

```

1: unit Final;
2:
3: {$mode objfpc}{$H+}
4:
5: //=====
6: //
7: //   Final.pas
8: //
9: //   Calls: AppConstants
10: //          AppVariables
11: //          INIStuff : WriteINIFile
12: //          Main
13: //          Mute : SetMuteOff
14: //          Reverse : UHFReverseOff
15: //                  VHFReverseOff
16: //          TMVFiles : WriteTMVFile
17: //
18: //   Called By: Main : TfrmMain.FormClose;
19: //
20: //   Ver: 1.0.0
21: //
22: //   Date: 3 Dec 2013
23: //
24: //=====
25:
26: interface
27:
28: uses
29:   Classes, Controls, StdCtrls, SysUtils, Dialogs,
30:   // Application units
31:   AppConstants, AppVariables, INIStuff, Mute, Reverse, TMVFiles;
32:
33:
34: procedure Finalize;
35:
36: implementation
37:
38: uses
39:   Main;
40:
41: procedure Finalize;
42: begin
43:
44:   if gvblnMute then
45:     SetMuteOff;
46:
47:   if gvstrUHFReverseState = gcstrOn then
48:   begin
49:     gvstrUHF_RX_Frequency := gvstrUHFOrig_RX_Frequency;
50:     gvstrUHFShift := gvstrUHFOrigShift;
51:     UHFReverseOff;
52:   end;
53:
54:   if gvstrVHFReverseState = gcstrOn then
55:   begin
56:     gvstrVHF_RX_Frequency := gvstrVHFOrig_RX_Frequency;
57:     gvstrVHFShift := gvstrVHFOrigShift;
58:     VHFReverseOff;
59:   end;
60:

```

```
61:   frmMain.sdpoSerial1.Active := False;
62:
63:   if gvstrTMVDataChanged then
64:   begin
65:       if MessageDlg('Save It ?', mtInformation, [mbYes, mbNo], 0) = mrYes then
66:           SaveTMVFileAs
67:       else
68:           showmessage('Cancelled');
69:   end; // if gvstrTMVDataChanged
70:
71:   WriteINIFile;
72:
73: end; // procedure Finalize
74:
75: end. // unit Final
76:
```