E74 5A73 5653\*  
\$\*5632 5232 5632 4E11 4E10 4DEF C5CE C5AE\*  
\$\*C1AD C1AD C5AE FDC1 AD04 BD8D BD8D BDAF\*  
\$\*BA36 3A58 FE3A 700D 3A59 FE3A 7900 3E79\*  
\$\*FD3A 79FE 3A59 043A 793E 793A 793A 593A\*  
\$\*59FD 3658 1536 593A 593A 5936 5936 5836\*  
\$\*583A 593A 7936 5836 5836 593A 793A 7936\*  
\$\*5832 3832 3836 5836 5836 5836 593A 793A\*  
\$\*79FE 3A59 0736 3836 5936 5836 3832 3832\*  
\$\*1736 383A 59FE 3658 FE36 3802 3238 3658\*  
\$\*3638 FE36 58FD 3238 0636 5836 5932 3832\*  
\$\*3836 5836 3836 58FC 3238 FE36 3806 3A58\*  
\$\*3638 2E17 3217 3238 3238 3217 FE2E 170D\*  
\$\*3217 29F7 AE17 2E17 2DF7 ADF7 A9F7 A9F6\*  
\$\*A9F7 A9F7 A9F6 A5D6 A9F6 A9F7 FE9A F62F\*  
\$\*B238 3A79 3E9A 3658 3658 3E9A 3A59 3659\*  
\$\*3E99 3A59 3A59 429A 3E99 429A 429A 3A79\*  
\$\*3A79 3E79 42BA 46DB 4ABB 3E79 3A79 3658\*  
\$\*3A79 3A79 3E79 3658 3658 3238 3A79 3659\*  
\$\*3659 429A 3637 2E17 3659 2E37 3238 3658\*  
\$\*3659 3A79 3A59 3658 3A59 3658 3658 3A58\*  
\$\*0340 004D F0FE CDF0 6DCE 114E 114E 1149\*  
\$\*EFD2 3152 3256 3252 314E 1052 124E 104D\*  
\$\*F0CD F0D2 3252 3252 314E 1156 3256 5252\*  
\$\*3152 1056 3256 3252 324E 107B DEFF FFFF\*  
\$\*FFF3 7BDE 3252 3266 D777 9DD2 3252 3256\*



\$\*3252 325A 5356 3256 3352 3273 7BFD FFFF\*  
\$\*2DE7 18D6 5356 327F FFFF FFF7 BDD6 326F\*  
\$\*3AFF FFFF FFE6 F75A 5452 3266 F77F FFFF\*  
\$\*FFEF 39D6 526F 3AFF FFFF FFE6 D75A 5356\*  
\$\*527F FFFF FFF7 BDDA 745A 745A 735A 545A\*  
\$\*745A 735A 535A 535A 745E B677 BDDE B65A\*  
\$\*735E 945A 745E B65A 5356 525A 53FE 5E74\*  
\$\*145A 745A 5356 325A 535A 535A 7473 7CFF\*  
\$\*FFE6 F75A 735A 525A 735A 535E 745A 535A\*  
\$\*735A 735E 745A 745A 745A 73FB 5A53 005A\*  
\$\*54FE 5A74 035A 535A 735A 735A 53FD 5A74\*  
\$\*0A5A 545A 745E 745A 745E 755A 745A 545A\*  
\$\*755A 745E 745E 94FE 5A74 015E 745A 73FD\*  
\$\*5A74 125E 955E 745E 955A 735E 755E 955E\*  
\$\*945E 945E 745E 955A 745A 745A 7356 5356\*  
\$\*3252 3152 1052 114E 10FE 5211 124D EFD2\*  
\$\*1156 3156 3156 5252 314E 123E 153E 173E\*  
\$\*3646 3552 5452 1252 324E 3445 F2C1 D1CE\*  
\$\*1256 32FE 5E74 045E 735A 525A 525E 535E\*  
\$\*74FC 6294 0162 B566 B5FD 6294 005E 73FB\*  
\$\*6294 0B5E 7462 7362 9462 9462 9362 9462\*  
\$\*9462 B462 9462 7362 9462 73FE 6294 135E\*  
\$\*745E 735E 7362 9462 9562 945E 7462 745E\*  
\$\*945E 745E 945E 735A 535A 5256 3256 3152\*  
\$\*1049 FCF9 CEC5 CDFE C5AD F6C1 AD0E C5CE\*  
\$\*C1AE BD8D C1D0 C258 4299 46BA 42BA 429A\*  
\$\*42BA 429A 3E79 3E79 3E99 3E99 FE3E 9AFE\*  
\$\*3E79 013E 993E 79FB 3A79 FE3E 7909 3A79\*  
\$\*3A79 3A59 3A79 3A59 3659 3A79 3A59 3A79\*  
\$\*3A59 FE3A 7901 3658 3659 FE3A 591B 3A79\*  
\$\*3A79 3A59 3A58 3A59 3659 3A59 3A79 3A79\*  
\$\*3659 3238 3238 3638 3A59 3658 3238 3238\*  
\$\*3638 3658 3658 3238 3238 3638 3638 3638\*  
\$\*3638 3238 2E17 FE32 3804 3638 3238 3638\*  
\$\*3658 3638 FE36 5802 3638 3638 3658 FE36\*  
\$\*3807 3658 3638 3238 3218 3238 3238 2E18\*  
\$\*3238 FE36 38FD 3238 022E 172E 1732 38FD\*  
\$\*2E17 042D F7AA 172E 172E 1729 F6FD A9F6\*  
\$\*05A5 F6A9 F6A9 F7A9 F6A5 D6A9 F6FE A5D6\*  
\$\*23A9 F6AE 1736 583A 7936 583A 793A 793A\*  
\$\*593A 7942 9A3E 793E 9A42 9A42 9A46 BB46\*  
\$\*BA42 9A3A 583A 593A 7936 5936 593E 9A3E\*  
\$\*793E 9A42 9A3E 793A 593A 7936 393A 5932\*  
\$\*383A 793A 7936 3836 5803 2B5A 4E11 4E11\*  
\$\*5210 5231 4DF0 CDF0 D211 49F0 CE10 5231\*  
\$\*4E11 4E10 5211 4E11 5211 5211 4DF0 D231\*  
\$\*5231 4E11 5232 5211 5211 5232 5211 5232\*  
\$\*5211 5231 5211 5632 5632 7BDD FFFF FFFF\*  
\$\*F79D D211 5211 5232 5652 779C FFFF FFFF\*  
\$\*DE95 5632 5232 5633 5653 5653 5632 779D\*  
\$\*FFFF FFFF D632 5652 5653 5233 5653 5654\*  
\$\*5632 5EB6 77BD FFFF FFFF FBDE D232 5653\*  
\$\*7FFF FFFF F7BD DA74 6B19 FFFF FFFF E6F7\*  
\$\*5A54 5653 62B6 7FFF FFFF E718 D653 6F3A\*  
\$\*FFFF FFFF E6F7 5A53 5A53 7FFF FFFF F7BD\*  
\$\*DA75 FE5A 5310 5A74 5E74 5E74 5653 5E75\*  
\$\*77BD DE95 5654 5E94 5E74 6F39 6E6F 5E74\*  
\$\*5A53 5A74 5E94 5A74 FD5A 530B 5E74 5A74\*  
\$\*5A53 6296 7FFF DEB6 5653 5A73 5E95 5A74\*  
\$\*5A73 5E74 FB5A 5300 5A73 FE5A 7410 5A54\*  
\$\*5A53 5A74 5A74 5A53 5A54 5A74 5A74 5A53\*  
\$\*5A73 5A74 5A74 5A53 5A74 5653 5A74 5A95\*  
\$\*FB5A 741E 5E95 5A75 5A74 5A74 5A95 5E75\*  
\$\*5A74 5653 5A74 5E95 5E94 5E74 5A53 5E74\*  
\$\*5E74 5E96 5A74 5E74 5E94 5A74 5E95 5A74\*  
\$\*5A54 5E74 5A53 5A53 5211 5210 5211 4DEF\*  
\$\*D210 FE52 1119 5631 5610 5631 5231 5211\*  
\$\*4A12 4235 3617 3E37 4A35 5254 5212 5232\*

\$\*4E33 45F1 BDD1 CE12 5632 5E74 6294 6274\*  
\$\*5E73 5E73 5E53 5E73 6273 FC62 9401 66B5\*  
\$\*66B6 FC62 9400 6695 FD62 9412 6293 6294\*  
\$\*6274 6294 6274 6294 6294 6295 6294 6294\*  
\$\*6273 5E93 6293 6294 6294 6295 6294 6294\*  
\$\*6273 FE62 9402 5E94 5E74 6294 FE5E 7412\*  
\$\*5A53 5A52 5632 5632 5210 4DEF C9CF C9CE\*  
\$\*C5CE C1AD C1AD C1AE C1AD C18D C1AE C5AE\*  
\$\*C1CF C235 4279 FE46 BAFE 429A 0C3E 993E\*  
\$\*793E 793E 993E 9A3E 9A3E 993E 793E 993E\*  
\$\*9A3E 9A3E 993E 79FC 3A79 FD3E 7903 3A79\*  
\$\*3A59 3A79 3A59 FE3A 7906 3A59 3A59 3A79\*  
\$\*3A59 3A79 3658 3659 FD3A 590D 3A79 3A58\*  
\$\*3A59 3659 3658 3658 3A59 3A79 3A59 3638\*  
\$\*3638 3A59 3A59 3659 FC3E 3659 3638 3238\*  
\$\*3638 3238 3638 3658 3658 3238 3658 3658\*  
\$\*FD32 3801 3638 3238 FE36 380E 3217 3638\*  
\$\*3658 3638 3658 3238 3238 3638 3238 2E17\*  
\$\*3217 3217 2E17 2E17 3638 FC32 3800 3217\*  
\$\*FE2E 1715 29F7 A9FE AE17 3217 3218 3238\*  
\$\*3217 3237 2E17 29F7 ADF7 A9F6 A5D6 A5F6\*  
\$\*A9F6 A9D6 ADF7 A9F6 A9F6 A5F6 A9D6 A9D6\*  
\$\*FEA5 D620 A9FE B237 3238 3A79 3E79 3E79\*  
\$\*3E9A 3E79 3A79 429A 46BA 42BA 3E9A 42BA\*  
\$\*46BA 3A79 429A 3A79 3659 429A 3E79 429A\*  
\$\*3E79 3A79 3E79 3638 3238 3A59 3238 3A79\*  
\$\*3A79 3659 3E79 030B 634D F1CD F0CD F0CE\*  
\$\*114D F0CE 114E 114E 1152 1252 1152 3249\*  
\$\*F0D2 3252 114D F0CE 104D F0D2 3152 3156\*  
\$\*3256 3252 3256 3256 5356 5356 5252 1156\*  
\$\*3252 1156 3256 5366 F87F FFFF FFE6 F85A\*  
\$\*5366 3256 3256 536B 19FF FFFF FFE6 39D2\*  
\$\*3256 5356 535E 745E 7456 3377 9DFF FFFF\*  
\$\*FFD6 5352 3256 3356 5356 5373 7BD6 5356\*  
\$\*5356 3266 F87F FFFF FFE6 635A 537F FFFF\*  
\$\*FFF7 9DDA 755A 747F FFFF FFE6 D75A 5356\*  
\$\*3267 18FF FFFF FFDE B656 536F 3AFF FFFF\*  
\$\*FFE6 D756 535A 747F FFFF FFF7 BDDA 7456\*  
\$\*535A 745E 745E 735A 745A 535E 747B BDFB\*  
\$\*BDFE F7BD 1DFB BDFE FFDE 745A 7377 BDFB\*  
\$\*FFF3 5AD2 7366 D7FF FFFF DEE6 D75A 745A\*  
\$\*735A 7362 9577 BDDA 535A 535A 535A 735A\*  
\$\*535E 745A 735A 735A 5356 325A 745A 745A\*  
\$\*53FC 5A74 0A5A 735A 735A 735A 535A 545A\*  
\$\*745A 735A 735A 745A 745E 74FE 5A74 0056\*  
\$\*53FE 5A74 005E 74FE 5A74 005E 92FB 5A74\*  
\$\*005A 53FE 5A74 305E 955E 745A 745E 955E\*  
\$\*745E 745E 955A 745A 745E 945E 956A 745A\*  
\$\*5356 535A 5356 3252 3152 1152 114D EFCE\*  
\$\*0F56 3156 1156 3256 3156 3256 3252 114E\*  
\$\*1242 3536 1742 374A 3552 3452 1252 324E\*  
\$\*3441 F2C1 D1D2 325A 335E 745E 735E 525E\*  
\$\*525E 535E 525E 525E 53FC 6294 0162 9562\*  
\$\*95FC 6294 0762 B462 945E 7362 945E 7362\*  
\$\*9362 B462 95FA 6294 005E 73FA 6294 055E\*  
\$\*9462 9462 9562 945E 945E 94FE 5E74 1762\*  
\$\*945A 535A 5256 3156 3152 114E 114D EFC9\*  
\$\*CEC5 AEC1 A3D1 AEC5 AEC5 CEC5 AEC1 AEBD\*  
\$\*8DC1 F1C2 5842 944E BA46 BA42 BA42 BAFF\*  
\$\*429A 003E 9AF8 429A FC3E 7912 3A79 3A79\*  
\$\*3E79 3E79 3A79 3A79 3659 3659 3A59 3A59\*  
\$\*3A79 3A59 3A59 3A79 3A59 3A59 3A79 3A59\*  
\$\*3659 FC3E 580C 3A58 3659 3659 3658 3A59\*  
\$\*3A59 3659 3659 3658 3A59 3A59 3A79 3A59\*  
\$\*FD36 5801 3A58 3638 FE32 3801 3638 3638\*  
\$\*FD36 5802 3659 3658 3638 FD32 38FE 3638\*  
\$\*0A36 5832 3832 3836 3832 3832 1736 5832\*  
\$\*3832 1832 1736 38FD 3238 0036 58FE 3238\*

\$\*0032 37FE 2E17 0A29 F6AE 172E 172E 1832\*  
\$\*3836 5832 172E 172E 1729 F6A5 D6FD A9F6\*  
\$\*04A5 D6A5 D6A9 F6AE 1729 F6FD A5D6 21A9\*  
\$\*F6A5 D6A9 F6A9 D6A9 F6AE 1732 373A 793E\*  
\$\*993E 7942 BA42 9A3E 793E 9942 BA46 BB3E\*  
\$\*9946 BA3E 793A 7946 BA3E 793E 993E 793A\*  
\$\*7942 9A3E 9929 F6BA 793A 793E 993E 7936\*  
\$\*583E 7903 0A0E 4E10 4E11 4DF0 CDF0 D211\*  
\$\*5211 5211 4E11 5232 4E10 5211 5211 5232\*  
\$\*5211 5232 FE52 114F 5232 5212 5211 5231\*  
\$\*5231 5211 5211 5652 5632 5632 5232 5211\*  
\$\*5652 5A53 7FFF FFFF D632 5632 5632 5231\*  
\$\*5A53 5654 7BDE FFFF FFFF DEB6 5232 62D7\*  
\$\*779D D632 5212 779D FFFF FFFF D633 5A54\*  
\$\*5633 5653 5A73 77BD EB39 D653 5633 5A74\*  
\$\*77FF F79C D653 5652 FFFF FFFF F79D DA54\*  
\$\*5A53 6F3A FFFF F7B DA74 5A74 737B FFFF\*  
\$\*EF39 DA53 5632 6F3A FFFF FFFF E2D6 5A74\*  
\$\*5A53 7FFF FFFF F7BD DA54 5632 5A53 5632\*  
\$\*5A53 5A74 5E74 7BDD BDFB FF07 FBDE DE74\*  
\$\*66D7 7FFF FFFF FFFF DA74 6F5A FEFF FF04\*  
\$\*F35B DE95 5E94 6F3A DEB6 FE5A 7402 5A53\*  
\$\*5A53 5E74 FE5A 5358 5653 5A74 5E94 5653\*  
\$\*5653 5A74 5A73 5A74 5E75 5E74 5E74 5A53\*  
\$\*5E74 5A54 5A54 5A53 5A74 5E95 5A74 5A53\*  
\$\*5A74 5A74 5653 5A74 5A74 5E74 5E74 5A73\*  
\$\*5E75 5E74 5A74 5A74 5E95 5A74 5A73 5A53\*  
\$\*5A53 5E94 5E74 5E75 5E74 5E74 5E95 5E94\*  
\$\*5E74 5E94 5E95 5E74 5E95 5E74 5E74 5E94\*  
\$\*5E94 5E74 5A74 5A73 5A53 5A52 5211 5210\*  
\$\*5211 5210 5210 5211 5210 5631 5631 5652\*  
\$\*5631 5211 4A12 3E35 3A37 4236 4E34 6233\*  
\$\*4E11 5212 4E33 4E32 C1D1 CE12 5632 5E53\*  
\$\*5E73 5E52 5E52 5E53 5E52 5E73 6273 6273\*  
\$\*FA62 9402 6295 6294 6295 F962 9400 66B5\*  
\$\*F862 9402 62B5 6294 6274 FE62 941D 6273\*  
\$\*6294 6294 62B5 6294 5E94 5E73 5E73 5A52\*  
\$\*5A73 5A53 5632 5631 5610 4DF0 CDEF C9FE\*  
\$\*C5AE C5AD C5AE C5AE C5AD C5AE C5AE C1AD\*  
\$\*BD4E C235 4279 46BA 46BA FE42 BA03 429A\*  
\$\*42BA 46BA 46BA FE42 9A02 3E99 429A 42BA\*  
\$\*FD42 9A00 3E9A FB3E 7901 3A79 3E79 FD3A\*  
\$\*79FC 3A59 FC3A 7901 3A59 3659 FB36 580A\*  
\$\*3659 3658 3A59 3659 3658 3A59 3659 3A59\*  
\$\*3659 3A59 3659 FD36 580A 3A59 3659 3238\*  
\$\*3238 3638 3638 3238 3638 3658 3658 3659\*  
\$\*FE36 58FB 3238 0E36 3836 3832 3832 1832\*  
\$\*3836 5832 3836 5832 3832 3832 3836 593A\*  
\$\*5936 3832 38FE 3658 0336 3832 3832 172E\*  
\$\*17FB 3238 1436 3836 3832 1729 F7AE 172E\*  
\$\*1729 F7AE 172E 1729 F7A9 F6A9 F6AD F7B2\*  
\$\*1732 172E 1729 D6A5 F6A5 D6A5 D6A9 F6FE\*  
\$\*A5D6 1DA9 F7A9 D6A5 D6A9 F6AE 1732 383E\*  
\$\*793A 793A 7942 9A3E 9942 9A46 BA4A DB42\*  
\$\*9A3A 7942 9A3E 793A 793E 9A3A 593E 9942\*  
\$\*9A3A 5932 383E 7942 9A3E 9A3A 793E 7903\*  
\$\*1929 5210 4E10 4DF0 CDF0 D211 4E11 4DF0\*  
\$\*CDF1 D232 4E11 4E10 4E10 4E11 5211 5633\*  
\$\*5632 5231 4E11 5211 5212 5632 4E11 4E11\*  
\$\*5212 4E11 4E11 5231 5232 5232 4DF0 D231\*  
\$\*5632 6F5A EF5A D632 5652 5632 5211 5653\*  
\$\*5653 5E74 77BD FEFF FFF7 F79C DA53 5632\*  
\$\*6B19 FEFF FF0D F79D E2B6 5232 5232 5A53\*  
\$\*77BD FBDD F7BD EF3A F7BD FBDD DA74 5232\*  
\$\*779C FEFF FF11 EB18 D632 5A54 6F39 FFFF\*  
\$\*F37B EFB5 FFFF EF3A D653 5653 66D7 7FFF\*  
\$\*FFFF FFFF FBDD DE94 779C FEFF FF06 EB19\*  
\$\*DA53 5652 5A53 5652 5211 7777 FFFF FF08\*



\$\*F79C DE74 5E74 7FFF FFFF F7BD DA54 6295\*  
 \$\*77BD FDFD FF02 F37B DE75 5A74 FD5A 533F\*  
 \$\*5A73 5A74 5A53 5A73 5A74 5A53 5A73 5E53\*  
 \$\*5A54 5A53 5A54 5E53 5A53 5A74 5A74 5A54\*  
 \$\*5A74 5A73 5A53 5E94 5E74 5A74 5A74 5A73\*  
 \$\*5A53 5A74 5E53 5A53 5A74 5A53 5A74 5E74\*  
 \$\*5E74 5E94 5E94 5A74 5A73 6295 5E95 5E94\*  
 \$\*5E74 5A74 5E74 5E74 5A74 5E74 5E74 5E94\*  
 \$\*5E74 5E94 5E94 5E95 5E95 5E94 5E74 5E74\*  
 \$\*5E94 5E94 5E74 5A74 5A73 5A53 5A53 5E11\*  
 \$\*FE52 102C 51F0 D210 5211 5631 5A52 5A52\*  
 \$\*5652 5212 4A12 4235 3A37 4236 4A34 5233\*  
 \$\*5212 5232 4E33 45F2 C5D0 D232 5632 5E53\*  
 \$\*5E73 5E53 5E53 5E72 5E52 5E73 5274 6273\*  
 \$\*6294 6294 6273 6293 6294 6294 6295 6295\*  
 \$\*6294 6294 66B5 62B5 6294 62B4 6694 FE62\*  
 \$\*9400 66B5 FE62 9400 6694 FC62 9400 66B4\*  
 \$\*FC62 9407 6274 6294 6294 62B5 62B6 6295\*  
 \$\*5E74 5E73 FE5A 5214 5631 5A52 5231 49E7\*  
 \$\*C9CD C5CE C5AE C5AD C5AE C5CE C5AE C5AD\*  
 \$\*C1AD BD8D C1D1 C258 429A 46BB 46BA 42BA\*  
 \$\*42BA FE42 9A02 46BA 46BA 42BA FD42 9A02\*  
 \$\*42BA 429A 3E9A FE42 9A00 3E99 FA3E 7902\*  
 \$\*3E99 3E99 3E79 FD3A 7901 3659 3A59 FD3A\*  
 \$\*790A 3A59 3658 3658 3A58 3A58 3A59 3659\*  
 \$\*3638 3658 3659 3A59 FE3E 5908 3A79 3A79\*  
 \$\*3A59 3659 3A58 3A59 3659 3658 3A58 FE3A\*  
 \$\*590E 3638 3658 3658 3638 3218 3238 3658\*  
 \$\*3A58 3658 3638 3658 3658 3238 3238 3658\*  
 \$\*FB32 3801 3217 3238 FD3E 5809 3638 3238\*  
 \$\*3638 3658 3658 3238 3659 3659 3658 3658\*  
 \$\*FC32 3800 3638 FC32 3804 2E17 2E17 3217\*  
 \$\*3238 3238 FD2E 170F 29F7 AE17 2E17 2E17\*  
 \$\*2DF7 A9F6 ADF7 AE17 29F6 A5D5 AE17 29F6\*  
 \$\*A1D5 A5D6 A9F6 A9F6 FE45 D60C A9F6 AA17\*  
 \$\*3238 3A79 3E79 3E79 46BA 46BA 3E79 3A79\*  
 \$\*429A 3E7A 3A59 3E79 3A59 FE42 9A05 3A58\*  
 \$\*3238 46BB 3E79 3E79 3E79 031E 3F52 114D\*  
 \$\*FD02 104E 114D F0D2 114E 114E 114E 104E\*  
 \$\*114D F1D2 1152 1152 114E 1152 3152 3156\*  
 \$\*3256 3252 3252 1152 3256 3256 5252 3252\*  
 \$\*3156 3256 3252 3156 3256 5352 3256 535A\*  
 \$\*5352 3156 3252 3256 5356 3256 3252 1152\*  
 \$\*115E 965E B65E 7452 3156 3256 5356 3252\*  
 \$\*3256 5356 3256 5256 3256 3252 1156 325E\*  
 \$\*745A 535A 7362 B662 B656 5352 31FA 5A53\*  
 \$\*1056 535A 5356 5362 D766 D75A 5356 325A\*  
 \$\*535A 5356 335A 5256 325A 545A 735A 7356\*  
 \$\*325E 74FE 5A53 005E 74FE 5A53 145A 525A\*  
 \$\*735A 545A 535A 535E 735E 745A 535A 535A\*  
 \$\*525A 535A 535E 9466 F75E 745A 745A 745A\*  
 \$\*5362 B662 D762 D7FC 5A53 1A5A 735E 745A\*  
 \$\*745A 745A 535A 535A 745A 735E 745A 745A\*  
 \$\*545A 535A 745A 545A 745A 535A 735E 745A\*  
 \$\*545A 745A 735A 735E 745A 735A 745A 745A\*  
 \$\*53FD 5A74 1B5E 955A 535A 745E 745E 745A\*  
 \$\*535A 745A 735E 745A 745E 7462 955E 955E\*  
 \$\*735E 745E 955E 945E 945E 955E 755E 7462\*  
 \$\*9562 B65E 955E 945E 745E 945E 94FE 5E74\*  
 \$\*055A 735A 535E 735E 3252 1056 11FE 5210\*  
 \$\*FE56 31FE 5A52 1952 314A 123E 153A 3742\*  
 \$\*354E 3452 324D F1D2 3252 3345 F1C5 F2D2\*  
 \$\*1256 3362 7462 745E 535E 525E 535E 535E\*  
 \$\*735E 745E 7362 9462 B462 74FE 6294 0062\*  
 \$\*B5FE 6294 0C6B B566 B562 9462 9466 9466\*  
 \$\*B562 9462 9466 9466 B562 9462 9466 93FE\*  
 \$\*66B4 0662 9462 9562 B562 9562 9462 9462\*  
 \$\*B5FE 6294 1162 9562 9462 945E 945E 945E\*

\$\*735A 535A 5256 3256 3256 5252 3149 EFC9\*  
 \$\*CEC5 AEC5 CEC9 CEC5 ADFE C5AE 04C1 AEC1\*  
 \$\*AEC2 1442 7946 BBFE 46BA FE42 BA02 429A\*  
 \$\*42BA 42BA FD42 9A03 42BA 429A 3E99 4299\*  
 \$\*FE42 9A05 3E79 3A79 3E79 3E79 3E99 3A79\*  
 \$\*FE3E 9905 3E79 3E99 3A79 3A79 3E79 3E79\*  
 \$\*FB3A 79FB 3A59 FE3E 890C 3A79 3A59 3A59\*  
 \$\*3659 3A59 3A59 3A79 3A79 3A59 3A79 3A79\*  
 \$\*3659 3659 FE3A 7904 3659 3658 3658 3659\*  
 \$\*3658 FE32 3807 3658 3658 3638 3658 3658\*  
 \$\*3238 3638 3638 FD32 3800 3638 FE32 3804\*  
 \$\*3638 3658 3638 5356 3658 FE32 3805 3658\*  
 \$\*3638 3238 3658 3658 3658 FE3E 3803 3217\*  
 \$\*3217 3238 3218 FC32 3800 3218 FE32 3802\*  
 \$\*3217 29F6 AE17 FE2E 1705 29F7 A9F7 ADF7\*  
 \$\*AE17 2E17 2DF6 FE49 F61F A9F7 A9F6 A9F6\*  
 \$\*A1B5 A5D6 A9F6 A9D6 A5D6 A1D6 A5D6 A9F6\*  
 \$\*A9F6 A5D6 AE17 3A79 429A 3E9A 46BB 46BA\*  
 \$\*42BA 3E79 3E9A 3A58 3A58 3E79 3E9A 429A\*  
 \$\*2E17 3A59 3E79 3A79 429A 0322 154D F0CE\*  
 \$\*1152 114E 1049 F0CD F0D2 114E 114E 1149\*  
 \$\*F0D2 3152 324E 114E 1152 1152 3152 3252\*  
 \$\*3252 1152 3252 1152 31FE 5211 2A52 3256\*  
 \$\*3256 3252 3252 3156 5252 3252 1156 3156\*  
 \$\*3252 1152 3256 5356 5256 3152 3156 3252\*  
 \$\*3256 5256 5352 3256 3256 5356 3256 3252\*  
 \$\*3256 525A 535A 5456 3256 3256 5356 3256\*  
 \$\*5256 3256 3252 3256 5256 325A 535A 5352\*  
 \$\*3156 52FE 5A53 0C5A 7456 5356 5356 325A 535A\*  
 \$\*5356 5356 5356 5456 535A 535A 535A 535A\*  
 \$\*54FB 5A53 0C5A 7456 5356 5356 325A 535A\*  
 \$\*5356 535A 535A 5356 5256 535A 535A 52FE\*  
 \$\*5A53 1256 325A 535A 535A 745A 535A 535A\*  
 \$\*735A 745A 545E 745A 535E 735A 535A 535A\*  
 \$\*545A 535E 745A 745A 54FD 5A53 115A 745A\*  
 \$\*535A 745A 535A 735A 745A 745A 735A 735A\*  
 \$\*745A 535A 545A 735A 735A 535E 745A 735A\*  
 \$\*73FE 5A74 025A 5356 535A 74FE 5E74 125A\*  
 \$\*735A 735A 745E 745E 955E 945E 745E 955E\*  
 \$\*745E 945E 945E 745E 745E 945E 955E 955E\*  
 \$\*9462 9562 B5FC 5E94 2362 9462 955E 945E\*  
 \$\*735A 735A 5356 3152 3156 3156 1056 3152\*  
 \$\*3156 3152 3152 1056 325A 525A 5252 324A\*  
 \$\*133E 353A 3746 364E 344E 1252 1152 3252\*  
 \$\*3349 F1C5 F2D2 125A 5362 7462 7462 735E\*  
 \$\*73FE 5E52 0362 7462 9362 9466 95FD 6294\*  
 \$\*0162 B566 B5FD 6294 0366 B562 9462 9466\*  
 \$\*B5FE 6294 0566 B562 945E 7362 9462 9362\*  
 \$\*94FE 6694 0062 95F9 6294 005E 94FE 6294\*  
 \$\*165E 945E 945A 535A 5356 3252 314D F0CD\*  
 \$\*EFC9 CFC5 CEC5 ADC5 AEC5 ADC5 ADC1 ADC5\*  
 \$\*AEC1 AEC1 F1C2 5746 BA4A DB4A BA46 BAFE\*  
 \$\*42BA 0946 BA42 9A42 9A46 BA46 BA42 BA42\*  
 \$\*BA42 9A42 BA42 BA42 BA42 9A3E 993E 793E\*  
 \$\*793E 993E 9A3E 9A42 9A3E 9A3E 993E 993E\*  
 \$\*9A3A 793E 793E 793E 99FB 3A79 0E3A 593A\*  
 \$\*593A 793A 793A 5936 593A 5936 583A 593A\*  
 \$\*793A 793A 5936 593A 593A 59FC 3A79 0C3A\*  
 \$\*5936 593A 593A 793A 5936 593A 5836 593A\*  
 \$\*593A 5936 5932 3832 38FD 3658 0136 3836\*  
 \$\*38FC 3238 0236 3836 3836 58FE 3638 FE36\*  
 \$\*580C 3A58 3658 3238 3238 3638 3638 3238\*  
 \$\*3238 3638 3658 3658 FD32 3830 3217 3238\*  
 \$\*3217 3238 3238 3658 FD32 3830 3217 3238\*  
 \$\*3238 29F7 AE17 3238 3238 2E17 2E17 29F7\*  
 \$\*AE17 2E17 2E17 29F6 A5D6 AE17 29F7 AE17\*  
 \$\*29F7 A9F6 A9F6 A5D6 A5D6 A9D6 A5D6 A1D5\*  
 \$\*A9F6 A9F6 A5D6 A1B5 A5D6 A5D6 A9F6 AE17\*

\$\*3658 3A79 42BA 3E7A 429A 3A79 3A59 429A\*  
 \$\*42BA 3E9A 3E79 3A79 3658 3E9A 429A 0315\*  
 \$\*1449 EFC9 1149 F0C9 EFC9 114D F0CD EFD2\*  
 \$\*104E 124E 104E 1152 3252 1052 3152 3252\*  
 \$\*1152 1152 3152 1156 3256 32FE 5232 3A52\*  
 \$\*1152 3256 5352 1256 5352 3156 5256 3252\*  
 \$\*1156 5256 5356 3256 535A 5356 3256 3256\*  
 \$\*3356 3356 315A 535A 7456 5256 3256 5356\*  
 \$\*3256 325A 7356 5256 525A 5356 525A 535A\*  
 \$\*7452 3256 3256 5252 1156 5256 535A 5356\*  
 \$\*5356 5356 3256 535A 535A 735A 5456 5256\*  
 \$\*525A 535A 5356 3256 325A 5356 535A 5456\*  
 \$\*535A 525A 73FC 5A53 195A 525A 535A 545A\*  
 \$\*745A 535A 545A 535A 535A 545A 535A 525A\*  
 \$\*5356 5356 325A 535E 735A 735A 7456 525A\*  
 \$\*735A 745A 545A 535A 535E 745A 73FC 5A53\*  
 \$\*105A 745E 7556 535A 745A 745A 735A 745E\*  
 \$\*745A 535A 745A 535A 535A 735A 7456 525A\*  
 \$\*525A 54FE 5E74 2B5A 535A 535E 745E 745A\*  
 \$\*745A 735A 535A 735A 745A 745E 745E 745A\*  
 \$\*745A 535E 745E 745E 955E 955A 745A 745E\*  
 \$\*745E 945E 745E 745E 735E 945E 955E 945E\*  
 \$\*955E 945E 745E 945E 945E 955E 745E 745E\*  
 \$\*9462 945E 955E 9462 9562 955E 745E 74FE\*  
 \$\*5E73 215A 535A 5256 1056 1052 1056 1156\*  
 \$\*3152 1152 1056 115A 325A 5256 334E 3342\*  
 \$\*353E 3746 3552 334E 114D F0D2 1252 3345\*  
 \$\*F2C5 F1D2 125A 325E 5366 9362 735E 525E\*  
 \$\*525E 725E 735E 735A 6294 0166 B466 94FD\*  
 \$\*6294 0066 94FC 6294 0462 9562 9462 9462\*  
 \$\*9366 B4FE 6294 2566 9462 9362 9462 7462\*  
 \$\*9462 9466 B566 B562 B562 9462 9562 9562\*  
 \$\*945E 7462 945E 745E 735A 525A 5356 324D\*  
 \$\*F0CD EFC9 EFC9 CEC5 ADC5 ADC5 CEC5 CEC5\*  
 \$\*AEC5 AEC1 AEC1 F0C2 3642 7946 BA4A DB4A\*  
 \$\*BA46 BAFB 429A FE46 BA09 42BA 429A 429A\*  
 \$\*42BA 429A 429A 3E99 429A 429A 3E9A FE3E\*  
 \$\*9901 3E9A 4299 FC3E 99FD 3E79 023A 793A\*  
 \$\*793E 79FD 3A79 003A 59FE 3A79 0036 59FA\*  
 \$\*3A59 063A 793A 593A 593A 793A 793E 793A\*  
 \$\*79FD 3A59 0536 5836 583A 583A 593A 5936\*  
 \$\*59FD 3658 073A 593A 5936 5832 3836 3832\*  
 \$\*3832 3836 38FD 3238 0236 5836 5832 38FD\*  
 \$\*3658 0136 5936 58FE 3238 0636 5836 5832\*  
 \$\*3832 3836 5836 5836 38FA 3238 1F36 3836\*  
 \$\*3832 3832 382E 1732 1732 3732 3832 382E\*  
 \$\*172E 1732 382E 1729 F7AE 172E 1729 F7AE\*  
 \$\*172E 1729 F6A9 F6A9 F6AE 1729 F7A9 F7A9\*  
 \$\*F6A5 D6A9 F6AE 1729 F6A9 F6A9 F6FD A5D6\*  
 \$\*11A1 B5A5 D6A5 D6A1 B5A5 D6AE 1732 3836\*  
 \$\*593A 793A 793E 9A46 BA3A 793E 9A46 BA32\*  
 \$\*3736 5946 BA03 2110 4DFO CE10 4DFO CE11\*  
 \$\*4DFO CDF0 CE10 4E10 5211 4E11 5211 5632\*  
 \$\*4E10 5211 5632 4E11 5211 FE52 3109 5232\*  
 \$\*5232 5231 5632 5232 5232 5653 5632 5633\*  
 \$\*5632 FE52 3129 5632 5653 5632 5632 5631\*  
 \$\*5632 5232 5632 5231 5632 5632 5631 5632\*  
 \$\*5653 5632 5652 5A53 5A73 5653 5A53 5A74\*  
 \$\*5653 5653 5A53 5632 5653 5A53 5653 5652\*  
 \$\*5653 5652 5A53 5A53 5653 5652 5653 5A53\*  
 \$\*5E74 5A53 5652 5A53 5A74 FE56 5304 5A53\*  
 \$\*5653 5A53 5653 5A73 FE5A 531A 5652 5652\*  
 \$\*5653 5A53 5A53 5652 5A53 5A74 5A53 5A74\*  
 \$\*5A53 5A52 5A52 5E73 5A53 5A53 5A73 5E73\*  
 \$\*5A53 5A74 5A74 5A73 5A74 5653 5A53 5A73\*  
 \$\*5A73 FE5A 5339 5A73 5A53 5E74 5E74 5A74\*  
 \$\*5653 5A73 5A73 5A53 5A73 5A74 5A74 5A75\*  
 \$\*5E74 5E73 5A73 5A53 5A73 5A53 5E74 5A75\*

\$\*5E73 5A53 5652 5A53 5E74 5E94 5A74 5A74\*  
\$\*5A53 5E74 5A73 5E74 5E74 5E94 5A74 5A73\*  
\$\*5A73 5A74 5A74 5E74 5A74 5E74 5E74 5A74\*  
\$\*5E74 5E74 5E73 5E74 5A74 5E53 5E74 5E94\*  
\$\*5E74 5E94 6294 5E94 6294 FD5E 9403 6294\*  
\$\*5E94 6295 6295 FE5E 941D 5A74 5A53 5652\*  
\$\*5631 5611 5210 5210 5631 5631 5611 5632\*  
\$\*5A52 5A73 5A74 5234 4656 3E57 4635 4E33\*  
\$\*4DF1 CDF0 D232 5233 49F1 C9F2 D232 5632\*  
\$\*5E73 6273 6272 FE5E 5201 5E73 6274 FE62\*  
\$\*9400 6295 FE62 9401 6694 6694 FD62 940F\*  
\$\*6694 6294 6685 6684 6685 6295 6294 6274\*  
\$\*6293 6294 6685 6694 6694 6294 6294 6293\*  
\$\*FD62 9406 6685 6685 62B5 6294 6294 6295\*  
\$\*6294 FD5E 7316 5A73 5A73 5632 51F0 CDEF\*  
\$\*C9CF C5CD C5AD C1AD C5AD C1AD C1AE C5AE\*  
\$\*C5CF C214 4258 429A 46BA 4ABB 4ABB 46BA\*  
\$\*3E99 3E9A FD42 9A01 46BA 46BA FD42 9A05\*  
\$\*42BA 429A 4299 3E99 3E9A 3E9A FD3E 9009\*  
\$\*4299 429A 3E99 3E79 3E99 429A 3E99 3E99\*  
\$\*3E79 3A79 FD3E 79FC 3A79 043A 593A 793A\*  
\$\*5936 5936 59FE 3A59 013A 793A 79FE 3A59\*  
\$\*043A 793A 793A 593A 593A 793A 79FD 3A59 0436\*  
\$\*5836 5836 593A 5936 59FD 3658 0836 593A\*  
\$\*593A 5936 3836 5836 5936 3832 3836 38FD\*  
\$\*3238 0B36 5836 5836 3836 5836 5836 3836\*  
\$\*5836 593A 5936 5836 3836 38FE 3658 0132\*  
\$\*3836 38FE 3658 0132 382E 17FE 3238 032E\*  
\$\*1732 3832 3836 38FA 3238 FB2E 1710 29F7\*  
\$\*A9F6 AE17 2E17 29D6 A9F7 AE17 29F6 A9FE\*  
\$\*AE17 29F6 A9F7 AE17 2E17 29F6 AE17 29F7\*  
\$\*FEA9 F611 A9D6 A9F6 A9F6 A5D6 A9F6 A5D5\*  
\$\*A5D5 A5D6 A9F7 AE17 3238 3A95 3A79 3A59 3A79\*  
\$\*46DB 3E79 3638 46BA 02EB 354D EFC0 F0CE\*  
\$\*1149 F0CD F0CD F0D2 1152 1152 114E 1156\*  
\$\*3252 324E 1052 1152 324D EFD2 1152 3252\*  
\$\*1152 3252 3152 3152 3256 3252 3252 3256\*  
\$\*3252 1152 1252 3152 1156 3252 3252 1156\*  
\$\*325A 3256 3256 3256 3356 535A 5356 5352\*  
\$\*3356 315A 525A 7456 5356 3256 5256 535A\*  
\$\*5356 535A 745A 53FE 5653 0D5A 745A 5356\*  
\$\*5356 525A 535A 5356 315A 745A 545A 5356\*  
\$\*5256 325A 535A 74FD 5A53 005A 74FD 5A53\*  
\$\*075A 7456 325A 525A 535A 545E 735A 5356\*  
\$\*32FE 5A53 1A5A 735A 5356 535A 535A 735A\*  
\$\*535A 535A 745A 735A 745A 745A 545A 535A\*  
\$\*535A 745A 745A 535A 535A 745E 745E 745A\*  
\$\*535E 745A 7456 325E 745A 73FD 5A74 045A\*  
\$\*5356 535A 535A 745A 74FE 5E74 105A 735A\*  
\$\*745A 535A 745E 745E 745E 7356 535A 735A\*  
\$\*745A 545A 535E 745A 735A 745A 745E 5E74\*  
\$\*5E74 005E 95FE 5E74 015A 745A 74FE 5E74\*  
\$\*035A 745A 745E 735E 73FC 5E74 1662 945E\*  
\$\*945E 9462 945E 9562 9462 9462 B55E 9462\*  
\$\*945E 956E 745E 9462 945E 945E 955E 745A\*  
\$\*735A 535A 5352 1051 F0D2 10FB 5631 115E\*  
\$\*945A 9652 544E 7646 7846 354E 334D F1D2\*  
\$\*1156 3252 3249 F1C9 F1D2 125A 325E 7362\*  
\$\*735E 72FE 5E52 0162 7362 74FE 6294 1062\*  
\$\*9562 9462 9562 9562 7466 9462 9462 9462\*  
\$\*9362 9462 B462 9466 9462 9466 9466 9566\*  
\$\*94FE 6294 0266 9466 B566 B4FD 6294 1D66\*  
\$\*B562 9462 9466 B566 B562 B562 9462 9462\*  
\$\*9562 945E 945E 745E 735E 735E 735A 5256\*  
\$\*3252 104D EFC9 CEC5 ADC5 ADC1 8DC1 ADC5\*  
\$\*ADC5 AEC1 AEC5 D0BE 3542 79FE 46BA 014A\*  
\$\*DB42 BAFD 429A FE46 BAFD 429A 0142 BA42\*  
\$\*9AFD 3E99 053E 793E 9A42 9A3E 5A53 5632 5653\*

\$\*79FE 3E99 FE42 9A00 3E9A FE3E 79F9 3A79\*  
\$\*013A 593A 79F9 3A59 FC3A 7900 3A59 FC3A\*  
\$\*7903 3658 3638 3658 3659 FE36 5803 3659\*  
\$\*3658 3658 3A58 FE36 5803 3A59 3A59 3658\*  
\$\*3658 FE32 3801 3638 3638 FE36 5807 3238\*  
\$\*3218 3238 3A59 3A79 3A59 3658 3638 FE36\*  
\$\*58FE 3638 0536 5836 5932 3832 1832 3836\*  
\$\*38FB 3238 0036 38FC 3238 022E 1729 F7B2\*  
\$\*38FD 2E17 0529 F6A9 F7AE 172E 172D F7AE\*  
\$\*17FA 2E17 1729 F6A9 F6AE 172E 1729 F6A9\*  
\$\*F7A9 F6A5 D6A5 F6A5 D6A9 F7A9 F6A9 F6A1\*  
\$\*D6A5 D6A1 D6A1 B5A1 D5A9 F6B2 383E 793A\*  
\$\*7936 5942 9903 2024 49FE C9CF CDF0 D231\*  
\$\*4E11 4DF0 CDF0 CDF0 CE11 4E11 4E10 5211\*  
\$\*5232 4E11 4E11 5211 5211 5232 5232 5231\*  
\$\*5212 5231 5231 5632 5231 5632 5632 5211\*  
\$\*5232 5632 5232 5632 5A53 5653 5210 5631\*  
\$\*5652 FE56 3220 5653 5A53 5653 5632 5632\*  
\$\*5A54 5653 5A54 5653 5653 5A53 5653 5652\*  
\$\*5653 5652 5653 5652 5A74 5A53 5A53 5A73\*  
\$\*5A53 5A53 5A73 5E74 5A73 5A53 5A53 5A74\*  
\$\*5A52 5A74 5E74 5A52 FD5A 5305 5A74 5E74\*  
\$\*5E73 5E74 5A74 5A74 5A73 FD5A 5303 5652 5E73\*  
\$\*5A53 5632 FE5A 5307 5A74 5631 5A53 5653\*  
\$\*5652 5A53 5A53 5A73 FE5A 5301 5652 5632\*  
\$\*FE5A 5306 5A73 5A53 5A54 5A54 5A53 5A52\*  
\$\*5653 FE5A 5307 5A73 5A74 5A74 5653 5A53\*  
\$\*5A53 5A73 5E74 FE5A 5305 5A73 5A73 5A53\*  
\$\*5A53 5A54 5E74 FD5A 74FE 5E74 FC5A 7305\*  
\$\*5E74 5A74 5E74 5E74 5E73 5E94 FD5E 7403\*  
\$\*5A73 5E94 5E74 5E73 FD62 9515 5E94 5E94\*  
\$\*6294 5E74 5E74 5E94 6294 5E94 5E94 6294\*  
\$\*62B5 6295 5E95 5E94 5E74 5E94 5A74 5A73\*  
\$\*5E73 5E73 5A52 5610 FE52 1038 5631 5611\*  
\$\*5631 5631 5632 5E95 5A96 5276 4E98 4A78\*  
\$\*4635 4E13 4E11 4DCF D611 5233 49F2 C9F1\*  
\$\*D212 5632 5A52 6273 6273 5E52 5E52 6273\*  
\$\*6273 6294 6294 6293 6294 66B5 6694 6294\*  
\$\*66B5 66B4 62B4 66B5 6694 6294 6294 6694\*  
\$\*66B4 6694 6694 6294 6694 6694 6294 6293\*  
\$\*6293 6294 6294 66B4 66B5 6294 66B4 FE62\*  
\$\*9425 6295 62B5 66B5 62B5 6295 62B5 6295\*  
\$\*6295 6294 5E94 5E74 5E73 5A53 5632 5631\*  
\$\*5210 4DEF C9CE C5AE C1AD C9CE C5AE C1AD\*  
\$\*C5CE C1AE C213 3E58 429A 46BA 4ABB 4A4B\*  
\$\*46BA 42BA 429A 42BA 46BA 42BA FE46\*  
\$\*BA05 429A 3E9A 3E9A 429A 429A 3E99 FD3E\*  
\$\*7908 3E9A 429A 429A 3E9A 3E9A 429A 3E9A\*  
\$\*3E9A 3E99 FE42 9A02 3E99 3E79 3E79 FB3A\*  
\$\*7900 3E79 FC3A 79FB 3A59 013A 793A 79FD\*  
\$\*3E79 013A 793A 59FE 3A79 003A 59FD 3658\*  
\$\*153A 593A 583A 593A 5936 5936 5836 5836\*  
\$\*5936 5836 5836 593A 593A 5936 5836 5836\*  
\$\*3836 3832 3836 3836 5936 5936 58FE 3238\*  
\$\*0136 383A 59FE 3658 0032 38FE 3658 0336\*  
\$\*3836 3836 5836 58FD 3238 0136 5836 38FD\*  
\$\*3238 3136 3832 382E 1732 3832 3832 172E\*  
\$\*1729 F7AE 382E 172E 1732 1732 172E 172E\*  
\$\*1732 3832 372D F6AE 172E 1729 F7A9 F7AE\*  
\$\*172A 172E 172E 1729 F6A9 F6A9 F7B2 172E\*  
\$\*172E 172E F6A5 D6A5 D6A9 F7A9 F7AA 172E\*  
\$\*1725 D6A9 D6AE 1729 F6A1 D6A5 D6A9 F6A9\*  
\$\*F6A5 D6A9 F7B6 3702 FF02 4E11 4DF0 CE10\*  
\$\*FE4E 112F 5231 4E10 5210 4E10 4DF0 D231\*  
\$\*5211 5211 4E10 5211 5211 5632 5232 5232\*  
\$\*5231 5232 5632 5653 5232 5232 5632 5231\*  
\$\*5632 5653 5653 5231 5631 5632 5653 5632\*  
\$\*5652 5A53 5A53 5632 5A53 5653 5632 5653\*

\$\*5653 5632 5A53 5A53 5653 5A53 5A73 5E74\*  
\$\*5632 5632 FE5A 5311 5652 5632 5A53 5A74\*  
\$\*5653 5653 5A53 5632 5653 5A53 5A53 5E74\*  
\$\*5A53 5A53 5A74 5A53 5A53 5A73 FE5A 5304\*  
\$\*5A73 5A73 5E74 5E74 5A73 FC5A 530B 5A73\*  
\$\*5E74 5A53 5632 5A53 5A53 5A74 5652 5A52\*  
\$\*5A53 5A53 5A74 FC5A 5302 5652 5A53 5E73\*  
\$\*FD5A 5300 5A54 FC5A 5300 5A73 FD5A 5306\*  
\$\*5E74 5E74 5A53 5E73 5E73 5A53 5E74 FE5A\*  
\$\*7401 5E73 5A73 FE5E 741E 5A73 5A73 5A74\*  
\$\*5E94 5E74 5A53 5E74 5A74 5A73 5E74 5E74\*  
\$\*5A74 5E94 5E94 5E74 D673 5E73 5E94 5E74\*  
\$\*5E73 5E94 5E74 5E73 5E74 5E74 6294 5E94\*  
\$\*6274 6274 5E94 5E94 FE62 942F 5E73 6294\*  
\$\*6294 5E74 6294 5E95 6295 5E95 6294 5E95\*  
\$\*6274 6294 5E74 5E94 5A53 5A52 5631 5631\*  
\$\*5630 5631 5A31 5631 5610 5631 5A52 5E95\*  
\$\*5A75 5275 5298 4E98 4A35 4E13 4DF0 D1F0\*  
\$\*D632 5633 49F1 C9F1 D632 5A32 5E53 5E73\*  
\$\*6272 6273 5E73 6273 6273 6293 FD62 9414\*  
\$\*6694 6694 66B5 6694 66B4 66B5 6694 66B5\*  
\$\*6294 6294 6694 66B4 6694 6273 6294 6694\*  
\$\*6295 6294 6294 66B4 66B5 FE62 9401 66B5\*  
\$\*66B5 FD62 9401 62B5 66B5 FB62 94FE 5E74\*  
\$\*0756 3252 104D F0CC EEC5 CEC5 ADC5 ADC5\*  
\$\*CEFE C5AE 09C5 F1C2 5642 7946 BA46 BA4A\*  
\$\*BB4A BA46 BA46 BA46 BA46 BA46 BA46 BA46\*  
\$\*9A46 BA46 BB46 BA3E 993E 99FE 429A 073E\*  
\$\*993E 793E 993E 7942 9A42 9A46 BA42 BAFD\*  
\$\*429A 003E 99FD 429A 043E 993E 793A 793A\*  
\$\*793E 79FE 3A79 023E F632 793A 79FE 3E79\*  
\$\*FA3A 79FE 3E79 013A 793A 79FE 3A59 FE3A\*  
\$\*7903 3659 3658 3658 3659 FE3A 5901 3A79\*  
\$\*3A79 FE36 5904 3A58 3658 3658 3A58 3A59\*  
\$\*FD36 3808 3238 3238 3659 3659 3658 3638\*  
\$\*3238 3638 3638 FD36 5801 3638 3638 FE36\*  
\$\*5801 3659 3659 FE36 5800 3638 F832 3804\*  
\$\*3217 3217 3238 2E17 3217 FE2E 1706 3218\*  
\$\*3238 3218 3238 2E17 3218 3238 FC2E 171B\*  
\$\*3237 2E17 2DF7 AE17 29F7 AE17 29F6 A9F7\*  
\$\*AE17 29F7 A9F7 A9F7 A5F6 A5F6 A5D6 A5D6\*  
\$\*A9F6 A9D6 A9FE A9F7 A9F7 A5D6 A9FE A5D6\*  
\$\*A9F6 A9FE A5D6 A9FE 032B 1D4E 114E 1152\*  
\$\*314E 114E 114E 1052 3252 3252 314E 114E\*  
\$\*1052 1152 1152 3252 1152 3152 114E 1052\*  
\$\*1152 3252 3152 3252 3252 3252 1156 3256 5356\*  
\$\*3256 325A 5256 52FC 5632 0C56 535A 525A\*  
\$\*535A 5356 535A 535A 745E 5356 5256 3256 325A\*  
\$\*535A 5356 53FE 5A53 005A 74FA 5A53 1F5A\*  
\$\*525E 745A 535A 735E 745E 5356 535A 535A\*  
\$\*745A 535A 5356 525A 525A 745A 535A 525A\*  
\$\*535A 535E 735A 535A 535E 735A 735A 745A\*  
\$\*545A 545A 525A 535A 525A 535A 535A 74FE\*  
\$\*5A53 115A 5256 525A 535E 745E 7462 9462 955E\*  
\$\*745A 525A 525A 535E 745E 745A 545A 535A\*  
\$\*735A 735A 5356 32FE 5A53 0D5A 745A 535A\*  
\$\*535E 745A 735A 535E 735A 535E 745A 735E\*  
\$\*745E 745A 735A 53FC 5E74 005E 73FC 5E74\*  
\$\*115E 735E 945E 945E 745E 955E 945E 745E\*  
\$\*745E 755E 745E 745E 945E 745E 745E 955E\*  
\$\*945E 745E 745E 945E 945E 7462 945E 945E\*  
\$\*745E 945E 745E 7462 945E 9462 9462 95FD\*  
\$\*6294 3862 9562 9462 9462 9562 9462 9562\*  
\$\*9462 745E 945E 745E 745A 735A 525A 3156\*  
\$\*3156 3156 1056 1056 3156 315A 315A 315E\*  
\$\*7356 5452 5452 984A 9846 344E 1249 F0CD\*  
\$\*EFD6 3256 334D F1C9 F1D6 325A 525E 5362\*  
\$\*7362 735E 525E 535E 7262 7362 9462 9562\*

\$\*9566 9466 B466 B466 B566 9462 9462"  
 \$\*9466 9466 B4FE 6294 0A66 9466 9462 7366"  
 \$\*9466 B466 9462 9466 9466 9462 9466 B5FE"  
 \$\*6294 0762 B562 9466 9466 9462 9362 9462"  
 \$\*9462 95FE 6294 2362 9562 945E 745E 945E"  
 \$\*7356 5256 3151 F0C9 CFC9 CE9C CDC9 CEC9"  
 \$\*CEC5 CEC5 AEC1 AFC2 1442 5842 9A46 BA46"  
 \$\*BA4A DB4A DB46 BA42 9A42 BA46 BA46 BA42"  
 \$\*9A3E 9A42 BA46 DB4A DA46 BA3E 9A3E 99FD"  
 \$\*429A 103E 9A42 9A3E 993E 9A42 BA46 BA42"  
 \$\*BA42 9A42 9A42 BA42 9A42 9A3E 9A42 9942"  
 \$\*9A42 9A3E 99FC 3E79 003A 79FE 3E79 003A"  
 \$\*79FA 3E79 FE3A 790A 3E79 3E79 3E99 3E79"  
 \$\*3A79 3A79 3A59 3659 3A79 3E79 3E79 FE36"  
 \$\*590B 3A59 3659 3658 3A59 3A79 3A79 3A59"  
 \$\*3A58 3659 3A59 3A58 3A58 FE3A 5904 3658"  
 \$\*3638 3638 3238 3238 FB36 5800 3638 FE36"  
 \$\*59FE 3658 0332 3836 593A 5936 59FE 3658"  
 \$\*0636 5936 3836 3832 3832 382E 1732 37FE"  
 \$\*3238 3036 5832 382E 1732 382E 172E 1832"  
 \$\*382A 172E 1732 382E 1732 382E 182E 182E"  
 \$\*1732 3832 382E 1732 3732 3832 382E 1732"  
 \$\*382E 1732 1729 F7AA 172A 1729 F7A9 F6A5"  
 \$\*F6A9 F7AE 1725 D6AE 1729 F7A5 D5A5 D6A9"  
 \$\*F6A9 F6A5 D6AE 1725 D6AA 172E 1729 F7AE"  
 \$\*1729 F7AD F603 070B 4E10 4DF0 CE10 4E11"  
 \$\*4E10 4DF0 CE11 5211 5210 4E10 5231 5231"  
 \$\*FD52 1108 5231 5232 5232 5632 5631 5652"  
 \$\*5632 5211 5232 FE56 3205 5652 5632 5632"  
 \$\*5232 5632 5A53 FE56 3206 5A53 5653 5A53"  
 \$\*5652 5632 5632 5653 FE5A 5310 5632 5653"  
 \$\*5652 5652 5E74 5E74 5A53 5A53 5E73 5A53"  
 \$\*5A53 5A73 5A52 5E73 5E73 5A52 5A74 FE5A"  
 \$\*5303 5A52 5A53 5A74 5653 FB5A 5313 5A52"  
 \$\*5A53 5A53 5A73 5A53 5A53 5A74 5A54 5A73"  
 \$\*5E73 5A53 5E73 5E73 5A53 5652 5A53 5A74"  
 \$\*5A53 5A52 5A52 FE5A 7302 5A52 5632 5A52"  
 \$\*FD5A 53FD 5A73 065A 535A 745A 735A 535A"  
 \$\*5356 535A 53FE 5A74 155A 535E 745E 735A"  
 \$\*535A 535E 745A 745A 535A 735E 745A 535A"  
 \$\*535E 745E 745A 735A 535E 745E 745E 945E"  
 \$\*745A 745E 73FD 5E74 0A5E 945E 945E 745E"  
 \$\*745E 94FE 5E74 065E 945E 735E 7462 945E"  
 \$\*7462 945E 94FC 5E74 1962 9462 945E 745E"  
 \$\*9562 9562 B562 9462 9462 9562 9462 9462"  
 \$\*9562 B562 B55E 7462 7462 955E 945E 735A"  
 \$\*735A 5356 1152 1056 3156 3156 10FE 5631"  
 \$\*125A 325A 7456 5352 5356 974E 9846 354E"  
 \$\*124D CFC0 CED2 1156 534E 124D F1D6 325A"  
 \$\*525E 5362 745E 53FE 5E52 0D62 7362 9462"  
 \$\*7462 9462 9466 9566 B566 9466 9466 B562"  
 \$\*9466 B466 B466 94FE 6294 0A66 9466 B562"  
 \$\*B462 9462 9466 B466 B462 9466 B466 B466"  
 \$\*B5FC 6294 0A66 B466 B562 9462 9462 95FE"  
 \$\*6294 1262 B562 B55E 745E 735E 735A 5356"  
 \$\*3252 104D EFC0 EFC9 CEC9 CEC5 CEC5 ADC5"  
 \$\*AEC5 AEC1 F1C2 5746 99FC 46BA 0A42 BA42"  
 \$\*9A42 9A42 BA46 BA42 9A3E 9A42 BA4A DB4A"  
 \$\*BB46 BAFE 429A 0042 BAFA 429A 1446 BA42"  
 \$\*BA42 9A42 9A46 BA42 BA42 9A3E 9A42 9A46"  
 \$\*BA42 BA42 9A3E 993E 993E 793E 793E 993A"  
 \$\*793E 793E 993E 99FA 3E79 FC3A 790F 3E79"  
 \$\*3E99 3E79 3E79 3A79 3A79 3A59 3A79 3E79"  
 \$\*3E79 3A59 3A59 3659 3658 3A59 3659 FB3A"  
 \$\*590A 3A79 3A59 3A59 3A79 3A59 3A59 3A58"  
 \$\*3658 3A59 3658 3638 F836 580B 3A59 3658"  
 \$\*3659 3659 3638 3658 3A59 3658 3238 3238"  
 \$\*3658 3659 FD36 5801 3238 2E17 FE32 3805"

\$\*3658 3658 3238 3238 2E38 2E38 FE32 3808"  
 \$\*3638 3638 3238 3658 3238 3217 2E17 3238"  
 \$\*3658 FE32 381B 2E17 3238 3238 2E17 2E17"  
 \$\*29F6 AE17 2E17 29F6 A5F6 AE17 2E17 29F6"  
 \$\*AE17 3238 2E17 29F7 AA17 29F7 A9F6 A9F7"  
 \$\*A5D6 A5D6 AE17 29F7 A9F6 A9F7 A9D6 02D3"  
 \$\*0B52 3152 1152 124D F1CE 104E 114D F0D2"  
 \$\*1152 3152 1152 3156 32FE 5231 0252 3252"  
 \$\*1152 32FC 5632 0452 3252 3156 3156 3256"  
 \$\*32FE 5652 0756 325A 5356 525A 535A 5256"  
 \$\*525A 5356 53FE 5A53 0056 53FD 5A53 0056"  
 \$\*32FD 5A53 005A 73FD 5A53 005A 52FC 5A53"  
 \$\*0E5E 735A 525E 745E 735E 735A 535A 735A"  
 \$\*745A 735E 745A 735A 525A 525A 5356 32FD"  
 \$\*5A53 075A 735A 745A 535A 735A 535A 735E"  
 \$\*735A 73FD 5A53 055A 525E 745A 525A 535A"  
 \$\*535E 73FD 5A53 015A 525A 74FD 5A53 3F5E"  
 \$\*945E 735A 535A 745A 745A 535A 735A 735A"  
 \$\*545A 735A 735A 535A 735E 745E 745A 735A"  
 \$\*535A 745E 745A 535E 745E 745A 535E 735E"  
 \$\*945E 735E 745E 745E 735E 735E 745E 745E"  
 \$\*735E 745E 735E 745E 745E 735E 745E 7462"  
 \$\*945E 745E 735E 735E 745E 745E 7362 945E"  
 \$\*7462 9562 9562 945E 7462 945E 9462 9462"  
 \$\*9462 9562 955E 7462 9462 9562 945E 94FC"  
 \$\*6294 0D62 9562 9562 945E 9462 955E 745E"  
 \$\*735A 535A 525A 525A 3256 3156 1052 1056 11FE"  
 \$\*5A31 165A 5256 3256 3156 5452 974A 984A"  
 \$\*354E 124D F0D1 F0D6 3256 324E 1249 F0D2"  
 \$\*125A 325E 5362 9462 735E 525E 725E 7262"  
 \$\*73FC 6294 0F66 B562 9462 9466 B566 B566"  
 \$\*B466 9466 9466 9566 B466 B466 B566 B566"  
 \$\*B466 9462 94FD 66BA 0362 B462 B566 B566"  
 \$\*B5FD 6294 1266 B566 B562 B566 B562 9462"  
 \$\*B562 9462 B562 955E 745E 735E 735A 5256"  
 \$\*314D EFC0 EFC9 CEC9 CEC5 CEF5 C5AD 02C5"  
 \$\*CFC2 3542 79FA 66BA 0242 9A42 9A46 BAFD"  
 \$\*429A FE46 BA02 42BA 429A 42BA FC42 9A04"  
 \$\*3E99 429A 429A 42BA 46BA FE42 9A00 42BA"  
 \$\*FE42 9AFE 46BA 0042 9AFD 3E79 013A 793E"  
 \$\*79FE 3E99 FB3E 790E 3A79 3A79 3E79 3A79"  
 \$\*3A79 3E79 3E79 3E99 3E99 3E99 3A59 3A58"  
 \$\*3659 3A79 3A79 FE36 5903 3658 3A59 3659"  
 \$\*3A79 FC3A 59FC 3A79 023A 593A 593A 58FD"  
 \$\*3A59 0136 5836 38F9 3658 0036 59FD 3658"  
 \$\*0932 3832 3832 5832 5832 3836 3836 5936"  
 \$\*5936 5836 38FE 3238 0236 5836 5936 58FB"  
 \$\*3238 0832 1736 3836 5832 3836 5836 5836"  
 \$\*382E 172E 17FD 3238 062E 1732 1736 3832"  
 \$\*172E 1732 3832 38F8 2E17 0B29 F6A9 F7AE"  
 \$\*1729 F7A9 F6AA 1729 F7A9 F6A9 F6AA 172E"  
 \$\*172E 1603 0109 4E11 4DF0 CE11 4E11 4E10"  
 \$\*5231 4E10 4E11 4E11 5231 FE56 323C 5211"  
 \$\*5211 5632 5211 5211 5231 5231 5632 5632"  
 \$\*5653 5652 5631 5631 5632 5632 5231 5632"  
 \$\*5A52 5632 5632 5631 5652 5632 5652 5652"  
 \$\*5653 5632 5A53 5A53 5A52 5A53 5A52 5A52"  
 \$\*5A53 5652 5A53 5653 5A53 5632 5A53 5A74"  
 \$\*5A53 5A52 5A73 5A53 5A73 5A74 5A53 5A53"  
 \$\*5E74 5E74 5A53 5A53 5A5A 5E74 5E74 5A53"  
 \$\*5E73 5A53 5E74 5E73 FE5A 5306 5652 5A53"  
 \$\*5A53 5652 5A53 5E53 5632 FE5A 53FE 5A52"  
 \$\*FE5A 5301 5A52 5A52 FE5A 5307 5E53 5E73"  
 \$\*5A53 5A53 5A73 5A73 5A73 5A52 5A54 FA5A 5310"  
 \$\*5E74 5A53 5A53 5E74 5E74 5A73 5A53 5A53"  
 \$\*5E74 5A74 5A74 5E73 5A73 5A73 5E74 6295"  
 \$\*5E73 FD5E 740B 5E94 5E73 5E74 5E94 5A73"  
 \$\*5A73 5E94 5E73 5A73 5E74 5E74 5E73 FD5E"

\$\*7417 6294 5E94 5E73 6294 5E73 5E73 5E94"  
 \$\*6294 5E74 5E74 6295 6294 6294 6295 5E74"  
 \$\*6294 6294 6295 6295 6294 6273 62B5 6295"  
 \$\*5E94 FE62 9403 6273 5E73 5E74 5E94 FD62"  
 \$\*9421 5E74 5A73 5A32 5A52 5631 5610 5610"  
 \$\*5A31 5631 5A31 5A32 5E52 5631 5611 5653"  
 \$\*5697 4A78 4E55 5232 4DF0 D210 5632 5653"  
 \$\*5212 4DF1 D611 5A52 6274 6294 6273 5E52"  
 \$\*5E52 5E72 6273 FE62 9411 6273 6293 6694"  
 \$\*6294 6694 66B5 66B5 6694 66B4 6294 6695"  
 \$\*6694 62B4 6294 6694 6694 6294 6294 FE66"  
 \$\*B424 6294 6294 62B4 66B5 66B5 6294 6694"  
 \$\*62B5 6694 6294 66B4 62B5 6295 66B5 62B5"  
 \$\*6295 6294 6274 6294 5E73 5E73 5A53 5211"  
 \$\*5210 4DEF C9CE C9CE C5AE C5AD C5AD C1AD"  
 \$\*C1F2 C258 429A 46BA 429A 42BA FD46 BA08"  
 \$\*429A 429A 46BA 429A 0142 3E9A 429A 429A"  
 \$\*42BA FD46 BAF9 429A 0142 BA46 BAFA 429A"  
 \$\*FE46 BA00 429A FC3E 7903 3A79 3E99 3E9A"  
 \$\*3E99 FA3E 7901 3A79 3E79 FD3A 7902 3E99"  
 \$\*429A 3E79 FD3A 7900 3A59 FE3A 7901 3659"  
 \$\*3A59 FC3A 79FD 3A59 063A 793A 593A 593A"  
 \$\*793A 5936 5836 58FE 58FE 5836 5836 3836"  
 \$\*5836 583A 5936 5932 3836 3836 5936 5836"  
 \$\*5836 5936 5832 3836 3836 5832 3832 38FD"  
 \$\*3658 FE36 590A 3638 3238 3658 3A59 3659"  
 \$\*3658 3658 3659 3658 3658 3638 FC32 380F"  
 \$\*3638 3658 3638 3238 2E17 2E17 3238 3238"  
 \$\*3218 3217 3217 3638 3238 3217 3638 3238"  
 \$\*FD2E 1710 29F7 AE17 2E17 29F6 AA17 29F7"  
 \$\*A9F6 A9F7 A9F6 A9F6 AE17 3238 2E17 29F6"  
 \$\*A9F7 AA17 2E17 031E 0F4D F0CD FOCE 1152"  
 \$\*324E 1052 104E 114E 104D F0D2 3156 3252"  
 \$\*1152 3252 314E 1052 12FE 5232 1152 3152"  
 \$\*1152 3152 3152 1152 3156 3256 525A 5356"  
 \$\*5356 5252 3156 5356 325A 535A 5356 5256"  
 \$\*5252 3156 3252 3156 3156 3256 325A 735A"  
 \$\*735A 525A 535A 745A 525A 535A 73FE 5A53"  
 \$\*165A 735A 535A 525A 535A 735A 525A 535A"  
 \$\*545A 535A 735A 535A 525A 535A 535E 735E"  
 \$\*735E 745E 745A 735A 735E 745A 535A 53FE"  
 \$\*5A73 FE5A 5307 5A52 5E73 5A53 5A53 5E74"  
 \$\*5652 5A53 5E73 FE5A 5309 5652 5A73 5E73"  
 \$\*5A53 5A53 5A73 5A73 5A53 5A53 5A74 FD5A"  
 \$\*5322 5A54 5E74 5A53 5E73 5E74 5A74 5A53"  
 \$\*5A53 5A54 5A53 5A52 5A52 5A53 5A54 5E74"  
 \$\*5E74 5E73 5E73 5E74 5E74 5A74 5A74 5A73"  
 \$\*5E52 5E73 5E74 5E73 5A74 5A74 5E95 5E95"  
 \$\*5E74 5E74 5E73 5E73 FE5E 7411 5E73 5E94"  
 \$\*5E94 5E74 5E95 5E95 6294 5E74 5E73 5E94"  
 \$\*6294 6294 6274 5E74 6274 6295 6295 6274"  
 \$\*FE5E 7401 6294 6294 FE62 B509 6294 6293"  
 \$\*6294 6295 6294 6294 6295 6294 62B5 6295"  
 \$\*FE62 9404 6274 5631 5A52 5631 5610 FE56"  
 \$\*3119 5A31 5631 5631 5A31 5A31 5632 5653"  
 \$\*5697 4E98 4A35 4E12 4DF0 CDEF D631 5A54"  
 \$\*5232 4E11 5211 5A52 5E74 6295 6274 5E52"  
 \$\*5E52 6273 6273 FC62 940E 6694 6294 6694"  
 \$\*66B5 6294 66B4 66B4 6695 66B4 62B5 66B5"  
 \$\*66B4 6694 6293 6293 FE62 9421 6694 66B4"  
 \$\*66B5 62B5 66B4 6694 6294 66B4 66B5 66B5"  
 \$\*62B5 62B4 6294 6694 6294 6294 62B5 6295"  
 \$\*6294 5E74 5A74 5A53 5652 5630 5210 49CE"  
 \$\*C9CE C5AE C5AD C5AD C1AD C1D0 C236 4279"  
 \$\*FD42 9AFE 46BA 0142 9A42 9AFE 46BA 0442"  
 \$\*9A3E 9A3E 7942 9A42 BAFD 46BA 0142 9A3E"  
 \$\*9AFB 429A 0146 BA42 BAFE 429A 0C42 BA42"  
 \$\*9A3E 9A42 9A42 BA46 BA42 9A3E 9A3E 793E"

\$\*993E 793E 9A42 9AFD 3E99 043E 793E 793E\*  
\$\*993E 793E 79FD 3E99 003E 79FD 3A79 023E\*  
\$\*9A3E 9A3E 79FE 3A79 003E 79FD 3A79 013A\*  
\$\*593A 59FD 3A79 FE3A 5900 3659 FE3A 5905\*  
\$\*3A79 3A79 3A59 3A58 3A59 3659 FE3A 5905\*  
\$\*3658 3658 3A59 3A59 3238 3638 FC36 5800\*  
\$\*3638 FE36 5801 3638 3238 FE36 580E 3A59\*  
\$\*3A79 3A59 3658 3238 3658 3659 3A59 3658\*  
\$\*3658 3659 3659 3658 3658 3258 FE32 3812\*  
\$\*3638 3238 3638 3659 3658 3638 3638 3238\*  
\$\*2E18 2E17 3238 3238 2E17 3238 3217 3238\*  
\$\*3218 2E38 3237 FC2E 170D 2A17 29F6 AE17\*  
\$\*29F7 A9F7 A9F6 ASD6 A5F6 AD7F AE17 29F6\*  
\$\*A9F6 AE17 2DF6 0307 084E 114E 104D FOCE\*  
\$\*104D F0CD FOCE 1152 3152 114E 1052 114E\*  
\$\*11FE 5211 0052 31FD 5632 0E52 3152 3156\*  
\$\*5252 3256 3256 5256 5256 3256 525A 5356\*  
\$\*535A 535A 5356 3256 32FC 5652 025A 5256\*  
\$\*3156 52FD 5A53 065A 745A 535A 535A 745A\*  
\$\*535A 5356 53FD 5A53 045A 745A 735A 735E\*  
\$\*735A 53FE 5A73 085E 745A 735A 5656 9466 94FE\*  
\$\*745E 745A 5356 525E 735E 745A 535E 74FE\*  
\$\*5A73 FE5A 5319 5E73 5E73 5A53 5A53 5E73\*  
\$\*5A73 5E73 5A53 5E74 5E74 5A73 5A74 5A53\*  
\$\*5A53 5652 5A52 5A52 5A53 5E53 5E73 5A53\*  
\$\*5653 5A53 5E73 5E74 5A53 FE5A 7414 5A53\*  
\$\*5A73 5E74 5A74 5A53 5A74 5A73 5A53 5E74\*  
\$\*5E74 5E73 5E73 5A74 5A73 5A74 5A73 5E74\*  
\$\*5E73 5E73 5E74 5E94 FE5E 7307 6295 5E95\*  
\$\*5E73 5E74 5E73 5E94 5E74 5E73 FD5E 9404\*  
\$\*5E74 5E95 6294 5E94 6294 FE5E 740B 5E94\*  
\$\*5E94 5E74 6273 6294 6295 6294 6294 6293\*  
\$\*5E74 6294 6294 FD62 9501 6294 6294 6295 6295\*  
\$\*9428 6295 62B5 62B5 6294 6294 6295 6295\*  
\$\*6294 5E53 5E53 5A52 5631 5610 5611 5A31\*  
\$\*5631 5A31 5A31 5A32 5A52 5632 5653 5297\*  
\$\*5298 4A35 4E12 4DF0 D1FD D631 5A33 5212\*  
\$\*4E11 5211 5A52 5E73 6274 6293 5E73 6273\*  
\$\*6273 6293 FE62 9402 6694 66B5 6694 FD66\*  
\$\*B507 6694 66B4 66B5 6694 66B4 6694 66B4\*  
\$\*6694 FE66 B409 6694 6694 6294 66B4 66B5\*  
\$\*6694 6294 6694 66B4 66B4 FE66 B515 62B5\*  
\$\*6294 66B5 62B4 6294 6295 6295 5E94 5E74\*  
\$\*5E73 5A73 5631 5210 4DEF C9CE C5AE\*  
\$\*C5AE C5AD C5CF C214 4258 FC42 9AFE 46BA\*  
\$\*0142 9A42 BAFE 46BA 0242 9A3E 9A42 9A42\*  
\$\*42BA 0146 BA46 BAFD 429A 0146 BA46 BAFE\*  
\$\*429A 1F42 BA42 9A42 9A3E 9942 9A42 BA42\*  
\$\*993E 9A3E 9A42 9A42 BA42 9A3E 993A 793E\*  
\$\*793E 9A42 9A42 9A3E 993E 793E 993E 793A\*  
\$\*793E 793E 993E 993E 793E 9942 9A42 9A3E\*  
\$\*9A3E 79FD 3A79 033E 9A3E 9A3E 993E 99FE\*  
\$\*3E79 FE3A 79FE 3A59 023A 793A 793E 79FD\*  
\$\*3A79 0636 593A 593A 793A 793A 593A 793A\*  
\$\*79FD 3A59 073A 793A 5936 593A 593A 593A\*  
\$\*7936 5836 38FE 3658 0D32 3836 3836 3836\*  
\$\*5836 5936 5936 3832 3836 5936 5836 5836\*  
\$\*593A 593A 58FE 3658 FE36 5901 3658 3258\*  
\$\*FC36 58FE 3238 0436 5836 593A 5936 5836\*  
\$\*38FB 3238 002E 17FC 3238 002C 17FE 2E17\*  
\$\*0132 3832 38FE 2E17 0A29 F7A9 F6A5 D6A5\*  
\$\*F6A9 F6A9 F7A9 F7AE 172E 1729 F7AE 1603\*  
\$\*0D15 4E10 4DF0 CDF0 D211 4E11 4DF0 D210\*  
\$\*5211 5211 4E11 5231 5653 5210 4E10 5231\*  
\$\*5211 5632 5231 5231 5631 5652 5652 FE56\*  
\$\*3213 5231 5632 5632 5A53 5A53 5652 5A52\*  
\$\*5A53 5632 5A53 5A52 5631 5653 5A52 5632\*  
\$\*5A52 5A53 5652 5632 5A52 FE5A 530E 5A73\*

\$\*5E73 5E74 5A73 5A73 5A53 5A53 5A73 5652\*  
\$\*5A73 5A74 5A53 5A53 5A52 5A73 FE5E 7426\*  
\$\*5A5A 5E73 5A74 5A73 5E73 5E74 5A73 5A53\*  
\$\*5A73 5A74 5653 5A53 5E73 5A73 5A53 5A52\*  
\$\*5E73 5E74 5A53 5A73 5A74 5A74 5E74 5A73\*  
\$\*5A52 5A53 5A74 5A73 5A53 5A53 5A74 5E94\*  
\$\*5A73 5A53 5E73 5A74 5A53 5E73 5E73 FD5A\*  
\$\*7304 5A74 5A74 5E74 5E73 5A53 FC5E 7404\*  
\$\*5E94 5E73 5E73 5E74 5E73 FE5E 7402 6294\*  
\$\*5E74 5E73 FE5E 7405 5E94 5E74 5E73 5E73\*  
\$\*5E74 5E95 FC5E 7405 5E73 5E74 5E74 5E94\*  
\$\*5E73 5E74 FE62 9404 5E94 5E73 6294 6294\*  
\$\*5E94 FE62 9407 5E95 6294 6274 6294 6294\*  
\$\*5E94 62B5 62B5 FE62 9401 66B5 66B5 FD62\*  
\$\*9502 6294 6294 6295 FD62 9409 5E74 5E74\*  
\$\*5E52 5A52 5631 5610 5631 5A31 5610 5A31\*  
\$\*FE5A 521A 5631 5633 5276 4A78 4A55 4E33\*  
\$\*51F1 D1EF D611 5633 5212 4DF1 D212 5A52\*  
\$\*5E53 6274 6273 5E72 5E52 5E52 6273 6294\*  
\$\*6294 66B5 66B5 6294 6694 FD66 B501 6295\*  
\$\*6694 FE66 B4FC 66B5 0266 9566 9466 94FE\*  
\$\*66B4 0366 9466 B466 B466 94F8 6294 1462\*  
\$\*B562 945E 945E 745E 735A 5256 314E 104D\*  
\$\*EFC9 CEC9 AEC5 ADC5 ADC5 AEC5 F2C2 573E\*  
\$\*7942 9A46 9A42 BA42 9A42 9AFC 46BA 0A42 9A42\*  
\$\*9A46 BA42 BA42 BA42 9A42 BA4A BA46 BA42\*  
\$\*BA42 BAFE 429A 0042 BAFE 46BA FA42 9A1A\*  
\$\*42BA 42BA 3E9A 3E99 3E99 3E9A 429A 429A\*  
\$\*3A79 3A59 3E99 3E99 429A 3E9A 3E79 3E99\*  
\$\*3E99 3E79 3A79 3E79 429A 3E99 3E79 3A79\*  
\$\*3E9A 429A 429A FD3E 790D 3E99 3E9A 429A\*  
\$\*429A 3E99 3E79 3E79 3E9A 3A79 3A59 3A59\*  
\$\*3A79 3A59 3A79 FE3E 79FE 3A79 FE3A 5901\*  
\$\*3A79 3659 FE3A 5904 3A79 3A79 3A59 3A79\*  
\$\*3A79 FD3A 5928 3A79 3A58 3658 3659 3659\*  
\$\*3658 3238 3658 3658 3659 3A59 3658 3658\*  
\$\*3238 3659 3A59 3658 3659 3659 3658 3A59\*  
\$\*3A58 3658 3659 3659 3658 3638 2E38 3238\*  
\$\*3658 3658 3638 3658 3238 3238 3638 3659\*  
\$\*3659 3A79 3658 3638 FB32 3804 2E17 2E17\*  
\$\*3238 3238 2E18 FE2E 1711 3238 2E17 3217\*  
\$\*2E18 2E17 2E17 3218 2E17 29F7 ASD6 A9F7\*  
\$\*A9F6 A9F7 AE17 2E17 3238 2E18 2DF6 0305\*  
\$\*0C4E 104E 104D FOCE 1052 114E 104D F0D2\*  
\$\*1152 3152 1152 1156 3252 31FE 5211 1B56\*  
\$\*3256 3252 1152 1056 5256 3252 3156 3256\*  
\$\*3252 3156 5256 3256 3156 525A 5256 3256\*  
\$\*5256 3256 325A 5356 5256 325A 535A 5256\*  
\$\*5356 535A 525A 52FD 5A53 035A 735A 535A\*  
\$\*535A 73FD 5A53 0A5A 525E 735E 745A 735E\*  
\$\*735E 735A 535E 745E 745E 735A 52FD 5A53\*  
\$\*015E 745E 73FE 5A73 035A 535A 535E 535E\*  
\$\*74FE 5A53 015E 745A 73FE 5E73 025E 745A\*  
\$\*735A 53FE 5A73 005E 73FD 5A73 0E5A 535A\*  
\$\*735E 745A 535E 735E 735A 535A 735E 745E\*  
\$\*745E 735E 735E 745E 735A 74FB 5E74 135E\*  
\$\*735E 745E 735E 745E 745A 745E 745E 745E\*  
\$\*735A 535E 735E 745E 745A 735E 735E 745E\*  
\$\*745E 735E 735E 94FE 5E74 025E 735E 945E\*  
\$\*74FD 5E73 005E 93FE 6294 0962 7462 9462\*  
\$\*945E 9462 7462 7362 9462 9562 9462 93FE\*  
\$\*6295 FD62 9402 6295 66B4 6695 FC62 9501\*  
\$\*6294 6295 FC62 941A 5E74 5A53 5A31 5630\*  
\$\*5A31 5A31 5A30 5A31 5A31 5A52 5A52 5A51\*  
\$\*5A32 5632 5276 4A78 4A56 4E13 51FD D1EF\*  
\$\*D631 5A53 5232 4E11 5211 5A53 5E53 FE62\*  
\$\*7309 6252 6272 5E72 6274 6694 6695 6695\*  
\$\*6294 6294 66B5 FE62 94FE 6694 0166 B466\*

\$\*B4FE 66B5 0E66 B466 9466 B566 B566 B466\*  
\$\*B462 9466 9466 B566 B566 B466 B562 9462\*  
\$\*9462 93F9 6294 125E 935E 735A 735A 5352\*  
\$\*104D F0C9 CEC5 CEC9 CEC5 AEC1 8CC5 CFCC2\*  
\$\*353E 583E 7A42 9A42 BA46 BA42 BAFD 46BA\*  
\$\*0142 9A42 9AFE 46BA 0F42 9A42 9A46 BA4A\*  
\$\*DB46 BB42 BA42 9A42 BA42 BA46 BA42 BA46\*  
\$\*BA4A BA46 BA46 BA42 BAFD 429A 0242 BA42\*  
\$\*9A42 9AFE 3E99 1142 9A3E 9A3A 793A 793E\*  
\$\*993E 9A42 9A3E 993E 793E 993E 993E 9A3E\*  
\$\*793E 993E 9A3E 9A3E 793E 79FE 429A 003E\*  
\$\*99FE 3E9A 033E 993E 9A3E 993E 79FD 3E99\*  
\$\*003A 79FE 3A59 073A 793E 793E 993E 993E\*  
\$\*7936 5936 5836 59FE 3A59 043A 793A 593A\*  
\$\*593A 793A 79FC 3A59 073A 793A 5936 583A\*  
\$\*593A 5936 5836 593A 59FE 3659 013A 593A\*  
\$\*59FE 3659 1D36 5836 5836 593A 5936 583A\*  
\$\*5936 5936 5836 593A 5936 583A 5936 5936\*  
\$\*3832 3832 1732 3832 5936 5836 3836 5836\*  
\$\*3832 3832 3836 5836 593A 793A 5932 382E\*  
\$\*17FB 3238 082E 172E 382E 172E 1732 3832\*  
\$\*382E 1732 3832 38FE 2E17 0C29 F7AE 172E\*  
\$\*172A 1729 F6AE 172E 1729 F7AE 172E 172E\*  
\$\*1732 382E 1603 1F2D 4DF0 D210 4E11 4E11\*  
\$\*5231 4E11 4DEF D211 5231 5231 5211 5210\*  
\$\*5231 5211 5231 5211 5632 5632 5631 5631\*  
\$\*5231 5232 5632 5652 5A53 5632 5653 5231\*  
\$\*5211 5631 5A52 5632 5652 5652 5631 5A52\*  
\$\*5A52 5652 5A53 5A73 5A53 5632 5A53 5653\*  
\$\*5A53 5A73 FD5A 530B 5A52 5A52 5A53 5A53\*  
\$\*5A52 5A52 5A53 5A53 5E74 5E73 5E73 5A73\*  
\$\*FE5A 530E 5E73 5E73 5A53 5E74 5E73 5E73\*  
\$\*5A53 5E74 5A73 5A53 5A53 5A73 5A74 5A53\*  
\$\*5A73 FE5E 730B 5E74 5A73 5E73 5A53 5E74\*  
\$\*5E74 5A53 5A53 5E74 5E73 5E73 5E74 FE5E\*  
\$\*730B 5A73 5A53 5A53 5A74 5A53 5A53 5E73\*  
\$\*5E73 5E74 5E73 5A53 5A73 FD5E 740D 5E94\*  
\$\*5E74 5E73 5E74 5E74 5E73 5A53 5E74 6294\*  
\$\*5E74 5E94 5E95 5E94 5E74 FD5E 7307 5E74\*  
\$\*5E73 5E93 5E94 6294 5E94 5E74 5E94 FD5E\*  
\$\*7300 5E74 FD5E 7301 5E74 6294 FE5E 7400\*  
\$\*5E93 FE62 9400 6295 FC62 9400 6295 FC62\*  
\$\*942B 6274 6294 66B4 6294 6295 6294 6294\*  
\$\*6295 6294 6294 6295 66B4 6695 6294 6295 6294\*  
\$\*5E94 5E74 5A73 5A31 5A31 5610 5610 5A31\*  
\$\*5A31 5631 5A51 5E52 5A31 5631 5632 5255\*  
\$\*4E77 4A56 4E13 5210 51EF D631 5A53 5632\*  
\$\*4DF0 D211 5A52 5A53 5E52 FC62 7304 6693\*  
\$\*6273 6294 6294 6694 FD62 940B 6295 6695\*  
\$\*6694 6293 66B4 6694 6694 66B5 66B5 66B4\*  
\$\*6294 6694 FE66 B502 6694 66B5 6694 FD66\*  
\$\*B400 62B4 FE62 940A 66B5 1662 B562 945E\*  
\$\*945E 735E 735A 525A 5356 314D EFC9 CFC9\*  
\$\*CEC5 AEC5 CEC1 AEC6 1342 7842 793E 9942\*  
\$\*9A46 BA46 BA42 9A42 9AFD 46BA 0342 BA42\*  
\$\*BA46 BA46 BAFE 429A 1046 BB46 BB42 BA42\*  
\$\*9A46 BA46 BA42 9A46 BA46 BA4A BA46 BA42\*  
\$\*BA46 BA42 9A42 9A3E 9A3E 9AFE 429A 1542\*  
\$\*993E 993E 993E 793E 9942 9A3E 9A3E 793E\*  
\$\*993E 9A42 9A3E 793E 793E 993E 9A42 9A3E\*  
\$\*793E 9942 9A42 9A3E 793E 79FE 429A 053E\*  
\$\*793E 7A3E 9A3E 9A3E 793E 99FE 3E79 033E\*  
\$\*9A3E 9A3E 793E 79FC 3A79 FE3E 7908 3A59\*  
\$\*3638 3659 3A59 3A79 3A79 3A59 3A58 3A59\*  
\$\*FE3A 7906 3A59 3659 3A59 3A79 3A59 3A59\*  
\$\*3659 FE36 5802 3659 3659 3658 FE3A 5916\*  
\$\*3A79 3A59 3659 3659 3658 3638 3638 3658\*  
\$\*3658 3A59 3A59 3659 3638 3658 3658 3659\*



\$\*745E 73FD 5E74 065E 945A 745E 535E 735E\*  
\$\*745E 745E 94FE 5E73 0D5E 745E 745E 735E\*  
\$\*745E 945E 745A 535E 735E 745E 735E 7362\*  
\$\*945E 745E 74FE 5E73 0E5E 745E 735E 745E\*  
\$\*735E 745E 945E 745E 735E 735E 745E 735E\*  
\$\*735E 9462 9462 94FE 6295 FC62 940C 5E74\*  
\$\*6294 6294 6295 62B5 6295 6294 6294 5E74\*  
\$\*6294 6294 6274 6273 F862 9407 62B5 66B5\*  
\$\*6294 6694 6694 66B5 62B5 66B5 FD62 9414\*  
\$\*6694 66B5 6294 6694 6294 6295 6694 6695\*  
\$\*6694 6295 6294 66B5 6294 5E73 5E52 5E52\*  
\$\*5A31 5A31 5A30 5A30 5A31 FESA 5113 5A31\*  
\$\*5A31 5631 5634 5676 4E76 5234 5211 5610\*  
\$\*5631 5A53 5A33 5632 5611 5A52 5E53 6273\*  
\$\*6694 6273 6272 FE62 7302 6293 6294 6694\*  
\$\*FE66 B405 66B5 66B5 6694 66B4 6694 6694\*  
\$\*FD66 B4FE 66B5 1F66 9466 B466 B566 B566\*  
\$\*B466 B566 B566 9466 B562 9462 9466 9466\*  
\$\*9566 B562 9462 9462 735E 745E 7462 945E\*  
\$\*945E 745A 5256 314D FOCD EFC9 CEC5 AD05\*  
\$\*CEC6 3342 5842 9AFE 46BA 0142 9A42 BAFE\*  
\$\*46BA 0242 9A46 BA46 BAFE 429A 034A BA46\*  
\$\*BA46 BA42 BAFE 429A 0546 BA46 BA42 9A42\*  
\$\*993E 9A3E 9AFD 429A 0542 BA46 BA42 9A3E\*  
\$\*7942 9942 9AFD 46BA 0042 BAFD 429A 0442\*  
\$\*BA42 BA42 9A42 9A42 BAFE 429A 0142 BA42\*  
\$\*BAF9 429A 0742 BA42 9A3E 793A 793A 793E\*  
\$\*793E 793E 99FE 429A 063E 993E 9A3E 993E\*  
\$\*993E 9A3E 793E 79FE 3A79 003E 79FB 3A79\*  
\$\*033A 593A 593A 793A 79FE 3E79 023A 793A\*  
\$\*593A 59FB 3A79 103E 793A 793A 593A 5936\*  
\$\*593A 793A 793A 5936 593A 793A 593A 7936\*  
\$\*5936 593A 793A 793A 59FD 3658 0536 5936\*  
\$\*5836 593A 593A 793A 79FE 3A59 0236 5832\*  
\$\*3836 58FE 3659 FE3A 5902 3658 3238 3238\*  
\$\*FE36 3806 3238 3238 3638 3658 3658 3658\*  
\$\*3658 F632 3804 3217 2E17 3238 2E38 3217\*  
\$\*02E0 004E 10FD 5211 1C52 3152 1152 1156\*  
\$\*3252 3252 1156 3152 1152 1156 3256 3256\*  
\$\*3156 3152 3156 3166 3256 5256 3252 3156\*  
\$\*315A 5366 3256 325A 535A 5356 525A 535A\*  
\$\*535A 52FE 5A53 035A 5256 3156 325A 52FE\*  
\$\*5A53 0E5A 525A 525E 525A 525A 535E 735A\*  
\$\*535A 735E 735E 735E 745A 735E 735E 735A\*  
\$\*73FE 5E74 005A 53FE 5E73 095A 735E 735E\*  
\$\*745E 735E 745E 735E 735E 535E 735E 74FE\*  
\$\*5E73 0F5E 745A 535E 735E 9462 9462 945E\*  
\$\*735E 745E 745A 535E 735E 745E 735E 735E\*  
\$\*745E 53FE 5E73 FE5E 74FE 5E73 0A5E 745E\*  
\$\*745A 735E 735A 535E 735E 945E 745E 745E\*  
\$\*735E 74FE 5E73 035E 535E 7362 7462 94FD\*  
\$\*5E74 045E 735E 745E 9462 745E 74FB 6294\*  
\$\*0B5E 7462 9562 9462 7462 7462 9562 9562\*  
\$\*9462 7362 745E 745E 94FD 6294 0166 B466\*  
\$\*94FB 6294 FE66 940A 6294 66B5 66B5 6295\*  
\$\*6294 62B4 6294 6694 66B5 6694 6694 6694\*  
\$\*940D 6694 6294 6294 62B4 6294 6295 6295\*  
\$\*6293 5E52 5E52 5A31 5A31 5A30 5A30 FE5A\*  
\$\*3112 5E52 5A51 5A31 5632 5654 5655 5276\*  
\$\*5234 5211 5610 5631 5A52 5A53 5631 5611\*  
\$\*5A52 5E53 6273 6693 FC62 731F 6293 6694\*  
\$\*66B4 66B5 6694 6294 66B5 66B5 66B4 6294\*  
\$\*6694 66B4 66B5 66B5 6693 66B4 66D6 66D5\*  
\$\*62B4 62B4 66B4 66B5 66B5 66B4 66B5 66B5\*  
\$\*66B4 6694 6694 6294 66B4 66B5 FB62 941A\*  
\$\*5E74 5E95 5E74 5A52 5211 4DEF C9CE C9CE\*  
\$\*C5CE C9F1 C656 4279 46BA 46BA 42BA 46BA\*  
\$\*429A 42BA 46BA 46BA 429A 429A 46BA 46BA\*

\$\*429A 429A 42BA FE46 BA13 42BA 429A 3E9A\*  
\$\*429A 46BA 46BA 429A 3E9A 3E79 3E99 3E9A\*  
\$\*429A 429A 4299 429A 46BA 429A 3E79 429A\*  
\$\*42BA FC46 BAFD 429A 0342 BA42 9A42 9A42\*  
\$\*BAFD 429A 0042 BAFD 429A FE46 BA14 429A\*  
\$\*3E79 3E79 3A79 3E79 3A79 3E79 3E99 3E9A\*  
\$\*429A 3E9A 3E99 3E79 3E9A 429A 3E79 3E79\*  
\$\*3A79 3A79 3E79 3E79 FE3A 7900 3E79 FC3A\*  
\$\*79FD 3E79 013A 793A 59FB 3A79 023E 793E\*  
\$\*793A 79FB 3A59 FC3A 7900 3A59 FE36 58D0\*  
\$\*3659 3659 3658 3659 3659 3A59 3A79 3A59\*  
\$\*3A58 3659 3658 3238 3238 3658 FE3A 5906\*  
\$\*3A79 3A59 3658 3638 3658 3238 3238 FE36\*  
\$\*5906 3638 3638 3658 3638 3658 3638 3638\*  
\$\*FE32 3800 3217 FC32 3800 3217 FE2E 1700\*  
\$\*3217 02F5 184E 1052 1152 114D F0D2 1152\*  
\$\*3152 1152 3156 3256 3256 3156 3156 5252\*  
\$\*3156 3256 3252 3152 1152 3156 525A 3256\*  
\$\*3256 5356 3156 31FE 5632 3856 3156 5256\*  
\$\*325A 525A 525A 535A 525A 525A 535A 5356\*  
\$\*325A 535A 5356 3256 325A 535E 535E 535A\*  
\$\*535A 525A 725E 745A 535A 525A 525E 735E\*  
\$\*745E 735A 735E 735E 745A 745A 535A 535A\*  
\$\*735E 735E 735A 735E 535A 535A 735E 525E\*  
\$\*735E 735A 535A 535E 735E 745E 735A 535E\*  
\$\*735E 945E 535E 735E 735E 535A 535E 735E\*  
\$\*745E 74FE 5E73 075E 945E 945E 745E 535E\*  
\$\*735E 945E 745E 74FE 5E73 035E 535E 735E\*  
\$\*7362 73FB 5E74 FD5E 7314 5E74 6274 5E73\*  
\$\*5E73 5E74 6274 5E74 5E73 5E74 5E74 5E94\*  
\$\*6294 5E74 5E73 6274 6294 6294 5E94 6294\*  
\$\*5E73 6273 FC62 9400 6273 FE62 9404 6273\*  
\$\*6273 6294 6294 6295 FD62 9401 6295 6295\*  
\$\*FD62 940A 6694 6295 6294 66B5 66B5 6294\*  
\$\*6694 6694 66B5 66B5 6694 6294 66B5 66B5\*  
\$\*62B4 6295 66B5 66B5 6694 6294 66B5 66B5\*  
\$\*6295 6294 5E73 5E73 5E52 5E52 5A31 5A30\*  
\$\*5610 5A31 5E51 5A31 5E52 5A52 5A31 5632\*  
\$\*5A54 5675 4E56 4E34 5631 5210 5A31 5E53\*  
\$\*5A53 5232 5611 5A32 5E52 6273 6694 6293\*  
\$\*6273 6273 6272 6273 6273 6294 66B4 66B5\*  
\$\*6695 6694 6694 66B5 FE66 B40A 66B5 6A85\*  
\$\*66B4 6294 66B4 66B5 66B5 6694 6293 66B4\*  
\$\*66B4 FD66 B505 66B4 66B5 62B4 66B5 66B4\*  
\$\*62B5 FE62 940E 5E95 62B5 6294 5E74 5E74\*  
\$\*5A73 5652 5210 4DCE C9CE C5CE C635\*  
\$\*4278 469A FD46 BA09 429A 429A 46BA 429A\*  
\$\*3E9A 3E9A 46BA 46BA 469A 469A 46BA 429A\*  
\$\*429A 429A 3E79 3E9A 46BA 46BA 429A 429A\*  
\$\*3E79 3E99 FE42 9A06 3E9A 469A 46BA 429A\*  
\$\*3E99 429A 42BA FE46 BAFB 429A 033E 9A42\*  
\$\*9A42 9A3E 99FE 429A 0042 BAFD 429A 0D42\*  
\$\*BA46 BA4A DB42 BA42 9A3E 793A 793E 793E\*  
\$\*9A3E 793A 793E 793A 793A 793E 99FB 3E79\*  
\$\*9A42 9A3E 993A 793A 793E 793E 99FB 3E79\*  
\$\*FE3A 79FC 3E79 013A 793E 79FB 3A79 FE3A\*  
\$\*590B 3A79 3E79 3A79 3A59 3A59 3A79 3A59\*  
\$\*3A59 3A79 3A79 3A59 3659 FB3A 7900 3A59\*  
\$\*FC36 5801 3238 3658 FD36 5905 3A59 3659\*  
\$\*3638 3658 3658 3659 FD3A 5900 3638 FE32\*  
\$\*38FD 3638 0B32 3832 3836 3832 3836 3836\*  
\$\*5836 3932 3836 5832 3832 172E 17FC 3238\*  
\$\*032E 172E 1732 3732 1702 DA05 4E10 4E10\*  
\$\*5211 5211 4E10 5211 FD52 3115 5211 5231\*  
\$\*5231 5211 5232 5632 5631 5631 5632 5652\*  
\$\*5A52 5632 5A53 5652 5632 5652 5A52 5632\*  
\$\*5A52 5652 5A52 5A53 FD5A 520F 5E73 5E73\*  
\$\*5A53 5652 5A53 5A53 5A52 5A52 5A53 5A52\*

\$\*5A53 5A73 5E73 5A73 5A53 5A73 FC5E 7303\*  
\$\*5E74 5E74 5E73 5A53 FD5E 730A 5E53 5A53\*  
\$\*5A52 5A73 5E53 FE5E 7301 5A53 5A73 FE5E\*  
\$\*7302 5E74 5E73 5E53 FE5E 7303 5A73 5E73\*  
\$\*5E73 5E74 FE5E 73FE 5E74 025E 535E 735E\*  
\$\*94FE 5E73 015E 535E 73FD 5E74 065E 735E\*  
\$\*7462 9462 945E 955E 745E 94FE 5E74 0662\*  
\$\*945E 745E 735E 745E 7362 7362 9362 9462\*  
\$\*0362 9462 745E 735E 94FB 6294 0862 745E\*  
\$\*745E 7462 945E 735E 7362 7362 9362 9462\*  
\$\*73FB 6294 0862 735E 7362 9462 9566 B462\*  
\$\*9552 B566 B462 B5FC 6294 0366 9466 B466\*  
\$\*B566 B4FD 6694 0266 B466 B566 B4FD 66B5\*  
\$\*0066 B5FC 6294 1A5E 735E 525A 515A 305A\*  
\$\*305A 315A 305A 515E 525E 525A 525A 315A\*  
\$\*325A 5352 5552 5652 5452 1256 105A 315E\*  
\$\*735A 5356 3256 325A 325E 535E 73FD 6273\*  
\$\*0C62 7262 7362 7366 B466 B466 B566 B466\*  
\$\*B466 B566 B466 B466 B466 B566 B466 B666\*  
\$\*B401 6294 6694 FE66 B51C 66D5 66B5 66B5\*  
\$\*66B4 66B5 66B5 6295 6294 6694 6294 6295\*  
\$\*6294 5E94 5E74 5E74 5A52 5631 4DEF C9CE\*  
\$\*C9CE C5CF C613 4657 4279 429A 46BA 4BA\*  
\$\*46BA 42BA FD42 9A05 3E9A 3E99 46BA 46BA\*  
\$\*429A 429A FD46 BA04 46BA 429A 3E79 4299\*  
\$\*42BA FE42 9A00 3E9A FD42 9A08 3E99 469A\*  
\$\*429A 3E99 3E99 3E9A 429A 46BA 46BA F942\*  
\$\*9A07 3E9A 3E79 429A 429A 3E9A 3E99 3E9A\*  
\$\*3E9A FA42 9A09 429A 46BA 46BA 429A 3E99 3A79\*  
\$\*3E79 3E79 3E99 3E9A 3E79 FE3A 79FE 3E79\*  
\$\*0742 9A42 9A3E 993A 793E 793A 793E 793E\*  
\$\*99FB 3E79 0A3A 793E 793E 793E 993A 593A\*  
\$\*793A 793E 793A 793A 793E 793A 793A 59FE\*  
\$\*793A 793A 593A 793A 793E 793A 793A 59FE\*  
\$\*3A79 073A 593A 793A 5936 5936 3936 5836\*  
\$\*593A 59FD 3A79 0936 5936 5936 3936 5836\*  
\$\*5836 3836 3836 5836 5936 5936 59FD 3A59 0B36\*  
\$\*5836 3836 5836 5936 5836 5936 5832\*  
\$\*3836 3836 5836 38F9 3238 0136 5836 38FE\*  
\$\*3658 0532 382E 172E 1732 3832 3832 17FD\*  
\$\*3238 0032 1703 0B06 5211 4E10 5211 5211\*  
\$\*5210 5210 5231 FE52 1111 5231 5632 5231\*  
\$\*5631 5231 5632 5631 5652 5A52 5632 5631\*  
\$\*5A32 5A52 5231 5632 5A52 5632 6F5A\*  
\$\*5209 5A53 5A52 5A53 5A31 5A52 5A73 5E73\*  
\$\*5E73 5A73 5A53 FB5A 5201 5E73 5A73 FE5E\*  
\$\*7302 5A73 5E74 5E74 FE5E 7306 5E74 5E94\*  
\$\*5A74 5E74 5E73 5E74 5E73 FE5E 7306 5E72\*  
\$\*5E73 5E73 5E74 5E73 5E73 5E74 FE5E 730D\*  
\$\*5A53 5E53 5E74 5E74 5E73 5E73 5A73 5E74\*  
\$\*5E73 5E52 5E73 5E74 5E73 5A53 FE5E 7305\*  
\$\*5E74 5E73 5E73 5E52 5E53 5E74 FE5E 7302\*  
\$\*5E74 5E74 5E73 FC5E 740E 5E73 5E73 6294\*  
\$\*6294 6295 5E73 5E74 5E74 5E73 5E74 6294\*  
\$\*5E74 6274 5E73 6274 FE62 940E 6274 6274\*  
\$\*5E94 6294 6294 6274 6294 5E73 6293 5E73\*  
\$\*6294 6294 6274 6294 6274 FD62 94FD 6273\*  
\$\*0062 93FE 6294 0466 B566 9562 B562 B566\*  
\$\*94FE 6294 0366 B566 B562 9466 94FE 6294\*  
\$\*3566 9566 B466 B562 9462 9466 B566 B562\*  
\$\*9566 B562 B562 9462 9462 9362 9462 735E\*  
\$\*725A 315A 3056 305A 315A 305A 7552 7652 5566\*  
\$\*515A 525A 305A 315A 535A 7552 7652 5566\*  
\$\*3256 1056 105A 535E 7356 3256 325A 525E\*  
\$\*7362 7362 7362 9362 7262 7362 7366 7366\*  
\$\*9466 9466 B466 9466 B466 B466 B466 B466\*  
\$\*FE66 B5FD 66B4 2066 B56A B566 D566 B466\*  
\$\*9466 B566 B566 B566 D666 B566 B466 9462\*













\$\*73FC 6294 0062 93FE 6273 FD62 9409 6694\*  
\$\*6273 6293 6294 66B4 6694 6694 6293 6294\*  
\$\*62B4 FD62 94FE 6694 1266 B466 9466 9466\*  
\$\*B466 B466 9462 9366 9466 B466 B566 B566\*  
\$\*9466 9366 B466 B566 B566 9466 B466 94FB\*  
\$\*66B4 0066 B5FE 66B4 0066 94FC 66B5 0466\*  
\$\*9466 B566 B466 9466 B4FD 66B5 0862 9462\*  
\$\*945E 735E 725E 525A 315A 315A 305A 31FE\*  
\$\*5A30 015A 315E 52FC 5E51 115E 525E 535E\*  
\$\*745A 745A 535A 5362 7462 945E 745A 535E\*  
\$\*535E 535E 725E 7362 7362 7366 9466 94FC\*  
\$\*6273 0462 9466 9462 9466 9466 B4FD 66B5\*  
\$\*1666 9466 B562 B566 B566 B566 D666 B562\*  
\$\*B562 9462 955A 735E 524E 344A 6646 7842\*  
\$\*9A42 9A3E 993E 9A42 9A42 993E 993E 99FE\*  
\$\*429A 013E 9A3E 9AFD 429A 1042 BA42 BA42\*  
\$\*9A46 BA42 9A42 BA42 9A42 BA42 9A42 9A3E\*  
\$\*9A3E 993E 793E 793E 993E 9A3E 99FE 429A\*  
\$\*003E 9AFE 429A 0C3E 993E 793E 7942 9A42\*  
\$\*9A3E 9A42 9A3E 9A3E 993A 793E 9A42 9A3E\*  
\$\*99FE 429A 0346 BA42 9A3E 993E 993E 3E79\*  
\$\*083E 993E 993E 7942 9A42 9A3E 993E 793E\*  
\$\*793E 99FC 3E79 043A 793E 9942 9A42 9A3E\*  
\$\*99FD 429A 0F3E 9A3E 793A 793E 993E 9A3E\*  
\$\*9A3E 993E 9942 9A3E 993E 7A42 9A42 9A3E\*  
\$\*9A3E 793E 79FE 3E99 0342 9A42 BA46 BA42\*  
\$\*9AFE 3E99 0D3E 793A 793E 793E 993E 993A\*  
\$\*793A 793E 793A 793A 793A 593A 793E 993E\*  
\$\*79FE 3A79 013E 793E 79FA 3A79 013E 793A\*  
\$\*79FC 3E79 FE3A 7909 3E79 3A79 3A79 3A59\*  
\$\*3A59 3659 3A58 3A59 3659 3659 FE36 5805\*  
\$\*3A59 3A79 3A59 3658 3658 3659 FC36 5818\*  
\$\*3659 3A59 3A59 3658 3659 3659 3658 3638\*  
\$\*3659 3658 3238 3638 3659 3638 3638 3658\*  
\$\*3658 3638 3638 3238 3238 3217 3238 3638\*  
\$\*3658 033C 0562 3152 1056 3156 3152 1152\*  
\$\*11FD 5631 0052 11FD 5631 1D5A 5256 3256\*  
\$\*5252 1035 6CB9 6DCD F0DA 315A 315A 525A\*  
\$\*525A 3251 EF94 874D F0DA 525A 5239 6DA9\*  
\$\*0AB9 6DB1 2BD6 315A 525E 525E 5252 1029\*  
\$\*0ABD 6DAD 0ADA 52FD 5E52 0E5A 525E 5251\*  
\$\*F0B1 2BAD 2BAD 28BD 6DC1 8DB1 4BAD 2BB1\*  
\$\*4BDE 735E 735E 525E 72FE 5E73 FE62 7307\*  
\$\*5E73 5E73 6273 5E73 5E73 6273 6294 5E74\*  
\$\*FE5E 7307 6273 6293 5E53 41AE AD2B AOC9\*  
\$\*6273 6294 FD62 7304 6272 6272 5E52 1487\*  
\$\*5211 FE62 730A 6293 6293 6273 6273 6293\*  
\$\*6294 6274 6273 6273 6694 6294 FE62 9313\*  
\$\*6294 6294 5E52 398D B12B AD2B B98D BDAE\*  
\$\*BD8D D211 62B4 6694 66B5 45CF B56C A90A\*  
\$\*D632 6294 6293 6293 FE66 9419 6693 6694\*  
\$\*6294 66B4 66B4 5A32 41AE B12B BD8D E6B5\*  
\$\*66B4 6694 6693 6694 6694 66B5 66B4 6694\*  
\$\*66B4 6694 6693 5E93 41AE B14B B14B CE10\*  
\$\*FD66 B415 6694 356C B14B B14B DA52 66B5\*  
\$\*66B4 290A C1AE E6B4 66B4 66B4 66B5 66B5\*  
\$\*6694 6694 6293 5E73 6272 5E52 5A31 5A31\*  
\$\*FE5A 3006 5A10 5A31 5A31 5E52 5E52 5A31\*  
\$\*5E51 FE5E 5248 5E53 5E74 5E74 5A53 5E73\*  
\$\*5E74 6294 6294 5E53 5E52 5A52 5E53 5E53\*  
\$\*5E73 6273 6693 6694 6273 6293 6293 6273\*  
\$\*5E72 6272 6293 4DF0 B98D B14B C5FC E6B5\*  
\$\*66D5 290A C1CE E6B5 62B4 62B5 6295 6294\*  
\$\*6295 62B5 62B5 6295 6295 5E94 5653 5254\*  
\$\*4656 4278 3E79 29B1 9D2E 9D2D B1F5 C29A\*  
\$\*4299 3E79 3E79 429A 216F 9D2E 9D2D B637\*  
\$\*429A 29B1 9D2E 9D2E B1F5 C6BA 429A 429A\*  
\$\*29B1 9D2E A56F BE79 FE42 9A03 3E79 3A79\*

\$\*3A58 1D2D FE9D 2E26 BA37 429A 429A 4279\*  
\$\*1D2E 9D2E 9D2D 9D2D B636 3E9A 429A 3E9A\*  
\$\*429A 3E99 3A79 18EC 29D3 C29A 429A 29D2\*  
\$\*8C88 0426 2990 C29A 3E99 3E79 3E79 3E9A\*  
\$\*3E99 3A79 31F4 A570 ADF4 C2BA 46BA 429A\*  
\$\*3E99 3E79 3E99 FE3E 7934 3E99 3A79 3A58\*  
\$\*29B2 BE79 429A 3E99 429A 429A 31F5 A590\*  
\$\*ADD3 BE79 3A79 3637 29B2 A590 990C BA37\*  
\$\*429A 3E9A 3E99 3616 14CA 0426 1D2D BA58\*  
\$\*3E99 3E99 3A58 31F5 C29A 46BA 429A 3E79\*  
\$\*3E99 3E79 3E79 3A79 3A58 216E A14E A170\*  
\$\*A571 BA79 3A79 3A79 3237 1D2D 8426 14CA\*  
\$\*3216 3A79 FE3E 7908 2DF5 98EC 2160 A591\*  
\$\*BE79 3A79 3E79 3E99 3A79 FE3E 790A 3A79\*  
\$\*29B2 9D4E A170 9D2D B237 3A59 3A59 31F6\*  
\$\*9D0D 990D FE9D 0D02 A150 B658 2DF5 FC99\*  
\$\*0D0C A150 B658 3658 2591 8C88 0426 190D\*  
\$\*B238 3A59 3659 3658 3659 3A59 FA36 5804\*  
\$\*3638 3238 3238 3658 3658 FB32 3800 3658\*  
\$\*0330 FE52 10FE 5631 0752 1056 3156 3152\*  
\$\*1056 315A 515A 5256 324E 5631 2F35 4C94\*  
\$\*8749 CFD6 315A 325A 325A 525A 535A 5252\*  
\$\*1014 8714 875A 525A 5229 0A94 8756 325E\*  
\$\*5229 0AB5 4BDE 525E 7356 1014 8741 8DDA\*  
\$\*5229 0AB5 4CDE 525A 525E 525E 525E 725E\*  
\$\*735A 523D 8D84 2614 875E 735A 525E 7335\*  
\$\*6CB1 2BDE 735E 525E 735E 7362 73FC 5E73\*  
\$\*FE62 7307 5E73 5E73 6273 6273 6294 6273\*  
\$\*5E73 5E73 FE62 7306 5211 0426 356B E273\*  
\$\*6273 6293 6272 FD62 7305 5E52 356B DA52\*  
\$\*6294 6293 6273 FB62 93FE 6294 0366 9362\*  
\$\*9366 9462 94FE 6694 0F62 9456 1104 2604\*  
\$\*265A 5262 943D 8D84 2645 CFE6 9466 9462\*  
\$\*9404 2618 8862 9462 94FE 6694 0266 9666\*  
\$\*9466 93FE 6694 2D66 B466 B445 CF84 264D\*  
\$\*F0E6 9466 B466 B466 9466 9466 B466 B466\*  
\$\*9466 B466 9466 9466 9366 B45E 9404 2604\*  
\$\*2645 CFE6 B466 B566 9466 B445 CF84 2604\*  
\$\*2645 CFE6 B566 B566 B541 AECD F1E6 9466\*  
\$\*B462 9466 9462 B466 B466 B462 9462 725E\*  
\$\*525E 52FE 5A31 0E5A 305A 305A 105E 515A\*  
\$\*515E 515A 31FE 5E51 0D5E 525E 525E 535E\*  
\$\*745E 745A 735A 735E 7362 9462 945E 535A\*  
\$\*525E 525E 52FE 5E73 0162 7362 74FB 6273\*  
\$\*3062 9462 932D 2B84 265E 7366 B566 B541\*  
\$\*AECE 1166 B562 B566 B562 B562 9462 B562\*  
\$\*955E 945E 945E 745A 7352 544A 5642 5842\*  
\$\*7942 9A3E 7904 2604 262D D2BE 9A42 9A3E\*  
\$\*993E 7929 D284 2604 2629 D3BE 793E 993E\*  
\$\*9A19 0C84 2614 CA46 BA42 BA42 9A42 9A19\*  
\$\*0CBA 37FE 429A 043E 9A3E 993E 7925 9184\*  
\$\*26FE 0426 043E 793E 9A42 9A29 B184 26FE\*  
\$\*0426 253A 5842 9A42 9A3E 9942 9A3E 7918\*  
\$\*EC04 2636 5742 9A25 9094 CA1D 2E84 2604\*  
\$\*2631 F4BE 793E 793E 993E 992D D390 8829\*  
\$\*D3BE 9942 9A46 BA46 BA46 BA42 9A3E 793E 793E\*  
\$\*9A3E 993E 793E 993E 993A 581D 2DB6 57FE\*  
\$\*429A 3632 1514 CA21 6FBA 793E 9A3E 793A\*  
\$\*7932 3736 3604 260C 883E 993E 9A3E 992D\*  
\$\*F48C 881D 2D8C 8804 261D 4EBE 993E 9942\*  
\$\*9A21 6FBE 7942 9A42 9A3E 993E 993E 793E\*  
\$\*7936 580C 881D 2D8E 793A 7904 262D F4BA\*  
\$\*7932 370C 881D 2D94 CA0A 260C 883A 793A\*  
\$\*793E 792D F484 2632 163E 7904 262D F4BE\*  
\$\*79FE 3E79 0C3A 793E 793E 792D F484 2636\*  
\$\*583A 7918 EC14 CA3A 593A 591D 2E84 26FD\*  
\$\*0426 032D F586 581D 2E84 26FD 0426 0F2D\*  
\$\*F586 5821 70AD F586 5829 D384 2621 50BA\*

\$\*5936 5936 5936 5836 5936 5936 3836 38FC\*  
\$\*3658 FD32 3802 3638 3238 3658 FE32 3800\*  
\$\*3658 0348 0552 104E 1052 1152 1056 3252\*  
\$\*11FE 5631 0A56 305A 515A 5256 3156 315A\*  
\$\*3152 1120 E914 8752 1056 52FE 5A52 295A\*  
\$\*315A 5252 1041 AE84 2631 2BDA 5245 AF84\*  
\$\*2639 6DDA 525E 5224 E914 875A 525A 5324\*  
\$\*E904 265A 315A 5324 E914 875E 735E 525E\*  
\$\*525E 725E 725E 525A 5235 4B84 2631 4BDE\*  
\$\*735E 525E 7351 F0C5 AEDF 735E 525E 735E\*  
\$\*735E 74FC 5E73 0062 73FC 5E73 FE62 7301\*  
\$\*5E73 6273 FE5E 7314 49EF 8426 49CF E273\*  
\$\*6273 6294 6273 6273 6274 6294 6293 6293\*  
\$\*6273 6294 6294 6273 6293 6274 6293 6293\*  
\$\*6294 FE62 732C 6293 66B4 6294 6293 6694\*  
\$\*6294 6294 6293 6293 6273 4DF0 8426 1888\*  
\$\*6694 6294 45CF 8426 2D2B E694 6294 5E73\*  
\$\*0426 356C E694 6294 6694 6294 6694 6694\*  
\$\*66B4 6294 6694 6694 6694 6294 6694 356C\*  
\$\*8426 5E73 6694 6A84 66B4 6294 6694 66B5\*  
\$\*FE66 940F 66B4 66B4 66B4 6694 4E10 20E9\*  
\$\*0426 314B E6B5 66B5 66B4 5E94 290A 8426\*  
\$\*0426 5E93 FD66 B514 6694 6294 66B4 66B4\*  
\$\*6694 6694 66B4 62B5 6294 6273 5E52 5E51\*  
\$\*5E51 5A31 5A31 5A31 5A30 5A30 5E30 5A51 5E51\*  
\$\*5E51 FE5A 310A 5E51 5E51 5E52 5E73 5E73\*  
\$\*5A73 5A53 5A53 5E73 6295 6294 FE5E 5301\*  
\$\*5E52 5E73 FB62 7309 5E73 6272 6272 6294\*  
\$\*6293 6293 20C9 14A8 6694 66B4 FC66 B52D\*  
\$\*62B5 66B5 62B5 6295 6294 5E95 5A74 5652\*  
\$\*5255 4A56 4678 4279 429A 46BA 31F5 94CA\*  
\$\*0426 1D2D C299 429A 3E99 3A79 190C 8426\*  
\$\*0426 3E79 3E99 3E99 3E79 1D2D 8426 0426\*  
\$\*31F5 C2BA 429A 429A 1D2E C29A 3E99 3E99\*  
\$\*429A 3E99 3E99 3A58 2DD3 C29A FE42 9A05\*  
\$\*3E79 3E79 3A78 31F4 C29A 3E9A FE3E 797E\*  
\$\*429A 42BA 42BA 3E79 31F4 94CA 0C8E 429A\*  
\$\*4299 31F4 C299 4299 3A37 0426 1D2E BE79\*  
\$\*3E99 3E79 2570 8426 31F5 BE79 3E99 429A\*  
\$\*46BA 46BA 429A 3E79 3A79 3E99 3E99 4279\*  
\$\*3E99 3A78 18EC 2DD3 C299 429A 429A 31F5\*  
\$\*8426 2570 BE90 3E99 3E99 3A79 3A59 3A59\*  
\$\*3A78 0426 216E BE79 3E9A 3A79 2DD3 BA58\*  
\$\*3E79 3A58 0C8E 0426 3E99 3E99 429A 31F4\*  
\$\*A590 C29A 3E9A 3E79 3E7A 3E79 3E79 2570\*  
\$\*8426 31F5 BA79 3658 0426 1D4E BE79 2DF4\*  
\$\*B658 3E79 3A79 1D2D 8426 3616 3A79 3A58\*  
\$\*0C88 14CA 3E79 3A78 0426 214E BA79 3A79\*  
\$\*3E79 3A79 3A79 3E79 3E79 1D2D 8426 3658\*  
\$\*3A79 1D0D 8426 3659 3238 25B2 B218 3658\*  
\$\*3658 25B3 9D0D B659 3237 25B2 B238 3659\*  
\$\*3238 25B2 990D B238 3658 3238 3658 0536\*  
\$\*593A 5904 2619 0DBA 793A 59FD 3658 0436\*  
\$\*3836 5836 5836 5936 59FE 3658 FE32 3802\*  
\$\*3638 3238 3638 FE32 3800 3658 0354 0552\*  
\$\*1152 104E 1052 1052 3152 115E 5631 2356\*  
\$\*305A 3156 3256 3156 315A 3124 E904 2641\*  
\$\*8EDA 5256 5256 525A 315A 5256 5152 0F49\*  
\$\*EFC5 AE84 2645 CFDA 5231 2B84 264D F0DA\*  
\$\*5156 3204 2604 265E 5345 CF84 2624 E95A\*  
\$\*525E 5204 2604 26FD 5E52 2B5A 535A 525A\*  
\$\*521C C804 2645 AEDE 7262 7352 115A 325A\*  
\$\*325E 525E 525E 725A 525E 735E 525A 5256\*  
\$\*315E 7362 735E 735E 725A 3152 115E 735E\*  
\$\*735E 725E 7362 735A 3151 F1E2 7362 7362\*  
\$\*9335 6C84 265E 7362 7362 935A 5256 3162\*  
\$\*945E 52FE 6293 015E 7362 93FE 6294 035E\*  
\$\*7456 315E 7362 74FE 6273 0366 935E 7362\*







\$\*7362 735E 7362 7362 73FC 6293 1B62 7362\*  
\$\*9362 7362 735E 7362 7362 9362 9462 9362\*  
\$\*7362 9462 9362 9362 9462 9462 7362 9462\*  
\$\*9462 9362 9362 7462 7362 9362 9366 9462\*  
\$\*9462 9466 94FE 6294 1962 7362 7362 9366\*  
\$\*9462 9462 9466 9466 B466 B466 B466 B566 9466\*  
\$\*9366 9466 9466 B466 9462 9462 9366 9466\*  
\$\*9462 9362 9366 B466 9466 9466 B4FE 6694\*  
\$\*0366 B466 9466 9462 94FE 6694 0162 9466\*  
\$\*94FE 66B4 1266 9466 9462 9466 9466 946A\*  
\$\*B466 B566 B466 B466 9466 9466 B46A D566\*  
\$\*B566 B466 B466 B566 B56A B4FD 66B4 0466\*  
\$\*9366 B466 B566 B566 B4FC 66B5 0B66 B466\*  
\$\*9462 9462 9462 745E 735E 525A 515A 315A\*  
\$\*315A 3056 10FB 5A30 025A 315A 515A 51FE\*  
\$\*5E52 0262 7262 7362 73FE 5E73 0F5E 745E\*  
\$\*7462 9562 9562 945E 735A 7356 5356 3356\*  
\$\*335A 535E 735E 7362 735E 525E 52FE 5E73\*  
\$\*0D5A 5256 3252 314D F0C9 F1C6 3442 5742\*  
\$\*7942 9942 9A3E 993E 993E 793E 9A9D 429A\*  
\$\*093E 993E 9942 9A42 9A3E 793E 793E 9942\*  
\$\*9A42 9A42 99FE 3E99 FC42 9A05 3E99 3E79\*  
\$\*3E79 3E99 429A 3E99 FC3E 790C 3E99 FC3E\*  
\$\*7903 3E99 3E79 3E79 3E99 FE3E 7901 3A79\*  
\$\*3A79 FE42 9A35 3E9A 3A79 3E99 42BA 46BA\*  
\$\*429A 3E99 3E79 429A 42BA 46BA 429A 429A\*  
\$\*3E9A 3E79 3E99 4299 429A 429A 3E79 3E99\*  
\$\*3E79 3E9A 3E99 3E99 429A 42BA 429A 3E99\*  
\$\*3E79 429A 3E99 3E79 3E79 3E9A 3E99 3E99\*  
\$\*3E79 3E99 429A 3E9A 3E99 3E79 3E79 3E99\*  
\$\*3E79 3E79 3E99 3E79 429A 429A 4299 4299\*  
\$\*3E99 FC3E 7901 3A79 3A79 FE3E 7900 3E9A\*  
\$\*FB42 9A14 3E99 3E99 3E79 3E79 3A79 3A79\*  
\$\*3E79 3E9A 429A 3E79 3E99 3E99 429A 3E79\*  
\$\*3A79 3A59 3A79 3E79 3E99 9379 3E79 FB3A\*  
\$\*79FE 3E79 FE3A 7900 3E99 F63A 7905 3A59\*  
\$\*3A59 3659 3658 3659 3A59 FD3A 7908 3659\*  
\$\*3658 3659 3659 3A59 3659 3A59 3659 3659\*  
\$\*FB3A 590D 3658 3659 3659 3A59 3A79 3A79\*  
\$\*3A59 3A59 3659 3658 3A59 3A79 3A59 3A59\*  
\$\*0208 0566 3156 3256 1156 1056 3156 32FC\*  
\$\*5631 0256 325A 515A 51F2 5A52 FE5E 520B\*  
\$\*5E53 5E72 5A52 5E52 5E53 5E53 5E52 5E73\*  
\$\*5E73 5E72 5E72 5E53 FE5E 7305 5E52 5E53\*  
\$\*5E53 5E52 5E72 5E72 F95E 7308 5E52 5E73\*  
\$\*5E94 6273 5E73 5E72 6273 6273 6293 FE62\*  
\$\*9405 6273 5E73 6273 5E73 6273 6273 FE62\*  
\$\*9414 6293 6293 6274 6273 6273 6293 6273\*  
\$\*6694 6695 6294 6273 6273 6293 6273 6273\*  
\$\*6293 6294 6273 66B4 6294 6693 FE62 7313\*  
\$\*6694 6293 6294 6294 6694 6694 66B4 6694\*  
\$\*6694 6693 6694 6294 6694 6693 6294 6694\*  
\$\*66B4 66B4 6693 6694 FD66 B4F8 6694 0462\*  
\$\*9466 9466 B466 9466 B4FD 6694 1266 9366\*  
\$\*9466 B566 B466 B466 9466 9366 B46A D56A\*  
\$\*D666 D566 B466 9466 B466 B566 B566 B466 B566\*  
\$\*B56A B5FD 6694 0466 B466 B566 B566 B466\*  
\$\*B4FE 66B5 FD62 9A0B 5E73 FE52 5E51 5A31\*  
\$\*5A30 560F 5610 5A30 5A31 5A30 5A30 5631\*  
\$\*FE5A 310C 5A51 5E51 5E52 5E72 6273 6273\*  
\$\*5E73 6273 5E74 5E73 5E74 5E94 5E94 FE62\*  
\$\*9404 5A73 5A53 5633 5653 5A53 FE5E 7312\*  
\$\*5E53 5A52 5A73 5A52 5A53 5A32 5211 4DF0\*  
\$\*C9F1 C635 4257 4279 4279 429A 429A 4299\*  
\$\*3E79 3E79 3E99 FD42 9A00 3E9A FE42 9A13\*  
\$\*3E79 3E99 3E9A 429A 429A 3E99 4299 3E99\*  
\$\*3E99 429A 429A 46BA 429A 429A 3E99 3E99\*  
\$\*3E79 3E79 3E9A 3E99 F63E 7913 3E99 3E79\*

\$\*3A79 3A7A 3E99 3E79 3E99 3A79 3A79 3E99\*  
\$\*429A 429A 3E9A 3E79 3E79 429A 46BA 429A\*  
\$\*3E99 3A79 FD42 9A14 3E9A 3E79 3E79 3E99\*  
\$\*4299 429A 429A 3E9A 4299 3E99 3E99 3E79\*  
\$\*3E99 429A 42BA 429A 3E99 3E99 429A 429A\*  
\$\*3E99 FC3E 7906 3E9A 429A 429A 3E99 3E79\*  
\$\*3E79 3E99 FD3E 7903 429A 3E9A 429A 4299\*  
\$\*FD3E 7901 3A79 3A79 FC3E 793E 79FC 429A 0042\*  
\$\*BAFE 429A 0B3E 793E 793A 793A 793E 793E\*  
\$\*9942 9A3E 793E 793E 993E 993A 793A 793E 3A79\*  
\$\*053E 793E 9A3E 993E 993A 793A 59FD 3A79\*  
\$\*063E 793E 993E 993E 793A 793A 793E 79FD\*  
\$\*3A79 FD3E 79FE 3A79 FD36 5909 3A59 3A79\*  
\$\*3E79 3A79 3A79 3A59 3A59 3659 3A59 3A59\*  
\$\*FE3A 79FE 3659 043A 593A 583A 593A 5936\*  
\$\*59FD 3A59 0336 593A 593A 793A 79FE 3A59\*  
\$\*0236 5936 3836 59FE 3A79 02D9 0852 3152\*  
\$\*1056 3152 1056 3156 3152 315A 525A 31FE\*  
\$\*5631 075A 515A 515A 5256 3156 3156 525A\*  
\$\*515E 52F9 5A52 005E 72FD 5A52 085E 525E\*  
\$\*725A 525A 525E 535E 525E 525E 735E 72FE\*  
\$\*5E52 055E 735E 735E 725E 525E 525E 72FD\*  
\$\*5E73 015E 7262 72FE 6273 065E 735E 7262\*  
\$\*9362 735E 735E 725E 73FD 6273 0062 94FB\*  
\$\*6273 0162 9362 93FD 6294 0062 93FE 6294\*  
\$\*0362 9366 9462 9462 73FE 6293 0662 7362\*  
\$\*9366 9366 9362 7466 B466 94FD 6273 0C66\*  
\$\*9362 9462 9462 9362 9362 9462 9362 7362\*  
\$\*9366 9466 9466 B462 94FE 6694 0462 9466\*  
\$\*9466 9466 B466 B4FE 66B5 0366 9466 B466\*  
\$\*9466 B4FE 6694 0C66 9366 9366 9466 9466\*  
\$\*B466 B466 9466 B566 B466 9466 B566 9466\*  
\$\*B4FE 6694 0962 9462 9466 B56A D66A 0566 B466\*  
\$\*B566 B466 B566 9466 B4FE 66B5 0566 B466\*  
\$\*9466 B466 9466 B466 B466 B4FE 66B5 0E66 B462\*  
\$\*9462 9466 9562 9462 9462 9362 935E 735E\*  
\$\*735E 525A 3056 1056 0F56 0FFE 5A30 015A\*  
\$\*315A 30FD 5A31 135E 515E 5262 7262 7262\*  
\$\*7362 7462 735E 735E 745E 745E 9462 9462\*  
\$\*9562 9562 945E 7456 5356 3256 3256 33FE\*  
\$\*5A53 0B5E 735A 525A 525A 3256 3256 114D\*  
\$\*F0C5 F1C2 143E 373E 583E 79FD 429A 023E\*  
\$\*793E 793E 99FE 429A 063E 9A3E 9942 9A46\*  
\$\*BA42 9A3E 993E 99FB 429A 063E 9942 9A42\*  
\$\*9A46 BA42 9A42 9A3E 99FE 3E79 023E 9A3E\*  
\$\*9A3E 99F6 3E79 0A3E 993E 793E 7A3E 793E\*  
\$\*993E 993E 793E 793E 9942 9A42 9A9E 3E79\*  
\$\*0442 9A42 BA42 9A3E 793E 79FE 429A FC3E\*  
\$\*990C 3E79 429A 429A 4299 3E99 3E99 3E79\*  
\$\*3A79 3E79 429A 46BA 429A 3E9A FE42 9AFC\*  
\$\*3E79 043E 993E 993E 9A42 9A3E 9A9E 3E79\*  
\$\*003E 99FE 3E79 0942 9A3E 9A42 9A42 9A3E\*  
\$\*993E 993E 793A 793E 793A 79FE 3E79 023E\*  
\$\*993E 993E 79FC 429A 0D3E 9A3E 9A42 9A3E\*  
\$\*793E 793A 793A 793E 793E 993E 793E 793A\*  
\$\*793A 793E 99FE 3E79 043A 793E 793E 9A3E\*  
\$\*9A3E 79FC 3A79 FC3E 7908 3A79 3A79 3E79\*  
\$\*3A79 3A79 3A59 3A59 3A79 3E79 FD3A 7903\*  
\$\*3A59 3A59 3659 3659 FE3A 79FE 3E79 033A\*  
\$\*593A 793A 593A 59FE 3A79 023A 5936 5936\*  
\$\*59FA 3A59 0F3A 793A 793A 5936 593A 593A\*  
\$\*7936 5936 593A 593A 5936 5936 3836 5836\*  
\$\*593A 7936 5902 D301 5231 5210 FA56 3109\*  
\$\*5632 5631 5A52 5632 5A52 5A52 5631 5A52\*  
\$\*5A52 5631 F95A 5209 5E52 5E72 5E52 5A51\*  
\$\*5A52 5A52 5E73 5E73 5E53 5E53 FD5E 520C\*  
\$\*5E73 5E73 5E72 5E72 5E73 5E52 5E73 5E52\*  
\$\*5A52 5E52 5E73 5E73 6273 FD5E 790A 6273\*

\$\*6273 5E72 5E72 6273 6293 6293 5E72 5E52\*  
\$\*5E73 6273 FE62 9307 5E73 6293 6273 6273\*  
\$\*6293 6293 6273 6293 FD62 9400 6273 FD62\*  
\$\*9402 6694 6694 6293 FE62 7306 6293 6294\*  
\$\*6293 6273 6294 6694 6694 FE62 7304 6694\*  
\$\*6293 6693 6694 6694 FE62 9321 6294 6694\*  
\$\*6693 6694 6694 6295 6694 66B5 66B5 6694\*  
\$\*6294 6294 66B4 66B4 66B4 66B4 6694 6294 6694\*  
\$\*66B4 66B5 6694 66B4 6694 6294 6694 6694\*  
\$\*66B4 66B4 6694 66B4 66B4 66B5 66B4 6694\*  
\$\*FA66 B404 66B5 6AD6 6AD6 66D5 6294 FB66\*  
\$\*B403 66B5 66B5 66B4 6694 FC06 B502 66B4\*  
\$\*66B4 6694 FC02 9A31 6293 5E73 5E52 5A31\*  
\$\*5630 5A30 5E10 5A30 5E10 5A30 5A31 5A31\*  
\$\*5A30 5630 5A31 5E31 5E31 5E51 5E52 6273\*  
\$\*6293 6294 6294 5E73 5E74 5E73 5E74 5E74\*  
\$\*6274 6294 6295 6294 5E73 5E32 5232 5232\*  
\$\*5212 5653 5A53 5E73 5A53 5A52 5A52 5631\*  
\$\*5210 4DF0 C5F2 BDF4 BA37 3A58 FE3E 79FE\*  
\$\*429A FE3E 9903 429A 429A 3E99 3E99 FD42\*  
\$\*9A01 3E99 3E99 FB42 9A03 4299 429A 46BA\*  
\$\*46BA FE42 9A11 3E99 3A79 3E99 429A 3E9A\*  
\$\*4299 3E99 3E99 3E99 3A79 3A79 3E99 3E79\*  
\$\*3E79 3A79 3E79 3E9A 3E9A FE3E 7906 3E99\*  
\$\*3E9A 3E99 3E9A 3E9A 429A 429A FE3E 7912\*  
\$\*429A 429A 3E9A 3E79 3E99 429A 429A 3E99\*  
\$\*3E99 3E79 3E99 3E99 3E79 3E99 3E9A 3E7A\*  
\$\*3E79 3E99 3E99 FE3E 7901 429A 46BA FC42\*  
\$\*9A02 3E9A 3E79 3E99 FE3E 7903 3E9A 429A\*  
\$\*429A 3E9A FE3E 7900 3E99 FE3E 79FE 429A\*  
\$\*003E 99FC 3E79 073A 793E 993E 793E 793A\*  
\$\*793E 793E 993E 99FC 429A 153E 993E 9A3E\*  
\$\*793E 793A 593A 793A 7942 9A3E 993A 793A\*  
\$\*793E 7942 9A42 9A3E 793E 793A 793E 793E\*  
\$\*9942 9A3E 793E 793E 3A79 FC3E 7906 3A79\*  
\$\*3A79 3E99 3E79 3A79 3A59 3A59 F93A 7900\*  
\$\*3659 FC3A 7901 3E79 3E79 FC3A 7905 3E79\*  
\$\*3E79 3A79 3659 3658 3A59 FD36 5900 3A59\*  
\$\*FE3A 7902 3A59 3658 3A59 FD36 5901 3A59\*  
\$\*3A59 FE36 5901 3A59 3659 02F1 FE56 310A\*  
\$\*5632 5631 5631 5A32 5A52 5A52 5632 5652\*  
\$\*5A52 5631 5631 F95A 5204 5A51 5E52 5A52\*  
\$\*5A52 5E73 FD5E 5203 5A52 5E52 5E72 5E73\*  
\$\*FE5E 5214 5E53 5E52 5E73 6273 5E73 5E73\*  
\$\*6273 5E73 5E72 5E73 5E72 5E72 5E52 5E72\*  
\$\*5E73 5E72 5E72 6273 6273 6293 6294 FE62\*  
\$\*7301 5E72 6293 FE62 73FB 6293 0162 9462\*  
\$\*94FD 6293 0662 9462 9462 9362 9462 7362\*  
\$\*9366 B4FE 6694 0462 9366 9366 9462 9462\*  
\$\*93FC 6694 0066 93FE 6694 0466 7362 9466\*  
\$\*9466 9366 93FD 6694 1E66 B466 9466 9362\*  
\$\*9366 9466 9466 9366 9466 B466 B466 9366\*  
\$\*9466 9466 B466 9466 B46A B466 9466 9466\*  
\$\*B466 B566 B566 946A B466 9466 B46A B466\*  
\$\*B466 9366 9366 B4FE 6AB5 FD66 B40E 6AB5\*  
\$\*66B4 66B4 6AB4 6AB5 6AD6 6AD6 66B4 66B5\*  
\$\*6AB4 66B4 6AB5 6AB5 6AB4 6AB4 FE6A B512\*  
\$\*66B4 6AB4 6AB4 66B4 66B4 6AB5 66B5 66B4 6AB4\*  
\$\*6694 6695 66B4 6694 6694 6293 6272 6273\*  
\$\*5E52 5E51 5A31 FC5A 3000 5A31 FD5A 3005\*  
\$\*5E31 5E51 5E52 5E51 6272 6293 FE62 9401\*  
\$\*5E74 5E53 FE5E 7419 6294 6295 6294 5E73\*  
\$\*5A52 5231 5212 4E12 5232 5A53 5E73 5E73\*  
\$\*5A53 5631 51FE CDEF C5F2 BE15 3A16 3638\*  
\$\*3A59 3A79 3E79 3E79 429A 429A FE3E 9904\*  
\$\*4299 429A 3E9A 3E99 3E99 FD42 9A01 3E99\*  
\$\*3E79 FC42 9A0B 3E79 3E99 429A 46BA 46BA\*  
\$\*42BA 429A 429A 3E99 3E99 3E79 429A FE3E\*



```

$*990F 3E9A 3E79 3A79 3E79 3E99 3E79 3A79"
$*3A79 3E99 429A 3E79 3E99 3E79 3E79 3E99"
$*3E99 FC42 9A02 3E79 3E79 3E99 FE42 9A04"
$*3E79 3E99 429A 429A 3E9A FE3E 990C 3E79"
$*3E79 3E99 3E99 3E79 3E99 3E99 429A 3E79"
$*3E79 3E9A 429A 46BA FE42 9A07 42BA 429A"
$*429A 3E79 3E99 3E79 3E99 3E99 FC42 9A08"
$*3E79 3E79 3E99 3E99 3A79 3E79 429A 429A"
$*3E9A FD3E 7906 3E99 3E79 3E79 3E99 3E79"
$*3E79 3A79 FE3E 79FC 429A 0B3E 993E 993E"
$*793E 793A 793A 593A 793E 9A3E 993A 793A"
$*793E 79FE 429A 093E 793A 793A 793E 793E"
$*9A3E 993E 793A 793A 593A 79FE 3E79 063E"
$*993E 993E 793A 793E 793E 993E 99FB 3A79"
$*053A 593A 5936 593A 793A 793A 59FC 3A79"
$*003E 79FB 3A79 123E 793E 793A 7936 5832"
$*3836 5836 5936 5836 5836 5936 593A 593A"
$*793E 793A 793A 5936 5936 5836 59FE 3A59"
$*053A 793A 7936 593A 593A 793A 7902 BE01"
$*5211 5231 FD52 110F 5632 5632 5631 5632"
$*5631 5631 5632 5632 5A52 5631 5652 5652"
$*5A52 5652 5652 5631 FD5A 5204 5A53 5A52"
$*5A52 5A53 5652 FE5A 5204 5A53 5A53 5A52"
$*5A32 5A52 FD5A 5309 5A73 5E53 5A73 5A73"
$*5E73 5A73 5E73 5A73 5A73 5E73 5A73 52FE"
$*5A53 025E 735E 745E 53FE 5E73 045E 945E"
$*745E 735E 735A 73F9 5E73 035E 945E 735E"
$*735E 53FD 5E73 015A 525E 52FD 5E73 005A"
$*52F6 5E73 0D62 745E 7362 9462 945E 945E"
$*7462 9462 945E 945E 745E 9462 9462 9562"
$*B5FE 6294 0662 B462 B562 9562 B562 9562"
$*945E 94FD 6294 055E 735E 945E 9462 9462"
$*9462 B5FE 6294 0962 B562 B562 9462 945E"
$*9462 945E B562 955E 945E 93FC 6294 0762"
$*B562 B562 9562 9562 B562 9462 9462 74FE"
$*6294 065E 945E 945E 745E 945E 745E 745A"
$*73FE 5A52 0556 3152 1052 1052 0F56 1052"
$*10FE 5610 0856 3056 105A 315A 515A 315E"
$*525E 7362 7262 93FE 6294 335E 735E 735A"
$*535A 535A 545E 9562 B55E 945A 7456 534A"
$*124A 134A 144A 3452 5456 5456 5456 524E"
$*1149 F1C1 F2BD F4B6 1636 3736 383A 593A"
$*593A 793A 793E 9A42 9A3E 9A3E 793E 9942"
$*9A42 9A3E 993E 993E 793E 9A42 9A42 9A3E"
$*9A3E 793E 993E 9942 9A3E 993E 993E 793E"
$*793E 99FD 429A 013E 993E 99FD 3E79 033E"
$*993E 993E 793E 79FE 3A79 003E 99FE 3E79"
$*033E 9A42 9A3E 993E 79FE 3A79 003E 99FD"
$*3E9A 0442 9A3E 793E 793E 993E 99FD 3E79"
$*013E 993E 9AFD 3E79 013A 793E 79FD 3E99"
$*0642 9A3E 993A 793E 793E 7942 9A42 BAFB"
$*429A 013E 9942 9AFE 3E99 063E 9A3E 793E"
$*793E 9A42 9A3E 993E 99FD 3E79 073E 9A3E"
$*9A3E 793E 793A 793E 793E 793A 79FE 3E79"
$*FE3A 7909 3E79 3A79 3E79 3E99 429A 3E9A"
$*3E99 3E9A 3E99 3E79 FE3A 7901 3A59 3A79"
$*FE3E 7904 3A79 3A79 429A 429A 3E99 FE3A"
$*79FE 3E79 FC3A 79FE 3E79 053E 9A3E 793A"
$*793A 793E 793E 79FC 3A79 063A 5936 5836"
$*583A 593A 793A 793A 59F9 3A79 013A 593A"
$*59FC 3A79 0236 5936 5836 58FD 3659 0136"
$*583A 59FE 3A79 023A 5936 5836 58FE 3659"
$*003A 59FE 3A79 023A 593A 5936 5900 00FF"
);

resource 'ALRT' (128) {
    (40, 40, 193, 319),
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (129) {
    (40, 40, 194, 328),
    129,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (130, "NeedApparatus2") {
    (40, 24, 176, 374),
    130,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (131, "NeedApparatus") {
    (40, 24, 176, 374),
    131,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (132, "I/O Error") {
    (60, 165, 140, 347),
    132,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (128) {
    (40, 40, 193, 319),
};

resource 'ALRT' (133, "Already Open") {
    (60, 92, 140, 420),
    133,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (134, "Printing Canceled") {
    (60, 157, 140, 355),
    134,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (135, "File Too Long") {
    (60, 112, 170, 400),
    135,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

resource 'ALRT' (136, "Wrong Type") {
    (60, 100, 172, 412),
    136,
    {
        /* array: 4 elements */
        /* [1] */
        OK, visible, sound1,
        /* [2] */
        OK, visible, sound1,
        /* [3] */
        OK, visible, sound1,
        /* [4] */
        OK, visible, sound1
    };
};

```



```

resource 'DLOG' (1000, "Rate & Pressure") {
    (33, 110, 328, 385),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1000,
    " Hemodynamic Data"
};

resource 'DLOG' (1001, "Enter Management Options") {
    (33, 30, 328, 482),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1001,
    " Therapy Dialog"
};

resource 'DLOG' (1002, "Enter Discussion Text") {
    (33, 30, 328, 482),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1002,
    " Discussion Dialog"
};

resource 'DLOG' (1003, "Select Management Option") {
    (33, 30, 328, 482),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1003,
    " SelectOption"
};

resource 'DLOG' (1004, "Discussion of Management") {
    (33, 30, 328, 482),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1004,
    " DiscussOption"
};

resource 'DLOG' (1005, "Trainee Performance") {
    (33, 30, 328, 482),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1005,
    " Performance Summary"
};

resource 'DLOG' (1006, "Enter Access Code") {
    (80, 108, 252, 416),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1006,
    " GetAccessCode"
};

};

resource 'DLOG' (1009, "Hemo Calc") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1009,
    " Hemodynamics Calculator"
};

resource 'DLOG' (1010, "Resp. Calc") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1010,
    " Respiratory Calculator"
};

resource 'DLOG' (1011, "Vent Calc") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1011,
    " Ventilation Calculator"
};

resource 'DLOG' (1012, "Renal Calc") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1012,
    " Renal Function Calculator"
};

resource 'DLOG' (1013, "Full Calc Def Entry") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1013,
    ""
};

resource 'DLOG' (1017, "Partial Calc Def Entry") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1017,
    ""
};

resource 'DLOG' (1014, "Calc Def") {
    (41, 20, 315, 488),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1014,
    ""
};

resource 'DLOG' (1015, "Catheter Distance Settings") {
    (48, 18, 322, 492),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    1015,
    ""
};

resource 'DLOG' (262, "Dynatester") {
    (34, 16, 326, 492),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    262,
    "Dynatester"
};

resource 'DLOG' (24466, "General Lab") {
    (42, 16, 328, 500),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    24466,
    "General Laboratory"
};

resource 'DLOG' (21510, "Cardiac Studies") {
    (42, 16, 328, 500),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    21510,
    "Cardiac Studies"
};

resource 'DLOG' (13465, "Micro Studies") {
    (42, 16, 328, 500),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    13465,
    "Microbiology"
};

resource 'DLOG' (24857, "Nuclear Med") {
    (42, 16, 328, 500),
    dBoxProc,
    invisible,
    noGoAway,
    0x0,
    24857,
    "Nuclear Medicine Studies"
};

resource 'DLOG' (3845, "X-Ray & Imaging") {
    (42, 16, 328, 500),
    dBoxProc,
};

```

```

invisible,
noGoAway,
0x0,
3845,
"X-Ray/Imaging Studies"
};

resource 'DLOG' (17783, "Pulmonary Studies") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
17783,
"Pulmonary/Resp. Studies"
};

resource 'DLOG' (17039, "Oxygen Sat Studies") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
17039,
"Oxygen Sat. & Cardiac Output"
};

resource 'DLOG' (24465, "General Lab Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
24465,
"General Laboratory"
};

resource 'DLOG' (21509, "Cardiac Studies Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
21509,
"Cardiovascular Studies"
};

resource 'DLOG' (13464, "Microbiology Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
13464,
"Microbiology"
};

resource 'DLOG' (24856, "Nuclear Med Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
24856,
"Nuclear Medicine Studies"
};

resource 'DLOG' (3844, "X-Ray Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
3844,
"X-Ray & Imaging Studies"
};

resource 'DLOG' (17782, "Pulm Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
17782,
"Pulmonary & Respiratory Studies"
};

resource 'DLOG' (17038, "Oxygen Entry") {
(42, 16, 328, 500),
dBoxProc,
invisible,
noGoAway,
0x0,
17038,
"Oxygen Sat. & Cardiac Output"
};

resource 'DLOG' (27681, "Change Access Code") {
(42, 14, 292, 470),
dBoxProc,
invisible,
goAway,
0x0,
27681,
"Change Access Code"
};

resource 'DLOG' (21617, "Waveform Editor") {
(30, 10, 330, 502),
dBoxProc,
invisible,
goAway,
0x0,
21617,
"Waveform Dialog"
};

resource 'DLOG' (20919, "Transfer En Block") {
(38, 26, 328, 476),
dBoxProc,
invisible,
goAway,
0x0,
20919,
"Transfer Data"
};

resource 'DLOG' (21405, "Merge Display") {
(33, 20, 327, 494),
dBoxProc,
invisible,
goAway,
0x0,
21405,
"Merge Data"
};

resource 'DLOG' (1281, "Connection") {
(40, 40, 268, 471),
dBoxProc,
invisible,
goAway,
0x0,
1281,
"Ask Port"
};

resource 'DLOG' (28890, "Run Strip") {
(30, 5, 374, 502),
dBoxProc,
invisible,
goAway,
0x0,
28890,
"Strip Chart Recording"
};

resource 'DLOG' (28891, "Trend") {
(41, 20, 315, 488),
dBoxProc,
invisible,
noGoAway,
0x0,
28891,
"Trend"
};

resource 'DLOG' (28892, "# Cardiac Cycles Drawn") {
(48, 36, 182, 323),
dBoxProc,
invisible,
noGoAway,
0x0,
28892,
"# Cardiac Cycles Drawn"
};

resource 'DLOG' (28893, "Ask Case Type") {
(40, 40, 216, 387),
dBoxProc,
invisible,
goAway,
0x0,
28893,
"Ask Case Type"
};

resource 'DLOG' (28894, "# Resp. Cycles Drawn") {
(48, 36, 182, 323),
dBoxProc,
invisible,
goAway,
0x0,
28894,
"# Resp. Cycles Drawn"
};

resource 'DITL' (128) {
{
/* array DITLarray: 2 elements */
/* [1] */
{114, 105, 134, 163},
Button {
enabled,

```

```

    },
    /* [2] */
    {8, 8, 97, 278},
    StaticText {
        disabled,
        "The torso apparatus is either not
conn"          "ected properly or requires that you
turn"          " the power on.\n\nPlease correct or
select"        "\Author Only.\n"
    }
};

resource 'DITL' (1281) {
    /* array DITLarray: 13 elements */
    /* [1] */
    {191, 300, 211, 358},
    Button {
        enabled,
        "Cancel"
    },
    /* [2] */
    {191, 173, 211, 259},
    Button {
        enabled,
        "Author Only"
    },
    /* [3] */
    {106, 97, 124, 203},
    RadioButton {
        enabled,
        "Modem Port"
    },
    /* [4] */
    {106, 215, 124, 321},
    RadioButton {
        enabled,
        "Printer Port"
    },
    /* [5] */
    {191, 73, 211, 131},
    Button {
        enabled,
        "Ready"
    },
    /* [6] */
    {14, 95, 67, 403},
    StaticText {
        disabled,
        "The torso apparatus must be
connected "    "and the power turned on now if you
wish "        "to use the simulator."
    },
    /* [7] */
    {72, 96, 104, 399},
    StaticText {
        disabled,
        "Specify which port the torso
apparatus"    " is connected to:"
    },
    /* [8] */
    {106, 329, 124, 435},
    RadioButton {
        enabled,
        "None"
    },
    /* [9] */
    {72, 81, 88, 92},
    StaticText {
        disabled,
        "%@"
    },
    /* [10] */
    {115, 81, 31, 92},
    StaticText {
        disabled,
        "%@"
    },
    /* [11] */
    {133, 81, 149, 92},
    StaticText {
        disabled,
        "%@"
    },
    /* [12] */
    {133, 95, 166, 410},
    StaticText {
        disabled,
        "Select \"Author Only\" if the torso
        appa"    "ratus is not connected."
    },
    /* [13] */
    {16, 20, 48, 52},
    Icon {
        disabled,
        132
    }
};

resource 'DITL' (129) {
    /* array DITLarray: 5 elements */
    /* [1] */
    {87, 30, 107, 90},
    Button {
        enabled,
        "Yes"
    },
    /* [2] */
    {118, 30, 138, 90},
    Button {
        enabled,
        "No"
    },
    /* [3] */
    {20, 75, 60, 247},
    StaticText {
        disabled,
        "Do you wish to save the entered
        waveform" " data?"
    },
    /* [4] */
    {118, 166, 138, 226},
    Button {
        enabled,
        "Cancel"
    }
};

};

resource 'DITL' (2002, "Spool Print") {
    /* array DITLarray: 3 elements */
    /* [1] */
    {114, 20, 134, 90},
    Button {
        enabled,
        "Pause"
    },
    /* [2] */
    {114, 130, 134, 200},
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    {10, 20, 110, 200},
    StaticText {
        disabled,
        "Printing copy ^0 of
file^nO^1O^nNow print"    "ing page ^2\nJob ends at page ^3"
    }
};

resource 'DITL' (2001, "Spooling") {
    /* array DITLarray: 3 elements */
    /* [1] */
    {66, 20, 86, 90},
    Button {
        enabled,
        "Pause"
    },
    /* [2] */
    {66, 130, 86, 200},
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    {10, 20, 62, 200},
    StaticText {
        disabled,
        "Spooling page ^1 of file^nO^2O to
disk"
    }
};

resource 'DITL' (2000, "Printing") {
    /* array DITLarray: 3 elements */
    /* [1] */
    {66, 20, 86, 90},
    Button {
        enabled,
        "Pause"
    },
    /* [2] */
    {66, 200, 86, 270},
    Button {
        enabled,
        "Cancel"
    },
};

```

```

/* [3] */
(10, 20, 62, 270),
StaticText {
    disabled,
    "Printing copy ^0, page ^1 of
file\nÔ^2Ô"
}
};
resource 'DITL' (130, "NeedApparatus") {
    /* array DITLarray: 3 elements */
    /* [1] */
    {94, 143, 114, 213},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {21, 78, 79, 343},
    StaticText {
        disabled,
        "Sorry, the Dynacath torso ap
        "paratus is not connected, and you
        can no"
        "t perform diagnostics."
    }
};
resource 'DITL' (131, "NeedApparatus") {
    /* array DITLarray: 3 elements */
    /* [1] */
    {94, 143, 114, 213},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {21, 78, 79, 343},
    StaticText {
        disabled,
        "Sorry, the Dynacath torso ap
        "paratus is not connected, and you
        can no"
        "t display the monitor."
    }
};
resource 'DITL' (132, "I/O Error") {
    /* array DITLarray: 2 elements */
    /* [1] */
    {50, 92, 70, 162},
    Button {
        enabled,
        "Cancel"
    },
    /* [2] */
    {10, 62, 28, 162},
    StaticText {
        disabled,
        "I/O Error ^0"
    }
};

```

```

resource 'DITL' (133, "Already Open") {
    /* array DITLarray: 2 elements */
    /* [1] */
    {50, 238, 70, 308},
    Button {
        enabled,
        "Cancel"
    },
    /* [2] */
    {10, 62, 28, 308},
    StaticText {
        disabled,
        "Sorry, can't open the same file twice"
    }
};
resource 'DITL' (134, "Printing Canceled") {
    /* array DITLarray: 2 elements */
    /* [1] */
    {50, 108, 70, 178},
    Button {
        enabled,
        "Continue"
    },
    /* [2] */
    {10, 62, 28, 178},
    StaticText {
        disabled,
        "Printing canceled"
    }
};
resource 'DITL' (135, "File Too Long") {
    /* array DITLarray: 2 elements */
    /* [1] */
    {80, 206, 100, 276},
    Button {
        enabled,
        "Cancel"
    },
    /* [2] */
    {10, 62, 76, 268},
    StaticText {
        disabled,
        "Sorry, file Ô^0Ônis too long for
        Dynacat"
        "h to read"
    }
};
resource 'DITL' (136, "Wrong Type") {
    /* array DITLarray: 2 elements */
    /* [1] */
    {82, 222, 102, 292},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {10, 62, 78, 292},
    StaticText {
        disabled,
        "Sorry, Dynacath does not work with
        this type"
        "file. Can't read or write file Ô^0Ô."
    }
};

```

```

};
resource 'DITL' (138, "Revert") {
    /* array DITLarray: 3 elements */
    /* [1] */
    {64, 20, 84, 90},
    Button {
        enabled,
        "Revert"
    },
    /* [2] */
    {64, 248, 84, 318},
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    {10, 60, 60, 318},
    StaticText {
        disabled,
        "Revert to most recently saved
        version of"
        " file Ô^0Ô?"
    }
};
resource 'DITL' (139, "Save") {
    /* array DITLarray: 4 elements */
    /* [1] */
    {64, 20, 84, 90},
    Button {
        enabled,
        "Save"
    },
    /* [2] */
    {94, 20, 114, 90},
    Button {
        enabled,
        "Discard"
    },
    /* [3] */
    {94, 155, 114, 225},
    Button {
        enabled,
        "Cancel"
    },
    /* [4] */
    {10, 62, 60, 225},
    StaticText {
        disabled,
        "Save file Ô^0Ô\nbefore closing?"
    }
};
resource 'DITL' (2029) {
    /* array DITLarray: 8 elements */
    /* [1] */
    {10, 34, 47, 391},
    StaticText {
        disabled,
        "The following waveforms could not

```

```

be pro"
Rate "
    "cessed to conform to the specified
    "& Pressure data:"
    },
    /* [2] */
    (59, 99, 79, 310),
    StaticText {
        disabled,
        ""
    },
    /* [3] */
    (81, 99, 101, 310),
    StaticText {
        disabled,
        ""
    },
    /* [4] */
    (104, 98, 124, 309),
    StaticText {
        disabled,
        ""
    },
    /* [5] */
    (127, 98, 147, 309),
    StaticText {
        disabled,
        ""
    },
    /* [6] */
    (150, 98, 170, 309),
    StaticText {
        disabled,
        ""
    },
    /* [7] */
    (174, 97, 194, 308),
    StaticText {
        disabled,
        ""
    },
    /* [8] */
    (214, 165, 234, 225),
    Button {
        enabled,
        "OK"
    }
};

resource 'DITL' (140) {
    /* array DITLarray: 3 elements */
    /* [2] */
    (112, 54, 132, 114),
    Button {
        enabled,
        "Save"
    },
    /* [3] */
    (112, 147, 132, 207),
    Button {
        enabled,
        "No"
    },
    /* [1] */
    (30, 15, 66, 258),
    StaticText {
        disabled,
        ""
    }
};

as pre"
    "Do you wish to save the waveforms
    "sently displayed?"
    }
};

resource 'DITL' (142) {
    /* array DITLarray: 4 elements */
    /* [1] */
    (173, 179, 193, 249),
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    (12, 89, 75, 401),
    StaticText {
        disabled,
        "Sorry, an error has ocured while
        reading from the disk. The file '^0' was not
        loaded. The program will attempt to
        rnew."
    },
    /* [3] */
    (124, 89, 145, 399),
    StaticText {
        disabled,
        "Reference Number: ^2"
    },
    /* [4] */
    (82, 89, 115, 399),
    StaticText {
        disabled,
        "Problem: ^1"
    }
};

resource 'DITL' (143) {
    /* array DITLarray: 8 elements */
    /* [1] */
    (173, 179, 193, 249),
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    (12, 89, 75, 401),
    StaticText {
        disabled,
        "Sorry, an error has ocured while
        writing to the disk. The file '^0' was not s
        aved. The program will attempt to
        rnew."
    },
    /* [3] */
    (124, 89, 145, 399),
    StaticText {
        disabled,
        "Reference Number: ^2"
    },
    /* [4] */
    (82, 89, 115, 399),
    StaticText {
        disabled,
        "Problem: ^1"
    }
};

(82, 89, 115, 399),
StaticText {
    disabled,
    "Problem: ^1"
}
};

resource 'DITL' (28889) {
    /* array DITLarray: 5 elements */
    /* [1] */
    (59, 54, 117, 376),
    StaticText {
        disabled,
        "% All waveforms are being processed
        to c"
        "onform with the Rate & Pressure
        data you"
        " entered previously."
    },
    /* [2] */
    (173, 54, 218, 393),
    StaticText {
        enabled,
        "% Use the arrow controls to align
        each p"
        "ressure waveform with the rhythm
        strip, "
        "then select Save."
    },
    /* [3] */
    (116, 54, 167, 391),
    StaticText {
        enabled,
        "% A report will follow indicating any
        wa"
        "veforms that need to be drawn again
        to a"
        "chieve the specified rate or
        pressure."
    },
    /* [4] */
    (19, 190, 43, 265),
    StaticText {
        disabled,
        "MergingE"
    },
    /* [5] */
    (11, 140, 43, 172),
    Icon {
        disabled,
        30537
    }
};

resource 'DITL' (21405) {
    /* array DITLarray: 8 elements */
    /* [1] */
    (257, 9, 277, 71),
    Button {
        enabled,
        "Advance"
    },
    /* [2] */
    (257, 149, 277, 209),
    Button {
        disabled,
        ""
    }
};

```

```

Button {
    enabled,
    "Done"
},
/* [3] */
(50, 48, 70, 187),
StaticText {
    enabled,
    "Electrocardiogram"
},
/* [4] */
(129, 48, 149, 187),
StaticText {
    enabled,
    ""
},
/* [5] */
(208, 48, 228, 187),
StaticText {
    enabled,
    "Arterial Pressure"
},
/* [6] */
(13, 73, 33, 232),
StaticText {
    enabled,
    "Merge Data"
},
/* [7] */
(6, 32, 38, 64),
Icon {
    enabled,
    144
},
/* [8] */
(257, 81, 277, 141),
Button {
    enabled,
    "Save"
}
}

resource 'DITL' (1092) {
    /* array DITLarray: 7 elements */
    /* [1] */
    (11, 114, 43, 146),
    Icon {
        disabled,
        160
    },
    /* [2] */
    (74, 83, 134, 274),
    StaticText {
        disabled,
        "Cardiac Output by Thermodilution
        Techniq"
        "ue = ^0 liters/minute."
    },
    /* [3] */
    (188, 281, 208, 341),
    Button {
        enabled,
        "Menu"
    },
    /* [4] */
    (18, 159, 37, 264),
};

resource 'DITL' (1099) {
    /* array DITLarray: 3 elements */
    /* [1] */
    (90, 13, 110, 83),
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    (90, 267, 110, 337),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (20, 30, 70, 320),
    StaticText {
        disabled,
        "Place the torso \on-line" when the
        "diac monitor appears, and \off-line"
        "reactivate the mouse."
    }
};

resource 'DITL' (1016) {
    /* array DITLarray: 6 elements */
    /* [1] */
    (191, 66, 211, 126),
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    (191, 162, 211, 222),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (20, 56, 52, 88),
};

resource 'DITL' (2009) {
};

resource 'DITL' (258, purgeable) {
    /* array DITLarray: 2 elements */
    /* [1] */
    (50, 70, 75, 130),
    Button {
        enabled,
        "Cancel"
    },
    /* [2] */
    (17, 65, 32, 190),
    StaticText {
        disabled,
        "Printing E"
    }
};

resource 'DITL' (1000) {
    /* array DITLarray: 23 elements */
    /* [1] */
    (263, 50, 283, 108),
    Button {
        enabled,
        "Save"
    },
    /* [2] */
    (263, 160, 283, 218),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (20, 20, 52, 52),
    Icon {
        disabled,
        143
    },
    /* [4] */
    (20, 80, 40, 250),
    StaticText {
};

Button {
    enabled,
    "Done"
},
/* [3] */
(50, 48, 70, 187),
StaticText {
    enabled,
    "Electrocardiogram"
},
/* [4] */
(129, 48, 149, 187),
StaticText {
    enabled,
    ""
},
/* [5] */
(208, 48, 228, 187),
StaticText {
    enabled,
    "Arterial Pressure"
},
/* [6] */
(13, 73, 33, 232),
StaticText {
    enabled,
    "Merge Data"
},
/* [7] */
(6, 32, 38, 64),
Icon {
    enabled,
    144
},
/* [8] */
(257, 81, 277, 141),
Button {
    enabled,
    "Save"
}
}

resource 'DITL' (1092) {
    /* array DITLarray: 7 elements */
    /* [1] */
    (11, 114, 43, 146),
    Icon {
        disabled,
        160
    },
    /* [2] */
    (74, 83, 134, 274),
    StaticText {
        disabled,
        "Cardiac Output by Thermodilution
        Techniq"
        "ue = ^0 liters/minute."
    },
    /* [3] */
    (188, 281, 208, 341),
    Button {
        enabled,
        "Menu"
    },
    /* [4] */
    (18, 159, 37, 264),
};

resource 'DITL' (1099) {
    /* array DITLarray: 3 elements */
    /* [1] */
    (90, 13, 110, 83),
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    (90, 267, 110, 337),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (20, 30, 70, 320),
    StaticText {
        disabled,
        "Place the torso \on-line" when the
        "diac monitor appears, and \off-line"
        "reactivate the mouse."
    }
};

resource 'DITL' (2009) {
};

resource 'DITL' (258, purgeable) {
    /* array DITLarray: 2 elements */
    /* [1] */
    (50, 70, 75, 130),
    Button {
        enabled,
        "Cancel"
    },
    /* [2] */
    (17, 65, 32, 190),
    StaticText {
        disabled,
        "Printing E"
    }
};

resource 'DITL' (1000) {
    /* array DITLarray: 23 elements */
    /* [1] */
    (263, 50, 283, 108),
    Button {
        enabled,
        "Save"
    },
    /* [2] */
    (263, 160, 283, 218),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (20, 20, 52, 52),
    Icon {
        disabled,
        143
    },
    /* [4] */
    (20, 80, 40, 250),
    StaticText {
};

StaticText {
    disabled,
    "Cardiac Output"
},
/* [5] */
(188, 10, 208, 70),
Button {
    enabled,
    "Monitor"
},
/* [6] */
(188, 90, 208, 168),
Button {
    enabled,
    "Treatment"
},
/* [7] */
(188, 185, 208, 265),
Button {
    enabled,
    "Discussion"
}
};

Icon {
    disabled,
    160
},
/* [4] */
(16, 112, 82, 275),
StaticText {
    disabled,
    "Cardiac Output For ^0 Display"
},
/* [5] */
(110, 39, 129, 161),
StaticText {
    disabled,
    "Cardiac Output ="
},
/* [6] */
(109, 175, 129, 235),
EditText {
    enabled,
    ""
}
};

};

```



```

        disabled,
        "Rate & Pressure Data"
    },
    /* [5] */
    (40, 80, 60, 250),
    StaticText {
        disabled,
        "Response: ^0"
    },
    /* [6] */
    (80, 10, 100, 100),
    StaticText {
        disabled,
        "Heart Rate:"
    },
    /* [7] */
    (82, 110, 97, 138),
    EditText {
        enabled,
        ""
    },
    /* [8] */
    (105, 10, 125, 250),
    StaticText {
        disabled,
        "Pressures Systolic Diastolic"
    },
    /* [9] */
    (130, 10, 150, 100),
    StaticText {
        disabled,
        " Arterial"
    },
    /* [10] */
    (132, 110, 147, 138),
    EditText {
        enabled,
        ""
    },
    /* [11] */
    (132, 175, 147, 203),
    EditText {
        enabled,
        ""
    },
    /* [12] */
    (155, 10, 175, 100),
    StaticText {
        disabled,
        " RA"
    },
    /* [13] */
    (157, 110, 172, 138),
    EditText {
        enabled,
        ""
    },
    /* [14] */
    (157, 175, 172, 203),
    EditText {
        enabled,
        ""
    },
    /* [15] */
    (180, 10, 200, 100),
    StaticText {
        disabled,
        " RV"
    },
    },
    /* [16] */
    (182, 110, 197, 138),
    EditText {
        enabled,
        ""
    },
    /* [17] */
    (182, 175, 197, 203),
    EditText {
        enabled,
        ""
    },
    /* [18] */
    (205, 10, 225, 100),
    StaticText {
        disabled,
        " PA"
    },
    /* [19] */
    (207, 110, 222, 138),
    EditText {
        enabled,
        ""
    },
    /* [20] */
    (207, 175, 222, 203),
    EditText {
        enabled,
        ""
    },
    /* [21] */
    (230, 10, 250, 100),
    StaticText {
        disabled,
        " Wedge"
    },
    /* [22] */
    (232, 110, 247, 138),
    EditText {
        enabled,
        ""
    },
    /* [23] */
    (232, 175, 247, 203),
    EditText {
        enabled,
        ""
    },
    },
    resource 'DITL' (1001) {
        /* array DITLarray: 13 elements */
        /* [1] */
        (265, 112, 287, 204),
        Button {
            enabled,
            "Save"
        },
        /* [2] */
        (265, 244, 287, 335),
        Button {
            enabled,
            "Cancel"
        },
        /* [3] */
        (10, 100, 42, 132),
    },
    resource 'DITL' (1002) {
        Icon {
            disabled,
            145
        },
        /* [4] */
        (10, 160, 31, 366),
        StaticText {
            disabled,
            "Enter Management Options"
        },
        /* [5] */
        (30, 160, 51, 443),
        StaticText {
            disabled,
            "for Patient ^0"
        },
        /* [6] */
        (50, 10, 70, 85),
        StaticText {
            disabled,
            "Option 1"
        },
        /* [7] */
        (50, 232, 70, 307),
        StaticText {
            disabled,
            "Option 2"
        },
        /* [8] */
        (155, 10, 175, 85),
        StaticText {
            disabled,
            "Option 3"
        },
        /* [9] */
        (155, 232, 175, 307),
        StaticText {
            disabled,
            "Option 4"
        },
        /* [10] */
        (70, 10, 149, 218),
        EditText {
            enabled,
            ""
        },
        /* [11] */
        (70, 232, 149, 440),
        EditText {
            enabled,
            ""
        },
        /* [12] */
        (175, 10, 254, 218),
        EditText {
            enabled,
            ""
        },
        /* [13] */
        (175, 232, 254, 440),
        EditText {
            enabled,
            ""
        },
    },
    resource 'DITL' (1002) {

```

```

{
    /* array DITLarray: 13 elements */
    /* [1] */
    (265, 109, 287, 201),
    Button {
        enabled,
        "Save"
    },
    /* [2] */
    (265, 251, 287, 343),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (10, 100, 42, 132),
    Icon {
        disabled,
        146
    },
    /* [4] */
    (10, 160, 30, 330),
    StaticText {
        disabled,
        "Enter Discussion Text"
    },
    /* [5] */
    (30, 160, 51, 443),
    StaticText {
        disabled,
        "for Patient ^0"
    },
    /* [6] */
    (50, 10, 70, 85),
    StaticText {
        disabled,
        "Option 1"
    },
    /* [7] */
    (50, 232, 70, 307),
    StaticText {
        disabled,
        "Option 2"
    },
    /* [8] */
    (155, 10, 175, 85),
    StaticText {
        disabled,
        "Option 3"
    },
    /* [9] */
    (155, 232, 175, 307),
    StaticText {
        disabled,
        "Option 4"
    },
    /* [10] */
    (70, 10, 149, 218),
    EditText {
        enabled,
        ""
    },
    /* [11] */
    (70, 232, 149, 440),
    EditText {
        enabled,
        ""
    },
    /* [12] */

    (175, 10, 254, 218),
    EditText {
        enabled,
        ""
    },
    /* [13] */
    (175, 232, 254, 440),
    EditText {
        enabled,
        ""
    }
}

resource 'DITL' (1003) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (175, 10, 254, 218),
    StaticText {
        disabled,
        ""
    },
    /* [2] */
    (263, 248, 285, 338),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (10, 100, 42, 132),
    Icon {
        disabled,
        145
    },
    /* [4] */
    (10, 160, 31, 380),
    StaticText {
        disabled,
        "Select Management Option"
    },
    /* [5] */
    (30, 160, 51, 443),
    StaticText {
        disabled,
        "for Patient ^0"
    },
    /* [6] */
    (70, 232, 149, 440),
    StaticText {
        disabled,
        ""
    },
    /* [7] */
    (175, 232, 254, 440),
    StaticText {
        disabled,
        ""
    },
    /* [8] */
    (47, 10, 69, 88),
    RadioButton {
        enabled,
        "Option 1"
    },
    /* [9] */
    (47, 232, 69, 312),
    RadioButton {
        enabled,
        ""
    },
    /* [10] */
    (175, 10, 149, 218),
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    (154, 232, 174, 312),
    RadioButton {
        enabled,
        "Option 4"
    },
    /* [12] */
    (263, 111, 285, 202),
    Button {
        enabled,
        "Implement"
    },
    /* [13] */
    (0, 0, 20, 100),
    StaticText {
        disabled,
        ""
    }
}

resource 'DITL' (1004) {
    /* array DITLarray: 13 elements */
    /* [1] */
    (70, 10, 149, 218),
    StaticText {
        disabled,
        ""
    },
    /* [2] */
    (10, 100, 42, 132),
    Icon {
        disabled,
        146
    },
    /* [3] */
    (10, 160, 30, 350),
    StaticText {
        disabled,
        "Discussion of Management"
    },
    /* [4] */
    (30, 160, 51, 443),
    StaticText {
        disabled,
        "for Patient ^0"
    },
    /* [5] */
    (50, 10, 68, 85),
    StaticText {
        disabled,
        "Option 1"
    },
    /* [6] */
    "Option 2"
},
    /* [10] */
    (70, 10, 149, 218),
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    (154, 10, 174, 88),
    RadioButton {
        enabled,
        "Option 3"
    },
    /* [12] */
    (154, 232, 174, 312),
    RadioButton {
        enabled,
        "Option 4"
    },
    /* [13] */
    (263, 111, 285, 202),
    Button {
        enabled,
        "Implement"
    },
    /* [14] */
    (0, 0, 20, 100),
    StaticText {
        disabled,
        ""
    }
}

resource 'DITL' (1004) {
    /* array DITLarray: 13 elements */
    /* [1] */
    (70, 10, 149, 218),
    StaticText {
        disabled,
        ""
    },
    /* [2] */
    (10, 100, 42, 132),
    Icon {
        disabled,
        146
    },
    /* [3] */
    (10, 160, 30, 350),
    StaticText {
        disabled,
        "Discussion of Management"
    },
    /* [4] */
    (30, 160, 51, 443),
    StaticText {
        disabled,
        "for Patient ^0"
    },
    /* [5] */
    (50, 10, 68, 85),
    StaticText {
        disabled,
        "Option 1"
    },
    /* [6] */
}

```

```

(50, 232, 68, 307),
StaticText {
    disabled,
    "Option 2"
},
/* [7] */
{155, 10, 173, 85},
StaticText {
    disabled,
    "Option 3"
},
/* [8] */
{155, 232, 173, 307},
StaticText {
    disabled,
    "Option 4"
},
/* [9] */
{175, 10, 254, 218},
StaticText {
    disabled,
    ""
},
/* [10] */
{70, 232, 149, 440},
StaticText {
    disabled,
    ""
},
/* [11] */
{175, 232, 254, 440},
StaticText {
    disabled,
    ""
},
/* [12] */
{263, 189, 285, 264},
Button {
    enabled,
    "OK"
},
/* [13] */
{0, 0, 20, 100},
StaticText {
    disabled,
    ""
}
}
};
resource 'DITL' (1006) {
    /* array DITLarray: 6 elements */
    /* [1] */
    {134, 45, 154, 105},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {134, 204, 154, 264},
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    {14, 53, 49, 271},
    StaticText {
        disabled,
        ""
    },
    code b"
        "Authors, please enter your access
        "elow:"
    },
    /* [4] */
    {79, 113, 103, 193},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {68, 221, 117, 270},
    Icon {
        disabled,
        151
    },
    /* [6] */
    {73, 38, 113, 80},
    Icon {
        disabled,
        150
    }
}
};
resource 'DITL' (1005) {
    /* array DITLarray: 11 elements */
    /* [1] */
    {263, 198, 283, 258},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {10, 130, 42, 162},
    Icon {
        disabled,
        162
    },
    /* [3] */
    {61, 29, 81, 424},
    StaticText {
        disabled,
        ""
    },
    /* [4] */
    {84, 29, 102, 424},
    StaticText {
        disabled,
        ""
    },
    /* [5] */
    {107, 29, 125, 424},
    StaticText {
        disabled,
        ""
    },
    /* [6] */
    {130, 29, 148, 424},
    StaticText {
        disabled,
        ""
    },
    /* [7] */
    {153, 29, 171, 424},
    StaticText {
        disabled,
        ""
    },
    keypad. Se"
    "lect individual rectangles for title, un"
    "its and normal values."
}
};
resource 'DITL' (1009) {
    /* array DITLarray: 55 elements */
    /* [1] */
    {10, 149, 26, 389},
    StaticText {
        disabled,
        "Cardiac Indices Calculator"
    },
    /* [2] */
    {50, 127, 66, 181},
    StaticText {
        enabled,
        "CO"
    },
    /* [3] */
    {74, 127, 90, 181},
    StaticText {
        enabled,
        "HR"
    },
    /* [8] */
    {176, 29, 194, 424},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {199, 29, 217, 424},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {222, 29, 240, 424},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {10, 180, 45, 320},
    StaticText {
        disabled,
        "Trainee Performance ^0"
    }
}
};
resource 'DITL' (150) {
    /* array DITLarray: 2 elements */
    /* [1] */
    {90, 140, 110, 210},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {20, 30, 70, 320},
    StaticText {
        disabled,
        "Enter values using the screen"
    }
}
};
resource 'DITL' (1009) {
    /* array DITLarray: 55 elements */
    /* [1] */
    {10, 149, 26, 389},
    StaticText {
        disabled,
        "Cardiac Indices Calculator"
    },
    /* [2] */
    {50, 127, 66, 181},
    StaticText {
        enabled,
        "CO"
    },
    /* [3] */
    {74, 127, 90, 181},
    StaticText {
        enabled,
        "HR"
    },
}
};

```

```

/* [4] */
(98, 127, 114, 181),
StaticText {
    enabled,
    "MAP"
},
/* [5] */
(122, 127, 138, 181),
StaticText {
    enabled,
    "CVP"
},
/* [6] */
(146, 127, 162, 181),
StaticText {
    enabled,
    "PAM"
},
/* [7] */
(170, 127, 186, 181),
StaticText {
    enabled,
    "PAW"
},
/* [8] */
(194, 127, 210, 181),
StaticText {
    enabled,
    "Wt"
},
/* [9] */
(218, 127, 234, 181),
StaticText {
    enabled,
    "Ht"
},
/* [10] */
(50, 183, 66, 231),
EditText {
    enabled,
    ""
},
/* [11] */
(74, 183, 90, 231),
EditText {
    enabled,
    ""
},
/* [12] */
(98, 183, 114, 231),
EditText {
    enabled,
    ""
},
/* [13] */
(122, 183, 138, 231),
EditText {
    enabled,
    ""
},
/* [14] */
(146, 183, 162, 231),
EditText {
    enabled,
    ""
},
/* [15] */
(170, 183, 186, 231),

```

```

EditText {
    enabled,
    ""
},
/* [16] */
(194, 183, 210, 231),
EditText {
    enabled,
    ""
},
/* [17] */
(218, 183, 234, 231),
EditText {
    enabled,
    ""
},
/* [18] */
(49, 296, 65, 344),
StaticText {
    enabled,
    ""
},
/* [19] */
(71, 296, 89, 344),
StaticText {
    enabled,
    ""
},
/* [20] */
(97, 296, 113, 344),
StaticText {
    enabled,
    ""
},
/* [21] */
(121, 296, 137, 344),
StaticText {
    enabled,
    ""
},
/* [22] */
(145, 296, 161, 344),
StaticText {
    enabled,
    ""
},
/* [23] */
(169, 296, 185, 344),
StaticText {
    enabled,
    ""
},
/* [24] */
(193, 296, 209, 344),
StaticText {
    enabled,
    ""
},
/* [25] */
(217, 296, 233, 344),
StaticText {
    enabled,
    ""
},
/* [26] */
(49, 416, 65, 464),
StaticText {
    enabled,

```

```

    ""
},
/* [27] */
(73, 416, 89, 464),
StaticText {
    enabled,
    ""
},
/* [28] */
(97, 416, 113, 464),
StaticText {
    enabled,
    ""
},
/* [29] */
(121, 416, 137, 464),
StaticText {
    enabled,
    ""
},
/* [30] */
(145, 416, 161, 464),
StaticText {
    enabled,
    ""
},
/* [31] */
(169, 416, 185, 464),
StaticText {
    enabled,
    ""
},
/* [32] */
(193, 416, 209, 464),
StaticText {
    enabled,
    ""
},
/* [33] */
(217, 416, 233, 464),
StaticText {
    enabled,
    ""
},
/* [34] */
(49, 247, 65, 294),
StaticText {
    enabled,
    "BSA"
},
/* [35] */
(73, 247, 89, 294),
StaticText {
    enabled,
    "CI"
},
/* [36] */
(97, 247, 113, 294),
StaticText {
    enabled,
    "SV"
},
/* [37] */
(121, 247, 137, 294),
StaticText {
    enabled,
    "SI"
},

```

```

/* [38] */
(145, 247, 161, 294),
StaticText {
    enabled,
    "SVR"
},
/* [39] */
(169, 247, 185, 294),
StaticText {
    enabled,
    "SVRI"
},
/* [40] */
(193, 247, 209, 294),
StaticText {
    enabled,
    "PVR"
},
/* [41] */
(217, 247, 233, 294),
StaticText {
    enabled,
    "PVRI"
},
/* [42] */
(49, 368, 65, 415),
StaticText {
    enabled,
    "LCW"
},
/* [43] */
(73, 368, 89, 415),
StaticText {
    enabled,
    "LCWI"
},
/* [44] */
(97, 368, 113, 415),
StaticText {
    enabled,
    "LVSW"
},
/* [45] */
(121, 368, 137, 415),
StaticText {
    enabled,
    "LVSWI"
},
/* [46] */
(145, 368, 161, 415),
StaticText {
    enabled,
    "RCW"
},
/* [47] */
(169, 368, 185, 415),
StaticText {
    enabled,
    "RCWI"
},
/* [48] */
(193, 368, 209, 415),
StaticText {
    enabled,
    "RVSW"
},
/* [49] */
(217, 368, 233, 415),
    }
};

resource 'DITL' (262) {
    /* array DITLarray: 30 elements */
    /* [1] */
    (258, 205, 278, 265),
    Button {
        enabled,
        "Done"
    },
    /* [2] */
    (14, 211, 34, 342),
    StaticText {
        disabled,
        "System Diagnostics"
    },
    /* [3] */
    (8, 159, 40, 191),
    Icon {
        enabled,
        152
    },
    /* [4] */
    (119, 46, 138, 66),
    RadioButton {
        disabled,
        ""
    },
    StaticText {
        enabled,
        "RVSWI"
    },
    },
    /* [5] */
    (78, 13, 101, 112),
    Button {
        enabled,
        "Clear Results"
    },
    /* [51] */
    (44, 13, 67, 111),
    Button {
        enabled,
        "Calculate"
    },
    /* [52] */
    (113, 13, 136, 111),
    Button {
        enabled,
        "Clear All"
    },
    /* [53] */
    (148, 13, 170, 111),
    Button {
        enabled,
        "Save Trend"
    },
    /* [54] */
    (183, 13, 205, 111),
    Button {
        enabled,
        "Show Trend"
    },
    /* [55] */
    (217, 13, 239, 111),
    Button {
        enabled,
        "Done"
    }
}

},
/* [5] */
(119, 97, 139, 117),
RadioButton {
    disabled,
    ""
},
/* [6] */
(119, 141, 139, 161),
RadioButton {
    disabled,
    ""
},
/* [7] */
(119, 207, 140, 227),
RadioButton {
    disabled,
    ""
},
/* [8] */
(119, 264, 140, 284),
RadioButton {
    disabled,
    ""
},
/* [9] */
(119, 329, 140, 349),
RadioButton {
    disabled,
    ""
},
/* [10] */
(119, 377, 140, 397),
RadioButton {
    disabled,
    ""
},
/* [11] */
(129, 413, 161, 445),
Icon {
    enabled,
    155
},
/* [12] */
(142, 43, 169, 64),
Button {
    disabled,
    "N"
},
/* [13] */
(142, 95, 169, 116),
Button {
    enabled,
    ""
},
/* [14] */
(142, 140, 169, 161),
Button {
    enabled,
    ""
},
/* [15] */
(142, 204, 169, 225),
Button {
    disabled,
    "N"
},
/* [16] */

```

<pre> (142, 262, 169, 283), Button {     enabled,     "S" }, /* [17] */ (142, 328, 169, 349), Button {     enabled,     "" }, /* [18] */ (142, 376, 169, 397), Button {     enabled,     "R" }, /* [19] */ (179, 93, 195, 118), StaticText {     disabled,     "ECG" }, /* [20] */ (179, 125, 215, 177), StaticText {     disabled,     "Arterial\n Line" }, /* [21] */ (179, 185, 215, 244), StaticText {     disabled,     " Balloon\nInflated" }, /* [22] */ (179, 247, 215, 306), StaticText {     disabled,     " Balloon\nDeflated" }, /* [23] */ (179, 314, 215, 365), StaticText {     disabled,     "Special\nStudies" }, /* [24] */ (179, 371, 196, 409), StaticText {     disabled,     "Clear\n" }, /* [25] */ (179, 30, 196, 79), StaticText {     disabled,     "Power" }, /* [26] */ (98, 47, 116, 440), StaticText {     disabled,     "Dynacath Critical Care &amp;     Monitoring Trainer" }, /* [27] */ </pre>	<pre> (55, 134, 75, 200), StaticText {     disabled,     "" }, /* [28] */ (55, 18, 75, 133), StaticText {     disabled,     "Encoder ValueÉ" }, /* [29] */ (55, 220, 75, 360), StaticText {     disabled,     "Catheter LocationÉ" }, /* [30] */ (55, 361, 75, 469), StaticText {     disabled,     "" }, /* [31] */ (222, 85, 253, 406), StaticText {     disabled,     " Do not turn power off during     tes"     "ting.\n (N=No operation, R=Resets     only, S"     ") }; resource 'DITL' (151) {     /* array DITLarray: 2 elements */     /* [1] */     (90, 140, 110, 210),     Button {         enabled,         "OK"     },     /* [2] */     (20, 30, 70, 320),     StaticText {         disabled,         "Enter values using the screen         "lect individual rectangles for title, un"         "its and normal values."     } }; resource 'DITL' (152) {     /* array DITLarray: 2 elements */     /* [1] */     (90, 140, 110, 210),     Button {         enabled,         "OK"     },     /* [2] */     (20, 30, 70, 320),     StaticText {         disabled,         "Enter values using the screen         "lect individual rectangles for title, un"         "its and normal values."     } }; resource 'DITL' (162) {     /* array DITLarray: 8 elements */     /* [1] */     (195, 69, 215, 129),     Button {         enabled,         "Done"     },     /* [2] */     (194, 182, 214, 242),     Button {         enabled,         "Cancel"     },     /* [3] */     (62, 67, 97, 276),     StaticText {         disabled,         "Are you sure you want to quit?\nlf         "lect \"Done\" below."     },     /* [4] */     (108, 68, 172, 284),     StaticText {         disabled,         "Remember, disconnect the torso         "e computer only after you have         "f the power to each."     },     /* [5] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     },     /* [6] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     },     /* [7] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     },     /* [8] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     } }; </pre>	<pre> keypad. Se" }; resource 'DITL' (153) {     /* array DITLarray: 2 elements */     /* [1] */     (90, 140, 110, 210),     Button {         enabled,         "OK"     },     /* [2] */     (20, 30, 70, 320),     StaticText {         disabled,         "Enter values using the screen         "lect individual rectangles for title, un"         "its and normal values."     } }; keypad. Se" }; resource 'DITL' (162) {     /* array DITLarray: 8 elements */     /* [1] */     (195, 69, 215, 129),     Button {         enabled,         "Done"     },     /* [2] */     (194, 182, 214, 242),     Button {         enabled,         "Cancel"     },     /* [3] */     (62, 67, 97, 276),     StaticText {         disabled,         "Are you sure you want to quit?\nlf         "lect \"Done\" below."     },     /* [4] */     (108, 68, 172, 284),     StaticText {         disabled,         "Remember, disconnect the torso         "e computer only after you have         "f the power to each."     },     /* [5] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     },     /* [6] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     },     /* [7] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     },     /* [8] */     (62, 45, 82, 68),     StaticText {         disabled,         " "     } }; </pre>
---	--	--

```

/* [6] */
(108, 46, 128, 69),
StaticText {
    disabled,
    "¥"
},
/* [7] */
(7, 84, 39, 116),
Icon {
    enabled,
    155
},
/* [8] */
(13, 133, 33, 238),
StaticText {
    enabled,
    "That's all folks!"
}
}

resource 'DITL' (1010) {
    /* array DITLarray: 55 elements */
    /* [1] */
    (10, 134, 26, 374),
    StaticText {
        disabled,
        "Respiratory Indices Calculator"
    },
    /* [2] */
    (49, 127, 65, 181),
    StaticText {
        enabled,
        "CO"
    },
    /* [3] */
    (73, 127, 89, 181),
    StaticText {
        enabled,
        "FIO2"
    },
    /* [4] */
    (98, 127, 114, 181),
    StaticText {
        enabled,
        "PaO2"
    },
    /* [5] */
    (122, 127, 138, 181),
    StaticText {
        enabled,
        "PaCO2"
    },
    /* [6] */
    (146, 127, 162, 181),
    StaticText {
        enabled,
        "SaO2"
    },
    /* [7] */
    (170, 127, 186, 181),
    StaticText {
        enabled,
        "PvO2"
    },
    /* [8] */
    (194, 127, 210, 181),
    StaticText {
        enabled,
        "SvO2"
    },
    /* [9] */
    (218, 127, 234, 181),
    StaticText {
        enabled,
        "HGB"
    },
    /* [10] */
    (49, 183, 65, 231),
    EditText {
        enabled,
        ""
    },
    /* [11] */
    (73, 183, 89, 231),
    EditText {
        enabled,
        ""
    },
    /* [12] */
    (97, 183, 113, 231),
    EditText {
        enabled,
        ""
    },
    /* [13] */
    (122, 183, 138, 231),
    EditText {
        enabled,
        ""
    },
    /* [14] */
    (146, 183, 162, 231),
    EditText {
        enabled,
        ""
    },
    /* [15] */
    (170, 183, 186, 231),
    EditText {
        enabled,
        ""
    },
    /* [16] */
    (194, 183, 210, 231),
    EditText {
        enabled,
        ""
    },
    /* [17] */
    (218, 183, 234, 231),
    EditText {
        enabled,
        ""
    },
    /* [18] */
    (49, 296, 65, 344),
    EditText {
        enabled,
        ""
    },
    /* [19] */
    (73, 296, 89, 344),
    EditText {
        enabled,
        ""
    },
    /* [20] */
    (97, 296, 113, 344),
    EditText {
        enabled,
        ""
    },
    /* [21] */
    (121, 296, 137, 344),
    StaticText {
        enabled,
        ""
    },
    /* [22] */
    (145, 296, 161, 344),
    StaticText {
        enabled,
        ""
    },
    /* [23] */
    (169, 296, 185, 344),
    StaticText {
        enabled,
        ""
    },
    /* [24] */
    (193, 296, 209, 344),
    StaticText {
        enabled,
        ""
    },
    /* [25] */
    (217, 296, 233, 344),
    StaticText {
        enabled,
        ""
    },
    /* [26] */
    (49, 416, 65, 464),
    StaticText {
        enabled,
        ""
    },
    /* [27] */
    (73, 416, 89, 464),
    StaticText {
        enabled,
        ""
    },
    /* [28] */
    (97, 416, 113, 464),
    StaticText {
        enabled,
        ""
    },
    /* [29] */
    (121, 416, 137, 464),
    StaticText {
        enabled,
        ""
    },
    /* [30] */
    (145, 416, 161, 464),
    StaticText {
        enabled,
        ""
    },
}

```

```

/* [31] */
(169, 416, 185, 464),
StaticText {
    enabled,
    ""
},
/* [32] */
(193, 416, 209, 464),
StaticText {
    enabled,
    ""
},
/* [33] */
(217, 416, 233, 464),
StaticText {
    enabled,
    ""
},
/* [34] */
(49, 247, 65, 289),
StaticText {
    enabled,
    "Ht"
},
/* [35] */
(73, 247, 89, 289),
StaticText {
    enabled,
    "Wt"
},
/* [36] */
(97, 247, 113, 289),
StaticText {
    enabled,
    "PB"
},
/* [37] */
(121, 247, 137, 294),
StaticText {
    enabled,
    ""
},
/* [38] */
(145, 247, 161, 294),
StaticText {
    enabled,
    ""
},
/* [39] */
(169, 247, 185, 294),
StaticText {
    enabled,
    "CaO2"
},
/* [40] */
(193, 247, 209, 294),
StaticText {
    enabled,
    "CvO2"
},
/* [41] */
(217, 247, 233, 294),
StaticText {
    enabled,
    "avDO2"
},
/* [42] */
(49, 368, 65, 415),

```

```

StaticText {
    enabled,
    "O2AV"
},
/* [43] */
(73, 368, 89, 415),
StaticText {
    enabled,
    "O2AVI"
},
/* [44] */
(97, 368, 113, 415),
StaticText {
    enabled,
    "VO2"
},
/* [45] */
(121, 368, 137, 415),
StaticText {
    enabled,
    "VO2I"
},
/* [46] */
(145, 368, 161, 415),
StaticText {
    enabled,
    "O2ER"
},
/* [47] */
(169, 368, 185, 415),
StaticText {
    enabled,
    "AaDO2"
},
/* [48] */
(193, 368, 209, 415),
StaticText {
    enabled,
    "Qs/Qt"
},
/* [49] */
(217, 368, 233, 415),
StaticText {
    enabled,
    "BSA"
},
/* [50] */
(78, 13, 101, 112),
Button {
    enabled,
    "Clear Results"
},
/* [51] */
(44, 13, 67, 111),
Button {
    enabled,
    "Calculate"
},
/* [52] */
(113, 13, 136, 111),
Button {
    enabled,
    "Clear All"
},
/* [53] */
(148, 13, 170, 111),
Button {
    enabled,

```

```

    "Save"
},
/* [54] */
(183, 13, 205, 111),
Button {
    enabled,
    "Show Trend"
},
/* [55] */
(217, 13, 239, 111),
Button {
    enabled,
    "Done"
}
};
resource 'DITL' (1011) {
    /* array DITLarray: 55 elements */
    /* [1] */
    (10, 149, 26, 389),
    StaticText {
        disabled,
        "Ventilatory Indices Calculator"
    },
    /* [2] */
    (50, 127, 66, 181),
    StaticText {
        enabled,
        "RESP"
    },
    /* [3] */
    (74, 127, 90, 181),
    StaticText {
        enabled,
        "PaCO2"
    },
    /* [4] */
    (98, 127, 114, 181),
    StaticText {
        enabled,
        "TV"
    },
    /* [5] */
    (122, 127, 138, 181),
    StaticText {
        enabled,
        "PIP"
    },
    /* [6] */
    (146, 127, 162, 181),
    StaticText {
        enabled,
        "PEEP"
    },
    /* [7] */
    (170, 127, 186, 181),
    StaticText {
        enabled,
        "PECO2"
    },
    /* [8] */
    (194, 127, 210, 181),
    StaticText {
        enabled,
        ""
    },
    /* [9] */

```



```

(218, 127, 234, 181),
StaticText {
    enabled,
    ""
},
/* [10] */
(50, 183, 66, 231),
EditText {
    enabled,
    ""
},
/* [11] */
(74, 183, 90, 231),
EditText {
    enabled,
    ""
},
/* [12] */
(98, 183, 114, 231),
EditText {
    enabled,
    ""
},
/* [13] */
(122, 183, 138, 231),
EditText {
    enabled,
    ""
},
/* [14] */
(146, 183, 162, 231),
EditText {
    enabled,
    ""
},
/* [15] */
(170, 183, 186, 231),
EditText {
    enabled,
    ""
},
/* [16] */
(194, 183, 210, 231),
StaticText {
    disabled,
    ""
},
/* [17] */
(218, 183, 234, 231),
StaticText {
    disabled,
    ""
},
/* [18] */
(49, 296, 65, 344),
StaticText {
    enabled,
    ""
},
/* [19] */
(71, 296, 89, 344),
StaticText {
    enabled,
    ""
},
/* [20] */
(97, 296, 113, 344),
StaticText {

```

```

    enabled,
    ""
},
/* [21] */
(121, 296, 137, 344),
StaticText {
    enabled,
    ""
},
/* [22] */
(145, 296, 161, 344),
StaticText {
    enabled,
    ""
},
/* [23] */
(169, 296, 185, 344),
StaticText {
    enabled,
    ""
},
/* [24] */
(193, 296, 209, 344),
StaticText {
    enabled,
    ""
},
/* [25] */
(217, 296, 233, 344),
StaticText {
    enabled,
    ""
},
/* [26] */
(49, 416, 65, 464),
StaticText {
    enabled,
    ""
},
/* [27] */
(73, 416, 89, 464),
StaticText {
    enabled,
    ""
},
/* [28] */
(97, 416, 113, 464),
StaticText {
    enabled,
    ""
},
/* [29] */
(121, 416, 137, 464),
StaticText {
    enabled,
    ""
},
/* [30] */
(145, 416, 161, 464),
StaticText {
    enabled,
    ""
},
/* [31] */
(169, 416, 185, 464),
StaticText {
    enabled,
    ""
},

```

```

},
/* [32] */
(193, 416, 209, 464),
StaticText {
    enabled,
    ""
},
/* [33] */
(217, 416, 233, 464),
StaticText {
    enabled,
    ""
},
/* [34] */
(49, 247, 65, 294),
StaticText {
    enabled,
    "MINVOL"
},
/* [35] */
(73, 247, 89, 294),
StaticText {
    enabled,
    "COMP"
},
/* [36] */
(97, 247, 113, 294),
StaticText {
    enabled,
    "Vd"
},
/* [37] */
(121, 247, 137, 294),
StaticText {
    enabled,
    "Vd/Vt"
},
/* [38] */
(145, 247, 161, 294),
StaticText {
    enabled,
    "ALVENT"
},
/* [39] */
(169, 247, 185, 294),
StaticText {
    enabled,
    ""
},
/* [40] */
(193, 247, 209, 294),
StaticText {
    enabled,
    ""
},
/* [41] */
(217, 247, 233, 294),
StaticText {
    enabled,
    ""
},
/* [42] */
(49, 368, 65, 415),
StaticText {
    enabled,
    ""
},
/* [43] */

```

```

(73, 368, 89, 415),
StaticText {
    enabled,
    ""
},
/* [44] */
(97, 368, 113, 415),
StaticText {
    enabled,
    ""
},
/* [45] */
(121, 368, 137, 415),
StaticText {
    enabled,
    ""
},
/* [46] */
(145, 368, 161, 415),
StaticText {
    enabled,
    ""
},
/* [47] */
(169, 368, 185, 415),
StaticText {
    enabled,
    ""
},
/* [48] */
(193, 368, 209, 415),
StaticText {
    enabled,
    ""
},
/* [49] */
(217, 368, 233, 415),
StaticText {
    enabled,
    ""
},
/* [50] */
(78, 13, 101, 112),
Button {
    enabled,
    "Clear Results"
},
/* [51] */
(44, 13, 67, 111),
Button {
    enabled,
    "Calculate"
},
/* [52] */
(113, 13, 136, 111),
Button {
    enabled,
    "Clear All"
},
/* [53] */
(148, 13, 170, 111),
Button {
    enabled,
    "Save"
},
/* [54] */
(183, 13, 205, 111),
Button {
    enabled,
    "Show Trend"
},
/* [55] */
(217, 13, 239, 111),
Button {
    enabled,
    "Done"
}
);
resource 'DITL' (1012) {
    /* array DITLarray: 55 elements */
    /* [1] */
    (10, 127, 26, 367),
    StaticText {
        disabled,
        "Renal Function Indices Calculator"
    },
    /* [2] */
    (49, 127, 65, 181),
    StaticText {
        enabled,
        "SerNa"
    },
    /* [3] */
    (74, 127, 90, 181),
    StaticText {
        enabled,
        "SCr"
    },
    /* [4] */
    (98, 127, 114, 181),
    StaticText {
        enabled,
        "PIOsm"
    },
    /* [5] */
    (122, 127, 138, 181),
    StaticText {
        enabled,
        "UrOsm"
    },
    /* [6] */
    (146, 127, 162, 181),
    StaticText {
        enabled,
        "UCr"
    },
    /* [7] */
    (170, 127, 186, 181),
    StaticText {
        enabled,
        "UrNa"
    },
    /* [8] */
    (194, 127, 210, 181),
    StaticText {
        enabled,
        "UrK"
    },
    /* [9] */
    (218, 127, 234, 181),
    StaticText {
        enabled,
        "UrVol"
    },
    /* [10] */
    (49, 183, 65, 231),
    EditText {
        enabled,
        ""
    },
    /* [11] */
    (74, 183, 90, 231),
    EditText {
        enabled,
        ""
    },
    /* [12] */
    (98, 183, 114, 231),
    EditText {
        enabled,
        ""
    },
    /* [13] */
    (122, 183, 138, 231),
    EditText {
        enabled,
        ""
    },
    /* [14] */
    (146, 183, 162, 231),
    EditText {
        enabled,
        ""
    },
    /* [15] */
    (170, 183, 186, 231),
    EditText {
        enabled,
        ""
    },
    /* [16] */
    (194, 183, 210, 231),
    EditText {
        enabled,
        ""
    },
    /* [17] */
    (218, 183, 234, 231),
    EditText {
        enabled,
        ""
    },
    /* [18] */
    (49, 296, 65, 344),
    EditText {
        enabled,
        ""
    },
    /* [19] */
    (74, 296, 90, 344),
    EditText {
        enabled,
        ""
    },
    /* [20] */
    (98, 296, 114, 344),
    EditText {
        enabled,
        ""
    },
    /* [21] */
}

```

```

(121, 296, 137, 344),
StaticText {
    enabled,
    ""
},
/* [22] */
(145, 296, 161, 344),
StaticText {
    enabled,
    ""
},
/* [23] */
(169, 296, 185, 344),
StaticText {
    enabled,
    ""
},
/* [24] */
(193, 296, 209, 344),
StaticText {
    enabled,
    ""
},
/* [25] */
(217, 296, 233, 344),
StaticText {
    enabled,
    ""
},
/* [26] */
(49, 416, 65, 464),
StaticText {
    enabled,
    ""
},
/* [27] */
(73, 416, 89, 464),
StaticText {
    enabled,
    ""
},
/* [28] */
(97, 416, 113, 464),
StaticText {
    enabled,
    ""
},
/* [29] */
(121, 416, 137, 464),
StaticText {
    enabled,
    ""
},
/* [30] */
(145, 416, 161, 464),
StaticText {
    enabled,
    ""
},
/* [31] */
(169, 416, 185, 464),
StaticText {
    enabled,
    ""
},
/* [32] */
(193, 416, 209, 464),
StaticText {
    enabled,
    ""
},
/* [33] */
(217, 416, 233, 464),
StaticText {
    enabled,
    ""
},
/* [34] */
(49, 247, 65, 290),
StaticText {
    enabled,
    "BUN"
},
/* [35] */
(73, 247, 89, 290),
StaticText {
    enabled,
    "Ht"
},
/* [36] */
(97, 247, 113, 292),
StaticText {
    enabled,
    "Wt"
},
/* [37] */
(121, 247, 137, 294),
StaticText {
    enabled,
    ""
},
/* [38] */
(145, 247, 161, 294),
StaticText {
    enabled,
    "UrNaEx"
},
/* [39] */
(169, 247, 185, 294),
StaticText {
    enabled,
    "UrKEx"
},
/* [40] */
(193, 247, 209, 296),
StaticText {
    enabled,
    "UrNa/K"
},
/* [41] */
(217, 247, 233, 294),
StaticText {
    enabled,
    "FeNa"
},
/* [42] */
(49, 365, 65, 412),
StaticText {
    enabled,
    "CrCl"
},
/* [43] */
(73, 365, 89, 412),
StaticText {
    enabled,
    "COsm"
},
},
/* [44] */
(97, 365, 113, 412),
StaticText {
    enabled,
    "CH2O"
},
/* [45] */
(121, 365, 137, 412),
StaticText {
    enabled,
    "NSLoss"
},
/* [46] */
(145, 365, 161, 412),
StaticText {
    enabled,
    "BUN/Cr"
},
/* [47] */
(169, 365, 185, 412),
StaticText {
    enabled,
    "U/SCr"
},
/* [48] */
(193, 365, 210, 416),
StaticText {
    enabled,
    "U/POsm"
},
/* [49] */
(217, 365, 233, 412),
StaticText {
    enabled,
    "BSA"
},
/* [50] */
(78, 13, 101, 112),
Button {
    enabled,
    "Clear Results"
},
/* [51] */
(44, 13, 67, 111),
Button {
    enabled,
    "Calculate"
},
/* [52] */
(113, 13, 136, 111),
Button {
    enabled,
    "Clear All"
},
/* [53] */
(148, 13, 170, 111),
Button {
    enabled,
    "Save"
},
/* [54] */
(183, 13, 205, 111),
Button {
    enabled,
    "Show Trend"
},
/* [55] */

```

```

(217, 13, 239, 111),
Button {
    enabled,
    "Done"
}
};

resource 'DITL' (1013) {
    /* array DITLarray: 19 elements */
    /* [1] */
    {15, 31, 31, 146},
    StaticText {
        disabled,
        "Variable:"
    },
    /* [2] */
    {41, 32, 57, 147},
    StaticText {
        disabled,
        "Definition:"
    },
    /* [3] */
    {66, 32, 82, 147},
    StaticText {
        disabled,
        "Derivation:"
    },
    /* [4] */
    {110, 29, 126, 144},
    StaticText {
        disabled,
        "Normal Range:"
    },
    /* [5] */
    {138, 28, 154, 143},
    StaticText {
        disabled,
        "Comments:"
    },
    /* [6] */
    {16, 13, 32, 24},
    StaticText {
        disabled,
        ""
    },
    /* [7] */
    {41, 12, 57, 23},
    StaticText {
        disabled,
        ""
    },
    /* [8] */
    {67, 11, 83, 22},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {110, 11, 121, 22},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {137, 10, 154, 20},
    StaticText {
        disabled,
        ""
    }
};

resource 'DITL' (1017) {
    /* array DITLarray: 19 elements */
    /* [1] */
    {15, 31, 31, 146},
    StaticText {
        disabled,
        "Variable:"
    },
    /* [2] */
    {41, 32, 57, 147},
    StaticText {
        disabled,
        "Definition:"
    },
    /* [3] */
    {66, 32, 82, 147},
    StaticText {
        disabled,
        "Derivation:"
    },
    /* [4] */
    {110, 29, 126, 144},
    StaticText {
        disabled,
        "Normal Range:"
    },
    /* [5] */
    {138, 28, 154, 143},
    StaticText {
        disabled,
        "Comments:"
    },
    /* [6] */
    {16, 13, 32, 24},
    StaticText {
        disabled,
        ""
    },
    /* [7] */
    {41, 12, 57, 23},
    StaticText {
        disabled,
        ""
    },
    /* [8] */
    {67, 11, 83, 22},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {110, 11, 121, 22},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {137, 10, 154, 20},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {15, 156, 31, 447},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {40, 156, 56, 447},
    EditText {
        enabled,
        ""
    },
    /* [13] */
    {65, 156, 97, 447},
    EditText {
        enabled,
        ""
    },
    /* [14] */
    {110, 156, 126, 447},
    EditText {
        enabled,
        ""
    },
    /* [15] */
    {138, 156, 170, 447},
    EditText {
        enabled,
        ""
    },
    /* [16] */
    {182, 156, 214, 447},
    EditText {
        enabled,
        ""
    },
    /* [17] */
    {225, 156, 257, 447},
    EditText {
        enabled,
        ""
    },
    /* [18] */
    {228, 13, 254, 65},
    Button {
        enabled,
        "Save"
    },
    /* [19] */
    {228, 72, 254, 124},
    Button {
        enabled,
        "Cancel"
    }
};

resource 'DITL' (1017) {
    /* array DITLarray: 19 elements */
    /* [1] */
    {15, 31, 31, 146},
    StaticText {
        disabled,
        "Variable:"
    },
    /* [2] */
    {41, 32, 57, 147},
    StaticText {
        disabled,
        "Definition:"
    },
    /* [3] */
    {66, 32, 82, 147},
    StaticText {
        disabled,
        "Derivation:"
    },
    /* [4] */
    {110, 29, 126, 144},
    StaticText {
        disabled,
        "Normal Range:"
    },
    /* [5] */
    {138, 28, 154, 143},
    StaticText {
        disabled,
        "Comments:"
    },
    /* [6] */
    {16, 13, 32, 24},
    StaticText {
        disabled,
        ""
    },
    /* [7] */
    {41, 12, 57, 23},
    StaticText {
        disabled,
        ""
    },
    /* [8] */
    {67, 11, 83, 22},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {110, 11, 121, 22},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {137, 10, 154, 20},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {15, 156, 31, 447},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {40, 156, 56, 447},
    EditText {
        enabled,
        ""
    },
    /* [13] */
    {65, 156, 97, 447},
    EditText {
        enabled,
        ""
    },
    /* [14] */
    {110, 156, 126, 447},
    EditText {
        enabled,
        ""
    },
    /* [15] */
    {138, 156, 170, 447},
    EditText {
        enabled,
        ""
    },
    /* [16] */
    {182, 156, 214, 447},
    EditText {
        enabled,
        ""
    },
    /* [17] */
    {225, 156, 257, 447},
    EditText {
        enabled,
        ""
    },
    /* [18] */
    {228, 13, 254, 65},
    Button {
        enabled,
        "Save"
    },
    /* [19] */
    {228, 72, 254, 124},
    Button {
        enabled,
        "Cancel"
    }
};

```

```

StaticText {
    disabled,
    ""
},
/* [14] */
{110, 156, 126, 447},
EditText {
    enabled,
    ""
},
/* [15] */
{138, 156, 170, 447},
EditText {
    enabled,
    ""
},
/* [16] */
{182, 156, 214, 447},
EditText {
    enabled,
    ""
},
/* [17] */
{225, 156, 257, 447},
EditText {
    enabled,
    ""
},
/* [18] */
{228, 13, 254, 65},
Button {
    enabled,
    "Save"
},
/* [19] */
{228, 72, 254, 124},
Button {
    enabled,
    "Cancel"
}
}

resource 'DITL' (1014) {
    /* array DITLarray: 18 elements */
    /* [1] */
    {15, 31, 31, 146},
    StaticText {
        disabled,
        "Variable:"
    },
    /* [2] */
    {41, 32, 57, 147},
    StaticText {
        disabled,
        "Definition:"
    },
    /* [3] */
    {66, 32, 82, 147},
    StaticText {
        disabled,
        "Derivation:"
    },
    /* [4] */
    {110, 29, 126, 144},
    StaticText {
        disabled,
        ""
    },
    /* [5] */
    {138, 28, 154, 143},
    StaticText {
        disabled,
        "Comments:"
    },
    /* [6] */
    {16, 13, 32, 24},
    StaticText {
        disabled,
        "%@"
    },
    /* [7] */
    {41, 12, 57, 23},
    StaticText {
        disabled,
        "%@"
    },
    /* [8] */
    {67, 11, 83, 22},
    StaticText {
        disabled,
        "%@"
    },
    /* [9] */
    {110, 11, 121, 22},
    StaticText {
        disabled,
        "%@"
    },
    /* [10] */
    {137, 10, 154, 20},
    StaticText {
        disabled,
        "%@"
    },
    /* [11] */
    {15, 156, 31, 447},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {40, 156, 56, 447},
    StaticText {
        disabled,
        ""
    },
    /* [13] */
    {65, 156, 97, 447},
    StaticText {
        disabled,
        ""
    },
    /* [14] */
    {110, 156, 126, 447},
    StaticText {
        disabled,
        ""
    },
    /* [15] */
    {138, 156, 170, 447},
    StaticText {
        disabled,
        ""
    },
    /* [16] */
    {180, 156, 212, 447},
    StaticText {
        disabled,
        ""
    },
    /* [17] */
    {222, 156, 254, 447},
    StaticText {
        disabled,
        ""
    },
    /* [18] */
    {228, 40, 254, 92},
    Button {
        enabled,
        "OK"
    }
}

resource 'DITL' (1007) {
    /* array DITLarray: 0 elements */
}

resource 'DITL' (1008) {
    /* array DITLarray: 0 elements */
}

resource 'DITL' (1015) {
    /* array DITLarray: 20 elements */
    /* [1] */
    {6, 153, 38, 185},
    Icon {
        disabled,
        154
    },
    /* [2] */
    {246, 165, 266, 225},
    Button {
        enabled,
        "OK"
    },
    /* [3] */
    {246, 276, 266, 336},
    Button {
        enabled,
        "Cancel"
    },
    /* [4] */
    {42, 28, 60, 283},
    StaticText {
        disabled,
        "1. Right Atrium Encoder Value (>0)"
    },
    /* [5] */
    {67, 28, 84, 283},
    StaticText {
        disabled,
        "2. Tricuspid Valve Encoder Value"
    },
    /* [6] */
    {92, 28, 109, 284},
    StaticText {
        disabled,
        "3. Pulmonary Valve Encoder Value"
    }
}

```

```

    },
    /* [7] */
    {117, 28, 135, 284},
    StaticText {
        disabled,
        "4. First Wedge Encoder Value"
    },
    /* [8] */
    {142, 28, 158, 284},
    StaticText {
        disabled,
        "5. Second Wedge Encoder Value"
    },
    /* [9] */
    {167, 28, 184, 283},
    StaticText {
        disabled,
        "6. \"Missed Heart\" Probability (%)"
    },
    /* [10] */
    {192, 28, 209, 283},
    StaticText {
        disabled,
        "7. \"Missed Heart\" Encoder Value"
    },
    /* [11] */
    {217, 28, 233, 283},
    StaticText {
        disabled,
        "8. \"Pull Back\" Encoder Value"
    },
    /* [12] */
    {11, 196, 30, 378},
    StaticText {
        disabled,
        "Catheter Distance Settings"
    },
    /* [13] */
    {42, 321, 59, 380},
    EditText {
        enabled,
        ""
    },
    /* [14] */
    {67, 321, 84, 380},
    EditText {
        enabled,
        ""
    },
    /* [15] */
    {92, 321, 109, 380},
    EditText {
        enabled,
        ""
    },
    /* [16] */
    {117, 321, 134, 379},
    EditText {
        enabled,
        ""
    },
    /* [17] */
    {142, 321, 159, 379},
    EditText {
        enabled,
        ""
    },
    /* [18] */
    {167, 321, 184, 379},
    EditText {
        enabled,
        ""
    },
    /* [19] */
    {192, 321, 209, 379},
    EditText {
        enabled,
        ""
    },
    /* [20] */
    {217, 321, 234, 379},
    EditText {
        enabled,
        ""
    }
}

resource 'DITL' (24466) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {20, 218, 40, 355},
    StaticText {
        disabled,
        "General Laboratory"
    },
    /* [2] */
    {15, 175, 47, 207},
    Icon {
        disabled,
        27131
    },
    /* [3] */
    {64, 10, 82, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    {103, 10, 121, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    {140, 10, 157, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [6] */
    {177, 10, 196, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [7] */
    {213, 10, 233, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    StaticText {
        disabled,
        ""
    },
    /* [13] */
    {257, 211, 277, 271},
    Button {
        enabled,
        "OK"
    },
    /* [14] */
    {0, 0, 20, 100},
    StaticText {
        disabled,
        ""
    }
}

resource 'DITL' (21510) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {20, 218, 40, 355},
    StaticText {
        disabled,
        "Cardiac Studies"
    },
    /* [2] */
    {15, 175, 47, 207},
    Icon {
        disabled,
        13830
    },
    /* [3] */
    {64, 10, 82, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    {103, 10, 121, 150},
    CheckBox {
        enabled,
        ""
    },
}

```

```

/* [5] */
(140, 10, 157, 150),
CheckBox {
    enabled,
    ""
},
/* [6] */
(177, 10, 196, 150),
CheckBox {
    enabled,
    ""
},
/* [7] */
(214, 10, 233, 150),
CheckBox {
    enabled,
    ""
},
/* [8] */
(64, 159, 95, 472),
StaticText {
    disabled,
    ""
},
/* [9] */
(103, 159, 132, 472),
StaticText {
    disabled,
    ""
},
/* [10] */
(140, 159, 169, 472),
StaticText {
    disabled,
    ""
},
/* [11] */
(177, 159, 206, 472),
StaticText {
    disabled,
    ""
},
/* [12] */
(214, 159, 245, 472),
StaticText {
    disabled,
    ""
},
/* [13] */
(257, 211, 277, 271),
Button {
    enabled,
    "OK"
},
/* [14] */
(0, 0, 20, 100),
StaticText {
    disabled,
    ""
}
}

resource 'DITL' (17783) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (16, 216, 51, 380),
    StaticText {
        disabled,
        ""
    }
};

/* array DITLarray: 14 elements */
/* [1] */
(16, 216, 51, 380),
StaticText {
    disabled,
    ""
},
/* [2] */
(14, 161, 46, 193),
Icon {
    disabled,
    31225
},
/* [3] */
(64, 10, 82, 150),
CheckBox {
    enabled,
    ""
},
/* [4] */
(103, 10, 121, 150),
CheckBox {
    enabled,
    ""
},
/* [5] */
(140, 10, 157, 150),
CheckBox {
    enabled,
    ""
},
/* [6] */
(177, 10, 196, 150),
CheckBox {
    enabled,
    ""
},
/* [7] */
(214, 10, 233, 150),
CheckBox {
    enabled,
    ""
},
/* [8] */
(64, 159, 95, 472),
StaticText {
    disabled,
    ""
},
/* [9] */
(103, 159, 132, 472),
StaticText {
    disabled,
    ""
},
/* [10] */
(140, 159, 169, 472),
StaticText {
    disabled,
    ""
},
/* [11] */
(177, 159, 206, 472),
StaticText {
    disabled,
    ""
},
/* [12] */
(214, 159, 245, 472),
StaticText {
    disabled,
    ""
},
/* [13] */
(257, 211, 277, 271),
Button {
    enabled,
    "OK"
},
/* [14] */
(0, 0, 20, 100),
StaticText {
    disabled,
    ""
}
};

resource 'DITL' (13465) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (24, 216, 44, 325),
    StaticText {
        disabled,
        "Microbiology"
    },
    /* [2] */
    (18, 173, 50, 205),
    Icon {
        enabled,
        21319
    },
    /* [3] */
    (64, 10, 82, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    (103, 10, 121, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    (140, 10, 157, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [6] */
    (177, 10, 196, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [7] */
    (214, 10, 233, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [8] */
    (64, 159, 95, 472),
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    (103, 159, 132, 472),
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    (140, 159, 169, 472),
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    (177, 159, 206, 472),
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    (214, 159, 245, 472),
    StaticText {
        disabled,
        ""
    },
    /* [13] */
    (257, 211, 277, 271),
    Button {
        enabled,
        "OK"
    },
    /* [14] */
    (0, 0, 20, 100),
    StaticText {
        disabled,
        ""
    }
};

resource 'DITL' (13465) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (24, 216, 44, 325),
    StaticText {
        disabled,
        "Microbiology"
    },
    /* [2] */
    (18, 173, 50, 205),
    Icon {
        enabled,
        21319
    },
    /* [3] */
    (64, 10, 82, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    (103, 10, 121, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    (140, 10, 157, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [6] */
    (177, 10, 196, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [7] */
    (214, 10, 233, 150),
    CheckBox {
        enabled,
        ""
    },
    /* [8] */
    (64, 159, 95, 472),
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    (103, 159, 132, 472),
    StaticText {
        disabled,
        ""
    }
};

```

```

        StaticText {
            disabled,
            ""
        },
        /* [10] */
        {140, 159, 169, 472},
        StaticText {
            disabled,
            ""
        },
        /* [11] */
        {177, 159, 206, 472},
        StaticText {
            disabled,
            ""
        },
        /* [12] */
        {214, 159, 245, 472},
        StaticText {
            disabled,
            ""
        },
        /* [13] */
        {257, 211, 277, 271},
        Button {
            enabled,
            "OK"
        },
        /* [14] */
        {0, 0, 20, 100},
        StaticText {
            disabled,
            ""
        }
    }
};

resource 'DITL' (24857) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {16, 203, 36, 382},
    StaticText {
        disabled,
        "Nuclear Medicine Studies"
    },
    /* [2] */
    {10, 159, 42, 191},
    Icon {
        disabled,
        15321
    },
    /* [3] */
    {64, 10, 82, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    {103, 10, 121, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    {140, 10, 157, 150},
    CheckBox {
        enabled,
        ""
    }
};

resource 'DITL' (3845) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {16, 195, 36, 382},
    StaticText {
        disabled,
        "X-Ray/Imaging Studies"
    },
    /* [2] */
    {10, 155, 42, 187},
    Icon {
        enabled,
        1604
    },
    /* [3] */
    {64, 10, 82, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    {103, 10, 121, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    {140, 10, 157, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [6] */
    {177, 10, 196, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [7] */
    {214, 10, 233, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    StaticText {
        disabled,
        ""
    },
    /* [13] */
    {257, 211, 277, 271},
    Button {
        enabled,
        "OK"
    },
    /* [14] */
    {0, 0, 20, 100},
    StaticText {
        disabled,
        ""
    }
};

resource 'DITL' (3845) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {16, 195, 36, 382},
    StaticText {
        disabled,
        "X-Ray/Imaging Studies"
    },
    /* [2] */
    {10, 155, 42, 187},
    Icon {
        enabled,
        1604
    },
    /* [3] */
    {64, 10, 82, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    {103, 10, 121, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    {140, 10, 157, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [6] */
    {177, 10, 196, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [7] */
    {214, 10, 233, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {214, 156, 245, 472},
    StaticText {
        disabled,
        ""
    },
    /* [13] */
    {257, 211, 277, 271},
    Button {
        enabled,
        ""
    }
};

```



```

        },
        /* [14] */
        {0, 0, 20, 100},
        StaticText {
            disabled,
            ""
        }
    }
};

resource 'DITL' (17039) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {14, 201, 44, 354},
    StaticText {
        disabled,
        "Oxygen Saturation & Cardiac"
    },
    /* [2] */
    {14, 158, 46, 190},
    Icon {
        enabled,
        160
    },
    /* [3] */
    {64, 10, 82, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [4] */
    {103, 10, 121, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [5] */
    {140, 10, 157, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [6] */
    {177, 10, 196, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [7] */
    {214, 10, 233, 150},
    CheckBox {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    StaticText {
        disabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    StaticText {
        disabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    StaticText {
        disabled,
        ""
    },
    /* [13] */
    {257, 211, 277, 271},
    Button {
        enabled,
        "OK"
    },
    /* [14] */
    {0, 0, 20, 100},
    StaticText {
        disabled,
        ""
    }
};

resource 'DITL' (24465) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {20, 218, 40, 355},
    StaticText {
        disabled,
        "General Laboratory"
    },
    /* [2] */
    {15, 175, 47, 207},
    Icon {
        disabled,
        27131
    },
    /* [3] */
    {64, 15, 82, 145},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {103, 15, 121, 145},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {140, 15, 157, 145},
    EditText {
        enabled,
        ""
    },
    /* [6] */
    {177, 15, 196, 145},
    EditText {
        disabled,
        ""
    }
};

resource 'DITL' (21509) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {20, 218, 40, 355},
    StaticText {
        disabled,
        "Cardiac Studies"
    },
    /* [2] */
    {15, 175, 47, 207},
    Icon {
        disabled,
        13830
    },
    /* [3] */
    {64, 15, 82, 145},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {103, 15, 121, 145},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {140, 15, 157, 145},
    EditText {
        enabled,
        ""
    },
    /* [6] */
    {177, 15, 196, 145},
    EditText {
        disabled,
        ""
    },
    /* [7] */
    {214, 15, 233, 145},
    EditText {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    EditText {
        enabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    EditText {
        enabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    EditText {
        enabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    EditText {
        enabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    EditText {
        enabled,
        ""
    },
    /* [13] */
    {257, 159, 277, 219},
    Button {
        enabled,
        "Save"
    },
    /* [14] */
    {257, 270, 277, 330},
    Button {
        enabled,
        "Cancel"
    }
};

resource 'DITL' (21509) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {20, 218, 40, 355},
    StaticText {
        disabled,
        "Cardiac Studies"
    },
    /* [2] */
    {15, 175, 47, 207},
    Icon {
        disabled,
        13830
    },
    /* [3] */
    {64, 15, 82, 145},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {103, 15, 121, 145},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {140, 15, 157, 145},
    EditText {
        enabled,
        ""
    },
    /* [6] */
    {177, 15, 196, 145},
    EditText {
        disabled,
        ""
    },
    /* [7] */
    {214, 15, 233, 145},
    EditText {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    EditText {
        enabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    EditText {
        enabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    EditText {
        enabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    EditText {
        enabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    EditText {
        enabled,
        ""
    },
    /* [13] */
    {257, 159, 277, 219},
    Button {
        enabled,
        "Save"
    },
    /* [14] */
    {257, 270, 277, 330},
    Button {
        enabled,
        "Cancel"
    }
};

resource 'DITL' (21509) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {20, 218, 40, 355},
    StaticText {
        disabled,
        "Cardiac Studies"
    },
    /* [2] */
    {15, 175, 47, 207},
    Icon {
        disabled,
        13830
    },
    /* [3] */
    {64, 15, 82, 145},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {103, 15, 121, 145},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {140, 15, 157, 145},
    EditText {
        enabled,
        ""
    },
    /* [6] */
    {177, 15, 196, 145},
    EditText {
        disabled,
        ""
    },
    /* [7] */
    {214, 15, 233, 145},
    EditText {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    EditText {
        enabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    EditText {
        enabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    EditText {
        enabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    EditText {
        enabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    EditText {
        enabled,
        ""
    },
    /* [13] */
    {257, 159, 277, 219},
    Button {
        enabled,
        "Save"
    },
    /* [14] */
    {257, 270, 277, 330},
    Button {
        enabled,
        "Cancel"
    }
};

```

```

/* [3] */
(64, 15, 82, 145),
EditText {
    enabled,
    ...
},
/* [4] */
(103, 15, 121, 145),
EditText {
    enabled,
    ...
},
/* [5] */
(140, 15, 157, 145),
EditText {
    enabled,
    ...
},
/* [6] */
(177, 15, 196, 145),
EditText {
    enabled,
    ...
},
/* [7] */
(214, 15, 233, 145),
EditText {
    enabled,
    ...
},
/* [8] */
(64, 159, 95, 472),
EditText {
    enabled,
    ...
},
/* [9] */
(103, 159, 132, 472),
EditText {
    enabled,
    ...
},
/* [10] */
(140, 159, 169, 472),
EditText {
    enabled,
    ...
},
/* [11] */
(177, 159, 206, 472),
EditText {
    enabled,
    ...
},
/* [12] */
(214, 159, 245, 472),
EditText {
    enabled,
    ...
},
/* [13] */
(257, 159, 277, 219),
Button {
    enabled,
    "Save"
},
/* [14] */
(257, 270, 277, 330),

```

```

Button {
    enabled,
    "Cancel"
}
};
resource 'DITL' (17782) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (16, 216, 51, 380),
    StaticText {
        disabled,
        "Pulmonary & Respiratory Studies"
    },
    /* [2] */
    (15, 175, 47, 207),
    Icon {
        disabled,
        31225
    },
    /* [3] */
    (64, 15, 82, 145),
    EditText {
        enabled,
        ...
    },
    /* [4] */
    (103, 15, 121, 145),
    EditText {
        enabled,
        ...
    },
    /* [5] */
    (140, 15, 157, 145),
    EditText {
        enabled,
        ...
    },
    /* [6] */
    (177, 15, 196, 145),
    EditText {
        enabled,
        ...
    },
    /* [7] */
    (214, 15, 233, 145),
    EditText {
        enabled,
        ...
    },
    /* [8] */
    (64, 159, 95, 472),
    EditText {
        enabled,
        ...
    },
    /* [9] */
    (103, 159, 132, 472),
    EditText {
        enabled,
        ...
    },
    /* [10] */
    (140, 159, 169, 472),
    EditText {
        enabled,
        ...
    },

```

```

},
/* [11] */
(177, 159, 206, 472),
EditText {
    enabled,
    ...
},
/* [12] */
(214, 159, 245, 472),
EditText {
    enabled,
    ...
},
/* [13] */
(257, 159, 277, 219),
Button {
    enabled,
    "Save"
},
/* [14] */
(257, 270, 277, 330),
Button {
    enabled,
    "Cancel"
}
};
resource 'DITL' (13464) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (20, 218, 40, 355),
    StaticText {
        disabled,
        "Microbiology"
    },
    /* [2] */
    (15, 175, 47, 207),
    Icon {
        disabled,
        21319
    },
    /* [3] */
    (64, 15, 82, 145),
    EditText {
        enabled,
        ...
    },
    /* [4] */
    (103, 15, 121, 145),
    EditText {
        enabled,
        ...
    },
    /* [5] */
    (140, 15, 157, 145),
    EditText {
        enabled,
        ...
    },
    /* [6] */
    (177, 15, 196, 145),
    EditText {
        enabled,
        ...
    },
    /* [7] */
    (214, 15, 233, 145),

```

```

EditText {
    enabled,
    ""
},
/* [8] */
{64, 159, 95, 472},
EditText {
    enabled,
    ""
},
/* [9] */
{103, 159, 132, 472},
EditText {
    enabled,
    ""
},
/* [10] */
{140, 159, 169, 472},
EditText {
    enabled,
    ""
},
/* [11] */
{177, 159, 206, 472},
EditText {
    enabled,
    ""
},
/* [12] */
{214, 159, 245, 472},
EditText {
    enabled,
    ""
},
/* [13] */
{257, 159, 277, 219},
Button {
    enabled,
    "Save"
},
/* [14] */
{257, 270, 277, 330},
Button {
    enabled,
    "Cancel"
}
};

resource 'DITL' (24856) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {16, 203, 36, 382},
    StaticText {
        disabled,
        "Nuclear Medicine Studies"
    },
    /* [2] */
    {10, 159, 42, 191},
    Icon {
        disabled,
        15321
    },
    /* [3] */
    {64, 15, 82, 145},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {103, 15, 121, 145},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {140, 15, 157, 145},
    EditText {
        enabled,
        ""
    },
    /* [6] */
    {177, 15, 196, 145},
    EditText {
        enabled,
        ""
    },
    /* [7] */
    {214, 15, 233, 145},
    EditText {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    EditText {
        enabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    EditText {
        enabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    EditText {
        enabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    EditText {
        enabled,
        ""
    },
    /* [12] */
    {214, 159, 245, 472},
    EditText {
        enabled,
        ""
    },
    /* [13] */
    {256, 152, 276, 212},
    Button {
        enabled,
        "Save"
    },
    /* [14] */
    {256, 253, 276, 313},
    Button {
        enabled,
        "Cancel"
    }
}

};

resource 'DITL' (3844) {
    /* array DITLarray: 14 elements */
    /* [1] */
    {16, 195, 36, 382},
    StaticText {
        disabled,
        "X-Ray/Imaging Studies"
    },
    /* [2] */
    {10, 155, 42, 187},
    Icon {
        enabled,
        1604
    },
    /* [3] */
    {64, 15, 82, 145},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {103, 15, 121, 145},
    EditText {
        enabled,
        ""
    },
    /* [5] */
    {140, 15, 157, 145},
    EditText {
        enabled,
        ""
    },
    /* [6] */
    {177, 15, 196, 145},
    EditText {
        enabled,
        ""
    },
    /* [7] */
    {214, 15, 233, 145},
    EditText {
        enabled,
        ""
    },
    /* [8] */
    {64, 159, 95, 472},
    EditText {
        enabled,
        ""
    },
    /* [9] */
    {103, 159, 132, 472},
    EditText {
        enabled,
        ""
    },
    /* [10] */
    {140, 159, 169, 472},
    EditText {
        enabled,
        ""
    },
    /* [11] */
    {177, 159, 206, 472},
    EditText {
        enabled,
        ""
    }
}

```

```

        },
        /* [12] */
        (214, 159, 245, 472),
        EditText {
            enabled,
            ""
        },
        /* [13] */
        (258, 156, 278, 216),
        Button {
            enabled,
            "Save"
        },
        /* [14] */
        (258, 260, 278, 320),
        Button {
            enabled,
            "Cancel"
        }
    }
};

resource 'DITL' (17038) {
    /* array DITLarray: 14 elements */
    /* [1] */
    (14, 201, 44, 354),
    StaticText {
        disabled,
        "Oxygen Saturation & Cardiac"
    },
    /* [2] */
    (14, 158, 46, 190),
    Icon {
        enabled,
        160
    },
    /* [3] */
    (64, 15, 82, 145),
    EditText {
        enabled,
        ""
    },
    /* [4] */
    (103, 15, 121, 145),
    EditText {
        enabled,
        ""
    },
    /* [5] */
    (140, 15, 157, 145),
    EditText {
        enabled,
        ""
    },
    /* [6] */
    (177, 15, 196, 145),
    EditText {
        enabled,
        ""
    },
    /* [7] */
    (214, 15, 233, 145),
    EditText {
        enabled,
        ""
    }
};

resource 'DITL' (17039) {
    /* array DITLarray: 12 elements */
    /* [1] */
    (215, 135, 235, 195),
    Button {
        enabled,
        "Save"
    },
    /* [2] */
    (215, 238, 235, 298),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (12, 182, 33, 327),
    StaticText {
        disabled,
        "Change Access Code"
    },
    /* [4] */
    (53, 33, 73, 186),
    StaticText {
        disabled,
        "Access CodeE"
    }
};

resource 'DITL' (21617) {
    /* array DITLarray: 19 elements */
    /* [1] */
    (227, 17, 247, 79),
    Button {
        enabled,
        "Open "
    },
    /* [2] */
    (111, 18, 131, 78),
    Button {
        enabled,
        "Redraw"
    },
    /* [3] */
    (161, 31, 181, 184),
    StaticText {
        disabled,
        "Date InstalledE"
    },
    /* [4] */
    (125, 32, 145, 185),
    StaticText {
        disabled,
        "Serial NumberE"
    },
    /* [5] */
    (89, 33, 109, 136),
    StaticText {
        disabled,
        "LicenseeE"
    },
    /* [6] */
    (89, 33, 109, 136),
    StaticText {
        disabled,
        "Access CodeE"
    }
};

resource 'DITL' (27681) {
    /* array DITLarray: 12 elements */
    /* [1] */
    (215, 135, 235, 195),
    Button {
        enabled,
        "Save"
    },
    /* [2] */
    (215, 238, 235, 298),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (12, 182, 33, 327),
    StaticText {
        disabled,
        "Change Access Code"
    },
    /* [4] */
    (53, 33, 73, 186),
    StaticText {
        disabled,
        "Access CodeE"
    }
};

resource 'DITL' (21617) {
    /* array DITLarray: 19 elements */
    /* [1] */
    (227, 17, 247, 79),
    Button {
        enabled,
        "Open "
    },
    /* [2] */
    (111, 18, 131, 78),
    Button {
        enabled,
        "Redraw"
    },
    /* [3] */
    (161, 31, 181, 184),
    StaticText {
        disabled,
        "Date InstalledE"
    },
    /* [4] */
    (125, 32, 145, 185),
    StaticText {
        disabled,
        "Serial NumberE"
    },
    /* [5] */
    (89, 33, 109, 136),
    StaticText {
        disabled,
        "LicenseeE"
    },
    /* [6] */
    (89, 196, 73, 370),
    EditText {
        enabled,
        ""
    },
    /* [7] */
    (89, 196, 110, 412),
    StaticText {
        disabled,
        ""
    },
    /* [8] */
    (125, 196, 146, 412),
    StaticText {
        disabled,
        ""
    },
    /* [9] */
    (161, 196, 182, 412),
    StaticText {
        disabled,
        ""
    },
    /* [10] */
    (7, 131, 39, 163),
    Icon {
        disabled,
        150
    },
    /* [11] */
    (7, 131, 39, 163),
    Icon {
        disabled,
        150
    }
};

Output*
};

```

```

/* [3] */
(82, 18, 102, 78),
Button {
    enabled,
    "Cycle"
},
/* [4] */
(227, 411, 247, 477),
RadioButton {
    enabled,
    "Wedge"
},
/* [5] */
(197, 411, 217, 471),
RadioButton {
    enabled,
    "PA"
},
/* [6] */
(171, 411, 191, 471),
RadioButton {
    enabled,
    "RV"
},
/* [7] */
(142, 411, 162, 471),
RadioButton {
    enabled,
    "RA"
},
/* [8] */
(113, 411, 133, 487),
RadioButton {
    enabled,
    "Art. Line"
},
/* [9] */
(83, 411, 103, 471),
RadioButton {
    enabled,
    "ECG"
},
/* [10] */
(164, 18, 184, 78),
Button {
    enabled,
    "Done"
},
/* [11] */
(14, 151, 46, 183),
Icon {
    disabled,
    144
},
/* [12] */
(10, 205, 28, 419),
StaticText {
    disabled,
    "Patient: ^0"
},
/* [13] */
(32, 205, 50, 419),
StaticText {
    disabled,
    "Response: ^1"
},
/* [14] */
(57, 18, 74, 83),

StaticText {
    disabled,
    "PatientE"
},
/* [15] */
(200, 18, 219, 83),
StaticText {
    disabled,
    "LibraryE"
},
/* [16] */
(256, 18, 276, 78),
Button {
    enabled,
    "Save"
},
/* [17] */
(138, 17, 158, 77),
Button {
    enabled,
    "Save"
},
/* [18] */
(267, 104, 283, 217),
RadioButton {
    enabled,
    "Narrow Trace"
},
/* [19] */
(282, 104, 299, 217),
RadioButton {
    enabled,
    "Wide Trace"
},
/* [20] */
(267, 346, 283, 373),
StaticText {
    disabled,
    ""
},
/* [21] */
(267, 260, 283, 345),
StaticText {
    disabled,
    "Heart Rate:"
},
/* [22] */
(283, 260, 299, 345),
StaticText {
    disabled,
    "Amplitude:"
},
/* [23] */
(283, 346, 299, 373),
StaticText {
    disabled,
    ""
}
}

resource 'DITL' (20919) {
    /* array DITLarray: 19 elements */
    /* [1] */
    (253, 136, 273, 196),
    Button {
        enabled,
        "Ready"
    },
    /* [2] */
    (253, 251, 273, 311),
    Button {
        enabled,
        "Cancel"
    },
    /* [3] */
    (7, 99, 27, 423),
    StaticText {
        disabled,
        "Transfer To: ^0, ^1"
    },
    /* [4] */
    (66, 36, 86, 101),
    StaticText {
        disabled,
        "Module:"
    },
    /* [5] */
    (96, 33, 116, 93),
    RadioButton {
        enabled,
        "Same"
    },
    /* [6] */
    (126, 33, 146, 114),
    RadioButton {
        enabled,
        "Another"
    },
    /* [7] */
    (65, 169, 85, 245),
    StaticText {
        disabled,
        "Response:"
    },
    /* [8] */
    (96, 169, 116, 240),
    RadioButton {
        enabled,
        "Initial"
    },
    /* [9] */
    (126, 169, 146, 240),
    RadioButton {
        enabled,
        "Option 1"
    },
    /* [10] */
    (156, 169, 176, 240),
    RadioButton {
        enabled,
        "Option 2"
    },
    /* [11] */
    (186, 169, 206, 240),
    RadioButton {
        enabled,
        "Option 3"
    },
    /* [12] */
    (216, 169, 236, 240),
    RadioButton {
        enabled,
        "Option 4"
    },
}

```

```

/* [13] */
(65, 306, 84, 342),
StaticText {
    disabled,
    "Data:"
},
/* [14] */
(96, 281, 116, 444),
CheckBox {
    enabled,
    "Rate & Pressure Data"
},
/* [15] */
(126, 281, 146, 410),
CheckBox {
    enabled,
    "Waveform Data"
},
/* [16] */
(156, 282, 176, 395),
CheckBox {
    enabled,
    "Study Options"
},
/* [17] */
(186, 282, 206, 399),
CheckBox {
    enabled,
    "Study Results"
},
/* [18] */
(14, 58, 46, 90),
Icon {
    disabled,
    170
},
/* [19] */
(32, 139, 52, 423),
StaticText {
    disabled,
    "From:"
}
}

resource 'DITL' (28890, "Run Strip") {
    /* array DITLarray: 5 elements */
    /* [1] */
    (313, 19, 333, 94),
    Button {
        enabled,
        "Catheter"
    },
    /* [2] */
    (313, 108, 333, 180),
    Button {
        enabled,
        "Arterial"
    },
    /* [3] */
    (313, 405, 333, 474),
    Button {
        enabled,
        "Done"
    },
    /* [4] */
    (313, 310, 333, 392),
    Button {
        enabled,
        ""
    },
    /* [5] */
    (313, 197, 333, 295),
    Button {
        enabled,
        "Timing Line"
    }
}

resource 'DITL' (28891, "Trend") {
    /* array DITLarray: 50 elements */
    /* [1] */
    (7, 111, 23, 379),
    StaticText {
        disabled,
        "Trend for Key Hemodynamic
        Indices"
    },
    /* [2] */
    (246, 295, 266, 384),
    Button {
        enabled,
        "Done"
    },
    /* [3] */
    (57, 41, 73, 116),
    StaticText {
        disabled,
        "CO:"
    },
    /* [4] */
    (104, 41, 120, 116),
    StaticText {
        disabled,
        "MAP:"
    },
    /* [5] */
    (150, 41, 166, 116),
    StaticText {
        disabled,
        "PAM:"
    },
    /* [6] */
    (57, 253, 73, 328),
    StaticText {
        disabled,
        "BSA:"
    },
    /* [7] */
    (104, 253, 120, 328),
    StaticText {
        disabled,
        "SV:"
    },
    /* [8] */
    (150, 253, 166, 328),
    StaticText {
        disabled,
        "SVR:"
    },
    /* [9] */
    (174, 253, 190, 328),
    StaticText {
        disabled,
        ""
    }
}

},
"PVR:"
},
/* [10] */
(196, 254, 212, 329),
StaticText {
    disabled,
    "LVSWI:"
},
/* [11] */
(127, 41, 143, 116),
StaticText {
    disabled,
    "CVP:"
},
/* [12] */
(218, 254, 234, 329),
StaticText {
    disabled,
    "RVSWI:"
},
/* [13] */
(127, 253, 143, 328),
StaticText {
    disabled,
    "SVI:"
},
/* [14] */
(80, 41, 96, 116),
StaticText {
    disabled,
    "HR:"
},
/* [15] */
(80, 253, 96, 328),
StaticText {
    disabled,
    "CI:"
},
/* [16] */
(174, 41, 190, 116),
StaticText {
    disabled,
    "PAW:"
},
/* [17] */
(57, 86, 71, 134),
StaticText {
    disabled,
    ""
},
/* [18] */
(80, 86, 94, 134),
StaticText {
    disabled,
    ""
},
/* [19] */
(104, 86, 118, 134),
StaticText {
    disabled,
    ""
},
/* [20] */
(127, 86, 141, 134),
StaticText {
    disabled,
    ""
},
}

```

```

/* [21] */
(150, 86, 164, 134),
StaticText {
    disabled,
    ""
},
/* [22] */
(174, 86, 188, 134),
StaticText {
    disabled,
    ""
},
/* [23] */
(57, 310, 71, 358),
StaticText {
    disabled,
    ""
},
/* [24] */
(80, 310, 94, 358),
StaticText {
    disabled,
    ""
},
/* [25] */
(104, 310, 118, 358),
StaticText {
    disabled,
    ""
},
/* [26] */
(127, 310, 141, 358),
StaticText {
    disabled,
    ""
},
/* [27] */
(150, 310, 164, 358),
StaticText {
    disabled,
    ""
},
/* [28] */
(174, 310, 188, 358),
StaticText {
    disabled,
    ""
},
/* [29] */
(196, 310, 210, 358),
StaticText {
    disabled,
    ""
},
/* [30] */
(218, 310, 232, 358),
StaticText {
    disabled,
    ""
},
/* [31] */
(57, 147, 71, 195),
StaticText {
    disabled,
    ""
},
/* [32] */
(80, 147, 94, 195),
StaticText {
    disabled,
    ""
},
/* [33] */
(104, 147, 118, 195),
StaticText {
    disabled,
    ""
},
/* [34] */
(127, 147, 141, 195),
StaticText {
    disabled,
    ""
},
/* [35] */
(150, 147, 164, 195),
StaticText {
    disabled,
    ""
},
/* [36] */
(174, 147, 188, 195),
StaticText {
    disabled,
    ""
},
/* [37] */
(57, 369, 71, 417),
StaticText {
    disabled,
    ""
},
/* [38] */
(80, 369, 94, 417),
StaticText {
    disabled,
    ""
},
/* [39] */
(104, 369, 118, 417),
StaticText {
    disabled,
    ""
},
/* [40] */
(127, 369, 141, 417),
StaticText {
    disabled,
    ""
},
/* [41] */
(150, 369, 164, 417),
StaticText {
    disabled,
    ""
},
/* [42] */
(174, 369, 188, 417),
StaticText {
    disabled,
    ""
},
/* [43] */
(196, 369, 210, 417),
StaticText {
    disabled,
    ""
},
/* [44] */
(218, 369, 232, 417),
StaticText {
    disabled,
    ""
},
/* [45] */
(33, 95, 49, 117),
StaticText {
    disabled,
    ""
},
/* [46] */
(33, 154, 49, 176),
StaticText {
    disabled,
    ""
},
/* [47] */
(33, 318, 49, 340),
StaticText {
    disabled,
    ""
},
/* [48] */
(33, 378, 49, 400),
StaticText {
    disabled,
    ""
},
/* [49] */
(246, 75, 266, 164),
Button {
    enabled,
    "Increase #"
},
/* [50] */
(246, 185, 266, 274),
Button {
    enabled,
    "Decrease #"
}
}

resource 'DITL' (28892) {
    /* array DITLarray: 3 elements */
    /* [1] */
    (100, 109, 120, 167),
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    (13, 27, 51, 270),
    StaticText {
        disabled,
        "Please enter the number of cardiac
        cycle"
        "s you have drawn (1-9):"
    },
    /* [3] */
    (60, 133, 76, 144),
    EditText {
        enabled,

```

```

    }
};

resource 'DITL' (28893) {
    /* array DITLarray: 4 elements */
    /* [1] */
    {57, 78, 79, 309},
    RadioButton {
        enabled,
        "Arterial Line Channel"
    },
    /* [2] */
    {82, 78, 105, 342},
    RadioButton {
        enabled,
        "Airway Pressure Channel"
    },
    /* [3] */
    {134, 144, 154, 202},
    Button {
        enabled,
        "Done"
    },
    /* [4] */
    {12, 39, 47, 329},
    StaticText {
        disabled,
        "Select one of the following as the
        " channel on the cardiac monitor
    }
};

third"
display:"
}
};

resource 'DITL' (28894) {
    /* array DITLarray: 4 elements */
    /* [1] */
    {100, 109, 120, 167},
    Button {
        enabled,
        "OK"
    },
    /* [2] */
    {14, 11, 63, 283},
    StaticText {
        disabled,
        "Please enter the number of
        "cycles you have drawn (1-3):"
    },
    /* [3] */
    {60, 133, 76, 144},
    EditText {
        enabled,
        ""
    },
    /* [4] */
    {142, 147, 162, 205},
    Button {
        enabled,
        "OK"
    }
};

};

resource 'CURS' (128) {
    "$0000 0000 0180 0180 0180 0180 0000 3C3C"
    "$3C3C 0000 0180 0180 0180 0180",
    "$0000 03C0 03C0 03C0 03C0 03C0 7E7E 7C3E"
    "$7C3E 7E7E 03C0 03C0 03C0 03C0",
    {8, 7}
};

resource 'CURS' (129) {
    "$0000 0000 0000 0000 0000 0000 0000 0000"
    "$FFFE AAAA AAAA 8002 8002 FFFE",
    "$0000 0000 0000 0000 0000 0000 0000 0000"
    "$FFFE FFFE FFFE FFFE FFFE FFFE",
    {7, 7}
};

resource 'CURS' (130) {
    "$0000 7C00 4400 5C00 4400 5C00 4400 5C00"
    "$4400 5C00 4400 5C00 4400 5C00 4400 7C",
    "$0000 7C00 7C00 7C00 7C00 7C00 7C00 7C00"
    "$7C00 7C00 7C00 7C00 7C00 7C00 7C00 7C",
    {8, 6}
};

resource 'CNTL' (1000, "Scroll bar template") {
    {-1, 489, 276, 505},
    0,
    visible,
    0,
    0,
    scrollBarProc,
    0,
    ""
};

resource 'CNTL' (1001, "Scroll bar template") {
    {-1, 489, 276, 505},
    0,
    visible,
    0,
    0,
    scrollBarProc,
    0,
    ""
};

resource 'CNTL' (1128) {
    {0, 0, 20, 70},
    0,
    visible,
    0,
    0,
    pushButProc,
    1,
    "Test"
};

resource 'WIND' (5011, "Color Title Slide") {
    {0, 0, 291, 450},
    dBoxProc,
    invisible,
    nogoAway,
    0x0,
    ""
};

};

resource 'WIND' (5010, "Title Slide") {
    {0, 0, 291, 450},
    dBoxProc,
    invisible,
    nogoAway,
    0x0,
    ""
};

resource 'WIND' (1001, "Resource ID for Author Subject TEXT window template") {
    {44, 4, 334, 508},
    168,
    invisible,
    goAway,
    0x0,
    "untitled"
};

resource 'WIND' (1002, "Resource ID for Display Subject TEXT window template") {
    {44, 4, 334, 508},
    168,
    invisible,
    goAway,
    0x0,
    ""
};

resource 'WIND' (1003, "Resource ID for Author Patient HIST window template") {
    {44, 4, 334, 508},
    168,
    invisible,
    goAway,
    0x0,
    "untitled"
};

resource 'WIND' (1004, "Resource ID for Display Patient HIST window template") {
    {44, 4, 334, 508},
    168,
    invisible,
    goAway,
    0x0,
    ""
};

resource 'WIND' (1005, "Resource ID for Monitor window") {
    {20, 0, 344, 513},
    plainDBox,
    invisible,
    noGoAway,
    0x0,
    "B & W Dynacath Monitor"
};

resource 'WIND' (1006, "Resource ID for Monitor window") {
    {20, 0, 344, 513},
    plainDBox,
    invisible,
    noGoAway,
    0x0,
    "Color Cardiac Monitor"
};

```



```

resource 'pltt' (128) {
    /* array ColorInfo: 39 elements */
    /* [1] */
    65535, 65535, 65535, pmTolerant, 0,
    /* [2] */
    0, 0, 0, pmTolerant, 0,
    /* [3] */
    65535, 59104, 46906, 5378, 0,
    /* [4] */
    0, 0, 65535, 5378, 0,
    /* [5] */
    65535, 0, 0, 5378, 0,
    /* [6] */
    8738, 8738, 8738, 5378, 0,
    /* [7] */
    0, 65535, 0, 5378, 0,
    /* [8] */
    52428, 39321, 26214, 5378, 0,
    /* [9] */
    65535, 26214, 13107, 5378, 0,
    /* [10] */
    13107, 65535, 39321, 5378, 0,
    /* [11] */
    0, 48059, 0, 5378, 0,
    /* [12] */
    13107, 39321, 26214, 5378, 0,
    /* [13] */
    13107, 26214, 26214, 5378, 0,
    /* [14] */
    39321, 65535, 65535, 5378, 0,
    /* [15] */
    0, 39321, 65535, 5378, 0,
    /* [16] */
    0, 0, 56797, 5378, 0,
    /* [17] */
    13107, 0, 39321, 5378, 0,
    /* [18] */
    52428, 52428, 65535, 5378, 0,
    /* [19] */
    39321, 39321, 65535, 5378, 0,
    /* [20] */
    26214, 26214, 52428, 5378, 0,
    /* [21] */
    13107, 13107, 26214, 5378, 0,
    /* [22] */
    65535, 26214, 52428, 5378, 0,
    /* [23] */
    39321, 0, 26214, 5378, 0,
    /* [24] */
    39321, 26214, 39321, 5378, 0,
    /* [25] */
    65535, 65535, 52428, 5378, 0,
    /* [26] */
    61166, 61166, 61166, 5378, 0,
    /* [27] */
    56797, 56797, 56797, 5378, 0,
    /* [28] */
    52428, 52428, 52428, 5378, 0,
    /* [29] */
    48059, 48059, 48059, 5378, 0,
    /* [30] */
    43690, 43690, 43690, 5378, 0,
    /* [31] */
    34952, 34952, 34952, 5378, 0,
    /* [32] */
    30583, 30583, 30583, 5378, 0,
    /* [33] */
    21845, 21845, 21845, 5378, 0,

    /* [34] */
    17476, 17476, 17476, 5378, 0,
    /* [35] */
    8738, 8738, 8738, 5378, 0,
    /* [36] */
    4369, 4369, 4369, 5378, 0,
    /* [37] */
    65535, 52428, 39321, 5378, 0,
    /* [38] */
    65535, 65535, 0, 5378, 0,
    /* [39] */
    56797, 0, 0, 5378, 0
};

resource 'pltt' (1006) {
    /* array ColorInfo: 47 elements */
    /* [1] */
    65535, 65535, 65535, pmTolerant, 0,
    /* [2] */
    0, 0, 0, 5378, 0,
    /* [3] */
    49621, 55945, 61439, pmTolerant, 0,
    /* [4] */
    64255, 60848, 50625, 5378, 0,
    /* [5] */
    49582, 48207, 40058, pmTolerant, 0,
    /* [6] */
    45055, 40556, 33160, pmTolerant, 0,
    /* [7] */
    32767, 29264, 23196, pmTolerant, 0,
    /* [8] */
    45055, 40556, 33160, pmTolerant, 0,
    /* [9] */
    32768, 31213, 27434, pmTolerant, 0,
    /* [10] */
    20480, 19508, 17146, pmTolerant, 0,
    /* [11] */
    64255, 60848, 50625, 5378, 0,
    /* [12] */
    65535, 5823, 4573, pmTolerant, 0,
    /* [13] */
    6961, 65535, 2813, 5378, 0,
    /* [14] */
    65535, 65535, 65535, 5378, 0,
    /* [15] */
    0, 0, 0, 5378, 0,
    /* [16] */
    52428, 39321, 26214, 5378, 0,
    /* [17] */
    65535, 26214, 13107, 5378, 0,
    /* [18] */
    13107, 65535, 39321, 5378, 0,
    /* [19] */
    0, 48059, 0, 5378, 0,
    /* [20] */
    13107, 39321, 26214, 5378, 0,
    /* [21] */
    13107, 26214, 26214, 5378, 0,
    /* [22] */
    39321, 65535, 65535, 5378, 0,
    /* [23] */
    0, 39321, 65535, 5378, 0,
    /* [24] */
    0, 0, 56797, 5378, 0,
    /* [25] */
    13107, 0, 39321, 5378, 0,
    /* [26] */

    resource 'WIND' (256, purgeable) {
        (50, 30, 158, 482),
        plainDBox,
        visible,
        noGoAway,
        0x0,
        "x"
    };

    resource 'WIND' (257, purgeable) {
        (262, 4, 337, 446),
        documentProc,
        visible,
        goAway,
        0x0,
        "Clipboard"
    };

    resource 'WIND' (258, purgeable) {
        (320, 442, 339, 511),
        documentProc,
    };
};

```

```

    visible,
    noGoAway,
    0x0,
    "FreeMem"
};

resource 'WIND' (1137) {
(50, 40, 300, 450),
noGrowDocProc,
visible,
noGoAway,
0x0,
"Dynacath"
};

resource 'ICON' (131) {
$'FFFF FFFF 8000 0001 8003 E001 8002 2001*
$'801E BC01 8010 0401 9FF0 07FD 9080 0085*
$'90FF FF85 9000 0005 93FF FFE5 9000 0005*
$'93FF FFE5 9000 0005 93FF FFE5 9000 0005*
$'93FF FFE5 9000 0005 93FF FFE5 9000 0005*
$'93FF FFE5 9000 0005 93FF FFE5 9000 0005*
$'93FF FFE5 9000 0005 93FF FFE5 9000 0005*
$'93FF FFE5 9000 0005 93FF FFE5 9000 0005*
$'93FF FFE5 9000 0005 93FF FFE5 9000 0005*
$'93FF FFD 8000 0001 8000 0001 FFFF FFFF*
};

resource 'ICON' (132) {
$'0000 000C 0000 000C 0000 000C 0000 000C*
$'8000 000C C000 000C E000 000C F000 000C*
$'F800 000C FFC0 000C FFE0 000C FFF0 000C*
$'7FF8 000C 7EFC 000C 3D5E 000C 3EAE 000C*
$'1F57 000C 0FF3 801E 07F1 C01E 0000 C3FF*
$'0000 4600 0000 04FF 0000 39FF 0000 73FF*
$'0000 67FF 0000 4FEF 0000 9FE0 0001 3FFF*
$'0002 7FFF 0002 FFFF 0002 FFFF*
};

resource 'ICON' (143) {
$'0200 0014 0400 0028 0800 0050 1000 00A0*
$'3FFF FF7F 2000 0140 201E 0147 2000 014F*
$'203F 015E 202B 015E 203F 0150 2000 015D*
$'3FFF FF5F 2000 015F 21C0 E15F 2000 015C*
$'23E1 F15B 22A1 5157 23E1 F15F 2000 015F*
$'3FFF FF5F 2000 015E 21C0 E155 2000 0159*
$'23E1 F15F 22A1 514F 23E1 F140 2000 0140*
$'3FFF FF7F*
};

resource 'ICON' (144) {
$'0028 0000 0050 0000 00A0 0001 0140 0002*
$'FEFF FFFC 0280 0004 028F FFC4 029F FFE4*
$'02BE FDF4 02BA B574 0280 0004 02BE FDF4*
$'FEFB FFF4 02BF FFF4 C2B9 F9F4 02B6 F6F4*
$'E28F 4F44 A2BF BFB4 E2BF FFF4 02BF FFF4*
$'FEBC F3F4 02BB 6DF4 C2BF 3E44 02B7 DFB4*
$'E2BF FFF4 A29F FFE4 E2BF FFC5 0380 0006*
$'FEFF FFFC*
};

resource 'ICON' (145) {
$'0000 0000 0000 0000 0003 E000 0002 2000*
$'001E BC00 0010 0400 1FF0 07FC 1080 0084*
$'10FF FF84 1000 0004 11E1 FFE4 1120 0004*
$'11E1 FFE4 1140 0004 1129 FFE4 1110 0004*
$'1029 FFE4 1000 0004 13FF FFE4 1000 0004*
$'13FF FFE4 1000 0004 13FF FFE4 1000 0004*
$'13FF FFE4 1000 0004 13FF FFE4 1000 0004*
$'13FF FFE4 1000 0004 1000 0004 1FFF FFFF*
};

};

resource 'ICON' (146) {
$'0000 0000 0000 1FFF 007F 9000 01FF D000*
$'07E7 F000 0FF6 F0E1 FFFF 7000 2A7F D800*
$'2607 78FB 2800 6800 3787 9800 3848 28E1*
$'3B03 2800 3000 1800 1010 18FD 1008 3000*
$'1038 2000 0800 60EF 04E4 4000 0238 8000*
$'0101 80FD 02C6 8000 1D39 7000 F892 3FF0*
$'FC7C 7FFF FEB4 FFCC FF31 FFFE FFB3 FFFE*
$'FFB7 FFFF FFB7 FFFF FFFF FF7F FFFF FF7F*
};

resource 'ICON' (150) {
$'0000 0000 0000 0000 0000 0000 0000 0000*
$'0000 0000 0000 0000 0000 0000 0700 0000*
$'0F80 0000 1F80 0000 1DC0 0000 18FF FFE0*
$'18FF FFE0 18FF FFE0 18C0 0D80 1DC0 0D80*
$'0F80 0D80 0F80 0000 07*
};

resource 'ICON' (151) {
$'0000 0000 0000 0000 0000 0000 0000 0000*
$'000F E000 003F F800 006F FC00 0058 3C00*
$'0070 1C00 0070 1C00 0070 1C00 0070 1C00*
$'0070 1C00 0070 1C00 00FF FE00 0080 0300*
$'00FF FF00 0080 0300 00FF FF00 0080 0300*
$'00FF FF00 0080 0300 00FF FF00 0080 0300*
$'00FF FF00 0080 0300 00FF FF00 007F 3F00*
$'003F FF*
};

resource 'ICON' (152) {
$'FFFF FFFF 8000 0001 8000 0001 8000 0001*
$'8000 0001 8000 0001 8800 0001 8800 0001*
$'8800 0001 8800 1FF9 99F0 1009 9FBC 17E9*
$'9BEE 15E9 BFFF 3769 A001 55E9 AAA9 97E9*
$'A001 1009 BFFF 1009 A000 10E9 9000 1009*
$'8800 1FF9 8400 0041 8E00 0081 8A00 7FE1*
$'8E00 5521 8000 4AA1 8000 7FE1 8000 0001*
$'8000 0001 8000 0001 8000 0001 FFFF FFFF*
};

resource 'ICON' (154) {
$'FFFF FFFF 9000 000F 8800 000F 8400 0005*
$'C200 0007 A100 0003 9080 0003 8940 0003*
$'85A0 0003 8210 0003 8108 0003 8084 0003*
$'8042 0005 8021 8007 8017 6007 800D 500F*
$'800A A80D 800D 541F 800A BC1F 8005 6417*
$'C002 CC3F C001 B23B E000 1261 F000 OCC1*
$'D000 0001 F800 0301 FC00 0601 FE00 1C01*
$'F7C0 FC01 BFBF 7801 FFEF F001 FFFF FFFF*
};

resource 'ICON' (155) {
$'FFFF FFFF 8EC3 81C1 8FC3 8381 8EE3 8701*
$'8FF3 8E01 CEFB 9C03 EEDF B807 BECF F00D*
$'9EFF F019 8EFF F831 9EFF FC61 BEFF FFC1*
$'EEFE 7FE1 CEFF FFF1 8EFF FE79 8EFF FE3D*
$'8FFF FF7F 8F7F FFE7 8FBF FFC3 8FDF FFC1*
$'8FEF FFC1 8FF3 FFC1 8FF3 FFE1 8FFF FFE1*
$'8FFF FFE1 8FBF FFE1 8FBF FFE1 8F83 FFC1*
$'8F80 3FB1 8F80 0001 8F80 0001 FFFF FFFF*
};

resource 'ICON' (160) {
$'FFFF FFFF 8000 0001 8000 0001 8000 0001*
$'8000 0001 807F FFFD 8080 000D 8155 5555*
};

};

$'82AA AAA5 8400 0045 8FFF FF85 8800 0085*
$'89E0 0085 892A 8089 89E0 0091 8800 FCA1*
$'8800 84C1 8FFF 8781 8000 8401 8001 8081*
$'8002 1001 8004 2001 8004 2001 8007 E001*
$'8000 0001 8000 0001 8000 0001 8000 0001*
$'8000 0001 8000 0001 8000 0001 FFFF FFFF*
};

resource 'ICON' (162) {
$'FFFF FFFF C000 0003 8000 0001 9F80 07E1*
$'A000 0011 8600 0181 8607 8181 8008 4001*
$'8010 2001 8020 1001 8041 0801 8081 0401*
$'8109 4201 8129 5201 8101 4201 8281 0501*
$'AA41 0955 8240 0901 8280 0501 8100 0201*
$'8100 0201 8103 0201 8107 8201 87C3 C581*
$'8030 5001 800F F001 C000 1803 E000 0C07*
$'F800 041F FC00 063F FE00 027F FFFF FFFF*
};

resource 'ICON' (13830) {
$'FFFF FFFF 8000 0001 8000 0001 8000 0001*
$'8000 0001 8000 0001 8000 0001 BFFF FFFF*
$'A000 0005 A102 0405 A542 9525 AFFF FFF5*
$'A102 0405 A000 0005 A306 0C15 A489 1225*
$'A870 E1C5 A000 0005 A204 0815 A50A 1425*
$'A8F1 E3C5 A000 0005 A000 0005 BFFF FFFF*
$'8000 0001 8000 0001 8000 0001 8000 0001*
$'8000 0001 8000 0001 8000 0001 FFFF FFFF*
};

resource 'ICON' (21319) {
$'FFFF FFFF 8000 0001 8000 0001 8200 0001*
$'8300 0001 8180 0001 80C0 0001 806F 8F01*
$'803F FF01 801F FF01 801F FF01 801F FF01*
$'801F FF01 800F 8F01 800F 8F01 800F 8F01*
$'800A 8F01 8012 4F01 8002 0F01 8000 0F01*
$'801F 8F01 807F EF01 807F EF01 807F EF01*
$'83FF FF01 83FF FF01 8180 0801 8000 0001*
$'8000 0001 8000 0001 8000 0001 FFFF FFFF*
};

resource 'ICON' (15321) {
$'FFFF FFFF 8000 0001 8000 0001 8000 0001*
$'8000 0001 8000 0001 8000 0001 8000 0001*
$'8000 0001 8001 FFFF 8001 FFFF FFC3 C003*
$'805F F803 BD5F F803 BCSF F803 BD40 0003*
$'8040 0003 AA40 0003 8040 00E3 87FF FFFB*
$'A7FF FFFB 87FF FFFB A100 0023 8100 0023*
$'8100 0023 8100 0023 81FF FFE3 FF40 0083*
$'80E0 01C3 8040 008F 8000 000F FFFF FFFF*
};

resource 'ICON' (1604) {
$'FFFF FFFF 8000 0001 8000 0001 8000 0001*
$'8000 0001 FFFF FFFF FFFF FFFF 800F E831*
$'8001 88FD 8001 88CD 8001 8885 8003 D885*
$'8007 F0CD 8007 C0FD 800F C001 8003 C001*
$'FC03 C001 8400 0001 F400 0001 95FF FFF1*
$'D5FF FFF1 95FF FFF1 F43F FF81 8430 0181*
$'8430 0181 8430 0181 8430 0181 FC30 0181*
$'8830 0181 803F FF81 8000 0001 FFFF FFFF*
};

resource 'ICON' (31225) {
$'FFFF FFFF 8000 0001 8FFF FFF1 8800 0011*
$'8900 0011 8900 0011 8900 0011 8902 0011*
$'8905 0011 8908 0011 8910 0011 8910 0011*
$'8920 2011 8920 1011 8940 0C11 8980 0311*
};

```

Hexadecimal dump of data with labels like 'resource ICON' and 'data cicon'. The data consists of multiple lines of hexadecimal characters, often grouped into blocks or arrays. Labels indicate the start of new sections or data items.







Á...í...ž...yž' /	\$FE3D 8FFF FF7F 87F7 FFE7 8FBF FFC3 8FDF*	/'	"#2'&gr(wa.ffff' /	\$'2223 3222 2667 7222 8777 6666 6667 7778*	/'	'/	\$'FFFF FFFF FFFF FFFF FFFF F333 3333 3333*	/'	
..=...q...Á... /	\$FFC1 8FEF FFC1 8FF3 FFC1 8FF3 FFE1 8FFF*	/'	"#2'&gr'±wffgwx' /	\$'2223 3222 2667 7222 2287 7777 7777 7782*	/'	.....33333' /	\$'3333 3333 3333 3333 333F F333 3333 3333*	/'	
Á...Á...Á... /	\$FFE1 8FFF FFE1 8FBF FFE1 8F8F FFE1 8F83*	/'	"#2'&gr'±wwwww' /	\$'2223 3222 2667 7222 2229 9777 7777 7882*	/'	333333333?..33333' /	\$'3333 3333 3333 3333 333F F333 3333 3333*	/'	
...q...f' /	\$FFC1 8F80 3F81 8F80 0001 8F80 0001 FFFF*	/'	wwwx' /	\$'2223 3222 2667 7222 2222 2299 9999 9222*	/'	333333333?..33333' /	\$'3333 3333 3333 3333 333F F333 3333 3333*	/'	
Á...€...€... /	\$FFFF 0000 0000 0000 000A 0000 FFFF FFFF*	/'	"#2'&gr'''''''''''''''''' /	\$'2223 3222 2667 7222 2222 2222 2222 2222*	/'	333333333?..33333' /	\$'3333 3333 3333 3333 333F F333 3333 3FFF*	/'	
'/	\$'0000 0001 CCCC 9999 6666 0002 EEEE EEEE*	/'	"#2'&gr'''''''''''''''''' /	\$'2223 3222 2667 7222 2222 2222 2222 2222*	/'	333333333?..333?..' /	\$'FFFF FFFF FFFF FFFF FF3F F333 3333 F111*	/'	
...  TMTMff..... /	\$EEEE 0003 6666 6666 CCCC 0004 BBBB BBBB*	/'	"#2'&gr'''''''''''''''''' /	\$'2223 3222 2667 7222 2222 2222 2222 2222*	/'	.....?.333..' /	\$'1111 1111 1111 1111 1111 FF3F F333 333F 1F1F*	/'	
.....ffffi .»»»' /	\$BBBB 0005 8888 8888 8888 0006 7777 7777*	/'	"#2'&gr'''''''''''''''''' /	\$'2223 3222 2667 7222 2222 2222 2222 2222*	/'	.....?.33?..' /	\$'1F1F 1F1F 1F1F 1F1F 1F3F F33F FFF1 F1F1*	/'	
»».....www' /	\$7777 0007 5555 5555 5555 0008 4444 4444*	/'	"#333333333333333' /	\$'33333*	/'	.....?..?..' /	\$'F1F1 F1F1 F1F1 F0F1 1FFF F3F4 4F11 1111*	/'	
ww.UUUUUU.DDDD' /	\$4444 0009 2222 2222 2222 000F 0000 0000*	/'	);	data 'cicn' (160) {	\$'0000 0000 8010 0000 0000 0020 0020 0000*	/'	.....O.D....' /	\$'FFFF FFFF FFFF F111 1F4F F444 F111 1111*	/'
DD./E'''''''''' /	\$'0000 3333 3333 3333 3333 3333 3333 3333*	/'		\$'0000 0000 0000 0048 0000 0048 0000 0000*	/'	.....O.D....' /	\$'1111 1111 1111 F111 1F4F F444 F11F FFF1*	/'	
..333333333333333' /	\$'3333 3222 2660 7662 2226 2222 2662 2222*	/'	'/	\$'0004 0001 0004 0000 0000 0000 0000 0000*	/'	.....O.D....' /	\$'1111 1111 1111 F111 1F4F F444 F11F FFF1*	/'	
332'& vb''&'&'&' /	\$'2223 3222 2660 7262 2226 2222 6622 2222*	/'		\$'0000 0000 0000 0004 0000 0000 0020 0020*	/'	'/	\$'1111 1111 1111 F111 1F4F F444 F11F 22F1*	/'	
"#2'& rb''&'&'&' /	\$'2223 3222 2660 7266 2226 2226 6222 2222*	/'		\$'0000 0000 0004 0000 0000 0020 0020 0000*	/'	'/	\$'F1F1 F111 1111 F111 F44F F444 F11F FFF1*	/'	
"#2'& r''&'&'&' /	\$'2223 3222 2660 7226 6226 2266 2222 2222*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	.....O.D....' /	\$'1111 1111 1111 F11F 444F F444 F111 1111*	/'	
"#2'& r&b&'&'&' /	\$'2263 3222 2660 7222 6666 6662 2222 2222*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	.....DO.D....' /	\$'1111 FFFF FF11 F1F4 444F F444 F111 1111*	/'	
'c2'& r'ffff' /	\$'6663 3222 2660 7222 6655 2662 2222 2226*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	.....DO.D....' /	\$'1111 F333 3F11 FF44 444F F444 FFFF FFFF*	/'	
fc2'& r'fU&b''&' /	\$'6623 3222 2660 7226 6778 7776 6666 6666*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	...3?...DDO.D....' /	\$'FFFF F333 3FFF F444 44FF F444 4444 4444*	/'	
ff2'& r&gxwvfff' /	\$'2223 3622 2660 7266 6782 2776 6555 6666*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	...3?...DD..DDDD' /	\$'4444 F333 3F44 4444 4F5F F444 4444 4444*	/'	
"#6'& rfg'veUff' /	\$'2223 3266 6660 7266 7827 7766 6266 2226*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	DD.3?DDDO..DDDD' /	\$'444F 3333 F444 4444 F55F FFFF FFFF FFFF*	/'	
"#2'f rfx'wfb'&' /	\$'6223 3226 2660 7766 6677 6666 6226 6222*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	DO33.DDD.....' /	\$'FFF3 333F FFFF FFFF 555F F666 6666 6666*	/'	
b#2&'&'wfwfb&' /	\$'6623 32F2 2660 6666 6666 6666 6226 6622*	/'	.....' /	\$'FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/'	..3?...U_ffff' /	\$'6F33 33F6 6666 666F 555F F666 6666 6666*	/'	
ff2.&'fffffb' /	\$'2663 3622 2660 6665 5555 6666 6622 6666*	/'	.....€..€..€' /	\$'0001 8000 0001 807F FFFD 8080 000D 8155*	/'	o33.ffffoU_ffff' /	\$'6F33 33F6 6666 666F 555F F666 6666 6666*	/'	
&c6'&'feeUffff' /	\$'2223 3222 2660 6665 5555 5456 6622 6626*	/'	..€..€..€€ÁU' /	\$'5555 82AA AAA5 8400 0045 8FFF FF85 8800*	/'	o33.ffffoU_ffff' /	\$'6FFF FFF6 6666 666F 555F F666 6666 6666*	/'	
"#2'&'feUUUVf&' /	\$'6663 3222 2660 6666 6555 4555 6662 6622*	/'	UU...E... /	\$'0085 89E0 0085 892A 8089 89E0 0091 8800*	/'	o...ffffoU_ffff' /	\$'6666 6666 6666 666F 555F F666 6666 6666*	/'	
fc2'&'feUEUf'b' /	\$'2223 3222 2666 0666 6555 4455 5666 6622*	/'	...%...%*%...%... /	\$'FCA1 8800 84C1 8FFF 8781 8000 8401 8001*	/'	'/	\$'6666 6666 6666 666F 555F F666 6666 6666*	/'	
"#2'&'feUDUVf' /	\$'2223 3222 2666 6066 6654 5545 5566 6722*	/'	.._Á_±€..€..€' /	\$'0801 8002 1001 8004 2001 8004 2001 8007*	/'	'/	\$'6666 6666 6666 666F 555F F666 6666 6666*	/'	
"#2'&'ffTUEUig' /	\$'2223 3222 2666 6606 6655 5555 6566 6722*	/'	'/	\$'E001 8000 0001 8000 0001 8000 0001 8000*	/'	'/	\$'6666 6666 6666 666F 555F F666 6666 6666*	/'	
"#2'&'ffUUUig' /	\$'2223 3222 2666 6660 6665 5555 6566 6722*	/'	'/	\$'0001 8000 0001 8000 0001 8000 0001 FFFF*	/'	'/	\$'6666 6666 6666 666F 555F F666 6666 6666*	/'	
"#2'&'fffeUUEig' /	\$'2223 3222 2666 6666 0666 6555 5566 6722*	/'	'/	\$'FFFF 0000 0000 0000 0007 0000 FFFF FFFF*	/'	'/	\$'6666 6666 6666 666F 555F F666 6666 6666*	/'	
"#2'&'fffeUUfgr' /	\$'2223 3222 2666 7776 6066 6666 6666 6722*	/'	.....' /	\$'FFFF 0001 CCCC CCCC CCCC 0002 DDDD 0000*	/'	fffffoU_ffff' /	\$'6666 6666 6666 666F 555F FFFF FFFF FFFF*	/'	
"#2'&'fww'ffffgr' /	\$'2223 3222 2667 7777 6606 6666 6666 6777*	/'	.....i l .....' /	\$'0000 0003 FFFF FFFF CCCC 0004 CCCC 9999*	/'	fffffoU_ffff' /	\$'FFFF FFFF FFFF FFFF FFFF*	/'	
"#2'&'gwwf.ffffgw' /	\$'2223 3222 2667 7777 7661 1666 6666 6778*	/'	.....i l TMTM' /	\$'6666 0005 5555 5555 5555 0006 8888 8888*	/'	);		/'	
"#2'&'gwwwa.ffffgx' /	\$'2223 3222 2667 7228 7761 0666 6666 7778*	/'	ff..UUUUUU.....' /	\$'8888 000F 0000 0000 0000 FFFF FFFF FFFF*	/'	data 'cicn' (162) {	\$'0000 0000 8010 0000 0000 0020 0020 0000*	/'	

"/	\$*0000 0000 0000 0048 0000 0048 0000 0000*	/ * .....H...H....	\$*111F F111 1111 F464 7467 6764 6F11 1111*	/ *	"/	\$*0001 8300 00C1 8780 01E1 9B60 06D9 9020*	/ *	
	\$*0004 0001 0004 0000 0000 0000 0000 0000*	/ * ..... /	.....dtggdo... /	\$*111F F111 111F 4676 7647 4747 46F1 1111*	/ *	..f..Ät€.'...□ /	\$*8409 97A0 C5E9 902F E409 97AF F5E9 902F*	/ * ..Ä—
	\$*0000 0000 0004 0000 0000 0020 0020*	/ * ..... /	.....FvwGGGF... /	\$*111F F111 111F 6464 7467 6764 64F1 1111*	/ *	Ä..ÄE—... /	\$*E409 97A0 C5E9 9020 8409 9FE0 07F9 8000*	/ * ..Ä— Ä.□
	\$*0000 0000 0004 0000 0000 0020 0020 0000*	/ * ..... /	.....dtggdd... /	\$*111F F111 111F 4646 6647 4646 46F1 1111*	/ *	„ÄY...€ /	\$*0001 8000 0001 8000 0001 8000 0001 8000*	/ * ..€..€..€..€
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	.....FFIGFFF... /	\$*111F F111 11F0 F464 6464 6464 6F0F 1111*	/ *	"/	\$*0001 8000 0001 8000 0001 8000 0001 8000*	/ * ..€..€..€..€
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	.....ddddd... /	\$*111F F1F1 F1F0 0F46 4646 4646 F00F 1F1F*	/ *	"/	\$*0001 8000 0001 8000 0001 8000 0001 8000*	/ * ..€..€..€..€
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	.....FFFF... /	\$*1F1F F111 11F0 2F64 6464 6464 F00F 1111*	/ *	"/	\$*0001 8000 0001 8000 0001 8000 0001 8000*	/ * ..€..€..€..€
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	...../dddd... /	\$*111F F111 11F0 F646 4646 4646 4F0F 1111*	/ *	.....  TMTM /	\$*FFFF 0000 0000 0000 0004 0000 CCCC 9999*	/ *
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	.....FFFFFO... /	\$*111F F111 111F 6464 6464 6464 64F1 1111*	/ *	ff.UUUUUU..... /	\$*6666 0001 5555 5555 5555 0002 0000 0000*	/ *
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	.....ddddd... /	\$*111F F111 111F 6464 6464 6464 64F1 1111*	/ *	..... /	\$*DDDD 0003 EEEE EEEE EEEE 000F 0000 0000*	/ *
..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	.....FFH'FFF... /	\$*111F F111 1116 4646 4888 4646 46F1 1111*	/ *	..... /	\$*0000 FFFF FFFF FFFF FFFF FFFF FFFF*	/ *
.....Ä...€..Y€ /	\$*FFFF FFFF FFFF C000 0003 8000 0001 9F80*	/ *	.....dth'ddd... /	\$*111F F111 111F 4646 4888 8646 46F1 1111*	/ *	..... /	\$*FFFF F333 3333 3333 3333 3333 3333 3333*	/ *
"/	\$*07E1 A000 0011 8600 0181 8607 8181 8008*	/ * ...t...t...€.	.....FFH'tFF... /	\$*111F F111 111F 4646 4888 8646 46F1 1111*	/ *	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
..€A..€ /	\$*4001 8010 2001 8020 1001 8041 0801 8081*	/ * @.€..€	.....ddd'do... /	\$*111F F111 1FFF FF64 6464 8646 6F1F 1111*	/ *	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
..ÄB..)R...B...□ /	\$*0401 8109 4201 8129 5201 8101 4201 8281*	/ *	.....FFHtA... /	\$*111F F111 1111 111F 4646 4886 4111 1111*	/ *	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
..AÄEU.@Ä..€...□ /	\$*0501 AA41 0955 8240 0901 8280 0501 8100*	/ *	U_U.....□ /	\$*111F FF11 1111 1111 1111 1118 8111 1111*	/ * ..... /	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
"/	\$*0201 8100 0201 8103 0201 8107 8201 87C3*	/ * ..□.□.□.Ä	U_U.....:U /	\$*11FF F5F1 1111 1111 1111 1111 8811 1111*	/ * ..... /	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
Ä€0P.€..Ä..... /	\$*C581 8030 5001 800F F001 C000 1803 E000*	/ *	U..... /	\$*1F5F F55F F111 1111 1111 1111 1811 111F*	/ * ..... /	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
"/	\$*0C07 F800 041F FC00 063F FE00 027F FFFF*	/ * .....?.....	);	\$*555F F555 FF11 1111 1111 1111 1881 1F55*	/ *	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
.....  TMTM...    /	\$*FFFF 0000 0000 0000 000A 0000 FFFF FFFF*	/ * ..... /	data'cicn' (170) {	\$*555F FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*333F F333 3111 1333 3333 3333 3331 1113*	/ *
.....»» /	\$*FFFF 0003 0000 0000 DDDD 0004 0000 BBBB*	/ *	\$*0000 0000 8010 0000 0000 0020 0020 0000*	/ * .....€..... /	..... /	..... /	\$*333F F33F 0111 0FF3 3333 3333 3FF0 110F*	/ *
.....   ...33.. /	\$*9999 0007 FFFF FFFF CCCC 0008 0000 9999*	/ *	\$*0000 0000 0004 0000 0048 0000 0000 0000*	/ * .....H...H....	..... /	..... /	\$*F33F F33F 0000 00F3 3333 2333 3F00 0000*	/ *
TMTM.....  TMTM /	\$*FFFF 0009 4444 4444 4444 000F 0000 0000*	/ *	\$*0004 0001 0004 0000 0000 0000 0000 0000*	/ * ..... /	..... /	..... /	\$*F33F F33F 0000 00F3 2222 2223 3F00 0000*	/ *
...ÄDDDD... /	\$*0000 FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	\$*0000 0000 0004 0000 0000 0020 0020 0000*	/ * ..... /	..... /	..... /	\$*F33F F33F 0000 00F3 2222 2222 3F00 FFF0*	/ *
..... /	\$*FFFF FF11 1111 1111 1111 1111 1111 1111*	/ * ..... /	\$*0000 FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ * ..... /	..... /	..... /	\$*F33F F33F 0000 00F3 2222 2223 3F00 0000*	/ *
"/	\$*11FF F111 1111 1111 1111 1111 1111 1111*	/ * ..... /	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 0FFF F0F3 3333 2233 3F0F FFF0*	/ *
"/	\$*111F F11F FFFF F111 1111 1111 1FFF FFF1*	/ * ..... /	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 0000 00F3 3333 2333 3F00 0000*	/ *
"/	\$*111F F1F1 1111 1111 1111 1111 1111 1111F*	/ * ..... /	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F FFFF FFF3 3333 3333 3FFF FFFF*	/ *
"/	\$*111F F111 9991 1111 1111 1111 1199 9111*	/ * .....TMTM...TMTM..	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 3333 3333 3333 3333 3333 3333*	/ *
"/	\$*111F F111 3331 1111 1FFF F111 1133 3111*	/ * .....31.....31..	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 0000 00F3 3333 2333 3F00 0000*	/ *
"/	\$*111F F111 1111 1111 F464 6F11 1111 1111*	/ * .....do.....	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 3333 3333 3333 3333 3333 3333*	/ *
"/	\$*111F F111 1111 111F 4646 44F1 1111 1111*	/ * .....FFD.....	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 3333 3333 3333 3333 3333 3333*	/ *
"/	\$*111F F111 1111 11F4 6467 646F 1111 1111*	/ * .....dgdo.....	..... /	\$*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*	/ *	..... /	\$*F33F F33F 3333 3333 3333 3333 3333 3333*	/ *
.....FFGFF... /	\$*111F F111 1111 1F46 4647 4646 F111 1111*	/ *	..... /	\$*FFFF FFFF FFFF 8000 0001 8000 0001 8000*	/ *	..... /	\$*333F F333 3333 3333 3333 3333 3333 3333*	/ *
			.....€..€..€ /	\$*0001 8000 0001 8000 0001 8000 0001 8000*	/ * ..€..€..€..€			











\$\*3FFF FFFC 3FFF FFFC 3FFF FFFC 3FFF FFFC\*  
\$\*3FFF FFFC 3FFF FFFC 3FFF FFFC 3FFF FFFC\*  
\$\*3FFF FFF8 3FFF FFF0 3FFF FFE0\*

};  
resource 'ICN#' (130) {

/\* array: 2 elements \*/  
/\* [1] \*/  
\$\*0000 0040 0000 00C0 0000 0140 0000 8240\*  
\$\*FFFF FD7F 8000 0841 BFFF 757D A003 EA45\*  
\$\*AEF9 5075 A001 4A45 ADF1 456D A001 4A45\*  
\$\*AF65 5575 A001 48C5 AF73 E465 A001 4A45\*  
\$\*ADF5 54D5 A001 4905 AFA9 E235 A001 4A05\*  
\$\*AFDD 4A65 A001 5005 A003 E005 BFFF 7FFD\*  
\$\*8000 0001 FFFF FFFF 0000 0000 0849 9EF8\*  
\$\*094A 5220 087B DE20 094A 5420 064A 5220\*,  
/\* [2] \*/  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*

};

resource 'ICN#' (128) {

/\* array: 2 elements \*/  
/\* [1] \*/  
\$\*FFFF FFFF 86E1 0601 86A1 0C01 86B1 1801\*  
\$\*8699 3003 868F E00F 868F E01D 869F FFF1\*  
\$\*C6BE 7F11 BEBD FB19 96FF F98D A6FF F9C7\*  
\$\*C6FF FCF1 86FF FCFD 86FF FEC1 877F FFC1\*  
\$\*87BF FFC1 87DF FFC1 87EF FFC1 87FF FFE1\*  
\$\*87FB FFE1 87FD FFF1 87FE 7FF1 879E 7FF1\*  
\$\*878F FFF1 8783 FFE1 8781 FFE1 8780 3F81\*  
\$\*8780 0001 8780 0001 8780 0001 FFFF FFFF\*,  
/\* [2] \*/  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*

};

resource 'ICN#' (131) {

/\* array: 2 elements \*/  
/\* [1] \*/  
\$\*FFFF FFFF 8000 0001 8000 0001 8000 0001\*  
\$\*FFFF FFFF 8000 0001 FFFF FFFF 8000 0001\*  
\$\*8200 4009 8200 4009 92C2 584B AF3D E7BD\*  
\$\*8200 4009 8000 0001 8000 0001 8000 0001\*  
\$\*FFFF FFFF 8000 0001 FFFF FFFF 8000 0001\*  
\$\*8000 0001 BEF0 8679 8889 4941 888A 2841\*  
\$\*88F3 E879 8892 2841 888A 2941 888A 2679\*  
\$\*8000 0001 8000 0001 8000 0001 FFFF FFFF\*,  
/\* [2] \*/  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*

\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*  
\$\*FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF\*

};

resource 'icl8' (128) {

\$\*7F7F 7F7F 7F7F 7F7F 7F7F 7F7F 7F7F 7F7F\*  
\$\*7F7F 7F7F 7F7F 7F7F 7F7F 7F7F 7F7F 7F7F\*  
\$\*7FF5 F5F5 F5FA FA05 FBF5 FAF5 F5F5 F5FA\*  
\$\*F5F5 F5F5 F5FA FAF5 F5F5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FA05 FBF5 FAF5 F5F5 F5FA\*  
\$\*F5F5 F5F5 F5FA FA05 FBF5 FAF5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FA05 FBF5 FAF5 F5F5 F5FA\*  
\$\*F5F5 F5FA FAF5 F5F5 F5F5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FA05 FBF5 F5FA FAF5 F5FA\*  
\$\*F5F5 FAF5 F5F5 F5F5 F5F5 F5F5 FAF5 FA7F\*  
\$\*7FF5 F5F5 F5FA FA05 FBF5 F5F5 FAF5 F9F9\*  
\$\*F5FA FAF5 F5F5 F5F5 F5F5 F5F5 FAF5 F57F\*  
\$\*7FF5 F5F5 F5FA FA05 FBF5 F5FA FAF5 FBFC\*  
\$\*FBFB FBFA FAF5 FAF5 FAF5 FAF5 FAF5 F5F5 F57F\*  
\$\*7FFA F5F5 F5FA FA05 FBF5 FAF5 FAF5 FCF5\*  
\$\*F5FB FBFA FAF9 F9F9 FAF5 FAF5 FAF5 F5F5 F57F\*  
\$\*7FF5 FAF5 FAF5 FA05 FBF5 FAF5 FBFC F5FB\*  
\$\*FBFB FAF5 FAF5 FAF5 F5F5 F5FA FAF5 F57F\*  
\$\*7FF5 F5FA F5FA FA05 FBFB FAF5 FAF5 FBFB\*  
\$\*FAFA FAF5 FAF5 F5FA FAF5 F5F5 FAF5 F57F\*  
\$\*7FF5 F5F5 F5FA FA05 FAF5 FAF5 FAF5 FAF5\*  
\$\*FAFA FAF5 FAF5 F5FA FAF5 FAF5 FAF5 FAF5\*  
\$\*7FFA F5F5 F5FA FA05 FAF5 FAF5 FAF5 F9F9\*  
\$\*FAFA FAF5 FAF5 F5F5 FAF5 FAF5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FA05 FAF5 FAF5 F9F9 F9F9\*  
\$\*F9F7 F9F9 F9FA FAF5 FAF5 FAF5 FAF5 FAF5\*  
\$\*7FF5 F5F5 F5FA FA05 FAF5 FAF5 FAF5 F9F7\*  
\$\*F9F9 F7F9 F9F9 FAF5 FAF5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FAF5 FAF5 FAF5 F9F9\*  
\$\*F9F9 F9F9 FAF9 FAF5 FAF5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FAF5 FAF5 FA05 FAF5 F9F9\*  
\$\*F9F9 F9F9 FAF9 FAF5 FAF5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FAF5 FAF5 FAF5 05FA FAF5\*  
\$\*FAF9 F9F9 F9F9 FAF5 FAF5 FBFB F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB FBFA FA05 FAF5\*  
\$\*FAFA FAF5 FAF5 FAF5 FAF5 FBFB F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB FBFB FAF5 05FA\*  
\$\*FAFA FAF5 FAF5 FAF5 FAF5 FBFB F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB FBFB FBFA FA33\*  
\$\*33FA FAF5 FAF5 FAF5 FAF5 FBFB F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5FC FBFB FA33\*  
\$\*05FA FAF5 FAF5 FAF5 FBFB FBFB F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5FC FBFB FBFB\*  
\$\*FAFA FAF5 FAF5 FAF5 FBFB FBFB F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5F5 FCFB\*  
\$\*FBFB FBFB FBFB FBFB FBFB FCF5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5F5 F5FD\*  
\$\*FDFB FBFB FBFB FBFB FBFB FCF5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5F5 F5F5\*  
\$\*F5F5 FDFD FDFD FDFD FDF5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5F5 F5F5\*  
\$\*F5F5 F5F5 F5F5 F5F5 F5F5 F5F5 F5F5 F57F\*  
\$\*7FF5 F5F5 F5FA FAF5 FBFB F5F5 F5F5 F5F5\*

};

resource 'icl8' (129) {

\$\*0101 0101 0101 0101 0101 0101 0101 0101\*  
\$\*0101 0101 0101 0101 0101 0101 0101 0101\*  
\$\*0101 0101 01FB 33F9 F9F9 F9F9 F9F9 F9F9 F9F9\*  
\$\*F9F9 F9F9 F9F9 F9F9 F9F9 F9F9 F9F9 F9F9\*  
\$\*0101 0101 FB33 F6F6 F6F6 F6F6 F6F6 F6F6 F6F6\*  
\$\*F6F6 F6F6 F6F6 F6F6 F6F6 F6F6 F6F6 F6F6\*  
\$\*0101 01FB 33F9 F9F9 F9F9 F9F9 F9F9 F9F9 F9F9\*  
\$\*F9F9 F9F9 F9F9 F9F9 F9F9 F9F9 F9F9 F9F9\*  
\$\*0101 FBFB FBFB FBFB FBFB FBFB FBFB FBFB\*  
\$\*FBFB FBFB FBFB FBFB FBFB FBFB FBFB FBFB\*  
\$\*0101 FB33 3333 3333 3333 3333 3333 3333\*  
\$\*3333 3333 3333 3333 3333 3333 3333 3333\*  
\$\*0101 FB33 3333 3333 3333 3333 3333 3333 3333\*  
\$\*3333 3333 3333 3333 3333 3333 3333 3333\*  
\$\*0101 FB33 3333 3333 3333 3333 3333 3333 3333\*  
\$\*3333 3333 3333 3333 3333 3333 3333 3333\*  
\$\*0101 FB33 0101 0101 0133 0133 0133 0133 0133\*  
\$\*3333 0133 0101 0101 0133 0133 0133 0133\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3301 3333 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*0101 3333 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3333 0133 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3301 3333 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3333 0133 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3333 3333 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3333 3333 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 0133 3333 0133 3333 3333 3301\*  
\$\*3333 3333 3333 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3301 0101 0133 3301 0133 3301 0133\*  
\$\*3333 3301 0101 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3301 3333 3333 3301 3333 3333 3301\*  
\$\*3333 3301 3333 3333 3333 3333 3333 3301\*  
\$\*0101 FB33 3301 0101 0133 3301 0133 3301 0133\*  
\$\*3333 3301 0101 0133 3333 0133 3333 3301\*  
\$\*0101 FB33 3333 3333 3333 3333 3333 3333 3333\*  
\$\*3333 3333 3333 3333 3333 3333 3333 3333\*  
\$\*0101 FB33 3333 3333 3333 3333 3333 3333 3333\*  
\$\*3333 3333 3333 3333 3333 3333 3333 3333\*  
\$\*0101 FB33 3333 3333 3333 3333 3333 3333 3333\*  
\$\*3333 3333 3333 3333 3333 3333 3333 3333\*



```

$*00ED DDDD DDDD DDDD DDDD DDDD DDEC D000*
$*00ED DDDD DDDD DDDD DDDD DDDD DDEC 0000*
$*00EE EEEE EEEE EEEE EEEE EEEE EEEE*
};

resource 'icl4' (128) {
    $*6666 6666 6666 6666 6666 6666 6666*
    $*6000 0DD1 EDD0 000D 0000 0DD0 0000 0006*
    $*6000 0DD1 E0D0 000D 0000 0DD0 0000 0006*
    $*6000 0DD1 E0DD 000D 000D D000 0000 0006*
    $*6000 0DD1 E00D D00D 00DD 0000 0000 0DD6*
    $*6000 0DD1 E000 DDDD DDD0 0000 0000 DDD6*
    $*6000 0DD1 E000 DDDD 0DD0 0000 000D DD06*
    $*6000 0DD1 E00D DEEE EEED DDDD DDDD 0006*
    $*6D00 0DD1 E0DD DEE0 EEED DDDD DDDD 0006*
    $*60DD DDD1 E0DD EE0E EEED DDDD 000D D006*
    $*600D 0DD1 EEDD DDEE DDDD D00D D000 DD06*
    $*60F0 0DD1 DDDD DDDD DDDD D00D D000 DD06*
    $*6D00 0DD1 DDDD DDDD DDDD DDD0 DDD0 0006*
    $*6000 0DD1 DDDD DDDD DCDD DD00 DD00 DDD6*
    $*6000 0DD1 DDDD DDDD CDDD DDD0 DD00 0006*
    $*6000 0DD1 D1DD DDDC DD0D DDDD DE00 0006*
    $*6000 0DD1 DD1D DDDD DDDD DDDD DE00 0006*
    $*6000 0DD1 DDDD DDD1 DDDD DDDD DDDD DE00 0006*
    $*6000 0DD1 DDDD 1DDD DDDD DDDD DEE0 0006*
    $*6000 0DD1 EEEED D1DD DDDD DDDD DEE0 0006*
    $*6000 0DD1 EEEE DD1D DDDD DDDD DEEE 0006*
    $*6000 0DDE EEEE EDD1 DDDD DDDD DEEE 0006*
    $*6000 0DDE EEEE EDD1 DDDD DDDD DEEE 0006*
    $*6000 0DDE E00E EEDD 1DDD DDDD EEEE 0006*
    $*6000 0DDE E000 EEEE DDDD DDDD DEEE 0006*
    $*6000 0DDE E000 EEEE EEEE EEEE EEEE 0006*
    $*6000 0DDE E000 000A AEEE EEEE EEEE 0006*
    $*6000 0DDE E000 0000 00AA AAAA A000 0006*
    $*6000 0DDE E000 0000 0000 0000 0000 0006*
    $*6000 0DDE E000 0000 0000 0000 0000 0006*
    $*6000 0DDE E000 0000 0000 0000 0000 0006*
    $*6666 6666 6666 6666 6666 6666 6666*
};

resource 'icl4' (131) {
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*
    $*D000 0000 0000 0000 0000 0000 0000 000D*
    $*DFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*
    $*DCCC CCCC CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CFCF CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CFCF CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CFCF CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CFCF CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CFCF CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CCCC CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CCCC CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CCCC CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DCCC CCCC CCCC CCCC CCCC CCCC CCCC CCCC*
    $*DFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*
    $*D000 0000 0000 0000 0000 0000 0000 000D*
    $*DFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*
    $*DFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF*
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DDDD DDDD DDDD DDDD DDDD DDDD DDDD DDDD*
    $*DDDD 0000 D000 0DD0 0DD0 000D D000 0DD0*
    $*DDDD D0DD D0DD 0DD0 D0DD 0DD0 D0DD D0DD*
    $*DDDD D0DD D0DD 0DD0 D0DD 0DD0 D0DD D0DD*
    $*DDDD D0DD D0DD 0DD0 D0DD 0DD0 D0DD D0DD*
    $*DDDD D0DD D0DD 0DD0 D0DD 0DD0 D0DD D0DD*
};

resource 'dctb' (1000) {
    /* array ColorSpec: 5 elements */
    /* [1] */
};

resource 'FREF' (128) {
    'APPL',
    0,
    ""
};

resource 'FREF' (129) {
    'TEXT',
    1,
    ""
};

resource 'FREF' (130) {
    'HIST',
    2,
    ""
};

resource 'FREF' (131) {
    'WAVE',
    3,
    ""
};

resource 'actb' (162) {
    /* array ColorSpec: 5 elements */
    /* [1] */
    wContentColor, 65535, 59105, 46906,
    /* [2] */
    wFrameColor, 2222, 2222, 2222,
    /* [3] */
    wTextColor, 0, 0, 0,
    /* [4] */
    wHiliteColor, 0, 0, 0,
    /* [5] */
    wTitleBarColor, 65535, 65535, 65535
};

resource 'dctb' (262) {
    /* array ColorSpec: 5 elements */
    /* [1] */
    wContentColor, 65535, 59105, 46906,
    /* [2] */
    wFrameColor, 0, 0, 0,
    /* [3] */
    wTextColor, 0, 0, 0,
    /* [4] */
    wHiliteColor, 0, 0, 0,
    /* [5] */
    wTitleBarColor, 65535, 65535, 65535
};

resource 'dctb' (1000) {
    /* array ColorSpec: 5 elements */
    /* [1] */
};

resource 'dctb' (1001) {
    /* array ColorSpec: 5 elements */
    /* [1] */
    wContentColor, 65535, 59105, 46906,
    /* [2] */
    wFrameColor, 0, 0, 0,
    /* [3] */
    wTextColor, 0, 0, 0,
    /* [4] */
    wHiliteColor, 0, 0, 0,
    /* [5] */
    wTitleBarColor, 65535, 65535, 65535
};

resource 'dctb' (1002) {
    /* array ColorSpec: 5 elements */
    /* [1] */
    wContentColor, 65535, 59105, 46906,
    /* [2] */
    wFrameColor, 0, 0, 0,
    /* [3] */
    wTextColor, 0, 0, 0,
    /* [4] */
    wHiliteColor, 0, 0, 0,
    /* [5] */
    wTitleBarColor, 65535, 65535, 65535
};

resource 'dctb' (1004) {
    /* array ColorSpec: 5 elements */
    /* [1] */
    wContentColor, 65535, 59105, 46906,
    /* [2] */
    wFrameColor, 0, 0, 0,
    /* [3] */
    wTextColor, 0, 0, 0,
    /* [4] */
    wHiliteColor, 0, 0, 0,
    /* [5] */
    wTitleBarColor, 65535, 65535, 65535
};

resource 'dctb' (1005) {
    /* array ColorSpec: 5 elements */
    /* [1] */
    wContentColor, 65535, 59105, 46906,
    /* [2] */
    wFrameColor, 0, 0, 0,
    /* [3] */
    wTextColor, 0, 0, 0,
    /* [4] */
    wHiliteColor, 0, 0, 0,
    /* [5] */
};

```













```

*/
$*0000 0000 0000 0002 0000 FFFF 0000 0000* /* ..... */
$*0001 0000 FFFF 0000 0002 0000 0000 FFFF* /* ..... */
};

data 'ictb' (17783) {
...X.....@.€@.€*/
$*0008 0058 0000 0000 0040 0080 0040 0080* /* ..... */
@.€@.€@.€..X*/
$*0040 0080 0040 0080 0040 0080 0008 0058* /* ..... */
...X...X...X...X*/
$*0008 0058 0008 0058 0008 0058 0008 0058* /* ..... */
*/
$*0040 0038 0008 0058 0000 0000 0000 0002* /* ..@.8..X..... */
*/
$*0000 2222 2222 2222 0001 FFFF FFFF FFFF* /* ..... */
*/
$*0002 2222 2222 2222 0000 0000 0000 0000* /* ..... */
$*0000 FFFF 0000 0000 0000 0001 0000 0000* /* ..... */
$*0000 0000 0000 FFFF FFFF FFFF FFFF 0001* /* ..... */
*/
$*0000 0000 0000 0002 0000 FFFF 0000 0000* /* ..... */
$*0001 0000 FFFF 0000 0002 0000 0000 FFFF* /* ..... */
};

data 'ictb' (21510) {
...X.....@.€@.€*/
$*0008 0058 0000 0000 0040 0080 0040 0080* /* ..... */
@.€@.€@.€..X*/
$*0040 0080 0040 0080 0040 0080 0008 0058* /* ..... */
...X...X...X...X*/
$*0008 0058 0008 0058 0008 0058 0008 0058* /* ..... */
...X...X...X...X*/
$*0040 0038 0008 0058 0000 0000 0000 0002* /* ..@.8..X..... */
*/
$*0000 2222 2222 2222 0001 FFFF FFFF FFFF* /* ..... */
*/
$*0002 2222 2222 2222 0000 0000 0000 0000* /* ..... */
$*0000 FFFF 0000 0000 0000 0001 0000 0000* /* ..... */
$*0000 0000 0000 FFFF FFFF FFFF FFFF 0001* /* ..... */
*/
$*0000 0000 0000 0002 0000 FFFF 0000 0000* /* ..... */
$*0001 0000 FFFF 0000 0002 0000 0000 FFFF* /* ..... */
};

data 'ictb' (24466) {
...X.....@.€@.€*/
$*0008 0058 0000 0000 0040 0080 0040 0080* /* ..... */
@.€@.€@.€..X*/
$*0040 0080 0040 0080 0040 0080 0008 0058* /* ..... */
...X...X...X...X*/
$*0008 0058 0008 0058 0008 0058 0008 0058* /* ..... */
...X...X...X...X*/
$*0040 0038 0008 0058 0000 0000 0000 0002* /* ..@.8..X..... */
*/
$*0000 2222 2222 2222 0001 FFFF FFFF FFFF* /* ..... */
*/
$*0002 2222 2222 2222 0000 0000 0000 0000* /* ..... */
$*0000 FFFF 0000 0000 0000 0001 0000 0000* /* ..... */
$*0000 0000 0000 FFFF FFFF FFFF FFFF 0001* /* ..... */
*/
$*0000 0000 0000 0002 0000 FFFF 0000 0000* /* ..... */
$*0001 0000 FFFF 0000 0002 0000 0000 FFFF* /* ..... */
};

data 'ictb' (24857) {
...X.....@.€@.€*/
$*0008 0058 0000 0000 0040 0080 0040 0080* /* ..... */
@.€@.€@.€..X*/
$*0040 0080 0040 0080 0040 0080 0008 0058* /* ..... */
...X...X...X...X*/
$*0008 0058 0008 0058 0008 0058 0008 0058* /* ..... */
};

...X...X...X...X*/
$*0040 0038 0008 0058 0000 0000 0000 0002* /* ..@.8..X..... */
*/
$*0000 2222 2222 2222 0001 FFFF FFFF FFFF* /* ..... */
*/
$*0002 2222 2222 2222 0000 0000 0000 0000* /* ..... */
$*0000 FFFF 0000 0000 0000 0001 0000 0000* /* ..... */
$*0000 0000 0000 FFFF FFFF FFFF FFFF 0001* /* ..... */
*/
$*0000 0000 0000 0002 0000 FFFF 0000 0000* /* ..... */
$*0001 0000 FFFF 0000 0002 0000 0000 FFFF* /* ..... */
};

data 'ictb' (1281) {
.@.4.@.4.@.4.@.4*/
$*0040 0034 0040 0034 0040 007C 0040 007C* /* ..... */
.@.4...T...T.@.4*/
$*0040 0034 0008 0054 0008 0054 0040 007C* /* ..... */
*/
$*0008 0054 0008 0054 0008 0054 0008 0054* /* ...T...T...T...T */
*/
$*0000 0000 0000 0000 0000 0002 0000 2222* /* ..... */
$*2222 2222 0001 FFFF FFFF FFFF 0002 2222* /* ..... */
*/
$*2222 2222 0000 0000 0000 0000 0000 FFFF* /* ..... */
$*0000 0000 0000 0001 0000 0000 0000 0000* /* ..... */
$*0000 FFFF FFFF FFFF FFFF 0001 0000 0000* /* ..... */
*/
$*0000 0002 0000 FFFF 0000 0000 0001 0000* /* ..... */
$*FFFF 0000 0002 0000 0000 FFFF* /* ..... */
};

data 'ictb' (20919) {
.@.L.@.L...L*/
$*0040 0094 0040 0094 0008 006C 0040 0094* /* ..... */
.@."@."...L@."*/
$*0040 0094 0040 0094 0040 0094 0040 0094* /* ..... */
.@."@."@."@."*/
$*0008 006C 0040 0094 0040 0094 0040 0094* /* ..... */
...L@."@."@."*/
$*0040 0094 0000 0000 0008 006C 0000 0000* /* ..@.".....L... */
*/
$*0000 0002 0000 2222 2222 2222 0001 FFFF* /* ..... */
$*FFFF FFFF 0002 2222 2222 2222 0000 0000* /* ..... */
$*0000 0000 0000 FFFF 0000 0000 0000 0001* /* ..... */
$*0000 0000 0000 0000 0000 FFFF FFFF FFFF* /* ..... */
*/
$*FFFF 0001 0000 0000 0000 0002 0000 FFFF* /* ..... */
$*0000 0000 0001 0000 FFFF 0000 0002 0000* /* ..... */
$*0000 FFFF* /* ..... */
};

data 'ictb' (21405) {
...@...@*/
$*0040 0020 0040 0020 0008 0040 0008 0040* /* ..@. .@. */
};

$*0008 0040 0008 0040 0000 0000 0040 0020* /* ..... */
$*0000 0000 0000 0002 0000 2222 2222 2222* /* ..... */
$*0001 FFFF FFFF FFFF 0002 2222 2222 2222* /* ..... */
};

data 'ictb' (27681) {
.@.0.@.0...P...P*/
$*0040 0030 0040 0030 0008 0050 0008 0050* /* ..... */
$*0008 0050 0008 0050 0008 0050 2008 0064* /* ...P...P...P...d */
*/
$*0008 0050 0008 0050 0008 0050 0000 0000* /* ...P...P...P... */
*/
$*0000 0000 0000 0002 0000 2222 2222 2222* /* ..... */
$*0001 FFFF FFFF FFFF 0002 2222 2222 2222* /* ..... */
*/
$*0000 0000 0000 0000 0000 FFFF 0000 0000* /* ..... */
$*0000 0001 0000 0000 0000 0000 0000 0000* /* ..... */
$*FFFF FFFF FFFF 0001* /* ..... */
};

data 'ictb' (28889) {
$*0008 0014 0008 0014 0008 0014 0008 0014* /* ..... */
$*0000 0000 0000 0000 0000 0000 0000 FFFF* /* ..... */
$*0000 0000 0000 0001* /* ..... */
};

data 'ictb' (162) {
...@...@*/
$*0040 0020 0040 0020 0008 0040 0008 0040* /* ..@. .@. */
$*0008 0040 0008 0040 0000 0000 0008 0040* /* ..... */
...@...@...@*/
$*0000 0000 0000 0002 0000 2222 2222 2222* /* ..... */
$*0001 FFFF FFFF FFFF 0002 2222 2222 2222* /* ..... */
*/
$*0000 0000 0000 0000 0000 FFFF 0000 0000* /* ..... */
$*0000 0001* /* ..... */
};

data 'ictb' (28893) {
.@.0.@.0...P...P*/
$*0040 0030 0040 0030 0040 0010 0090 0050* /* ..... */
$*0000 0000 0000 0002 0000 2222 2222 2222* /* ..... */
$*0001 FFFF FFFF FFFF 0002 2222 2222 2222* /* ..... */
*/
$*0000 0000 0000 0002 0000 FFFF 0000 0000* /* ..... */
$*0001 0000 FFFF 0000 0002 0000 0000 FFFF* /* ..... */
$*0000 0000 0000 0000 0000 FFFF 0000 0000* /* ..... */
$*0000 0001* /* ..... */
};

data 'ictb' (28894) {
.@...Æ...@...@*/
$*0040 000C 0009 002C A00F 0040 0000 0000* /* ..... */
$*0000 0002 0000 2222 2222 2222 0001 FFFF* /* ..... */
*/
$*FFFF FFFF 0002 2222 2222 2222 0000 0000* /* ..... */
$*0000 0000 0000 FFFF 0000 0000 0000 0001* /* ..... */
$*FFFF 0001* /* ..... */
};

```

```

data 'ictb' (28892) {
    $*0040 000C 0009 002C A00F 0040 0000 0000* /* [9] */
    @...Æ...@... */ /* "reading from", /* [16] */
    $*0000 0002 0000 2222 2222 2222 0001 FFFF* /* [10] */ /* "writing to", /* [16] */
    /* [11] */ /* "Volume lacks Macintosh format directory.", /* [17] */
    $*FFFF FFFF 0002 2222 2222 2222 0000 0000* /* [11] */ /* "Specified drive number doesn't match any num. in
the drive queue.", /* [18] */
    /* [12] */ /* "Specified volume doesn't exist.", /* [19] */
    $*0000 0000 0000 FFFF 0000 0000 0000 0001* /* [13] */ /* "The read/write permission of only one access path to
a file can allow writing.", /* [20] */
    $*0000 0000 0000 0000 0000 0000 FFFF FFFF* /* [13] */ /* "Parameters don't specify an existing volume, and
there's no default volume.", /* [21] */
    $*FFFF 0001* /* [13] */ /* "Attempt to open locked file for writing.", /* [22] */
    /* [14] */ /* "Attempt to position before start of file.", /* [23] */
    /* "PrintE", /* [23] */
    /* "Stop Printing", /* [23] */
    /* [15] */ /* "Copy of ", /* [21] */
    /* [16] */ /* "This disk is full.", /* [22] */
    /* [17] */ /* "The disk directory is full.", /* [23] */
    /* [18] */ /* "This file", /* [19] */
    /* [19] */ /* "Too many files open", /* [24] */
    /* [20] */ /* "The disk is locked.", /* [25] */
    /* [21] */ /* "Volume not on-line.", /* [26] */
    /* [22] */ /* "The disk is unreadable.", /* [26] */
    /* [22] */ /* "Specified volume is already mounted and on-line.", /* [27] */
    /* [23] */ /* "ID = ", /* [27] */
    /* [23] */ /* "Volume is locked by a software flag.", /* [28] */
    /* [24] */ /* "New Subject Text-", /* [28] */
    /* [24] */ /* "Read/write permission doesn't allow writing.", /* [29] */
    /* [24] */ /* "Save Waveform as:" /* [29] */
    /* "Volume is locked by a hardware setting."
};

data 'ictb' (28891) {
    $*0009 00C8 0040 00DC 0009 00C8 0009 00C8* /*
.Æ.È. @...Æ.È.Æ.È */ /*
$*0009 00C8 0009 00C8 0009 00C8 0009 00C8* /*
.Æ.È.Æ.È.Æ.È.Æ.È */ /*
$*0009 00C8 0009 00C8 0009 00C8 0009 00C8* /*
.Æ.È.Æ.È.Æ.È.Æ.È */ /*
$*0009 00C8 0009 00C8 0009 00C8 0009 00C8* /*
.Æ.È.Æ.È.Æ.È.Æ.È */ /*
$*2009 00FC 2009 00FC 2009 00FC 2009 00FC* /* .Æ..Æ..
.Æ..Æ.. */ /*
$*2009 00FC 2009 00FC 2009 00FC 2009 00FC* /* .Æ..Æ..
.Æ..Æ.. */ /*
$*2009 00FC 2009 00FC 2009 00FC 2009 00FC* /* .Æ..Æ..
.Æ..Æ.. */ /*
$*2009 00FC 2009 00FC 2009 00FC 2009 00FC* /* .Æ..Æ..
.Æ..Æ.. */ /*
$*2009 00FC 2009 00FC 2009 00FC 2009 00FC* /* .Æ..Æ..
.Æ..Æ.. */ /*
$*2009 00FC 2009 00FC 2009 00FC 2009 00FC* /* .Æ..Æ..
.Æ..Æ.. */ /*
$*0009 00C8 0009 00C8 0009 00C8 0009 00C8* /*
.Æ.È.Æ.È.Æ.È.Æ.È */ /*
$*0040 00DC 0040 00DC 0000 0000 0000 0000* /*
@...@... */ /*
$*0000 FFFF 0000 0000 0000 0001 0000 0000* /* [1] */
$*0000 0002 0000 2222 2222 2222 0001 FFFF* /* [2] */
/* [3] */
$*FFFF FFFF 0002 2222 2222 2222 0000 0000* /* [3] */
/* [3] */
$*0000 0000 0000 FFFF FFFF FFFF FFFF 0001* /* [3] */
};

resource 'STR#' (256, purgeable, preload) {
    { /* array StringArray: 24 elements */
        /* [1] */
        /* "New Patient Chart-", /* [2] */
        /* [2] */
        /* "Save this document as:", /* [3] */
        /* [3] */
        /* "Dynacath Corporation", /* [4] */
        /* [4] */
        /* "Show Clipboard", /* [5] */
        /* [5] */
        /* "Hide Clipboard", /* [6] */
        /* [6] */
        /* "6-", /* [7] */
        /* [7] */
        /* "7-", /* [8] */
        /* [8] */
        /* "before quitting",
    };

resource 'STR#' (257, purgeable, preload) {
    { /* array StringArray: 24 elements */
        /* [1] */
        /* "Master directory block is bad.", /* [2] */
        /* [2] */
        /* "Bad file name or volume name.", /* [3] */
        /* [3] */
        /* "File directory full.", /* [4] */
        /* [4] */
        /* "All allocation blocks on the volume are full.", /* [5] */
        /* [5] */
        /* "A file with the specified name and ver. num. already
exists.", /* [6] */
        /* [6] */
        /* "Logical end-of-file reached during read operation.", /* [7] */
        /* [7] */
        /* "Path reference number is greater than 1024.", /* [8] */
        /* [8] */
        /* "One or more files are open.", /* [9] */
        /* [9] */
        /* "File locked.", /* [10] */
        /* [10] */
        /* "File not found.", /* [11] */
        /* [11] */
        /* "File not open.", /* [12] */
        /* [12] */
        /* "Problem during rename.", /* [13] */
        /* [13] */
        /* "Error during GetFPos.", /* [14] */
        /* [14] */
        /* "I/O error.", /* [15] */
        /* [15] */
};

resource 'BNDL' (128) {
    DYNAL,
    0,
    { /* array TypeArray: 4 elements */
        /* [1] */
        /* "ICN#", /* [1] */
        { /* array IDArray: 4 elements */
            /* [1] */
            0, 128, /* [2] */
            1, 129, /* [3] */
            2, 130, /* [3] */
            3, 131 /* [4] */
        },
        /* [2] */
        'icl4',
        { /* array IDArray: 4 elements */
            /* [1] */
            0, 128, /* [2] */
            1, 129, /* [3] */
            2, 130, /* [3] */
            3, 131 /* [4] */
        },
        /* [3] */
        'icl8',
        { /* array IDArray: 4 elements */
    };
}

```

```

/* [1] */
0, 128,
/* [2] */
1, 129,
/* [3] */
2, 130,
/* [4] */
3, 131
},
/* [4] */
'FREF',
{
/* array IDArray: 4 elements */
/* [1] */
0, 128,
/* [2] */
1, 129,
/* [3] */
2, 130,
/* [4] */
3, 131
}
};

data 'DYNA' (0) {
$*2032 2E35 3220 A920 3139 3934 2044 796E* /* 2.52 @
1994 Dyn */
$*6163 6174 6820 436F 7270 2E20 2020 2020* /* acath Corp.
*/
$*2020 2020 2020 2020 2020 2020* /* */
};

```

Software

## Assembly Routines





```

; Trainer18.a
;
; Dynacath Critical Care & Hemodynamic Monitoring Training System
; Copyright 1984-1993 by Dynacath Corporation
; Version 2.51
;
BLANKS ON
STRING ASIS

                                PRINT          OFF
                                INCLUDE        'Traps.a'
                                INCLUDE        'ToolEqu.a'
                                INCLUDE        'QuickEqu.a'
                                INCLUDE        'SysEqu.a'
                                PRINT          ON
;
-----
; Procedure SlowMouse
;
SlowMouse  PROC EXPORT
            Move.L (SP)+,A1      ;get return address

            Move.B  #$00,D0      ;Put 0 in D0
            Move.B  D0,$8D3      ;Put D0 in CrsrScale - No scale

            JMP (A1)             ;return to caller
;
-----
; Procedure FastMouse
;
FastMouse  PROC EXPORT
            Move.L (SP)+,A1      ;get return address

            Move.B  #$FF,D0      ;Put 0 in D0
            Move.B  D0,$8D3      ;Put D0 in CrsrScale - Yes scale

            JMP (A1)             ;return to caller
;
-----
; Procedure ChangeMouseY
;
ChangeMouseY  PROC EXPORT

            Move.L  (SP)+,A1      ;get return address
            Move.W  (SP)+,D1      ;put MouseYValue in D1
            Move.W  D1,$828
            Move.W  D1,$82C
            Move.W  D1,$830
            JMP (A1)             ;return to caller
;
-----
END

```



Software

Make



```
# File: 'Dynacath 2.5.make'
# Target: 'Dynacath 2.5'
# Sources: 'Dynacath Balloons.r' Trainer18.a Trainer18.r Trainer18.p
# Created: Friday, September 10, 1993 4:32:51 PM
```

```
OBJECTS = Trainer18.a.o Trainer18.p.o
```

```
'Dynacath 2.5' ÄÄ 'Dynacath 2.5.make' 'Dynacath Balloons.r'
  Rez 'Dynacath Balloons.r' -append -o 'Dynacath 2.5'
'Dynacath 2.5' ÄÄ 'Dynacath 2.5.make' Trainer18.r
  Rez Trainer18.r -append -o 'Dynacath 2.5'
```

```
'Dynacath 2.5' ÄÄ 'Dynacath 2.5.make' {OBJECTS}
  Link -t APPL -c DYNA ¶
    {OBJECTS} ¶
    "{Libraries}"Runtime.o ¶
    "{Libraries}"Interface.o ¶
    "{PLibraries}"SANELib.o ¶
    "{PLibraries}"PasLib.o ¶
  -o 'Dynacath 2.5'
```

```
Trainer18.a.o Ä 'Dynacath 2.5.make' Trainer18.a
  Asm Trainer18.a
Trainer18.p.o Ä 'Dynacath 2.5.make' Trainer18.p
  Pascal Trainer18.p -m
```



Software

Balloons





```

/*      Rez file for balloon document "Dynacath Balloons" */
/*      Created Mon, Dec 7, 1992 at 7:08 PM */

#include "Types.r"
#include "BalloonTypes.r"

resource 'hmnu' (7,"Author", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 }, /* item -1:Default balloon for Author */
    {

        HMStringResItem { /* Menu Title */
            5000,1,
            5000,2,
            0,0,
            0,0
        },
        HMCompareItem {
            "Enter Access Code",
            HMStringResItem { /* item 1:Enter Access Code */
                5000,3,
                5000,4,
                0,0,
                0,0
            }
        },
        HMCompareItem {
            "Discontinue Authoring",
            HMStringResItem { /* item 1:Discontinue Authoring */
                5000,5,
                5000,6,
                0,0,
                0,0
            }
        },
        HMSkipItem { },
        HMStringResItem { /* item 3:Enter Management Options */
            5000,7,
            5000,8,
            0,0,
            0,0
        },
        HMStringResItem { /* item 4:Enter Discussion Text */
            5000,9,
            5000,10,
            0,0,
            0,0
        },
        HMSkipItem { },

```

```

        HMStringResItem {                /* item 6:System Diagnostics */
            5000,11,
            5000,12,
            0,0,
            0,0
        },
        HMStringResItem {                /* item 7:Catheter Distance Settings */
            5000,13,
            5000,14,
            0,0,
            0,0
        },
        HMSkiplItem { },
        HMStringResItem {                /* item 9:Change Access Code */
            5000,15,
            5000,16,
            0,0,
            0,0
        }
    }
};

resource 'hmenu' (6,"Calculators", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 },          /* item -1:Default balloon for Calculators */
    {

        HMStringResItem {              /* Menu Title */
            5000,17,
            5000,18,
            0,0,
            0,0
        },
        HMStringResItem {              /* item 1:Cardiac Indices */
            5000,19,
            5000,20,
            0,0,
            0,0
        },
        HMStringResItem {              /* item 2:Respiratory Indices */
            5000,21,
            5000,22,
            0,0,
            0,0
        },
        HMStringResItem {              /* item 3:Ventilatory Indices */
            5000,23,
            5000,24,
            0,0,
    }
}

```

```

        0,0
    },
    HMStringResItem {          /* item 4:Renal Function Indices */
        5000,25,
        5000,26,
        0,0,
        0,0
    }
}
};

resource 'hmnu' (8,"Data", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 }, /* item -1:Default balloon for Data */
    {

        HMStringResItem {          /* Menu Title */
            5000,27,
            5000,28,
            0,0,
            0,0
        },
        HMStringResItem {          /* item 1:Select Response */
            0,0,
            5000,29,
            0,0,
            0,0
        },
        HMSkipItem { },
        HMStringResItem {          /* item 3:Transfer Data */
            5000,30,
            5000,31,
            0,0,
            0,0
        },
        HMSkipItem { },
        HMStringResItem {          /* item 5:Rate & Pressure */
            5000,32,
            5000,33,
            0,0,
            0,0
        },
        HMStringResItem {          /* item 6:Waveform Editor */
            5000,34,
            5000,35,
            0,0,
            0,0
        },
        HMStringResItem {          /* item 7:Merge Data Above */

```

```

        5000,36,
        5000,37,
        0,0,
        0,0
    },
    HMSkipItem { },
    HMStringResItem { /* item 9:Enter Studies */
        0,0,
        5000,38,
        0,0,
        0,0
    }
}
};

resource 'hmenu' (3,"Edit", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 }, /* item -1:Default balloon for Edit */
    {
        HMStringResItem { /* Menu Title */
            5000,39,
            5000,40,
            0,0,
            0,0
        },
        HMStringResItem { /* item 1:Cut */
            5000,41,
            5000,42,
            0,0,
            0,0
        },
        HMStringResItem { /* item 2:Copy */
            5000,43,
            5000,44,
            0,0,
            0,0
        },
        HMStringResItem { /* item 3:Paste */
            5000,45,
            5000,46,
            0,0,
            0,0
        },
        HMStringResItem { /* item 4:Clear */
            5000,47,
            5000,48,
            0,0,
            0,0
        }
    }
}
};

```

```

    }
  }
};

resource 'hmnu' (10,"Enter Studies", purgeable) {
  HelpMgrVersion,
  hmDefaultOptions,
  0,
  0,

  HMSTRResItem { 0,0,0,0 },          /* item -1:Default balloon for
Enter Studies */
  {
    HMSTRResItem { 0,0,0,0 },          /* item 0:Menu Title */
    HMStringResItem {                 /* item 1:General Lab */
      5000,49,
      5000,50,
      0,0,
      0,0
    },
    HMStringResItem {                 /* item 2:Cardiovascular */
      5001,1,
      5001,2,
      0,0,
      0,0
    },
    HMStringResItem {                 /* item 3:Pulmonary/Resp. */
      5001,3,
      5001,4,
      0,0,
      0,0
    },
    HMStringResItem {                 /* item 4:Microbiology */
      5001,5,
      5001,6,
      0,0,
      0,0
    },
    HMStringResItem {                 /* item 5:Nuclear Medicine */
      5001,7,
      5001,8,
      0,0,
      0,0
    },
    HMStringResItem {                 /* item 6:X-Ray & Imaging */
      5001,9,
      5001,10,
      0,0,
      0,0
    },
    HMSkipItem { },
    HMStringResItem {                 /* item 8:Oxygen Sat. & Cardiac Output */

```

```

                5001,11,
                5001,12,
                0,0,
                0,0
            }
        }
};

resource 'hmnu' (2,"File", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 }, /* item -1:Default balloon for File */
    {
        HMStringResItem { /* Menu Title */
            5001,13,
            5001,14,
            0,0,
            0,0
        },
        HMStringResItem { /* item 1:New ModuleÉ */
            5001,15,
            5001,16,
            0,0,
            0,0
        },
        HMStringResItem { /* item 2:New SubjectÉ */
            5001,17,
            5001,18,
            0,0,
            0,0
        },
        HMCompareItem {
            "Open ModuleÉ",
            HMStringResItem { /* item 3:Open ModuleÉ */
                5001,19,
                5001,20,
                0,0,
                0,0
            }
        },
        HMCompareItem {
            "Open ChartÉ",
            HMStringResItem { /* item 3:Open ChartÉ */
                5001,21,
                5001,22,
                0,0,
                0,0
            }
        }
    },
};

```

```

HMStringResItem {          /* item 4:Open SubjectÉ */
    5001,23,
    5001,24,
    0,0,
    0,0
},
HMStringResItem {          /* item 5:Close */
    5001,25,
    5001,26,
    0,0,
    0,0
},
HMStringResItem {          /* item 7:Save */
    5001,27,
    5001,28,
    0,0,
    0,0
},
HMStringResItem {          /* item 8:Save AsÉ */
    5001,29,
    5001,30,
    0,0,
    0,0
},
HMStringResItem {          /* item 9:Revert to Saved */
    5001,31,
    5001,32,
    0,0,
    0,0
},
HMStringResItem {          /* item 11:Page SetupÉ */
    5001,33,
    5001,34,
    0,0,
    0,0
},
HMStringResItem {          /* item 12:PrintÉ */
    5001,35,
    5001,36,
    0,0,
    0,0
},
HMStringResItem {          /* item 14:Quit */
    5001,37,
    5001,38,
    0,0,
    0,0
}
};

```



```

resource 'hmnu' (5,"Monitor", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 }, /* item -1:Default balloon for Monitor */
    {

        HMStringResItem { /* Menu Title */
            5001,39,
            5001,40,
            0,0,
            0,0
        },
        HMCompareItem {
            "Show Cardiac Monitor",
            HMStringResItem { /* item 1:Show Cardiac Monitor */
                5001,41,
                5001,42,
                0,0,
                0,0
            }
        },
        HMCompareItem {
            "Hide Cardiac Monitor",
            HMStringResItem { /* item 1:Hide Cardiac Monitor */
                5001,43,
                5001,44,
                0,0,
                0,0
            }
        },
        HMCompareItem {
            "Beep On",
            HMStringResItem { /* item 2:Beep On */
                5001,45,
                5001,46,
                0,0,
                0,0
            }
        },
        HMCompareItem {
            "Beep Off",
            HMStringResItem { /* item 2:Beep Off */
                5001,47,
                5001,48,
                0,0,
                0,0
            }
        },
        HMCompareItem {

```

```

        "Wide Trace",
        HMStringResItem {          /* item 3:Wide Trace */
            5001,49,
            5001,50,
            0,0,
            0,0
        }
    },
    HMCompareItem {
        "Narrow Trace",
        HMStringResItem {          /* item 3:Narrow Trace */
            5002,1,
            5002,2,
            0,0,
            0,0
        }
    },
    HMSkipItem { },
    HMStringResItem {          /* item 5:Run Strip */
        5002,3,
        5002,4,
        0,0,
        0,0
    }
}
};

resource 'hmenu' (9,"Select Response", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 },    /* item -1:Default balloon for Select Response
*/
    {

        HMSTRResItem { 0,0,0,0 }, /* item 0:Menu Title */
        HMStringResItem {          /* item 1:Initial */
            5002,5,
            5002,6,
            5002,7,
            5002,8
        },
        HMStringResItem {          /* item 2:Option 1 */
            5002,9,
            5002,10,
            5002,11,
            5002,12
        },
        HMStringResItem {          /* item 3:Option 2 */
            5002,13,
            5002,14,

```

```

        5002,15,
        5002,16
    },
    HMStringResItem {          /* item 4:Option 3 */
        5002,17,
        5002,18,
        5002,19,
        5002,20
    },
    HMStringResItem {          /* item 5:Option 4 */
        5002,21,
        5002,22,
        5002,23,
        5002,24
    }
}
};

resource 'hmenu' (4,"Trainees", purgeable) {
    HelpMgrVersion,
    hmDefaultOptions,
    0,
    0,

    HMSTRResItem { 0,0,0,0 }, /* item -1:Default balloon for Trainees */
    {

        HMStringResItem {      /* Menu Title */
            5002,25,
            0,0,
            0,0,
            0,0
        },
        HMStringResItem {      /* item 1:Order Studies */
            0,0,
            5002,26,
            0,0,
            0,0
        },
        HMStringResItem {      /* item 2:Select Management */
            5002,27,
            5002,28,
            0,0,
            0,0
        },
        HMStringResItem {      /* item 3:Discuss Management */
            5002,29,
            5002,30,
            0,0,
            0,0
        },
        HMStringResItem {      /* item 4:Continue CareÉ */
            5002,31,

```

```

        5002,32,
        0,0,
        0,0
    },
    HMSkipItem { },
    HMStringResItem { /* item 6:Check Performance */
        5002,33,
        5002,34,
        0,0,
        0,0
    },
    HMSkipItem { },
    HMStringResItem { /* item 8:Review ChartÉ */
        5002,35,
        5002,36,
        0,0,
        0,0
    },
    HMStringResItem { /* item 9:ReturnÉ */
        5002,37,
        5002,38,
        0,0,
        0,0
    },
    HMStringResItem { /* item 10:Restart Simulation */
        5002,39,
        5002,40,
        0,0,
        0,0
    }
}
};

resource 'STR#' (5000, "Balloon Help String 1") {
    {
        /* [1] Menu Title, Normal */
        "Author menu.\$OD\$ODUse this menu to author cases or subject "
        "documents, enter module-specific data, test the trainer app"
        "aratus, change catheter distance settings or enter a new ac"
        "cess code.",
        /* [2] Menu Title, Grayed */
        "Author menu.\$OD\$ODUse this menu to author cases or subject "
        "documents, enter module-specific data, test the trainer app"
        "aratus, change catheter distance settings or enter a new ac"
        "cess code.\$OD\$ODNot available at this time.",
        /* [3] Enter Access Code, Normal */
        "You must enter your access code prior to being allowed to a"
        "uthor a case or subject document. The initial access code is"
        "\"1234.\",
        /* [4] Enter Access Code, Grayed */
        "You must enter your access code prior to being allowed to a"

```

- "uthor a case or subject document. The initial access code is"  
 "\1234.\\"\$0D\$0DNot available at this time.",
- /\* [5] Discontinue Authoring, Normal \*/  
 "Select this when you have completed authoring a case or sub"  
 "ject document. This will ready the program for trainee use.",
- /\* [6] Discontinue Authoring, Grayed \*/  
 "Select this when you have completed authoring a case or sub"  
 "ject document. This will ready the program for trainee use.\"\$0D"  
 "\"\$0DNot available at this time.",
- /\* [7] Enter Management Options, Normal \*/  
 "Select for entering up to four management options for this "  
 "module.",
- /\* [8] Enter Management Options, Grayed \*/  
 "Select for entering up to four management options for this "  
 "module.\"\$0D\$0DNot available at this time.",
- /\* [9] Enter Discussion Text, Normal \*/  
 "Select this for entering up to four discussion responses to"  
 " the above management options.",
- /\* [10] Enter Discussion Text, Grayed \*/  
 "Select this for entering up to four discussion responses to"  
 " the above management options.\"\$0D\$0DNot available at this ti"  
 "me.",
- /\* [11] System Diagnostics, Normal \*/  
 "This displays a screen similar to the trainer apparatus con"  
 "trol panel. Consult the User Manual for proper use. ",
- /\* [12] System Diagnostics, Grayed \*/  
 "This displays a screen similar to the trainer apparatus con"  
 "trol panel. Consult the User Manual for proper use. \"\$0D\$0DNo"  
 "\"t available at this time.",
- /\* [13] Catheter Distance Settings, Normal \*/  
 "This allows you to change the anatomical locations that the"  
 " trainer apparatus uses to sense the location of the cathete"  
 "r.",
- /\* [14] Catheter Distance Settings, Grayed \*/  
 "This allows you to change the anatomical locations that the"  
 " trainer apparatus uses to sense the location of the cathete"  
 "r.\"\$0D\$0DNot available at this time.",
- /\* [15] Change Access Code, Normal \*/  
 "Select and enter a new access code to prevent unauthorized "  
 "changing of your authored cases or subject documents.",
- /\* [16] Change Access Code, Grayed \*/  
 "Select and enter a new access code to prevent unauthorized "  
 "changing of your authored cases or subject documents.\"\$0D\$0DN"  
 "\"ot available at this time.",
- /\* [17] Menu Title, Normal \*/  
 "Calculators menu.\"\$0D\$0DUse this to display calculators for "  
 "determination of hemodynamic, respiratory, ventilatory and "  
 "renal function indices.",
- /\* [18] Menu Title, Grayed \*/  
 "Calculators menu.\"\$0D\$0DUse this to display calculators for "  
 "determination of hemodynamic, respiratory, ventilatory and "  
 "renal function indices.\"\$0D\$0DNot available at this time.",
- /\* [19] Cardiac Indices, Normal \*/

- "Use this calculator to solve and trend cardiac indices. Dat  
 "a from cases may be automatically entered by determining the  
 " CVP, PAM, PAW and MAP from pressure strips run while the ca  
 "rdiac monitor is showing.",
- /\* [20] Cardiac Indices, Grayed \*/  
 "Use this calculator to solve and trend cardiac indices. Dat  
 "a from cases may be automatically entered by determining the  
 " CVP, PAM, PAW and MAP from pressure strips run while the ca  
 "rdiac monitor is showing.\\$0D\\$0DNot available at this time.",
- /\* [21] Respiratory Indices, Normal \*/  
 "Use this calculator to solve respiratory indices.",
- /\* [22] Respiratory Indices, Grayed \*/  
 "Use this calculator to solve respiratory indices.\\$0D\\$0DNot "  
 "available at this time.",
- /\* [23] Ventilatory Indices, Normal \*/  
 "Use this calculator to solve ventilatory indices.",
- /\* [24] Ventilatory Indices, Grayed \*/  
 "Use this calculator to solve ventilatory indices.\\$0D\\$0DNot "  
 "available at this time.",
- /\* [25] Renal Function Indices, Normal \*/  
 "Use this calculator to solve renal function indices.",
- /\* [26] Renal Function Indices, Grayed \*/  
 "Use this calculator to solve renal function indices.\\$0D\\$0DN"  
 "ot available at this time.",
- /\* [27] Menu Title, Normal \*/  
 "Data menu.\\$0D\\$0DUse this to enter heart rate, pressure valu"  
 "es and waveforms for each module.",
- /\* [28] Menu Title, Grayed \*/  
 "Data menu.\\$0D\\$0DUse this to enter heart rate, pressure valu"  
 "es and waveforms for each module.\\$0D\\$0DNot available at this"  
 " time.",
- /\* [29] Select Response, Grayed \*/  
 "Enter data for the patient's initial condition and for the "  
 "consequences of up to four management options.\\$0D\\$0DNot avai"  
 "lable at this time.",
- /\* [30] Transfer Data, Normal \*/  
 "This allows you to move rate & pressure data, waveforms, st"  
 "udy options and result en bloc from this or another module t"  
 "o this response.",
- /\* [31] Transfer Data, Grayed \*/  
 "This allows you to move rate & pressure data, waveforms, st"  
 "udy options and result en bloc from this or another module t"  
 "o this response.\\$0D\\$0DNot available at this time.",
- /\* [32] Rate & Pressure, Normal \*/  
 "Enter heart rate and pressure data as determined by maximum"  
 " and minimum readings from the original strip chart recordin"  
 "g. ",
- /\* [33] Rate & Pressure, Grayed \*/  
 "Enter heart rate and pressure data as determined by maximum"  
 " and minimum readings from the original strip chart recordin"  
 "g. \\$0D\\$0DNot available at this time.",
- /\* [34] Waveform Editor, Normal \*/  
 "Use this to enter rhythm and catheter pressure waveforms. T"

- "race up to a three second segment of waveform from an origin"  
 "al strip, including an integer number (1-9) of complete card"  
 "iac cycles. ",
- /\* [35] Waveform Editor, Grayed \*/  
 "Use this to enter rhythm and catheter pressure waveforms. T"  
 "race up to a three second segment of waveform from an origin"  
 "al strip, including an integer number (1-9) of complete card"  
 "iac cycles. \ \$0DNot available at this time.",
- /\* [36] Merge Data Above, Normal \*/  
 "This reconciles previously drawn waveforms with specified r"  
 "ate and pressure data.",
- /\* [37] Merge Data Above, Grayed \*/  
 "This reconciles previously drawn waveforms with specified r"  
 "ate and pressure data.\ \$0D\ \$0DNot available at this time.",
- /\* [38] Enter Studies, Grayed \*/  
 "This is for entering study options and results for this res"  
 "ponse.\ \$0D\ \$0DNot available at this time.",
- /\* [39] Menu Title, Normal \*/  
 "Edit menu.\ \$0D\ \$0DUse these word processing tools when author"  
 "ing a patient chart or subject document.",
- /\* [40] Menu Title, Grayed \*/  
 "Edit menu.\ \$0D\ \$0DUse these word processing tools when author"  
 "ing a patient chart or subject document.\ \$0D\ \$0DNot available "  
 "at this time.",
- /\* [41] Cut, Normal \*/  
 "This will remove text that you have selected with the mouse"  
 ", and this text may be pasted into a new location or another"  
 " document.",
- /\* [42] Cut, Grayed \*/  
 "This will remove text that you have selected with the mouse"  
 ", and this text may be pasted into a new location or another"  
 " document.\ \$0D\ \$0DNot available at this time.",
- /\* [43] Copy, Normal \*/  
 "This will copy text that you have selected with the mouse, "  
 "and this text may be pasted into another location or documen"  
 "t.",
- /\* [44] Copy, Grayed \*/  
 "This will copy text that you have selected with the mouse, "  
 "and this text may be pasted into another location or documen"  
 "t.\ \$0D\ \$0DNot available at this time.",
- /\* [45] Paste, Normal \*/  
 "This will paste text that you have previously cut or copied"  
 ". Locate the I-beam cursor at the location you want text ins"  
 "erted prior to pasting.",
- /\* [46] Paste, Grayed \*/  
 "This will paste text that you have previously cut or copied"  
 ". Locate the I-beam cursor at the location you want text ins"  
 "erted prior to pasting.\ \$0D\ \$0DNot available at this time.",
- /\* [47] Clear, Normal \*/  
 "This will erase text that you have selected with the mouse.",
- /\* [48] Clear, Grayed \*/  
 "This will erase text that you have selected with the mouse."  
 "\ \$0D\ \$0DNot available at this time.",

```

/* [49] General Lab, Normal */
    "General laboratory study options and results.",
/* [50] General Lab, Grayed */
    "General laboratory study options and results.\$0D\$0DNot avai"
    "lable at this time."
}
};

resource 'STR#' (5001, "Balloon Help String 2") {
{
/* [1] Cardiovascular, Normal */
    "Cardiovascular study options and results.",
/* [2] Cardiovascular, Grayed */
    "Cardiovascular study options and results.\$0D\$0DNot availabl"
    "e at this time.",
/* [3] Pulmonary/Resp., Normal */
    "Pulmonary/respiratory study options and results.",
/* [4] Pulmonary/Resp., Grayed */
    "Pulmonary/respiratory study options and results.\$0D\$0DNot a"
    "vailable at this time.",
/* [5] Microbiology, Normal */
    "Microbiology study options and results.",
/* [6] Microbiology, Grayed */
    "Microbiology study options and results.\$0D\$0DNot available "
    "at this time.",
/* [7] Nuclear Medicine, Normal */
    "Nuclear medicine study options and results.",
/* [8] Nuclear Medicine, Grayed */
    "Nuclear medicine study options and results.\$0D\$0DNot availa"
    "ble at this time.",
/* [9] X-Ray & Imaging, Normal */
    "X-ray & imaging study options and results.",
/* [10] X-Ray & Imaging, Grayed */
    "X-ray & imaging study options and results.\$0D\$0DNot availab"
    "le at this time.",
/* [11] Oxygen Sat. & Cardiac Output, Normal */
    "Oxygen Saturation & Cardiac Output study options and result"
    "s.",
/* [12] Oxygen Sat. & Cardiac Output, Grayed */
    "Oxygen Saturation & Cardiac Output study options and result"
    "s.\$0D\$0DNot available at this time.",
/* [13] Menu Title, Normal */
    "File menu.\$0D\$0DUse this menu to open, close, save and prin"
    "t patient charts and subject documents.",
/* [14] Menu Title, Grayed */
    "File menu.\$0D\$0DUse this menu to open, close, save and prin"
    "t patient charts and subject documents.\$0D\$0DNot available a"
    "t this time.",
/* [15] New ModuleÉ, Normal */
    "Opens a new patient chart module. The module is called \"U"
    "ntitled.\" Create as many modules as you have chart notes (i"
    "e. admission note, progress notes, consultations etc.).",
/* [16] New ModuleÉ, Grayed */

```



- "Opens a new patient chart module. The module is called \"Untitled.\" Create as many modules as you have chart notes (i.e. admission note, progress notes, consultations etc.).\" Only available when authoring a case.",
- /\* [17] New Subject, Normal \*/  
 "Opens a new subject document for entering background reading material. The document is initially called \"Untitled.\""
- /\* [18] New Subject, Grayed \*/  
 "Opens a new subject document for entering background reading material. The document is initially called \"Untitled.\" Only available if authoring subject documents.",
- /\* [19] Open Module, Normal \*/  
 "Displays a file selection dialog from which you must locate the \"Cases\" folder and \"Open\" the module you wish to modify.",
- /\* [20] Open Module, Grayed \*/  
 "Displays a file selection dialog from which you must locate the \"Cases\" folder and \"Open\" the module you wish to modify. Only available if authoring a case.",
- /\* [21] Open Chart, Normal \*/  
 "Displays a file selection dialog from which you must locate the \"Cases\" file folder, and \"Open\" the chart you wish to study.",
- /\* [22] Open Chart, Grayed \*/  
 "Displays a file selection dialog from which you must locate the \"Cases\" file folder, and \"Open\" the chart you wish to study. Not available at this time.",
- /\* [23] Open Subject, Normal \*/  
 "Displays a file selection dialog from which you must locate the \"Subject\" folder, and \"Open\" the document you wish to review.",
- /\* [24] Open Subject, Grayed \*/  
 "Displays a file selection dialog from which you must locate the \"Subject\" folder, and \"Open\" the document you wish to review. Not available at this time.",
- /\* [25] Close, Normal \*/  
 "Closes the patient chart or subject document that is presently open.",
- /\* [26] Close, Grayed \*/  
 "Closes the patient chart or subject document that is presently open. Not available at this time.",
- /\* [27] Save, Normal \*/  
 "Saves the present patient module or subject document that you have authored or modified.",
- /\* [28] Save, Grayed \*/  
 "Saves the present patient module or subject document that you have authored or modified. Not available at this time.",
- /\* [29] Save As, Normal \*/  
 "Displays a dialog for naming the patient chart or subject document that is presently called \"Untitled.\" Find the \"Cases\" or \"Subject\" folder, and \"Save\" after naming. Do not use to rename patient charts.",

- /\* [30] Save AsÉ, Grayed \*/  
 "Displays a dialog for naming the patient chart or subject d"  
 "ocument that is presently called \"Untitled.\" Find the \"Ca"  
 "ses\" or \"Subject\" folder, and \"Save\" after naming. Do n"  
 "ot use to rename patient charts.\\$0D\\$0DNot available at this "  
 "time.",
- /\* [31] Revert to Saved, Normal \*/  
 "Changes open module or subject document text to version pri"  
 "or to present modification. This does not change module-spec"  
 "ific data that you may have entered or changed while a patie"  
 "nt chart was open.",
- /\* [32] Revert to Saved, Grayed \*/  
 "Changes open module or subject document text to version pri"  
 "or to present modification. This does not change module-spec"  
 "ific data that you may have entered or changed while a patie"  
 "nt chart was open.\\$0D\\$0DNot available at this time.",
- /\* [33] Page SetupÉ, Normal \*/  
 "To prepare for printing.",
- /\* [34] Page SetupÉ, Grayed \*/  
 "To prepare for printing.\\$0D\\$0DNot available at this time.",
- /\* [35] PrintÉ, Normal \*/  
 "For printing a history & physical, progress note or consultation.",
- /\* [36] PrintÉ, Grayed \*/  
 "For printing a history & physical, progress note or consultation.",
- /\* [37] Quit, Normal \*/  
 "Select only when you wish to leave the program.",
- /\* [38] Quit, Grayed \*/  
 "Select only when you wish to leave the program.\\$0D\\$0DNot av"  
 "ailable at this time. ",
- /\* [39] Menu Title, Normal \*/  
 "Monitor menu.\\$0D\\$0DUse this to display and control a three-"  
 "channel cardiac monitor, with rhythm, catheter pressure and "  
 "arterial pressure tracings.",
- /\* [40] Menu Title, Grayed \*/  
 "Monitor menu.\\$0D\\$0DUse this to display and control a three-"  
 "channel cardiac monitor, with rhythm, catheter pressure and "  
 "arterial pressure tracings.\\$0D\\$0DNot available at this time.",
- /\* [41] Show Cardiac Monitor, Normal \*/  
 "This will display the cardiac monitor. The torso apparatus "  
 "controls may be used, and the pulmonary artery catheter inse"  
 "rted, advanced or removed only when the monitor is showing.",
- /\* [42] Show Cardiac Monitor, Grayed \*/  
 "This will display the cardiac monitor. The torso apparatus "  
 "controls may be used, and the pulmonary artery catheter inse"  
 "rted, advanced or removed only when the monitor is showing.\\$0D"  
 "\\$0DNot available at this time.",
- /\* [43] Hide Cardiac Monitor, Normal \*/  
 "This will remove the cardiac monitor display from the scree"  
 "n.",
- /\* [44] Hide Cardiac Monitor, Grayed \*/  
 "This will remove the cardiac monitor display from the scree"  
 "n.\\$0D\\$0DNot available at this time.",
- /\* [45] Beep On, Normal \*/

```

        "This adds a \"beep\" sound to the rhythm tracing.",
/* [46] Beep On, Grayed */
        "This adds a \"beep\" sound to the rhythm tracing.\$0D\$0DNot "
        "available at this time.",
/* [47] Beep Off, Normal */
        "This will turn the \"beep\" sound off.",
/* [48] Beep Off, Grayed */
        "This will turn the \"beep\" sound off.\$0D\$0DNot available a"
        "t this time.",
/* [49] Wide Trace, Normal */
        "This will widen the width of the tracings.",
/* [50] Wide Trace, Grayed */
        "This will widen the width of the tracings.\$0D\$0DNot availab"
        "le at this time."
    }
};

resource 'STR#' (5002, "Balloon Help String 3") {
    {
/* [1] Narrow Trace, Normal */
        "This will narrow the width of the monitor tracings.",
/* [2] Narrow Trace, Grayed */
        "This will narrow the width of the monitor tracings.\$0D\$0DNo"
        "t available at this time.",
/* [3] Run Strip, Normal */
        "This will display a strip for detailed waveform analysis. A"
        " timing line is available, and individual pressures may be ide"
        "ntified for dynamic linking to the Cardiac Indices Calculato"
        "r.",
/* [4] Run Strip, Grayed */
        "This will display a strip for detailed waveform analysis. M"
        "ay be used only when the cardiac monitor is showing, and req"
        "uires a Macintosh with 12\" or larger display.",
/* [5] Initial, Normal */
        "Select this to enter data that will be displayed when the t"
        "rainee orders studies or reviews the cardiac monitor prior t"
        "o selecting any management option.",
/* [6] Initial, Grayed */
        "Select this to enter data that will be displayed when the t"
        "rainee orders studies or reviews the cardiac monitor prior t"
        "o selecting any management option.\$0D\$0DNot available at thi"
        "s time.",
/* [7] Initial, Checked */
        "Ready for you to enter data that will be displayed when the"
        " trainee initially orders studies or looks at the cardiac mon"
        "itor.",
/* [8] Initial, Other */
        "Not available at this time.",
/* [9] Option 1, Normal */
        "Select this to enter data that will be displayed if the tra"
        "inee selects the first management option.",
/* [10] Option 1, Grayed */
        "Select this to enter data that will be displayed if the tra"

```

```

"inee selects the first management option.\$0D\$0DNot available"
" at this time.",
/* [11] Option 1, Checked */
"Ready for you to enter data that will be displayed when the"
" trainee orders studies or looks at the cardiac monitor afte"
"r selecting the first management option.",
/* [12] Option 1, Other */
"Not available at this time.",
/* [13] Option 2, Normal */
"Select this to enter data that will be displayed if the tra"
"inee selects the second management option.",
/* [14] Option 2, Grayed */
"Select this to enter data that will be displayed if the tra"
"inee selects the second management option.\$0D\$0DNot availabl"
"e at this time.",
/* [15] Option 2, Checked */
"Ready for you to enter data that will be displayed when the"
" trainee orders studies or looks at the cardiac monitor afte"
"r selecting the second management option.",
/* [16] Option 2, Other */
"Not available at this time.",
/* [17] Option 3, Normal */
"Select this to enter data that will be displayed if the tra"
"inee selects the third management option.",
/* [18] Option 3, Grayed */
"Select this to enter data that will be displayed if the tra"
"inee selects the third management option.\$0D\$0DNot available"
" at this time.",
/* [19] Option 3, Checked */
"Ready for you to enter data that will be displayed when the"
" trainee orders studies or looks at the cardiac monitor afte"
"r selecting the third management option.",
/* [20] Option 3, Other */
"Not available at this time.",
/* [21] Option 4, Normal */
"Select this to enter data that will be displayed if the tra"
"inee selects the fourth management option.",
/* [22] Option 4, Grayed */
"Select this to enter data that will be displayed if the tra"
"inee selects the fourth management option.\$0D\$0DNot availabl"
"e at this time.",
/* [23] Option 4, Checked */
"Ready for you to enter data that will be displayed when the"
" trainee orders studies or looks at the cardiac monitor afte"
"r selecting the fourth management option.",
/* [24] Option 4, Other */
"Not available at this time.",
/* [25] Menu Title, Normal */
"Trainees menu.\$0D\$0DUse this menu to order studies, select "
"a management plan, obtain discussion feedback, check perform"
"ance, or review the chart.",
/* [26] Order Studies, Grayed */
"This is for ordering studies. The dialog that appears provi"

```

- "des you with study options. Once you select an option, the r"  
 "esult will be displayed, and you will scored accordingly.\\$0D"  
 "\\$0DNot available at this time.",
- /\* [27] Select Management, Normal \*/  
 "Use this to select one of four management options available"  
 " to you at this time.",
- /\* [28] Select Management, Grayed \*/  
 "Use this to select one of four management options available"  
 " to you at this time.\\$0D\\$0DNot available at this time.",
- /\* [29] Discuss Management, Normal \*/  
 "Use this after selecting a management plan to obtain immed"  
 "iate discussion feedback. You must review the discussion tex"  
 "t before being allowed to continue care.",
- /\* [30] Discuss Management, Grayed \*/  
 "Use this after selecting a management plan to obtain immed"  
 "iate discussion feedback. You must review the discussion tex"  
 "t before being allowed to continue care.\\$0D\\$0DNot available "  
 "at this time.",
- /\* [31] Continue CareÉ, Normal \*/  
 "Select this to open the chart and display the next progress"  
 " note. New study options, results, hemodynamic data, and man"  
 "agement options will be available.",
- /\* [32] Continue CareÉ, Grayed \*/  
 "Select this to open the chart and display the next progress"  
 " note. New study options, results, hemodynamic data, and man"  
 "agement options will be available.\\$0D\\$0DNot available at thi"  
 "s time.",
- /\* [33] Check Performance, Normal \*/  
 "Select this to review your performance in patient mangement"  
 " and catheter insertion technique.",
- /\* [34] Check Performance, Grayed \*/  
 "Select this to review your performance in patient mangement"  
 " and catheter insertion technique.\\$0D\\$0DNot available at thi"  
 "s time.",
- /\* [35] Review ChartÉ, Normal \*/  
 "\"Time travel\" option. This allows you to display the prev"  
 "ious chart note and related data. Use in conjunction with th"  
 "e \"ReturnÉ\" option below.",
- /\* [36] Review ChartÉ, Grayed \*/  
 "\"Time travel\" option. This allows you to display the prev"  
 "ious chart note and related data. Use in conjunction with th"  
 "e \"ReturnÉ\" option below.\\$0D\\$0DNot available at this time.",
- /\* [37] ReturnÉ, Normal \*/  
 "\"Time travel\" option. After having selected \"Review Char"  
 "tÉ\" above, this allows you to move forward, and display the "  
 " next chart note. Repeat as often as necessary to bring the "  
 "case back to the present.",
- /\* [38] ReturnÉ, Grayed \*/  
 "\"Time travel\" option. After having selected \"Review Char"  
 "tÉ\" above, this allows you to move forward, and display the "  
 " next chart note. Repeat as often as necessary to bring the "  
 "case back to the present.\\$0D\\$0DNot available at this time.",
- /\* [39] Restart Simulation, Normal \*/

```

        "This will reset the case, and the initial chart note will b"
        "e shown.",
/* [40] Restart Simulation, Grayed */
        "This will reset the case, and the initial chart note will b"
        "e shown.\$0D\$0DNot available at this time."
    }
};

data 'TEXT' (5000, purgeable) {
    "The Dynacath Critical Care & Hemodynamic Monitoring Trainin"
    "g System. Requires connecting the torso apparatus for displa"
    "y of the cardiac monitor and performing right heart catheter"
    "ization."
};

resource 'hfd' (-5696, purgeable) { /* Help balloon for application icon */
    HelpMgrVersion, hmDefaultOptions, 0, 0, /* header information */
    {
        HMTEResItem { 5000 }
    }
};

```