Label	Name	Pronunciation	rDiameter (km)	Mass	(×1016 kg
XVI	Metis	'miːtɨs	60×40×34	~3.6	
XV	Adrastea	،ædrəˈstiːə	20×16×13	~0.2	
V	Amalthea	,æməl'θiːə	250×146×128		208
XIV	Thebe	'θiːbiː	116×98×84	~43	
I	lo	'aı.oʊ	3,660.0×3,637.		8900000
II	Europa	jʊ'roʊpə		3121.6	4800000
III	Ganymede	•		5262.4	15000000
IV	Callisto	kə'lıstoʊ		4820.6	11000000
XVIII	Themisto	θɨ'mɪstoʊ		8	0.069
XIII	Leda	ˈliːdə		16	0.6
VI	Himalia	haɪˈmeɪliə		170	670
X	Lysithea	laɪˈsɪθiːə		36	6.3
VII	Elara	ˈɛlərə		86	87
_	Dia			4 0.009	
XLVI	Carpo	'karpoʊ		3 0.004	
_	S/2003 J 12			1 0.000	
XXXIV	Euporie	juːˈpoʊrɨ.iː		2 0.001	
_	S/2003 J 3			2 0.001	
_	S/2003 J 18			2 0.001	
XLII	Thelxinoe	θεlk'sɪneʊiː		2 0.001	
XXXIII	Euanthe	juːˈænθiː		3 0.004	
XLV	Helike	ˈhɛlɨkiː		4 0.009	
XXXV	Orthosie	or'θpsɨ.iː		2 0.001	
XXIV	locaste	ˌaɪ.əˈkæstiː		5	0.019
	S/2003 J 16			2 0.001 . 7	
XXVII	Praxidike	præk'sıdɨki:			0.043
XXII	Harpalyke	har'pælɨki:		4	0.012
XL	Mneme	'niːmiː		2 0.001	
XXX XXIX	Hermippe	hæ'mɪpiː θaɪˈoʊniː		4 0.009 4 0.009	
XII	Thyone Ananke	ə'næŋki:		28	3
L	Herse	e næijki.		2 0.001	
XXXI	Aitne	'aɪtni:		3 0.004	
XXXVII	Kale	'keɪliː		2 0.001	
XX	Taygete	tei'ɪdʒɨtiː		5	0.016
_	S/2003 J 19	_		2 0.001	
XXI	Chaldene	kæl'di:ni:		4 0.007	
_	S/2003 J 15	Koor Girrin		2 0.001	
_	S/2003 J 10			2 0.001	
_	S/2003 J 23			2 0.001	
XXV	Erinome	i'rɪnəmi:		3 0.004	
XLI	Aoede	eɪˈiːdiː		4 0.009	
XLIV	Kallichore	kə'lıkeri:		2 0.001	
XXIII	Kalyke	ˈkælɨkiː		5	0.019
XI	Carme	'karmi:		46	13
XVII	Callirrhoe	kə'lıreʊi:		9	0.087
XXXII	Eurydome	jʊˈrɪdəmiː		3 0.004	
XXXVIII	Pasithee	pəˈsɪθɨ.iː		2 0.001	
XLIX	Kore	koʊriː		2 0.001	
XLVIII	Cyllene	sɨˈliːniː		2 0.001	5
XLVII	Eukelade	juːˈkεlədiː		4 0.009	0
_	S/2003 J 4			2 0.001	5

VIII	Pasiphaë	pəˈsɪfeɪ.iː	60	30
XXXIX	Hegemone	hɨˈdʒɛməniː	3 0.004 5	
XLIII	Arche	'arki:	3 0.004 5	
XXVI	Isonoe	aı'spneʊiː	4 0.007 5	
_	S/2003 J 9		1 0.000 15	
_	S/2003 J 5		4 0.009 0	
IX	Sinope	sɨˈnoʊpiː	38	7.5
XXXVI	Sponde	'spɒndiː	2 0.001 5	
XXVIII	Autonoe	o:'tonevi:	4 0.009 0	
XIX	Megaclite	،mɛgəˈklaɪtiː	5	0.021

Semi-major axis (knOrbital period ((Inclination (°Eccentrici	ty Discover	y yea
127690 +7h 4m 30s	0.06°	0.0002	1979
129000 +7h 9m 30s	0.03°	0.0015	1979
181366 +11h 57m 23s	0.374°	0.0032	1892
221889 +16h 11m 17s	1.076°	0.0175	1979
421700 +1.769 137 786	0.050°	0.0041	1610
671034 +3.551 181 041	0.471°	0.0094	1610
1070412 +7.154 552 96	0.204°	0.0011	1610
1882709 +16.689 018 4	0.205°	0.0074	1610
	45.762°	0.2115 1975/200	
	27.562°	0.1673	1974
	30.486°	0.1513	1904
	27.006°	0.1322	1938
	29.691°	0.1948	1905
	27.584°	0.2058	2001
	56.001°	0.2735	2003
17739539 -482.69	142.680°	0.4449	2003
19088434 -538.78	144.694°	0.096	2002
19621780 -561.52	146.363°	0.2507	2003
19812577 -569.73	147.401°	0.1569	2003
20453753 -597.61	151.292°	0.2684	2003
20464854 - 598.09	143.409°	0.2	2003
20540266 -601.40	154.586°	0.1374	2002
20567971 -602.62	142.366°	0.2433	2003
20722566 -609.43	147.248°	0.2874	2002
20743779 -610.36	150.769°	0.3184	2003
20823948 -613.90	144.205°	0.184	2003
21063814 -624.54	147.223°	0.244	2001
21129786 -627.48	149.732°	0.3169	2001
21129786 -027.48	151.242°	0.229	2003
21405570 -639.80	147.276°	0.2525	2002
2145376 -639.86	151.564°	0.3445	1951
22134306 -672.75	162.490°	0.2379	2003
22134306 - 672.73	165.562°	0.3927	2003
	165.378°		2002
22409207 -685.32		0.2011	
22438648 -686.67 22709061 -699.12	164.890°	0.3678	2001
22709061 - 699.12	164.727° 167.070°	0.1961	2003 2001
22713444 - 099.33	141.812°	0.2916	2001
22720999 - 099.00	163.813°	0.0932	
22739654 -700.13	148.849°	0.3438	2003
		0.393 0.2552	2004
22986266 -711.96	163.737°		2001
23044175 -714.66	160.482°	0.6011	2003
23111823 -717.81	164.605°	0.2041	2003
23180773 -721.02	165.505°	0.2139	2001
23197992 -721.82	165.047°	0.2342	1938
23214986 -722.62	139.849°	0.2582	2000
23230858 - 723.36	149.324°	0.3769	2002
23307318 -726.93	165.759°	0.3288	2002
23345093 -776.02	137.371°	0.1951	2003
23396269 - 731.10	140.148°	0.4115	2003
23483694 - 735.20	163.996°	0.2828	2003
23570790 –739.29	147.175°	0.3003	2003

23609042 -741.09	141.803°	0.3743	1908
23702511 -745.50	152.506°	0.4077	2003
23717051 -746.19	164.587°	0.1492	2002
23800647 -750.13	165.127°	0.1775	2001
23857808 -752.84	164.980°	0.2761	2003
23973926 -758.34	165.549°	0.307	2003
24057865 - 762.33	153.778°	0.275	1914
24252627 -771.60	154.372°	0.4431	2002
24264445 -772.17	151.058°	0.369	2002
24687239 -792.44	150.398°	0.3077	2001

Discoverer Group Inner Synnott (Voyager 1) Jewitt (Voyager 2) Inner Barnard Inner Synnott (Voyager 1) Inner Galilei Galilean Galilei Galilean Galilei Galilean Galilei Galilean Kowal & Roemer/Sheppard et aThemisto Kowal Himalia Perrine Himalia Nicholson Himalia Perrine Himalia Sheppard et al. Himalia Sheppard et al. Carpo Sheppard et al. ? Sheppard et al. Ananke Sheppard et al. Ananke Gladman et al. Ananke Sheppard et al. Ananke Sheppard et al. Ananke Sheppard et al. Ananke Ananke Sheppard et al. Sheppard et al. Ananke Gladman et al. Ananke Sheppard et al. Ananke Sheppard et al. Ananke Gladman et al. Ananke Ananke? Sheppard et al. Sheppard et al. Ananke Nicholson Ananke Gladman et al. Carme Sheppard et al. Carme Sheppard et al. Carme Sheppard et al. Carme Gladman et al. Carme Sheppard et al. Carme Sheppard et al. Ananke? Carme? Sheppard et al. Sheppard et al. Pasiphaë Sheppard et al. Carme Sheppard et al. Pasiphaë Sheppard et al. Carme? Sheppard et al. Carme Nicholson Carme Gladman et al. Pasiphaë Sheppard et al. Pasiphaë? Sheppard et al. Carme Sheppard et al. Pasiphaë Sheppard et al. Pasiphaë Sheppard et al. Carme Sheppard et al. Pasiphaë

Gladman et al. Pasiphaë Sheppard et al. Pasiphaë Sheppard et al. Carme Sheppard et al. Carme Sheppard et al. Carme Sheppard et al. Carme Nicholson Pasiphaë Sheppard et al. Pasiphaë Sheppard et al. Pasiphaë Sheppard et al. Pasiphaë