

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.

Serial Number	FOI	MSD	BUR	NET	RVD	AUS	EXD
NASA900123			LARC		011218	I9926892	

FRQ	BIN	TME	SPD	STC	Bandwidth	Emission	Power
1835.5 MHz		3		FAD	700.00 kHz	F2D	15 Watt(s)
				FAD	4.00 MHz	F2D	3 Watt(s)

XAL, XSC	XRC	XLA, XLG	XCL	XAP	XAZ
HAMPTON, VA	LARC	370509N0762040W		T	T

XAD
11GPHASEDARRY000003H0003T

RAL, RSC	RRC	RLA, RLG	ACL	RAP	RAZ
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.