



Modifications

During the approval testing of the Pegasus Active Triple Field Antenna system modifications were made at the test house to ensure compliance. These are detailed below:

1. Mains input filter was moved so that it is placed next to the mains input connector. This ensures a minimal length of wiring between the connector and filter inside the main control enclosure.
2. The screens of the coaxial antenna cables as they enter the control box enclosure were strapped to the enclosure wall with a clamp close to the antenna connector. This ensures the electrical integrity of the enclosure.
3. The use of a good quality screened lead for the RS232-C data connection between the externally mounted interface port and any connected data collector or computer. This cable would be supplied by the end user and a note stating this will be included in the user manual that accompanies the device.

These modifications are detailed in the relevant product production documents.

The modifications noted in items 1 and 2 will be implemented in all production units

A handwritten signature in black ink that reads 'R.W. Sadler'.

Robin Sadler
Managing Director