Label	Name		Diameter (km)		1016 kg)
XVI	Metis	'miːtɨs ˌædrəˈstiːə	60×40×34	~3.6	
XV V	Adrastea Amalthea	,ædrə sti:ə ,æməl'θi:ə	20×16×13 250×146×128	~0.2	208
XIV	Thebe	'θiːbiː	116×98×84	~43	208
I	lo	'ลเ.๐ซ	3,660.0×3,637.4×3,630.6	45	8900000
i II	Europa	jʊ'roʊpə	3121.6		4800000
 III	Ganymede	ˈgænɨmiːd	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
Χ	Lysithea	laɪˈsɪθiːə	36		6.3
VII	Elara	ˈɛlərə	86		87
_	Dia			0.009 0	
XLVI	Carpo	'karpoʊ		0.004 5	
	S/2003 J 12			0.000 15	
XXXIV	Euporie	juːˈpoʊrɨ.iː		0.001 5	
_	S/2003 J 3			0.001 5	
	S/2003 J 18	0-11-1		0.001 5	
XLII XXXIII	Thelxinoe	θεlk'sɪneʊiː		0.001 5	
	Euanthe Helike	juːˈænθiː ˈhɛlɨkiː		0.004 5 0.009 0	
XLV XXXV	Orthosie	nεi+κi: or'θpsi.i:		0.009 0	
XXIV	locaste	aı.e'kæsti:	5	0.001 5	0.019
_	S/2003 J 16	al.o kæsti.		0.001 5	0.019
XXVII	Praxidike	præk'sɪdɨkiː	7		0.043
XXII	Harpalyke	har'pæl <del>i</del> ki:	4		0.012
XL	Mneme	'niːmiː		0.001 5	
XXX	Hermippe	ha'mɪpi:		0.009 0	
XXIX	Thyone	θaɪˈoʊniː	4	0.009 0	
XII	Ananke	ə'næŋki:	28		3
L	Herse		2	0.001 5	
XXXI	Aitne	'aɪtniː		0.004 5	
XXXVII	Kale	'keɪliː		0.001 5	
XX	Taygete	tei'ɪdʒɨtiː	5		0.016
_	S/2003 J 19			0.001 5	
XXI	Chaldene	kæl'diːniː		0.007 5	
_	S/2003 J 15			0.001 5	
_	S/2003 J 10			0.001 5	
	S/2003 J 23	ilranomia		0.001 5	
XXV XLI	Erinome Aoede	i'rɪnəmi: eɪ'i:di:		0.004 5 0.009 0	
XLIV	Kallichore	kə'lıkəri:		0.009 0	
XXIII	Kallyke	ˈkælɨkiː	5	J.UU1 J	0.019
XI	Carme	'karmi:	46		13
XVII	Callirrhoe	kə'lıreʊi:	9		0.087
XXXII	Eurydome	jʊˈrɪdəmiː		0.004 5	
XXXVIII	Pasithee	pəˈsɪθɨ.iː		0.001 5	

XLIX	Kore	ˈkoʊriː	2 0.001 5	
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	oz'tɒnəʊiː	4 0.009 0	
XIX	Megaclite	ımɛgəˈklaɪtiː	5	0.021

Semi-major axis (kn	n) Orbital period (d)	Inclination (°)	Eccentricity	
	90 +7h 4m 30s	0.06°	-	0.0002
12900	00 +7h 9m 30s	0.03°		0.0015
18130	66 +11h 57m 23s	0.374°		0.0032
22188	39 +16h 11m 17s	1.076°		0.0175
42170	00 +1.769 137 786	0.050°		0.0041
67103	34 +3.551 181 041	0.471°		0.0094
	12 +7.154 552 96	0.204°		0.0011
	09 +16.689 018 4	0.205°		0.0074
73932		45.762°		0.2115
1118778		5 27.562°		0.1673
114519		30.486°		0.1513
1174050		27.006°		0.1322
1177803		29.691°		0.1948
12 570 424		3 27.584°		0.2058
171448		2 56.001°		0.2735
	39 -482.69	142.680°		0.4449
	34 -538.78	144.694°		0.096
	30 -561.52	146.363°		0.2507
	77 –569.73	147.401°		0.1569
	53 -597.61	151.292°		0.2684
	54 -598.09	143.409° 154.586°		0.2
	66 -601.40			0.1374
	71 -602.62 56 -609.43	142.366° 147.248°		0.2433 0.2874
	79 –610.36	147.246 150.769°		0.2874
	48 -613.90	144.205°		0.3184
	14 -624.54	147.223°		0.164
	36 –627.48	149.732°		0.3169
	36 -629.81	151.242°		0.229
	70 -639.80	147.276°		0.2525
	52 -642.02	151.564°		0.3445
	06 -672.75	162.490°		0.2379
	61 -679.64	165.562°		0.3927
	07 -685.32	165.378°		0.2011
	48 -686.67	164.890°		0.3678
	51 -699.12	164.727°		0.1961
	44 -699.33	167.070°		0.2916
	99 -699.68	141.812°		0.0932
	13 -700.13	163.813°		0.3438
227396	54 -700.54	148.849°		0.393
2298620	66 -711.96	163.737°		0.2552
230441	75 -714.66	160.482°		0.6011
2311182	23 -717.81	164.605°		0.2041
231807	73 -721.02	165.505°		0.2139
2319799	92 -721.82	165.047°		0.2342
2321498	36 -722.62	139.849°		0.2582
	58 -723.36	149.324°		0.3769
233073	18 -726.93	165.759°		0.3288

	Sheet1	
23345093 -776.02	137.371°	0.1951
23396269 -731.10	140.148°	0.4115
23483694 -735.20	163.996°	0.2828
23570790 -739.29	147.175°	0.3003
23609042 -741.09	141.803°	0.3743
23702511 -745.50	152.506°	0.4077
23717051 -746.19	164.587°	0.1492
23800647 -750.13	165.127°	0.1775
23857808 -752.84	164.980°	0.2761
23973926 -758.34	165.549°	0.307
24057865 -762.33	153.778°	0.275
24252627 -771.60	154.372°	0.4431
24264445 -772.17	151.058°	0.369
24687239 -792.44	150.398°	0.3077

Discovery	year	Discoverer	Group
		Synnott (Voyager 1)	Inner
	1979	Jewitt (Voyager 2)	Inner
	1892	Barnard	Inner
	1979	Synnott (Voyager 1)	Inner
	1610	Galilei	Galilean
1975/2000		Kowal & Roemer/Sheppard et al.	Themisto
	1974	Kowal	Himalia
		Perrine	Himalia
	1938	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
		Sheppard et al.	Ananke
		Sheppard et al.	Ananke
		Gladman et al.	Ananke
		Sheppard et al.	Ananke
		Sheppard et al.	Ananke
		Gladman et al.	Ananke
		Sheppard et al.	Ananke?
		Sheppard et al.	Ananke
		Nicholson	Ananke
		Gladman et al.	Carme
		Sheppard et al.	Carme
		Sheppard et al.	Carme
		Sheppard et al. Gladman et al.	Carme Carme
			Carme
		Sheppard et al.	Ananke?
		Sheppard et al. Sheppard et al.	Carme?
		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
	2002	ooppara ocan	34.1116

2003	Sheppard et al.	Pasiphaë
2003	Sheppard et al.	Pasiphaë
2003	Sheppard et al.	Carme
2003	Sheppard et al.	Pasiphaë
1908	Gladman et al.	Pasiphaë
2003	Sheppard et al.	Pasiphaë
2002	Sheppard et al.	Carme
2001	Sheppard et al.	Carme
2003	Sheppard et al.	Carme
2003	Sheppard et al.	Carme
1914	Nicholson	Pasiphaë
2002	Sheppard et al.	Pasiphaë
2002	Sheppard et al.	Pasiphaë
2001	Sheppard et al.	Pasiphaë