



SATELLITE	UPLINK - LSB/CW mode		DOWNLINK - USB/CW mode		MODO	BEACON	STATO
<b>AO-7</b>	145.850	145.950	29.400	29.500	A	29.502	SOLAR
<b>AO-7</b>	432.125	432.175	145.925	145.975	B	145.975	SOLAR
<b>FO-29</b>	145.900	146.000	435.800	435.900	JA	435.795	
<b>RS-44</b>	145.935	145.995	435.610	435.670	JA	435.605	ON
<b>AO-73</b>	435.130	435.150	145.950	145.970	B	145.935	ON
<b>LO-87</b> LUSEX NuSat-1	435.935	435.965	145.935	145.965	B	145.900	
<b>EO-88</b> FUNcube NAYIF-1	435.015	435.045	145.960	145.990	B	145.940	ON
<b>JO-97</b>	435.100	435.120	145.855	145.875	B	145.840	ON
<b>FO-99</b>	145.900	145.930	435.910	435.880	JA	437.075	ON
<b>HO-107</b> HUSKYSAT-1	145.910	145.940	435.810	435.840	JA	435.800	
<b>TO-108</b> CAS-6	435.270	435.290	145.915	145.935	B	145.910	
<b>AO-109</b> Fox-1E	145.860	145.890	435.760	435.790	JA	435.750	
<b>J AISAT-1</b>	145.935	145.965	435.935	435.965	JA	435.325	ON
<b>XW-2A</b> CAS-3A	435.030	435.050	145.665	145.685	B	145.660	ON
<b>XW-2B</b> CAS-3B	435.090	435.110	145.730	145.750	B	145.725	ON
<b>XW-2C</b> CAS-3C	435.150	435.170	145.795	145.815	B	145.790	
<b>XW-2D</b> CAS-3D	435.210	435.230	145.860	145.880	B	145.855	
<b>XW-2E</b>	435.270	435.290	145.935	145.915	B	145.890/910	

INTERMITTENTE

ON

OFF

SATELLITE	UPLINK		DOWNLINK		MODO	BEACON	STATO
<b>XW-2F</b> CAS-3F	435.330	435.350	145.980	146.00	B	145.975	
<b>CAS-4A</b>	435.210	435.230	145.860	145.880	B	145.855	ON
<b>CAS-4B</b>	435.270	435.290	145.915	145.935	B	145.910	ON
<b>CAS-5A</b>	21.385	21.415	29.475	29.505	H/t	29.465	?
<b>CAS-5A</b>	213.925	214.075	4.355.175	4.355.325	H/u	435.570	?
<b>CAS-5A</b>	145.805	145.835	435.525	435.555	JA	435.570	?
<b>CAS-7A H/t</b>	21.245	21.275	29.435	29.465	H/t	29.425	?
<b>CAS-7A H/u</b>	21,3125	21,3275	435,3575	435,3725	H/u	435.430	?
<b>CAS-7A v/u</b>	145.865	145.895	435.385	435.415	V/u	435.430	?
<b>CAS-8A</b>	145.805	145.895	435.385	435.415	JA	435.580	?
<b>CAS-8B</b>	145.840	145.870	435.595	435.625	JA	435.585	?
<b>CAS-8C</b>	145.875	145.905	435.630	435.660	JA	435.590	?
<b>CAS-8D</b>	145.910	145.940	435.665	435.695	JA		?
<b>QO-100</b> Es'hail-2/P4A	2400,000	2400,500	10489,500	10490,000	S/x		ON





SATELLITE	UPLINK	DOWNLINK	MODO	TONE	BEACON	STATO
AO-27	145.850	436.795	FM	67 Hz		
SO-50	145.850	436.795	FM	67 Hz		ON
IO-86 LAPAN-A2	145.880	435.880	FM	88,5 Hz		ON
AO-91 Fox-1B	435.250	145.960	FM	67 Hz		ON
NO-84	145.825	435.350	FM	1K2 APRS		ON
AO-85 FOX-1A	435.182	145.980	FM	67 Hz	145.980	
AO-92	435.350	145.880	FM	67 Hz		ON
AO-95 FOX1Cliff	435.300 /1267.300	145.920	FM	67 Hz	145.920	ON
NO-44 PCSAT-1	435.270	145.827	FSK 9K6	88,5 Hz		ON
FalconSat-3	145.840	435.103	9k6		PFS3-1	ON
PO-101	437.500	145.900	APRS/CW	141,3 HZ	145.900	ON
CAS-3H LILASat2	144.350	437.200	FM			?
CAS-5A	145.925	435.600	FM		435.570	?
CAS-7A	145.950	435.455	FM		435.430	?
CAS-7B BO-102	145.900	435.690	FM		435.715	?
CAS-7C	145.900	435.690	FM		435.715	?
CAS-2T	145.925	435.615	FM		435.710	
ISS TRANSPONDER	145.990	437.800	FM	67 Hz		ON
ISS CREW	145.200	145.800	FM			