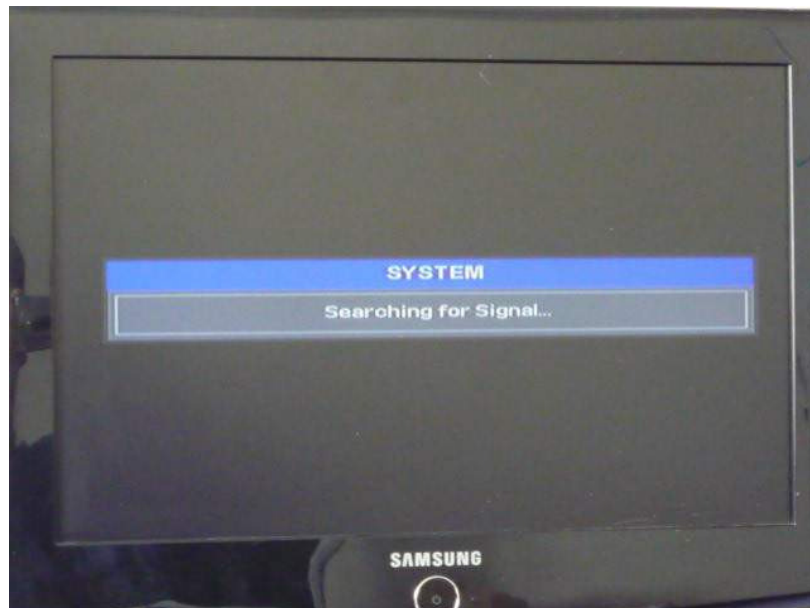


## Humax CR-Fox Satellite Receiver - BFBS Tuning Guide W2A

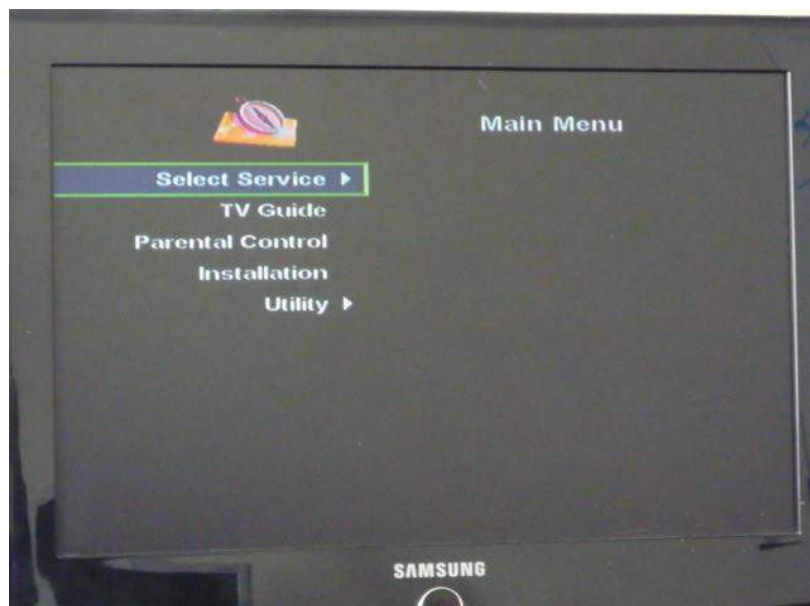
If the unit supplied has been previously used then please start at Step 1. If the unit is new and supplied in its un-opened original packaging, please start at step 6

If there is confusion or error during this procedure carry out steps 2 to 5 inclusive to restart the receiver and then continue at step 6

### 1. Start-up Screen



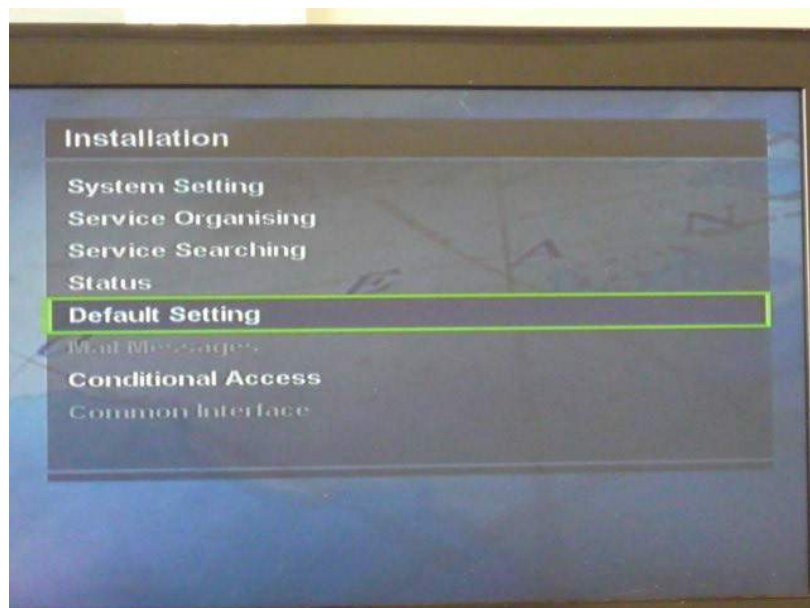
### 2. Press **MENU**



3. Use the **Down button** to highlight **Installation**, press **OK**



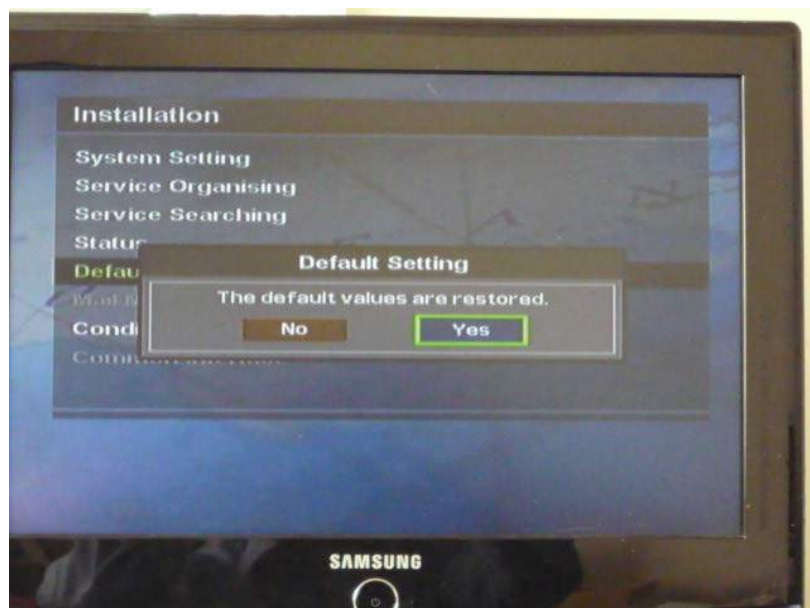
4. At the installation screen, use the **Down button** to highlight the **Default Setting** option and press **OK**



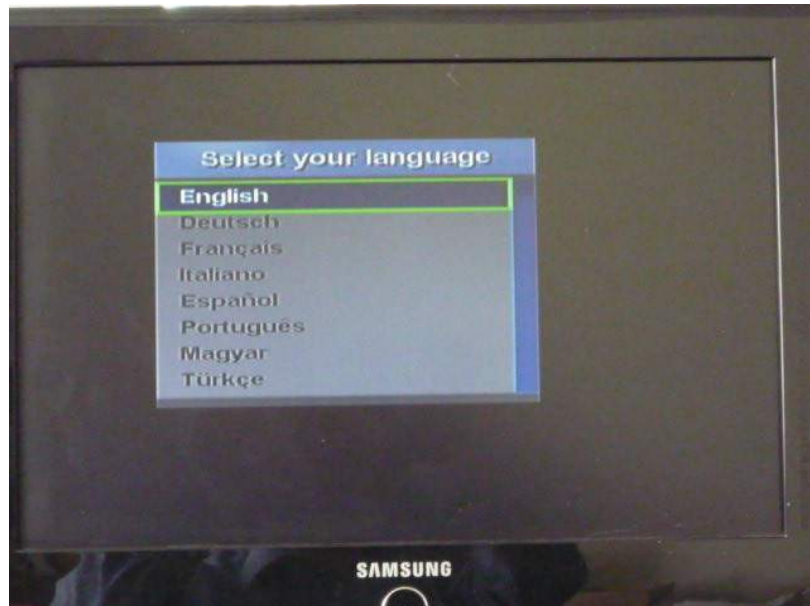
5. Enter the **PIN CODE**, the default code is '0 0 0 0'



When the code has been accepted, the satellite receiver will ask to confirm that the default settings are restored. Choose **YES** and press **OK**



6. The satellite receiver will now reboot, during this procedure the screen will go blank for a couple of seconds, and come up at the language page. Press **OK** for English

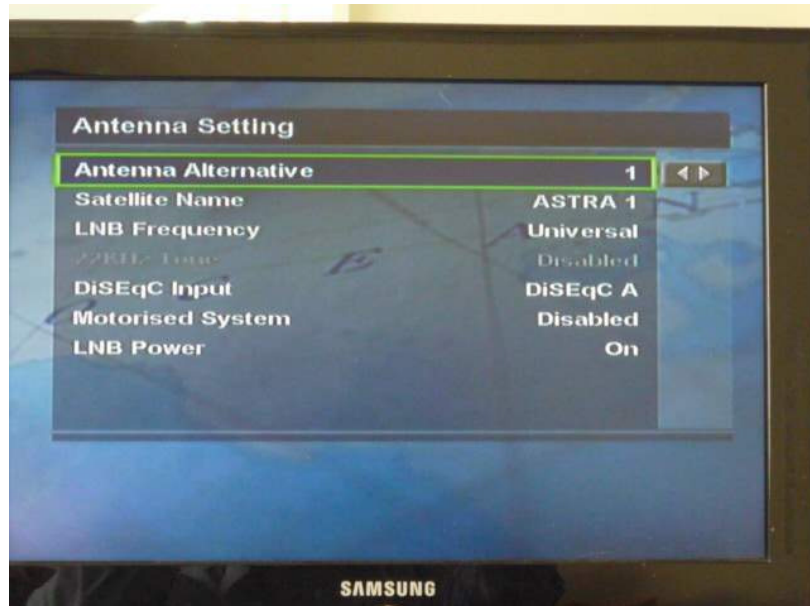


**NOTE:** It has been found that some receivers will show a “searching for signal” message at this point and will not progress further. If this happens press **EXIT**, then press **MENU**, then select Installation, then select Service Searching, then select Antenna Setting. You should now be at Step 8 below and should continue from Step 8

7. At the screen below, press **OK**



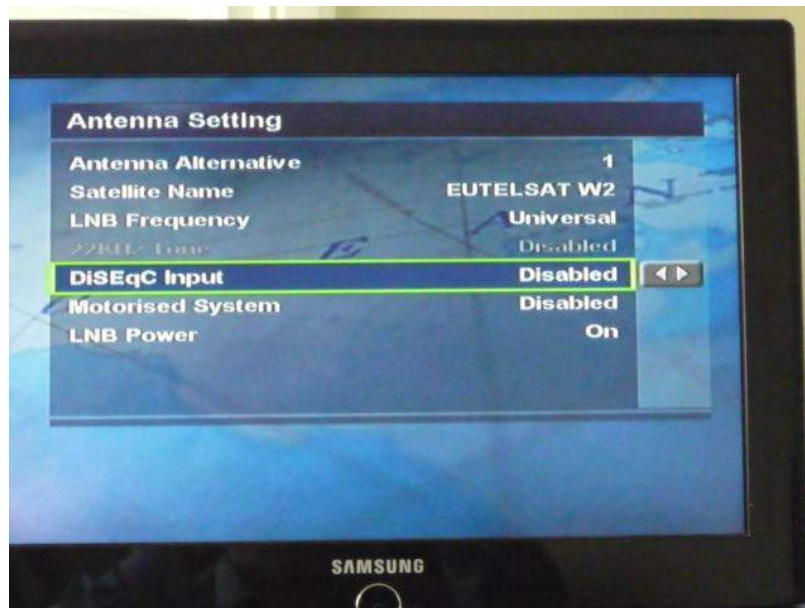
8. At this screen below, press the **Down button**



9. Satellite name will then be highlighted. Press the **Right button** and a drop down menu will appear, press the **Down button** and highlight EUTELSAT W2, press **OK**



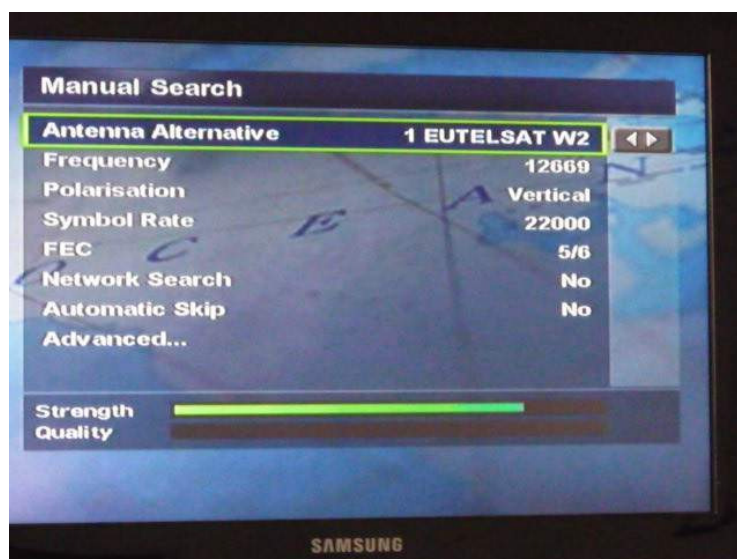
10. Press the **Down button TWICE** to highlight **DiSEqC Input**, and then press the **Left button** until it displays **Disabled**. Now **Press OK**



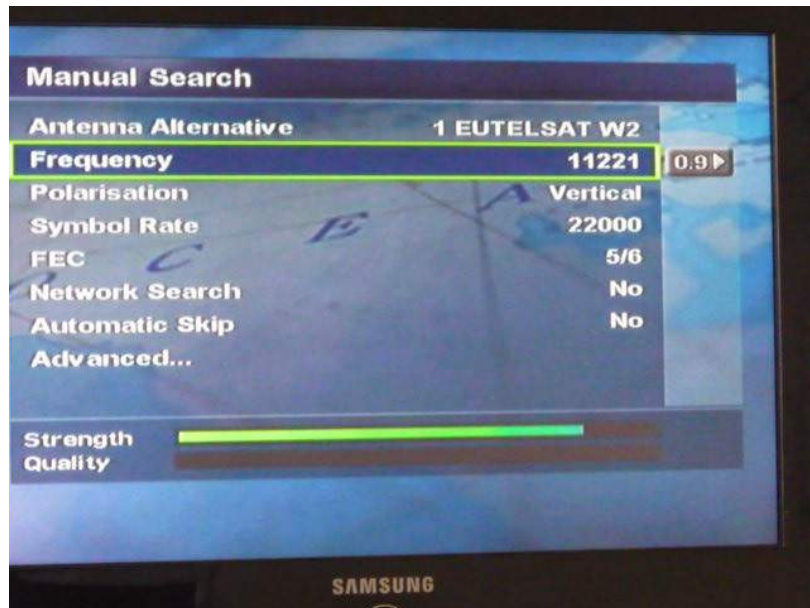
**NOTE:** It has been found that some viewers installations have been fitted a DiSCEqC box that allows the viewer to install a SKY dish and a BFBS dish and combine them into one cable. If this is the case, then instead of disabling the DiSEqC Input at this step one needs to set this to A or B or C or D. We have found that the setting is usually B, it depends on how the installer wired the DiSCEqC box

If you have such a DISCEqC box fitted, you may find that at Step 17 - and referring to the photograph at Step 17 – at the bottom right of the screen it will say BSKYB instead of BFBS. If that happens you will need to return to this step, step 10, and change the DiSEqC Input to A or B or C or D and then continue from here

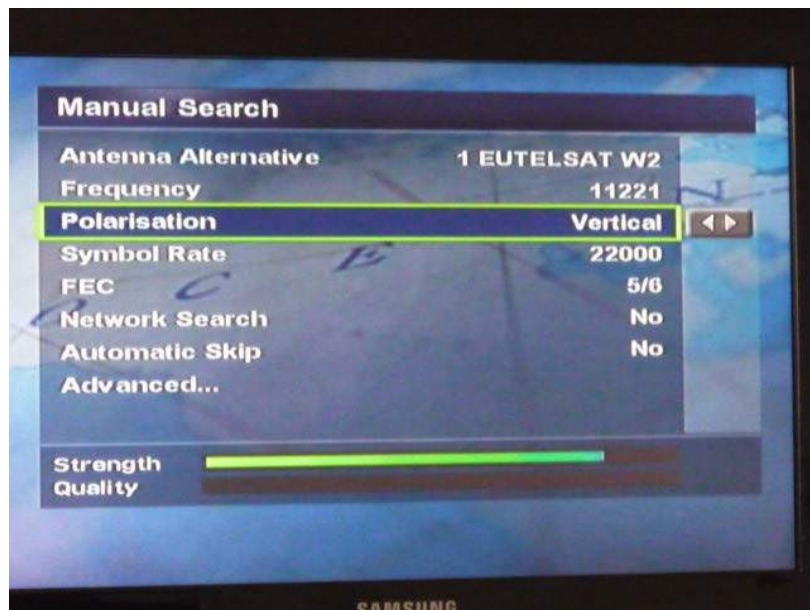
11. The next screen you will see is below. **EUTELSAT W2** is correct so press the **Down button**



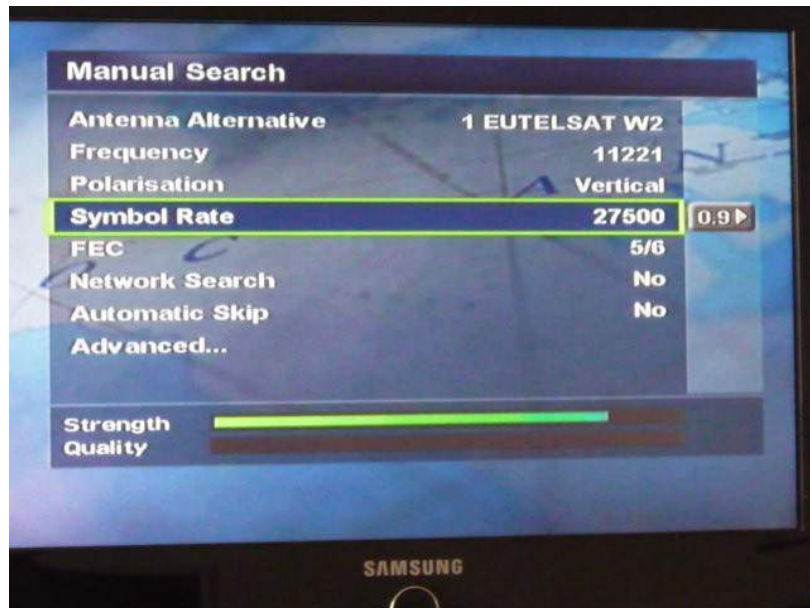
12. Change the Frequency by typing in **11221**, then press the **Down button**



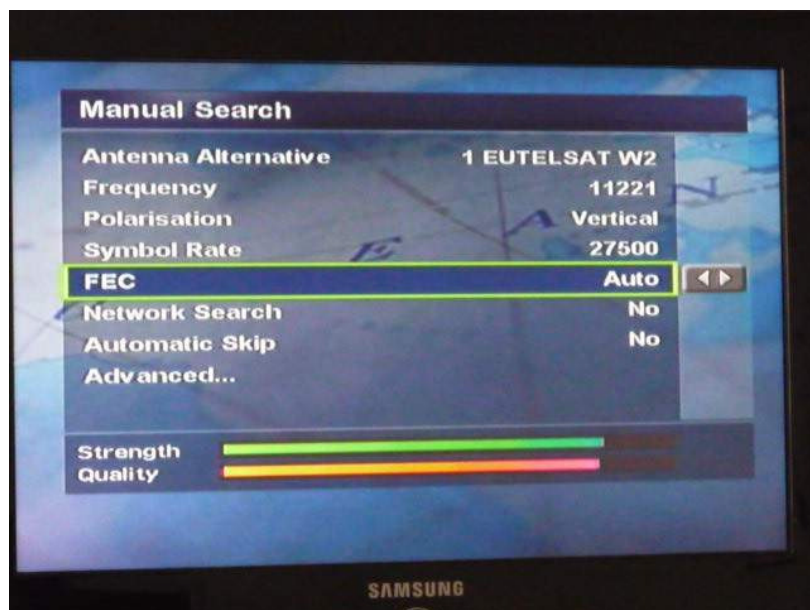
13. Set the Polarisation to **Vertical**, then press the **Down button**



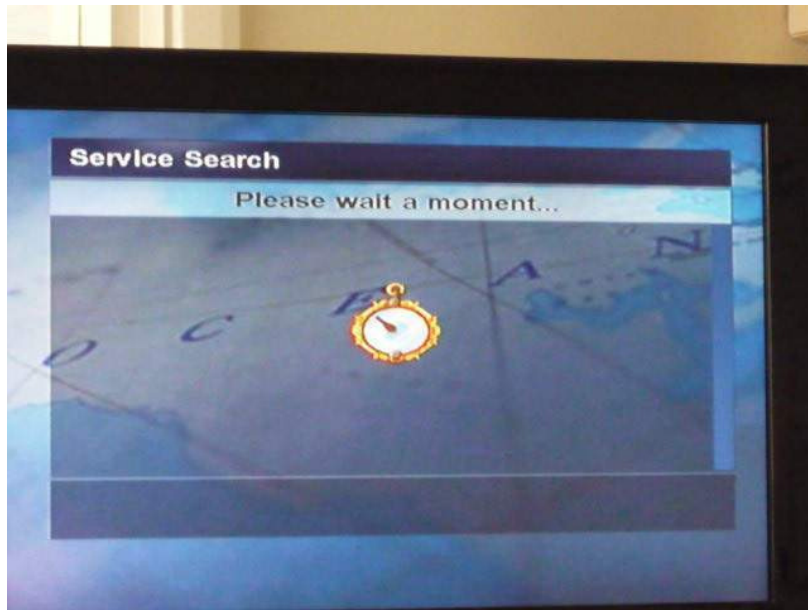
14. Change the **Symbol Rate** by typing in **27500**, then press the **Down button**



15. Change the **FEC** to **AUTO**, then press **OK**



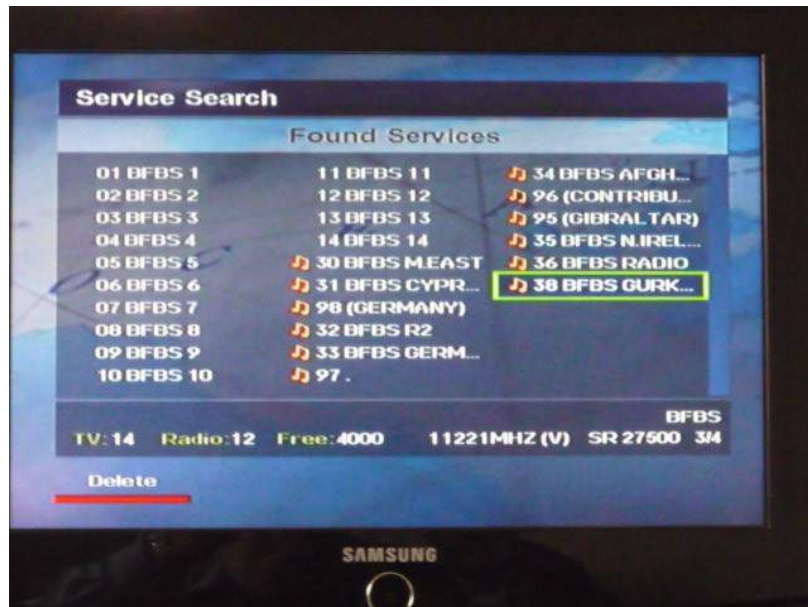
16. The screen below will be displayed as the satellite receiver looks for services



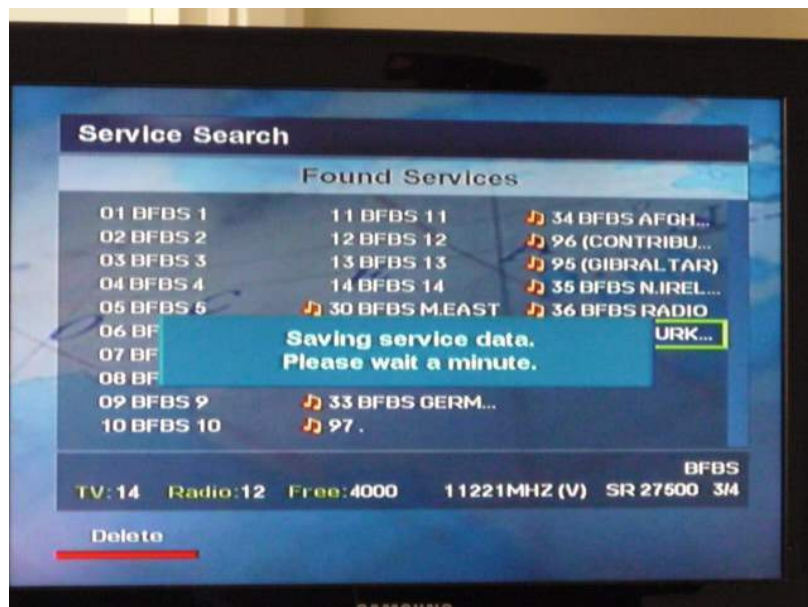
17. When the receiver has found the BFBS services it will show the screen below.  
Press **OK**



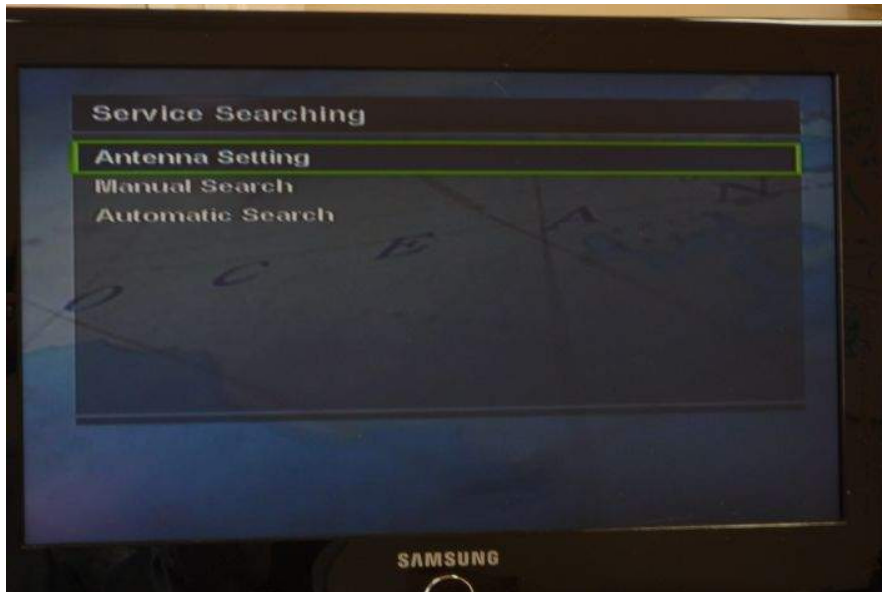
18. At this screen, you can check that you have BFBS 1 to BFBS 14 TV channels and 12 Radio channels. **Note:** the number of BFBS channels will vary from time to time



19. Press **OK**, and the screen below will display momentarily



20. The **Service Searching** screen below will display. Press **MENU** to exit and BFBS TV will be shown



Your HUMAX Satellite Receiver is now reprogrammed for BFBS reception on Eutelsat W2A