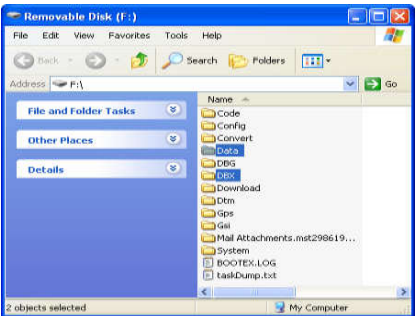


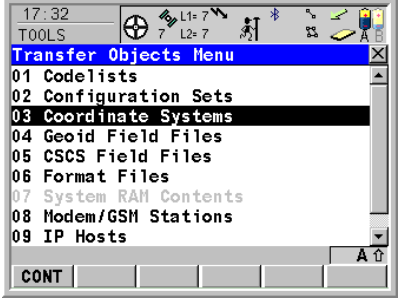
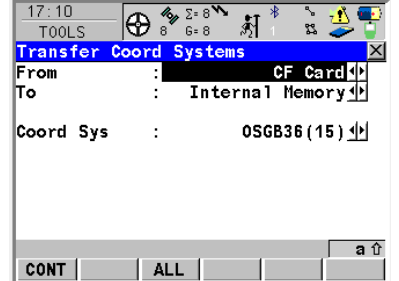


## System 1200 OSGB36(15) Coordinate System Upload

The following guide outlines the process required to upload the OSGB36(15) Coordinate System into a Leica System 1200 instrument.

| Step | Instruction  | Screenshots  |
|------|--|--|
| 1    | <p>Make sure that the following files are in the correct location on the CF-Card:</p> <p>OSTN15GB.csc      CF:\Data\GPS\Cscs\<br/> OSGM15GB.gem      CF:\Data\GPS\Geoid\<br/> TRFSET.DAT          CF:\DBX\<br/> </p> <p>These files can be found in the following location on <a href="http://www.Leica-Geosystems.co.uk">www.Leica-Geosystems.co.uk</a> or <a href="http://www.uk.smartnet-eu.com">www.uk.smartnet-eu.com</a></p> |    |
| 2    | With the CF-Card back in the System 1200, from the 'Main Menu' navigate to 'Tools'(6), to enter the 'Tools Menu'...  |   |
| 3    | From the 'Tools Menu' select (2) 'Transfer Objects', to enter the 'Transfer Objects menu'...   |  |
| 4    | In the 'Transfer Objects Menu' select (03) 'Coordinate Systems' to be taken to the 'Transfer Coord System' screen, where coordinate systems can be uploaded to the instrument...   |  |
| 5    | <p>Set on the 'Transfer Coord Systems' screen: 'From : CF Card' 'To : System Ram' Then select the OSGB Coordinate System and press Cont to upload to the instrument.</p> <p><i>Note: Ok any warning messages and accept to overwrite files if prompted. Once this stage is complete the coordinate system will be ready for use.</i></p>   |  |