

Satellite Transponder List 11/2022

Name		UP – Link	DOWN- Link	Mode	Beacon	Operating
AO-7 / A	▲	145.850 < > 950	29.400 < > 500	SSB	29.502	
AO-7 / B	▲	432.180 < > 120	145.920 < > 980	SSB	145.975	
AO-27	▲	145.850	436.795	FM		
AO-73	▶	435.150 < > 130	145.950 < > 970	SSB	145.935	
AO-91	▲	435.250	145.960	FM		67.0 Hz
AO-92 L/v	▶	1267.350	145.800	FM		67.0 Hz
AO-92 U/v	▶	435.350	145.880	FM		67.0 Hz
AO-109	▲	145.860 < > 890	435.790 < > 760	SSB	435.750	
CAS-4A	▶	435.210 < > 230	145.860 < > 880	SSB	145.855	
CAS-4B	▲	435.270 < > 290	145.915 < > 935	SSB	145.910	
EO-88	▶	435.045 < > 015	145.960 < > 990	SSB	145.940	
FO-29	▲	145.900 < > 000	435.800 < > 900	SSB	435.795	
FO-99	▲	145.900 < > 930	435.880 < > 910	SSB		
FS-3	▲	145.840	435.103	FM		
IO-86	▲	145.880	435.880	FM		88.5 Hz
ISS	▶	145.200	145.800	FM / SSTV		
ISS	▲	145.825	145.825	FM/PacketRadio		1k2
ISS	▶	145.990	437.800	FM		67.0 Hz
JO-97	▲	435.100 < > 120	145.855 < > 875	SSB	145.840	
LilacSat-2	▲	144.350	437.200	FM / APRS		
PO-101	▲	437.500	145.900	FM / APRS		
QO-100NB	▲	2400.000 < > 500	10489.500 < > 000	SSB		
QO-100WB	▲	2403.750 < >	10493.250 < >	FM	10491.500	

RS-44	▲	145.935 < > 995	435.610 < > 670	SSB	435.605
SO-50	▲	145.850	436.795	FM	67.0 Hz
TO-108	▲	435.270 < > 290	145.935 < > 915	SSB	145.890
XW-2A	▲	435.030 < > 050	145.665 < > 685	SSB	145.660
XW-2B	▶	435.090 < > 110	145.730 < > 750	SSB	145.725
XW-2C	▲	435.150 < > 170	145.795 < > 815	SSB	145.790
XW-2D	▶	435.210 < > 230	145.860 < > 880	SSB	145.855
XW-2F	▶	435.330 < > 350	145.980 < > 000	SSB	145.975
XW-3	▲	145.855 < > 885	435.165 < > 195	SSB	435.575
NOAA 15	▲		137.620	WFM	
NOAA 18	▲		137.100	WFM	
NOAA 19	▲		137.9125	WFM	