Washington Laboratories, Ltd. 7560 Lindbergh Drive Gaithersburg, MD 20879

December 19, 2000

Mr. Frank Coperich Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 20146

Dear Mr. Coperich,

This application for submission (FCC ID: DYYNGT-1) is being submitted to replace the current application under FCC ID: DYYNGT. We ask that the original application be "Set Aside" (AS). This request is based on the e-mail response received from your office on 11/9/00. The e-mail has been included below in italics for your reference.

All information has remained unchanged from the original application with the exception of the following items:

- 1. The FCC ID has been changed to DYYNGT-1.
- 2. New data has recorded in the test report for frequency stability.
- 3. New Occupied BW and Emission Mask data is included in the updated test report.

Best regards,

Gregory M. Snyder Chief EMC Engineer Washington Laboratories, Ltd. 301/417-0220 gregs@wll.com From: Frank Coperich [FCOPERIC@fcc.gov] Sent: Thursday, November 09, 2000 8:32 AM

To: Rich Fabina; gregs@wll.com Subject: Re: Amendment to Test Report

This is a reply:

*The file under the original EA # cannot be changed (now).* 

The only option is to ask for the original application to be "Set Aside" (AS) and then get a new Grant with a new FCC ID.

Without the "AS" all of the original data would be viewable.

A Permissive Change is not an option since they want to change the frequency stability rating. Plus any Permissive Change is filed under a different EA#.

>>> "Greg Snyder" <gregs@wll.com> 11/01/00 04:11PM >>> Dear Mr. Fabina,

Our client (Codan Pty Ltd, FCC ID: DYYNGT) has requested an amendment to the test report which was submitted for FCC Certification. This request is made based on data that is reported in the test report which could have commercial ramifications to Codan. The data reported meets the requirements for FCC Certification, however, Codan has tighter specifications which they advertise as features. The tests that are impacted are the Occupied Bandwidth/Emission Mask and the Frequency Stability tests. We have maintained the same unit used in the original testing and have retaken the data for these tests with improved results. The reason for the improved test results are due to the following two items:

1) for the Frequency Stability test, the unit was in SSB mode and therefore background noise was causing the frequency to shift slightly during the original testing.

2) for the Occupied Bandwidth/Emissions Mask test, the 2 tones used for modulation contained large harmonic content which distorted the actual output but within the specified FCC limits.

Our question is; can we update the test report and submit the new test report as a Class II Permissive change to supersede the original test report?

Thank you for your consideration of this request.

Best Regards, Greg Snyder Chief EMC Engineer gregs@wll.com Washington Laboratories, Ltd. Phone:(301) 417-0220 Fax:(301) 417-9069