



Washington Laboratories, Ltd.

7560 Lindbergh Drive
Gaithersburg, MD 20879
(301) 417-0220 (301) 417-9069
mikev@wll.com

MEMO

To: William Graff
CC: Mike Violette, Greg Snyder
From: Brian Dettling
Date: 7/20/01
Re: OWDTR-197-A2

- 1.) FCC Class II Permissive Change has been “checked” on the Form 731.
- 2.) The Power Output has not changed. The 731 Form has been amended.
- 3.) The SitePro controller only provided baseband signal and does not modify the modulation section of the Certificated Equipment. Thus, the emissions designators are unchanged.
- 4.) The original application was Granted proving conformance with Spectrum Efficiency requirements.
- 5.) See reply to ITEM 2. The bandwidth plots show the Narrowband and broadband in-band plots required of the channel spacing requirements.
- 6.) A RBW of 300 Hz was used instead of the stated 100 Hz. This will result in a wider, and more conservative figure than 100 Hz required. The masks conform with this wider RBW.