

# Radio Frequency Authorization

This Authorization is granted pursuant to Chapter 1 Part 1.1 Section 6.08 of NTIA Manual by authority of the US National Aeronautics and Space Administration.

**his Authorization must be updated by: December 18, 2006. For continued use of this equipment, YOU MUST SUBMIT a request to your Frequency Manager by September 19, 2006.**

<b>Serial Number</b>	<b>FOI</b>	<b>MSD</b>	<b>BUR</b>	<b>NET</b>	<b>RVD</b>	<b>AUS</b>	<b>EXD</b>
NASA900123			LARC		011218	I9926892	
<b>FRQ</b>	<b>BIN</b>	<b>TME</b>	<b>SPD</b>	<b>STC</b>	<b>Bandwidth</b>	<b>Emission</b>	<b>Power</b>
1835.5 MHz	3			FAD	700.00 kHz	F2D	15 Watt(s)
				FAD	4.00 MHz	F2D	3 Watt(s)
<b>XAL, XSC</b>				<b>XRC</b>	<b>XLA, XLG</b>	<b>XCL</b>	<b>XAP</b> <b>XAZ</b>
HAMPTON, VA				LARC	370509N0762040W		T T
<b>XAD</b>							
11GPHASEDARRY000003H0003T							
<b>RAL, RSC</b>				<b>RRC</b>	<b>RLA, RLG</b>	<b>ACL</b>	<b>RAP</b> <b>RAZ</b>
HAMPTON, VA				LARC	370509N0762040W		V ND

**RAD**  
02GSTUB

**Remarks**  
 \*RAD,0050  
 \*NRM,00010,NET  
 \*EQR,C,AYD RCC-204-4  
 \*EQT,C,AYD T-708-TV  
 \*SYS,RDTE SUPPORT  
 \*AGN,UPLINK FREQ  
 \*AGN,NON POWERED POWERED FLIGHTS  
 \*AGN,POC (b) (6) /NASA  
 \*AGN,(757) 864 6495

**Restrictions (NTS, \*NTS, SUP)**

Supplementary Details - SUPPORTS SCALED MODEL AIRCRAFT RESEARCH. USED FOR REMOTE PILOT CONTROL AIRBORNE PLATFORMS.