

## Karten von der Venus

Quad.	Gebiet	Blatt	Typ	Ausg.	Maßst.	Projektion	Koord.	Jahr	I-Nr.
			RKT		50M	MERCATOR	6/60	1981	I-1324
	VRM PLANNING CHART	1 OF 2	RT		50M	LAMBERT CO	6/60	1984	I-1562
	VRM PLANNING CHART	2 OF 2	R		50M	LAMBERT CO	6/60	1984	I-1562
	NORTHERN HEMISPHERE	1 OF 3	RKT		15M	POLAR ST	90/0	1989	I-2041
	NORTHERN HEMISPHERE	2 OF 3	R		15M	POLAR ST	90/0	1989	I-2041
	NORTHERN HEMISPHERE	3 OF 3	CM		15M	POLAR ST	90/0	1989	I-2041
	NORTHERN HEMISPHERE		G		15M	POLAR ST	90/0	1989	I-2059
	RADAR MOSAIC	1 OF 2	IMAGE MAP	FINAL	50M	MERCATOR/POLAR ST		1993	
	RADAR MOSAIC	2 OF 2	IMAGE MAP AN	FINAL	50M	MERCATOR/POLAR ST		1993	
	THE PLANET VENUS	1 OF 4	CM		50M	MERCATOR	0/0	1997	I-2444
	THE PLANET VENUS	2 OF 4	CMRN		50M	MERCATOR	0/0	1997	I-2444
	THE PLANET VENUS	3 OF 4	CMK		50M	MERCATOR	0/0	1997	I-2444
	THE PLANET VENUS	4 OF 4	RTK		50M	MERCATOR	0/0	1997	I-2444
	GUINEVERE PLANITIA REGION	1 OF 4	CM		10M	MERCATOR	30/240	1998	I-2457
	GUINEVERE PLANITIA REGION	2 OF 4	CMRN		10M	MERCATOR	30/240	1998	I-2457
	GUINEVERE PLANITIA REGION	3 OF 4	CMK		10M	MERCATOR	30/240	1998	I-2457
	GUINEVERE PLANITIA REGION	4 OF 4	RTK		10M	MERCATOR	30/240	1998	I-2457
	SEDNA PLANITIA REGION	1 OF 4	CM		10M	MERCATOR	30/O	1998	I-2466
	SEDNA PLANITIA REGION	2 OF 4	CMRN		10M	MERCATOR	30/O	1998	I-2466
	SEDNA PLANITIA REGION	3 OF 4	CMK		10M	MERCATOR	30/O	1998	I-2466
	SEDNA PLANITIA REGION	4 OF 4	RTK		10M	MERCATOR	30/O	1998	I-2466
	NIOBE PLANITIA REGION	1 OF 4	CM		10M	MERCATOR	30/120	1998	I-2467
	NIOBE PLANITIA REGION	2 OF 4	CMRN		10M	MERCATOR	30/120	1998	I-2467
	NIOBE PLANITIA REGION	3 OF 4	CMK		10M	MERCATOR	30/120	1998	I-2467
	NIOBE PLANITIA REGION	4 OF 4	RTK		10M	MERCATOR	30/120	1998	I-2467
	LAVINIA PLANITIA REGION	1 OF 4	CM		10M	MERCATOR	-30/0	1998	I-2475
	LAVINIA PLANITIA REGION	2 OF 4	CMRN		10M	MERCATOR	-30/0	1998	I-2475
	LAVINIA PLANITIA REGION	3 OF 4	CMK		10M	MERCATOR	-30/0	1998	I-2475
	LAVINIA PLANITIA REGION	4 OF 4	RTK		10M	MERCATOR	-30/0	1998	I-2475
	APHRODITE PLANITIA REGION	1 OF 4	CM		10M	MERCATOR	"-30/120	1998	I-2476
	APHRODITE PLANITIA REGION	2 OF 4	CMRN		10M	MERCATOR	"-30/120	1998	I-2476
	APHRODITE PLANITIA REGION	3 OF 4	CMK		10M	MERCATOR	"-30/120	1998	I-2476
	APHRODITE PLANITIA REGION	4 OF 4	RTK		10M	MERCATOR	"-30/120	1998	I-2476
	HELENA PLANITIA REGION	1 OF 4	CM		10M	MERCATOR	"-30/240	1998	I-2477
	HELENA PLANITIA REGION	2 OF 4	CMRN		10M	MERCATOR	"-30/240	1998	I-2477
	HELENA PLANITIA REGION	3 OF 4	CMK		10M	MERCATOR	"-30/240	1998	I-2477
	HELENA PLANITIA REGION	4 OF 4	RTK		10M	MERCATOR	"-30/240	1998	I-2477
	ISHTAR TERRA REGION	1 OF 4	CM		10M	MERCATOR	90/0	1998	I-2490
	ISHTAR TERRA REGION	2 OF 4	CMRN		10M	MERCATOR	90/0	1998	I-2490
	ISHTAR TERRA REGION	3 OF 4	CMK		10M	MERCATOR	90/0	1998	I-2490
	ISHTAR TERRA REGION	4 OF 4	RTK		10M	MERCATOR	90/0	1998	I-2490
	LADA TERRA REGION	1 OF 4	CM		10M	MERCATOR	"-90/0	1998	I-2523
	LADA TERRA REGION	2 OF 4	CMRN		10M	MERCATOR	"-90/0	1998	I-2523
	LADA TERRA REGION	3 OF 4	CMK		10M	MERCATOR	"-90/0	1998	I-2523

Quad.	Gebiet	Blatt	Typ	Ausg.	Maßst.	Projektion	Koord.	Jahr	I-Nr.
	LADA TERRA REGION	4 OF 4	RTK		10M	MERCATOR	"-90/0	1998	I-2523
	BARRYMORE		G		5M	LAMBERT CO		1999	I-2610
V-5	PANDROSOS DORSA		G		5M	LAMBERT CO	65/210	2001	I-2721
V-20	SAPPO PATERA		G		5M	MERCATOR	12,5/15	2000	I-2637
V-43	CARSON		G		5M	MERCATOR	12,5/345	2000	I-2620
V-55	LAVINIA PLANITIA		G		5M	LAMBERT CO	37,5/345	2001	I-2684
V-40	GALINDO		G		5M	MERCATOR	12,5/255	2000	I-2613

### Globale Magellan-Image Karte der Venus in voller Auflösung (FMAP), 1.15 Millionen

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
87 N 036	Left	Tezan Dorsa	1.5 M	Sinusoidal	84.0 - 90.0	0.0 - 72.0	87N036	28. Nov 95
87 N 108	Left	Landowska	1.5 M	Sinusoidal	84.0 - 90.0	72.0 - 144.0	87N108	28. Nov 95
87 N 180	Left	Denitsa Dorsa	1.5 M	Sinusoidal	84.0 - 90.0	144.0 - 216.0	87N180	06. Jun 95
87 N 257	Left	Snegurochka Planitia West	1.5 M	Sinusoidal	84.0 - 90.0	216.0 - 288.0	87N257	25. Mai 95
78 N 018	Right	Semuni Dorsa	1.5 M	Sinusoidal	72.0 - 84.0	0.0 - 36.0	78N018	24. Mrz 97
78 N 018	Left Stereo	Semuni Dorsa	1.5 M	Sinusoidal	72.0 - 84.0	0.0 - 36.0	78N018	17. Jul 97
78 N 054	Left	Daura Chasma	1.5 M	Sinusoidal	72.0 - 84.0	36.0 - 72.0	78N054	18. Jul 97
78 N 054	Right	Daura Chasma	1.5 M	Sinusoidal	72.0 - 84.0	36.0 - 72.0	78N054	24. Mrz 97
78 N 090	Left	Klenova	1.5 M	Sinusoidal	72.0 - 84.0	72.0 - 108.0	78N090	01. Jun 95
78 N 090	Right	Klenova	1.5 M	Sinusoidal	72.0 - 84.0	72.0 - 108.0	78N090	16. Aug 96
78 N 162	Left	Lukelong Dorsa	1.5 M	Sinusoidal	72.0 - 84.0	144.0 - 180.0	78N162	06. Dez 94
78 N 198	Left	Dickinson	1.5 M	Sinusoidal	72.0 - 84.0	180.0 - 216.0	78N198	27. Sep 94
78 N 234	Left	Thallo Mons	1.5 M	Sinusoidal	72.0 - 84.0	216.0 - 252.0	78N234	21. Mrz 95
78 N 270	Left	Anahit Corona	1.5 M	Sinusoidal	72.0 - 84.0	252.0 - 288.0	78N270	21. Jul 93
78 N 306	Left	Pomona Corona	1.5 M	Sinusoidal	72.0 - 84.0	288.0 - 324.0	78N306	23. Aug 93
78 N 342	Left	Freya Montes	1.5 M	Sinusoidal	72.0 - 84.0	324.0 - 360.0	78N342	18. Jul 97
78 N 342	Left	Freya Montes	1.5 M	Sinusoidal	72.0 - 84.0	324.0 - 360.0	78N342	27. Sep 94
66 N 012	Left Stereo	Maxwell Montes East	1.5 M	Sinusoidal	60.0 - 72.0	0.0 - 24.0	66N012	13. Aug 97
66 N 012	Left	Maxwell Montes East	1.5 M	Sinusoidal	60.0 - 72.0	0.0 - 24.0	66N012	18. Jul 94
66 N 036	Left Stereo	Lasdonna Chasma	1.5 M	Sinusoidal	60.0 - 72.0	24.0 - 48.0	66N036	21. Jul 97
66 N 036	Left	Lasdonna Chasma	1.5 M	Sinusoidal	60.0 - 72.0	24.0 - 48.0	66N036	20. Sep 94
66 N 060	Left	Andra Planitia West	1.5 M	Sinusoidal	60.0 - 72.0	48.0 - 72.0	66N060	23. Sep 94
66 N 060	Right	Andra Planitia West	1.5 M	Sinusoidal	60.0 - 72.0	48.0 - 72.0	66N060	21. Aug 96
66 N 084	Right	Audra Planitia East	1.5 M	Sinusoidal	60.0 - 72.0	72.0 - 96.0	66N084	08. Jul 97
66 N 084	Left	Audra Planitia	1.5 M	Sinusoidal	60.0 - 72.0	72.0 - 96.0	66N084	06. Jun 95
66 N 108	Left	Meshkenet Tessera	1.5 M	Sinusoidal	60.0 - 72.0	96.0 - 120.0	66N108	06. Jun 95
66 N 108	Right	Audra Planitia	1.5 M	Sinusoidal	60.0 - 72.0	96.0 - 120.0	66N108	19. May 97
66 N 132	Left	Earhart Corona	1.5 M	Sinusoidal	60.0 - 72.0	120.0 - 144.0	66N132	06. Dez 94
66 N 156	Left	Atalanta Planitia West	1.5 M	Sinusoidal	60.0 - 72.0	144.0 - 168.0	66N154	14. Dez 94
66 N 180	Left	Atalanta Planitia East	1.5 M	Sinusoidal	60.0 - 72.0	168.0 - 192.0	66N180	30. Mai 95
66 N 204	Left	Pandrosos Dorsa North	1.5 M	Sinusoidal	60.0 - 72.0	192.0 - 216.0	66N204	28. Sep 94
66 N 204	Left	Pandrosos Dorsa North	1.5 M	Sinusoidal	60.0 - 72.0	192.0 - 216.0	66N204	13. Apr 93
66 N 228	Left	Okipeta Dorsa	1.5 M	Sinusoidal	60.0 - 72.0	216.0 - 240.0	66N228	28. Sep 94
66 N 228	Left	Okipeta Dorsa	1.5 M	Sinusoidal	60.0 - 72.0	216.0 - 240.0	66N228	31. Aug 93
66 N 252	Left	Metis Regio	1.5 M	Sinusoidal	60.0 - 72.0	240.0 - 264.0	66N252	07. Apr 93
66 N 276	Left	Feronia Corona	1.5 M	Sinusoidal	60.0 - 72.0	264.0 - 288.0	66N276	25. Jul 93

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
66 N 300	Left	Otau Corona	1.5 M	Sinusoidal	60.0 - 72.0	288.0 - 312.0	66N300	21. Jun 93
66 N 324		Colette Patera	1.5 M	Sinusoidal	60.0 - 72.0	312.0 - 336.0	66N324	26. Jun 97
66 N 348	Right	Maxwell Montes West	1.5 M	Sinusoidal	60.0 - 72.0	336.0 - 360.0	66N348	26. Jun 96
66 N 348	Left	Maxwell	1.5 M	Sinusoidal	60.0 - 72.0	336.0 - 360.0	66N348	22. Jul 97
54 N 009	Left	Nepret Corona	1.5 M	Sinusoidal	48.0 - 60.0	6.0 - 18.0	54N009	22. Jul 97
54 N 027	Left Stereo	Sigrun Fossae	1.5 M	Sinusoidal	48.0 - 60.0	18.0 - 36.0	54N027	13. Aug 97
54 N 027	Left	Sigrun Fossae	1.5 M	Sinusoidal	48.0 - 60.0	18.0 - 36.0	54N027	18. Okt 94
54 N 045	Left Stereo	Laima Tessera	1.5 M	Sinusoidal	48.0 - 60.0	36.0 - 54.0	54N045	23. Jul 97
54 N 045	Left	Laima Tessera	1.5 M	Sinusoidal	48.0 - 60.0	36.0 - 54.0	54N045	18. Okt 94
54 N 063	Right	Wharton	1.5 M	Sinusoidal	48.0 - 60.0	54.0 - 72.0	54N063	25. Mrz 97
54 N 063	Left	Wharton	1.5 M	Sinusoidal	48.0 - 60.0	54.0 - 72.0	54N063	19. Jul 94
54 N 081	Right	Meni Tessera	1.5 M	Sinusoidal	48.0 - 60.0	72.0 - 90.0	54N081	26. Mrz 97
54 N 081	Left	Meni Tessera	1.5 M	Sinusoidal	48.0 - 60.0	72.0 - 90.0	54N081	12. Jun 95
54 N 099	Right	Fokahotu Corona	1.5 M	Sinusoidal	48.0 - 60.0	90.0 - 108.0	54N099	26. Mrz 97
54 N 099	Left	Fokahotu Corona	1.5 M	Sinusoidal	48.0 - 60.0	90.0 - 108.0	54N099	16. Feb 95
54 N 117	Right	Friagabi Fossae	1.5 M	Sinusoidal	48.0 - 60.0	108.0 - 126.0	54N117	27. Mrz 97
54 N 117	Left	Friagabi Fossae	1.5 M	Sinusoidal	48.0 - 60.0	108.0 - 126.0	54N117	14. Dez 94
54 N 135	Left	Vellamo Planitia Northwest	1.5 M	Sinusoidal	48.0 - 60.0	126.0 - 144.0	54N135	21. Dez 95
54 N 153	Left	Vellamo Planitia Northeast	1.5 M	Sinusoidal	48.0 - 60.0	144.0 - 162.0	54N153	21. Dez 94
54 N 171	Left	Ganiki Planitia Northwest	1.5 M	Sinusoidal	48.0 - 60.0	162.0 - 180.0	54N171	03. Jan 95
54 N 189	Left	Ganiki Planitia Northeast	1.5 M	Sinusoidal	48.0 - 60.0	180.0 - 198.0	54N189	02. Okt 94
54 N 189	Left	Ganiki Planitia Northeast	1.5 M	Sinusoidal	48.0 - 60.0	180.0 - 198.0	54N189	22. Apr 93
54 N 207	Left	Pandrosos Dorsa South	1.5 M	Sinusoidal	48.0 - 60.0	198.0 - 216.0	54N207	02. Okt 94
54 N 207	Left	Pandrosos Dorsa South	1.5 M	Sinusoidal	48.0 - 60.0	198.0 - 216.0	54N207	12. Apr 93
54 N 225	Left	Virilis Tessera West	1.5 M	Sinusoidal	48.0 - 60.0	216.0 - 234.0	54N225	06. Okt 94
54 N 225	Left	Virilis Tessera West	1.5 M	Sinusoidal	48.0 - 60.0	216.0 - 234.0	54N225	31. Aug 93
54 N 243	Left	Virilis Tessera East	1.5 M	Sinusoidal	48.0 - 60.0	234.0 - 252.0	54N243	09. Okt 94
54 N 243	Left	Virilis Tessera East	1.5 M	Sinusoidal	48.0 - 60.0	234.0 - 252.0	54N243	13. Apr 93
54 N 261	Left	Kawelu Planitia Northwest	1.5 M	Sinusoidal	48.0 - 60.0	252.0 - 270.0	54N261	15. Apr 93
54 N 279	Left	Kawelu Planitia Northeast	1.5 M	Sinusoidal	48.0 - 60.0	270.0 - 288.0	54N279	19. Jul 93
54 N 297	Left	Demeter Corona	1.5 M	Sinusoidal	48.0 - 60.0	288.0 - 306.0	54N297	21. Feb 95
54 N 333	Left	Clotho Tessera	1.5 M	Sinusoidal	48.0 - 60.0	324.0 - 342.0	54N333	28. Feb 95
54 N 351	Left Stereo	Neago Fluctus	1.5 M	Sinusoidal	48.0 - 60.0	342.0 - 360.0	54N351	27. Jul 97
54 N 351	Left	Neago Fluctus	1.5 M	Sinusoidal	48.0 - 60.0	342.0 - 360.0	54N351	07. Mrz 95
42 N 006	Left	Manzan-Gurme Tessera East	1.5 M	Sinusoidal	36.0 - 48.0	0.0 - 12.0	42N006	03. Jan 95
42 N 018	Left	Sand Patera	1.5 M	Sinusoidal	36.0 - 48.0	12.0 - 24.0	42N018	23. Feb 95
42 N 030	Left	Hera Dorsa	1.5 M	Sinusoidal	36.0 - 48.0	24.0 - 36.0	42N030	23. Feb 95
42 N 042	Left	Bell Regio Northwest	1.5 M	Sinusoidal	36.0 - 48.0	36.0 - 48.0	42N042	24. Jan 94
42 N 054	Left	Bell Regio Northeast	1.5 M	Sinusoidal	36.0 - 48.0	48.0 - 60.0	42N054	23. Jul 97
42 N 054	Left	Bell Regio Northeast	1.5 M	Sinusoidal	36.0 - 48.0	48.0 - 60.0	42N054	25. Jan 94
42 N 066	Right	Leda Planitia North	1.5 M	Sinusoidal	36.0 - 48.0	60.0 - 72.0	42N066	04. Feb 97
42 N 066	Left Stereo	Leda Planitia North	1.5 M	Sinusoidal	36.0 - 48.0	60.0 - 72.0	42N066	24. Jul 97
42 N 066	Left	Leda Planitia North	1.5 M	Sinusoidal	36.0 - 48.0	60.0 - 72.0	42N066	12. Jun 95
42 N 078	Right	Tellus Tessera Northwest	1.5 M	Sinusoidal	36.0 - 48.0	72.0 - 84.0	42N078	04. Feb 97
42 N 078	Left Stereo	Tellus Tessera Northwest	1.5 M	Sinusoidal	36.0 - 48.0	72.0 - 84.0	42N078	24. Jul 97
42 N 078	Left	Tellus Tessera Northwest	1.5 M	Sinusoidal	36.0 - 48.0	72.0 - 84.0	42N078	12. Jun 95

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
42 N 090	Right	Tellus Tessera Northeast	1.5 M	Sinusoidal	36.0 - 48.0	84.0 - 96.0	42N090	27. Mrz 97
42 N 090	Left Stereo	Tellus Tessera Northeast	1.5 M	Sinusoidal	36.0 - 48.0	84.0 - 96.0	42N090	24. Jul 97
42 N 090	Left	Tellus Tessera Northeast	1.5 M	Sinusoidal	36.0 - 48.0	84.0 - 96.0	42N090	24. Feb 95
42 N 102	Left Stereo	Cather	1.5 M	Sinusoidal	36.0 - 48.0	96.0 - 108.0	42N102	24. Jul 97
42 N 102	Left	Cather	1.5 M	Sinusoidal	36.0 - 48.0	96.0 - 108.0	42N102	28. Feb 95
42 N 102	Right	Cather	1.5 M	Sinusoidal	36.0 - 48.0	96.0 - 108.0	42N102	28. Mar 97
42 N 114	Right	Kutue Tessera	1.5 M	Sinusoidal	36.0 - 48.0	108.0 - 120.0	42N114	28. Mrz 97
42 N 114	Left	Kutue Tessera	1.5 M	Sinusoidal	36.0 - 48.0	108.0 - 120.0	42N114	01. Mrz 95
42 N 126	Left Stereo	Akkruva Colles	1.5 M	Sinusoidal	36.0 - 48.0	120.0 - 132.0	42N126	25. Aug 97
42 N 126	Left	Akkruva Colles	1.5 M	Sinusoidal	36.0 - 48.0	120.0 - 132.0	42N126	21. Jul 94
42 N 138	Left	Vellamo Planitia Southwest	1.5 M	Sinusoidal	36.0 - 48.0	132.0 - 144.0	42N138	06. Okt 97
42 N 138	Left	Vellamo Planitia Southwest	1.5 M	Sinusoidal	36.0 - 48.0	132.0 - 144.0	42N138	21. Jul 94
42 N 150	Left Stereo	Vellamo Planitia Southcentral	1.5 M	Sinusoidal	36.0 - 48.0	144.0 - 156.0	42N150	13. Okt 97
42 N 162	Left	Vellamo Planitia Southeast	1.5 M	Sinusoidal	36.0 - 48.0	156.0 - 168.0	42N162	14. Jun 95
42 N 162	Left Stereo	Vellamo Planitia Southeast	1.5 M	Sinusoidal	36.0 - 48.0	156.0 - 168.0	42N186	22. Oct 97
42 N 174	Left	Ganiki Planitia Southwest	1.5 M	Sinusoidal	36.0 - 48.0	168.0 - 180.0	42N174	14. Jun 95
42 N 186	Left	Ganiki Planitia Southcentral	1.5 M	Sinusoidal	36.0 - 48.0	180.0 - 192.0	42N186	23. Mrz 93
42 N 198	Left	Ganiki Planitia Southeast	1.5 M	Sinusoidal	36.0 - 48.0	192.0 - 204.0	42N198	23. Apr 93
42 N 210	Left	Tituba Patera	1.5 M	Sinusoidal	36.0 - 48.0	204.0 - 216.0	42N210	29. Jun 93
42 N 222	Left	Bellona Fossae North	1.5 M	Sinusoidal	36.0 - 48.0	216.0 - 228.0	42N222	27. Aug 93
42 N 234	Left	Sekmet Mons West	1.5 M	Sinusoidal	36.0 - 48.0	228.0 - 240.0	42N234	23. Apr 93
42 N 246	Left	Sekmet Mons East	1.5 M	Sinusoidal	36.0 - 48.0	240.0 - 252.0	42N246	28. Apr 92
42 N 258	Left	Kawelu Planitia Southwest	1.5 M	Sinusoidal	36.0 - 48.0	252.0 - 264.0	42N258	15. Apr 93
42 N 270	Left	Kawelu Planitia Southeast	1.5 M	Sinusoidal	36.0 - 48.0	264.0 - 276.0	42N270	08. Jul 93
42 N 282	Left	Beta Regio North	1.5 M	Sinusoidal	36.0 - 48.0	276.0 - 288.0	42N282	15. Jun 93
42 N 294	Left	Lachesis Tessera West	1.5 M	Sinusoidal	36.0 - 48.0	288.0 - 300.0	42N294	02. Jul 93
42 N 306	Left	Lachesis Tessera East	1.5 M	Sinusoidal	36.0 - 48.0	300.0 - 312.0	42N306	15. Jun 95
42 N 318	Left	Bethune Patera	1.5 M	Sinusoidal	36.0 - 48.0	312.0 - 324.0	42N318	15. Jun 95
42 N 330	Left	Sedna Planitia Northwest	1.5 M	Sinusoidal	36.0 - 48.0	324.0 - 336.0	42N330	15. Jun 95
42 N 342	Left Stereo	Sedna Planitia Northeast	1.5 M	Sinusoidal	36.0 - 48.0	336.0 - 348.0	42N342	12. Aug 97
42 N 342	Left	Sedna Planitia Northeast	1.5 M	Sinusoidal	36.0 - 48.0	336.0 - 348.0	42N342	15. Jun 95
42 N 354	Left Stereo	Manzan-Gurne Tessera West	1.5 M	Sinusoidal	36.0 - 48.0	348.0 - 360.0	42N354	13. Aug 97
42 N 354	Left	Manzan-Gurne Tessera West	1.5 M	Sinusoidal	36.0 - 48.0	348.0 - 360.0	42N354	16. Jun 95
30 N 006	Left	Bereahinva Planita West	1.5 M	Sinusoidal	24.0 - 36.0	0.0 - 12.0	30N006	14. Aug 97
30 N 006	Left	Bereahinva Planita West	1.5 M	Sinusoidal	24.0 - 36.0	0.0 - 12.0	30N006	05. Nov 93
30 N 018	Left	Bereahinva Planita East	1.5 M	Sinusoidal	24.0 - 36.0	12.0 - 24.0	30N018	05. Nov 93
30 N 030	Left	Mona Lisa	1.5 M	Sinusoidal	24.0 - 36.0	24.0 - 36.0	30N030	15. Feb 95
30 N 042	Right Stereo	Bell Regio Southwest	1.5 M	Sinusoidal	24.0 - 36.0	36.0 - 48.0	30N042	14. Aug 97
30 N 042	Left	Bell Regio Southwest	1.5 M	Sinusoidal	24.0 - 36.0	36.0 - 48.0	30N042	20. Apr 94
30 N 054	Left Stereo	Bell Regio Southwest	1.5 M	Sinusoidal	24.0 - 36.0	48.0 - 60.0	30N054	31. Okt 97
30 N 054	Left	Bell Regio Southeast	1.5 M	Sinusoidal	24.0 - 36.0	48.0 - 60.0	30N054	22. Apr 94
30 N 066	Left	Leda Planitia South	1.5 M	Sinusoidal	24.0 - 36.0	60.0 - 72.0	30N066	19. Aug 97
30 N 066	Left	Leda Planitia South	1.5 M	Sinusoidal	24.0 - 36.0	60.0 - 72.0	30N066	13. Jul 94
30 N 078	Right	Tellus Tessera Southwest	1.5 M	Sinusoidal	24.0 - 36.0	72.0 - 84.0	30N078	25. Feb 97
30 N 078	Left	Tellus Tessera Southwest	1.5 M	Sinusoidal	24.0 - 36.0	72.0 - 84.0	30N078	04. Aug 97
30 N 078	Left	Tellus Tessera Southwest	1.5 M	Sinusoidal	24.0 - 36.0	72.0 - 84.0	30N078	14. Jul 94

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
30 N 090	Left	Tellus Tessera Southeast	1.5 M	Sinusoidal	24.0 - 36.0	84.0 - 96.0	30N090	28. Jul 97
30 N 090	Left	Tellus Tessera Southwest	1.5 M	Sinusoidal	24.0 - 36.0	84.0 - 96.0	30N090	14. Jul 94
30 N 090	Right	Tellus Tessera Southwest	1.5 M	Sinusoidal	24.0 - 36.0	84.0 - 96.0	30N090	30. Aug 96
30 N 090	Right	Tellus Tessera Southwest	1.5 M	Sinusoidal	24.0 - 36.0	84.0 - 96.0	30N090	25. Feb 97
30 N 102	Left	Shimti Tessera	1.5 M	Sinusoidal	24.0 - 36.0	96.0 - 108.0	30N102	28. Jul 97
30 N 102	Left	Shimti Tessera	1.5 M	Sinusoidal	24.0 - 36.0	96.0 - 108.0	30N102	03. Mrz 95
30 N 102	Right	Shimti Tessera	1.5 M	Sinusoidal	24.0 - 36.0	96.0 - 108.0	30N102	30. Aug 96
30 N 102	Right	Shimti Tessera	1.5 M	Sinusoidal	24.0 - 36.0	96.0 - 108.0	30N102	27. Feb 97
30 N 114	Left	Uni Dorsa	1.5 M	Sinusoidal	24.0 - 36.0	108.0 - 180.0	30N114	03. Mrz 95
30 N 114	Right	Uni Dorsa	1.5 M	Sinusoidal	24.0 - 36.0	108.0 - 180.0	30N114	29. Aug 96
30 N 126	Left	Moses	1.5 M	Sinusoidal	24.0 - 36.0	120.0 - 132.0	30N126	19. Aug 97
30 N 126	Left	Moses	1.5 M	Sinusoidal	24.0 - 36.0	120.0 - 132.0	30N126	15. Jul 94
30 N 138	Left	Boann Corona	1.5 M	Sinusoidal	24.0 - 36.0	132.0 - 144.0	30N138	06. Okt 97
30 N 138	Left	Boann Corona	1.5 M	Sinusoidal	24.0 - 36.0	132.0 - 144.0	30N138	15. Jul 94
30 N 150	Left Stereo	Cauteovan Corona	1.5 M	Sinusoidal	24.0 - 36.0	144.0 - 156.0	30N150	13. Oct 97
30 N 150	Left	Cauteovan Corona	1.5 M	Sinusoidal	24.0 - 36.0	144.0 - 156.0	30N150	18. Jul 94
30 N 162	Left	Du Chatelet	1.5 M	Sinusoidal	24.0 - 36.0	156.0 - 168.0	30N162	16. Jun 95
30 N 162	Left Stereo	Du Chatelet	1.5 M	Sinusoidal	24.0 - 36.0	156.0 - 168.0	30N162	22. Oct 97
30 N 174	Left Stereo	Nokomis Montes Northwest	1.5 M	Sinusoidal	24.0 - 36.0	168.0 - 180.0	30N174	29. Okt 97
30 N 174	Left	Nokomis Montes Northwest	1.5 M	Sinusoidal	24.0 - 36.0	168.0 - 180.0	30N174	20. Jun 95
30 N 186	Left	Nokomis Montes Northwest	1.5 M	Sinusoidal	24.0 - 36.0	180.0 - 192.0	30N186	24. Mrz 93
30 N 198	Left	Fornax Rupes West	1.5 M	Sinusoidal	24.0 - 36.0	192.0 - 204.0	30N198	25. Apr 93
30 N 210	Left	Fornax Rupes East	1.5 M	Sinusoidal	24.0 - 36.0	204.0 - 216.0	30N210	27. Jul 93
30 N 222	Left	Bellona Fossae South	1.5 M	Sinusoidal	24.0 - 36.0	216.0 - 228.0	30N222	12. Okt 93
30 N 234	Left	enelia Mons	1.5 M	Sinusoidal	24.0 - 36.0	228.0 - 240.0	30N234	02. Jul 93
30 N 246	Left	Mawu Corona	1.5 M	Sinusoidal	24.0 - 36.0	240.0 - 252.0	30N246	20. Mai 93
30 N 258	Left	Asteria Regio Northwest	1.5 M	Sinusoidal	24.0 - 36.0	252.0 - 264.0	30N258	22. Apr 93
30 N 270	Left	Asteria Regio Northeast	1.5 M	Sinusoidal	24.0 - 36.0	264.0 - 276.0	30N270	08. Jul 93
30 N 294	Left	Hyndla Regio North	1.5 M	Sinusoidal	24.0 - 36.0	288.0 - 300.0	30N294	17. Jun 93
30 N 306	Left	Guinivere Planitia Northwest	1.5 M	Sinusoidal	24.0 - 36.0	300.0 - 312.0	30N306	29. Jun 93
30 N 319	Left	Guinivere Planitia Notheast	1.5 M	Sinusoidal	24.0 - 36.0	312.0 - 324.0	30N319	20. Aug 93
30 N 330	Left	Sedna Planitia Southwest	1.5 M	Sinusoidal	24.0 - 36.0	324.0 - 336.0	30N330	27. Aug 93
30 N 342	Left	Sedna Planitia Southeast	1.5 M	Sinusoidal	24.0 - 36.0	336.0 - 348.0	30N342	18. Aug 97
30 N 342	Left	Sedna Planitia Southeast	1.5 M	Sinusoidal	24.0 - 36.0	336.0 - 348.0	30N342	12. Jul 95
30 N 354	Left	Nissaba Corona	1.5 M	Sinusoidal	24.0 - 36.0	348.0 - 360.0	30N354	18. Aug 97
30 N 354	Left	Nissaba Corona	1.5 M	Sinusoidal	24.0 - 36.0	348.0 - 360.0	30N354	13. Jul 95
18 N 006	Left	Eistla Rewgio Southeast	1.5 M	Sinusoidal	12.0 - 24.0	0.0 - 12.0	18N006	20. Aug 97
18 N 006	Left	Eistla Rewgio Southeast	1.5 M	Sinusoidal	12.0 - 24.0	0.0 - 12.0	18N006	10. Nov 93
18 N 018	Left	Eistla Rewgio Northeast	1.5 M	Sinusoidal	12.0 - 24.0	12.0 - 24.0	18N018	20. Aug 97
18 N 018	Left	Eistla Rewgio Northeast	1.5 M	Sinusoidal	12.0 - 24.0	12.0 - 24.0	18N018	10. Jan 93
18 N 030	Left	Esther	1.5 M	Sinusoidal	12.0 - 24.0	24.0 - 36.0	18N030	21. Aug 97
18 N 030	Left	Esther	1.5 M	Sinusoidal	12.0 - 24.0	24.0 - 36.0	18N030	18. Jan 94
18 N 042	Left	Bradstreet	1.5 M	Sinusoidal	12.0 - 24.0	36.0 - 48.0	18N042	03. Sep 97
18 N 042	Left	Bradstreet	1.5 M	Sinusoidal	12.0 - 24.0	36.0 - 48.0	18N042	01. Mrz 95
18 N 054	Left	Mead North	1.5 M	Sinusoidal	12.0 - 24.0	48.0 - 60.0	18N054	08. Sep 97
18 N 054	Left	Mead North	1.5 M	Sinusoidal	12.0 - 24.0	48.0 - 60.0	18N054	02. Mrz 95

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
18 N 066	Left	Niobe Planitia Northwest	1.5 M	Sinusoidal	12.0 - 24.0	60.0 - 72.0	18N066	01. Aug 97
18 N 066	Left	Niobe Planitia Northwest	1.5 M	Sinusoidal	12.0 - 24.0	60.0 - 72.0	18N066	28. Jul 94
18 N 066	Right	Niobe Planitia Northwest	1.5 M	Sinusoidal	12.0 - 24.0	60.0 - 72.0	18N066	28. Aug 96
18 N 078	Left	Niobe Planitia Northcentral	1.5 M	Sinusoidal	12.0 - 24.0	72.0 - 84.0	18N078	05. Aug 97
18 N 078	Left	Niobe Planitia Northcentral	1.5 M	Sinusoidal	12.0 - 24.0	72.0 - 84.0	18N078	28. Jul 94
18 N 078	Right	Niobe Planitia Northcentral	1.5 M	Sinusoidal	12.0 - 24.0	72.0 - 84.0	18N078	28. Aug 96
18 N 090	Left	Niobe Planitia Northeast	1.5 M	Sinusoidal	12.0 - 24.0	84.0 - 96.0	18N090	06. Aug 97
18 N 090	Left	Niobe Planitia Northeast	1.5 M	Sinusoidal	12.0 - 24.0	84.0 - 96.0	18N090	01. Aug 94
18 N 090	Right	Niobe Planitia Northeast	1.5 M	Sinusoidal	12.0 - 24.0	84.0 - 96.0	18N090	27. Aug 96
18 N 102	Left	Maya Corona	1.5 M	Sinusoidal	12.0 - 24.0	96.0 - 108.0	18N102	20. Jun 95
18 N 102	Left Stereo	Maya Corona	1.5 M	Sinusoidal	12.0 - 24.0	96.0 - 108.0	18N102	31. Okt 97
18 N 102	Right	Maya Corona	1.5 M	Sinusoidal	12.0 - 24.0	96.0 - 108.0	18N102	04. Mrz 97
18 N 114	Right	Ferrier	1.5 M	Sinusoidal	12.0 - 24.0	108.0 - 120.0	18N114	01. Apr 97
18 N 114	Left	Ferrier	1.5 M	Sinusoidal	12.0 - 24.0	108.0 - 120.0	18N114	21. Jun 95
18 N 126	Left	Himiko	1.5 M	Sinusoidal	12.0 - 24.0	120.0 - 132.0	18N126	21. Aug 97
18 N 126	Left	Himiko	1.5 M	Sinusoidal	12.0 - 24.0	120.0 - 132.0	18N126	23. Jun 95
18 N 126		Himiko	1.5 M	Sinusoidal	12.0 - 24.0	120.0 - 132.0	18N126	23. Jun 97
18 N 126	Right	Himiko	1.5 M	Sinusoidal	12.0 - 24.0	120.0 - 132.0	18N126	27. Aug 96
18 N 138	Left	Marie Celeste	1.5 M	Sinusoidal	12.0 - 24.0	132.0 - 144.0	18N138	01. Okt 97
18 N 138	Left	Marie Celeste	1.5 M	Sinusoidal	12.0 - 24.0	132.0 - 144.0	18N138	10. Jul 95
18 N 150	Left Stereo	Greenaway	1.5 M	Sinusoidal	12.0 - 24.0	144.0 - 156.0	18N150	10. Oct 97
18 N 150	Left	Greenaway	1.5 M	Sinusoidal	12.0 - 24.0	144.0 - 156.0	18N150	14. Aug 95
18 N 162	Left	Konopnicka	1.5 M	Sinusoidal	12.0 - 24.0	156.0 - 168.0	18N162	14. Aug 95
18 N 162	Left Stereo	Konopnicka	1.5 M	Sinusoidal	12.0 - 24.0	156.0 - 168.0	18N162	21. Oct 97
18 N 174	Left Stereo	Nokomis Montes Southwest	1.5 M	Sinusoidal	12.0 - 24.0	168.0 - 180.0	18N174	27. Okt 97
18 N 174	Left	Nokomis Montes Southwest	1.5 M	Sinusoidal	12.0 - 24.0	168.0 - 180.0	18N174	10. Oct.95
18 N 186	Left	Nokomis Montes Southeast	1.5 M	Sinusoidal	12.0 - 24.0	180.0 - 192.0	18N186	06. Apr 93
18 N 198	Left	Ganis Chasma	1.5 M	Sinusoidal	12.0 - 24.0	192.0 - 204.0	18N198	24. Mai 93
18 N 210	Left	Tubman	1.5 M	Sinusoidal	12.0 - 24.0	204.0 - 216.0	18N210	25. Mai 93
18 N 222	Left	Ulfrun Regio Northwest	1.5 M	Sinusoidal	12.0 - 24.0	216.0 - 228.0	18N222	24. Aug 93
18 N 234	Left	Ulfrun Regio Northeast	1.5 M	Sinusoidal	12.0 - 24.0	228.0 - 240.0	18N234	26. Mai 93
18 N 246	Left	Hecate Chasma West	1.5 M	Sinusoidal	12.0 - 24.0	240.0 - 252.0	18N246	25. Apr 93
18 N 258	Left	Hecate Chasma East	1.5 M	Sinusoidal	12.0 - 24.0	252.0 - 264.0	18N258	15. Apr 93
18 N 270	Left	Asteria Regio Southeast	1.5 M	Sinusoidal	12.0 - 24.0	264.0 - 276.0	18N270	07. Jun 93
18 N 282	Left	Devana Chasma North	1.5 M	Sinusoidal	12.0 - 24.0	276.0 - 288.0	18N282	09. Nov 98
18 N 294	Left	Hyndla Region South	1.5 M	Sinusoidal	12.0 - 24.0	288.0 - 300.0	18N294	14. Jul 95
18 N 306	Left	Guinivere Planitia Southwest	1.5 M	Sinusoidal	12.0 - 24.0	312.0 - 324.0	18N306	01. Jan 95
18 N 318	Left	Guinivere Planitia Southeast	1.5 M	Sinusoidal	12.0 - 24.0	312.0 - 324.0	18N318	10. Aug 95
18 N 330	Left	Aurelia	1.5 M	Sinusoidal	12.0 - 24.0	324.0 - 336.0	18N330	01. Dez 94
18 N 342	Left	Benton Corona	1.5 M	Sinusoidal	12.0 - 24.0	336.0 - 348.0	18N342	31. Okt 94
18 N 354	Left	Sif Mons	1.5 M	Sinusoidal	12.0 - 24.0	348.0 - 360.0	18N354	02. Nov 94
06 N 006	Left	Eistla Rewgio Southeast	1.5 M	Sinusoidal	12.0 - 24.0	0.0 - 12.0	06N006	16. Nov 93
06 N 018	Left	Eistla Regio Southwest	1.5 M	Sinusoidal	0.0 - 12.0	12.0 - 24.0	06N018	22. Aug 97
06 N 018	Left	Eistla Regio Southwest	1.5 M	Sinusoidal	0.0 - 12.0	12.0 - 24.0	06N018	17. Nov 93
06 N 030	Left	Manton	1.5 M	Sinusoidal	0.0 - 12.0	24.0 - 36.0	06N030	03. Sep 97
06 N 030	Left	Manton	1.5 M	Sinusoidal	0.0 - 12.0	24.0 - 36.0	06N030	06. Sep 94

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
06 N 042	Left	Farida	1.5 M	Sinusoidal	0.0 - 12.0	36.0 - 48.0	06N042	02. Mrz 95
06 N 054	Left	Mead South	1.5 M	Sinusoidal	0.0 - 12.0	48.0 - 60.0	06N054	29. Jul 97
06 N 054	Left	Mead South	1.5 M	Sinusoidal	0.0 - 12.0	48.0 - 60.0	06N054	08. Mrz 95
06 N 066	Right	Hestia Rupes	1.5 M	Sinusoidal	0.0 - 12.0	60.0 - 72.0	06N066	23. Aug 96
06 N 078	Right	Niobe Planitia Southwest	1.5 M	Sinusoidal	0.0 - 12.0	72.0 - 84.0	06N078	03. Mrz 97
06 N 078	Left	Niobe Planitia Southwest	1.5 M	Sinusoidal	0.0 - 12.0	72.0 - 84.0	06N078	05. Aug 97
06 N 078	Left	Niobe Planitia Southwest	1.5 M	Sinusoidal	0.0 - 12.0	72.0 - 84.0	06N078	01. Aug 94
06 N 090	Left	Niobe Planitia Southeast	1.5 M	Sinusoidal	0.0 - 12.0	84.0 - 96.0	06N090	02. Aug 94
06 N 090	Left	Niobe Planitia Southeast	1.5 M	Sinusoidal	0.0 - 12.0	84.0 - 96.0	06N090	07. Aug 97
06 N 090	Right	Niobe Planitia Southeast	1.5 M	Sinusoidal	0.0 - 12.0	84.0 - 96.0	06N090	23. Aug 96
06 N 102	Left	De Beauvoir	1.5 M	Sinusoidal	0.0 - 12.0	96.0 - 108.0	06N102	18. Aug 95
06 N 102	Right	De Beauvoir	1.5 M	Sinusoidal	0.0 - 12.0	96.0 - 108.0	06N102	26. Aug 96
06 N 102	Left Stereo	De Beauvoir	1.5 M	Sinusoidal	0.0 - 12.0	96.0 - 108.0	06N102	11. Aug 97
06 N 114	Left	Merit Ptah	1.5 M	Sinusoidal	0.0 - 12.0	108.0 - 120.0	06N114	21. Aug 95
06 N 114	Right	Merit Ptah	1.5 M	Sinusoidal	0.0 - 12.0	108.0 - 120.0	06N114	26. Aug 96
06 N 126	Left	Nemcova	1.5 M	Sinusoidal	0.0 - 12.0	120.0 - 132.0	06N126	03. Sep 97
06 N 126	Left	Nemcova	1.5 M	Sinusoidal	0.0 - 12.0	120.0 - 132.0	06N126	22. Aug 95
06 N 126	Right	Nemcova	1.5 M	Sinusoidal	0.0 - 12.0	120.0 - 132.0	06N126	26. Sep 96
06 N 138	Right	Hwangcini	1.5 M	Sinusoidal	0.0 - 12.0	132.0 - 144.0	06N138	01. Apr 97
06 N 138	Left	Hwangcini	1.5 M	Sinusoidal	0.0 - 12.0	132.0 - 144.0	06N138	01. Okt 97
06 N 138	Left	Hwangcini	1.5 M	Sinusoidal	0.0 - 12.0	132.0 - 144.0	06N138	22. Aug 95
06 N 150	Left	Corpman	1.5 M	Sinusoidal	0.0 - 12.0	144.0 - 156.0	06N150	30. Aug 95
06 N 150	Right	Corpman	1.5 M	Sinusoidal	0.0 - 12.0	144.0 - 156.0	06N150	04. Mrz 97
06 N 150	Left Stereo	Corpman	1.5 M	Sinusoidal	0.0 - 12.0	144.0 - 156.0	06N150	10. Oct 97
06 N 162	Left	Rusalka Planitia Northwest	1.5 M	Sinusoidal	0.0 - 12.0	156.0 - 168.0	06N162	31. Aug 95
06 N 162	Right	Rusalka Planitia Northwest	1.5 M	Sinusoidal	0.0 - 12.0	156.0 - 168.0	06N162	05. Mrz 97
06 N 162	Left Stereo	Rusalka Planitia Northwest	1.5 M	Sinusoidal	0.0 - 12.0	156.0 - 168.0	06N162	21. Oct 97
06 N 174	Left Stereo	Rusalka Planitia Northeast	1.5 M	Sinusoidal	0.0 - 12.0	168.0 - 180.0	06N174	27. Okt 97
06 N 174	Left	Rusalka Planitia Northeast	1.5 M	Sinusoidal	0.0 - 12.0	168.0 - 180.0	06N174	05. Sep 95
06 N 186	Right	Sapas Mons	1.5 M	Sinusoidal	0.0 - 12.0	180.0 - 192.0	06N186	02. Apr 97
06 N 186	Left	Sapas Mons	1.5 M	Sinusoidal	0.0 - 12.0	180.0 - 192.0	06N186	27. Apr 93
06 N 198	Left	Ozza Mons	1.5 M	Sinusoidal	0.0 - 12.0	192.0 - 204.0	06N198	14. Jul 93
06 N 198	Right	Ozza Mons	1.5 M	Sinusoidal	0.0 - 12.0	192.0 - 204.0	06N198	22. Aug 96
06 N 210	Left	Atla Regio Northeast	1.5 M	Sinusoidal	0.0 - 12.0	180.0 - 198.0	06N210	30. Apr 93
06 N 210	Right	Atla Regio Northeast	1.5 M	Sinusoidal	0.0 - 12.0	204.0 - 216.0	06N210	03. Mrz 97
06 N 222	Left	Ulfrun Regio Southwest	1.5 M	Sinusoidal	0.0 - 12.0	216.0 - 228.0	06N222	20. Apr 93
06 N 222	Left	Ulfrun Regio Southwest	1.5 M	Sinusoidal	0.0 - 12.0	216.0 - 228.0	06N222	05. Sep 95
06 N 234	Left	Ulfrun Regio Southeast	1.5 M	Sinusoidal	0.0 - 12.0	228.0 - 240.0	06N234	06. Mai 93
06 N 234	Left	Ulfrun Regio Southeast	1.5 M	Sinusoidal	0.0 - 12.0	228.0 - 240.0	06N234	14. Sep 95
06 N 246	Left	Akeley	1.5 M	Sinusoidal	0.0 - 12.0	240.0 - 252.0	06N246	22. Apr 93
06 N 258	Left	Leyster	1.5 M	Sinusoidal	0.0 - 12.0	252.0 - 264.0	06N258	20. Apr 93
06 N 258	Left	Leyster	1.5 M	Sinusoidal	0.0 - 12.0	252.0 - 264.0	06N258	09. Mrz 95
06 N 282	Left	Devana Chasma	1.5 M	Sinusoidal	0.0 - 12.0	276.0 - 288.0	06N282	15. Jun 93
06 N 270	Left	Aita	1.5 M	Sinusoidal	0.0 - 12.0	264.0 - 276.0	06N270	07. Jun 93
06 N 294	Left	Devana Chasma Southeast	1.5 M	Sinusoidal	0.0 - 12.0	288.0 - 300.0	06N294	18. Jun 93
06 N 306	Left	Caroline	1.5 M	Sinusoidal	0.0 - 12.0	300.0 - 312.0	06N306	18. Aug 95

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
06 N 330	Left	Navka Planitia Northeast	1.5 M	Sinusoidal	0.0 - 12.0	324.0 - 336.0	06N330	20. Jul 95
06 N 342	Left	Amalasthema	1.5 M	Sinusoidal	0.0 - 12.0	336.0 - 348.0	06N342	24. Jul 95
06 N 354	Left	Heng-O Chasma	1.5 M	Sinusoidal	0.0 - 12.0	348.0 - 360.0	06N354	16. Nov 93
06 S 006	Left	Eistla Regio Southwest	1.5 M	Sinusoidal	0.0 - 12.0	0.0 - 12.0	06S006	27. Aug 97
06 S 006	Left	Atargatis Corona	1.5 M	Sinusoidal	"-12.0 - 0.0	0.0 - 12.0	06S006	04. Sep 97
06 S 006	Left	Atargatis Corona	1.5 M	Sinusoidal	"-12.0 - 0.0	0.0 - 12.0	06S006	10. Mrz 95
06 S 018	Left	Carreno	1.5 M	Sinusoidal	"-12.0 - 0.0	12.0 - 24.0	06S018	12. Mrz 95
06 S 018	Left Stereo	Carreno	1.5 M	Sinusoidal	"-12.0 - 0.0	12.0 - 24.0	06S018	04. Sep 97
06 S 030	Left	Thermuthis Corona	1.5 M	Sinusoidal	"-12.0 - 0.0	24.0 - 36.0	06S030	13. Mrz 95
06 S 030	Left Stereo	Thermuthis Corona	1.5 M	Sinusoidal	"-12.0 - 0.0	24.0 - 36.0	06S030	04. Sep 97
06 S 042	Left	Vashti	1.5 M	Sinusoidal	"-12.0 - 0.0	36.0 - 48.0	06S042	13. Mrz 95
06 S 054	Left		1.5 M	Sinusoidal	"-12.0 - 0.0	48.0 - 60.0	06S054	16. Mrz 95
06 S 054	Left Stereo		1.5 M	Sinusoidal	"-12.0 - 0.0	48.0 - 60.0	06S054	29. Jul 97
06 S 066	Left	Joliet-Curie	1.5 M	Sinusoidal	"-12.0 - 0.0	60.0 - 72.0	06S066	16. Mrz 95
06 S 066	Right	Joliet-Curie	1.5 M	Sinusoidal	"-12.0 - 0.0	60.0 - 72.0	06S066	17. Sep 96
06 S 066	Left Stereo	Joliet-Curie	1.5 M	Sinusoidal	"-12.0 - 0.0	60.0 - 72.0	06S066	31. Jul 97
06 S 078	Left	Ovda Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	72.0 - 84.0	06S078	20. Mrz 95
06 S 078	Left Stereo	Ovda Regio Northwest	1.5 M	Sinusoidal	"-12.0 - 0.0	72.0 - 84.0	06S090	08. Sep 97
06 S 090	Left	Ovda Regio Northcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	84.0 - 96.0	06S090	07. Sep 94
06 S 090	Left	Ovda Regio Northcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	84.0 - 96.0	06S090	07. Aug 97
06 S 090	Right	Ovda Regio Northcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	84.0 - 96.0	06S090	18. Sep 96
06 S 102	Left	Ovda Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	96.0 - 108.0	06S102	08. Sep 94
06 S 102	Right	Ovda Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	96.0 - 108.0	06S102	19. Sep 94
06 S 102	Right	Ovda Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	96.0 - 108.0	06S102	06. May 97
06 S 102	Left Stereo	Ovda Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	96.0 - 108.0	06S102	11. Aug 97
06 S 114	Left	Bonnin	1.5 M	Sinusoidal	"-12.0 - 0.0	108.0 - 120.0	06S114	08. Sep 94
06 S 114	Right	Bonnin	1.5 M	Sinusoidal	"-12.0 - 0.0	108.0 - 120.0	06S114	19. Sep 96
06 S 126	Left	Thetis Regio Northwest	1.5 M	Sinusoidal	"-12.0 - 0.0	120.0 - 132.0	06S126	21. Mrz 95
06 S 126	Right	Thetis Regio Northwest	1.5 M	Sinusoidal	"-12.0 - 0.0	120.0 - 132.0	06S126	23. Sep 96
06 S 126	Left	Thetis Regio Northwest	1.5 M	Sinusoidal	"-12.0 - 0.0	120.0 - 132.0	06S126	05. Sep 97
06 S 132	Left	Jacqueline	1.5 M	Sinusoidal	"-12.0 - 0.0	120.0 - 144.0	06S132	21. Nov 94
06 S 138	Left	Thetis Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	132.0 - 144.0	06S138	21. Mrz 95
06 S 138	Left Stereo	Thetis Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	132.0 - 144.0	06S138	21. Jul 98
06 S 138	Left Stereo	Thetis Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	132.0 - 144.0	06S138	18. Sep 97
06 S 138	Right	Thetis Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	132.0 - 144.0	06S138	01. May 97
06 S 150	Left	Rusalka Planitia Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	144.0 - 156.0	06S150	23. Mrz 95
06 S 150	Left Stereo	Rusalka Planitia Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	144.0 - 156.0	06S150	20. Jul 98
06 S 150	Right	Rusalka Planitia Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	144.0 - 156.0	06S150	14. Mrz 97
06 S 162	Right	Rusalka Planitia Southcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	156.0 - 168.0	06S162	02. Apr 97
06 S 162	Left	Rusalka Planitia Southcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	156.0 - 168.0	06S162	06. Jun 95
06 S 162	Left Stereo	Rusalka Planitia Southcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	156.0 - 168.0	06S162	20. Oct 97
06 S 174	Left	Rusalka Planitia Southeast	1.5 M	Sinusoidal	"-12.0 - 0.0	168.0 - 180.0	06S174	10. Aug 95
06 S 174	Left Stereo	Rusalka Planitia Southeast	1.5 M	Sinusoidal	"-12.0 - 0.0	168.0 - 180.0	06S174	22. Okt 97
06 S 174	Right	Rusalka Planitia Southeast	1.5 M	Sinusoidal	"-12.0 - 0.0	168.0 - 180.0	06S174	23. Sep 96
06 S 186	Right	Atla Regio Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	180.0 - 192.0	06S186	03. Apr 97
06 S 186	Left	Atla Regio Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	180.0 - 192.0	06S186	27. Mai 93



FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
06 S 198	Left	Maat Mons	1.5 M	Sinusoidal	"-12.0 - 0.0	192.0 - 204.0	06S198	06. Jul 93
06 S 198	Right	Maat Mons	1.5 M	Sinusoidal	"-12.0 - 0.0	192.0 - 204.0	06S198	04. Sep 96
06 S 210	Left	Atla Regio Southeast	1.5 M	Sinusoidal	"-12.0 - 0.0	204.0 - 216.0	06S210	03. Jun 93
06 S 210	Right	Atla Regio Southeast	1.5 M	Sinusoidal	"-12.0 - 0.0	204.0 - 216.0	06S210	12. Sep 96
06 S 222	Left	Cortese	1.5 M	Sinusoidal	"-12.0 - 0.0	216.0 - 228.0	06S222	13. Sep 93
06 S 222	Right	Cortese	1.5 M	Sinusoidal	"-12.0 - 0.0	216.0 - 228.0	06S222	18. Sep 96
06 S 234	Left	Taussing	1.5 M	Sinusoidal	"-12.0 - 0.0	228.0 - 240.0	06S234	25. Jul 93
06 S 234	Right	Taussing	1.5 M	Sinusoidal	"-12.0 - 0.0	228.0 - 240.0	06S234	13. Sep 96
06 S 246	Left		1.5 M	Sinusoidal	"-12.0 - 0.0	240.0 - 252.0	06S246	21. Apr 93
06 S 258	Left	Phoebe Regio Northwest	1.5 M	Sinusoidal	"-12.0 - 0.0	252.0 - 264.0	06S258	21. Apr 93
06 S 270	Left	Phoebe Regio Northcentral	1.5 M	Sinusoidal	"-12.0 - 0.0	264.0 - 276.0	06S270	03. Mai 93
06 S 282	Left	Phoebe Regio Northeast	1.5 M	Sinusoidal	"-12.0 - 0.0	276.0 - 288.0	06S282	11. Jun 93
06 S 294	Left	Boye	1.5 M	Sinusoidal	"-12.0 - 0.0	288.0 - 300.0	06S294	25. Aug 93
06 S 306	Left	Bascom	1.5 M	Sinusoidal	"-12.0 - 0.0	300.0 - 312.0	06S306	14. Sep 95
06 S 318	Left	Navka Planitia Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	312.0 - 324.0	06S318	10. Apr 95
06 S 318	Left	Navka Planitia Southwest	1.5 M	Sinusoidal	"-12.0 - 0.0	312.0 - 324.0	06S318	20. Jul 95
06 S 330	Left	Navka Planitia Southeast	1.5 M	Sinusoidal	"-12.0 - 0.0	324.0 - 336.0	06S330	05. Jul 95
06 S 342	Left	Amalasthuna	1.5 M	Sinusoidal	"-12.0 - 0.0	336.0 - 348.0	06S342	21. Okt 93
06 S 354	Left	Buck	1.5 M	Sinusoidal	"-12.0 - 0.0	348.0 - 360.0	06S354	13. Okt 93
18 S 006	Left	Alpha Regio Northeast	1.5 M	Sinusoidal	"-24.0 - -12.0	0.0 - 12.0	18S006	05. Sep 97
18 S 006	Left	Alpha Regio Northeast	1.5 M	Sinusoidal	"-24.0 - -12.0	0.0 - 12.0	18S006	24. Mrz 95
18 S 018	Left	Andami	1.5 M	Sinusoidal	"-24.0 - -12.0	12.0 - 24.0	18S018	06. Sep 97
18 S 018	Left	Andami	1.5 M	Sinusoidal	"-24.0 - -12.0	12.0 - 24.0	18S018	07. Apr 95
18 S 030	Left	Scarpellini	1.5 M	Sinusoidal	"-24.0 - -12.0	24.0 - 36.0	18S030	06. Aug 97
18 S 030	Left	Scarpellini	1.5 M	Sinusoidal	"-24.0 - -12.0	24.0 - 36.0	18S030	10. Apr 95
18 S 042	Left	Laurencin	1.5 M	Sinusoidal	"-24.0 - -12.0	36.0 - 48.0	18S042	11. Apr 95
18 S 054	Left	Recamier	1.5 M	Sinusoidal	"-24.0 - -12.0	48.0 - 60.0	18S054	30. Jul 97
18 S 054	Left	Recamier	1.5 M	Sinusoidal	"-24.0 - -12.0	48.0 - 60.0	18S054	12. Apr 95
18 S 054	Right	Recamier	1.5 M	Sinusoidal	"-24.0 - -12.0	48.0 - 60.0	18S054	01. Okt 96
18 S 054	Right	Recamier	1.5 M	Sinusoidal	"-24.0 - -12.0	48.0 - 60.0	18S054	17. Mrz 97
18 S 066	Left	Bassi	1.5 M	Sinusoidal	"-24.0 - -12.0	60.0 - 72.0	18S066	01. Aug 97
18 S 066	Left	Bassi	1.5 M	Sinusoidal	"-24.0 - -12.0	60.0 - 72.0	18S066	17. Apr 95
18 S 066	Right	Bassi	1.5 M	Sinusoidal	"-24.0 - -12.0	60.0 - 72.0	18S066	01. Okt 96
18 S 066	Right	Bassi	1.5 M	Sinusoidal	"-24.0 - -12.0	60.0 - 72.0	18S066	17. Mrz 97
18 S 078	Right	Elena	1.5 M	Sinusoidal	"-24.0 - -12.0	72.0 - 84.0	18S078	18. Mrz 97
18 S 078	Right	Elena	1.5 M	Sinusoidal	"-24.0 - -12.0	72.0 - 84.0	18S078	27. Nov 96
18 S 078	Left	Elena	1.5 M	Sinusoidal	"-24.0 - -12.0	72.0 - 84.0	18S078	12. Sep 97
18 S 078	Left	Elena	1.5 M	Sinusoidal	"-24.0 - -12.0	72.0 - 84.0	18S078	19. Apr 95
18 S 090	Left	Ovda Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	84.0 - 96.0	18S090	07. Sep 97
18 S 090	Right	Ovda Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	84.0 - 96.0	18S090	18. Mrz 97
18 S 090	Left	Ovda Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	84.0 - 96.0	18S090	09. Sep 94
18 S 090	Right	Ovda Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	84.0 - 96.0	18S090	27. Nov 96
18 S 102	Left	Ovda Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	96.0 - 108.0	18S102	11. Aug 97
18 S 102	Right	Ovda Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	96.0 - 108.0	18S102	03. Apr 97
18 S 114	Right	Vir-Ava Chasma	1.5 M	Sinusoidal	"-24.0 - -12.0	108.0 - 120.0	18S114	28. May 97
18 S 126	Right	Thetis Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	120.0 - 132.0	18S126	27. Aug 97

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
18 S 126	Left	Thetis Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	120.0 - 132.0	18S126	17. Apr 95
18 S 126	Right	Thetis Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	120.0 - 132.0	18S126	29. May 97
18 S 138	Left	Thetis Regio Southeast	1.5 M	Sinusoidal	"-24.0 - -12.0	132.0 - 144.0	18S138	18. Sep 97
18 S 138	Left	Thetis Regio Southeast	1.5 M	Sinusoidal	"-24.0 - -12.0	132.0 - 144.0	18S138	19. Apr 95
18 S 138	Right	Thetis Regio Southeast	1.5 M	Sinusoidal	"-24.0 - -12.0	132.0 - 144.0	18S138	27. May 97
18 S 150	Right	Diana Chasma	1.5 M	Sinusoidal	"-24.0 - -12.0	144.0 - 156.0	18S150	19. Mrz 97
18 S 150	Left	Diana Chasma	1.5 M	Sinusoidal	"-24.0 - -12.0	144.0 - 156.0	18S150	09. Okt 97
18 S 150	Left	Diana Chasma	1.5 M	Sinusoidal	"-24.0 - -12.0	144.0 - 156.0	18S150	22. Apr 95
18 S 162	Left	Dali Chasma West	1.5 M	Sinusoidal	"-24.0 - -12.0	156.0 - 168.0	18S162	20. Okt 97
18 S 162	Left	Dali Chasma West	1.5 M	Sinusoidal	"-24.0 - -12.0	156.0 - 168.0	18S162	22. Apr 95
18 S 162	Right	Dali Chasma West	1.5 M	Sinusoidal	"-24.0 - -12.0	156.0 - 168.0	18S162	30. Apr 97
18 S 174	Left	Dali Chasma East	1.5 M	Sinusoidal	"-24.0 - -12.0	168.0 - 180.0	18S174	22. Apr 95
18 S 174	Left Stereo	Dali Chasma East	1.5 M	Sinusoidal	"-24.0 - -12.0	168.0 - 180.0	18S174	23. Okt 97
18 S 174	Right	Dali Chasma East	1.5 M	Sinusoidal	"-24.0 - -12.0	168.0 - 180.0	18S174	28. May 97
18 S 186	Left	Klafsky	1.5 M	Sinusoidal	"-24.0 - -12.0	180.0 - 192.0	18S186	13. Apr 93
18 S 192	Left	Ovda Regio Southeast	1.5 M	Sinusoidal	"-24.0 - -12.0	96.0 - 108.0	18S102	09. Sep 94
18 S 198	Left	Stanton	1.5 M	Sinusoidal	"-24.0 - -12.0	192.0 - 204.0	18S198	12. Feb 93
18 S 198	Right	Stanton	1.5 M	Sinusoidal	"-24.0 - -12.0	192.0 - 204.0	18S198	24. Sep 96
18 S 210	Left	Lois	1.5 M	Sinusoidal	"-24.0 - -12.0	204.0 - 216.0	18S210	25.Oct.95
18 S 222	Left	Felicia	1.5 M	Sinusoidal	"-24.0 - -12.0	216.0 - 228.0	18S222	30. Apr 93
18 S 234	Left	Eileen	1.5 M	Sinusoidal	"-24.0 - -12.0	228.0 - 240.0	18S234	26. Aug 93
18 S 234	Right	Eileen	1.5 M	Sinusoidal	"-24.0 - -12.0	228.0 - 240.0	18S234	26. Sep 96
18 S 246	Left	Gabriela	1.5 M	Sinusoidal	"-24.0 - -12.0	240.0 - 252.0	18S246	03. Mai 93
18 S 246	Right	Gabriela	1.5 M	Sinusoidal	"-24.0 - -12.0	240.0 - 252.0	18S246	26. Sep 96
18 S 258	Left	Galindo	1.5 M	Sinusoidal	"-24.0 - -12.0	252.0 - 264.0	18S258	04. Mai 93
18 S 258	Right	Galindo	1.5 M	Sinusoidal	"-24.0 - -12.0	252.0 - 264.0	18S258	30. Sep 96
18 S 270	Left	Phoebe Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	264.0 - 276.0	18S270	06. Mai 93
18 S 270	Right	Phoebe Regio Southwest	1.5 M	Sinusoidal	"-24.0 - -12.0	264.0 - 276.0	18S270	30. Sep 96
18 S 282	Left	Phoebe Regio Southeast	1.5 M	Sinusoidal	"-24.0 - -12.0	276.0 - 288.0	18S282	16. Jul 93
18 S 354	Left	Alpha Regio Northwest	1.5 M	Sinusoidal	"-24.0 - -12.0	348.0 - 360.0	18S354	14. Okt 93
18 S 294	Left	Mowatt	1.5 M	Sinusoidal	"-24.0 - -12.0	288.0 - 300.0	18S294	18. Jun 93
18 S 306	Left	Kingsley	1.5 M	Sinusoidal	"-24.0 - -12.0	300.0 - 312.0	18S306	11. Jul 95
18 S 318	Left	Cline	1.5 M	Sinusoidal	"-24.0 - -12.0	312.0 - 324.0	18S318	26. Apr 95
18 S 330	Left	Astrid	1.5 M	Sinusoidal	"-24.0 - -12.0	324.0 - 336.0	18S330	26. Apr 95
18 S 342	Left	Aglaonice	1.5 M	Sinusoidal	"-24.0 - -12.0	336.0 - 348.0	18S342	3. Oct. 95
30 S 018	Left	Stuart	1.5 M	Sinusoidal	"-36.0 - -24.0	12.0 - 24.0	30S018	23. Nov 93
30 S 030	Left	Zenobia	1.5 M	Sinusoidal	"-36.0 - -24.0	24.0 - 36.0	30S030	26. Apr 95
30 S 042	Left		1.5 M	Sinusoidal	"-36.0 - -24.0	36.0 - 48.0	30S042	26. Apr 95
30 S 054	Left	Lockwood	1.5 M	Sinusoidal	"-36.0 - -24.0	48.0 - 60.0	30S054	30. Jul 97
30 S 054	Left	Lockwood	1.5 M	Sinusoidal	"-36.0 - -24.0	48.0 - 60.0	30S054	01. Mai 95
30 S 054	Right	Lockwood	1.5 M	Sinusoidal	"-36.0 - -24.0	48.0 - 60.0	30S054	27. Jan 97
30 S 066	Left	Aino Planitia Northwest	1.5 M	Sinusoidal	"-36.0 - -24.0	60.0 - 72.0	30S066	01. Mai 95
30 S 066	Left Stereo	Aino Planitia Northwest	1.5 M	Sinusoidal	"-36.0 - -24.0	60.0 - 72.0	30S066	21. Jul 98
30 S 066	Right	Aino Planitia Northwest	1.5 M	Sinusoidal	"-36.0 - -24.0	60.0 - 72.0	30S066	27. Jan 97
30 S 078	Right	Aino Planitia Northeast	1.5 M	Sinusoidal	"-36.0 - -24.0	72.0 - 84.0	30S078	06. Mai 97
30 S 078	Left	Aino Planitia Northeast	1.5 M	Sinusoidal	"-36.0 - -24.0	72.0 - 84.0	30S078	17. Sep 97

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
30 S 078	Left	Aino Planitia Northeast	1.5 M	Sinusoidal	"-36.0 - -24.0	72.0 - 84.0	30S078	16. Mai 95
30 S 090	Left	Juno Chasma	1.5 M	Sinusoidal	"-36.0 - -24.0	84.0 - 96.0	30S090	07. Aug 97
30 S 090	Right	Juno Chasma	1.5 M	Sinusoidal	"-36.0 - -24.0	84.0 - 96.0	30S090	30. Jan 97
30 S 090	Left	Juno Chasma	1.5 M	Sinusoidal	"-36.0 - -24.0	84.0 - 96.0	30S090	12. Sep 96
30 S 090	Right	Juno Chasma	1.5 M	Sinusoidal	"-36.0 - -24.0	84.0 - 96.0	30S090	23. May 97
30 S 102	Left	Juno Dorsum West	1.5 M	Sinusoidal	"-36.0 - -24.0	96.0 - 108.0	30S102	12. Aug 97
30 S 102	Left	Juno Dorsum West	1.5 M	Sinusoidal	"-36.0 - -24.0	96.0 - 108.0	30S102	13. Sep 94
30 S 102	Right	Juno Dorsum West	1.5 M	Sinusoidal	"-36.0 - -24.0	96.0 - 108.0	30S102	02. May 97
30 S 114	Left	Juno Dorsum East	1.5 M	Sinusoidal	"-36.0 - -24.0	108.0 - 120.0	30S114	13. Sep 94
30 S 114	Right	Juno Dorsum East	1.5 M	Sinusoidal	"-36.0 - -24.0	108.0 - 120.0	30S114	30. Jan 97
30 S 126	Left	Quilla Chasma West	1.5 M	Sinusoidal	"-36.0 - -24.0	120.0 - 132.0	30S126	16. Mai 95
30 S 138	Left	Quilla Chasma East	1.5 M	Sinusoidal	"-36.0 - -24.0	132.0 - 144.0	30S138	17. Sep 97
30 S 138	Left	Quilla Chasma East	1.5 M	Sinusoidal	"-36.0 - -24.0	132.0 - 144.0	30S138	17. Mai 95
30 S 138	Right	Quilla Chasma East	1.5 M	Sinusoidal	"-36.0 - -24.0	132.0 - 144.0	30S138	09. Jun 97
30 S 150	Left	Annapurna	1.5 M	Sinusoidal	"-36.0 - -24.0	144.0 - 156.0	30S150	08. Okt 97
30 S 150	Right	Annapurna Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	144.0 - 156.0	30S150	02. Jun 97
30 S 162	Left Stereo	Bona Dea Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	156.0 - 168.0	30S162	17. Oct 97
30 S 162	Right	Bona Dea Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	156.00 - 168.0	30S162	17. Jun 97
30 S 174	Left	Austen	1.5 M	Sinusoidal	"-36.0 - -24.0	168.0 - 180.0	30S174	23. Oct 97
30 S 174	Right	Austen	1.5 M	Sinusoidal	"-36.0 - -24.0	168.0 - 180.0	30S186	29. May 97
30 S 186	Left	Leah	1.5 M	Sinusoidal	"-36.0 - -24.0	180.0 - 192.0	30S186	12. Apr 93
30 S 186	Right	Leah	1.5 M	Sinusoidal	"-36.0 - -24.0	180.0 - 192.0	30S186	04. Jun 97
30 S 198	Left	Isabella West	1.5 M	Sinusoidal	"-36.0 - -24.0	192.0 - 204.0	30S198	25. Jul 93
30 S 198	Right	Isabella West	1.5 M	Sinusoidal	"-36.0 - -24.0	180.0 - 192.1	30S210	04. Apr 97
30 S 210	Right	Isabella	1.5 M	Sinusoidal	"-36.0 - -24.0	204.0 - 216.0	30S210	04. Apr 97
30 S 210	Left	Isabella East	1.5 M	Sinusoidal	"-36.0 - -24.0	204.0 - 216.0	30S210	04. Mai 93
30 S 222	Left		1.5 M	Sinusoidal	"-36.0 - -24.0	216.0 - 228.0	30S222	07. Mai 93
30 S 222	Right		1.5 M	Sinusoidal	"-36.0 - -24.0	216.0 - 228.0	30S234	04. Jun 97
30 S 234	Left	Sirani	1.5 M	Sinusoidal	"-36.0 - -24.0	228.0 - 240.0	30S234	17. Mai 95
30 S 234	Right	Sirani	1.5 M	Sinusoidal	"-36.0 - -24.0	228.0 - 240.0	30S234	09. Jun 97
30 S 246	Left	Moore	1.5 M	Sinusoidal	"-36.0 - -24.0	240.0 - 252.0	30S246	02. Jun 93
30 S 246	Right	Moore	1.5 M	Sinusoidal	"-36.0 - -24.0	240.0 - 252.0	30S246	24. Jan 97
30 S 258	Left		1.5 M	Sinusoidal	"-36.0 - -24.0	252.0 - 264.0	30S258	08. Mai 93
30 S 258	Right	Oanuana Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	252.0 - 264.0	30S258	27. Jan 97
30 S 270	Left	Gertjon Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	264.0 - 276.0	30S270	08. Mai 93
30 S 270	Left	Gertjon Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	264.0 - 276.0	30S270	27. Jan 97
30 S 270	Right	Gertjon Corona	1.5 M	Sinusoidal	"-36.0 - -24.0	264.0 - 276.0	30S270	27. Jan 97
30 S 282	Left	Themis Regio Northwest	1.5 M	Sinusoidal	"-36.0 - -24.0	276.0 - 288.0	30S282	16. Jun 93
30 S 294	Left	Themis Regio Northeast	1.5 M	Sinusoidal	"-36.0 - -24.0	288.0 - 300.0	30S294	24. Jun 93
30 S 306	Left	Nevelson	1.5 M	Sinusoidal	"-36.0 - -24.0	300.0 - 312.0	30S306	26. Jul 95
30 S 318	Left	Von Paradis	1.5 M	Sinusoidal	"-36.0 - -24.0	312.0 - 324.0	30S318	28. Jul 95
30 S 330	Left	Lavinia Planitia Northwest	1.5 M	Sinusoidal	" -36.0 - -24.0	324.0 - 336.0	30S330	19. May 95
30 S 330	Left	Lavinia Planitia Northwest	1.5 M	Sinusoidal	" -36.0 - -24.0	324.0 - 336.0	30S330	28. Jul 95
30 S 354	Left	Alpha Regio Southwest	1.5 M	Sinusoidal	"-36.0 - - 24.0	348.0 - 360.0	30S354	21. Okt 93
30 S 342	Left	Lavinia Planitia Northeast	1.5 M	Sinusoidal	"-36.0 - -24.0	336.0 - 348.0	30S342	30. Aug 93
42 S 006	Left	Kaiwan Fluctus	1.5 M	Sinusoidal	"-48.0 - -36.0	0.0 - 12.0	42S006	11. Jul 95

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
42 S 006	Right	Kaiwan Fluctus	1.5 M	Sinusoidal	"-48.0 - -36.0	0.0 - 12.0	42S006	23. Jan 97
42 S 018	Right	Holiday	1.5 M	Sinusoidal	"-48.0 - -36.0	12.0 - 24.0	42S018	29. Mai 97
42 S 018	Left	Holiday	1.5 M	Sinusoidal	"-48.0 - -36.0	12.0 - 24.0	42S018	19. Mai 95
42 S 030	Right	Woolf	1.5 M	Sinusoidal	"-48.0 - -36.0	24.0 - 36.0	42S030	27. Aug 97
42 S 042	Left	Agnesi	1.5 M	Sinusoidal	"-48.0 - -36.0	36.0 - 48.0	42S042	17. Oct. 95
42 S 054	Left		1.5 M	Sinusoidal	"-48.0 - -36.0	48.0 - 60.0	42S054	28. Jun 95
42 S 054	Right		1.5 M	Sinusoidal	"-48.0 - -36.0	48.0 - 60.0	42S054	21. Jan 97
42 S 066	Right	Aino Planitia Southwest	1.5 M	Sinusoidal	"-48.0 - -36.0	60.0 - 72.0	42S066	10. Jun 97
42 S 066	Left Stereo	Aino Planitia Southwest	1.5 M	Sinusoidal	"-48.0 - -36.0	60.0 - 72.0	42S066	29. Okt 97
42 S 066	Left	Aino Planitia Southwest	1.5 M	Sinusoidal	"-48.0 - -36.0	60.0 - 72.0	42S066	28. Jun 95
42 S 078	Left	Aino Planitia Southeast	1.5 M	Sinusoidal	"-48.0 - -36.0	72.0 - 84.0	42S078	06. Jul 95
42 S 078	Left Stereo	Aino Planitia Southeast	1.5 M	Sinusoidal	"-48.0 - -36.0	72.0 - 84.0	42S078	05. Aug 97
42 S 090	Left	Leila	1.5 M	Sinusoidal	"-48.0 - -36.0	84.0 - 96.0	42S090	08. Aug 97
42 S 090	Left	Leila	1.5 M	Sinusoidal	"-48.0 - -36.0	84.0 - 96.0	42S090	07. Aug 95
42 S 102	Right	Xiao Hong	1.5 M	Sinusoidal	"-48.0 - -36.0	96.0 - 108.0	42S102	07. Apr 97
42 S 102	Left	Xiao Hong	1.5 M	Sinusoidal	"-48.0 - -36.0	96.0 - 108.0	42S102	12. Aug 97
42 S 102	Left	Xiao Hong	1.5 M	Sinusoidal	"-48.0 - -36.0	96.0 - 108.0	42S102	07. Aug 95
42 S 114	Left		1.5 M	Sinusoidal	"-48.0 - -36.0	108.0 - 120.0	42 S 114	23. Okt 95
42 S 114	Right		1.5 M	Sinusoidal	"-48.0 - -36.0	108.0 - 120.0	42 S 114	08. Jan 97
42 S 126	Right	Artemis Chasma West	1.5 M	Sinusoidal	"-48.0 - -36.0	120.0 - 132.0	42S126	10. Jun 97
42 S 126	Left	Artemis Chasma West	1.5 M	Sinusoidal	"-48.0 - -36.0	120.0 - 132.0	42S126	25. Okt 95
42 S 138	Left	Artemis Chasma East	1.5 M	Sinusoidal	"-48.0 - -36.0	132.0 - 144.0	42S138	06. Nov 95
42 S 138	Left Stereo	Artemis Chasma East	1.5 M	Sinusoidal	"-48.0 - -36.0	132.0 - 144.0	42S138	24. Dez 98
42 S 138	Right	Artemis Chasma East	1.5 M	Sinusoidal	"-48.0 - -36.0	132.0 - 144.0	42S138	08. Jan 97
42 S 150	Left	Teteinnan Corona	1.5 M	Sinusoidal	"-48.0 - -36.0	144.0 - 156.0	42S150	08. Okt 97
42 S 150	Right	Teteinnan Corona	1.5 M	Sinusoidal	"-48.0 - -36.0	144.0 - 156.0	42S150	08. Apr 97
42 S 162	Left Stereo	Mahuea Tholus	1.5 M	Sinusoidal	"-48.0 - -36.0	156.0 - 168.0	42S162	17. Okt 97
42 S 162	Right	Mahuea Tholus	1.5 M	Sinusoidal	"-48.0 - -36.0	156.0 - 168.0	42S162	11. Jun 97
42 S 174	Left Stereo	Howe	1.5 M	Sinusoidal	"-48.0 - -36.0	168.0 - 180.0	42S138	23. Okt 97
42 S 174	Right	Howe	1.5 M	Sinusoidal	"-48.0 - -36.0	168.0 - 180.0	42S138	22. Jan 97
42 S 186	Left	Erin	1.5 M	Sinusoidal	"-48.0 - -36.0	180.0 - 192.0	42S186	13. Apr 93
42 S 186	Right	Erin	1.5 M	Sinusoidal	"-48.0 - -36.0	180.0 - 192.0	42S186	10. Apr 97
42 S 198	Left	Imdr	1.5 M	Sinusoidal	"-48.0 - -36.0	192.0 - 204.0	42S198	23. Jul 93
42 S 210	Left	Imdr Regio Northeast	1.5 M	Sinusoidal	"-48.0 - -36.0	204.0 - 216.0	42S210	09. Jun 93
42 S 210	Right	Imdr Regio Northeast	1.5 M	Sinusoidal	"-48.0 - -36.0	204.0 - 216.0	42S210	07. Jan 97
42 S 222	Left	Boyd	1.5 M	Sinusoidal	"-48.0 - -36.0	216.0 - 228.0	42S222	25. Mai 93
42 S 222	Right	Bellona Fossae North	1.5 M	Sinusoidal	"-48.0 - -36.0	216.0 - 228.0	42S222	10. Jan 97
42 S 234	Left	Stowe	1.5 M	Sinusoidal	"-48.0 - -36.0	228.0 - 240.0	42S234	30. Aug 93
42 S 234	Right	Sekmet Mons West	1.5 M	Sinusoidal	"-48.0 - -36.0	228.0 - 240.0	42S234	10. Jan 97
42 S 246	Left	Helen Planitia Northwest	1.5 M	Sinusoidal	"-48.0 - -36.0	240.0 - 252.0	42S246	09. Jun 93
42 S 246	Right	Helen Planitia Northwest	1.5 M	Sinusoidal	"-48.0 - -36.0	240.0 - 252.0	42S246	16. Jan 97
42 S 258	Left	Helen Planitia Northcentral	1.5 M	Sinusoidal	"-48.0 - -36.0	252.0 - 264.0	42S258	21. Mai 93
42 S 270	Left	Helen Planitia Northeast	1.5 M	Sinusoidal	"-48.0 - -36.0	264.0 - 270.0	42S270	26. Mai 93
42 S 270	Right	Helen Planitia Northeast	1.5 M	Sinusoidal	"-48.0 - -36.0	264.0 - 270.0	42S270	21. Jan 97
42 S 282	Left	Themis Regio Southwest	1.5 M	Sinusoidal	"-48.0 - -36.0	276.0 - 288.0	42S282	10. Jun 93
42 S 294	Left	Themis Regio Southeast	1.5 M	Sinusoidal	"-48.0 - -36.0	288.0 - 300.0	42S294	11. Jun 93

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
42 S 306	Left	Tefnut Mons	1.5 M	Sinusoidal	"-48.0 - -36.0	300.0 - 312.0	42S306	06. Nov 95
42 S 330	Left	Lavinia Planitia Southest	1.5 M	Sinusoidal	"-48.0 - - 36.0	324.0 - 336.0	42S330	3. Oct. 95
42 S 342	Left	Lavinia Planitia Southcentral	1.5 M	Sinusoidal	"-48.0 - -36.0	336.0 - 348.0	42S342	08. Aug 95
42 S 342	Right	Lavinia Planitia Southcentral	1.5 M	Sinusoidal	"-48.0 - -36.0	336.0 - 348.0	42S342	22. Jan 97
42 S 354	Right	Lavinia Planita Southeast	1.5 M	Sinusoidal	"-48.0 - - 36.0	348.0 - 360.0	42S354	18. Jun 97
42 S354	Left	Lavinia Planitia Southeast	1.5 M	Sinusoidal	"-48.0 - -36.0	348.0 - 360.0	42S354	2. Oct. 95
54 S 009	Left	Eithinoha Corona	1.5 M	Sinusoidal	"-60.0 - -48.0	0.0 - 18.0	54S009	31. Jul 95
54 S 009	Right	Eithinoha Corona	1.5 M	Sinusoidal	"-60.0 - -48.0	0.0 - 18.0	54S009	20. Dez 96
54 S 027	Right	Otygen Corona	1.5 M	Sinusoidal	"-60.0 - -48.0	18.0 -36.0	54S027	20. Dez 96
54 S 045	Left	Von Seibold	1.5 M	Sinusoidal	"-60.0 - -48.0	36.0 - 54.0	54S045	14. Nov 94
54 S 045	Right	Von Seibold	1.5 M	Sinusoidal	"-60.0 - -48.0	36.0 - 54.0	54S045	30. Dez 96
54 S 063	Right		1.5 M	Sinusoidal	"-60.0 - -48.0	54.0 - 72.0	54S063	30. Dez 96
54 S 063	Left		1.5 M	Sinusoidal	"-60.0 - -48.0	54.0 - 72.0	54S063	14. Nov 94
54 S 081	Left	Makh Corona	1.5 M	Sinusoidal	"-60.0 - -48.0	72.0 - 90.0	54S081	10. Aug 95
54 S 081	Right	Makh Corona	1.5 M	Sinusoidal	"-60.0 - -48.0	72.0 - 90.0	54S081	17. Jul 97
54 S 099	Left	Addams	1.5 M	Sinusoidal	"-60.0 - -48.0	90.0 - 108.0	54S099	09. Aug 95
54 S 117	Right	Abigail	1.5 M	Sinusoidal	"-60.0 - -48.0	108.0 -126.0	54S117	06. Jan 97
54 S 135	Right	Lazarus	1.5 M	Sinusoidal	"-60.0 - - 48.0	126.0 - 144.0	54S135	24. Jun 97
54 S 153	Right	Henie	1.5 M	Sinusoidal	"-60.0 - -48.0	144.0 - 162.0	54S153	12. Jun 97
54 S 171	Right	Huang Daopo	1.5 M	Sinusoidal	"-60.0 - - 48.0	162.0 -180.0	54S171	06. Jan 97
54 S 189	Left	Virginia	1.5 M	Sinusoidal	"-60.0 - -48.0	180.0 - 198.0	54S189	10. Jun 93
54 S 189	Right	Barrymore	1.5 M	Sinusoidal	"-60.0 - -48.0	180.0 - 198.0	54S189	04. Dez 96
54 S 207	Left	Imdr Regio Southwest	1.5 M	Sinusoidal	"-60.0 - -48.0	198.0 - 216.0	54S207	27. Mai 93
54 S 207	Right	Imdr Regio Southwest	1.5 M	Sinusoidal	"-60.0 - -48.0	198.0 - 216.0	54S207	04. Dez 96
54 S 224	Left	Imdr Regio Southeast	1.5 M	Sinusoidal	"-60.0 - -48.0	216.0 - 234.0	54S225	04. Jun 93
54 S 225	Right	Imdr Regio Southeast	1.5 M	Sinusoidal	"-60.0 - -48.0	216.0 - 234.0	54S225	17. Dez 96
54 S 243	Left	Godiva	1.5 M	Sinusoidal	"-60.0 - -48.0	234.0 - 252.0	54S243	19. Mai 95
54 S 243	Left	Godiva	1.5 M	Sinusoidal	"-60.0 - -48.0	234.0 - 252.0	54S243	05. Okt 95
54 S 243	Right	Godiva	1.5 M	Sinusoidal	"-60.0 - -48.0	234.0 - 252.0	54S243	17. Dez 96
54 S 261	Left	Helen Planitia Southwest	1.5 M	Sinusoidal	"-60.0 - -48.0	252.0 - 270.0	54S261	01. Jun 93
54 S 261	Right	Helen Planitia Southwest	1.5 M	Sinusoidal	"-60.0 - -48.0	252.0 - 270.0	54S261	18. Dez 96
54 S 279	Left	Helen Planitia Southeast	1.5 M	Sinusoidal	"-60.0 - -48.0	270.0 - 288.0	54S279	19. Jul 93
54 S 297	Left	Lada Terra Northwest	1.5 M	Sinusoidal	"-60.0 - -48.0	288.0 - 306.0	54S297	23. Mai 95
54 S 315	Left	Lada Terra Northcentral	1.5 M	Sinusoidal	"-60.0 - -48.0	306.0 - 324.0	54S315	23. Mai 95
54 S 333	Right	Lada Terra Northeast	1.5 M	Sinusoidal	"-60.0 - -48.0	324.0 - 342.0	54S333	19. Dez 97
54 S 333	Left	Lada Terra Northeast	1.5 M	Sinusoidal	"-60.0 - -48.0	234.0 - 252.0	54S333	24. Mai 95
54 S 351	Right	Mylitta Fluctus	1.5 M	Sinusoidal	"-60.0 - -48.0	342.0 - 360.0	54S351	23. Jun 97
54 S 351	Left	Mylitta Fluctus	1.5 M	Sinusoidal	"-60.0 - -48.0	342.0 - 360.0	54S351	24. Aug 95
66 S 012	Right	Lada Terra Southwest	1.5 M	Sinusoidal	"-72.0 - -60.0	0.0 - 24.0	66S012	17. Apr 97
66 S 036	Right	Marsh	1.5 M	Sinusoidal	"-72.0 - -60.0	24.0 - 48.0	66S036	21. Apr 97
66 S 060	Right	Berggolts	1.5 M	Sinusoidal	"-72.0 - -60.0	48.0 - 72.0	66S060	19. Jun 97
66 S 060	Left	Berggolts	1.5 M	Sinusoidal	"-72.0 - -60.0	48.0 - 72.0	66S060	20. Nov 94
66 S 084	Right	Juanita	1.5 M	Sinusoidal	"-72.0 - -60.0	72.0 - 96.0	66S084	24. Jun 97
66 S 084	Left	Juanita	1.5 M	Sinusoidal	"-72.0 - -60.0	72.0 - 96.0	66S084	10. Aug 95
66 S 108	Right	Goncharova	1.5 M	Sinusoidal	"-72.0 - -60.0	96.0 - 120.0	66S108	16. Jul 97
66 S 108	Left	Goncharova	1.5 M	Sinusoidal	"-72.0 - -60.0	96.0 - 120.0	66S108	12. Oct. 95

FMAP	Blick	Gebiet	Maßst.	Projektion	Breitengrade	Längengrade	Zentrum	Datum
66 S 132	Right	Jacqueline	1.5 M	Sinusoidal	"-72.0 - -60.0	120.0 - 144.0	66S132	23. Apr 97
66 S 156	Right	Ichikawa	1.5 M	Sinusoidal	"-72.0 - -60.0	144.0 - 168.0	66S156	22. Apr 97
66 S 156	Left	Ichikawa	1.5 M	Sinusoidal	"-72.0 - -60.0	144.0 - 168.0	66S156	21. Nov 94
66 S 180	Right	Guan Daosheng	1.5 M	Sinusoidal	"-72.0 - -60.0	168.0 - 192.0	66S180	23. Apr 97
66 S 204	Right	Morisot	1.5 M	Sinusoidal	"-72.0 - -60.0	192.0 - 216.0	66S204	22.44.97
66 S 204	Left	Morisot	1.5 M	Sinusoidal	"-72.0 - -60.0	192.0 - 216.0	66S204	23. Nov 94
66 S 228	Right	Sayers	1.5 M	Sinusoidal	"-72.0 - -60.0	216.0 - 240.0	66S228	25. Apr 97
66 S 252	Right		1.5 M	Sinusoidal	"-72.0 - -60.0	240.0-264.0	66S252	22. Apr 97
66 S 252	Left		1.5 M	Sinusoidal	"-72.0 - -60.0	240. 0 264.0	66S252	17. Sep 95
66 S 276	Right	Lyon	1.5 M	Sinusoidal	"-72.0 - -60.0	264.0 - 288.0	66S276	22. Apr 97
66 S 276	Left	Lyon	1.5 M	Sinusoidal	"-72.0 - -60.0	264.0 - 288.0	66S276	25. Jul 93
66 S 300	Left	Ponselle	1.5 M	Sinusoidal	"-72.0 - -60.0	288.0 - 312.0	66S300	25. Mai 95
66 S 324	Left	Lada Terra Southwest	1.5 M	Sinusoidal	"- 72.0 - -66.0	3123.0 - 336.0	66S324	13. Oct. 95
66 S 348	Right	Lada Terra Southcentral	1.5 M	Sinusoidal	"-72.0 - -60.0	336.0 - 360.0	66S348	11. Jun 97
66 S 348	Left	Lada Terra Southcentral	1.5 M	Sinusoidal	"-72.0 - -60.0	336.0 - 360.0	66S348	25. Mai 95
78 S 018	Right		1.5 M	Sinusoidal	"-84.0 - -72.0	0.0 - 36.0	78S018	16. Jun 97
78 S 018	Left		1.5 M	Sinusoidal	"-84.0 - -72.0	0.0 - 36.0	78S018	17. Sep. 95
78 S 054	Right		1.5 M	Sinusoidal	"-84.0 - -72.0	36.0 -72.0	78S054	25. Apr 97
78 S 054	Left		1.5 M	Sinusoidal	"-84.0 - -72.0	36.0 -72.0	78S054	10. Oct. 95
78 S 090	Right	Hurston	1.5 M	Sinusoidal	"-84.0 - -72.0	72.0 - 108.0	78S090	19. Jun 97
78 S 090	Left	Hurston	1.5 M	Sinusoidal	"-84.0 - -72.0	72.0 - 108.0	78S090	19. Sep 95
78 S 126	Right	Gilliani	1.5 M	Sinusoidal	"-84.0 - -72.0	108.0 - 144.0	78S126	09. Jun 97
78 S 126	Left	Gilliani	1.5 M	Sinusoidal	"-84.0 - -72.0	108.0 - 144.0	78S126	12. Jun 95
78 S 162		Bickerdyka	1.5 M	Sinusoidal	"-84.0 - -72.0	144.0 - 180.0	78S162	28. Sep 95
78 S 162	Right	Bickerdyka	1.5 M	Sinusoidal	"-84.0 - -72.0	144.0 - 180.0	78S162	29. Apr 97
78 S 198	Right	Leonard	1.5 M	Sinusoidal	"-84.0 - -72.0	180.0 - 216.0	78S198	28. Apr 97
78 S 198	Left	Leonard	1.5 M	Sinusoidal	"-84.0 - -72.0	180.0 - 216.0	78S198	26. Sep 95
78 S 234	Right	Ta ^ura Vallis	1.5 M	Sinusoidal	"- 84.0 - -72.0	216.0 - 252.0	78S234	29. Apr 97
78 S 234	Left		1.5 M	Sinusoidal	"- 84.0 - -72.0	216.0 - 252.0	78S234	27. Jul 93
78 S 270	Right	Nilsson	1.5 M	Sinusoidal	"-84.0 - -72.0	252.0 - 288.0	78S270	28. Apr 97
78 S 270	Left	Nilsson	1.5 M	Sinusoidal	"-84.0 - -72.0	252.0 - 288.0	78S270	26. Sep 95
78 S 306	Left	Erinna	1.5 M	Sinusoidal	"-84.0 - -72.0	288.0 - 324.0	78S306	27. Sep 95
78 S 342	Right	Duse	1.5 M	Sinusoidal	"-84.0 - -72.0	324.0 - 360.0	78S342	29. Apr 97
78 S 342	Left		1.5 M	Sinusoidal	"-84.0 - -72.0	324.0 - 360.0	78S342	27. Sep 95