

## Instructions for Tuning your receiver to the Optus D2 Satellite

### ***Wavelength DSR 103***

Before you begin identify the following buttons on the remote control for the satellite receiver:-

**Menu, exit, OK, the up-down and left-right buttons, and the yellow button.**

Switch on the satellite receiver and TV as you normally would to watch one of the channels:- now you are ready to begin:-

**Note:-** When you 'select' an item on the on-screen menu it will be a different colour to the other items

#### ***To scan in the channels:-***

1. Press the **menu button** and use the **up or down buttons** to highlight **User Installation** and press **OK**
2. Use the **up or down buttons** to highlight **Channel Search** and press **OK**
3. Press the **down button** to highlight **Transponder** and press the **red button**
4. Press the **down button** to highlight **Frequency** and type in **12706**
5. Press the **down button** to highlight **Symbol Rate** and type in **22500**
6. Press the **down button** to highlight **Polarization** and with **left or right button** select **VER**
7. Use the **up or down buttons** to highlight **Search 1 Sat**
8. Press the **right button** then the **up or down button** to highlight **Search Net...** and press **OK**
9. Press **OK** again
10. When the search is completed press **OK** twice

#### ***To organize the channels:-***

1. Press **menu**. If 'Main Menu' is not shown press **exit**
2. Select **Channel Manager** with the **up or down buttons** and press **OK**
3. Select **TV Channel** and press **OK**
4. Use the **up or down buttons** to highlight the channel you wish to move
5. Press the **yellow button** and use the **up or down buttons** to move the channel to where you want it and press **OK**
6. Repeat steps 4-5 for each channel you want to move.
7. When completed press the **exit** button to exit all menus

---

If you have another brand of satellite receiver, these are the new parameters for Optus D2 that will need to be entered in to your satellite receiver.

Freq: 12,706 GHz  
Symbol rate: 22,500  
Pol: Vertical  
FEC:  $\frac{3}{4}$   
Network: Enable