

03/27/01

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Gentlemen,

This letter is to comply with Section 0.477 (d)(2)(i) pertaining to confidential material. Ensemble Communications, Inc. would like the following documents regarding this submission for FCC ID: ONZODU-2800-001 to be kept confidential:

1. ODU_Spec28_FCC731_r1.doc; "Technical Specification: Fiberless™ Outdoor Unit - 28 GHz", 22 Feb 2001, 20 pages
2. ODU_ATS_28G_LMDS.doc, "Factory Acceptance Test Specification: Fiberless™ Outdoor Unit, 28 GHz LMDS", 22 March, 2001, 22 pages
3. ODU_BlockDiag28.pdf, "28 GHz ODU Block Diagram", 1 page
4. odu_IF_e.pdf, "Ensemble ODU-IF Schematic, PCB00000001, Rev E", 8 pages
5. FCC_mmwave.pdf, REMEC Wireless Drawing W60272, "Millimeter Wave Module Schematic", 10 pages
6. FCC_PS.pdf, , REMEC Wireless Drawing W60265, "Power Supply Schematic", 1 page
7. 07_FccComp28GHz.doc, "Transmit Chain modifications for additional spurious rejection", 3 pages
8. Spurious Emissions.doc "Suppression of Spurious Emissions, 28 GHz Radio", 2 pages
9. COs_28G_FCC.doc, "PART 950-0044-001 [BS ODU ASSY, 28GHZ, REMEC]", 2 pages
10. 2.56GHz_Filter_Assy_Spec_r11.doc, "2.56 GHz Filter Assembly Specification", 1 page
11. Transmission Amplifier details.doc, "Transmission Amplifier (PA) Details", 1 page

The above material contains trade secrets or technical data, which would customarily be guarded from competitors. We do not want these documents to be accessible to the general public.

Sincerely,

Andy Schiltz
Member Technical Staff
Strategic Radio Development Group
Ensemble Communications, Inc.
9890 Towne Centre Drive
San Diego, CA 92121
Phone: (858) 535-2886
Andy@EnsembleCom.com