

Vector LP Tuning Procedure

Each Vector LP NDB transmitter is fully tested, burned-in and calibrated at Nautel Inc before being shipped to the customer. Nautel also makes every effort to configure the Vector LP to the customer's required settings. These configured settings include, but are not limited to; keyer identification code, carrier frequency, harmonic filter tap settings and remote setting such Sonalert configuration. Where the customer is unable to provide detailed configuration requirements, the Vector LP will be shipped using default settings.

It is important that the end customer and installation/commissioning party carefully read through the Vector LP's technical instruction manual as early as possible and prior to installation of the Vector LP transmitter. The technical instruction manual contains important information about proper installation, turn on procedure and maintenance.

The installation/commissioning party should pay particular attention to section 2.3 (Installation) and section 2.4 (Commissioning) of the technical instruction manual. These two sections should be used as part of the Vector LP's tune up procedure and to set or verify the settings required by the end customer. If adjustments to the existing settings or field testing/calibration are required, refer to section 4 (Testing and Adjustment) of the technical instruction manual.