

	Name	Launch date, lifetime and descent date	Shape and weight (kg)	Size (m)	Date of orbital determination	Orbital inclination (deg)	Nodal period (min)	Semi major axis (km)	Perigee height (km)	Apogee height (km)	Orbital eccentricity	Argument of perigee (deg)	
T	Westar 3	1979-72A	1979 Aug 10.01 >million years	Cylinder 574 full?	1.65 long? 1.90 dia?	1979 Aug 10.0 1980 Jan 1.0	24.64 0.0	649.14 1436.2	24834 42165	231 35780	36681 35794	0.734 0.0002	179 -
D	Westar 3 second stage	1979-72B	1979 Aug 10.01 <1 day 1979 Aug 10	Cylinder + annulus 350?	6.4 long 1.52 and 2.44 dia	1979 Aug 10.1	31.47	88.18	6562	130	239	0.008	294
	Westar 3 third stage	1979-72C	1979 Aug 10.01 10 years?	Sphere- cone 66	1.32 long 0.94 dia	1979 Aug 10.0	24.64	649.14	24834	231	36681	0.734	179
D R	Cosmos 1120	1979-73A	1979 Aug 11.39 12.9 days 1979 Aug 24.3	Sphere- cylinder 6300?	6.5 long? 2.4 dia	1979 Aug 11.5 1979 Aug 21.8	70.56 70.42	89.84 89.76	6644 6640	170 173	362 351	0.014 0.013	60 42
D	Cosmos 1120 rocket	1979-73B	1979 Aug 11.39 4 days 1979 Aug 15	Cylinder 2500?	7.5 long 2.6 dia	1979 Aug 11.7	70.42	89.66	6635	173	341	0.013	50
D	Cosmos 1120 engine	1979-73D	1979 Aug 11.39 20 days 1979 Aug 31	Cone 600? full	1.5 long? 2 dia?	1979 Aug 28.0	70.42	89.09	6608	163	296	0.010	-
D	Fragment	1979-73C											
D R	Cosmos 1121*	1979-74A	1979 Aug 14.65 29.5 days 1979 Sep 13.1	Sphere- cylinder 6700?	7 long? 2.4 dia	1979 Aug 15.5	67.16	89.69	6638	171	348	0.013	71
D	Cosmos 1121 rocket	1979-74B	1979 Aug 14.65 4 days 1979 Aug 18	Cylinder 2500?	7.5 long 2.6 dia	1979 Aug 14.9	67.15	89.58	6632	169	339	0.013	69

\* Manoeuvrable, but no jettisoned engine apparently tracked or designated.