Tune-up Procedure

Each unit is tested during unit production for transmit and receive functionality against pass/fail criteria. The unit is then given pass/fail status based on engineering defined functionality parameters. The pass/fail threshold is determined by engineering during product development. Compliant samples continue through production and non-compliant units are removed.

Rogers Labs, Inc.SAF Tehnika ASS/N: 336800 000014405 W. 259th TerraceModel: PRO BASEFCC ID: W9Z-ARANETPROLouisburg, KS 66053Test #: 171113IC: 8855A- ARANETPROPhone/Fax: (913) 837-3214Test to: CFR47 15C, RSS-Gen RSS-210 Date: February 1, 2018

Models: TDSBWPA2.100; TDSBWPA2.050; TDSBWPA2.012; TDSBWPA2.CCC

Revision 1 File: ARANETPRO TunPro Page 1 of 1