

6/20/2011

Sue Rupp
TÜV SÜD America Inc.
1775 Old Highway 8NW, Suite 104
New Brighton, MN 55112

Dear Sue,

The following two changes have been made to the Opticom GPS Model 1012B Radio tested on 6/7/2011 at TÜV SÜD America Inc. Wild River Lab Taylor Falls, Minnesota.

Adding a new Antenna:

The GPS Model 1012B radio uses a combined 2.4 GHz / GPS Antenna. A D-Puck Model Number WID2452 manufactured by Centurion Wireless Technologies Inc. antenna is installed inside the 794HM Multi-mode emitter. The 2.4 GHz antenna uses a standard SMA Plug; the GPS antenna uses a Reverse Polarity SMA connector. The cable lengths under test were 8 meters. The device is sold to authorized agencies through GTT trained dealers and distributors; it is not sold to general public in any means or forms.

Software Change on the Frequency Hop Table:

The highest channel used will be channel 77-80 instead of Channel 81.

Regards,



Tim J. Hall
Technical Director
Global Traffic Technologies, LLC
7800 Third Street North; Bldg 100 | St. Paul | MN | 55128
651.789.7305 | 651.789.7334 fax

Opticom™ Priority Control Systems
Canoga™ Traffic Sensing System
www.gtt.com