

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
1 Ceres													
I	Prograde rotation								-----				Mor77
I	Prograde rotation								-----				Han77
P			270° +36°		—P—				-----				Joh+83
R			Concentric ring region <sup>6</sup>						-----				Ost87
S	—S—		332° +70°		—S—			—S—	-----				Sai+93
S			298° +78°				186° -58°		-----	1.08	1.06	X <sup>36</sup>	Dru+98
S	————		7° +83°		————			————	0.378088	1.00	1.08		Car+08
S	————		352° +80°		————			————	-----	1.00	1.07		Dru+08
Synthesis	————		355° +81°		————			————	0.378088	1.08	1.06		Synthesis
2 Pallas													
EZ			228° +43°		—E—				0.325440				Sch+76
I	Prograde rotation								-----				Mor77
I	Prograde rotation								-----				Han77
Z			211° +38°		31° -38°				-----				Bur+83
AM	44° +4°		148° +55°		224° -4°		328° -55°		-----	1.14	1.0 <sup>1</sup>		Zap+84
A			200° +40°		20° -40°				-----				Bin84
A			220° +15°		40° -15°				-----				Bin84
A	49° +6°		157° +53°		229° -6°		337° -53°		-----	1.14	1.0 <sup>1</sup>		Bur+85
R	Aspect circle <sup>7</sup>								-----				Ost85
OEAI	—O—		227° +20°		—E—			—E—	0.325995	1.11	1.03		Lam85
OEA			—O—		54° -6°				0.32555136	1.06	1.05		Mag86
R	Concentric ring region <sup>6</sup>								-----				Ost87
S	100° -22°		295° +16°		—S—			—S—	-----	1.10	1.01		Dr+89a
O	70° +15°		250° +15°		70° -15°		250° -15°		-----	1.11	1.30		Dr+89b
L			193° +43°		35° -12°				0.3255510	1.1	1.05 <sup>31</sup>		Tor+03
S	————		————		32° -21°		————		-----	1.08	1.5		Dru+08
S	————		————		34° -27°		————		-----	1.09	1		Dru+09
S	————		————		30° -16°		————		-----	1.07	1.08		Car+10a
Synthesis	————		————		32° -20°		————		0.3255510	1.1	1.1		Synthesis
3 Juno													
EA	71° +49°						—E—		0.3004950				Cha+62
AM	101° +29°		321° +57°		141° -57°		281° -29°		-----	1.23	1.0 <sup>1</sup>		Zap+84
OEA	110° +40°		—O—		—E—			—E—	0.30040	1.20	1.02		Mag86
E	104° +36°		316° +62°		—E—			—E—	0.3003969				Bir+89
EAM	108° +34°				—E—			—E—	0.3003970	1.18	1.0 <sup>2</sup>		Eri+93
EA	108° +38°		————		—E—			—E—	0.3003970	1.20	1.26		Dot+95
L	103° +27°		————		————			————	0.3003971	1.2	1.3 <sup>31</sup>		Ka+02a
S	118° +30°		————		————			————	-----	1.2	1.07		Dru+08
Synthesis	110° +32°		————		————			————	0.3003970	1.2	1.2		Synthesis

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	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
4 Vesta													
EA	14° +80°						—E—		0.2227006				Cai56
EA	—E—		—E—			−90°		−90°	0.4453666	1.14	1.0 <sup>1</sup>		Hau58
EA	57° +74°						—E—		0.2225884				Cha+62
E	126° +65°					—E—	—E—		0.22258871				Geh67
E	139° +47°	333° +39°			—E—	—E—			0.4451021	shape <sup>21</sup>			Tay73
I	Prograde rotation								-----				Mor77
I	Prograde rotation								-----				Han77
E	103° +43°	301° +33°			—E—	—E—			0.2225889				Tay+85
E	120° +65°	325° +55°			—E—	—E—			0.22258849	1.01	1.4 <sup>2</sup>		Mag86
AM	85° +58°	310° +60°							-----	1.0 <sup>1</sup>	1.27	X <sup>18</sup>	Cel+87
S E	—S—	336° +55°							0.2225887	1.10	1.14	X <sup>20</sup>	Dr+88a
S	—S—	311° +67°			—S—	—S—			-----	1.07	1.14		Dr+89a
EA	160° +52°	340° +40°			—E—	—E—			0.2225885				Rey+93
S	————	343° +56°			————	————			-----	1.06	1.15		McC+94
S	—S—	335° +63°			—S—	—S—			-----	1.03	1.2		Tho+97
S	—S—	319° +59°			—S—	—S—			-----	1.03	1.2		Tho+97
S	————	357° +50°			————	————			0.2225887	1.05	1.26		Dru+98
S	————	324° +55°			————	————			-----	1.03	1.2		Dru+08
S	————	326° +59°			————	————			-----				Li+11
S	————	326° +58°			————	————			-----				Li+11
Synthesis	————	326° +58°			————	————			0.2225886	1.05	1.2		Synthesis
5 Astraea													
E							328° −9°		0.7005047				Tay78
AM	131° +49°	328° +46°	148° −46°		310° −49°				-----	1.29	1.0 <sup>1</sup>		Za+86b
R		Concentric ring region <sup>6</sup>							-----				Ost87
EA	125° +46°	318° +44°			—E—	—E—			0.700026	1.27			Eri+93
EA	114° +57°				—E—	—E—			0.700026	1.21	1.15		DeA95
AM		312° +58°	132° −58°						-----	1.44	1.30		Bla+00
L	126° +40°	310° +44°			————	————			0.700025	shape <sup>31</sup>			Dur+09
Synthesis	125° +45°	315° +46°			————	————			0.700025	1.24			Synthesis
6 Hebe													
A	145° +15°						—E—		-----				Geh+62
E		365° +50°							0.3031020	1.15	1.0 <sup>1</sup>		Geh+77
AM	130° +33°	344° +30°	164° −30°		310° −33°				-----	1.24	1.0 <sup>1</sup>		Zap+84
OEA	—O—	355° +50°			—E—	—E—			0.3031025	1.14	1.2		Mag86
R		Concentric ring region <sup>6</sup>							-----				Ost87
E		363° +60°			—E—	—E—			0.3031024				Mic88
EA		365° +27°			—E—	—E—			0.3031023	1.13	1.06		DeA95
EA	—O—	353° +24°			—E—	—E—			0.3031026	1.14	1.00		Dot+95
EA		check <sup>5</sup>							-----				Lag+95
AM	128° +30°						308° −30°		-----	1.32	1.11		Bla+00
L	————	339° +45°			————	————			0.3031029	1.1	1.1 <sup>31</sup>		Tor+03
Synthesis	—O—	355° +41°			—E—	—E—			0.3031026	1.17	1.1		Synthesis

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	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
7 Iris													
EA			184°	+55°	—E—				0.2967853	shape <sup>9</sup>			Cai56
AM			193°	+15°	13°	−15°			-----				Geh+62
AM	11°	+41°					191°	−41°	-----	1.31	1.35		Tay77
EA	15°	+25°	195°	+15°	—E—		—E—		0.29745197	1.18	1.40		Mag86
AM	18°	+33°	193°	+16°	13°	−16°	198°	−33°	-----	1.19	1.21		Za+86b
R			Concentric ring region <sup>6</sup>						-----				Ost87
EA	8°	+35°	187°	+5°	—E—		—E—		0.29745195	1.24	1.36		DeA95
R	15°	+25°							-----				Mit+95
L	20°	+10°	200°	+10°	————		————		0.2974517	1.2	1.0 <sup>31</sup>		Ka+02a
R	15°	+25°	————		————		————		0.297450	1.1	1.2		Ost+10
Synthesis	15°	+25°	————		————		————		0.2974519	1.2	1.2		Synthesis
8 Flora													
A	157°	+10°					—E—		-----				Geh+62
A	140°		320°		140°		320°		-----				Zap+83
A	148°	+45°	328°	+45°	148°	−45°	328°	−45°	-----	1.12	1		Hol+87
AM	135°	+43°	327°	+32°	147°	−32°	315°	−43°	-----	1.10	1.28		DiM+89
EA	139°	+14°					319°	−14°	-----	1.05	1.16		DeA95
AM	122°	+37°					302°	−37°	-----	1.097	1.062		Bla+98
L	160°	+16°	————		————		————		0.533292	1.0	1.2 <sup>31</sup>		Tor+03
Synthesis	140°	+22°	————		————		————		0.533292	1.05	1.2		Synthesis
9 Metis													
AM	156°	+15°					336°	−15°	-----				Geh+62
A			348°	+76°	168°	−76°			-----				Cha+62
AM	191°	+56°					371°	−56°	-----	1.30	1.70		Zap+79
AM	186°	+43°	362°	+26°	182°	−26°	366°	−43°	-----	1.32	1.34		Zap+84
R			Concentric ring region <sup>6</sup>						-----				Ost87
EAM	183°	+25°	361°	+9°	—E—		—E—		0.2116324	1.27	1.26		Dr+88b
EAM	180°	+30°	360°	+20°	—E—		—E—		0.2116322	1.27	1.26		Mag90a
EAM	181°	+23°	360°	+7°	—E—		—E—		0.2116323	1.27	1.24		Dru+91
EA	185°	+31°			—E—		—E—		0.2116323	1.31	1.22		DeA95
L	181°	+23°	359°	+9°	————		————		0.2116325	1.2	1.4 <sup>31</sup>		Tor+03
SL	181°	+23°	————		————		————		0.2116325	1.26	1.26		Ma+06
Synthesis	181°	+23°	————		————		————		0.2116324	1.3	1.3		Synthesis
10 Hygiea													
I					Retrograde rotation				-----				Mor77
EA	—E—		—E—		112°	−41°	299°	−39°	1.152462	1.36	1.04		Mic+91
EA	—E—		—E—		100°	−34°	285°	−34°	1.150969	1.28	0.65		Eri+93
EAM	—E—		—E—		117°	−37°	304°	−35°	1.150977	1.30	1.18		Mic93
AM	118°	+44°					298°	−44°	-----	1.343	1.144		Bla+98
AM	122°	+42°					302°	−42°	-----	1.343	1.144		Bla+98
L	————		————		115°	−30°	300°	−30°	1.150967	1.3	1.1 <sup>31</sup>		Ka+02a
Synthesis	—E—		—E—		111°	−36°	298°	−37°	1.15097	1.29			Synthesis

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11 Parthenope													
AM	64°	+38°	253°	+51°	73°	−51°	244°	−38°	- - - - -	1.225	1.208		Bla+98
12 Victoria													
A			242°	+17°	62°	−17°			0.36060				Tem+69
R			Concentric ring region <sup>6</sup>						- - - - -				Ost87
EA	9°	+55°	176°	+40°	—E—		—E—		0.3608665	1.25	1.00		Dot+95
L	—	—	137°	+55°	—		—		0.360829	1.3	1.3 <sup>31</sup>		Tor+03
Synthesis	—	—	150°	+50°	—E—		—E—		0.36085	1.3			Synthesis
13 Egeria													
AM	103°	+13°					283°	−13°	- - - - -	1.43	1.26		Bla+00
14 Irene													
AM			270°	+34°	90°	−34°			- - - - -	1.148	1.080		Bla+98
15 Eunomia													
EA	—E—		—E—		−90°		−90°		0.253448				Gro+54
EA	—E—		—E—				337°	−82°	0.25344810	1.51	?		Cai56
EA	—E—		—E—		−90°		−90°		0.253448				HG+58
EA	—E—		—E—		70°	−74°			0.25344810				Cai60
EA	—E—		—E—		−90°		−90°		0.25336				Sca+75
A	164°	+52°	—		—		344°	−52°	- - - - -	1.6	1.0 <sup>1</sup>		Pii+85
A	170°	+57°	—		—		350°	−57°	- - - - -	1.6	1.4 <sup>1</sup>		Pii+85
E	Prograde rotation				—E—		—E—		0.25336				Lup+85
EA	—E—		—E—		106°	−73°	351°	−61°	0.25344806	1.50	1.0		Mag86
E	—E—		—E—		131°	−71°	360°	−50°	0.25344810				Mic88
EAM	—E—		—E—		82°	−78°	352°	−61°	0.25344805	1.40	1.06		Dr+88b
EA	—E—		—E—		108°	−74°	350°	−59°	0.25344808	1.44	1.0		Mag90a
EAM	—E—		—E—		106°	−73°	—		0.25344806	1.44	1.02		Dru+91
EA	—E—		—E—		96°	−63°			0.25344806	1.47	1.00		DeA92
E	—E—		—E—		Retrograde rotation				- - - - -				Kru+92
EAM	—E—		—E—		102°	−76°	354°	−57°	0.25344814	1.36	1.20		Mic93
EA	—E—		—E—		106°	−73°			0.25344806	1.47	1.00		DeA95
L	—	—	—		—		355°	−65°	0.25344800	1.4	1.2 <sup>31</sup>		Ka+02a
Synthesis	—E—		—E—		106°	−74°	353°	−60°	0.25344808	1.42	1.1		Synthesis

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	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
16 Psyche													
EZ	————		225°	+5°	—E—		—E—		0.17483120				Zho+82
Z			222°	+4°	42°	−4°			0.174831	1.3	1.3		Lup+83
AM	40° +23°		217°	+31°	37°	−31°	220°	−23°	-----	1.32	1.26		Zap+84
E	41° +33°		223°	+37°					0.1748143				Ted+85
AM	39° +35°		220°	+40°	40°	−40°	219°	−35°	-----	1.33	1.33		Ted+85
EA	—E—		—E—		36°	−21°	217°	−14°	0.17483113	1.19	1.16		Mag86
R			Concentric ring region <sup>6</sup>						-----				Ost87
EAM	—E—		—E—		————		215°	−17°	0.17483117	1.27	1.35		Dr+88b
EAM	—E—		—E—		35°	−19°	216°	−12°	0.17483106	1.16	1.34		Mag90a
AMF	37° +0°		217°	+8°	37°	−8°	217°	−0°	-----				Lum+90
AM	33° +25°		211°	+29°	31°	−29°	213°	−25°	-----	1.39	1.38		Dot+92
EA	—E—		—E—		35°	−27°	215°	−22°	0.17483104	1.35 <sup>2</sup>	1.36		DeA93
L	————		————		35°	−9°	216°	−2°	0.17483113	1.2	1.2 <sup>31</sup>		Ka+02a
S	————		————		36°	−3°	————		-----	1.00	1.54		Dru+08
Synthesis	—E—		—E—		35°	−10°	216°	−10°	0.1748311	1.2	1.3		Synthesis
17 Thetis													
AM	69° +43°		268°	+55°	88°	−55°	249°	−43°	-----	1.25	1.35 <sup>1</sup>		Za+86b
EA	Prograde rotation				—E—		—E—		-----				Lag+95
EAM	—E—		—E—		————		253°	−33°	0.5112699	1.40	1.40		Mic+95
L	58° +12°		240°	+25°	————		————		0.5110845	1.3	1.0 <sup>31</sup>		Tor+03
L	55° +10°		236°	+20°	————		————		0.511085	shape <sup>31</sup>			Dur+09
Synthesis	57° +11°		238°	+23°	————		————		0.5110845	1.3	1.0		Synthesis
18 Melpomene													
EA	—E—		—E—		0°	−0°	341°	−36°	0.482218				Hof+90
L	————		————		199°	−24°	8°	−37°	0.482142	1.2	1.2 <sup>31</sup>		Tor+03
Synthesis	————		————		190°	−20°	355°	−37°	0.482142	1.2	1.2		Synthesis
19 Fortuna													
I	Prograde rotation								-----				Mor77
I	Prograde rotation								-----				Han77
E	Prograde rotation				—E—		—E—		0.310125				Lup+85
R	Concentric ring region <sup>6</sup>								-----				Ost87
EAM	65° +48°		————		—E—		—E—		0.3101343	1.24	0.94		Dr+88b
E	70° +50°		250°	+50°	—E—		—E—		0.3101342	1.21	1.1		Mag90a
EAM	68° +52°		————		—E—		—E—		0.3101343	1.23	0.93		Dru+91
EA	98° +51°		266°	+48°	—E—		—E—		0.3101340	1.27	1.00		DeA95
AM	65° +49°		244°	+48°	64°	−48°	245°	−49°	-----	1.445	1.096		Bla+98
L	98° +58°		277°	+60°	————		————		0.3101342	1.2	1.05 <sup>31</sup>		Tor+03
Synthesis	80° +52°		260°	+52°	—E—		—E—		0.3101342	1.2	1.0		Synthesis

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20 Massalia													
A	10°	+78°					190°	-78°	-----				Cha+62
AM	30°	+49°	207°	+51°	27°	-51°	210°	-49°	-----	1.27	1.0 <sup>1</sup>		Bar+85
A	30°	+54°	205°	+79°	25°	-79°	210°	-54°	-----	1.25	2.4 <sup>2</sup>		McC+85
E	—E—		—E—						0.337419				Lup+85
EA	20°	+80°	200°	+80°	—E—		—E—		0.3373993	1.16			Mag86
E	Prograde rotation				—E—		—E—		-----				Kru+92
EA	31°	+69°	208°	+69°	—E—		—E—		0.3373994	1.27	1.00		Dot+95
E	27°	+38°	207°	+38°	—E—		—E—		0.3373987				Sza+99
L	10°	+45°	189°	+45°	————		————		0.33740475	1.1	1.1 <sup>31</sup>		Ka+02a
Synthesis	23°	+59°	203°	+60°	—E—		—E—		0.337399	1.15	1.1		Synthesis
21 Lutetia													
E	Prograde rotation				—E—		—E—		0.340277				Lu+87a
AM	42°	+40°	223°	+48°	43°	-48°	222°	-40°	-----	1.25	1.09		Lu+87c
EAM	55°	+44°	241°	+40°	—E—		—E—		0.3400260	1.30	1.7 <sup>2</sup>		Mic92
A	48°	+31°	233°	+38°	53°	-38°	228°	-31°	-----	1.29	1.25		Dot+92
EAM	33°	+9°	214°	+15°	—E—		—E—		0.340244	1.25	2.7		Mic93
EA	41°	+42°			—E—		—E—		0.3400252	1.41	1.08		DeA95
EA	50°	+10°	230°	+10°	—E—		—E—		0.340151	1.22	1.4		Lag+95
EAM	————		240°	+37°	—E—		—E—		0.3404874	1.26	1.15		Mic96a
E	41°	+51°	221°	+51°	—E—		—E—		0.3402446				Sza+99
R	48°	+5°	228°	+13°	————		————		-----	1.25	1.41		Mag+99
L	39°	+3°	220°	+3°	————		————		0.3402272	1.2	1.2 <sup>31</sup>		Tor+03
SLO	————		————		52°	-6°	————		0.3403445	shape <sup>31</sup>			Car+10b
S	————		————		45°	-7°	————		-----	1.32	1.09		Dru+10
SLO	————		————		52°	-6°	————			1.23	1.09		Dru+10
Synthesis	————		————		52°	-6°	————		0.3403445	1.25	1.1		Synthesis
22 Kalliope													
AM			215°	+45°	35°	-45°			-----	1.34	1.23		Sca+78
AM	13°	+17°	214°	+42°	34°	-42°	193°	-17°	-----	1.34	1.18		Zap+84
EAM			199°	+14°	19°	-11°			0.1728092	1.4	1.18		Mag86
A			203°	+29°	23°	-29°			-----	1.33	1.24		Sur+86
M			201°	+22°	21°	-22°			-----	1.32	1.13		Sur+86
EAM	—E—		—E—		————		194°	-8°	0.17284164	1.32	1.27		Dr+88b
EAM					20°	-23°	195°	+2°	0.1728416	1.6	1.2		Mag90a
EA	—E—		—E—		18°	-23°			0.17284168	1.32	1.18		Mi+90a
AMF	18°	+0°	204°	+23°	24°	-23°	198°	-0°	-----				Lum+90
EAM	—E—		—E—		————		193°	-7°	0.17284164	1.31	1.27		Dru+91
EA	—E—						190°	-1°	0.1728415	1.33	1.27		DeA92
A	10°	+12°	203°	+45°	23°	-45°	190°	-12°	-----	1.32	1.18		Dot+92
EA	—E—		—E—				190°	-1°	0.17284154	1.33	1.27		DeA95
L	————		————		20°	-21°	197°	+6°	0.17284167	1.2	1.2 <sup>31</sup>		Ka+02a
Synthesis	—E—		—E—		21°	-22°	193°	0°	0.1728416	1.3	1.2		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
23 Thalia													
A D	Solution curve								-----	1.15 <sup>2</sup>			Tan+91
EAM	198° +72°		354° +47°		—E—		—E—		0.5133960	1.18	1.45		Mic93
EA	—E—		—E—		15° -55°		180° -35°		0.513202	1.28			Lag+95
L	—		—		359° -55°		—		0.5130	1.1	1.3 <sup>31</sup>		Tor+03
Synthesis	—E—		—E—		7° -55°		—		0.5131	1.2	1.3		Synthesis
24 Themis													
AM			274° +52°		94° -52°				-----	1.191	1.148		Bla+98
26 Proserpina													
AM			227° -4°		47° -4°				-----	1.16	1.40		Bla+00
AM			227° 0°		47° 0°				-----	1.16	1.40		Bla+00
28 Bellona													
AM	93° +18°		285° +37°		105° -37°		273° -18°		-----	1.31	1.18		Zap+84
EAM	73° +17°		265° +43°		—E—		—E—		-----	1.24	1.20		Mic93
L	—		—		-6°		-6°		0.654494				Dur+09
29 Amphitrite													
A	165° +45°		345° +45°		165° -45°		345° -45°		-----	1.14	1.0 <sup>1</sup>		Ted+81
A	160° +53°		320° +45°		140° -45°		340° -53°		-----	1.13	1.00		McC+84
AM	142° +50°		308° +40°		128° -40°		322° -50°		-----	1.13	1.0 <sup>1</sup>		Zap+84
EAM	—E—		—E—		135° -15°		320° -25°		0.22458835	1.06	1.06		Mag86
EAM	—E—		—E—		136° -33°		—		0.2245882	1.13	1.14		Dr+88b
S	—S—		—S—		134° -36°		—S—		-----	1.22	1.06		Dr+89a
EAM	—E—		—E—		133° -17°		318° -25°		0.22458829	1.05	1.16		Mag90a
EA	—E—		—E—		145° -43°				0.22458832	1.18	1.00		DeA95
L	—		—		138° -21°		—		0.22458829	1.1	1.1 <sup>31</sup>		Ka+02a
Synthesis	—		—		136° -28°		—		0.2245883	1.1	1.1		Synthesis
30 Urania													
EAM	114° +34°		293° +33°						-----	1.5	1.1		Mic96a
L	107° +23°		284° +20°		—		—		0.570299	shape <sup>31</sup>			Dur+09
Synthesis L	110° +25°		288° +25°		—		—		0.570299	shape <sup>31</sup>			Synthesis
31 Euphrosyne													
AM	186° +67°		317° +4°		137° -4°		6° -67°		-----	1.12	1.0 <sup>1</sup>		Bar+85
A	178° +72°		315° +5°		135° -5°		358° -72°		-----	1.12	1.00		McC+85
EAM	—E—		—E—		126° -31°		—		0.2316828	1.14	1.59		Mic93
A D	300° +75°		282° +30°		102° -30°		120° -75°		-----	1.08			Lic+94
EAM	—E—		—E—		—		273° -60°		0.2304828	1.09	1.60		Kry+96
Synthesis	—E—		—E—		—		273° -60°		0.2304828	1.09	1.60		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
32 Pomona													
AM	91°	+34°	263°	+46°	83°	−46°	271°	−34°	-----	1.34	1.0 <sup>1</sup>		Za+86b
EA	103°	+59°	267°	+70°	—E—		—E—		0.393652	1.4			Eri+93
EA	83°	+33°	253°	+43°	—E—		—E—		-----	1.76	1.00		DeA95
EA	89°	+43°	260°	+57°	—E—		—E—		0.393654	1.40	1.00		Dot+95
L	—————		267°	+58°	—————		—————		0.39365287	1.3	1.3 <sup>31</sup>		Ka+02a
Synthesis	92°	+45°	262°	+58°	—————		—————		0.393653	1.3			Synthesis
34 Circe													
AM	113°	+17°					293°	−17°	-----	1.32	1.00		Bla+00
L	94°	+35°	275°	+51°	—————		—————		0.507274	shape <sup>31</sup>			Dur+09
Synthesis	95°	+30°	278°	+45°	—————		—————		0.507274	shape <sup>31</sup>			Synthesis
36 Atalante													
AM			299°	+19°	119°	−19°			-----	1.282	1.000		Bla+98
37 Fides													
EA	100°	+5°	280°	−5°					0.305573	1.2			Mag86
L	—————		—————		85°	−26°	264°	−34°	0.3055622	1.1	1.05 <sup>31</sup>		Tor+03
Synthesis	—————		—————		85°	−26°	264°	−34°	0.3055622	1.1	1.05		Synthesis
39 Laetitia													
EA	—E—						280°	−66°	0.2144712	shape <sup>9</sup>			Cai56
A	114° +28°						294°	−28°	-----				HG+58
EA	—E—						283°	−61°	0.2144712	1.7	3.3		Cai60
AM	130° +10°						310°	−10°	-----				Geh+62
M	121° +37°						301°	−37°	-----	1.64	1.80		Sat76
A	128° +38°		339°	+48°	159°	−48°	308°	−38°	-----	1.53	1.31 <sup>2</sup>		McC+84
AM	116° +49°		338°	+57°	158°	−57°	296°	−49°	-----	1.58	2.08		Zap+84
A	111° +56°		365°	+70°	185°	−70°	291°	−56°	-----	1.53	3.1 <sup>2</sup>		McC+85
E	Prograde rotation				—E—		—E—		0.21409				Lup+85
EAM	129° +30°		324°	+35°	—E—		—E—		0.21409332	1.49	1.49		Mag86
EAM	—————		318°	+26°	—E—		—E—		0.21409327	1.45	1.48		Dr+88b
EAM	130° +29°		325°	+37°	—E—		—E—		0.21409333	1.50	1.50		Mag90a
AMF	125° +19°		317°	+26°	137°	−26°	305°	−19°	-----				Lum+90
EAM	—————		319°	+28°	—E—		—E—		0.21409330	1.49	1.48		Dru+91
AMF			327°	+36°	147°	−36°			-----			X <sup>16</sup>	Lum+91
EA			325°	+23°	—E—		—E—		0.21409327	1.42	1.10		DeA95
L	—————		323°	+35°	—————		—————		0.21409321	1.4	1.4 <sup>31</sup>		Ka+02a
Synthesis	—————		324°	+31°	—————		—————		0.2140932	1.4			Synthesis



Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
40 Harmonia													
A D	Solution curve								-----	1.31 <sup>2</sup>			Tan+91
EAM	-----		208° +21°	—E—	—E—				0.3712522	1.24	2.07		Mic93
EA	22° +28°		203° +38°	-----	-----				0.3711872	1.31	1		LGR99
EA	12° +34°		201° +41°	-----	-----				0.3712535	1.31	1		LGR99
Synthesis	17° +31°		204° +33°	-----	-----				0.37123	1.3			Synthesis
41 Daphne													
AM	15° +36°		157° +28°	195° -36°	337° -28°			-----		1.51	1.00		Bar83
AM	19° +35°		159° +32°	199° -35°	339° -32°			-----		1.44	1.0 <sup>1</sup>		Bar+85
EA	—E—		—E—	186° -40°	335° -33°			0.2495001		1.30	1.0		Mag86
AM	18° +48°		135° +43°	198° -48°	315° -43°			-----		1.31	1.16		Za+86b
R	Concentric ring region <sup>6</sup>								-----				Ost87
EAM	—E—		—E—	-----	334° -32°			0.2494996		1.28	1.23		Dr+88b
EA	—E—		—E—	197° -36°	344° -38°			0.2494994		1.28	1.00		Mag90a
EAM	—E—		—E—	-----	340° -32°			0.2494993		1.25	1.19		Dru+91
EA	—E—		—E—	190° -27°	343° -31°			0.24949931		1.37	1.00		DeA95
L	-----		-----	196° -31°	-----			0.2494993		shape <sup>31</sup>			Ka+02
Synthesis	-----		-----	194° -31°	342° -34°			0.2494994		1.3	1.1		Synthesis
42 Isis													
AM			302° +36°	122° -36°				-----		1.419	1.000		Bla+98
EAM	—E—		—E—	117° -5°	288° -16°			0.5665417					Den+98
L	-----		-----	120° -14°	294° -23°			0.566542		1.1	1.0 <sup>31</sup>		Tor+03
Synthesis	-----		-----	119° -18°	291° -20°			0.566542		1.1	1.0		Synthesis
43 Ariadne													
A	73° +40°		249° +43°	69° -43°	253° -40°			-----		1.69	1.8 <sup>2</sup>		McC+84
AM	73° +25°		248° +20°	68° -20°	253° -25°			-----		1.79	1.10		Bar+86
E	—E—		—E—	55° -16°	241° -21°			0.2400784					Mic88
EAM	78° +13°		256° +13°	—E—	—E—			0.2400924		1.40	1.10		Dr+88b
EA	—E—		—E—	68° -14°	251° -16°			0.2400828		1.76	1.01		Mag90a
EAM	—E—		—E—	-----	248° -10°			0.2400830		1.60	1.24		Dru+91
EA	—E—		—E—	-----	249° -14°			0.2400817		1.59	1.10		DeA92
E	—E—		—E—	Retrograde rotation				-----					Kru+92
AMD	72° +13°		250° +8°	70° -8°	252° -13°			-----		1.84	1.52		Det+92 <sup>25</sup>
EAMD			250° +1°	70° -1°				-----		1.0 <sup>1</sup>	1.0 <sup>1</sup>	X <sup>15</sup>	Det+92 <sup>25</sup>
EAMD	73° +25°		248° +20°	68° -20°	253° -25°			-----		shape <sup>14</sup>			Det+92 <sup>25</sup>
EAMD	70° +5°				250° -5°			-----		shape <sup>14</sup>			Det+92 <sup>25</sup>
E	—E—		—E—	70° -22°	254° -24°			0.24008258					Det+92 <sup>25</sup>
EAM	—E—		—E—	68° -22°	253° -28°			0.2400824		1.64	1.16		Mic93
EA	—E—		—E—	-----	249° -14°			0.2400817		1.59	1.10		DeA95
EA	—E—		—E—	-----	251° -9°			0.2400824		1.68	1.10		Dot+95
E	—E—		—E—	71° -25°	251° -25°			0.2400818					Sza+99
L	-----		-----	-----	253° -15°			0.24008275		1.6	1.2 <sup>31</sup>		Ka+02a
Synthesis	-----		-----	-----	252° -16°			0.240082		1.6	1.1		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
44 Nysa													
EA			—E—		178°	−84°			0.26737846		shape <sup>9</sup>		Cai56
AM	105°	+30°						285°	−30°	-----			Geh+62
EA			358°	+84°	—E—				0.26730938				Cha+62
AM	100°	+50°						280°	−50°	-----	1.58	1.30	Zap+79
E	100°	+60°	265°	+55°	—E—			—E—	0.26755902				Tay+83
EA	94°	+59°	288°	+63°	—E—			—E—	0.26755895				Mag83
AM	99°	+49°	295°	+54°	115°	−54°	279°	−49°	-----	1.51	1.18		Zap+84
EAM	105°	+57°	300°	+61°	—E—			—E—	0.26755902	1.37	1.4		Mag86
AMF	112°	+46°	304°	+47°	124°	−47°	292°	−46°	-----				Lum+90
EA	92°	+47°	283°	+49°	—E—			—E—	0.26755903	1.44	1.13		DeA93
L	98°	+58°	————		————			————	0.26755904		shape <sup>31</sup>		Ka+02
Synthesis	100°	+53°	296°	+52°	————			————	0.26755903	1.44			Synthesis
45 Eugenia													
E	—E—		—E—		115°	−34°	286°	−26°	0.2374645				Tay+88
EAM	—E—		—E—		127°	−44°	————		0.2374646	1.33	1.65		Dr+88b
EAM	—E—		—E—		125°	−35°	296°	−26°	0.2374646	1.36	1.48		Mag90a
AMF	128°	+16°	313°	+25°	133°	−25°	308°	−16°	-----				Lum+90
A D			Solution curve						-----	1.42 <sup>2</sup>			Tan+91
EA	—E—		—E—		109°	−27°			0.2374650	1.33	1.23		DeA95
EA			check <sup>5</sup>						-----				Lag+95
EA	————		————		106°	−42°	313°	−41°	0.2374644	1.33	1.4		LGR99
L	————		————		124°	−30°	————		0.23746429	1.4	1.5 <sup>31</sup>		Ka+02a
Synthesis	————		————		119°	−34°	301°	−27°	0.2374647	1.36	1.5		Synthesis
47 Aglaja													
EAM	139°	+33°	313°	+19°	—E—		—E—		0.549549	1.21	1.20		Mic96a
Synthesis	139°	+33°	313°	+19°	—E—		—E—		0.549549	1.21	1.20		Synthesis
48 Doris													
AM	113°	+27°					293°	−27°	-----	1.445	1.000		Bla+98
51 Nemausa													
E F	—E—		—E—		133°	−61°	?	<sup>4</sup>	0.324368				Kri91
E F	—E—		—E—		166°	−62°	?	<sup>4</sup>	-----				Kri92
EA	176°	+62°					356°	−62°	-----	1.15	1.00		DeA95
E F					160°	−68°			0.3242890				Kri97
Synthesis					160°	−64°	365°	−62°	0.3243	1.15	1.0		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
52 Europa													
A	0° +37°	203° +38°	23° -38°	180° -37°	-----				-----	1.12	1.0 <sup>1</sup>		Bar+86
EAM	17° +65°	-----	—E—	—E—	-----				-----	1.11	2.79		Mic93
EA	—E—	—E—	80° -55°	250° -40°	0.2346504					1.21	1.30		Dot+95
EAM	—E—	—E—	84° -32°	257° -18°	0.2347019					1.20	1.17		Mic+95
EA	63° +46°	261° +60°	-----	-----	0.2345855					1.19	2.2		LGR99
L	-----	-----	79° -57°	246° -44°	0.23465042					1.2	1.2 <sup>31</sup>		Ka+02a
EAM	71° +31°	262° +46°	-----	-----	0.2345813					1.21	1.04		Mic+04
L	67° +25°	252° +38°	-----	-----	0.2345816					1.15	1.3 <sup>31</sup>		Mic+04
SL	-----	252° +38°	-----	-----	0.2345816					1.3			Ma+06
Synthesis	-----	252° +38°	-----	-----	0.2345816					1.2	1.2		Synthesis
54 Alexandra													
A D		Solution curve				-----				1.3 <sup>2</sup>			Tan+91
EA	160° +45°	290° +55°	—E—	—E—	0.292766								Bel+93
L	-----	307° +20°	-----	-----	0.292610					shape <sup>31</sup>			Tor+08
L	-----	-----	122° -36°	325° -37°	0.292639					shape <sup>31</sup>			Tor+08
55 Pandora													
AM	36° +32°	226° +19°	46° -19°	216° -32°	-----					1.27	1.10		Za+86b
EAM	—E—	—E—	-----	202° -26°	0.2001593					1.76	1.52		Dr+88b
EAM	32° +40°	224° +32°	—E—	—E—	0.2001596					1.34	1.47		Dru+91
EAM	-----	239° +28°	—E—	—E—	0.2001595					1.29	1.32		Mic93
EA	—E—	—E—	50° -18°	216° -34°	0.2001603					1.29	1.25		DeA95
EA	25° +30°	220° +30°	—E—	—E—	0.2001686					1.29	1.1		Lag+95
EAM	28° +48°	232° +42°	—E—	—E—	0.2001685					1.32	1.25		Mic96a
L	-----	225° +10°	-----	-----	0.2001685					1.2	1.2 <sup>31</sup>		Tor+03
Synthesis	30° +38°	228° +27°	-----	-----	0.2001685					1.25	1.2		Synthesis
60 Echo													
EAM	95° +34°	275° +42°	—E—	—E—	1.048226					1.50 <sup>2</sup>	1.38		Mic93
Synthesis	95° +34°	275° +42°	—E—	—E—	1.048226					1.5	1.4		Synthesis
63 Ausonia													
AM	130°	310°	130°	310°	-----					2.4	1.0		Zap+83
AM	127° +38°	298° +28°	118° -28°	307° -38°	-----					2.25	1.0 <sup>1</sup>		Zap+84
EAM	—E—	—E—	120° -30°	305° -30°	0.3873987					2.06	1.04		Mag86
E	—E—	—E—			0.387230								Lu+87a
EA	—E—	—E—		313° -42°	0.3873992					2.16	1.04		DeA95
EAM	—E—	—E—	122° -26°	310° -40°	0.3874027					2.08	1.05		Mic96a
AM		305° +36°	125° -36°		-----					2.39	1.00		Bla+00
L	-----	-----	120° -15°	304° -22°	0.3873995					1.9	1.0 <sup>31</sup>		Tor+03
Synthesis	—E—	—E—	120° -27°	308° -34°	0.3874027					2.1	1.0		Synthesis
64 Angelina													
EAM	119° +29°	299° +27°	—E—	—E—	0.3647784					1.38	1.05		Mic93
Synthesis	119° +29°	299° +27°	—E—	—E—	0.3647784					1.4	1		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
65 Cybele													
EAM	—E—		—E—		26° −52°		—		0.1661266	1.08	1.74		Dr+88b
EAM	—E—		—E—		25° −49°		—		0.1683549	1.09	1.69		Dru+91
EA	—E—		—E—		34° −23°				0.1683552	1.05	1.37		DeA95
Synthesis	—E—		—E—		28° −41°				0.1683551	1.07			Synthesis
66 Maja													
AM			345° +50°		165° −50°				-----	1.660	1.000		Bla+98
AM	156° +62°						336° −62°		-----	1.66	1.40		Bla+00
69 Hesperia													
E	131° +42°		315° +59°		—E—		—E—		0.2358226				Ve+89b
E					—E—		—E—		-----				Kru+92
EA			243° +51°		—E—		—E—		0.2356040	1.25	1.45		DeA+95
AM	64° +39°		250° +42°		70° −42°		244° −39°		-----	1.247	1.250		Bla+98
L	—		—		73° −45°		—		0.2356333	1.1	1.4 <sup>31</sup>		Tor+03
71 Niobe													
AM			274° +14°		94° −14°				-----	1.202	1.345		Bla+98
73 Klytia													
L	38° +75°		237° +73°		—		—		0.3451277	shape <sup>31</sup>			Mar+08
Synthesis	38° +75°		237° +73°		—		—		0.3451277	shape <sup>31</sup>			Synthesis
75 Eurydike													
EAM			253° +30°						0.2231746	1.19	1.60		Tun+02
77 Frigga													
AM	57° +39°						236° −40°		-----	1.224	1.010		Bla+98
79 Eurynome													
EA	64° +45°		226° +52°		—E—		—E—		0.2490706	1.28	2.0 <sup>2</sup>		Mi+90a <sup>24</sup>
EA	62° +26°		226° +41°		—E—		—E—		0.2490708	1.24	1.20		DeA93
EA	56° +28°		236° +38°		—E—		—E—		0.2490705	1.25	1.42		DeA+95
EAM	40° +35°		214° +38°		—E—		—E—		0.2490716	1.22	1.22		Mic96a
E	—E—		—E—		65° −36°		245° −36°		0.2490706				Sza+99
L	64° +15°		—		—		—		0.2491071	shape <sup>31</sup>			Tor+08
Synthesis	55° 25°		—		—		—		0.2491071	1.2	1.3		Synthesis
80 Sappho													
R			Concentric ring region <sup>6</sup>						-----				Ost87
L	—		—		6° −16°		194° −26°		0.584620	shape <sup>31</sup>			Dur+09
Synthesis	—		—		6° −16°		194° −26°		0.584620	shape <sup>31</sup>			Synthesis
82 Alkmene													
L	—		—		164° −34°		351° −39°		0.541699	shape <sup>31</sup>			Dur+09
Synthesis	—		—		164° −34°		351° −39°		0.541699	shape <sup>31</sup>			Synthesis
83 Beatrix													
EAM	—E—		—E—		3° −37°		172° −31°		0.4213796	1.26	1.16		Kru+94
EA	—E—		—E—		6° −46°		173° −38°		-----	1.22	1.10		DeA95
Synthesis	—E—		—E—		4° −42°		172° −34°		0.4213796	1.24	1.1		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
85 Io													
EA	120° +89°	303° +82°	123° -82°	300° -89°	- - - - -	1.18	1.00					Dot+95	
EAM <sup>32</sup>	—E—	—E—	—E—	285° -52°	0.28646325	1.15	1.8					Eri+99	
EAM <sup>32</sup>	—E—	—E—	108° -46°	290° -16°	0.2864629	1.19						Eri+99	
L	—	—	105° -45°	295° -14°	0.2864629	1.1	1.0 <sup>31</sup>					Tor+03	
Synthesis	—	—	106° -46°	293° -15°	0.28646325	1.1	1.0					Synthesis	
87 Sylvia													
EAM	89° +52°	288° +40°	—E—	—E—	0.2159852	1.41	1.17					Dr+88b	
EAM	66° +67°	296° +59°	—E—	—E—	0.2159851	1.44	1.5					Mag90a	
EAM	89° +52°	291° +42°	—E—	—E—	0.2159853	1.43	1.17					Dru+91	
EAM	84° +55°	297° +50°	—E—	—E—	0.2159859	1.37	1.41 <sup>2</sup>					Mic93	
EA	86° +45°		—E—	—E—	0.2159850	1.45	1.05					DeA95	
L	71° +66°	—	—	—	0.2159851	1.4	1.1 <sup>31</sup>					Ka+02a	
SL	71° +66°	—	—	—	0.2159851	1.6						Ma+06	
S	96° +39°	—	—	—	- - - - -	1.33	1.16					Dru+08	
Synthesis	84° +55°	—	—	—	0.2159853	1.40	1.2					Synthesis	
88 Thisbe													
AM	32° +69°	205° +54°	25° -54°	212° -69°	- - - - -	1.13	1.0 <sup>1</sup>					Za+86b	
EAM	—	129° +78°	—E—	—E—	0.2517222	1.12	1.30					Dr+88b	
EA	40° +70°	200° +70°	—E—	—E—	0.2517223	1.13						Mag90a	
EAM	—	110° +58°	—E—	—E—	0.2517222	1.15	1.16					Dru+91	
EA		243° +74°	—E—	—E—	0.2517224	1.11	1.22					DeA95	
L	—	207° +48°	—	—	0.2517208	1.1	1.2 <sup>31</sup>					Tor+03	
Synthesis		190° +64°	—	—	0.25172	1.1	1.2					Synthesis	
93 Minerva													
EA	—	203° +15°	—	—	0.249087	1.07	1.10					Eri00	
EAM	—	189° +10°	—	—	0.2491288	1.12	1.00					Tun+02	
L	—	216° +21°	—	—	0.249303	shape <sup>31</sup>						Tor+08	
L	—	—	49° -40°	—	0.249297	shape <sup>31</sup>						Tor+08	
Synthesis	—	203° +15°	—	—	0.2493	1.10	1.05					Synthesis	
94 Aurora													
L	58° +16°	242° +4°	—	—	0.3010912	shape <sup>31</sup>						Mar+11	
Synthesis	58° +16°	242° +4°	—	—	0.3010912	shape <sup>31</sup>						Synthesis	
97 Klotho													
EAM		340° +8°			1.4632286	1.33	1.10					Tun+02	
105 Artemis													
EAM		192° +68°			0.7729158	1.09	1.53					Tun+02	
107 Camilla													
EAM	71° +61°	233° +74°	—E—	—E—	0.2018306	1.45	1.72					Dr+88b	
EAM	74° +55°	239° +76°	—E—	—E—	0.2018305	1.46	1.6					Mag90a	
EAM	—	229° +73°	—E—	—E—	0.2018305	1.47	1.49					Dru+91	
EA		230° +69°	—E—	—E—	0.2018307	1.46	1.58					DeA95	
L	72° +51°	—	—	—	0.2018304	1.4	1.2 <sup>31</sup>					Tor+03	
Synthesis	72° +56°	232° +74°	—	—	0.2018306	1.46	1.6					Synthesis	

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
108 Hecuba													
AM	79°	+13°					259°	−13°	-----	1.180	1.101		Bla+98
AM	79°	+6°					259°	−6°	-----	1.180	1.101		Bla+98
110 Lydia													
EAM	24°	+75°	210°	+78°					-----	1.17			Mic96a
L	————	————	————	————	149°	−55°	331°	−61°	0.4552416	shape <sup>31</sup>			Dur+07
Synthesis	————	————	————	————	149°	−55°	331°	−61°	0.4552416	shape <sup>31</sup>			Synthesis
113 Amalthea													
EAM					70°	−18°			0.4140702	1.45	1.17		Tun+02
115 Thyra													
EA	175°	+60°	330°	+60°	—E—		—E—		0.301565	1.14	1.30		Dot+95
AM	197°	+30°	358°	+35°	17°	−30°	178°	−35°	-----	1.224	1.088		Bla+98
EAM	————	————	————	————	————	————	182°	−43°	0.3017940	1.21	1.03		Mic+03
EAM	7°	+34°	————	————	————	————	————	————	0.3017257	1.23	1.03		Mic+04
L	23°	+33°	————	————	————	————	————	————	0.3016652	1.1	1.1 <sup>31</sup>		Mic+04
Synthesis	15°	+34°	————	————	————	————	————	————	0.30169	1.2	1		Synthesis
119 Althaea													
EAM					21°	−77°			0.4783486	1.29	1.33		Tun+02
L	————	————	————	————	————	−62°	————	−62°	0.477713				Dur+09
121 Hermione													
EA	163°	+12°	342°	+30°	162°	−30°	343°	−12°	-----	1.10	1.00		DeA95
AM	40°	+32°					220°	−32°	-----	1.294	1.288		Bla+96
AM			240°	+42°	60°	−42°			-----	1.294	1.393		Bla+98
122 Gerda													
AM	26°	+31°					190°	−39°	-----	1.21	0.94		She+09
125 Liberatrix													
EAM	80°	+74°	————	————	—E—		—E—		0.1653422	1.28	2.68		Dr+88b
E		+70°		+70°	—E—		—E—		0.1653425				Mag90a
EAM	————	————	228°	+71°	—E—		—E—		0.1653420	1.35	1.23		Dru+91
EA	15°	+47°	181°	+53°	—E—		—E—		0.1653418	1.55	1.10		DeA95
L	95°	+68°	280°	+74°	————		————		0.1653416	shape <sup>31</sup>			Dur+07
Synthesis	95°	+68°	280°	+74°	————		————		0.1653416	shape <sup>31</sup>			Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
129 Antigone													
AM	331°	+30°	133°	+48°	313°	−48°	151°	−30°	-----	1.37	1.0 <sup>1</sup>		Bar+85
EA	20°	+50°	180°	+72°	—E—		—E—		0.2065566	1.27	1.0		Mag86
EAM	—		196°	+64°	—E—		—E—		0.2065486	1.27	1.05		Dr+88b
EA	38°	+27°	202°	+53°	—E—		—E—		0.2065485	1.32	1.02		Mag90a
EAM	—		195°	+65°	—E—		—E—		0.2065486	1.23	1.07		Dru+91
AM	42°	+36°	208°	+68°	18°	−68°	222°	−36°	-----	1.45	1.05		Dot+92
EA	—		194°	+72°	—E—		—E—		0.2065483	1.32	1.01		DeA95
L	—		207°	+58°	—		—		0.2065480	1.3	1.0 <sup>31</sup>		Tor+03
S	—		202°	+52°	—		—		-----	1.22	1.48		Dru+09
Synthesis	—		204°	+55°	—		—		0.2065484	1.3	1.1		Synthesis
130 Elektra													
EAM	—E—		—E—		190°	−81°	—		0.2176951	1.29	1.63		Dr+88b
EAM	—E—		—E—		180°	−85°	240°	−40°	0.2176942	1.41	1.2		Mag90a
EAM	—E—		—E—		344°	−86°	246°	−32°	0.2176942	1.32	1.06		Mic93
EA	—E—		—E—		192°	−83°	—		0.2176950	1.55	1.45		DeA95
L	—		—		64°	−88°	—		0.2176943	shape <sup>31</sup>			Dur+07
SL	—		—		64°	−88°	—		0.2176943				Ma+06
L	—		—		160°	−85°	—		0.2176942	shape <sup>31</sup>			Tor+08
Synthesis	—		—		100°	−87°	—		0.2176942	1.2	1.1		Synthesis
132 Aethra													
L	—		337°	+70°	—		—		0.2153448	shape <sup>31</sup>			Dur+09
Synthesis	—		337°	+70°	—		—		0.2153448	shape <sup>31</sup>			Synthesis
133 Cyrene													
E	Prograde rotation				—E—		—E—		0.5295				Har+84
135 Hertha													
A D	Solution curve								-----	1.23			Tan+91
AM	135°	+46°	310°	+43°	130°	−43°	315°	−46°	-----	1.34	1.22		Dot+92 <sup>22</sup>
EAM	—E—		—E—		126°	−28°	310°	−31°	0.347818	1.36	1.20		Mic93
EA	106°	+2°	—		—		286°	−2°	0.350238	1.16	1.14		Lag+95
EAM	118°	+52°	291°	+47°	—		—		-----	1.25	1.24		Mic96a
L	96°	+58°	274°	+53°	—		—		0.350025	1.1	1.4 <sup>31</sup>		Tor+03
Synthesis	100°	+52°	292°	+50°	—		—		0.350238	1.15	1.2		Synthesis
136 Austria													
L	+63°		+63°		—		—		0.479025				Dur+09
137 Meliboea													
AM	149°	+8°					329°	−8°	-----	1.18	1.11		Bla+00
139 Juewa													
EAM	117°	+50°	—		—E—		—E—		-----	1.21	1.68		Mic93

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
144 Vibilia													
R	Concentric ring region <sup>6</sup>								- - - - -				Ost87
146 Lucina													
L	————		————		139°	−14°	305°	−41°	0.773082	shape <sup>31</sup>			Dur+09
Synthesis	————		————		139°	−14°	305°	−41°	0.773082	shape <sup>31</sup>			Synthesis
150 Nuwa													
AM			253°	+1°	73°	−1°			- - - - -	1.116	1.043		Bla+96
AM			257°	+1°	77°	−1°			- - - - -	1.097	1.015		Bla+98
AM			253°	+27°	73°	−27°			- - - - -	1.097	1.015		Bla+98
152 Atala													
L	199°	+62°	347°	+47°	————		————		0.260197	shape <sup>31</sup>			Dur+09
Synthesis	199°	+62°	347°	+47°	————		————		0.260197	shape <sup>31</sup>			Synthesis
153 Hilda													
AM	149°	+29°					329°	−32°	- - - - -	1.19	1.32		She+09
158 Koronis													
EAM	————		————		19°	−69°	201°	−72°	0.5919043	1.5	1.7		Sli+03
L	————		————		35°	−65°	220°	−68°	0.5919038	1.4	1.5		Sli+03
Synthesis	————		————		27°	−67°	211°	−70°	0.5919042	1.5	1.6		Synthesis
160 Una													
L	————		————		125°	−33°	308°	−41°	0.4597157	shape <sup>31</sup>			Mar+09
Synthesis	————		————		125°	−33°	308°	−41°	0.4597157	shape <sup>31</sup>			Synthesis
161 Athor													
AM	1°	+48°	209°	+47°	29°	−47°	181°	−48°	- - - - -	1.367	0.850		Bla+98
165 Loreley													
AM			339°	+65°	159°	−65°			- - - - -	1.191	1.274		Bla+98
L	————		346°	+29°	————		————		0.3011112	shape <sup>31</sup>			Dur+07
Synthesis	————		346°	+29°	————		————		0.3011112	shape <sup>31</sup>			Synthesis
167 Urda													
EAM	————		————		30°	−73°	220°	−69°	0.5442240	1.3	1.0		Sli+03
L	————		————		40°	−75°	225°	−73°	0.5442238	1.2	1.0		Sli+03
Synthesis	————		————		39°	−74°	225°	−71°	0.5442242	1.3	1.0		Synthesis
173 Ino													
EAM	—E—		—E—		198°	−21°	356°	−47°	- - - - -	1.23	1.69		Mic93
EA	—E—		—E—		186°	−22°	365°	−21°	- - - - -	1.12	1.06		DeA95
L	————		————		178°	−14°	344°	−30°	0.2548546	1.1	1.1 <sup>31</sup>		Mic+05
Synthesis	————		————		178°	−14°	344°	−30°	0.2548546	1.1	1.1		Synthesis
174 Phaedra													
L	————		265°	+5°	————		————		0.2395937	shape <sup>31</sup>			Mar+11
Synthesis	————		265°	+5°	————		————		0.2395937	shape <sup>31</sup>			Synthesis



Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
176 Iduna													
AM	85°	+36°					265°	−36°	- - - - -	1.39	1.28		Bla+00
182 Elsa													
L	————		————		72°	−84°	224°	−82°	3.3403		shape <sup>31</sup>		Dur+09
184 Dejopeja													
L	18°	+54°	201°	+52°	————		————		0.2683796		shape <sup>31</sup>		Mar+07
L	14°	+51°	196°	+50°	————		————		0.2683799		shape <sup>31</sup>		Dur+09
Synthesis	16°	+53°	198°	+51°	————		————		0.2683797		shape <sup>31</sup>		Synthesis
190 Ismene													
AM	118°	+23°					298°	−30°	- - - - -	1.13	1.21		She+09
192 Nausikaa													
A	130°	+40°					310°	−40°	- - - - -				Sc+76a
EA	—E—		—E—		————		325°	−45°	0.567670	1.35	1.50		Dot+95
L	131°	+36°	————		————		306°	−7°	0.5676058	1.3	1.1 <sup>31</sup>		Ka+02a
SL	————		326°	+33°	————		————		0.5675708	1.51			Ma+06
Synthesis	————		326°	+33°	————		————		0.5675708	1.51			Synthesis
196 Philomela													
EAM	78°	+26°	266°	+24°	86°	−24°	258°	−26°	- - - - -	1.58	1.06		Mic92
EAM	—E—		—E—		99°	−16°	273°	−22°	- - - - -	1.33	1.17		Mic93
A D	102°	+26°	287°	+26°	107°	−26°	282°	−26°	- - - - -	1.50			Lic+94
EA	105°	+20°					285°	−20°	- - - - -	1.40	1.00		DeA95
EAM	————		277°	+20°	—E—		—E—		0.3475556 <sup>2</sup>	1.32	1.16		Kry+96
AM			278°	+20°	98°	−20°			- - - - -	1.472	0.914		Bla+98
L	————		————		111°	−41°	276°	−49°	0.3472011		shape <sup>31</sup>		Dur+07
Synthesis	————		————		111°	−41°	276°	−49°	0.3475556	1.3	1.2		Synthesis
201 Penelope													
EAM	78°	−3°	258°	+4°					0.1561283 <sup>2</sup>	1.47	1.22		Dr+88b
EAM	—E—		—E—		80°	−35°	260°	−25°	0.1561443	1.50	1.23		Mag90a
EAM	74°	−2°	————						0.1561287	1.53	1.24		Dru+91
EAM					————		261°	−34°	0.1561440	1.55	1.34		Dru+91
EAM	—E—		—E—		85°	−40°	260°	−25°	0.1561439	1.42	1.3		Eri+93
EAM	—E—		—E—		————		258°	−22°	0.1561433	1.32	1.06		Mic93
EA	—E—		—E—		93°	−14°	————		0.15614438	1.65	1.20		DeA95
EAM	—E—		—E—		84°	−39°	260°	−20°	0.1561439	1.49	1.20		Mic96a
EAM					84°	−32°			0.1561401	1.51	1.24		Tun+02
L	————		————		84°	−15°	262°	−1°	0.1561439	1.5	1.1 <sup>31</sup>		Tor+03
Synthesis	—E—		—E—		85°	−29°	260°	−21°	0.1561439	1.5	1.2		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
208 Lacrimosa													
EAM	————		————		154°	−62°	342°	−64°	0.5865383	1.5	2.3		Sli+03
L	————		————		170°	−68°	350°	−71°	0.5865383	1.2	1.2		Sli+03
Synthesis	————		————		162°	−65°	346°	−68°	0.5865383	1.3			Synthesis
216 Kleopatra													
EA	71°	+21°	234°	+38°	—E—		—E—		0.2243864				Mag83
A	67°	+15°	231°	+31°	51°	−31°	247°	−15°	-----	2.83			Zap+84
E	71°	+21°	234°	+38°	—E—		—E—		-----				Kos86
EA	72°	+20°	235°	+34°	—E—		—E—		0.2243865	2.78	1.5 <sup>2</sup>		Mag86
E					—E—		—E—		0.22438596				Lu+87a
EAM	69°	+10°	————		—E—		—E—		0.2243870	2.54	1.32		Dr+88b
EAM	71°	+19°	236°	+34°	—E—		—E—		0.2243868	2.71	1.30		Mag90a
EAM	69°	+10°	————		—E—		—E—		0.2243868	2.56	1.33		Dru+91
AM	78°	+25°	229°	+45°	49°	−45°	258°	−25°	-----	2.80	1.36		Dot+92
EA	72°	+8°			—E—		—E—		0.22438654	2.54	1.20		DeA95
Synthesis	72°	+16°	232°	+37°	—E—		—E—		0.2243867	2.6	1.3		Synthesis
218 Bianca													
EAM			340°	+60°					-----	1.20	1.33		Kry+96
L	————		305°	+17°	121°	−10°	————		0.394499	shape <sup>31</sup>			Dur+07
Synthesis	————		305°	+17°	121°	−10°	————		0.394499	shape <sup>31</sup>			Synthesis
221 Eos													
AM	72°	+20°					252°	−22°	-----	1.18	1.27		She+09
225 Henrietta													
EAM	—E—		—E—		————		241°	−56°	-----	1.27	1.89		Mic93
EAM	135°	+13°							-----	1.23	1.08		Mic+00
230 Athamantis													
AM	91°	+44°	240°	+51°	60°	−51°	271°	−44°	-----	1.318	1.195		Bla+98
L	74°	+27°	238°	+28°	————		————		0.999354	1.1	1.1 <sup>31</sup>		Tor+03
Synthesis	83°	+36°	239°	+40°	————		————		0.999354	1.1	1.1		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
236 Honoria													
AM			358°	+66°	178°	−66°			- - - - -	1.224	1.142		Bla+96 <sup>34</sup>
238 Hypatia													
EA	139°	+27°	337°	+50°	157°	−50°	319°	−27°	- - - - -	1.38	1.00		DeA95
243 Ida													
EA	—E—		—E—		75°	−56°	264°	−64°	0.1930680	1.81	1.18		Bin+93
EAM	—E—		—E—		81°	−55°	263°	−56°	0.1930680	1.81	1.25	X	Bin+93
AMF					67°	−47°	247°	−47°	- - - - -	1.88	1.04	X	Bin+93
EAM	—E—		—E—		71°	−52°	252°	−54°	0.1930680	1.78	1.10	X	Bin+93
EAM	—E—		—E—		83°	−62°	266°	−64°	0.1930680	1.86	1.31		Bin+93 <sup>27</sup>
AM					81°	−52°	264°	−54°	- - - - -	2.04	1.15		Bin+93
C	—C—		—C—		—C—		262°	−68°	- - - - -				Da+94b
C	—C—		—C—		—C—		262°	−67°	0.1930680				Da+96
L	—		—		85°	−47°	262°	−55°	0.19306825	shape <sup>31</sup>			Ka+01
Synthesis	—C—		—C—		—C—		262°	−68°	0.1930680	1.8	1.2		Synthesis
250 Bettina													
EAM	—E—		—E—		104°	−16°	—		0.2106225	1.32	1.38		Dru+91
AM	96°	+46°	283°	+21°	103°	−21°	276°	−46°	- - - - -	1.51	1.01		Dot+92 <sup>22</sup>
EAM	—E—		—E—		85°	−9°	260°	−35°	0.2106218	1.33	1.66		Mic92
EAM	—E—		—E—		99°	−16°	272°	−48°	0.2106014	1.33	1.3		Eri+93
EAM	—E—		—E—		102°	−30°	272°	−55°	0.2106224	1.36	1.34		Mic93
EA	—E—		—E—				272°	−32°	0.2106016	1.45	1.05		DeA95
EA	—E—		—E—		106°	−11°			0.2106219	1.45	1.05		DeA95
EA				check <sup>5</sup>					- - - - -				Lag+95
AM			275°	+1°	95°	−1°			- - - - -	1.74	1.58		Bla+00
L	100°	+17°	—		—		282°	−12°	0.2106006	1.3	1.0 <sup>31</sup>		Tor+03
258 Tyche													
AM	72°	+20°	222°	+40°	42°	−40°	252°	−20°	- - - - -	1.51	1.25		Bla+00
263 Dresda													
EAM	100°	+70°	276°	+73°	—		—		0.7005792	1.5	1.7		Sli+09
L	105°	+76°	285°	+80°	—		—		0.7005779	1.3	1.1		Sli+09
Synthesis	103°	+73°	282°	+76°	—		—		0.7005789	1.4	1.4		Synthesis
270 Anahitia													
EA	—		300°	+65°	—		—		0.6268967	1.26	1.24		Eri00
EAM	—		285°	+53°	—		—		0.6269955	1.24	1.31		Tun+02
Synthesis	—		293°	+59°	—		—		0.6269	1.25	1.28		Synthesis
276 Adelheid													
L	—		—		9°	−4°	198°	−20°	0.2633001	shape <sup>31</sup>			Mar+07
Synthesis	—		—		9°	−4°	198°	−20°	0.2633001	shape <sup>31</sup>			Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
277 Elvira													
EAM	————		————		56°	−78°	251°	−77°	1.2371719	1.5	1.9		Sli+03
L	————		————		50°	−79°	240°	−79°	1.2371733	1.3	1.2		Sli+03
EAM	————		————		73°	−74°	256°	−72°	1.2371730	1.5	1.5		Sli+09
L	————		————		50°	−80°	244°	−81°	1.2371742	1.3	1.2		Sli+09
Synthesis	————		————		64°	−77°	251°	−76°	1.2371741	1.4	1.3		Synthesis
278 Paulina													
L	123°	+45°	311°	+28°	————		————		0.270578	shape <sup>31</sup>			Dur+09
Synthesis	123°	+45°	311°	+28°	————		————		0.270578	shape <sup>31</sup>			Synthesis
281 Lucretia													
A		+90°		+90°		−90°		−90°	-----				Tay+76
283 Emma													
L	80°	+37°	261°	+28°	————		————		0.2873008	1.4	1.0		Mic+06
Synthesis	80°	+37°	261°	+28°	————		————		0.2873008	1.4	1.0		Synthesis
287 Nephthys													
AM	99°	+54°					279°	−54°	-----	1.306	1.207		Bla+96 <sup>34</sup>
291 Alice													
EAM	66°	+54°	247°	+55°					-----	1.30	1.20		Kry+96
L	70°	+56°	253°	+54°	————		————		0.1798338	shape <sup>31</sup>			Kry+08
Synthesis	70°	+56°	253°	+54°	————		————		0.1798338	shape <sup>31</sup>			Synthesis
306 Unitas													
L	————		————		79°	−35°	254°	−18°	0.3641145	shape <sup>31</sup>			Dur+07
Synthesis	————		————		79°	−35°	254°	−18°	0.3641145	shape <sup>31</sup>			Synthesis
311 Claudia													
EAM	24°	+31°	207°	+38°	————		————		0.3138073	1.9	0.9		Sli+03
L	24°	+48°	209°	+48°	————		————		0.3138078	1.7	1.2		Sli+03
Synthesis	24°	+40°	209°	+43°	————		————		0.3138075	1.8	1.0		Synthesis
312 Pierretta													
L	————		————			−52°		−52°	0.425320				Dur+09
321 Florentina													
EAM	————		————		96°	−63°	266°	−67°	0.11961940	1.5	1.6		Sli+03
L	————		————		91°	−60°	264°	−63°	0.11961941	1.4	1.4		Sli+03
Synthesis	————		————		94°	−62°	265°	−65°	0.11961941	1.5	1.5		Synthesis
324 Bamberga													
S	————		————		177°	−62°	————		-----	1.1	1.0		Dru+08
334 Chicago													
EAM	13°	+32°	188°	+42°	—E—		—E—		0.383246	1.68	1.06		Mic93
AM	18°	+46°	180°	+59°	0°	−59°	198°	−46°	-----	2.089	1.742		Bla+98
Synthesis	15°	+35°	184°	+50°	—E—		—E—		0.383246	1.88			Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
335 Roberta													
AM	80°	+15°	258°	+25°	78°	−25°	260°	−15°	- - - - -	2.09	1.14		Bla+00
337 Devosa													
EAM	—E—		—E—				199°	−51°	0.1938078	1.24	1.34		Mic92
EAM			199°	+59°	—E—		—E—		0.1931106	1.20	1.79		Mic93
EA	—E—		—E—				193°	−73°	0.1938078	1.30	1.30		DeA95
L			209°	+43°					0.1939031	1.2	1.5 <sup>31</sup>		Tor+03
Synthesis			204°	+51°			195°	−62°	0.1938078	1.25	1.56		Synthesis
338 Budrosa													
A	152°	+24°	321°	+33°	141°	−33°	332°	−24°	- - - - -	1.5			GiH+95
EAM	172°	+16°							0.1916437	1.54	1.20		Tun+02
Synthesis	162°	+20°							0.1916437	1.54	1.20		Synthesis
349 Dembowska													
E	150°	+25°	330°	+5°	—E—		—E—		0.1958834	<1.3			Mag86
AM	163°	+49°	330°	+29°	150°	−29°	343°	−49°	- - - - -	1.28	1.15		Za+86b
E					—E—		—E—		0.195895				Lu+87a
EAM	153°	+35°			—E—		—E—		0.19588337	1.30	1.12		Dr+88b
EAM	157°	+30°	331°	+15°	—E—		—E—		0.1958835	1.29	1.11		Mag90a
AMF	148°	+35°	180°	+28°	0°	−28°	328°	−35°	- - - - -				Lum+90
EAM	153°	+36°			—E—		—E—		0.19588333	1.30	1.13		Dru+91
EA	152°	+40°			—E—		—E—		0.1958841	1.35	1.10		DeA95
L	150°	+23°	329°	0°					0.195884	1.3	1.4 <sup>31</sup>		Tor+03
Synthesis	153°	+34°	330°	+12°					0.1958836	1.31	1.12		Synthesis
350 Ornamenta													
L							184°	−29°	0.3825172	shape <sup>31</sup>			Mar+09a
Synthesis							184°	−29°	0.3825172	shape <sup>31</sup>			Synthesis
352 Gisela													
AM			213°	+53°	33°	−53°			- - - - -	1.47	1.38		Bla+00
354 Eleonora													
EA			360°	+35°	—E—				- - - - -				Lup+81
A	132°	+45°	357°	+38°	177°	−38°	312°	−45°	- - - - -	1.36	1.0 <sup>1</sup>		Zap+84
A	137°	+44°	363°	+28°	183°	−28°	317°	−44°	- - - - -	1.35	1.0 <sup>1</sup>		Bur+85
A			355°	+36°	175°	−36°			- - - - -				Pii+85
EA	159°	+22°	339°	+2°	—E—		—E—		0.1782160	1.23	1.0		Mag86
EAM	170°	+39°	366°	+2°	—E—		—E—		0.17821593	1.17	1.24		Dr+88b
EAM	148°	+35°	350°	+21°	—E—		—E—		0.1782161	1.21	1.11		Mag90a
EAM			364°	+9°	—E—		—E—		0.17821596	1.17	1.20		Dru+91
EA			365°	+22°	—E—		—E—		0.1782158	1.26	1.00		DeA95
L <sup>32</sup>			356°	+20°					0.17821583	1.2	1.1 <sup>31</sup>		Ka+02a
Synthesis			360°	+18°					0.1782159	1.21	1.1		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
355 Gabriella													
L	+69°		+69°		————		————		0.201208				Dur+09
356 Liguria													
R			Concentric ring region <sup>6</sup>						- - - - -				Ost87
360 Carlova													
EA	108°	+51°	337°	+47°	157°	−47°	288°	−51°	- - - - -	1.57	1.00		Dot+95
EAM <sup>32</sup>	105°	+47°	————		—E—		—E—		0.2578997	1.42	1.52		Mic+00
L	129°	+65°	350°	+55°	————		————		0.2578998	shape <sup>31</sup>			Dur+09
Synthesis	115°	+55°	345°	+52°	————		————		0.2578998	1.45	1.25		Synthesis
367 Amicitia													
L	30°	+52°	217°	+59°	————		————		0.2106255	shape <sup>31</sup>			Kry+08
Synthesis	30°	+52°	217°	+55°	————		————		0.2106255	shape <sup>31</sup>			Synthesis
372 Palma													
AM	44°	+78°	241°	+7°	61°	−7°	224°	−78°	- - - - -	1.202	1.066		Bla+98
L	————		————		68°	+2°	————		0.35796	1.1	1.3 <sup>31</sup>		Tor+03
Synthesis	————		————		65°	−3°	————		0.35796	1.1	1.2		Synthesis
376 Geometria													
EAM	50°	+36°	230°	+38°					- - - - -	1.35	1.70		Kry+96
L	————		————		57°	−22°	240°	−35°	0.3219775	1.0	1.0 <sup>31</sup>		Mic+05
L	68°	+2°	————		————		————		0.321251	shape <sup>31</sup>			Tor+08
377 Campania													
AM	86°	+3°	266°	0°	86°	0°	266°	−3°	- - - - -	1.318	0.898		Bla+96 <sup>34</sup>
L	47°	+67°	196°	+66°	————		————		0.4860167	shape <sup>31</sup>			Mar+08
Synthesis	47°	+67°	196°	+66°	————		————		0.4860167	shape <sup>31</sup>			Synthesis
378 Holmia													
L	130°	+60°	286°	+76°	————		————		0.1850177	shape <sup>31</sup>			Mar+08
Synthesis	130°	+60°	286°	+76°	————		————		0.1850177	shape <sup>31</sup>			Synthesis
382 Dodona													
EAM <sup>32</sup>	88°	+68°	————		————		————		0.17138450	1.54	1.33		Mic+04
L	83°	+64°	248°	+55°	————		————		0.17138442	1.4	1.3 <sup>31</sup>		Mic+04
Synthesis	86°	+66°	————		————		————		0.171384	1.5	1.3		Synthesis
386 Siegena													
AM	56°	+14°					236°	−14°	- - - - -	1.116	0.776		Bla+98
389 Industria													
EAM	—E—		—E—		98°	−55°	314°	−50°	- - - - -	1.26	1.38		Mic93
AM			307°	+52°	127°	−52°			- - - - -	1.393	1.245		Bla+98

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
390 Alma													
L	————		————			−64°		−64°	0.155882				Dur+09
394 Arduina													
L	————		————			−71°		−71°	0.69258				Dur+09
409 Aspasia													
AM	73° +48°		216° +35°		36° −35°	253° −48°		-----		1.137	1.080		Bla+98
S	73° +43°		————		————	————		-----		1.3	1.0		Dru+09
411 Xanthe													
AM	58° +40°					240° −55°		-----		1.13	1.77		She+09
416 Vaticana													
EAM <sup>32</sup>	132° +58°		310° +22°		—E—	—E—		0.2238486		1.50 <sup>2</sup>	1.19 <sup>2</sup>		Mic+00
L	————		291° +12°		————	————		0.2238165		shape <sup>31</sup>			Dur+09
Synthesis	————		300° +17°		————	————		0.2238165		1.5	1.2		Synthesis
419 Aurelia													
AM			192° +34°		13° −34°			-----		1.28	1.16		Bla+00
423 Diotima													
AM	170° +63°		345° +31°		165° −31°	350° −63°		-----		1.14	1.50		Za+86b
EA	140° +55°		————		—E—	—E—		0.1989448		1.16	1.05		Dot+95
SL	————		353° +2°		————	————		0.1989740		1.08			Ma+06
L	————		351° +4°		————	————		0.1989740		shape <sup>31</sup>			Dur+07
Synthesis	————		352° +3°		————	————		0.1989740		shape <sup>31</sup>			Synthesis
432 Pythia													
AM	121° +65°					301° −65°		-----		1.37	1.27		Bla+00

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
433 Eros													
V	29°	+22°			—V—				-----				Zes32
A	4°	+45°			184°	−45°			-----				Ros32
AM	2°	+53°			182°	−53°			-----	1.79	1.18		Kru+36
V A					169°	−62°			-----				Wat37
VEA					—E—				0.2195937				Sto40
					moving <sup>3</sup>								
EA	−7°	+13°			—E—				0.21959390				Bey53
EA	10°	+46°			—E—				0.21959386	4.0	1.0 <sup>1</sup>		Cai56
E	13°	+28°			—E—				-----				Ves71
A	17°	+10°							0.21959				Sc+76b
A	15°	+9°							-----	2.3			Mi+76
E	16°	+12°			—E—				0.219599	shape <sup>8</sup>			Dun76
A	moving <sup>3</sup>								-----	4.0	1.25		Che+77
AM	15°	+20°							-----	2.33	1.00		Lum+81
S	23°	+37°			—S—				-----	2.79	1.03		Dr+85a
E	22°	+9°			—E—				0.219588				Tay85
E	16°	+6°			—E—				-----				Kos86
A					check <sup>5</sup>				-----				Mi+90b
E									0.219593957				Mag90b
C	19°	+14°	————		————		————		-----	shape <sup>10</sup>			Th+00
L	16°	+9°	————		————		————		0.21959387	shape <sup>31</sup>			Ka+01
C <sup>32, 33</sup>	17°	+11°	————		————		————		0.21959273	shape <sup>10</sup>			Mill+02
Synthesis	17°	+11°	————		————		————		0.219593	shape <sup>10</sup>			Synthesis
451 Patientia													
AM	153°	+67°	345°	+25°	165°	−25°	333°	−67°	-----	1.07	1.0		Za+86b
L	39°	+21°	163°	+25°	————		————		0.4058829	1.0	1.0 <sup>31</sup>		Mic+05
Synthesis	39°	+21°	163°	+25°	————		————		0.4058829	1.0	1.0		Synthesis
462 Eriphyla													
EAM	————		101°	+48°	————		289°	+48°	0.3607880	1.2	1.1		Sli+09
L	————		108°	+35°	————		294°	+34°	0.3607875	1.2	1.3		Sli+09
Synthesis	————		106°	+39°	————		293°	+39°	0.3607875	1.2	1.2		Synthesis
471 Papagena													
AM	21°	+31°					201°	−31°	-----	1.25	1.38		Bla+00
L	29°	+41°	————		————		————		0.296402				Tor+08
L	————		222°	+40°	————		————		0.296353				Tor+08
L	————		235°	+56°	————		————		0.296463				Tor+08
484 Pittsburghia													
L	69°	+47°	————		————		————		0.443740	shape <sup>31</sup>			Dur+09
Synthesis	69°	+47°	————		————		————		0.443740	shape <sup>31</sup>			Synthesis



Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
487 Venetia													
EAM	_____		_____		_____		268°	−24°	0.555897	1.07	2.01		Eri00
EAM	_____		_____		_____		259°	−30°	0.5554876	1.28	1.69		Tun+02
Synthesis	_____		_____		_____		264°	−27°	0.5556	1.17	1.8		Synthesis
495 Eulalia													
Z			224°	+2°	44°	−2°			-----				Bin87
505 Cava													
Z	113°	+4°					293°	−10°	-----				You+85
EAM	138°	+40°	325°	+27°					-----	1.22	1.20		Mic96a
511 Davida													
AM	122°	+10°					302°	−10°	-----				Geh+62
A	_____		306°	+34°	126°	−34°	_____		-----				Cha+63
E			285°	+45°	—E—				-----				Ves+85
AM	92°	+33°	303°	+34°	123°	−34°	272°	−33°	-----	1.19	1.13		Za+86a
S	—S—		291°	+37°	—S—		—S—		-----	1.30	1.4		Dru+86
AM			307°	+32°	127°	−32°			-----	1.25	1.14		Dru+86
EAM	_____		300°	+32°	—E—		—E—		0.21372345	1.25	1.16		Dr+88b
EAM	99°	+26°	299°	+26°	—E—		—E—		0.21372348	1.22	1.13		Mag90a
EAM	_____		300°	+32°	—E—		—E—		0.21372345	1.25	1.16		Dru+91
EAM	96°	+32°	303°	+31°	—E—		—E—		0.2137234	1.23	1.12		Mic93
EA			298°	+22°	—E—		—E—		0.21372354	1.24	1.06		DeA95
EA			check <sup>5</sup>						-----				Lag+95
L	_____		303°	+44°	_____		_____		0.2137236	1.2	1.3 <sup>31</sup>		Tor+03
SL	_____		297°	+26°	_____		_____		0.2137234				Ma+06
S	_____		297°	+21°	_____		_____		-----	1.24	1.18		Con+07
Synthesis	_____		300°	+25°	_____		_____		0.2137235	1.24	1.13		Synthesis
516 Amherstia													
EA	75°	+63°	256°	+55°	76°	−55°	255°	−63°	-----	1.82	1.85		DeA95
EAM	76°	+30°							-----	1.53	1.23		Mic96a
EAM <sup>32</sup>	75°	+17°					225°	−17°	0.3116333 <sup>2</sup>	1.36	1.82		Mic+00
L	80°	+53°	253°	+22°	_____		_____		0.311846	shape <sup>31</sup>			Dur+09
Synthesis	78°	+45°	254°	+30°	_____		_____		0.311846	shape <sup>31</sup>			Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
532 Herculina													
S							132°	−59°	-----	1.21	1.01		Dr+85b
E					96°	−1°			0.3918711	1.0 <sup>1</sup>	1.0 <sup>1</sup>	X <sup>19</sup>	Tay+87
EAM			284°	+34°					0.3918764	1.13	1.05		Kwi+92
EA					87°	−7°			0.3918710	1.24	1.06		DeA95
EAM	————		291°	+18°	—E—		—E—		0.3918720	1.21	1.13		Mic+95
A <sup>28</sup>			295°	+18°					-----	1.21	1.20		Mic96b
E	91°	+21°	271°	+21°	—E—		—E—		0.3918712				Sza+99
L	————		289°	+10°	————		————		0.39187296	1.1	1.2 <sup>31</sup>		Ka+02a
Synthesis	————		287°	+17°	————		————		0.391872	1.2	1.2		Synthesis
534 Nassovia													
EAM	52°	+42°	238°	+47°	————		————		0.3945380	1.4	1.5		Sli+03
L	58°	+50°	244°	+51°	————		————		0.3945400	1.3	1.4		Sli+03
EAM	67°	+40°	253°	+44°	————		————		0.3945377	1.3	1.3		Sli+09
L	57°	+54°	244°	+54°	————		————		0.3945383	1.3	1.4		Sli+09
Synthesis	60°	+47°	247°	+49°	————		————		0.3945378	1.3	1.4		Synthesis
540 Rosamunde													
L		+57°		+57°	————		————		0.389491				Dur+09
537 Pauly													
AM			290°	+40°	110°	−40°			-----	1.25	1.88		Bla+00
544 Jetta													
L	————		————		−66°		−66°		0.322719				Dur+09
550 Senta													
L	————		————		−64°		−64°		0.85720				Dur+09
554 Perago													
R			Concentric ring region <sup>6</sup>						-----				Ost87
556 Phyllis													
L	35°	+55°	209°	+41°	————		————		0.1788592	shape <sup>31</sup>			Mar+07
Synthesis	35°	+55°	209°	+41°	————		————		0.1788592	shape <sup>31</sup>			Synthesis
579 Sidonia													
Z	96°	+7°					276°	−7°	-----				Bin87

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
584 Semiramis													
EAM	—E—		—E—		————		327°	−55°	0.2112053	1.19	1.28		Dr+88b
EAM	—E—		—E—		110°	−40°	320°	−30°	0.211206	1.17	1.1		Mag90a
EAM	—E—		—E—		112°	−51°	————		0.2112062	1.36	1.34		Mic93
EA	—E—		—E—		122°	−56°	315°	−43°	0.2112060	1.27	1.14 <sup>2</sup>		DeA95
EAM	—E—		—E—		————		334°	−51°	0.2112061	1.25	1.12		Mic96a
L	————		————		106°	−39°	————		0.211205	1.3	1.2 <sup>31</sup>		Tor+03
Synthesis	————		————		113°	−47°	335°	−50°	0.2112061	1.25	1.12		Synthesis
614 Pia													
L	165°	+32°	354°	+45°	————		————		0.190779	shape <sup>31</sup>			Dur+09
Synthesis	165°	+32°	354°	+45°	————		————		0.190779	shape <sup>31</sup>			Synthesis
624 Hektor													
E	————		324°	+10°	—E—		—E—		0.28843884	shape <sup>8</sup>			Dun+69
A			313°	+11°	133°	−11°			-----	2.00	2.63 <sup>11</sup>		Pou81
A			315°	+10°	135°	−10°			-----	2.02	1.0 <sup>1</sup>		Pou81
EA	144°	+10°					322°	−4°	0.2884382				Mag83
AM	152°	+29°	314°	+15°	134°	−15°	332°	−29°	-----	2.66	1.13		Zap+84
A D	152°	+27°	315°	+16°	135°	−16°	332°	−27°	-----	2.26	1.35 <sup>2</sup>		Pos+85
EA	—E—		—E—		134°	−15°	330°	−30°	0.2883544	2.70	1.43		Mag86
EAMD			314°	+17°	—E—		—E—		0.288335	2.22	1.19		Uch+87
E	—E—		—E—		134°	−17°	336°	−32°	0.2883546				Mic88
EA	—E—		—E—				328°	−26°	0.2883541	2.57	1.30		DeA92
AMD	152°	+27°	315°	+16°	135°	−16°	332°	−27°	-----	2.26	1.36 <sup>2</sup>		Det+92 <sup>25</sup>
EAMD	145°	+3°					325°	−3°	-----	1.0 <sup>1</sup>	1.0 <sup>1</sup>	X <sup>15</sup>	Det+92 <sup>25</sup>
EAMD	149°	+22°					329°	−22°	-----	shape <sup>14</sup>			Det+92 <sup>25</sup>
EAMD	144°	+11°					324°	−11°	-----	shape <sup>14</sup>			Det+92 <sup>25</sup>
E	—E—		—E—		133°	−17°	336°	−33°	0.28835459				Det+92 <sup>25</sup>
EA	—E—		—E—				328°	−26°	0.2883541	2.57	1.30		DeA95
AM	147°	+20°	316°	+3°	136°	−3°	327°	−20°	-----	2.779	1.000		Bla+98
E	—E—		—E—		128°	−14°	308°	−14°	0.28835474				Sza+99
Synthesis	—E—		—E—		133°	−16°	329°	−25°	0.2883544	2.4	1.3		Synthesis
628 Christine													
L	————		————		24°	−61°	209°	−34°	0.673872	shape <sup>31</sup>			Dur+09
Synthesis	————		————		24°	−61°	209°	−34°	0.673872	shape <sup>31</sup>			Synthesis
636 Erika													
L	————		————			−52°		−52°	0.608648				Dur+09
665 Sabine													
L	————		————		————		310°	−77°	0.1789179	1.3	1.2		Mic+06
Synthesis	————		————		————		310°	−77°	0.1789179	1.3	1.2		Synthesis
674 Rachele													
EAM	12°	+2°							1.2898610	1.93	1.09		Tun+02

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
675 Ludmilla													
EAM	—E—		—E—		12°	−45°			0.3215510	1.44	1.89		Vel+95
EAM	—E—		—E—		15°	−35°	205°	−50°	0.321551	1.37	1.3		Vel+95
L	—		—		20°	−36°	215°	−54°	0.3215506	1.3	1.1 <sup>31</sup>		Tor+03
Synthesis	—		—		16°	−39°	210°	−52°	0.321551	1.3	1.2		Synthesis
679 Pax													
AM			245°	+5°	65°	−5°			-----	1.18	1.30		She+09
L	—		220°	+32°	42°	−5°	—		0.3523340	shape <sup>31</sup>			Mar+11
SL	—		220°	+32°	—		—		0.3523340	shape <sup>31</sup>			Mar+11
Synthesis	—		220°	+32°	—		—		0.3523340	shape <sup>31</sup>			Synthesis
683 Lanzia													
EA	198°	+55°	342°	+55°	18°	−55°	165°	−55°	-----	1.85	1.00		DeA95
EA	—E—		—E—		15°	−52°	195°	−52°	0.1964156	1.15	1.05		Kis+99
Synthesis	—E—		—E—		16°	−53°	190°	−53°	0.1964156				Synthesis
690 Wratislavia													
L	177°	+17°	359°	+45°	—		—		0.3590825	1.1	1.3		Mic+06
694 Ekard													
R			Concentric ring region <sup>6</sup>						-----				Ost87
EAM	96°	+32°	—		—E—		—E—		0.246744	1.42	1.38		Dr+88b
EAM	105°	+29°	267°	+56°	—E—		—E—		0.2467465 <sup>2</sup>	1.45	1.32 <sup>2</sup>		Dru+91
EAM	98°	+40°	—		—E—		—E—		0.2467460	1.46	1.73		Mic93
EA	86°	+25°	242°	+25°	—E—		—E—		0.2467459	1.34	1.22 <sup>2</sup>		DeA95
L	—		—		89°	−48°	—		0.2467501	1.2	1.1 <sup>31</sup>		Tor+03
Synthesis	98°	+40°	—		89°	−48°	—		0.2467501	1.3			Synthesis
700 Auravictrix													
AM			265°	+56°	86°	−58°			-----	1.43	1.92		She+09
704 Interamnia													
Z	70°	+10°					250°	−10°	-----				Har+79
EAM	—E—		—E—		43°	−21°	224°	−22°	-----	1.19 <sup>2</sup>	1.07		Mic93
EA					47°	−3°	227°	+1°	-----	1.11	1.06		DeA95
EAM	51°	+22°	—		—E—		—E—		0.3636372	1.11	1.13		Mic+95
S	36°	+12°	—		—		—		-----	1.14	2.1		Dru+08
S	47°	+66°	—		—		—		-----	1.03	1.24		Dru+09
Synthesis	46°	+30°	—		—		—		0.3636372	1.1			Synthesis
714 Ulula													
L	—		—		40°	−4°	225°	−13°	0.291599	shape <sup>31</sup>			Dur+09
L	—		—		42°	−9°	227°	−14°	0.2915990	shape <sup>31</sup>			Mar+11
Synthesis	—		—		41°	−7°	226°	−14°	0.2915990	shape <sup>31</sup>			Synthesis
720 Bohlina													
EAM <sup>32</sup>	65°	+40°	249°	+37°	—		—		0.3716084	1.4	1.2		Sli+03
L <sup>32</sup>	40°	+43°	230°	+41°	—		—		0.3716090	1.4	1.3		Sli+03
Synthesis	48°	+41°	236°	+38°	—		—		0.3716088	1.4	1.3		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
747 Winchester													
EAM	27°	+50°	————	————	—E—	—E—	————	————	-----	1.16	2.60		Mic93
EA			353°	+39°	173°	-39°	————	————	-----	1.18	1.00		DeA95
L	————		————		166°	-44°	296°	-61°	0.3922836	shape <sup>31</sup>			Mar+09
Synthesis	————		————		165°	-43°	296°	-61°	0.3922836	1.17			Synthesis
770 Bali													
L	68°	+44°	256°	+40°	————	————	————	————	0.242456	shape <sup>31</sup>			Dur+09
Synthesis	68°	+44°	256°	+40°	————	————	————	————	0.242456	shape <sup>31</sup>			Synthesis
771 Libera													
L	————		————		64°	-78°	————	————	0.2455925	shape <sup>31</sup>			Mar+09a
Synthesis	————		————		64°	-78°	————	————	0.2455925	shape <sup>31</sup>			Synthesis
776 Berbericia													
EAM	7°	+20°	————	————	————	————	————	————	0.3194588	1.09	1.30		Eri00
EAM	8°	+23°	————	————	————	————	————	————	0.3194538	1.18	1.18		Tun+02
L	————		347°	+12°	————	————	————	————	0.3194587	shape <sup>31</sup>			Dur+07
L	170°	+59°	347°	+11°	————	————	————	————	0.319449	shape <sup>31</sup>			Tor+08
Synthesis	————		347°	+12°	————	————	————	————	0.3194587	1.14	1.2		Synthesis
787 Moskva													
AM	80°	+36°					260°	-36°	-----	2.26	1.44		She+09
804 Hispania													
EAM	90°	+28°					270°	-28°	-----	1.17	1.92		Mic92
EA	107°	+49°	227°	+50°	47°	-50°	287°	-49°	-----	1.20	2.00		DeA95
825 Tanina													
L	38°	+51°	232°	+53°	————	————	————	————	0.2891587	shape <sup>31</sup>			Kry+08
L		+54°		+54°	————	————	————	————	0.289159				Dur+09
Synthesis	38°	+51°	232°	+53°	————	————	————	————	0.2891587	shape <sup>31</sup>			Synthesis
849 Ara													
L	————		————		17°	-10°	213°	-33°	0.1715163	shape <sup>31</sup>			Dur+09
L	————		————		10°	-25°	223°	-40°	0.1715163	shape <sup>31</sup>			Mar+09
Synthesis	————		————		12°	-23°	220°	-38°	0.1715163	shape <sup>31</sup>			Synthesis
852 Wladilena													
A	53°	+24°	235°	+21°	55°	-21°	233°	-24°	-----	1.23	1.15		DeA+95
A	30°	+30°	210°	+30°	30°	-30°	210°	-30°	-----	2.3	1.2		Kis+99
887 Alinda													
EAM			190°	+33°					3.0760710	1.06	1.56		Tun+02
915 Cosette													
L	185°	+50°	348°	+55°	————	————	————	————	0.1862392	shape <sup>31</sup>			Dur+09
Synthesis	185°	+50°	348°	+55°	————	————	————	————	0.1862392	shape <sup>31</sup>			Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
944 Hidalgo													
L	————		281°	+5°	————		————		0.4191097		shape <sup>31</sup>		Dur+07
Synthesis L	————		281°	+5°	————		————		0.4191097		shape <sup>31</sup>		Synthesis
951 Gaspra													
EAM	20°	+22°	198°	+13°	—E—		—E—		0.2934197	1.6	1.1		Mag+92
C	15°	+16°	—C—		—C—		—C—		-----				Dav+92
EA	19°	+20°	————		—E—		—E—		0.2934194	1.59	1.10		DeA92
AMF	15°	+24°							-----	shape <sup>13, 12, 17</sup>			Bar+92
C	19°	+21°	—C—		—C—		—C—		-----				Da+94a
C	19°	+21°	—C—		—C—		—C—		-----	shape <sup>26</sup>			Tho+94
E C									0.2934177				Sim+95
EA	19°	+20°	————		—E—		—E—		0.2934194	1.75	1.00		DeA95
L <sup>32</sup>	20°	+19°	————		————		————		0.2934191	shape <sup>31</sup>			Ka+01
EAM	20°	+26°							0.2934170	1.58	1.23		Tun+02
Synthesis	19°	+21°	————		————		————		0.293419	shape <sup>26</sup>			Synthesis
966 Muschi													
L	————		————				−57°	−57°	0.223138				Dur+09
984 Gretia													
AM	46°	+47°	48°	+12°	228°	−12°	226°	−47°	-----	2.25	1.00		Bla+00
L	————		245°	+52°	————		————		0.2407510	shape <sup>31</sup>			Mar+09a
Synthesis	————		245°	+52°	————		————		0.2407510	shape <sup>31</sup>			Synthesis
1012 Sarema													
L	51°	+64°	254°	+53°	————		————		0.429462	shape <sup>31</sup>			Dur+09
Synthesis	51°	+64°	254°	+53°	————		————		0.429462	shape <sup>31</sup>			Synthesis
1036 Ganymed													
E	Prograde rotation								0.42951				Lu+87b
E	Retrograde rotation												Hah+89
L	————		————		————		208°	−76°	0.42967	1.0	1.5 <sup>31</sup>		Ka+02a
Synthesis	————		————		————		208°	−76°	0.42967	1.0	1.5		Synthesis
1088 Mitaka													
L	————		————		115°	−46°	278°	−72°	0.1264740	shape <sup>31</sup>			Dur+09
Synthesis	————		————		115°	−46°	278°	−72°	0.1264740	shape <sup>31</sup>			Synthesis
1089 Tama													
L	————		————				−21°	−21°	0.68606				Dur+09
1188 Gothlandia													
L	————		————				−52°	−52°	0.1454925				Dur+09
1207 Ostenia													
L	————		————				−57°	−57°	0.377970				Dur+09
1219 Britta													
E	Retrograde rotation								0.232290				Bin+87

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
1223 Neckar													
EAM <sup>32</sup>	70°	+45°	225°	+42°	—E—		—E—		0.3232105	1.47	1.28		Mic+00
EAM	73°	+45°	258°	+42°	—		—		0.3258850	1.6	1.3		Sli+03
L	73°	+44°	259°	+41°	—		—		0.3258850	1.5	1.4		Sli+03
Synthesis	72°	+45°	247°	+42°	—		—		0.3258850	1.5	1.3		Synthesis
1270 Datura													
L		+59°		+59°	—		—		0.1399208	shape <sup>31</sup>			Dur+09
L	60°	+76°	264°	+77°	—		—		0.1399208	shape <sup>31</sup>			Vok+10
Synthesis	60°	+76°	264°	+77°	—		—		0.1399208	shape <sup>31</sup>			Synthesis
1289 Kuttaisi													
EAM	—		—		172°	−74°	342°	−76°	0.15100724	1.3	1.0		Sli+09
L	—		—		158°	−79°	338°	−74°	0.15100725	1.2	1.1		Sli+09
Synthesis	—		—		164°	−76°	340°	−75°	0.15100724	1.2	1.1		Synthesis
1514 Ricouxa													
L		+71°		+71°	—		—		0.434361				Dur+09
1566 Icarus													
E	49°	0°	229°	0°					0.09471				Geh+70
EA			214°	+5°					0.094735	1.23	1.40		DeA95
Synthesis			214°	+5°					0.094735	1.23	1.40		Synthesis
1572 Posnania													
EAM <sup>32</sup>	—		—		46°	−65°	—		0.3353931	1.35	1.04		Mic+01
Synthesis	—		—		46°	−65°	—		0.3353931	1.35	1.04		Synthesis
1580 Betulia													
A			140°	+20°			320°	−20°	— — — —	1.21 <sup>10</sup>			Ted+78
EAM	80°	+12°			212°	−5°			0.2565	1.7	1.4		Dru+90
L	136°	+22°	—		—		—		0.255765	1.1	1.4 <sup>31</sup>		Ka+04
R	136°	+22°	—		—		—		0.255765	shape <sup>30</sup>			Mag+07
Synthesis	136°	+22°	—		—		—		0.255765	1.1	1.4		Synthesis
1620 Geographos													
E			—E—		20°	−60°			0.2176378	shape <sup>8</sup>			Dun74
A				check <sup>5</sup>					— — — —				Mi+90b
EAM			—E—		15°	−77°			0.2176342	2.7	1.05		Kwi94
EAM			—E—		15°	−77°			0.2176390	2.7	1.05		Kwi94
EAM			—E—		54°	−52°			0.21763867	2.6	1.1		Mic+94
EA			—E—		54°	−52°			0.21763866	2.5	1.1		Kwi95
EA			—E—		54°	−52°			0.21764381	2.5	1.1		Kwi95
EAM	—E—		—E—		56°	−47°	—		0.21763860	2.58	1.00		Mag+96
R	—		—		55°	−46°	—		0.21763863	2.5	1.0 <sup>29</sup>		H+O99
L	—		—		55°	−45°	—		0.21763858	shape <sup>31</sup>			Ka+01
Synthesis	—		—		55°	−46°	—		0.21764	2.6	1.1		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
1627 Ivar													
E	Prograde rotation								0.19991				Lup+86
E	147°	+13°	333°	+18°					0.199953				Ve+89a <sup>23</sup>
EA	110°	+20°	320°	+40°					0.19995				Hah+89
E	—E—		—E—		143°	−37°			0.1999154				Kis+99
A	145°	+34°	325°	+34°	145°	−34°	325°	−34°	- - - -	2.0	1.09		Kis+99
L	————		333°	+43°	————		————		0.1997987	1.9	1.3 <sup>31</sup>		Ka+04
Synthesis	————		333°	+43°	————		————		0.1997987	1.9	1.3		Synthesis
1685 Toro													
EA			200°	+55°	—E—				0.42481	3.2			Dun+73
EA			220°	+30°	—E—				0.424808	2.08	1.80		DeA95
Synthesis			210°	+43°	—E—				0.424808	2.1	1.8		Synthesis
1862 Apollo													
EA			—E—		56°	−26°			0.1277265				Har+87
EA			—E—		38°	−36°			0.127754	2.08	1.80		DeA95
Synthesis			—E—		47°	−31°			0.127754	2.08	1.80		Synthesis
1980 Tezcatlipoca													
L	————		————		————		334°	−66°	0.302177	1.4	1.4 <sup>31</sup>		Ka+04
Synthesis	————		————		————		334°	−66°	0.302177	1.4	1.4		Synthesis
2063 Bacchus													
R					24°	−26°			0.652	shape <sup>30</sup>			Ben+99
Synthesis					24°	−26°			0.652	shape <sup>30</sup>			Synthesis
2100 Ra-Shalom													
L	73°	+13°	————		————		————		0.824992	1.2	1.3 <sup>31</sup>		Ka+04
Synthesis	73°	+13°	————		————		————		0.824992	1.2	1.3		Synthesis
2867 Steins													
L	————		————		————		250°	−89°	0.2519504	1.16	1.08 <sup>31</sup>		Lam+08
Synthesis	————		————		————		250°	−89°	0.2519504	1.16	1.08		Synthesis
3103 Eger													
E	Prograde rotation								0.2377819				Vel+92
L	————		————		10°	−50°	————		0.23778217	1.5	1 <sup>31</sup>		Ka+02a
Synthesis	————		————		10°	−50°	————		0.23778217	1.5	1		Synthesis
3199 Nefertiti													
L	————		————		————		197°	−22°	0.12584029	1.1	1.1 <sup>31</sup>		Ka+04
Synthesis	————		————		————		197°	−22°	0.12584029	1.1	1.1		Synthesis



Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
3200 Phaeton													
EAM	—E—		—E—		97°	−11°	276°	−15°	0.1496080 <sup>2</sup>				Kru+02
Synthesis	—E—		—E—		97°	−11°	276°	−15°	0.1496080				Synthesis
3908 Nyx													
EAM	177°	+23°	312°	+61°	—E—		—E—		0.18441	1.3	1.2 <sup>2</sup>		Dru+90
R	43°	+71°			—		—				shape <sup>30</sup>		Ben+02
L	—		291°	+69°	—		—		0.1844208	1.2	1.0 <sup>31</sup>		Ka+04
Synthesis	43°	+71°	291°	+69°	—		—		0.1844208	1.2	1.0		Synthesis
4179 Toutatis													
R				Precessing					- - - - -	2.10	1.35 <sup>29</sup>		H+O95
4486 Mithra													
R	—		337°	+19°	154°	−19°	—		2.81	1.44	1.15		Bro+10
4660 Nereus													
R	25°	+80°	—		—		—		0.631	1.55	1.37		Bro+09
Synthesis	25°	+80°	—		—		—		0.631	1.55	1.37		Synthesis
4769 Castalia													
R							253°	−56°	0.17038				Hud+97
R					62°	−7°			0.17058				Hud+97
EAM							253°	−56°	0.17038				Eri+00
EAM			242°	+7°					0.17058				Eri+00
Synthesis	—		—		—		235°	−56°	0.17058				Synthesis
4957 Brucemurray													
L	—		—		—		358°	−50°	0.120510	1.1	1.1 <sup>31</sup>		Ka+04
Synthesis	—		—		—		358°	−50°	0.120510	1.1	1.1		Synthesis
4979 Otawara													
EAM	—		—		50°	−30°	—		0.112776	1.21			For+03
Synthesis	—		—		50°	−30°	—		0.112776	1.2			Synthesis
5145 Pholus													
EAM	149°	+26°					337°	−5°	0.4159256	1.8	1.0		Far+01
5587 1990 SB													
L	—		—		—		253°	−60°	0.210508	2.0	1.2 <sup>31</sup>		Ka+04
Synthesis	—		—		—		253°	−60°	0.210508	2.0	1.2		Synthesis
6053 1993 BW3													
E	—E—		—E—		175°	−9°	359°	−26°	0.107238 <sup>2</sup>	1.08	1.5		Pra+97
L	178°	+10°	—		—		358°	−8°	0.107246	1.1	1.6 <sup>31</sup>		Ka+02a
L	—		—		180°	−6°	345°	−14°	0.107238 <sup>2</sup>		shape <sup>31</sup>		Dur02
Synthesis	—		—		178°	−7°	354°	−16°	0.10723	1	1.5		Synthesis

Basic data	Spin vector solutions (ecliptic coordinates of equinox 1950)								Sidereal period (days)	Ellipsoidal model		Albedo varieg.	Refer- ence code
	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$	$\lambda_0$	$\beta_0$		a/b	b/c		
6489 Golevka													
EA <sup>32</sup>			345°	+45°					0.25109	1.25			Mot+97
EA <sup>32</sup>			350°	+25°					0.25111	1.6	0.7	X <sup>35</sup>	Mot+97
EA <sup>32</sup>							190°	−55°	0.25123	1.25			Mot+97
EA <sup>32</sup>							200°	−55°	0.25125	1.6	1.2	X <sup>35</sup>	Mot+97
R	_____	_____	_____	_____			202°	−45°	0.251204	1.01	1.0 <sup>29, 30</sup>		Hud+00
L	_____	_____	_____	_____			208°	−47°	0.251238		shape <sup>31</sup>		Ka+01
Synthesis	_____	_____	_____	_____			205°	−46°	0.25122	1.0	1.0		Synthesis
9969 Braille													
C	_____		314°	+65°	_____		_____		- - - - -	2.1	1.0		Ob+01
10115 1992 SK													
RL	_____	_____			99°	−3°	_____		0.30493		shape <sup>30</sup>		Bus+06
Synthesis	_____	_____			99°	−3°	_____		0.30493		shape <sup>30</sup>		Synthesis
25143 Itokawa													
L	_____	_____	_____	_____			355°	−84°	0.50550	2.0	1.3 <sup>31</sup>		Ka+03
EA	_____	_____			39°	−87°	_____		0.50550	1.9	1.2		Ka+03
EA	_____	_____	_____	_____			320°	−75°	- - - - -	2.13	1.68		Oh+03
C	_____	_____			128°	−89°	_____		- - - - -	1.82	1.41 <sup>37</sup>		De+06
Synthesis	_____	_____				−88°	355°	−84°	0.50550	1.9	1.3 <sup>38</sup>		Synthesis
29075 1950 DA													
R	89°	+78°	_____	_____	_____		187°	−89°	- - - - -		shape <sup>30</sup>		Bus+07
33342 1998 WT24													
T	175°	+52°					355°	−52°	- - - - -	<sup>39</sup>			Har+07
R	_____	_____			15°	−22°	_____		0.1540416	1.09	1.10 <sup>29</sup>		Bus+08
Synthesis	_____	_____			15°	−22°	_____		0.1540416	1.09	1.10		Synthesis
2008 EV5													
X					Retrograde rotation				- - - - -				Bus+10
R	0°	+84°	_____	_____	_____		180°	−84°	- - - - -	1.02	1.05		Bus+11
Synthesis	_____	_____	_____	_____	_____		180°	−84°	- - - - -	1.02	1.05		Synthesis

**Footnotes:**

- <sup>1</sup> Assumed value.
- <sup>2</sup> Mean value of two significantly different solutions.
- <sup>3</sup> Different spin axis solutions for different apparitions was interpreted as indicating a precessing motion.
- <sup>4</sup> Symmetric solution obtained, but quantitative specification is missing.
- <sup>5</sup> Consistency check of previous spin vector determinations.
- <sup>6</sup> Based on a radar experiment giving constraints on the aspect angle at the time of observation.
- <sup>7</sup> Based on two radar experiments giving an aspect circle at the time of observation.
- <sup>8</sup> Modelled as a cylinder with hemispherical ends.
- <sup>9</sup> Modelled as a cylinder cut out of a sphere.
- <sup>10</sup> Complex shape.

- 11 Modelled as a Jacobi ellipsoid.
- 12 Modelled as 8 octants of ellipsoids put together to form a continuous surface.
- 13 Modelled as an ellipsoid with a piece removed by a plane cut.
- 14 Modelled as an irregular polyhedron.
- 15 Modelled as a sphere with free albedo facets.
- 16 Results show that there is no significant albedo variegation.
- 17 Modelled using a spherical harmonics expansion of the shape.
- 18 Albedo model with a single big spot.
- 19 Modelled as a sphere with 2 dark regions.
- 20 Speckle images showing albedo variegation.
- 21 Bi-axial ellipsoid ( $a/b=1.15$ ) with a flat region just off the South Pole.
- 22 Also presented in Ful+91.
- 23 Also presented in English in Lup+90.
- 24 Also presented in Mi+90c.
- 25 Also presented in Det+94.
- 26 Detailed model from space images.
- 27 Also presented in Mic94.
- 28 The spin axis is not aligned with the c-axis of the ellipsoid model.
- 29 DEEVE - dynamically equivalent equal volume ellipsoid adopted for the complex shape.
- 30 Complex radar model.
- 31 Convex shape obtained with lightcurve inversion.
- 32 Pole coordinates calculated for J2000.
- 33 Values for pole coordinates in the paper are 17.238, 11.351
- 34 Also presented in Bla+98.
- 35 Model requires albedo variegation
- 36 Suggested albedo variegations of 4%
- 37 Values for pole coordinates in the paper are 128.5, -89.66
- 38 Because of latitude close to 90 deg, longitude is ambiguous
- 39 Crude approximation of the spin axis orientation