

**Modification of Experimental License  
Call Sign: WD2XHT  
File Number: 0078-EX-ML-2005**

ViaSat, Inc. wishes to modify its existing experimental license, call sign WD2XHT. The modifications consist of adding and modifying frequency bands of operation. The Experimental license is used by ViaSat's antenna systems (AS) group in Atlanta for the purposes of antenna development. Specifically, this license modification will allow the licensee to provide RF signal testing within the address location noted in the application. ViaSat will transmit low level CW signals for the purpose of injecting a test signal into antenna systems undergoing factory testing with the purpose of obtaining radiation pattern characteristics.

Table 1 below provide a summary of all the frequencies and their associated power and emissions which are to be modified or added.

	Station		Frequency Band	Vendor and PN for Transmitting equipment		Antenna Pointing angles between receive and transmit location		Polarization	Antenna Size	Transmit output power	Effective ERP
	Type	Class	(MHz)	Scientific Atlanta Source	Scientific Atlanta Antenna	Azimuth	Elevation				
M	FX	N0N	1435 to 1559	2150	22-8A , 28C-1	0°	0 to 2°	Linear or Circular	8	-30	1.0
C	FX	N0N	1650 to 1660.5	2150	22-8A , 28C-1	0°	0 to 2°	Linear or Circular	8	-30	1.0
M	FX	N0N	1668.4-1850	2150	22-4A , 28C-2	0°	0 to 2°	Linear or Circular	8	-30	1.0
M	FX	N0N	2000-2400	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	8	-30	1.0
R	FX	N0N	3400-4200	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
R	FX	N0N	4500-4800	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
R	FX	N0N	5700-6850	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
R	FX	N0N	7000-7100	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
C	FX	N0N	7250-7750	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
M	FX	N0N	7900-8400	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
R	FX	N0N	10700-14500	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
R	FX	N0N	17300-21200	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0
R	FX	N0N	27500-31000	2150	22-4A , 28C-8	0°	0 to 2°	Linear or Circular	4	-30	5.0

Key: C = existing licensed frequency band (no changes)  
M = modification to existing licensed frequency band  
R = Required new frequency band.

Technical inquiries can be directed to either Daryl Hunter at ViaSat or Ken Ryan at Skjei Telecom.

Daryl Hunter, ViaSat, Inc.  
6155 El Camino Real  
Carlsbad, CA 92009  
Email: [daryl.hunter@viasat.com](mailto:daryl.hunter@viasat.com)  
Phone: 760-476-258

Submitted on January 10, 2008 by : Kenneth G. Ryan, P.E., Consultant to ViaSat, Inc.  
Skjei Telecom, Inc.  
7777 Leesburg Pike, Suite 315N  
Falls Church, VA 22043  
Phone: 703-917-4020  
Email: [ken.ryan@skjeitelecom.com](mailto:ken.ryan@skjeitelecom.com)