

Distance	System	Radius	Features	Description
	Frask DL-C-22-10	2	Wide Ring	Width: 10.214 / 4.021, 100km, Parent Radius: 70, 120km
	Frask DL-C-22-1	14, 214	Delayed	Plasma Environment Distance
	Frask DL-N-27-6	2	Ringed Satellite	Landside Large Planet - Radius: 1000km
	Frask DL-N-27-7	A1, A2, A3	Ringed Satellite	A1: Landside with High Gravity - Surface gravity: 3.5g
	Frask DL-N-27-11	2, 3	Ringed Satellite	
	Frask GB-11-04	A2, A3	Ringed Satellite	Star: Landside (Frask) - 60 Lx from Sun central star, A2 2 corotals with nearby satellite (HSC-A2 3)
	Frask GL-14-44	1, 7	Landside Large Planet	Radius: 1070 km
	Frask H-1-01-08	1, 14	Small Body	Radius: 240 km
	Frask H-1-01-37	13, 4	Close Ring Proximity	Landside - Close: 204,420km, Radius: 538km, Distance from ring: 520km
	Frask H-1-11-13	4, 6	Close Ring Proximity	Landside - Close ring proximity - Close: 145,537km, Radius: 1526km, Distance from ring: ~200 km (POI "Marsrease")
	Frask H-1-11-32	4, 5	Ringed Satellite	
	Frask HBA-A-11-4	4, 5	Ringed Satellite	5 - Landside Large Planet - Radius: 1845km & satellite moon (5 A)
	Frask H-C-11-03	14	Wide Ring	Width: 17.614 / 5.270, 700km, Parent Radius: 34,000km
	Frask H-C-11-05	2	Landside with High Gravity	Surface gravity: 4.1g
	Frask H-C-11-16	A1, 4	Close Ring Proximity	Landside - Close: 208,000km, Radius: 2272km, Distance from ring: 2,820km
	Frask LGS-A-12	11, 4	Close Binary (Landside)	Close: 1,800km, Radius: 1,524km, Partner: Frask LGS-H-05-11-14
	Frask L-11-22-13	10, 6	Close Binary (Landside)	Close: 100km, Radius: 740m, Partner: Frask L-11-22-2-8-1-9
	Frask L-11-27-75	10, 2	Wide Ring	Width: 35,794 / 17,202, 220km, Parent Radius: 60,000km
	Frask V-2-C16-38	A, 3	Small Body	Radius: 236 km

