

CLASS II PERMISSIVE CHANGE REQUEST

4th March 2009

TRL Compliance Ltd 100 Frobisher Business Park Leigh Sinton Road Malvern, Worcestershire WR14 1BX UK

RE: Class II Permissive Change Request

MODEL NUMBER:

FCC ID: TVHRF512 & TVHRF516

To Whom It May Concern:

Please be advised that pursuant to FCC Rule 47CFR 2.1043 the manufacturer requests that the above-referenced model be approved for class II permissive change.

The original IC for the power supply (NCP1411DMR2 Boost Regulator) for these devices has now gone obsolete and has now been replaced with an alternate design.

Please be advised that the following variant(s) are to be added to the equipment grant of authorization covering the RF512.

RF515

The RF515 Differs from the RF512 in the following way:

Two 4K7 resistors have been removed from the input circuit of the RF512 to create the RF515. From the RF512 circuit diagram these are R32 and R34.

Thank you for your attention to this matter.

Yours faithfully Comark Ltd

David Goulden



