

01102346 Transmitter tune-up procedures

ANT is tested during unit production by measuring the output strength of a 2.457 GHz continuous wave with a nearby receiver. The unit is then given pass/fail status based on the measured output strength. The pass/fail threshold is determined by engineering during product development.

Rogers Labs, Inc.
4405 West 259th Terrace
Louisburg, KS 66053
Phone/Fax: (913) 837-3214
Revision 1

Garmin International, Inc.
Model: 01102346
Test #:100711 SN: 3803472898
Test to: FCC Parts 2 and 15.249, RSS-210
File: TunPro 01102346

FCC ID: IPH-01691
IC: 1792A-01691
GPN: 011-02346-xx
Date: 8/18/2010
Page 1 of 1