

Report Number: 05-0231

Issue Date: August 30, 2005

Customer: Nivis, LLC

Model: Amplified Radio Modem RF-P9-05-01-03

1.5 Descriptions of Changes in Certified Equipment

There are no changes to the original equipment. Co-location requires a steel barrier to be located between the RF-P9 Module and the SGM 48 Module and 2 steel barriers (one on each side of the modules) between each module and their respective antennas, with a minimum antenna to antenna separation of 101cm.

Refer to sample photo for details.