

The screenshot shows the OziExplorer - Mac application window. The menu bar includes File, Select, View, Map, Tools, Moving Map, Navigation, GPS - NMEA Only, and Help. The 'Moving Map' menu is open, showing options such as 'Moving Map Control', 'Show GPS Fix Data', 'Anchor Alarm', 'Ship Automatic Identification System (AIS)', 'Start NMEA Communication with GPS', 'Stop NMEA Communication with GPS', 'Ignore NMEA Valid Data Flag', 'Show NMEA Input & Output', 'NMEA Simulator', 'Log Track To Active Track Log', 'Copy Active Track Log to Track 1', 'Clear Active Track Log', 'Log Track to File', 'Change Track Log File', 'Clear Track Log File', 'Automatically Scroll Map', 'Range Rings Setup', and 'Set Waypoint at Position'. A yellow box with arrows points to the 'Moving Map Control' menu item, stating 'Click to open "MOVING MAP CONTROL"'. Another yellow box points to the 'Show GPS Fix Data' menu item, stating 'Click to open "SHOW GPS DATA" - good for monitoring your NMEA signal while running Moving Map.'. A third yellow box points to several checked options in the menu, stating 'We choose to tick these options'. A fourth yellow box points to the 'Range Rings Setup' menu item, stating 'Set these for say 1000 metres when cruising on the open highway and say 200 metres when chugging around bush tracks and gauge very easily how far actions and objects are in front of you. Creates distance controlled rings around your moving map pointer. Very useful!'. A fifth yellow box points to a pink arrow on the map, stating 'Our very easy to see Moving Map arrow - this is our position at the time of creating this help file.'. On the right side, the 'Moving Map Control' panel is visible, showing a 'Stop' button, 'UR 1', 'TI 200', 'TT 100', 'SM Show More Map in Heading Director', 'Speed 0.1', 'Alt 65ft', 'True 44', and 'Mag 36'. Below this is the 'Gps Fix Data' panel, showing 'Satellite View', 'Satellite Data', and 'Position Data' with a circular satellite constellation diagram and a list of satellite numbers (2, 5, 9, 10, 12, 15, 21, 24, 26, 29, 30, 31). The status bar at the bottom shows 'Moving map is On <<>', '<nmea> <\$apmc>', '[FM] 21° 09.392' S 149° 09.786' E 55K 7 24 614E 76 58 989N [10:20:00 PM]', and the taskbar at the bottom shows 'OziExplorer - Mac', 'Help Files - Originals', 'Jasc Paint Shop Pro', and 'OziExpStarters_Tips_...'.

This help file comes to you from MADOG - roger@smartersafety.com.au - www.smartersafety.com.au. If it assists your learning please send a .plt (track) file that you made while traveling one of your favourite tracks for inclusion in the National E-Trek library and as a result receive access to make file withdrawals for your own use.



Having trouble with your selected map continually changing to a more detailed map that you don't want?
 This button is probably depressed instructing OziExplorer to take this action.

Moving Map Control
 Moving Map screen

- Auto scroll button in
- "UR" at a low number for constant update
- More map in heading direction
- Hover cursor over all buttons for more information
- "TI" our track update setting
- "TT" our track tail length setting

GPS Fix Data Screen

Map View shows what part of the selected map you are currently viewing on the screen

Map: 21° 07.639' S 149° 09.392' E

Map View: 21° 09.392' S 149° 09.786' E 55K 7 24 614E 76 58 989N [10:20:00 PM]

Speed: 0.1 Alt: 65ft
 True: 44 Mag: 36

Map View: 21° 09.392' S 149° 09.786' E 55K 7 24 614E 76 58 989N [10:20:00 PM]

