

From: Stockman, Jeanne [JWStockman@SWIDLAW.com]  
Sent: Monday, August 29, 2005 10:55 AM  
To: Eleanor Lott  
Subject: LCN International, LLC - Station E050231

Dear Ms. Lott,  
Below are amended technical parameters for LCN International, LLC's (LCN) pending FCC Form 312 and associated request for STA (call signs E050231), in accordance with your fax of August 12, 2005.

1. Please change the Western Azimuth Angle Limit for all Hubs and Remotes from 251.2 degrees to 249.7 degrees. 2. With respect to Hub2, please change Block E40, the Total EIRP for all carriers, from 77.2 to 80.22 dBW. In addition, also for Hub2, please change Block E48, the Maximum EIRP per Carrier, from 77.2 to 77.5 dBW when the station is in transmit mode. Finally for Hub2, please change Block E49, Maximum EIRP Density per Carrier from 45.4 to 42.7 dBW/4kHz in transmit mode. With these changes, the power density of Hub2 should not exceed -14 dBW.

In addition, LCN noticed a minor math error for in Hub1 that it would like to correct. Specifically, for Hub1, please change Block E40, the Total EIRP for All Carriers from 66.2 dBW to 69.22 dBW. Also for Hub1, please also change Block E48, the Maximum EIRP per Carrier, from 66.2 to 69.22 dBW when the station is in transmit mode.

Thank you for your assistance with this matter. Should you have any further questions or require additional information, please contact us.

Regards,  
Jeanne Stockman

The preceding E-mail message contains information that is confidential, may be protected by the attorney/client or other applicable privileges, and may constitute non-public information. It is intended to be conveyed only to the designated recipient(s). If you are not an intended recipient of this message, please notify the sender at (202) 295-8392. Unauthorized use, dissemination, distribution, or reproduction of this message is strictly prohibited and may be unlawful.

-----  
Jeanne W. Stockman, Esq.  
Swidler Berlin LLP  
3000 K Street, N.W., Suite 300  
Washington, D.C. 20007  
(202) 295-8392/phone  
(202) 424-7643/fax  
jwstockman@swidlaw.com