

09:37:30:

```
09:37:30: 2019-10-22
09:37:30: ----- Starting OpenCPN -----
09:37:30: 5.0.0+5cbaa4a
09:37:30: wxWidgets version: wxWidgets 3.1.2 Microsoft Windows NT 64 bit
wxMSW
09:37:30: OS Version reports as: 10.0
09:37:30: MemoryStatus: mem_total: 7645 mb, mem_initial: 14 mb
09:37:30: SData_Locn is C:\Program Files (x86)\OpenCPN\
09:37:30: PrivateDataDir is C:\ProgramData\opencpn\
09:37:30: Using existing Config_File: C:\ProgramData\opencpn\opencpn.ini
09:37:30: Setting Viewpoint Lat/Lon -23.3004, 151.743
09:37:30: Setting Ownship Lat/Lon -16.3812, 145.56
09:37:30: Switch InlandEcdis mode Off
09:37:30: Styles loading from C:\Program Files
(x86)\OpenCPN\uidata\styles.xml
09:37:30: No styles found at: C:\ProgramData\opencpn\
09:37:30: No styles found at: C:\ProgramData\opencpn\.\opencpn\
09:37:30: Using SVG Icons
09:37:30: Detected display size (horizontal): 344 mm
09:37:30: Getting DefaultSystemLocale...
09:37:30: Found LanguageInfo for: English
09:37:30: System default Language: en_GB
09:37:30: Config file language: en_US
09:37:30: Adjusted App language: en_US
9:37:30 AM: Opencpn language load for: en_US
9:37:30 AM: Loading catalog for opencpn core.
9:37:30 AM: Getting DefaultSystemLocale...
9:37:30 AM: Found LanguageInfo for: English
9:37:30 AM: Opencpn language set to: en_US
9:37:30 AM: Loading Configs catalog:
C:\ProgramData\opencpn\Configs\configs.xml
9:37:30 AM: Creating MyFrame...size(956, 537) position(-8, -8)
9:37:30 AM: Creating glChartCanvas
9:37:31 AM: Metrics: m_display_size_mm: 344 wxDisplaySize: 1366:768
9:37:31 AM: Loading Tide/Current data source: C:\Program Files
(x86)\OpenCPN\tcdata\HARMONIC.IDX
9:37:31 AM: OpenGL-> Renderer String: AMD Radeon(TM) R5 Graphics
9:37:31 AM: OpenGL-> Version reported: 4.5.14568 Compatibility Profile
Context 24.20.12050.0
9:37:31 AM: OpenGL-> Texture rectangle format: del
9:37:31 AM: OpenGL-> Using Vertexbuffer Objects
9:37:31 AM: OpenGL-> Using Framebuffer Objects
9:37:31 AM: OpenGL-> Using FBO Stencil buffer
9:37:31 AM: OpenGL-> Using Stencil buffer clipping
9:37:31 AM: OpenGL-> Using Scissor Clipping
9:37:31 AM: OpenGL-> Using s3tc dxt1 compression
9:37:31 AM: OpenGL-> Compressed tile size: 128kb (8:1)
9:37:31 AM: OpenGL-> Minimum cartographic line width: 1.0
9:37:31 AM: OpenGL-> Minimum symbol line width: 1.0
9:37:31 AM: ChartDB Cache policy: Application target is 1024 MBytes
9:37:31 AM: Loading chart db version: V018
9:37:31 AM: Chartdb: Chart directory list follows
9:37:31 AM: Chart directory #0: C:\Users\user\Documents\Charts
9:37:31 AM: Chart directory #1: C:\Satellite charts
```

9:37:31 AM: GPS Watchdog Timeout is: 6 sec.
9:37:31 AM: OpenChartUsingCache, NOT in cache: cache size: 0
9:37:31 AM: OpenChartUsingCache: type 8
C:\Users\user\Documents\Charts\15karanga-AU-2019-3\OC-61-541714.ooevc
9:37:31 AM: Creating new chart
9:37:31 AM: OpenCPN Initialized in 1522 ms.
9:37:31 AM: Loading World Chart Q=0 in 0 ms.
9:37:31 AM: Background world map loaded from GSHHS datafiles found in:
C:\Program Files (x86)\OpenCPN\gshhs\
9:37:31 AM: Creating new chart
9:37:31 AM: Initializing Chart C:\Satellite charts\Low Isles.mbtiles
9:37:32 AM: DPMM: 3.97093 ScaleFactorExp: 1
9:37:32 AM: Looking for UserIcons at C:\ProgramData\opencpn\UserIcons
9:37:32 AM: Loading navobjects from navobj.xml
9:37:33 AM: Done loading navobjects, 0 duplicate waypoints ignored
9:37:33 AM: Opening NMEA Datastream Serial:COM3
9:37:33 AM: Changing NMEA Datasource for AIVDO to Serial:COM3 (Priority: 1)
9:37:33 AM: PlugInManager: plugins loading from C:\Program Files
(x86)\OpenCPN\plugins
9:37:33 AM: PlugInManager searching for PlugIns in location C:\Program Files
(x86)\OpenCPN\plugins
9:37:33 AM: PlugInManager: Loading PlugIn: C:\Program Files
(x86)\OpenCPN\plugins\chartdldr_pi.dll
9:37:33 AM: PlugInManager: C:\Program Files
(x86)\OpenCPN\plugins\chartdldr_pi.dll
API Version detected: 113
PlugIn Version detected: 103
9:37:33 AM: chartdldr_pi: C:\Users\user\Documents\Charts
9:37:33 AM: chartdldr_pi: C:\Users\user\Documents\Charts
9:37:33 AM: PlugInManager: Loading PlugIn: C:\Program Files
(x86)\OpenCPN\plugins\dashboard_pi.dll
9:37:33 AM: PlugInManager: C:\Program Files
(x86)\OpenCPN\plugins\dashboard_pi.dll
API Version detected: 106
PlugIn Version detected: 102
9:37:33 AM: PlugInManager: Loading PlugIn: C:\Program Files
(x86)\OpenCPN\plugins\ge2kap_V17_pi.dll
9:37:33 AM: PlugInManager: C:\Program Files
(x86)\OpenCPN\plugins\ge2kap_V17_pi.dll
API Version detected: 107
PlugIn Version detected: 107
9:37:33 AM: [GE2KAP] Init Created new plugin window version:GE2KAP_PLUGIN_1.7
9:37:33 AM: PlugInManager: Loading PlugIn: C:\Program Files
(x86)\OpenCPN\plugins\oesenc_pi.dll
9:37:33 AM: Loadconfig adding info string: Australian Vector Charts
2019;2019-3;2020-02-13
9:37:33 AM: PlugInManager: C:\Program Files
(x86)\OpenCPN\plugins\oesenc_pi.dll
API Version detected: 111
PlugIn Version detected: 207
9:37:33 AM: Path to oeserverd is: "C:\Program Files
(x86)\OpenCPN\plugins\oesenc_pi\oeserverd.exe"
9:37:33 AM: ChartSymbols loaded from C:\Program Files
(x86)\OpenCPN\s57data\chartsymbols.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files
(x86)\OpenCPN\plugins\oesenc_pi\data\LUPPatch1.xml

9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\LUPPatch2.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\LUPPatch3.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\SymbolPatch1.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\SymbolPatch2.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\SymbolPatch3.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\SymbolPatch4.xml
9:37:33 AM: ChartSymbols PatchFile loaded from C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\data\SymbolPatch5.xml
9:37:33 AM: PlugInManager: Loading PlugIn: C:\Program Files (x86)\OpenCPN\plugins\radar_pi.dll
9:37:33 AM: PlugInManager: C:\Program Files (x86)\OpenCPN\plugins\radar_pi.dll
API Version detected: 116
PlugIn Version detected: 500
9:37:33 AM: radar_pi: Windows sockets initialized
9:37:33 AM: radar_pi: Configuration file values initialised
9:37:33 AM: radar_pi: Log verbosity = 1. To modify, set VerboseLog to sum of:
9:37:33 AM: radar_pi: VERBOSE = 1
9:37:33 AM: radar_pi: DIALOG = 2
9:37:33 AM: radar_pi: TRANSMIT = 4
9:37:33 AM: radar_pi: RECEIVE = 8
9:37:33 AM: radar_pi: GUARD = 16
9:37:33 AM: radar_pi: ARPA = 32
9:37:33 AM: radar_pi: VERBOSE log is enabled
9:37:33 AM: radar_pi: 0 colour_map[0] = 0
9:37:33 AM: radar_pi: 0 colour_map[1] = 0
9:37:33 AM: radar_pi: 0 colour_map[2] = 0
9:37:33 AM: radar_pi: 0 colour_map[3] = 0
9:37:33 AM: radar_pi: 0 colour_map[4] = 0
9:37:33 AM: radar_pi: 0 colour_map[5] = 0
9:37:33 AM: radar_pi: 0 colour_map[6] = 0
9:37:33 AM: radar_pi: 0 colour_map[7] = 0
9:37:33 AM: radar_pi: 0 colour_map[8] = 0
9:37:33 AM: radar_pi: 0 colour_map[9] = 0
9:37:33 AM: radar_pi: 0 colour_map[10] = 0
9:37:33 AM: radar_pi: 0 colour_map[11] = 0
9:37:33 AM: radar_pi: 0 colour_map[12] = 0
9:37:33 AM: radar_pi: 0 colour_map[13] = 0
9:37:33 AM: radar_pi: 0 colour_map[14] = 0
9:37:33 AM: radar_pi: 0 colour_map[15] = 0
9:37:33 AM: radar_pi: 0 colour_map[16] = 0
9:37:33 AM: radar_pi: 0 colour_map[17] = 0
9:37:33 AM: radar_pi: 0 colour_map[18] = 0
9:37:33 AM: radar_pi: 0 colour_map[19] = 0
9:37:33 AM: radar_pi: 0 colour_map[20] = 0
9:37:33 AM: radar_pi: 0 colour_map[21] = 0
9:37:33 AM: radar_pi: 0 colour_map[22] = 0
9:37:33 AM: radar_pi: 0 colour_map[23] = 0
9:37:33 AM: radar_pi: 0 colour_map[24] = 0
9:37:33 AM: radar_pi: 0 colour_map[25] = 0
9:37:33 AM: radar_pi: 0 colour_map[26] = 0

9:37:33 AM: radar_pi: 0 colour_map[255] = 35
9:37:33 AM: radar_pi: 0 colour_map_rgb[0] = 0,0,0
9:37:33 AM: radar_pi: 0 colour_map_rgb[1] = 255,255,255
9:37:33 AM: radar_pi: 0 colour_map_rgb[2] = 249,249,249
9:37:33 AM: radar_pi: 0 colour_map_rgb[3] = 243,243,243
9:37:33 AM: radar_pi: 0 colour_map_rgb[4] = 237,237,237
9:37:33 AM: radar_pi: 0 colour_map_rgb[5] = 231,231,231
9:37:33 AM: radar_pi: 0 colour_map_rgb[6] = 225,225,225
9:37:33 AM: radar_pi: 0 colour_map_rgb[7] = 219,219,219
9:37:33 AM: radar_pi: 0 colour_map_rgb[8] = 213,213,213
9:37:33 AM: radar_pi: 0 colour_map_rgb[9] = 207,207,207
9:37:33 AM: radar_pi: 0 colour_map_rgb[10] = 201,201,201
9:37:33 AM: radar_pi: 0 colour_map_rgb[11] = 195,195,195
9:37:33 AM: radar_pi: 0 colour_map_rgb[12] = 189,189,189
9:37:33 AM: radar_pi: 0 colour_map_rgb[13] = 183,183,183
9:37:33 AM: radar_pi: 0 colour_map_rgb[14] = 177,177,177
9:37:33 AM: radar_pi: 0 colour_map_rgb[15] = 171,171,171
9:37:33 AM: radar_pi: 0 colour_map_rgb[16] = 165,165,165
9:37:33 AM: radar_pi: 0 colour_map_rgb[17] = 159,159,159
9:37:33 AM: radar_pi: 0 colour_map_rgb[18] = 153,153,153
9:37:33 AM: radar_pi: 0 colour_map_rgb[19] = 147,147,147
9:37:33 AM: radar_pi: 0 colour_map_rgb[20] = 141,141,141
9:37:33 AM: radar_pi: 0 colour_map_rgb[21] = 135,135,135
9:37:33 AM: radar_pi: 0 colour_map_rgb[22] = 129,129,129
9:37:33 AM: radar_pi: 0 colour_map_rgb[23] = 123,123,123
9:37:33 AM: radar_pi: 0 colour_map_rgb[24] = 117,117,117
9:37:33 AM: radar_pi: 0 colour_map_rgb[25] = 111,111,111
9:37:33 AM: radar_pi: 0 colour_map_rgb[26] = 105,105,105
9:37:33 AM: radar_pi: 0 colour_map_rgb[27] = 99,99,99
9:37:33 AM: radar_pi: 0 colour_map_rgb[28] = 93,93,93
9:37:33 AM: radar_pi: 0 colour_map_rgb[29] = 87,87,87
9:37:33 AM: radar_pi: 0 colour_map_rgb[30] = 81,81,81
9:37:33 AM: radar_pi: 0 colour_map_rgb[31] = 75,75,75
9:37:33 AM: radar_pi: 0 colour_map_rgb[32] = 69,69,69
9:37:33 AM: radar_pi: 0 colour_map_rgb[33] = 0,0,255
9:37:33 AM: radar_pi: 0 colour_map_rgb[34] = 0,255,0
9:37:33 AM: radar_pi: 0 colour_map_rgb[35] = 255,0,0
9:37:33 AM: radar_pi: 0 colour_map_rgb[36] = 0,255,255
9:37:33 AM: radar_pi: 0 colour_map_rgb[37] = 255,255,0
9:37:33 AM: radar_pi: Target trail value 0 = 0 revolutions
9:37:33 AM: radar_pi: Navico Halo A receive thread created, prio= 100
9:37:33 AM: radar_pi: NavicoLocate thread created, prio= 50
9:37:33 AM: radar_pi: Radar B GuardZone 1: destroyed
9:37:33 AM: radar_pi: Radar B GuardZone 2: destroyed
9:37:33 AM: radar_pi: Radar C GuardZone 1: destroyed
9:37:33 AM: radar_pi: Radar C GuardZone 2: destroyed
9:37:33 AM: radar_pi: Radar D GuardZone 1: destroyed
9:37:33 AM: radar_pi: Radar D GuardZone 2: destroyed
9:37:33 AM: radar_pi Navico Halo A: Creating control dialog
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Noise rejection' set state -1 value 0 label='Noise rejection/Off'
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Target expansion' set state -1 value 0 label='Target expansion/Off'
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Interference rejection' set state -1 value 0 label='Interference rejection/Off'
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Target separation' set state -1 value 0 label='Target separation/Off'

9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Scan speed' set state -1 value 0 label='Scan speed/Off'
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Target boost' set state -1 value 0 label='Target boost/Off'
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Bearing alignment' set state -1 value 0 label='Bearing alignment ▷/Off'
9:37:33 AM: radar_pi: Radar A ControlDialog: Button 'Antenna height' set state -1 value 0 label='Antenna height ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Antenna forward of GPS' set state 0 value 0 label='Antenna forward ▷/0 m'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Antenna starboard of GPS' set state 0 value -2 label='Antenna starboard ▷/-2 m'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Local interference rejection' set state -1 value 0 label='Local interference rej./Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Side lobe suppression' set state -1 value 0 label='Side lobe suppression ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Main bang size' set state 0 value 1 label='Main bang size ▷/1 pixels'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Gain' set state -1 value 0 label='Gain ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Sea clutter' set state -1 value 0 label='Sea clutter ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Rain clutter' set state -1 value 0 label='Rain clutter ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Overlay Canvas n' set state 0 value 1 label='Overlay 1/On'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Overlay Canvas n' set state 0 value 0 label='Overlay 2/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'AIS/ARPA on PPI' set state 0 value 0 label='AIS/ARPA on PPI/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Doppler' set state -1 value 0 label='Doppler/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Target trails' set state -1 value 0 label='Target trails ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Target trails motion' set state 0 value 0 label='Trails motion/Relative'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Orientation' set state 0 value 1 label='Orientation/Head up (Stabilized)'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Look Around' set state 0 value 1 label='PPI Forward Aft View/Center View'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Range' set state 1 value 1000 label='Range ▷/Auto (1000 m)'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'

9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:34 AM: radar_pi: Initialized plugin transmit=0/0
9:37:34 AM: PlugInManager: Loading PlugIn: C:\Program Files (x86)\OpenCPN\plugins\wmm_pi.dll
9:37:34 AM: PlugInManager: C:\Program Files (x86)\OpenCPN\plugins\wmm_pi.dll API Version detected: 108 PlugIn Version detected: 101
9:37:34 AM: WMM: WMM model data loaded from file C:\Program Files (x86)\OpenCPN\plugins\wmm_pi\data\WMM.COF.
9:37:34 AM: oesenc_pi: Calculated pix/mm = 3.97093
9:37:34 AM: oeSENC_PI: OpenGL-> Minimum cartographic line width: 1.0
9:37:34 AM: oeSENC_PI RasterSymbols texture: 30
9:37:34 AM: Opencpn language load for: en_US
9:37:34 AM: Loading catalog for: opencpn-chartdldr_pi
9:37:34 AM: Loading catalog for: opencpn-dashboard_pi
9:37:34 AM: Loading catalog for: opencpn-ge2kap_pi
9:37:34 AM: Loading catalog for: opencpn-oesenc_pi
9:37:34 AM: Loading catalog for: opencpn-radar_pi
9:37:34 AM: Loading catalog for: opencpn-wmm_pi
9:37:34 AM: Loading catalog for opencpn core.
9:37:34 AM: Getting DefaultSystemLocale...
9:37:34 AM: Found LanguageInfo for: English
9:37:34 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 0 next render in 250 ms
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Range' set state 1 value 1000 label='Range ▷/Auto (1000 m)'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Range' set state 1 value 1000 label='Range ▷/Auto (1000 m)'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:34 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:34 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 0 next render in 250 ms
9:37:34 AM: radar_pi: WMM plugin provides new magnetic variation 6.537368
9:37:34 AM: radar_pi: SetPositionFixEx var=-nan(ind) var_wd=1
9:37:34 AM: radar_pi: Heading source is now COG from OpenCPN (0->1)

9:37:34 AM: radar_pi: GPS position is now known m_ownership.lat= -16.381258, m_ownership.lon = 145.559542
9:37:34 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:34 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:33 AM: radar_pi: NavicoReceive thread Navico Halo A starting
9:37:33 AM: radar_pi: NavicoLocate thread starting
9:37:33 AM: radar_pi: multicast reception for 236.6.7.5 port 6878 on interface 192.168.43.192
9:37:33 AM: radar_pi: NavicoLocate scanning interface 192.168.43.192 for radars
9:37:33 AM: radar_pi: multicast reception for 236.6.7.5 port 6878 on interface 169.254.123.43
9:37:33 AM: radar_pi: NavicoLocate scanning interface 169.254.123.43 for radars
9:37:33 AM: Sent wake command to radar on 192.168.43.192
9:37:33 AM: Sent wake command to radar on 169.254.123.43
9:37:33 AM: radar_pi: Located radar IP 169.254.150.148 port 1 [1907501661/236.6.7.8:6678/236.6.7.9:6679/236.6.7.10:6680]
9:37:33 AM: radar_pi: Located radar IP 169.254.150.148 port 2 [1907501661/236.6.7.13:6001/236.6.7.13:6003/236.6.7.14:6002]
9:37:35 AM: options: got device count: 1
9:37:36 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:36 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:36 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:36 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:36 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:36 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:36 AM: radar_pi: SetPositionFixEx var=6.537368 var_wd=1
9:37:36 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:36 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:36 AM: radar_pi: reset spokes
9:37:36 AM: Creating new chart
9:37:36 AM: ChartSymbols loaded from C:\Program Files (x86)\OpenCPN\s57data\chartsymbols.xml
9:37:36 AM: Using s57data in C:\Program Files (x86)\OpenCPN\s57data
9:37:36 AM: Initializing Chart C:\Users\user\Documents\Charts\15karanga-AU-2019-3\OC-61-541714.ooevc
9:37:36 AM: processChartInfo C:\Users\user\Documents\Charts\15karanga-AU-2019-3\OC-61-541714.ooevc
9:37:36 AM: validate_SENC_server
9:37:36 AM: oesenc_pi: Checking oeserverd utility at {C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\oeserverd.exe}
9:37:36 AM: oesenc_pi: starting oeserverd utility: "C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi\oeserverd.exe" -p OCPN2288
9:37:37 AM: Osenc_instream decrypt ?
9:37:37 AM: Osenc_instream decrypt T

9:37:37 AM: oesenc_pi: oeserverd Check OK...LoopCount: 10
9:37:37 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:37 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:37 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:37 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:37 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:38 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:38 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:38 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:38 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:38 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:38 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:38 AM: radar_pi: reset spokes
9:37:38 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:38 AM: radar_pi: SetPositionFixEx var=6.537368 var_wd=1
9:37:38 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:39 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:39 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:39 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:39 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:39 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms

9:37:39 AM: radar_pi: SetPositionFixEx var=6.537369 var_wd=1
9:37:39 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:40 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:40 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:40 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:40 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:40 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:40 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:40 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:40 AM: radar_pi: SetPositionFixEx var=6.537369 var_wd=1
9:37:40 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:40 AM: radar_pi: reset spokes
9:37:41 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:41 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:41 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:41 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:41 AM: radar_pi: SetPositionFixEx var=6.537369 var_wd=1
9:37:41 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:42 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:42 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:42 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:42 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'

9:37:42 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:42 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:42 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:42 AM: radar_pi: SetPositionFixEx var=6.537370 var_wd=1
9:37:42 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:43 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:43 AM: radar_pi: reset spokes
9:37:43 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:43 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:43 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:43 AM: radar_pi: SetPositionFixEx var=6.537371 var_wd=1
9:37:43 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:44 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:44 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:44 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:37:44 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:44 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:44 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:44 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:44 AM: radar_pi: SetPositionFixEx var=6.537371 var_wd=1
9:37:44 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:45 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms

9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:45 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:45 AM: radar_pi: reset spokes
9:37:45 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:45 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:45 AM: radar_pi: SetPositionFixEx var=6.537371 var_wd=1
9:37:45 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:46 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:46 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:46 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:46 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:46 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:46 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:46 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:46 AM: radar_pi: SetPositionFixEx var=6.537371 var_wd=1
9:37:46 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:47 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:47 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms

9:37:47 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:47 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:47 AM: radar_pi: reset spokes
9:37:47 AM: radar_pi: SetPositionFixEx var=6.537371 var_wd=1
9:37:47 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:48 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:48 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:48 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:48 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:48 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:48 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:48 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:48 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:48 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:49 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:49 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:49 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:49 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'

9:37:49 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:49 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:49 AM: radar_pi: reset spokes
9:37:50 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:50 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:50 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:50 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:50 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:50 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:50 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:50 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:50 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:51 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:51 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:51 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:51 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:51 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:51 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:52 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:52 AM: radar_pi: reset spokes
9:37:52 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:52 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'

9:37:52 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:52 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:52 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:52 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:52 AM: radar_pi: SetPositionFixEx var=6.537373 var_wd=1
9:37:52 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:53 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:53 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:53 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:53 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:53 AM: radar_pi: SetPositionFixEx var=6.537373 var_wd=1
9:37:53 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:54 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:54 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:54 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:37:54 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:54 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:54 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:54 AM: radar_pi: reset spokes
9:37:54 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:54 AM: radar_pi: SetPositionFixEx var=6.537373 var_wd=1

9:37:54 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:55 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:55 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:55 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:55 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:55 AM: radar_pi: SetPositionFixEx var=6.537373 var_wd=1
9:37:55 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:56 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:56 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:56 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:56 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:56 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:56 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:56 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:56 AM: radar_pi: SetPositionFixEx var=6.537373 var_wd=1
9:37:56 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:56 AM: radar_pi: reset spokes
9:37:57 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'

9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:57 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:57 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:57 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:57 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:57 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:58 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:58 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:58 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:58 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:58 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:58 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:58 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:58 AM: Changing NMEA Datasource for AITXT to Serial:COM3 (Priority: 1)
9:37:58 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:58 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:59 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1 value 1 label='Timed Standby ▷/Off'
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0 value 1 label='Timed Transmit ▷/1 min'
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state 0 value 3 label='Refresh rate ▷/3'
9:37:59 AM: radar_pi: reset spokes
9:37:59 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:59 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341, Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state 0 value 5 label='Overlay transparency ▷/50 %'

9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:37:59 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:37:59 AM: radar_pi: SetPositionFixEx var=6.537372 var_wd=1
9:37:59 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:37:59 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:38:00 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:38:00 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:38:00 AM: radar_pi: SetPositionFixEx var=6.537371 var_wd=1
9:38:00 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:38:00 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:38:01 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:38:01 AM: radar_pi: rendering took 0 ms, PPI0= 0 ms, PPI1= 1920646341,
Overlay0= 0, Overlay1= 1668597844 next render in 250 ms
9:38:01 AM: radar_pi: Radar A ControlDialog: Button 'Transparency' set state
0 value 5 label='Overlay transparency ▷/50 %'
9:38:01 AM: radar_pi: Radar A ControlDialog: Button 'Timed idle' set state -1
value 1 label='Timed Standby ▷/Off'
9:38:01 AM: radar_pi: Radar A ControlDialog: Button 'Timed run' set state 0
value 1 label='Timed Transmit ▷/1 min'
9:38:01 AM: radar_pi: Radar A ControlDialog: Button 'Refresh rate' set state
0 value 3 label='Refresh rate ▷/3'
9:38:01 AM: radar_pi: reset spokes
9:38:01 AM: PlugInManager: Deactivating PlugIn: C:\Program Files
(x86)\OpenCPN\plugins\chartdldr_pi.dll
9:38:01 AM: chartdldr_pi: DeInit
9:38:01 AM: PlugInManager: Deactivating PlugIn: C:\Program Files
(x86)\OpenCPN\plugins\dashboard_pi.dll

9:38:01 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi.dll
9:38:01 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\ge2kap_V17_pi.dll
9:38:01 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\wmm_pi.dll
9:38:01 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\radar_pi.dll
9:38:01 AM: radar_pi: DeInit of plugin
9:38:01 AM: radar_pi: Navico Halo A requested receive thread to stop
9:38:01 AM: radar_pi: Navico Halo A receive thread stopped in 0 ms
9:38:01 AM: radar_pi: Radar A GuardZone 1: destroyed
9:38:01 AM: radar_pi: Radar A GuardZone 2: destroyed
9:38:02 AM: radar_pi: DeInit of plugin done
9:38:02 AM: opencpn::MyFrame exiting cleanly.
9:38:02 AM: Chart cache purge
9:38:02 AM: Chart cache PlugIn purge
9:38:02 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\chartdldr_pi.dll
9:38:02 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\dashboard_pi.dll
9:38:02 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\oesenc_pi.dll
9:38:02 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\ge2kap_V17_pi.dll
9:38:02 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\wmm_pi.dll
9:38:02 AM: PlugInManager: Deactivating PlugIn: C:\Program Files (x86)\OpenCPN\plugins\radar_pi.dll
9:38:02 AM: Closing NMEA Datastream Serial:COM3
9:38:02 AM: Stopping Secondary Thread
9:38:04 AM: Stopped in 1 sec.
9:38:01 AM: radar_pi: Navico Halo A received stop instruction
9:38:01 AM: radar_pi: Navico Halo A receive thread stopping
9:38:02 AM: radar_pi: NavicoLocate thread stopping
9:38:04 AM: Chart cache purge
9:38:04 AM: opencpn::MyApp starting exit.
9:38:04 AM: LOGBOOK: 2019-10-21 23:38:04 UTC OFF: Lat -16.38130 Lon 145.55952 COG 173.90000 SOG 0.40 kts
9:38:04 AM: UnLoading Tide/Current data source: C:\Program Files (x86)\OpenCPN\tcdata\HARMONIC.IDX
9:38:04 AM: opencpn::MyApp exiting cleanly...