

January 10, 2000

Andy Liemer
Federal Communications Commission
OET Lab.
7435 Oakland Mills Rd.
Columbia, MD 21046

RE: FCC ID#: OPU-PTM1000-31 Conf. #: EA95430

Dear Andy Liemer:

The list below will explain the correlation between the Description block of the Exhibits that we have submitted and what document is actually being described:

In section 5 - Schematics:

1. **Power Supply** - 2260-0074-01, TRX, PWR SUPP, DC-DC CONVTR, schematic (common to 28GHz, 31GHz, & 38GHz), 2 pages
2. **IFP** - 2260-0053-03, TRX IFP-S schematic (common to 28GHz, 31GHz, & 38GHz), 12 pages
3. **Controller** - 2260-0054-02, TRX-S Controller schematic (common to 28GHz, 31GHz, & 38GHz), 15 pages
4. **controller** - 2260-0072-01, FE, CONTROLLER, 31GHZ, schematic, 7 pages
5. **oscillator** - 2260-0073-01, 1st Local Oscillator, 31 GHz, schematic, 3 pages

In section 12 – Operational Description

6. **Specifications** - 7020-0012-00, Peregrine Tracelink Specification, 16 pages
7. **Transceiver Specifications** – **This document should have been deleted.**
8. **System Description** - 7050-0003-00, PEREGRINE SYSTEM DESCRIPTION, 55 pages
9. **Antenna Specifications** – 7020-0000-00, Hub and Subscriber Antenna Specifications, 7 pages.
10. **Remote Dish Antenna** - 6585-0004-00RB, Remote Dish Antenna, 28/31GHZ, drawing, 1 page

11. **Horn Assembly** - 2020-0114-00RA, Horn Assembly, 30 DEG, Vertical Polarization, HG, 28/31GHZ drawing, 1 page
12. **System Operational Overview** - 7150-0018-00, PTM-1000 Transmitter/Receiver Assembly (TRA), 14 pages

Sincerely,

Dean Busch
Compliance Engineer
Wavtrace, Inc.