

**Annex 2**  
**Database of Glacial Lake Inventory**

## Glacial Lake Inventory of Amo Chu Basin

Total Number :71 Total Area : 1.83 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Amo_gl 1		78E/4	27°0'35"	89°6'28"	11725	190			2280	NE	Cs	E
Amo_gl 2	Jethi Pokhari	78E/4	27°4'14"	89°5'34"	12034	140			3200	NE	Cs	E
Amo_gl 3		78E/4	27°4'50"	89°4'42"	5777	110			3320	NE	Cs	E
Amo_gl 4	Kanchi Pokhari	78E/4	27°5'49"	89°4'13"	12279	200			3180	NW	Ds	E
Amo_gl 5	Maili Pokhari	78E/4	27°4'43"	89°4'37"	10243	150			3120	NW	Cs	E
Amo_gl 6		78A/15	27°16'56"	88°56'24"	119801	750				N	Ds	V
Amo_gl 7		78A/15	27°16'2"	88°55'37"	12499	170				N	Ds	V
Amo_gl 8		78A/15	27°16'0"	88°55'48"	13834	210				W	Ds	V
Amo_gl 9		78A/15	27°18'23"	88°55'24"	10512	140				SE	Ds	E
Amo_gl 10		78A/15	27°19'15"	88°56'17"	24193	250				SE	Ds	E
Amo_gl 11		78A/15	27°19'38"	88°56'10"	61615	310				SE	Ds	E
Amo_gl 12		78E/2	27°32'50"	89°0'32"	3744	90			4200	NW	Cs	E
Amo_gl 13		78E/2	27°31'52"	89°4'33"	4442	90			4556	W	Ds	V
Amo_gl 14		78E/2	27°31'48"	89°4'18"	2437	60			4590	NW	Cs	E
Amo_gl 15		78E/2	27°31'44"	89°4'15"	1531	70			4590	NW	Ds	E
Amo_gl 16		78E/2	27°31'57"	89°3'21"	3352	100			4480	NW	Cs	E
Amo_gl 17		78E/2	27°30'54"	89°4'19"	243538	1010			4144	W	Ds	V
Amo_gl 18		78E/2	27°30'35"	89°5'30"	86304	500			4400	SW	Ds	V
Amo_gl 19		78E/2	27°30'46"	89°5'50"	7938	140			4520	S	Cs	E
Amo_gl 20		78E/2	27°30'36"	89°5'54"	35839	320			4520	S	Cs	E
Amo_gl 21		78E/2	27°30'22"	89°6'58"	48754	280			4630	SW	Cs	E
Amo_gl 22		78E/2	27°30'4"	89°6'36"	9842	170			4520	SW	Cs	E
Amo_gl 23		78E/2	27°30'19"	89°6'37"	19093	230			4560	W	Cs	E
Amo_gl 24		78E/3	27°29'6"	89°4'54"	126664	660			4120	NW	Ds	C
Amo_gl 25		78E/3	27°29'45"	89°3'7"	13461	180			4320	SW	Cs	E
Amo_gl 26		78E/3	27°29'43"	89°5'18"	7029	130			4320	SE	Ds	E
Amo_gl 27		78E/3	27°29'56"	89°5'16"	4613	90			4315	SW	Ds	V
Amo_gl 28		78E/3	27°29'43"	89°5'51"	92696	450			4560	SE	Ds	C
Amo_gl 29		78E/3	27°28'24"	89°4'3"	44015	290			4285	N	Ds	C
Amo_gl 30		78E/3	27°28'29"	89°2'27"	12695	160			4120	NW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Amo_gl 31		78E/3	27°27'7"	89°3'48"	13366	190			4160	SW	Ds	V
Amo_gl 32		78E/3	27°27'47"	89°3'39"	11700	130			4200	SW	Cs	E
Amo_gl 33		78E/3	27°27'52"	89°3'41"	8578	180			4210	SW	Cs	E
Amo_gl 34		78E/3	27°27'54"	89°5'52"	6790	100			4320	SW	Ds	V
Amo_gl 35		78E/3	27°27'18"	89°6'25"	4623	75			4280	S	Cs	E
Amo_gl 36		78E/3	27°27'32"	89°6'33"	13252	145			4280	SW	Ds	V
Amo_gl 37		78E/3	27°27'38"	89°6'45"	22791	190			4360	SW	Ds	V
Amo_gl 38		78E/3	27°25'53"	89°5'30"	10396	160			4080	NW	Cs	E
Amo_gl 39		78E/3	27°25'42"	89°4'27"	105309	610			3925	NW	Ds	V
Amo_gl 40		78E/3	27°23'9"	89°3'14"	13127	130			4080	NW	Ds	V
Amo_gl 41		78E/3	27°24'19"	89°5'6"	4552	95			4160	SW	Cs	E
Amo_gl 42		78E/3	27°24'19"	89°6'57"	40210	305			4162	SE	Ds	E
Amo_gl 43		78E/3	27°25'11"	89°7'41"	36013	220			4150	SW	Cs	E
Amo_gl 44		78E/3	27°25'26"	89°8'42"	6530	65			4080	SW	Cs	E
Amo_gl 45		78E/3	27°25'50"	89°8'17"	8716	105			4160	SW	Ds	E
Amo_gl 46		78E/3	27°24'6"	89°9'59"	4626	90			4160	SW	Ds	E
Amo_gl 47		78E/3	27°25'14"	89°9'0"	7197	120			4120	SW	Ds	E
Amo_gl 48		78E/3	27°24'20"	89°9'28"	17416	200			4060	NW	Ds	E
Amo_gl 49		78E/3	27°24'31"	89°9'16"	6086	85			4170	NW	Cs	E
Amo_gl 50		78E/3	27°24'32"	89°9'5"	141971	660			4176	NW	Ds	C
Amo_gl 51		78E/3	27°23'58"	89°7'26"	14434	115			3960	W	Ds	E
Amo_gl 52		78E/3	27°23'49"	89°8'26"	5220	75			4200	SW	Ds	E
Amo_gl 53		78E/3	27°23'34"	89°9'4"	5125	95			4200	SW	Ds	V
Amo_gl 54		78E/3	27°22'35"	89°9'46"	4531	70			4000	W	Ds	V
Amo_gl 55		78E/3	27°22'50"	89°9'41"	17979	195			4040	W	Ds	V
Amo_gl 56		78E/3	27°22'19"	89°10'58"	4509	75			4320	S	Cs	E
Amo_gl 57		78E/3	27°22'31"	89°10'52"	4402	90			4280	SW	Ds	E
Amo_gl 58		78E/3	27°22'40"	89°10'32"	3588	85			4290	W	Ds	E
Amo_gl 59		78E/3	27°22'49"	89°8'14"	51794	295			3940	W	Ds	V
Amo_gl 60		78E/3	27°22'11"	89°9'5"	7139	110			4000	W	Ds	V
Amo_gl 61		78E/3	27°22'25"	89°9'7"	26667	295			4040	W	Ds	V
Amo_gl 62		78E/3	27°21'46"	89°9'54"	5590	130			4280	NW	Ds	V
Amo_gl 63		78E/3	27°21'48"	89°9'49"	2513	70			4285	NW	Ds	E
Amo_gl 64		78E/3	27°21'16"	89°9'27"	6401	90			4320	NW	Cs	E
Amo_gl 65		78E/3	27°21'30"	89°9'12"	3692	75			4400	NW	Cs	E
Amo_gl 66		78E/3	27°20'10"	89°9'54"	5761	80			4200	W	Ds	E
Amo_gl 67		78E/3	27°21'35"	89°9'5"	3753	75			4360	W	Cs	E
Amo_gl 68		78E/3	27°20'23"	89°9'20"	2856	60			4150	W	Cs	E
Amo_gl 69		78E/3	27°19'31"	89°8'31"	103175	640			4083	W	Ds	V
Amo_gl 70		78E/3	27°19'7"	89°9'40"	2829	70			4270	W	Cs	E
Amo_gl 71		78E/3	27°19'20"	89°9'30"	2290	60			4360	NW	Cs	E

## Glacial Lake Inventory of Ha Chu Basin

Total Number : 53    Total Area : 1.83 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
ha_gl 1		78E/3	27°17'35"	89°11'22"	7090	115			4270	SE	Cs	E
ha_gl 2		78E/3	27°17'3"	89°12'45"	3533	50			4040	NE	Ds	E
ha_gl 3		78E/3	27°17'26"	89°11'54"	6723	60			4130	NE	Ds	V
ha_gl 4		78E/3	27°21'7"	89°10'21"	4880	95			4320	SE	Ds	E
ha_gl 5		78E/3	27°21'0"	89°10'24"	20480	115			4360	SE	Cs	E
ha_gl 6		78E/3	27°21'44"	89°10'42"	21552	250			4080	E	Ds	V
ha_gl 7		78E/3	27°21'35"	89°10'30"	3952	95			4240	N	Cs	E
ha_gl 8		78E/3	27°21'48"	89°10'53"	5752	105			4080	NE	Ds	E
ha_gl 9		78E/3	27°22'5"	89°13'29"	11137	135			4160	SW	Ds	E
ha_gl 10		78E/3	27°23'52"	89°10'12"	4546	75			4315	NW	Ds	E
ha_gl 11		78E/3	27°25'28"	89°9'41"	33108	190			4040	NE	Ds	E
ha_gl 12		78E/3	27°25'16"	89°9'50"	33947	255			4030	NE	Ds	E
ha_gl 13		78E/3	27°26'56"	89°7'44"	4580	75			4040	SE	Ds	E
ha_gl 14		78E/3	27°27'10"	89°7'31"	8847	140			4080	SE	Cs	E
ha_gl 15		78E/3	27°28'43"	89°6'31"	16491	145			4160	NE	Ds	E
ha_gl 16		78E/3	27°28'32"	89°6'55"	49278	350			4160	NE	Ds	E
ha_gl 17		78E/3	27°28'3"	89°6'59"	16011	110			4360	SE	Cs	E
ha_gl 18		78E/3	27°29'33"	89°6'34"	26639	190			4240	SE	Cs	E
ha_gl 19		78E/2	27°30'44"	89°6'42"	4745	175			4640	SE	Cs	E
ha_gl 20		78E/2	27°31'2"	89°7'20"	29453	180			4560	N	Cs	E
ha_gl 21		78E/3	27°29'17"	89°8'31"	47778	285			4480	SW	Ds	E
ha_gl 22		78E/3	27°27'56"	89°7'49"	58125	380			3880	SW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
ha_gl 23		78E/3	27°28'25"	89°8'27"	77711	525			4120	SW	Ds	C
ha_gl 24		78E/3	27°28'11"	89°10'19"	11627	145			4240	SE	Cs	E
ha_gl 25		78E/3	27°29'5"	89°12'34"	8645	135			4160	NE	Ds	E
ha_gl 26		78E/3	27°29'41"	89°11'40"	57623	295			4120	NE	Ds	C
ha_gl 27		78E/2	27°30'5"	89°11'5"	38493	310			3888	NE	Ds	V
ha_gl 28		78E/3	27°29'32"	89°10'15"	37446	175			4160	NW	Cs	C
ha_gl 29		78E/3	27°28'58"	89°9'57"	8119	150			4240	N	Cs	E
ha_gl 30		78E/3	27°28'42"	89°9'56"	35499	195			4200	N	Cs	C
ha_gl 31		78E/3	27°29'8"	89°9'33"	234771	435			4050	E	Ds	E
ha_gl 32		78E/2	27°30'50"	89°8'36"	77870	215			4620	S	Cs	E
ha_gl 33		78E/2	27°30'52"	89°8'49"	34951	195			4680	S	Cs	E
ha_gl 34		78E/2	27°30'16"	89°9'34"	13754	140			4550	SW	Cs	E
ha_gl 35		78E/3	27°29'57"	89°9'54"	4329	65			4240	S	Ds	E
ha_gl 36		78E/2	27°32'13"	89°10'21"	23949	140			4456	NW	Cs	E
ha_gl 37		78E/2	27°32'11"	89°10'4"	467172	520			4430	N	Ds	C
ha_gl 38		78E/2	27°31'5"	89°9'44"	8158	125			4575	NW	Ds	E
ha_gl 39		78E/2	27°32'6"	89°8'1"	73489	295			4688	E	Cs	E
ha_gl 40		78E/2	27°33'19"	89°11'54"	11342	165			4320	SW	Ds	V
ha_gl 41		78E/2	27°34'42"	89°11'24"	10834	145			4520	SW	Ds	E
ha_gl 42		78E/2	27°33'26"	89°12'50"	14351	115			4760	W	Cs	E
ha_gl 43		78E/2	27°32'4"	89°14'51"	49477	410			4072	SW	Ds	V
ha_gl 44		78E/2	27°33'21"	89°14'27"	42919	325			4280	SW	Ds	V
ha_gl 45		78E/2	27°33'11"	89°14'26"	9851	110			4320	S	Cs	C
ha_gl 46		78E/2	27°32'49"	89°13'10"	5164	75			4280	NW	Cs	E
ha_gl 47		78E/2	27°31'25"	89°13'32"	11174	120			4320	NW	Cs	E
ha_gl 48		78E/2	27°31'41"	89°14'33"	3141	95			4180	SW	Ds	V
ha_gl 49		78E/2	27°31'47"	89°14'37"	5167	165			4190	SW	Ds	V
ha_gl 50		78E/2	27°32'47"	89°14'4"	6946	70			4480	S	Cs	E
ha_gl 51		78E/2	27°30'38"	89°14'55"	5125	90			4080	NW	Ds	V
ha_gl 52		78E/2	27°30'46"	89°14'54"	19856	125			4060	NW	Ds	E
ha_gl 53		78E/2	27°30'17"	89°14'10"	4124	40			3960	NW	Ds	V

## Glacial Lake Inventory of Pa Chu Basin

Total Number :94 Total Area : 1.82 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Pa_gl 1		78E/6	27°31'27"	89°16'34"	12135	125			3960	NE	Ds	E
Pa_gl 2		78E/6	27°31'25"	89°16'29"	10646	125			3990	NE	Ds	E
Pa_gl 3		78E/2	27°34'11"	89°14'55"	6906	90			4720	N	Cs	E
Pa_gl 4		78E/2	27°35'57"	89°13'4"	32173	235			4680	NE	Ds	E
Pa_gl 5		78E/2	27°35'22"	89°13'54"	12135	115			4280	N	Cs	E
Pa_gl 6		78E/2	27°34'12"	89°13'48"	58126	360			4346	NW	Ds	E
Pa_gl 7		78E/2	27°34'49"	89°12'40"	3299	55			4520	NW	Ds	V
Pa_gl 8		78E/2	27°35'5"	89°11'59"	11807	130			4280	N	Ds	V
Pa_gl 9		78E/2	27°35'5"	89°11'14"	24984	170			4314	N	Ds	V
Pa_gl 10		78E/2	27°35'56"	89°9'48"	82116	390			4512	N	Ds	C
Pa_gl 11		78E/2	27°35'23"	89°9'21"	5785	90			4920	NE	Cs	E
Pa_gl 12		78E/2	27°36'34"	89°8'59"	13183	130			4582	NE	Ds	E
Pa_gl 13		78E/2	27°43'31"	89°12'1"	5009	50			4720	SW	Ds	V
Pa_gl 14		78E/2	27°43'51"	89°13'15"	5680	90			4680	SW	Ds	E
Pa_gl 15		78E/2	27°43'58"	89°13'10"	4029	115			4680	NW	Cs	E
Pa_gl 16		78E/2	27°40'35"	89°14'47"	3202	45			4480	E	Cs	E
Pa_gl 17		78E/2	27°42'50"	89°14'14"	20318	145			4440	SE	Ds	E
Pa_gl 18	Chhunta Tso	78E/6	27°42'16"	89°15'35"	60218	390			4630	SW	Ds	C
Pa_gl 19		78E/6	27°42'52"	89°15'47"	6314	100			4640	E	Cs	E
Pa_gl 20		78E/2	27°43'43"	89°14'14"	6586	95			4670	NE	Ds	V
Pa_gl 21		78E/2	27°44'36"	89°14'5"	12512	90			4760	NE	Ds	E
Pa_gl 22		78E/2	27°44'10"	89°14'7"	5637	110			4940	NE	Cs	E
Pa_gl 23		78E/2	27°44'47"	89°13'23"	10992	125			4960	NE	Cs	E
Pa_gl 24		78E/1	27°45'11"	89°14'38"	33501	330			4630	SE	Cs	E
Pa_gl 25		78E/1	27°45'36"	89°13'41"	43859	265			4960	SE	Ds	E
Pa_gl 26		78E/1	27°45'5"	89°14'50"	12965	130			4720	SE	Cs	E
Pa_gl 27		78E/1	27°46'50"	89°13'43"	2121	55	424	Pa_gr1	5040	N	Cs	E
Pa_gl 28		78E/5	27°47'45"	89°15'4"	17243	150	298	Pa_gr3	4440	SE	Ds	C

A	B	C	D	E	F	G	H	I	J	K	L	M
Pa_gl 29		78E/5	27°47'14"	89°16'21"	20369	190	384	Pa_gr4	4520	S	Ds	V
Pa_gl 30	Dhingdi Tso	78E/5	27°45'47"	89°17'46"	15757	130			4560	SE	Ds	V
Pa_gl 31		78E/5	27°45'35"	89°17'54"	37281	240			4630	SE	Ds	C
Pa_gl 32		78E/5	27°46'20"	89°17'1"	5020	80			4760	SE	Ds	E
Pa_gl 33		78E/5	27°46'14"	89°18'17"	39804	265	1273	Pa_gr6	4620	SE	Ds	V
Pa_gl 34		78E/5	27°46'1"	89°18'29"	45668	420	1154	Pa_gr6	4630	SE	Ds	V
Pa_gl 35	Labu Tso	78E/5	27°46'49"	89°17'51"	40384	325	570	Pa_gr6	4750	SE	Ds	C
Pa_gl 36		78E/5	27°46'49"	89°18'27"	8191	70			4670	SE	Cs	E
Pa_gl 37		78E/5	27°46'22"	89°19'14"	9029	95			4510	SE	Ds	E
Pa_gl 38		78E/5	27°46'14"	89°19'23"	5796	85			4550	SE	Ds	V
Pa_gl 39		78E/5	27°46'2"	89°19'27"	3273	55			4640	SW	Cs	V
Pa_gl 40		78E/5	27°46'12"	89°19'35"	15743	260			4680	SE	Ds	V
Pa_gl 41		78E/5	27°47'14"	89°19'43"	20494	110	0	Pa_gr8	4320	SW	Ds	M
Pa_gl 42		78E/5	27°47'58"	89°18'60"	7452	40	0	Pa_gr8	4520	SW	Ds	S
Pa_gl 43		78E/5	27°48'11"	89°21'9"	17215	100	60	Pa_gr10	4320	S	Ds	B
Pa_gl 44		78E/5	27°48'7"	89°21'39"	5278	90	0	Pa_gr10	4470	S	Ds	S
Pa_gl 45		78E/5	27°49'12"	89°21'8"	34353	165			4463	S	Ds	B
Pa_gl 46		78E/5	27°49'1"	89°21'15"	4004	90			4500	SE	Ds	B
Pa_gl 47		78E/5	27°49'56"	89°20'16"	9236	120	0	Pa_gr10	4500	SE	Ds	B
Pa_gl 48		78E/5	27°48'51"	89°21'50"	4125	75			4760	SW	Cs	E
Pa_gl 49		78E/5	27°48'5"	89°22'52"	6291	80			4790	SW	Ds	V
Pa_gl 50		78E/5	27°49'52"	89°21'21"	4867	90			4945	SE	Ds	E
Pa_gl 51		78E/5	27°49'1"	89°22'3"	3888	65			5020	S	Cs	S
Pa_gl 52		78E/5	27°48'19"	89°22'54"	3183	75			4860	SW	Ds	E
Pa_gl 53	Omji Tso	78E/5	27°46'16"	89°24'54"	35058	260			4844	NW	Ds	E
Pa_gl 54		78E/5	27°46'17"	89°23'40"	6577	102			4720	SW	Cs	V
Pa_gl 55		78E/5	27°46'44"	89°23'27"	20168	185			4850	NW	Ds	E
Pa_gl 56		78E/5	27°46'53"	89°23'24"	4369	75			4980	NW	Cs	E
Pa_gl 57		78E/5	27°46'1"	89°24'24"	4352	90			5060	NW	Cs	E
Pa_gl 58		78E/5	27°46'43"	89°23'18"	4329	80			4970	NW	Cs	E
Pa_gl 59	Tso Phu	78E/5	27°45'16"	89°22'58"	102038	690			4400	NW	Ds	V
Pa_gl 60		78E/5	27°45'23"	89°22'31"	66753	515			4416	NW	Ds	V
Pa_gl 61		78E/5	27°45'47"	89°23'48"	10527	175			4940	SW	Cs	E
Pa_gl 62		78E/5	27°45'2"	89°24'58"	5728	60			3990	SW	Cs	E
Pa_gl 63		78E/5	27°45'28"	89°24'42"	4567	80			5030	S	Cs	E
Pa_gl 64		78E/5	27°45'32"	89°24'39"	3364	60			5040	S	Cs	E
Pa_gl 65	Tomba Tso	78E/6	27°44'15"	89°21'59"	5416	75			4840	W	Cs	E
Pa_gl 66		78E/6	27°44'19"	89°24'54"	6337	140			4960	SW	Ds	E
Pa_gl 67		78E/6	27°42'16"	89°24'46"	2732	75	0	Pa_gr13	4840	SW	Ds	V
Pa_gl 68		78E/6	27°42'7"	89°24'24"	5244	90	350	Pa_gr14	4660	NW	Ds	V
Pa_gl 69		78E/6	27°42'59"	89°23'15"	15978	175	300	Pa_gr15	4660	NW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pa_gl 70	Wohney Tso	78E/6	27°41'44"	89°24'8"	172070	340	500	Pa_gr17/16	4800	W	Ds	V
Pa_gl 71		78E/6	27°41'1"	89°25'0"	11238	160	110	Pa_gr16	4880	NW	Ds	V
Pa_gl 72		78E/6	27°39'51"	89°23'45"	25706	280			4900	NW	Ds	E
Pa_gl 73	Shanakha Tso	78E/6	27°38'11"	89°17'54"	4179	55			4260	SW	Cs	E
Pa_gl 74	Chhochhey Tso	78E/6	27°36'19"	89°20'8"	19574	120			4346	SW	Ds	E
Pa_gl 75		78E/6	27°35'41"	89°21'34"	626	30			4840	NW	Ds	E
Pa_gl 76		78E/6	27°36'22"	89°20'0"	4049	60			4290	SW	Ds	E
Pa_gl 77		78E/6	27°34'55"	89°21'14"	26244	140			4440	W	Ds	E
Pa_gl 78		78E/6	27°32'37"	89°23'32"	5473	110			4070	NE	Cs	E
Pa_gl 79		78E/6	27°33'48"	89°22'9"	15343	170			4190	NE	Ds	E
Pa_gl 80	Darkey Pang Tso	78E/6	27°34'52"	89°22'6"	228503	525			4240	SE	Cs	C
Pa_gl 81	Laname Tso	78E/6	27°34'15"	89°24'15"	21524	140			4450	S	Cs	C
Pa_gl 82	Kerey Tso	78E/6	27°33'32"	89°24'44"	60612	245			4420	S	Ds	E
Pa_gl 83		78E/6	27°34'39"	89°24'19"	3752	60			4440	NW	Ds	E
Pa_gl 84		78E/6	27°35'17"	89°24'34"	4887	90			4295	SE	Ds	E
Pa_gl 85		78E/6	27°33'55"	89°29'30"	2356	55			4150	NW	Ds	V
Pa_gl 86		78E/6	27°33'2"	89°30'39"	5450	75			4240	S	Ds	V
Pa_gl 87		78E/10	27°33'4"	89°30'29"	2248	55			4260	NW	Ds	V
Pa_gl 88		78E/10	27°33'8"	89°30'45"	2548	55			4350	NW	Ds	V
Pa_gl 89		78E/10	27°33'17"	89°30'20"	306	20			4200	NW	Ds	V
Pa_gl 90		78E/10	27°33'19"	89°30'17"	504	30			4320	NW	Ds	E
Pa_gl 91		78E/10	27°33'53"	89°29'20"	1467	55			4260	W	Cs	E
Pa_gl 92		78E/10	27°33'58"	89°29'18"	4941	150			4275	SW	Cs	E
Pa_gl 93		78E/10	27°33'54"	89°29'8"	2370	75			4170	NW	Cs	E
Pa_gl 94		78E/10	27°32'46"	89°29'60"	1450	65			4170	NW	Cs	E



## Glacial Lake Inventory of Thim Chu Basin

Total Number :74 Total Area : 2.82 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Thim_gl 1	Bimelang Tso	78E/10	27°32'31"	89°30'47"	70186	410			3870	SW	Ds	E
Thim_gl 2		78E/10	27°33'53"	89°30'60"	35617	240			4360	S	Ds	C
Thim_gl 3	Jene Tso	78E/10	27°31'28"	89°31'52"	39577	265			3980	SW	Ds	C
Thim_gl 4	Dung Tso Nu	78E/10	27°32'55"	89°31'11"	60951	355			4240	SW	Cs	C
Thim_gl 5		78E/10	27°30'59"	89°31'52"	16855	245			4080	W	Ds	E
Thim_gl 6		78E/10	27°30'12"	89°33'22"	19495	175			3990	NE	Ds	E
Thim_gl 7	Gyonge La Tso	78E/10	27°32'47"	89°32'13"	30277	235			4000	NE	Ds	C
Thim_gl 8		78E/10	27°31'23"	89°32'54"	5023	110			4180	NE	Ds	E
Thim_gl 9	Dung Tsho sh	78E/10	27°31'16"	89°32'50"	14043	175			4220	NE	Ds	E
Thim_gl 10		78E/10	27°33'29"	89°32'14"	16274	210			4150	SE	Cs	V
Thim_gl 11		78E/10	27°33'27"	89°32'41"	7882	115			4480	S	Ds	E
Thim_gl 12	Yanche Tso	78E/10	27°33'11"	89°34'22"	132843	570			4180	S	Ds	E
Thim_gl 13		78E/10	27°33'25"	89°34'55"	11837	170			4150	NE	Ds	V
Thim_gl 14		78E/10	27°35'28"	89°33'51"	75101	485			4186	N	Ds	V
Thim_gl 15		78E/10	27°34'53"	89°32'27"	4983	117			4350	N	Cs	V
Thim_gl 16		78E/10	27°35'52"	89°32'9"	6323	125			4260	N	Ds	E
Thim_gl 17	Pha Tso	78E/10	27°34'41"	89°31'27"	52105	270			4350	NE	Cs	E
Thim_gl 18		78E/10	27°34'44"	89°31'15"	3573	90			4460	E	Cs	E
Thim_gl 19	Nya Tso	78E/10	27°34'35"	89°31'11"	89317	495			4470	NE	Cs	E
Thim_gl 20		78E/10	27°33'47"	89°31'49"	35233	345			4470	NE	Ds	E
Thim_gl 21		78E/10	27°35'26"	89°31'50"	14440	200			4015	N	Ds	V
Thim_gl 22	Tso sumthi	78E/10	27°34'4"	89°31'60"	73672	470			4255	N	Ds	V
Thim_gl 23		78E/10	27°34'2"	89°31'47"	48315	370			4260	N	Ds	V
Thim_gl 24		78E/10	27°34'56"	89°30'38"	29693	220			4270	N	Ds	V
Thim_gl 25		78E/10	27°34'19"	89°31'28"	22884	230			4340	NW	Ds	V
Thim_gl 26	Kere Tso	78E/10	27°35'19"	89°30'24"	25796	235			4340	N	Cs	E
Thim_gl 27	Tso Nam	78E/10	27°34'8"	89°30'56"	258780	635			4425	NW	Cs	E
Thim_gl 28		78E/6	27°34'58"	89°29'35"	18612	300			4410	NE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Thim_gl 29	Santo Tso	78E/6	27°34'25"	89°29'58"	483126	1250			4320	NE	Cs	V
Thim_gl 30		78E/6	27°35'26"	89°28'52"	7965	165			4640	E	Ds	E
Thim_gl 31		78E/6	27°37'59"	89°29'10"	36825	210			4360	N	Ds	E
Thim_gl 32		78E/6	27°37'55"	89°28'8"	4526	105			4580	NW	Ds	V
Thim_gl 33	Ghonlana Tso	78E/6	27°38'50"	89°27'35"	386019	1610			4220	SE	Cs	V
Thim_gl 34		78E/10	27°39'36"	89°34'33"	9075	140			4480	N	Ds	V
Thim_gl 35		78E/10	27°39'34"	89°33'52"	28595	210			4380	NW	Ds	V
Thim_gl 36		78E/10	27°39'38"	89°33'20"	27240	465			4420	N	Ds	V
Thim_gl 37		78E/10	27°39'7"	89°33'45"	5242	85			4480	N	Cs	V
Thim_gl 38		78E/10	27°39'37"	89°32'26"	38481	295			4350	N	Ds	V
Thim_gl 39		78E/10	27°38'38"	89°32'36"	10078	155			4580	N	Ds	V
Thim_gl 40	Tso Map	78E/10	27°38'5"	89°32'41"	32378	240			4510	NW		V
Thim_gl 41	Tso Ser	78E/10	27°38'8"	89°31'32"	18125	235			4660	N	Ds	E
Thim_gl 42		78E/10	27°40'25"	89°29'47"	8394	135			4700	N	Cs	E
Thim_gl 43		78E/10	27°41'13"	89°28'2"	2850	70			4640	W	Ds	E
Thim_gl 44		78E/6	27°41'12"	89°27'28"	3044	70			4560	E	Ds	E
Thim_gl 45		78E/6	27°41'31"	89°25'36"	3870	80			4980	NE	Cs	E
Thim_gl 46		78E/6	27°41'29"	89°25'31"	4432	105			4985	NE	Cs	E
Thim_gl 47		78E/6	27°42'28"	89°25'28"	3870	110			5030	SE	Ds	E
Thim_gl 48	Khedo Tso	78E/5	27°45'3"	89°27'29"	39744	275			4720	SE	Ds	V
Thim_gl 49	Ken Tso	78E/5	27°45'49"	89°26'32"	10582	130			4740	E	Ds	V
Thim_gl 50		78E/5	27°45'35"	89°26'26"	3334	80			4840	NE	Ds	E
Thim_gl 51		78E/5	27°45'29"	89°27'45"	5846	110			4720	S	Ds	V
Thim_gl 52	Barzame Tso	78E/5	27°45'23"	89°27'51"	14265	210			4730	S	Cs	E
Thim_gl 53		78E/5	27°46'28"	89°27'4"	6488	130			4860	S	Cs	E
Thim_gl 54		78E/5	27°46'17"	89°27'9"	4367	100			4900	SE	Ds	E
Thim_gl 55	Dhinge Tso	78E/5	27°46'57"	89°27'9"	12935	185			4750	S	Ds	E
Thim_gl 56		78E/5	27°45'31"	89°28'23"	10328	160			4640	SW	Cs	V
Thim_gl 57		78E/5	27°45'20"	89°29'37"	62036	425			4880	SE	Cs	C
Thim_gl 58		78E/5	27°45'35"	89°30'37"	3825	95	205	Thim_gr8	4640	SW	Cs	E
Thim_gl 59		78E/9	27°46'37"	89°33'48"	4222	90			4950	SE	Cs	E
Thim_gl 60		78E/9	27°45'32"	89°34'44"	77532	475			4560	SW	Ds	E
Thim_gl 61		78E/9	27°45'13"	89°35'14"	17452	205			4720	SW	Ds	E
Thim_gl 62		78E/10	27°43'58"	89°34'51"	66468	605			4600	SW	Cs	V
Thim_gl 63		78E/10	27°44'49"	89°34'9"	3169	70			4760	SE	Ds	E
Thim_gl 64		78E/10	27°44'55"	89°34'27"	8042	115			4860	S	Cs	V
Thim_gl 65		78E/10	27°43'46"	89°36'17"	13636	160			4435	S	Ds	E
Thim_gl 66		78E/10	27°42'22"	89°37'51"	31150	310			4160	SW	Ds	V
Thim_gl 67		78E/10	27°43'35"	89°37'11"	7473	145			4380	SW	Ds	V
Thim_gl 68		78E/10	27°42'40"	89°37'11"	8738	125			4260	SW	Ds	V
Thim_gl 69		78E/10	27°42'59"	89°37'31"	19041	240			4350	SW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Thim_gl 70		78E/10	27°42'58"	89°37'39"	2622	80			4375	S	Ds	V
Thim_gl 71		78E/10	27°42'7"	89°38'38"	1589	50			4415	SW	Ds	V
Thim_gl 72		78E/10	27°42'6"	89°38'43"	3291	75			4420	SW	Ds	V
Thim_gl 73		78E/10	27°42'7"	89°38'51"	34077	285			4425	SW	Ds	V
Thim_gl 74		78E/10	27°41'8"	89°39'31"	11271	175			3980	SW	Ds	V

## Glacial Lake Inventory of Mo Chu Basin

Total Number :380 Total Area : 9.78 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Mo_gl 1	Hoko Tso	78E/10	27°38'32"	89°44'19"	495758	1035			2240	SW	Ds	V
Mo_gl 2		78E/10	27°44'10"	89°38'20"	32275	250			4000	N	Ds	V
Mo_gl 3		78E/10	27°43'36"	89°37'55"	4322	105			4400	N	Ds	V
Mo_gl 4		78E/10	27°44'50"	89°36'15"	47065	340			4265	NE	Ds	C
Mo_gl 5		78E/9	27°46'52"	89°36'2"	16080	175			3880	SW	Ds	V
Mo_gl 6		78E/9	27°46'14"	89°37'52"	19079	250			4160	SE	Ds	V
Mo_gl 7		78E/9	27°47'18"	89°38'6"	22212	215			3960	S	Ds	V
Mo_gl 8		78E/9	27°47'32"	89°38'5"	3667	85			3920	S	Ds	V
Mo_gl 9		78E/9	27°47'35"	89°38'18"	5241	105			4080	S	Ds	E
Mo_gl 10		78E/9	27°47'51"	89°38'4"	22915	170			3960	S	Ds	E
Mo_gl 11		78E/9	27°47'50"	89°38'11"	8989	140			3920	S	Ds	V
Mo_gl 12		78E/9	27°48'8"	89°40'47"	27007	330			3881	S	Ds	V
Mo_gl 13		78E/9	27°48'53"	89°39'59"	46822	335			3960	SE	Ds	C
Mo_gl 14		78E/9	27°50'47"	89°40'36"	29716	195			3840	NW	Ds	E
Mo_gl 15		78E/9	27°50'25"	89°40'4"	8246	130			4000	NW	Ds	E
Mo_gl 16		78E/9	27°49'7"	89°40'27"	10934	165			4120	W	Cs	E
Mo_gl 17		78E/9	27°48'48"	89°38'50"	16161	195			4280	NE	Cs	E
Mo_gl 18		78E/9	27°48'54"	89°37'11"	72648	335			4240	NW	Ds	C
Mo_gl 19		78E/9	27°46'44"	89°32'54"	15236	250			4840	NW	Ds	E
Mo_gl 20		78E/9	27°46'8"	89°31'12"	16620	180	0	Mo_gr3	5060	NE	Ds	V
Mo_gl 21		78E/9	27°46'34"	89°31'37"	15655	195			4760	E	Ds	V
Mo_gl 22		78E/9	27°48'46"	89°31'32"	4336	75			5000	S	Cs	E
Mo_gl 23		78E/9	27°48'54"	89°31'50"	2438	55			5080	SE	Cs	E
Mo_gl 24		78E/9	27°48'48"	89°31'53"	41028	280			5080	SE	Cs	E
Mo_gl 25		78E/9	27°50'20"	89°33'27"	8131	110			4540	SE	Ds	E
Mo_gl 26		78E/9	27°50'12"	89°36'21"	120976	505			4160	SE	Ds	V
Mo_gl 27		78E/9	27°51'7"	89°35'19"	10286	155			4680	NE	Ds	V
Mo_gl 28		78E/9	27°51'12"	89°35'52"	9718	155			4800	S	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 29		78E/9	27°51'49"	89°35'25"	4788	85			4320	NW	Cs	V
Mo_gl 30		78E/9	27°51'55"	89°36'22"	19281	275			4440	SW	Ds	V
Mo_gl 31		78E/9	27°51'0"	89°37'40"	6105	100			4200	SW	Cs	E
Mo_gl 32		78E/9	27°51'11"	89°37'10"	19606	200			4000	W	Ds	V
Mo_gl 33		78E/9	27°51'6"	89°34'44"	11657	135			5000	NE	Ds	V
Mo_gl 34		78E/9	27°52'2"	89°33'28"	53731	305			4200	NE	Ds	V
Mo_gl 35		78E/9	27°51'5"	89°33'53"	23144	200			4480	NW	Ds	V
Mo_gl 36		78E/9	27°51'16"	89°33'13"	30816	340			4680	NW	Ds	V
Mo_gl 37		78E/9	27°51'11"	89°32'25"	5146	130	500	Mo_gr7	4800	N	Ds	V
Mo_gl 38		78E/9	27°52'55"	89°31'10"	5126	105			4720	NE	Ds	E
Mo_gl 39		78E/9	27°52'48"	89°31'21"	22145	220			4850	S	Ds	E
Mo_gl 40		78E/9	27°52'39"	89°31'25"	21112	230			4860	SE	Cs	E
Mo_gl 41		78E/9	27°52'25"	89°32'12"	3613	65			4760	NW	Cs	V
Mo_gl 42		78E/9	27°47'44"	89°28'8"	15277	230			4840	NE	Ds	E
Mo_gl 43		78E/9	27°47'38"	89°27'38"	12386	175			4690	N	Cs	E
Mo_gl 44	Gogome Tso	78E/9	27°46'41"	89°26'18"	14108	175			4750	W	Cs	V
Mo_gl 45		78E/5	27°46'38"	89°26'26"	10704	155			4750	S	Ds	V
Mo_gl 46		78E/5	27°46'55"	89°26'38"	9435	165			4840	SW	Ds	V
Mo_gl 47		78E/5	27°45'5"	89°25'10"	4971	100			4960	NE	Ds	E
Mo_gl 48		78E/5	27°45'12"	89°25'37"	9300	150			4920	E	Ds	V
Mo_gl 49		78E/5	27°45'47"	89°24'34"	3539	190			4980	E	Cs	E
Mo_gl 50		78E/5	27°45'20"	89°25'41"	4971	85			4920	NE	Ds	E
Mo_gl 51	Chokam Tso	78E/5	27°50'26"	89°23'19"	183642	590			4337	NE	Ds	V
Mo_gl 52		78E/5	27°49'47"	89°22'16"	4964	90			4740	NE	Cs	E
Mo_gl 53		78E/5	27°49'52"	89°22'34"	5072	120			4640	NE	Cs	E
Mo_gl 54		78E/5	27°49'48"	89°22'35"	8010	155			4640	NE	Cs	E
Mo_gl 55		78E/5	27°50'17"	89°22'7"	64280	545	675	Mo_gr11	4440	E	Cs	V
Mo_gl 56		78E/5	27°50'20"	89°23'52"	4829	115	0	Mo_gr12	4240	E	Ds	S
Mo_gl 57		78E/5	27°50'18"	89°23'56"	2904	80	0	Mo_gr12	4280	E	Ds	S
Mo_gl 58		78E/5	27°50'11"	89°23'58"	3019	70	0	Mo_gr12	4280	E	Cs	S
Mo_gl 59		78E/5	27°51'56"	89°22'3"	4072	90	0	Mo_gr12	4320	E	Cs	S
Mo_gl 60		78E/5	27°51'47"	89°23'4"	5288	110	86	Mo_gr12	4200	E	Cs	B
Mo_gl 61		78E/5	27°56'40"	89°25'29"	5227	80			4880	S	Cs	E
Mo_gl 62		78E/5	27°56'1"	89°26'24"	3323	125			4760	S	Cs	E
Mo_gl 63		78E/5	27°55'28"	89°27'40"	64584	305			4560	SE	Cs	C
Mo_gl 64		78E/5	27°56'44"	89°28'14"	27453	285			3960	SE	Cs	V
Mo_gl 65		78E/5	27°56'36"	89°26'42"	12325	150			4600	SE	Ds	V
Mo_gl 66		78E/5	27°56'20"	89°26'43"	16911	220			4820	SE	Ds	E
Mo_gl 67		78E/5	27°56'35"	89°26'50"	3904	100			4680	E	Ds	E
Mo_gl 68		78E/5	27°56'39"	89°26'60"	3107	100			4780	SE	Ds	E
Mo_gl 69		78E/5	27°56'59"	89°26'57"	52036	360			4600	E	Cs	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 70		78E/5	27°57'46"	89°26'22"	12312	195			4840	SE	Ds	V
Mo_gl 71		78E/5	27°57'52"	89°26'23"	11603	140			4840	S	Cs	E
Mo_gl 72		78E/5	27°57'20"	89°27'38"	22077	185			4520	E	Ds	V
Mo_gl 73		78E/5	27°57'23"	89°28'46"	3363	85			4760	SW	Cs	E
Mo_gl 74		78E/5	27°57'30"	89°28'56"	8152	150			4760	SE	Cs	E
Mo_gl 75		78E/5	27°58'34"	89°28'18"	5889	100			4720	N	Cs	V
Mo_gl 76		78E/5	27°58'11"	89°28'39"	3532	80			4960	E	Ds	E
Mo_gl 77		78E/5	27°58'13"	89°28'47"	12845	140			4960	SE	Ds	E
Mo_gl 78		77H/12	28°4'7"	89°31'12"	72796	500			4779	S	Cs	C
Mo_gl 79		77H/12	28°2'52"	89°31'3"	36118	240			4800	E	Cs	E
Mo_gl 80		77H/12	28°0'12"	89°33'57"	6483	100			4720	NE	Cs	E
Mo_gl 81		77H/12	28°2'10"	89°33'7"	6571	95			4420	S	Ds	E
Mo_gl 82		77H/12	28°2'2"	89°33'7"	16816	150			4420	SE	Cs	E
Mo_gl 83		78E/9	27°59'52"	89°33'21"	4390	80			4640	SW	Cs	V
Mo_gl 84		77H/12	28°0'38"	89°34'41"	15844	500			4700	SW	Cs	V
Mo_gl 85		77H/12	27°59'1"	89°35'50"	11366	205	650	Mo_gr33	4080	SW	Ds	E
Mo_gl 86		78E/9	27°59'44"	89°34'35"	10650	140			5040	W	Cs	E
Mo_gl 87		78E/9	27°58'17"	89°35'15"	5430	125			5420	NW	Cs	E
Mo_gl 88		78E/9	27°58'16"	89°35'25"	4802	125			4840	W	Ds	V
Mo_gl 89		78E/9	27°57'52"	89°34'26"	11251	95			4880	SW	Cs	V
Mo_gl 90		78E/9	27°57'11"	89°35'50"	3269	175			4760	S	Ds	E
Mo_gl 91		78E/9	27°57'39"	89°35'37"	3606	80			4800	SE	Ds	E
Mo_gl 92		78E/9	27°57'40"	89°35'42"	3910	95			4760	SW	Cs	V
Mo_gl 93		78E/9	27°57'45"	89°35'53"	10238	160			4800	S	Ds	E
Mo_gl 94		78E/9	27°56'4"	89°35'26"	4856	100			4400	NW	Ds	E
Mo_gl 95		78E/9	27°55'59"	89°35'54"	21483	215			4240	S	Ds	V
Mo_gl 96		78E/9	27°56'34"	89°36'51"	24468	290			4600	SE	Cs	E
Mo_gl 97		78E/9	27°57'36"	89°36'0"	21821	200			4600	E	Ds	E
Mo_gl 98		78E/9	27°57'23"	89°36'15"	27561	245			4640	E	Ds	V
Mo_gl 99		78E/9	27°57'57"	89°36'34"	13386	160			4640	SW	Ds	V
Mo_gl 100		78E/9	27°57'59"	89°36'48"	8840	140			4560	S	Ds	E
Mo_gl 101		78E/9	27°57'8"	89°37'32"	4106	90			4680	W	Ds	E
Mo_gl 102		78E/9	27°57'59"	89°37'14"	19612	240			4480	SW	Cs	V
Mo_gl 103		78E/9	27°57'54"	89°37'23"	11724	160			4600	S	Cs	V
Mo_gl 104		78E/9	27°57'49"	89°37'30"	5450	120			4620	SE	Ds	V
Mo_gl 105		78E/9	27°57'22"	89°38'20"	33835	445			4420	E	Ds	V
Mo_gl 106		78E/9	27°57'1"	89°38'40"	34828	250			4600	SE	Ds	V
Mo_gl 107		78E/9	27°55'12"	89°38'42"	2755	80			4400	W	Ds	V
Mo_gl 108		78E/9	27°55'20"	89°38'18"	88654	490			4240	SW	Ds	V
Mo_gl 109		78E/9	27°55'32"	89°38'34"	17255	175			4360	SW	Ds	E
Mo_gl 110		78E/9	27°54'13"	89°38'42"	7051	130			4280	SE	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 111		78E/9	27°54'31"	89°38'47"	6382	135			4280	SE	Ds	E
Mo_gl 112		78E/9	27°54'1"	89°39'54"	22287	230			4320	SW	Ds	E
Mo_gl 113		78E/9	27°55'56"	89°38'2"	15952	200			4360	SE	Ds	E
Mo_gl 114		78E/9	27°54'17"	89°39'37"	117917	460			4200	SW	Ds	C
Mo_gl 115		78E/9	27°54'43"	89°39'8"	41284	330			4080	SW	Cs	C
Mo_gl 116		78E/9	27°54'10"	89°40'3"	17964	215			4000	SE	Ds	E
Mo_gl 117		78E/9	27°54'4"	89°40'16"	5511	105			4080	SE	Ds	E
Mo_gl 118		78E/9	27°55'1"	89°39'46"	19072	220			4280	N	Ds	E
Mo_gl 119		78E/9	27°55'1"	89°39'30"	10549	150			5120	N	Ds	E
Mo_gl 120		78E/9	27°55'37"	89°38'47"	10164	190			5000	E	Ds	E
Mo_gl 121		78E/9	27°56'10"	89°39'51"	98602	495			4320	S	Cs	C
Mo_gl 122		78E/9	27°57'10"	89°39'6"	4133	80			4440	SE	Ds	V
Mo_gl 123		78E/9	27°56'38"	89°39'40"	5139	105			4280	S	Ds	E
Mo_gl 124		78E/9	27°56'4"	89°40'26"	6159	95			4120	SW	Ds	E
Mo_gl 125		78E/9	27°56'9"	89°40'30"	2749	80			4130	SW	Cs	E
Mo_gl 126		78E/9	27°56'5"	89°40'36"	26899	225			4160	S	Ds	E
Mo_gl 127		78E/9	27°56'4"	89°40'49"	22672	260			4240	S	Cs	E
Mo_gl 128		78E/9	27°56'54"	89°39'60"	4012	90			4400	S	Cs	E
Mo_gl 129		78E/9	27°57'58"	89°39'1"	2938	80			4400	S	Cs	E
Mo_gl 130		78E/9	27°56'9"	89°40'47"	1769	70			4200	S	Cs	E
Mo_gl 131		78E/9	27°56'4"	89°40'17"	7098	140			4120	S	Cs	E
Mo_gl 132		78E/9	27°56'16"	89°40'9"	2695	65			4120	S	Cs	E
Mo_gl 133		78E/9	27°56'46"	89°40'9"	25231	190			4080	SW	Cs	E
Mo_gl 134		78E/9	27°56'19"	89°41'7"	24279	205			4200	SW	Cs	C
Mo_gl 135		78E/9	27°56'24"	89°42'16"	7145	145			4160	SW	Ds	E
Mo_gl 136		78E/9	27°56'38"	89°42'16"	7908	140			4200	SW	Ds	E
Mo_gl 137		78E/9	27°55'20"	89°42'59"	16215	210			4000	SW	Cs	V
Mo_gl 138		78E/9	27°57'28"	89°43'4"	57412	380			4080	N	Cs	C
Mo_gl 139		78E/9	27°56'47"	89°41'43"	6207	110			4200	NW	Ds	E
Mo_gl 140		78E/9	27°56'30"	89°41'35"	9658	125			4100	N	Ds	V
Mo_gl 141		78E/9	27°56'26"	89°41'31"	6889	125			4090	NE	Ds	V
Mo_gl 142		78E/9	27°56'37"	89°41'30"	24860	265			4090	NW	Ds	V
Mo_gl 143		78E/9	27°56'52"	89°40'29"	27899	200			4200	NE	Ds	E
Mo_gl 144		78E/9	27°56'34"	89°40'34"	4984	85			4160	NE	Ds	E
Mo_gl 145		78E/9	27°57'4"	89°40'13"	42811	320			4320	E	Cs	E
Mo_gl 146		78E/9	27°57'8"	89°40'25"	21969	185			4320	SE	Ds	E
Mo_gl 147		78E/9	27°57'47"	89°39'22"	4302	120			4440	NE	Cs	E
Mo_gl 148		78E/9	27°57'44"	89°39'16"	2938	70			4480	NE	Cs	E
Mo_gl 149		78E/9	27°57'43"	89°39'18"	1864	65			4480	NE	Ds	E
Mo_gl 150		78E/9	27°57'39"	89°39'20"	16722	180			4440	NE	Cs	E
Mo_gl 151		78E/9	27°57'49"	89°39'26"	10394	175			4400	NE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 152		78E/9	27°57'1"	89°40'37"	88573	580			4400	NE	Cs	V
Mo_gl 153		78E/9	27°57'34"	89°39'25"	3897	75			4400	NE	Cs	V
Mo_gl 154		78E/9	27°57'14"	89°39'18"	8064	110			4480	NE	Ds	E
Mo_gl 155		78E/9	27°57'12"	89°39'29"	20673	185			4560	SE	Ds	E
Mo_gl 156		78E/9	27°57'31"	89°39'38"	78469	380			4440	E	Ds	E
Mo_gl 157		78E/9	27°58'50"	89°40'18"	6787	95			4360	NE	Cs	E
Mo_gl 158		78E/9	27°58'42"	89°40'39"	4599	190			4400	N	Ds	E
Mo_gl 159		78E/9	27°58'26"	89°40'45"	7996	145			4600	E	Ds	E
Mo_gl 160		78E/9	27°58'54"	89°39'27"	18235	215			4480	NE	Ds	E
Mo_gl 161		78E/9	27°58'16"	89°39'46"	5241	80			4360	N	Ds	E
Mo_gl 162		78E/9	27°58'13"	89°39'16"	7193	125			4520	NW	Cs	E
Mo_gl 163		78E/9	27°58'23"	89°39'15"	4836	90			4520	W	Ds	E
Mo_gl 164		78E/9	27°58'44"	89°38'16"	59573	385			4480	NE	Ds	E
Mo_gl 165		78E/9	27°58'1"	89°39'11"	15493	190			4600	W	Ds	E
Mo_gl 166		78E/9	27°58'41"	89°37'4"	78753	405			4600	NW	Ds	C
Mo_gl 167		78E/9	27°58'55"	89°36'15"	141534	605			4640	NE	Cs	E
Mo_gl 168		78E/9	27°58'19"	89°36'20"	14993	210			4840	SE	Ds	E
Mo_gl 169		78E/9	27°58'58"	89°35'20"	7611	115			4880	NE	Ds	E
Mo_gl 170		78E/9	27°59'14"	89°35'3"	5180	100			5040	NE	Ds	E
Mo_gl 171		78E/9	27°59'26"	89°35'12"	6071	120			4920	NE	Ds	E
Mo_gl 172		78E/9	27°59'40"	89°35'23"	19281	240			4880	S	Cs	V
Mo_gl 173		77H/12	28°0'39"	89°35'35"	9435	110	235	Mo_gr34	4960	SE	Cs	E
Mo_gl 174		78E/9	27°59'26"	89°37'28"	6862	130			4840	SW	Cs	E
Mo_gl 175		78E/9	27°59'40"	89°37'3"	8786	185			4640	S	Cs	V
Mo_gl 176		78E/9	27°59'35"	89°37'14"	5011	80			4760	SE	Cs	V
Mo_gl 177		78E/9	27°59'43"	89°38'16"	6456	130			4560	S	Ds	V
Mo_gl 178		77H/12	28°0'48"	89°41'8"	15067	165			4360	NW	Cs	E
Mo_gl 179		77H/12	28°0'5"	89°41'12"	8125	95			4360	NE	Ds	E
Mo_gl 180		77H/12	28°0'59"	89°40'7"	11630	110			4360	NE	Cs	E
Mo_gl 181		77H/12	28°0'49"	89°40'3"	4498	85			4680	NE	Cs	E
Mo_gl 182		77H/12	28°0'26"	89°40'5"	8854	130			4280	N	Cs	E
Mo_gl 183		78E/9	27°59'15"	89°39'47"	5903	90			4680	N	Cs	E
Mo_gl 184		77H/12	28°0'5"	89°37'45"	22010	195	252	Mo_gr37	4200	S	Cs	E
Mo_gl 185		77H/12	28°0'12"	89°37'55"	8206	150	200	Mo_gr37	4360	SE	Cs	E
Mo_gl 186		77H/12	28°1'7"	89°37'4"	7091	105	10	Mo_gr37	4480	SE	Cs	E
Mo_gl 187		77H/12	28°0'57"	89°37'29"	2580	65			4600	S	Cs	E
Mo_gl 188		77H/12	28°0'53"	89°37'37"	3262	80			4640	S	Ds	E
Mo_gl 189		77H/12	28°0'49"	89°37'40"	6301	100			4640	S	Cs	E
Mo_gl 190		77H/12	28°0'5"	89°38'34"	18532	160			4800	SE	Cs	E
Mo_gl 191		77H/12	28°0'28"	89°38'52"	25974	220			4880	SE	Cs	E
Mo_gl 192		77H/12	28°1'38"	89°39'6"	18984	245			4728	SE	Cs	E



A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 193		77H/12	28°1'9"	89°38'20"	86837	395	1058	Mo_gr38	4640	NE	Cs	E
Mo_gl 194		77H/12	28°1'2"	89°38'6"	12217	155	1050	Mo_gr38	4650	NE	Cs	E
Mo_gl 195	Mome Tso	77H/12	28°2'41"	89°37'31"	146039	565	600	Mo_gr39	4640	NW	Cs	C
Mo_gl 196		77H/12	28°2'11"	89°36'3"	27217	280	440	Mo_gr42	5000	NE	Cs	E
Mo_gl 197		77H/12	28°3'17"	89°35'14"	11414	155	1215	Mo_gr47	4482	NE	Cs	E
Mo_gl 198		77H/12	28°2'22"	89°33'39"	37111	240			4040	E	Cs	E
Mo_gl 199		77H/12	28°2'3"	89°33'50"	14088	220			5000	SE	Cs	E
Mo_gl 200	Kab Tso	77H/12	28°4'0"	89°35'5"	52090	285	0	Mo_gr47	4280	SE	Cs	M
Mo_gl 201		77H/12	28°6'16"	89°36'56"	30864	325	0	Mo_gr51	4080	S	Cs	M
Mo_gl 202		77H/12	28°7'44"	89°36'32"	34288	325	0	Mo_gr52	4380	S	Cs	L
Mo_gl 203		77H/12	28°8'48"	89°36'9"	9718	160	150	Mo_gr52	4530	SW	Cs	B
Mo_gl 204		77H/12	28°8'43"	89°36'29"	6551	95			4620	SE	Cs	E
Mo_gl 205		77H/12	28°8'12"	89°37'7"	8489	160	67	Mo_gr52	4440	SW	Cs	B
Mo_gl 206		77H/12	28°8'25"	89°37'1"	42473	465			4440	SW	Cs	E
Mo_gl 207		77H/12	28°7'56"	89°37'36"	11015	125	250	Mo_gr55	4680	NW	Cs	E
Mo_gl 208		77H/12	28°7'2"	89°38'34"	9029	125	100	Mo_gr55	4920	NW	Cs	E
Mo_gl 209		77H/12	28°6'59"	89°36'21"	52374	400			4480	W	Cs	E
Mo_gl 210	Oneme Tso	77H/12	28°4'15"	89°39'56"	31715	280			4370	SE	Cs	V
Mo_gl 211		77H/12	28°5'32"	89°38'39"	19119	210			4680	SW	Cs	V
Mo_gl 212		77H/12	28°6'10"	89°38'11"	3944	80			4880	SW	Ds	E
Mo_gl 213	Paro Tso	77H/12	28°5'55"	89°39'10"	9111	95			4920	W	Ds	E
Mo_gl 214	Kharkhil Tso	77H/12	28°5'41"	89°40'0"	46019	375			4580	NW	Cs	E
Mo_gl 215		77H/12	28°7'11"	89°39'4"	4248	105			4360	NE	Cs	V
Mo_gl 216		77H/12	28°6'2"	89°39'52"	62754	370			4406	NE	Cs	V
Mo_gl 217		77H/12	28°7'40"	89°38'4"	8064	110			4640	SE	Ds	C
Mo_gl 218		77H/12	28°7'0"	89°39'38"	54494	290			4600	E	Cs	C
Mo_gl 219		77H/12	28°8'35"	89°38'11"	92132	355			4720	SE	Cs	C
Mo_gl 220		77H/12	28°10'3"	89°41'20"	73958	520	150	Mo_gr62	4880	SE	Cs	E
Mo_gl 221		77H/12	28°8'29"	89°44'22"	99919	365			4860	NW	Cs	E
Mo_gl 222	Labsar Ting Tso	77H/12	28°6'17"	89°43'19"	8077	135			4560	SW	Cs	E
Mo_gl 223		77H/16	28°6'41"	89°43'9"	3627	80			4720	W	Cs	E
Mo_gl 224		77H/16	28°9'52"	89°46'17"	18194	165	600	Mo_gr71	5000	SE	Ds	E
Mo_gl 225		77H/16	28°12'22"	89°48'13"	12656	155	440	Mo_gr76	5000	NE	Cs	E
Mo_gl 226	Simdong Goi Tso	77H/16	28°13'55"	89°48'3"	24799	270	500	Mo_gr79	5240	SW	Ds	B
Mo_gl 227		77H/16	28°12'7"	89°50'53"	31735	265	250	Mo_gr80	5280	SE	Ds	E
Mo_gl 228		77H/16	28°12'11"	89°52'14"	20308	225	750	Mo_gr81	5080	W	Ds	E
Mo_gl 229		77H/16	28°11'2"	89°52'20"	18005	200	1200	Mo_gr82	5000	NW	Cs	E
Mo_gl 230		77H/16	28°11'16"	89°52'17"	37941	335	500	Mo_gr82	5020	NW	Cs	E
Mo_gl 231		77H/16	28°11'32"	89°52'25"	8381	115	500	Mo_gr82	5200	S	Cs	E
Mo_gl 232		77H/16	28°10'7"	89°52'55"	8010	120	650	Mo_gr82	5160	NW	Ds	V
Mo_gl 233		77H/16	28°10'18"	89°52'44"	12312	145	200	Mo_gr82	5640	NW	Cs	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 234	Setang Burgi Ts	77H/16	28°10'6"	89°51'21"	232775	795	50	Mo_gr84	4480	NW	Cs	V
Mo_gl 235		77H/16	28°8'35"	89°50'43"	150131	565	0	Mo_gr87	4960	SW	Cs	V
Mo_gl 236		77H/16	28°5'56"	89°47'58"	8381	115			5160	SE	Ds	E
Mo_gl 237		77H/16	28°5'22"	89°48'59"	13521	145	500	Mo_gr91	5160	SW	Cs	V
Mo_gl 238		77H/16	28°5'44"	89°46'16"	13028	160			4720	NW	Cs	E
Mo_gl 239		77H/16	28°5'5"	89°47'5"	28844	330			4760	W	Cs	E
Mo_gl 240		77H/16	28°4'16"	89°47'54"	21051	225			6440	NE	Ds	E
Mo_gl 241		77H/16	28°4'23"	89°46'18"	9712	135			4640	NW	Ds	E
Mo_gl 242		77H/16	28°4'40"	89°45'13"	24151	195			4640	NW	Ds	E
Mo_gl 243		77H/12	28°2'34"	89°44'51"	35625	320			4200	NW	Cs	V
Mo_gl 244		77H/16	28°3'6"	89°46'34"	13973	160			4840	SW	Ds	E
Mo_gl 245	Chhumne Tso	77H/16	28°3'19"	89°46'44"	80509	410			4860	SW	Cs	C
Mo_gl 246		77H/16	28°3'23"	89°46'18"	5970	100			4840	SW	Ds	V
Mo_gl 247		77H/16	28°3'25"	89°46'23"	23421	250			4860	SE	Ds	V
Mo_gl 248		77H/16	28°3'32"	89°46'13"	25380	210			4800	SW	Cs	C
Mo_gl 249		77H/16	28°3'40"	89°47'49"	6841	95			4840	SW	Ds	V
Mo_gl 250		77H/16	28°4'17"	89°48'3"	40535	285			4800	SE	Ds	E
Mo_gl 251		77H/16	28°4'42"	89°48'11"	13359	190			4920	NE	Ds	E
Mo_gl 252		77H/16	28°4'48"	89°48'17"	8368	125			4840	E	Ds	E
Mo_gl 253		77H/16	28°4'33"	89°48'60"	15020	150	35	Mo_gr92	4880	SE	Ds	C
Mo_gl 254		77H/16	28°3'35"	89°49'14"	13156	150	0	Mo_gr96	5000	SW	Ds	M
Mo_gl 255		77H/16	28°4'1"	89°51'4"	38009	270	150	Mo-gr99	4440	SW	Cs	B
Mo_gl 256		77H/16	28°1'57"	89°48'36"	13169	155			4820	W	Cs	V
Mo_gl 257		77H/16	28°1'12"	89°47'35"	22239	230			4601	NW	Cs	E
Mo_gl 258		77H/16	28°1'42"	89°46'17"	23651	225			4472	NW	Ds	E
Mo_gl 259		77H/16	28°0'29"	89°46'43"	11461	145			4520	W	Ds	V
Mo_gl 260		77H/16	28°0'46"	89°46'30"	23455	190			4400	SW	Ds	E
Mo_gl 261		77H/16	28°0'55"	89°46'28"	22125	190			4480	SW	Ds	E
Mo_gl 262		77H/16	28°0'17"	89°46'23"	9495	115			4520	W	Cs	V
Mo_gl 263		77H/16	28°0'35"	89°46'20"	7409	120			4540	SW	Ds	V
Mo_gl 264		77H/16	28°0'5"	89°47'44"	31222	230			4220	SE	Ds	E
Mo_gl 265		77H/16	28°0'35"	89°47'41"	13014	130			4200	S	Ds	E
Mo_gl 266		77H/16	28°0'50"	89°47'41"	15310	175			4400	SW	Ds	E
Mo_gl 267		77H/16	28°1'30"	89°48'3"	8908	100			4620	E	Ds	V
Mo_gl 268		77H/16	28°0'34"	89°48'44"	10644	140			4620	SW	Ds	E
Mo_gl 269		77H/16	28°1'13"	89°49'18"	24718	215			4620	SW	Cs	E
Mo_gl 270		77H/16	28°1'51"	89°49'40"	19592	235			4920	SE	Cs	V
Mo_gl 271		77H/16	28°1'14"	89°50'57"	8759	115			5000	S	Ds	V
Mo_gl 272		77H/16	28°2'19"	89°50'4"	7780	110			5160	SW	Ds	V
Mo_gl 273		77H/16	28°2'43"	89°50'11"	21193	180			4915	SE	Ds	E
Mo_gl 274		77H/16	28°2'19"	89°51'44"	11616	125			5000	SE		E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 275		77H/16	28°2'25"	89°51'50"	16087	185			5052	SE		E
Mo_gl 276		77H/16	28°2'44"	89°51'59"	9273	140			5080	S	Ds	E
Mo_gl 277		77H/16	28°3'49"	89°51'4"	10779	160			5040	S	Cs	E
Mo_gl 278		77H/16	28°2'8"	89°52'52"	10664	135			5040	SW	Ds	E
Mo_gl 279		78E/13	27°59'17"	89°48'4"	24515	220			4240	NW	Ds	C
Mo_gl 280		78E/13	27°58'20"	89°48'50"	8287	125			4320	N	Ds	V
Mo_gl 281		78E/13	27°59'41"	89°47'14"	24542	150			4300	NW	Cs	E
Mo_gl 282		78E/13	27°58'40"	89°48'36"	39846	300			4330	SE	Cs	E
Mo_gl 283		78E/13	27°59'18"	89°50'36"	36834	215			4650	SE	Ds	E
Mo_gl 284		77H/16	28°0'53"	89°51'21"	213642	665	1593	Mo_gr104	4800	SW	Ds	V
Mo_gl 285		77H/16	28°0'11"	89°52'40"	84237	410	921	Mo_gr104	4930	SW	Ds	E
Mo_gl 286		77H/16	28°0'8"	89°53'37"	210015	715	321	Mo_gr105	5080	SW	Ds	C
Mo_gl 287		77H/16	28°0'15"	89°53'27"	55487	360	472	Mo_gr105	5120	SW	Ds	E
Mo_gl 288		77H/16	28°0'13"	89°53'20"	14162	125	701	Mo_gr105	5120	SW	Ds	V
Mo_gl 289		78E/13	27°59'3"	89°52'27"	35922	365	860	Mo_gr107	4800	W	Ds	V
Mo_gl 290		78E/13	27°59'20"	89°52'27"	19936	225	460	Mo_gr107	4860	SW	Ds	V
Mo_gl 291		78E/13	27°59'27"	89°52'9"	20267	170			4980	SW	Cs	E
Mo_gl 292		78E/13	27°59'37"	89°52'32"	21253	180	203	Mo_gr107	4910	SW	Cs	V
Mo_gl 293		78E/13	27°59'1"	89°53'43"	3687	80	46	Mo_gr107	5120	SW	Ds	E
Mo_gl 294		78E/13	27°59'14"	89°53'34"	4174	100	0	Mo_gr107	5040	W	Ds	S
Mo_gl 295		78E/13	27°59'23"	89°53'39"	5849	100	0	Mo_gr107	5080	SW	Ds	S
Mo_gl 296		78E/13	27°59'47"	89°53'21"	148416	690	490	Mo_gr108	4960	SW	Ds	V
Mo_gl 297		78E/13	27°59'7"	89°54'28"	18890	155	246	Mo_gr108	5120	SW	Cs	V
Mo_gl 298		78E/13	27°59'10"	89°54'35"	14068	160	252	Mo_gr108	5130	SW	Cs	V
Mo_gl 299		78E/13	27°59'4"	89°54'41"	7071	120	616	Mo_gr108	5135	SE	Cs	E
Mo_gl 300		78E/13	27°58'1"	89°54'56"	291767	945	0	Mo_gr108	5140	W	Ds	E
Mo_gl 301		78E/13	27°58'23"	89°53'51"	38407	335	1180	Mo_gr108	5120	W	Cs	V
Mo_gl 302		78E/13	27°58'28"	89°53'34"	30891	245			5080	W	Cs	V
Mo_gl 303		78E/13	27°58'34"	89°53'35"	4464	95			5140	W	Cs	V
Mo_gl 304		78E/13	27°58'56"	89°53'28"	115668	560	0	Mo_gr109	5120	W	Cs	E
Mo_gl 305		78E/13	27°58'15"	89°53'9"	3019	80	0	Mo_gr110	5080	W	Ds	S
Mo_gl 306		78E/13	27°58'25"	89°53'13"	5950	100	0	Mo_gr110	5040	SW	Ds	S
Mo_gl 307		78E/13	27°58'15"	89°53'2"	7024	115	56	Mo_gr110	5050	NW	Ds	B
Mo_gl 308		78E/13	27°58'59"	89°53'6"	19977	140		Mo_gr111	5160	S	Cs	E
Mo_gl 309		78E/13	27°57'1"	89°54'56"	10671	125	129	Mo_gr111	5080	S	Cs	V
Mo_gl 310		78E/13	27°57'30"	89°52'40"	13777	155	0	Mo_gr112	5040	NW	Cs	V
Mo_gl 311		78E/13	27°57'38"	89°52'32"	10718	185	0	Mo_gr112	5060	NW	Cs	V
Mo_gl 312		78E/13	27°57'50"	89°52'18"	37570	310	0	Mo_gr112	5000	NW	Cs	V
Mo_gl 313		78E/13	27°57'11"	89°53'19"	19666	175	0	Mo_gr112	4920	W	Cs	V
Mo_gl 314		78E/13	27°57'10"	89°53'6"	88701	560	0	Mo_gr112	4920	NW	Ds	V
Mo_gl 315		78E/13	27°57'14"	89°52'25"	12048	190	102	Mo_gr112	4920	N	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 316		78E/13	27°57'59"	89°50'48"	72587	445			4580	W	Cs	C
Mo_gl 317		78E/13	27°56'25"	89°51'53"	9293	105			4860	W	Ds	V
Mo_gl 318		78E/13	27°56'49"	89°51'59"	15763	160			4960	SW	Cs	V
Mo_gl 319		78E/13	27°57'46"	89°51'9"	6423	115			5050	S	Cs	E
Mo_gl 320		78E/13	27°56'23"	89°53'39"	6767	120	300	Mo_gr116	4860	S	Ds	E
Mo_gl 321		78E/13	27°56'34"	89°53'38"	6423	125	140	Mo_gr116	4890	S	Ds	E
Mo_gl 322		78E/13	27°55'37"	89°52'41"	96582	600			4800	SW	Cs	V
Mo_gl 323		78E/13	27°56'13"	89°53'10"	79577	515	0	Mo_gr117	4900	SW	Cs	V
Mo_gl 324		78E/13	27°55'49"	89°50'12"	10698	165			4680	NW	Cs	V
Mo_gl 325		78E/13	27°55'5"	89°51'4"	38320	230			4720	NW	Ds	E
Mo_gl 326		78E/13	27°55'6"	89°50'35"	10326	140			4740	NE	Ds	V
Mo_gl 327		78E/13	27°56'27"	89°48'17"	4343	95			3950	NW	Ds	E
Mo_gl 328	Chumpasum	78E/13	27°55'47"	89°48'9"	136158	550			4280	W	Ds	C
Mo_gl 329		78E/13	27°54'20"	89°49'15"	13487	180			4555	NW	Cs	V
Mo_gl 330		78E/13	27°54'10"	89°50'41"	5727	95			4950	SW	Ds	E
Mo_gl 331		78E/13	27°54'2"	89°50'36"	4370	95			4480	SW	Ds	E
Mo_gl 332		78E/13	27°54'7"	89°50'25"	6294	105			4480	SW	Cs	E
Mo_gl 333		78E/13	27°54'7"	89°50'19"	3100	70			4480	SW	Cs	E
Mo_gl 334		78E/13	27°54'4"	89°50'22"	4964	105			4490	SW	Cs	E
Mo_gl 335		78E/13	27°54'55"	89°49'24"	5653	105			4490	SW	Cs	E
Mo_gl 336		78E/13	27°54'34"	89°49'5"	10198	150			4620	NW	Cs	E
Mo_gl 337		78E/13	27°53'4"	89°49'37"	32843	330			4450	NW	Cs	V
Mo_gl 338		78E/13	27°53'25"	89°49'34"	9435	125			4620	NW	Cs	V
Mo_gl 339		78E/13	27°53'15"	89°49'25"	3816	105			4600	NW	Ds	V
Mo_gl 340		78E/13	27°53'55"	89°48'27"	6207	120			4580	NW	Ds	E
Mo_gl 341		78E/13	27°52'41"	89°49'49"	5855	110			4480	W	Ds	V
Mo_gl 342		78E/13	27°53'59"	89°49'5"	20207	210			4580	SW	Ds	E
Mo_gl 343		78E/13	27°53'4"	89°50'21"	41831	450	775	Mo_gr118	4600	SW	Ds	V
Mo_gl 344		78E/13	27°53'11"	89°50'55"	13460	130	227	Mo_gr118	4850	SW	Ds	E
Mo_gl 345		78E/13	27°52'8"	89°50'37"	4282	100			4740	NW	Ds	E
Mo_gl 346		78E/13	27°52'8"	89°50'33"	6774	110			4760	NW	Ds	E
Mo_gl 347		78E/13	27°52'39"	89°48'11"	16479	185			4230	NW	Cs	V
Mo_gl 348		78E/13	27°52'58"	89°48'0"	33714	265			4320	NW	Cs	V
Mo_gl 349		78E/13	27°51'17"	89°49'59"	8293	110			4440	W	Ds	V
Mo_gl 350		78E/13	27°52'24"	89°49'4"	3654	75			4470	SW	Ds	V
Mo_gl 351		78E/13	27°52'31"	89°49'13"	17330	180			4540	SW	Ds	V
Mo_gl 352		78E/13	27°52'47"	89°49'10"	17289	235			4580	NW	Ds	V
Mo_gl 353		78E/13	27°51'46"	89°49'60"	5578	120			4630	N	Ds	V
Mo_gl 354		78E/13	27°51'58"	89°48'40"	8820	110			4380	N	Ds	V
Mo_gl 355		78E/13	27°51'2"	89°49'31"	8064	115			4390	NW	Ds	V
Mo_gl 356		78E/13	27°51'32"	89°49'39"	8705	110			4650	NW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mo_gl 357		78E/13	27°51'10"	89°49'19"	18518	190			4050	NW	Ds	V
Mo_gl 358		78E/13	27°52'4"	89°48'4"	35551	260			4300	NW	Ds	C
Mo_gl 359		78E/13	27°51'32"	89°48'41"	57054	375			4030	NW	Ds	V
Mo_gl 360		78E/13	27°51'4"	89°48'16"	5680	115			4050	NW	Ds	E
Mo_gl 361		78E/13	27°50'43"	89°47'59"	51340	265			4180	NW	Ds	V
Mo_gl 362		78E/13	27°49'24"	89°49'40"	8928	150			4280	SE	Ds	V
Mo_gl 363		78E/13	27°48'9"	89°50'39"	26136	290			4350	S	Ds	V
Mo_gl 364		78E/13	27°49'25"	89°50'55"	59269	345			4350	SW	Ds	V
Mo_gl 365		78E/13	27°49'5"	89°51'52"	7024	125			4500	S	Ds	E
Mo_gl 366		78E/13	27°50'56"	89°50'6"	6247	115			4530	SW	Ds	E
Mo_gl 367		78E/13	27°50'19"	89°51'17"	8280	155			4220	SW	Ds	V
Mo_gl 368		78E/13	27°48'49"	89°50'43"	51030	370			4250	SW	Cs	E
Mo_gl 369		78E/13	27°48'5"	89°51'45"	10022	120			4200	NW	Cs	V
Mo_gl 370	Chha Tso	78E/13	27°48'42"	89°50'10"	49848	270			4220	SW	Cs	E
Mo_gl 371		78E/13	27°48'55"	89°50'24"	12643	155			4200	NW	Ds	E
Mo_gl 372		78E/13	27°47'49"	89°50'53"	6490	95			4120	NE	Ds	E
Mo_gl 373		78E/13	27°48'35"	89°50'9"	4694	85			4230	SW	Ds	E
Mo_gl 374		78E/13	27°47'21"	89°50'54"	3971	100			4235	SW	Ds	E
Mo_gl 375		78E/13	27°47'25"	89°50'55"	37192	295			4180	SE	Cs	E
Mo_gl 376		78E/13	27°47'17"	89°50'44"	42777	325			4170	S	Cs	E
Mo_gl 377		78E/13	27°47'26"	89°50'35"	17363	180			4050	NW	Cs	V
Mo_gl 378		78E/13	27°47'9"	89°50'1"	36949	300			4160	SW	Cs	E
Mo_gl 379		78E/13	27°47'20"	89°50'18"	33822	310			4100	NW	Cs	E
Mo_gl 380		78E/13	27°46'59"	89°49'43"	23340	265			4020	W	Ds	E

## Glacial Lake Inventory of Pho Chu Basin

Total Number :549 Total Area : 23.49 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Pho_gl 1		78E/13	27°46'11"	89°51'34"	26206	255			3900	SE	Ds	C
Pho_gl 2		78E/13	27°46'49"	89°50'24"	56137	310			3990	NE	Cs	V
Pho_gl 3		78E/13	27°46'57"	89°50'56"	88623	565			3990	SE	Ds	V
Pho_gl 4		78E/13	27°47'48"	89°50'33"	78300	415			4180	SE	Ds	E
Pho_gl 5		78E/13	27°48'45"	89°51'6"	8579	140			4270	S	Cs	E
Pho_gl 6		78E/13	27°47'35"	89°51'59"	23417	220			4230	SE	Cs	V
Pho_gl 7		78E/13	27°48'33"	89°51'16"	6078	120			4350	SE	Cs	E
Pho_gl 8		78E/13	27°47'15"	89°53'3"	14822	230			3920	SE	Ds	V
Pho_gl 9		78E/13	27°48'58"	89°52'10"	3335	65			4190	SE	Ds	E
Pho_gl 10		78E/13	27°47'52"	89°52'50"	12905	165			4280	E	Cs	E
Pho_gl 11		78E/13	27°46'21"	89°53'58"	3566	75			3910	W	Ds	V
Pho_gl 12		78E/13	27°47'23"	89°53'2"	14526	140			3910	W	Cs	V
Pho_gl 13		78E/13	27°46'41"	89°53'42"	7469	140			3900	W	Ds	V
Pho_gl 14		78E/13	27°47'24"	89°53'56"	5285	110			3900	NE	Ds	V
Pho_gl 15		78E/13	27°48'23"	89°52'21"	11071	135			4140	NE	Ds	V
Pho_gl 16		78E/13	27°48'21"	89°52'9"	9389	155			4190	NE	Cs	E
Pho_gl 17		78E/13	27°48'54"	89°51'22"	75680	515			4225	E	Ds	C
Pho_gl 18		78E/13	27°48'11"	89°52'47"	10232	175			4355	SE	Ds	E
Pho_gl 19		78E/13	27°48'47"	89°51'56"	5684	120			4435	SE	Cs	E
Pho_gl 20		78E/13	27°49'28"	89°52'1"	6120	120			4300	SE		E
Pho_gl 21		78E/13	27°49'40"	89°52'28"	41875	455			4175	NE	Ds	V
Pho_gl 22		78E/13	27°49'21"	89°52'21"	55899	365			4180	NE	Ds	V
Pho_gl 23		78E/13	27°49'48"	89°51'16"	32901	265			4350	NE	Ds	C
Pho_gl 24		78E/13	27°50'51"	89°51'11"	21649	155			4880	E	Ds	V
Pho_gl 25		78E/13	27°50'42"	89°50'57"	18708	190			4380	E	Ds	V
Pho_gl 26		78E/13	27°51'15"	89°51'21"	14053	195			4390	SE	Ds	V
Pho_gl 27		78E/13	27°51'52"	89°50'29"	22229	215			4470	SE	Ds	V
Pho_gl 28		78E/13	27°51'34"	89°51'41"	7037	130			4345	E	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 29	Tshojakoma	78E/13	27°52'44"	89°50'8"	189407	830			4520	E	Ds	V
Pho_gl 30		78E/13	27°51'18"	89°50'55"	35451	280			4580	NE	Ds	C
Pho_gl 31		78E/13	27°52'12"	89°50'24"	4409	95			4835	E	Cs	E
Pho_gl 32		78E/13	27°52'13"	89°51'27"	5009	110			4500	SE	Cs	E
Pho_gl 33		78E/13	27°52'57"	89°50'46"	82684	510			4580	SE	Ds	V
Pho_gl 34		78E/13	27°52'53"	89°50'35"	63310	340			4580	NE	Cs	C
Pho_gl 35		78E/13	27°52'42"	89°50'48"	4668	80			4590	SE	Cs	V
Pho_gl 36		78E/13	27°52'42"	89°50'55"	7649	110			4590	SE	Ds	V
Pho_gl 37		78E/13	27°53'39"	89°50'13"	27501	350			4660	S	Ds	V
Pho_gl 38		78E/13	27°53'44"	89°50'38"	53567	315			4800	SE	Cs	E
Pho_gl 39		78E/13	27°52'30"	89°51'57"	6510	120			4600	E	Cs	E
Pho_gl 40		78E/13	27°53'28"	89°51'9"	4117	90			4660	SE	Cs	E
Pho_gl 41		78E/13	27°53'7"	89°51'15"	6905	115			4750	NE	Cs	E
Pho_gl 42		78E/13	27°53'34"	89°51'48"	19366	220			4580	E	Cs	V
Pho_gl 43		78E/13	27°53'43"	89°51'49"	27382	280	590	Pho_gr1	4580	S	Ds	V
Pho_gl 44		78E/13	27°54'37"	89°51'8"	4096	110	866	Pho_gr1	4700	SW	Cs	E
Pho_gl 45		78E/13	27°52'27"	89°52'7"	18153	235			4560	NW	Cs	E
Pho_gl 46		78E/13	27°51'56"	89°52'53"	32325	210			4380	SE	Ds	V
Pho_gl 47		78E/13	27°52'40"	89°52'43"	15768	160			4540	SE	Cs	E
Pho_gl 48		78E/13	27°52'35"	89°52'33"	5034	115			4580	SE	Cs	E
Pho_gl 49		78E/13	27°53'55"	89°52'15"	58860	520			4400	S	Ds	V
Pho_gl 50		78E/13	27°54'14"	89°52'5"	48438	585			4580	SE	Ds	V
Pho_gl 51		78E/13	27°54'55"	89°51'28"	46662	415			4700	SE	Ds	E
Pho_gl 52		78E/13	27°54'8"	89°52'30"	14550	145			4700	SW	Cs	E
Pho_gl 53		78E/13	27°54'52"	89°51'50"	73279	510			4750	S	Cs	C
Pho_gl 54		78E/13	27°54'32"	89°52'32"	16627	205			4750	S	Cs	E
Pho_gl 55		78E/13	27°54'1"	89°53'51"	8472	150			4825	S	Ds	V
Pho_gl 56		78E/13	27°55'6"	89°53'13"	18819	225			4880	SW	Cs	E
Pho_gl 57		78E/13	27°55'8"	89°53'2"	7526	135			4855	SW	Cs	E
Pho_gl 58		78E/13	27°55'22"	89°53'5"	3578	90			4835	E	Cs	E
Pho_gl 59		78E/13	27°55'21"	89°53'18"	83663	470			4855	SE	Ds	V
Pho_gl 60		78E/13	27°55'29"	89°53'40"	19588	230			4860	S	Ds	E
Pho_gl 61		78E/13	27°55'14"	89°53'47"	19185	270			4940	SE	Ds	E
Pho_gl 62		78E/13	27°55'42"	89°53'27"	36635	305			4866	SW	Ds	E
Pho_gl 63		78E/13	27°54'33"	89°53'28"	7728	115			4785	SW	Cs	E
Pho_gl 64		78E/13	27°53'15"	89°53'45"	127162	545			4580	W	Ds	C
Pho_gl 65		78E/13	27°53'33"	89°53'10"	7991	85			4600	S	Cs	E
Pho_gl 66		78E/13	27°53'3"	89°54'3"	16191	235			4580	S	Cs	E
Pho_gl 67		78E/13	27°53'56"	89°53'14"	5992	110			4710	E	Cs	E
Pho_gl 68		78E/13	27°53'14"	89°54'17"	4758	95			4595	E	Cs	E
Pho_gl 69		78E/13	27°53'25"	89°54'43"	8003	95			4590	E	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 70		78E/13	27°54'2"	89°54'31"	57379	425			4850	SW	Cs	E
Pho_gl 71		78E/13	27°54'58"	89°53'20"	2982	65			4850	SW	Cs	E
Pho_gl 72		78E/13	27°54'5"	89°54'12"	104666	420			4790	SW	Cs	C
Pho_gl 73		78E/13	27°55'6"	89°54'13"	4647	75			4900	SE	Ds	E
Pho_gl 74		78E/13	27°55'13"	89°54'15"	21386	215			4900	SE	Ds	E
Pho_gl 75		78E/13	27°55'9"	89°54'19"	10500	145			4900	SE	Cs	E
Pho_gl 76		78E/13	27°55'8"	89°54'33"	55800	340	118	Pho_gr2	4950	SE	Cs	E
Pho_gl 77		78E/13	27°55'30"	89°54'22"	35278	285			4880	S	Ds	E
Pho_gl 78		78E/13	27°55'34"	89°54'28"	10820	115			4880	S	Cs	E
Pho_gl 79		78E/13	27°55'55"	89°54'59"	18161	160	450	Pho_gr3	4975	SE	Ds	V
Pho_gl 80		78E/13	27°56'47"	89°54'10"	18474	165	165	Pho_gr3	4985	S	Cs	E
Pho_gl 81		78E/13	27°56'52"	89°54'51"	24207	170	607	Pho_gr5	5100	S	Cs	E
Pho_gl 82		78E/13	27°56'6"	89°55'52"	15118	145	695	Pho_gr5	5080	S	Cs	V
Pho_gl 83		78E/13	27°55'34"	89°55'57"	29446	215			4995	SW	Ds	V
Pho_gl 84		78E/13	27°56'49"	89°55'14"	214078	660	0	Pho_gr8	5040	SW	Ds	V
Pho_gl 85		78E/13	27°56'40"	89°55'37"	18589	190			5050	SE	Ds	V
Pho_gl 86		78E/13	27°56'39"	89°55'50"	10487	135	179	Pho_gr7	5080	SE	Ds	V
Pho_gl 87		78E/13	27°56'27"	89°55'55"	10487	135	323	Pho_gr7	5120	SE	Cs	E
Pho_gl 88		78E/13	27°56'9"	89°56'13"	8476	100	27	Pho_gr8	5040	E	Ds	V
Pho_gl 89		78E/13	27°55'11"	89°56'44"	16500	155	251	Pho_gr9	4940	S	Cs	E
Pho_gl 90		78E/13	27°55'14"	89°55'5"	5248	75			4880	SW	Cs	E
Pho_gl 91		78E/13	27°55'26"	89°55'8"	7320	85			4900	W	Cs	E
Pho_gl 92		78E/13	27°55'30"	89°55'7"	5034	80			4900	W	Cs	E
Pho_gl 93		78E/13	27°55'33"	89°55'13"	8653	145			4880	W	Cs	E
Pho_gl 94		78E/13	27°55'59"	89°55'13"	29331	185	670	Pho_gr9	4800	SW	Ds	V
Pho_gl 95		78E/13	27°55'17"	89°56'26"	96268	600	299	Pho_gr9	4800	SW	Ds	V
Pho_gl 96		78E/13	27°54'22"	89°55'8"	12354	125			4640	SW	Ds	V
Pho_gl 97		78E/13	27°54'15"	89°56'27"	56203	310			4800	SW	Ds	E
Pho_gl 98		78E/13	27°54'16"	89°56'11"	14279	230			4800	W	Cs	E
Pho_gl 99		78E/13	27°54'21"	89°56'5"	11774	140			4760	SW	Ds	E
Pho_gl 100		78E/13	27°53'19"	89°56'49"	2945	80			4720	SW	Ds	V
Pho_gl 101		78E/13	27°54'27"	89°56'3"	9118	130			4760	S	Ds	E
Pho_gl 102		78E/13	27°53'11"	89°56'31"	13572	120			4680	NE	Cs	E
Pho_gl 103		78E/13	27°53'21"	89°56'26"	1571	50			4760	NE	Ds	V
Pho_gl 104		78E/13	27°53'60"	89°55'22"	6741	130			4720	NE	Cs	E
Pho_gl 105		78E/13	27°51'41"	89°55'41"	383279	1055			4520	E	Ds	V
Pho_gl 106		78E/13	27°52'49"	89°55'17"	21501	215			4600	S	Ds	V
Pho_gl 107		78E/13	27°52'4"	89°56'23"	15184	160			4640	SW	Ds	V
Pho_gl 108		78E/13	27°52'17"	89°56'30"	39201	325			4640	SW	Ds	V
Pho_gl 109		78E/13	27°52'10"	89°56'33"	7921	115			4640	SE	Cs	V
Pho_gl 110		78E/13	27°52'37"	89°56'37"	9336	135			4760	SW	Cs	E



A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 111		78E/13	27°51'32"	89°56'48"	51700	400			4560	SW	Cs	E
Pho_gl 112		78E/13	27°51'46"	89°53'11"	19288	230			4120	N	Ds	V
Pho_gl 113		78E/13	27°50'46"	89°53'50"	21809	195			4200	SW	Ds	V
Pho_gl 114		78E/13	27°50'47"	89°53'22"	7345	125			4240	SE	Cs	E
Pho_gl 115		78E/13	27°50'19"	89°54'27"	25235	210			4320	SE	Ds	V
Pho_gl 116		78E/13	27°50'49"	89°54'24"	157020	665			4280	SW	Ds	V
Pho_gl 117		78E/13	27°51'29"	89°54'4"	6041	100			4920	SE	Ds	E
Pho_gl 118		78E/13	27°51'19"	89°54'1"	9796	110			4960	E	Cs	E
Pho_gl 119		78E/13	27°49'50"	89°54'52"	145788	635			3840	SW	Ds	V
Pho_gl 120		78E/13	27°50'28"	89°55'6"	59460	340			4000	SW	Ds	V
Pho_gl 121		78E/13	27°48'14"	89°55'60"	16566	205			4120	S	Ds	V
Pho_gl 122		78E/13	27°49'37"	89°55'41"	14378	180			4240	SW	Ds	E
Pho_gl 123		78E/13	27°48'32"	89°55'30"	60690	325			3920	W	Ds	V
Pho_gl 124		78E/13	27°48'42"	89°55'34"	9262	140			3920	SW	Ds	V
Pho_gl 125		78E/13	27°47'48"	89°55'52"	7769	115			4000	E	Ds	E
Pho_gl 126		78E/13	27°47'50"	89°55'55"	8369	130			4000	SE	Cs	E
Pho_gl 127		78E/13	27°48'31"	89°56'46"	149119	500			4160	S	Ds	C
Pho_gl 128		78E/13	27°47'38"	89°57'51"	11890	170			4200	NE	Ds	V
Pho_gl 129		78E/13	27°47'37"	89°57'41"	9467	160			4200	N	Ds	E
Pho_gl 130		78E/13	27°49'46"	89°57'46"	160186	540			4080	NE	Ds	V
Pho_gl 131		78E/13	27°49'35"	89°57'20"	65362	395			4240	NE	Ds	C
Pho_gl 132		78E/13	27°49'44"	89°56'33"	290787	780			4440	E	Ds	E
Pho_gl 133		78E/13	27°50'59"	89°56'17"	15348	180			4400	NE	Ds	V
Pho_gl 134		78E/13	27°50'54"	89°56'7"	68302	335			4440	NE	Cs	E
Pho_gl 135		78E/13	27°50'40"	89°56'27"	13489	175			4600	SE	Cs	E
Pho_gl 136		78E/13	27°50'31"	89°56'25"	9447	160			4600	E	Cs	E
Pho_gl 137		78E/13	27°51'46"	89°56'27"	4935	115			4600	SW	Ds	V
Pho_gl 138		78E/13	27°51'18"	89°58'21"	160104	740			4320	S	Ds	V
Pho_gl 139		78E/13	27°50'9"	89°59'32"	43207	365			4080	SW	Ds	C
Pho_gl 140		78E/13	27°52'11"	89°57'33"	19741	245			4600	NE	Cs	V
Pho_gl 141		78E/13	27°52'8"	89°57'23"	9212	135			4600	N	Cs	E
Pho_gl 142		78E/13	27°52'46"	89°56'50"	8538	120			3920	E	Ds	E
Pho_gl 143		78E/13	27°53'7"	89°57'4"	75306	380	966	Pho_gr10	4560	SE	Ds	E
Pho_gl 144		78E/13	27°53'47"	89°56'24"	98579	410	580	Pho_gr10	4840	S	Ds	V
Pho_gl 145		78E/13	27°54'36"	89°57'30"	39851	270	210	Pho_gr11	4880	NE	Ds	V
Pho_gl 146		78E/13	27°56'43"	89°59'54"	18684	95			4233	SE	Ds	E
Pho_gl 147		78E/13	27°57'18"	89°56'45"	10537	160	362	Pho_gr20	4840	NE	Cs	E
Pho_gl 148		78E/13	27°58'9"	89°56'17"	454510	1285	0	Pho_gr21	4880	SE	Ds	V
Pho_gl 149		78E/13	27°57'6"	89°56'50"	22928	265	69	Pho_gr20	4920	NE	Cs	V
Pho_gl 150		78E/13	27°58'7"	89°56'43"	12934	160			5202	SE	Cs	E
Pho_gl 151		78E/13	27°58'35"	89°57'45"	15069	180			4680	SE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 152		77H/16	28°0'2"	89°58'49"	33263	315			4590	NW	Ds	C
Pho_gl 153		77H/16	28°0'26"	89°57'17"	167437	640	250	Pho_gr25	4650	NW	Ds	E
Pho_gl 154		77H/16	28°1'31"	89°56'13"	9336	130			4990	E	Cs	E
Pho_gl 155		77H/16	28°1'41"	89°55'34"	7140	105			4900	NW	Cs	E
Pho_gl 156		77H/16	28°1'9"	89°54'39"	13325	150			4940	NE	Cs	E
Pho_gl 157		77H/16	28°1'48"	89°53'47"	93727	445	295	Pho_gr31	5021	NE	Cs	E
Pho_gl 158		77H/16	28°1'3"	89°54'58"	10294	140			5120	SE	Cs	E
Pho_gl 159		77H/16	28°1'36"	89°54'58"	139475	495			5080	SW	Cs	E
Pho_gl 160		77H/16	28°3'40"	89°53'52"	27481	335	0	Pho_gr33	4880	NW	Cs	S
Pho_gl 161		77H/16	28°3'18"	89°53'38"	81360	485	0	Pho_gr33	4960	NE	Cs	S
Pho_gl 162		77H/16	28°3'22"	89°52'34"	49779	380			5140	E	Cs	E
Pho_gl 163		77H/16	28°6'6"	89°54'12"	369572	1200	603	Pho_gr41	4280	S	Ds	V
Pho_gl 164		77H/16	28°6'37"	89°54'38"	280550	1095	793	Pho_gr47/52	4320	SW	Ds	V
Pho_gl 165		77H/16	28°6'8"	89°55'56"	41250	330	716	Pho_gr52	4390	SW	Cs	V
Pho_gl 166		77H/16	28°7'32"	89°55'5"	5367	110	30	Pho_gr52	4600	SW	Cs	S
Pho_gl 167		77H/16	28°7'37"	89°55'8"	2978	105	0	Pho_gr52	4600	SW	Cs	S
Pho_gl 168		77H/16	28°7'43"	89°55'10"	3677	90	0	Pho_gr52	4610	SW	Cs	S
Pho_gl 169		77H/16	28°7'27"	89°56'23"	9804	125	0	Pho_gr52	4710	SW	Cs	S
Pho_gl 170		77H/16	28°8'19"	89°56'26"	14912	265	510	Pho-gr51	5100	SE	Cs	V
Pho_gl 171		77H/16	28°8'9"	89°56'22"	38642	255	204	Pho_gr51	5100	SE	Cs	V
Pho_gl 172		77H/16	28°7'50"	89°56'26"	33522	240	0	Pho_gr52	4310	SW	Cs	S
Pho_gl 173		77H/16	28°5'28"	89°55'45"	14921	155			5000	NW	Cs	E
Pho_gl 174		77H/16	28°4'55"	89°56'44"	19440	260	640	Pho_gr55	4720	S	Ds	C
Pho_gl 175		77H/16	28°5'20"	89°57'5"	12404	170			4800	SW	Ds	V
Pho_gl 176		77H/16	28°5'29"	89°57'27"	45362	500	720	Pho_gr57	4880	S	Ds	V
Pho_gl 177		77H/16	28°6'24"	89°57'12"	12383	130			5070	S	Ds	V
Pho_gl 178		77H/16	28°4'23"	89°57'14"	18408	185	1407	Pho_gr59	4960	W	Cs	V
Pho_gl 179		77H/16	28°3'54"	89°56'56"	11133	140			4720	SW	Cs	E
Pho_gl 180		77H/16	28°3'52"	89°58'24"	35467	270			4980	SE	Ds	E
Pho_gl 181		77H/16	28°4'31"	89°59'8"	14439	195	210	Pho_gr61	4980	E	Cs	E
Pho_gl 182		77H/16	28°4'40"	89°59'48"	11482	145	296	Pho_gr62	5000	E	Ds	V
Pho_gl 183		77H/16	28°5'30"	89°59'8"	28694	250	214	Pho_gr63	5020	E	Ds	V
Pho_gl 184		77H/16	28°5'16"	89°59'22"	7456	145			5145	E	Cs	V
Pho_gl 185		77H/16	28°5'4"	89°59'19"	5001	80			5200	E	Cs	V
Pho_gl 186		77H/16	28°5'25"	89°59'43"	8859	130	319	Pho-gr64	4990	NE	Ds	V
Pho_gl 187		77L/4	28°1'51"	90°0'10"	6428	110	616	Pho_gr71	4040	SW	Cs	V
Pho_gl 188		77L/4	28°2'14"	90°2'31"	34020	270	0	Pho_gr71	4280	SW	Cs	S
Pho_gl 189		77L/4	28°2'18"	90°2'43"	15850	200	0	Pho_gr71	4320	SW	Cs	S
Pho_gl 190		77L/4	28°3'38"	90°1'31"	10257	140			4400	S	Ds	B
Pho_gl 191		77L/4	28°3'18"	90°1'26"	17952	180			4600	E	Ds	E
Pho_gl 192		77L/4	28°3'39"	90°0'8"	6695	110			5120	SE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 193		77H/16	28°7'24"	89°59'3"	9681	155	97	Pho_gr66	4940	SW	Ds	V
Pho_gl 194		77H/16	28°7'28"	89°59'7"	4771	105	209	Pho_gr66	4940	SE	Ds	V
Pho_gl 195		77H/16	28°7'17"	89°59'23"	3529	85	225	Pho_gr66	5030	SW	Ds	E
Pho_gl 196		77L/4	28°6'23"	90°1'48"	46892	390	0	Pho_gr71	4740	W	Cs	S
Pho_gl 197		77L/4	28°0'56"	90°1'49"	34945	355			4440	W	Cs	V
Pho_gl 198		77L/4	28°0'22"	90°1'31"	7267	125			4560	W	Cs	E
Pho_gl 199		77L/4	28°2'36"	90°3'1"	80348	565			4410	NE	Cs	V
Pho_gl 200		77L/4	28°4'59"	90°2'17"	12996	165			4920	E	Cs	E
Pho_gl 201		77L/4	28°5'40"	90°2'29"	81335	460	410	Pho_gr74	5060	SE	Cs	E
Pho_gl 202		77L/4	28°5'40"	90°4'19"	21575	205			4740	SW	Ds	E
Pho_gl 203		77L/4	28°4'9"	90°5'35"	64186	325			4680	SW	Cs	C
Pho_gl 204		77L/4	28°4'10"	90°5'10"	83202	410			4640	SW	Cs	C
Pho_gl 205		77L/4	28°3'0"	90°5'21"	17433	170			4760	W	Ds	E
Pho_gl 206		77L/4	28°5'39"	90°13'36"	44194	260	0	Pho_gr82	4260	SW	Cs	S
Pho_gl 207		77L/4	28°5'47"	90°13'45"	15463	185	0	Pho_gr82	4320	SW	Cs	S
Pho_gl 208		77L/4	28°5'28"	90°14'47"	18799	215	213	Pho_gr83	4280	SW	Ds	V
Pho_gl 209		77L/4	28°6'44"	90°14'4"	145949	550	0	Pho_gr83	4360	SW	Cs	S
Pho_gl 210		77L/8	28°5'0"	90°18'29"	769800	1980	0	Pho_gr86	4600	NW		M
Pho_gl 211		77L/8	28°5'40"	90°19'12"	141976	650	0	Pho_gr87	4710	NW		M
Pho_gl 212		77L/8	28°3'48"	90°19'22"	12058	165	286	Pho_gr89	5185	NE		E
Pho_gl 213		77L/8	28°3'23"	90°19'28"	15846	175			5155	NW		E
Pho_gl 214		77L/8	28°3'16"	90°19'31"	8854	115			5160	NW		E
Pho_gl 215		77L/8	28°4'29"	90°18'24"	9270	125			5135	N		E
Pho_gl 216		77L/8	28°4'39"	90°18'16"	49298	245			5140	N		E
Pho_gl 217		77L/8	28°3'56"	90°18'30"	78674	380			5110	NW		E
Pho_gl 218		77L/8	28°2'24"	90°18'1"	7921	105	400	Pho_gr94	5315	NE		E
Pho_gl 219		77L/8	28°1'5"	90°18'50"	7012	115	90	Pho_gr94	5310	NE		E
Pho_gl 220		77L/8	28°1'50"	90°17'48"	86048	420	0	Pho_gr94	5355	NE		E
Pho_gl 221		77L/8	28°3'56"	90°16'2"	21986	180	120	Pho_gr95	5140	NW		E
Pho_gl 222		77L/8	28°3'52"	90°15'29"	59259	390			5120	NW		E
Pho_gl 223		77L/4	28°4'24"	90°14'7"	27830	210			4800	N	Ds	V
Pho_gl 224		77L/4	28°4'44"	90°13'18"	7469	110			4720	NW	Cs	E
Pho_gl 225		77L/8	28°3'2"	90°15'23"	92653	375			5140	SW		E
Pho_gl 226		77L/8	28°3'34"	90°15'12"	6942	105			5140	SW		E
Pho_gl 227		77L/8	28°3'42"	90°15'4"	6449	100			5160	SW		E
Pho_gl 228		77L/8	28°2'48"	90°15'58"	6819	110			5180	SW		E
Pho_gl 229		77L/8	28°1'13"	90°16'38"	24244	190			5180	SW		V
Pho_gl 230		77L/8	28°1'25"	90°16'51"	161877	555	130	Pho_gr97	5185	SW		V
Pho_gl 231		77L/8	28°1'24"	90°16'11"	11811	155			5250	SW		E
Pho_gl 232		77L/8	28°1'43"	90°16'0"	7666	115	638	Pho_gr99	5260	SW		E
Pho_gl 233		77L/8	28°0'58"	90°16'48"	159142	675	0	Pho_gr100	5300	SW		V

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 234		77L/8	28°0'50"	90°16'37"	114368	640	0	Pho_gr101	5320	SW		V
Pho_gl 235		78I/5	27°59'42"	90°16'47"	28254	330	880	Pho_gr104	5230	NW		V
Pho_gl 236		78I/5	27°59'28"	90°17'47"	468690	1535	250	Pho_gr104	5300	NW		V
Pho_gl 237		78I/5	27°59'15"	90°18'29"	114026	515	74	Pho_gr103	5350	NW		V
Pho_gl 238		78I/5	27°59'17"	90°17'28"	3019	70	440	Pho_gr104	5370	N		V
Pho_gl 239		78I/5	27°59'56"	90°15'56"	69322	435	260	Pho_gr105	5115	NW		V
Pho_gl 240		77L/4	28°1'50"	90°13'59"	11322	145			4920	NE	Ds	E
Pho_gl 241		77L/4	28°0'31"	90°6'30"	80743	535			4540	NW	Ds	V
Pho_gl 242		77L/4	28°0'50"	90°5'28"	24145	230			4680	NW	Ds	C
Pho_gl 243		78I/1	27°59'44"	90°5'43"	9924	180			4590	NW	Cs	E
Pho_gl 244		78I/1	27°58'7"	90°6'59"	2073	55	30	Pho_gr111	5040	NW	Ds	E
Pho_gl 245		78I/1	27°58'6"	90°6'38"	8768	125			5030	NW	Ds	E
Pho_gl 246		78I/1	27°58'49"	90°5'25"	11244	155			4990	NW	Cs	E
Pho_gl 247		78I/1	27°57'56"	90°4'16"	108935	425			4790	NW	Ds	V
Pho_gl 248		78I/1	27°56'33"	90°4'51"	10820	130			4680	NW	Ds	V
Pho_gl 249		78I/1	27°56'37"	90°3'33"	8451	115			4440	NW	Ds	C
Pho_gl 250		78I/1	27°56'42"	90°3'19"	18371	205			4480	NW	Ds	E
Pho_gl 251		78I/1	27°56'31"	90°3'47"	2714	70			4400	NW	Ds	V
Pho_gl 252		78I/1	27°56'6"	90°3'27"	11289	165			4460	NW	Ds	V
Pho_gl 253		78I/1	27°54'50"	90°2'35"	7205	115			4550	SE	Ds	E
Pho_gl 254		78I/1	27°54'33"	90°3'43"	9813	120			4400	E	Cs	M
Pho_gl 255		78I/1	27°55'29"	90°3'5"	6206	125			4420	SE	Cs	E
Pho_gl 256		78I/1	27°55'24"	90°3'6"	15591	195			4430	SE	Cs	C
Pho_gl 257		78I/1	27°54'15"	90°4'58"	70675	375			4300	SW	Ds	L
Pho_gl 258		78I/1	27°55'5"	90°4'9"	35640	390			4310	SW	Ds	L
Pho_gl 259		78I/1	27°55'3"	90°4'1"	3323	85			4340	SW	Cs	M
Pho_gl 260		78I/1	27°55'55"	90°3'30"	4203	90			4460	NE	Ds	L
Pho_gl 261		78I/1	27°54'48"	90°4'58"	45494	255			4230	S	Ds	C
Pho_gl 262		78I/1	27°55'41"	90°4'14"	88557	450			4300	SE	Cs	C
Pho_gl 263		78I/1	27°54'38"	90°5'59"	53859	385			4360	SW	Ds	V
Pho_gl 264		78I/1	27°55'51"	90°5'42"	6819	105			4460	NW	Ds	E
Pho_gl 265		78I/1	27°55'38"	90°5'52"	133792	445			4510	E	Ds	M
Pho_gl 266		78I/1	27°55'20"	90°5'42"	10405	160			4640	NE	Ds	E
Pho_gl 267		78I/1	27°55'17"	90°5'56"	21924	240			4550	SE	Ds	E
Pho_gl 268		78I/1	27°56'52"	90°5'28"	136699	775			4630	SW	Cs	V
Pho_gl 269		78I/1	27°56'38"	90°5'49"	15163	160			4830	SE	Ds	V
Pho_gl 270		78I/1	27°56'4"	90°6'8"	9323	140			4590	SW	Ds	E
Pho_gl 271		78I/1	27°55'10"	90°6'13"	3183	75			4320	SW	Ds	V
Pho_gl 272		78I/1	27°54'48"	90°5'15"	52053	425			4130	SW	Ds	V
Pho_gl 273		78I/1	27°54'12"	90°6'50"	4141	80			4300	S	Cs	V
Pho_gl 274		78I/1	27°54'30"	90°6'55"	10500	140			4380	SW	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 275		78I/1	27°54'14"	90°6'27"	21386	190			4300	NW	Ds	B
Pho_gl 276		78I/1	27°53'53"	90°5'53"	54603	265			4300	W	Ds	B
Pho_gl 277		78I/1	27°52'5"	90°6'37"	79962	450			4360	SW	Cs	C
Pho_gl 278		78I/1	27°52'50"	90°5'43"	5503	105			4380	SE	Cs	E
Pho_gl 279		78I/1	27°52'13"	90°6'21"	3233	75			4350	SE	Cs	E
Pho_gl 280		78I/1	27°52'55"	90°6'50"	49952	315			4225	SE	Ds	M
Pho_gl 281		78I/1	27°53'30"	90°6'12"	3076	65			4740	E	Cs	E
Pho_gl 282		78I/1	27°53'34"	90°6'19"	2690	55			4770	E	Cs	E
Pho_gl 283		78I/1	27°53'39"	90°6'25"	36002	270			4760	E	Cs	E
Pho_gl 284		78I/1	27°52'9"	90°7'58"	4869	95			4270	SE	Ds	B
Pho_gl 285		78I/1	27°54'12"	90°7'27"	18223	180			4660	SE	Cs	E
Pho_gl 286		78I/1	27°57'21"	90°6'41"	8916	125	71	Pho_gr112	5100	SE	Cs	E
Pho_gl 287		78I/1	27°57'7"	90°6'35"	10948	165	113	Pho_gr112	5040	SE	Cs	E
Pho_gl 288		78I/1	27°57'2"	90°7'19"	6185	140	1021	Pho_gr113	4710	NW	Ds	L
Pho_gl 289		78I/1	27°57'12"	90°7'21"	35817	210	1192	Pho_gr113	4735	W	Ds	L
Pho_gl 290		78I/1	27°56'24"	90°9'22"	99686	770			4510	E	Ds	V
Pho_gl 291		78I/1	27°56'37"	90°8'48"	28336	230			4710	SE	Ds	V
Pho_gl 292		78I/1	27°56'17"	90°8'57"	9027	135			4885	S	Ds	V
Pho_gl 293		78I/1	27°57'17"	90°8'2"	17873	215			4910	SW	Ds	V
Pho_gl 294		78I/1	27°57'12"	90°8'6"	4799	65			4910	S	Ds	V
Pho_gl 295		78I/1	27°57'26"	90°8'9"	4532	90			4980	NW	Ds	V
Pho_gl 296		78I/1	27°57'23"	90°8'11"	1637	55			4980	SE	Ds	V
Pho_gl 297		78I/1	27°57'22"	90°8'15"	5511	95			4980	SE	Ds	V
Pho_gl 298		78I/1	27°57'16"	90°8'17"	4248	100	437	Pho_gr115	4980	SE	Ds	V
Pho_gl 299		78I/1	27°57'53"	90°8'1"	43129	260			4950	S	Cs	M
Pho_gl 300		78I/1	27°56'7"	90°9'52"	5161	90			4945	S	Cs	M
Pho_gl 301		78I/1	27°57'11"	90°9'27"	64946	405			4780	SE	Cs	B
Pho_gl 302		78I/1	27°57'59"	90°8'47"	239910	855	946	Pho_gr116	4870	SE	Cs	M
Pho_gl 303		78I/1	27°58'46"	90°8'23"	6103	145	808	Pho_gr117	4940	SE	Cs	E
Pho_gl 304		78I/1	27°58'35"	90°8'22"	3660	175	548	Pho_gr117	4950	SE	Ds	E
Pho_gl 305		78I/1	27°58'26"	90°8'33"	28957	325	148	Pho_gr117	4990	SE	Ds	B
Pho_gl 306		78I/1	27°58'43"	90°9'1"	13255	200			4975	SE	Cs	B
Pho_gl 307		78I/1	27°58'23"	90°9'7"	5223	80			5040	SE	Cs	E
Pho_gl 308		78I/1	27°59'6"	90°9'10"	181338	110			4900	SE	Cs	E
Pho_gl 309		78I/1	27°59'39"	90°8'32"	93064	65			4940	SE	Cs	V
Pho_gl 310		78I/1	27°59'14"	90°8'2"	17071	140			5140	N	Cs	V
Pho_gl 311		78I/1	27°59'19"	90°8'2"	2147	810			5140	NW	Ds	E
Pho_gl 312		78I/1	27°59'6"	90°8'3"	19745	555			5120	NE	Ds	E
Pho_gl 313		78I/1	27°59'59"	90°7'19"	222135	205			5030	NE	Ds	E
Pho_gl 314		78I/1	27°59'54"	90°7'31"	22134	55			5070	SE	Cs	E
Pho_gl 315		78I/1	27°59'16"	90°9'29"	2961	190			5020	SE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 316		78I/1	27°59'12"	90°9'33"	7773	915			5025	SE	Cs	E
Pho_gl 317		78I/1	27°59'17"	90°9'32"	2147	180			5025	SE	Cs	E
Pho_gl 318		77L/4	27°59'60"	90°8'56"	9961	135	1775	Pho_gr120	5060	NE	Ds	E
Pho_gl 319		77L/4	28°0'4"	90°9'33"	55660	350	870	Pho_gr121	4990	S	Cs	E
Pho_gl 320		77L/4	28°0'48"	90°9'39"	76120	525			5035	SE	Ds	E
Pho_gl 321		78I/1	27°59'58"	90°10'8"	90190	465			4875	SE	Cs	E
Pho_gl 322		78I/1	27°59'47"	90°10'26"	117131	530			4880	NE	Ds	E
Pho_gl 323		78I/1	27°59'45"	90°10'45"	117670	595			4910	E	Cs	E
Pho_gl 324		78I/1	27°59'5"	90°11'45"	81269	410			4940	S	Ds	V
Pho_gl 325		78I/1	27°59'8"	90°11'55"	37458	240			4950	S	Ds	V
Pho_gl 326		78I/1	28°0'10"	90°11'3"	31856	245			4990	S	Ds	V
Pho_gl 327		77L/4	28°0'25"	90°11'40"	209628	930	417	Pho_gr124	5100	SE	Ds	V
Pho_gl 328		77L/4	28°1'57"	90°10'22"	186367	715			5052	S	Cs	V
Pho_gl 329		77L/4	28°1'51"	90°11'23"	51778	320	296	Pho_gr109	5020	S	Cs	E
Pho_gl 330		77L/4	28°1'47"	90°12'3"	543737	1320	456	Pho_gr125	5100	S	Ds	E
Pho_gl 331		77L/4	28°0'19"	90°13'25"	32671	215			5120	E	Cs	E
Pho_gl 332		77L/4	28°0'37"	90°13'33"	8011	110			5080	E	Cs	E
Pho_gl 333		78I/1	27°59'11"	90°13'33"	200190	875			4930	SW	Ds	V
Pho_gl 334		78I/1	27°59'37"	90°13'46"	242875	840			4910	SW	Cs	V
Pho_gl 335		78I/1	27°59'19"	90°14'55"	138151	465	305	Pho_gr127	4950	W	Cs	E
Pho_gl 336		78I/1	27°58'43"	90°13'33"	2961	75			5075	W	Cs	E
Pho_gl 337		78I/1	27°58'23"	90°14'52"	723673	1685	40	Pho_gr128	5080	SW	Cs	E
Pho_gl 338		78I/1	27°59'7"	90°14'7"	5445	140			5140	SW	Cs	E
Pho_gl 339		78I/1	27°59'38"	90°14'29"	6646	115	137	Pho_gr127	5180	SW	Cs	E
Pho_gl 340		78I/1	27°59'46"	90°14'2"	10940	130	0	Pho_gr128	5060	S		S
Pho_gl 341		78I/1	27°59'53"	90°14'10"	4211	80	374	Pho_gr107	5120	SW	Cs	E
Pho_gl 342		78I/1	27°59'55"	90°14'14"	3109	70	362	Pho_gr108	5120	SW	Cs	E
Pho_gl 343		78I/5	27°59'3"	90°15'8"	2575	60	190	Pho_gr108	5110	NW		E
Pho_gl 344		78I/1	27°58'17"	90°14'29"	10722	180			5080	SW	Cs	E
Pho_gl 345		78I/1	27°58'52"	90°12'14"	76548	560			4860	W	Ds	V
Pho_gl 346		78I/1	27°58'5"	90°14'1"	4183	95			5035	NW	Ds	B
Pho_gl 347		78I/1	27°57'52"	90°12'44"	4730	80			4980	S	Cs	E
Pho_gl 348		78I/1	27°57'1"	90°13'26"	5918	80			4980	S	Cs	E
Pho_gl 349		78I/1	27°57'20"	90°13'49"	2727	65			5110	S	Cs	E
Pho_gl 350		78I/1	27°57'15"	90°13'21"	3002	65			5000	SW	Cs	E
Pho_gl 351		78I/1	27°57'15"	90°13'28"	3771	70			5000	SW	Cs	E
Pho_gl 352		78I/1	27°57'25"	90°13'2"	3393	70			4990	SW	Cs	E
Pho_gl 353		78I/1	27°57'32"	90°13'6"	10002	155			4980	SW	Cs	V
Pho_gl 354		78I/1	27°57'34"	90°13'16"	9475	145			4980	SE	Ds	E
Pho_gl 355		78I/1	27°57'42"	90°13'25"	3150	70			5015	SW	Cs	E
Pho_gl 356		78I/1	27°57'51"	90°13'39"	48299	325			5035	SE	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 357		78I/1	27°57'35"	90°14'42"	16356	170	140	Pho_gr129	5180	SW	Ds	V
Pho_gl 358		78I/1	27°57'42"	90°14'45"	13230	200	0	Pho_gr129	5180	NW	Ds	V
Pho_gl 359		78I/1	27°57'11"	90°14'1"	23212	205			5050	SW	Ds	V
Pho_gl 360		78I/1	27°57'42"	90°14'10"	86205	420			5110	W	Ds	V
Pho_gl 361		78I/1	27°57'58"	90°14'20"	215941	615	440	Pho_gr129	5110	SW	Cs	V
Pho_gl 362		78I/5	27°58'14"	90°15'7"	23524	230			5300	SE	Cs	C
Pho_gl 363		78I/5	27°57'22"	90°15'33"	20333	220	0	Pho_gr130	5150	SW	Ds	V
Pho_gl 364		78I/5	27°57'26"	90°15'21"	26839	290	164	Pho_gr130	5150	W	Ds	V
Pho_gl 365		78I/5	27°57'30"	90°15'7"	73089	395	0	Pho_gr130	5150	SW	Ds	V
Pho_gl 366		78I/1	27°56'54"	90°14'50"	7497	120			5160	NE	Cs	E
Pho_gl 367		78I/1	27°56'23"	90°14'47"	4384	80			5080	N	Cs	E
Pho_gl 368		78I/1	27°56'56"	90°14'25"	25560	240			5080	W	Cs	E
Pho_gl 369		78I/5	27°56'1"	90°15'20"	6556	110			5090	SW	Ds	E
Pho_gl 370		78I/5	27°56'7"	90°15'27"	5947	125			5005	SW	Cs	E
Pho_gl 371		78I/5	27°56'15"	90°15'25"	12280	180	312	Pho_gr131	5110	SW	Cs	E
Pho_gl 372		78I/5	27°56'13"	90°15'17"	29171	300	327	Pho_gr131	5110	SW	Cs	E
Pho_gl 373		78I/5	27°55'55"	90°15'27"	157583	770	0	Pho_gr132	5110	NW	Ds	V
Pho_gl 374		78I/5	27°55'42"	90°15'5"	19132	225	175	Pho_gr132	5170	NW	Cs	V
Pho_gl 375		78I/5	27°54'32"	90°15'56"	17804	165			5225	NW	Cs	E
Pho_gl 376		78I/5	27°54'38"	90°16'58"	4442	95	104	Pho_gr132	5280	NW	Cs	E
Pho_gl 377		78I/5	27°54'16"	90°15'59"	7732	130	153	Pho_gr133	5180	N	Cs	E
Pho_gl 378		78I/5	27°55'6"	90°15'31"	5523	105	461	Pho_gr134	5110	NE	Cs	E
Pho_gl 379		78I/1	27°55'57"	90°14'28"	56906	645	68	Pho_gr134	5160	NE	Ds	V
Pho_gl 380		78I/1	27°55'31"	90°14'28"	6584	100	73	Pho_gr135	5230	E	Cs	E
Pho_gl 381		78I/1	27°56'35"	90°11'26"	190274	705			4630	NW	Ds	V
Pho_gl 382		78I/1	27°56'16"	90°12'11"	10824	170			4830	SW	Cs	E
Pho_gl 383		78I/1	27°55'24"	90°12'59"	7896	115			4910	NW	Cs	E
Pho_gl 384		78I/1	27°55'46"	90°12'54"	125254	520	300	Pho_gr137	4990	NW	Cs	C
Pho_gl 385		78I/1	27°55'55"	90°12'39"	8451	125	215	Pho_gr137	5020	NW	Ds	V
Pho_gl 386		78I/1	27°56'32"	90°11'2"	5737	120			4870	SW	Cs	E
Pho_gl 387		78I/1	27°55'31"	90°12'35"	5359	90			5070	SW	Ds	E
Pho_gl 388		78I/1	27°55'51"	90°12'17"	6576	115	252	Pho_gr138	5180	NW	Cs	E
Pho_gl 389		78I/1	27°54'44"	90°12'20"	5568	110			5100	NW	Cs	E
Pho_gl 390		78I/1	27°52'21"	90°12'56"	11565	125			4870	NE	Ds	E
Pho_gl 391		78I/1	27°52'37"	90°12'43"	455024	1155	302	Pho_gr143	4900	NW	Ds	C
Pho_gl 392		78I/1	27°55'22"	90°10'32"	5634	95			4550	E	Cs	E
Pho_gl 393		78I/1	27°54'41"	90°9'54"	48702	295			4100	NW	Ds	V
Pho_gl 394		78I/1	27°55'16"	90°10'16"	5536	95			4675	SE	Ds	E
Pho_gl 395		78I/1	27°54'36"	90°10'46"	68763	665			4590	SW	Ds	C
Pho_gl 396		78I/1	27°54'45"	90°9'8"	12613	180			4360	SW	Ds	V
Pho_gl 397		78I/1	27°54'30"	90°10'12"	436916	1125			4680	NW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 398		78I/1	27°53'34"	90°10'39"	3167	75			4880	NW	Ds	V
Pho_gl 399		78I/1	27°53'47"	90°8'11"	35985	220			4150	NW	Ds	C
Pho_gl 400		78I/1	27°52'35"	90°9'45"	36689	380			4460	NE	Cs	V
Pho_gl 401		78I/1	27°53'3"	90°10'10"	4713	95			4870	S	Cs	E
Pho_gl 402		78I/1	27°53'3"	90°11'42"	166409	520			4830	SW	Cs	C
Pho_gl 403		78I/1	27°52'34"	90°10'0"	4865	125			4930	SE	Cs	E
Pho_gl 404		78I/1	27°52'42"	90°10'8"	7279	115			4930	SE	Cs	E
Pho_gl 405		78I/1	27°52'38"	90°10'11"	4598	80			4950	SE	Cs	E
Pho_gl 406		78I/1	27°51'49"	90°10'53"	8941	120			4780	S	Cs	E
Pho_gl 407		78I/1	27°52'53"	90°10'36"	102380	445			4870	SE	Ds	E
Pho_gl 408		78I/1	27°52'2"	90°11'46"	2640	85			4875	SE	Cs	E
Pho_gl 409		78I/1	27°52'17"	90°11'41"	136596	515			4840	SW	Ds	E
Pho_gl 410		78I/1	27°53'20"	90°11'6"	3418	90			5040	SW	Ds	E
Pho_gl 411		78I/1	27°51'11"	90°11'4"	36557	345			4592	SW	Cs	E
Pho_gl 412		78I/1	27°51'37"	90°11'24"	160174	485			4730	SW	Cs	V
Pho_gl 413		78I/1	27°51'53"	90°11'53"	2990	75			4975	S	Cs	E
Pho_gl 414		78I/1	27°51'49"	90°11'59"	11474	195			4980	SW	Cs	E
Pho_gl 415		78I/1	27°52'8"	90°12'4"	32449	300	278	Pho_gr145	4980	SW	Ds	E
Pho_gl 416		78I/1	27°51'38"	90°11'2"	240543	565			4785	W	Cs	C
Pho_gl 417		78I/1	27°50'51"	90°10'29"	4754	100			4605	NE	Cs	E
Pho_gl 418		78I/1	27°50'21"	90°8'56"	17178	170			4430	NW	Ds	E
Pho_gl 419		78I/1	27°50'24"	90°8'46"	35566	240			4480	NW	Ds	E
Pho_gl 420		78I/1	27°50'58"	90°7'43"	70104	325			4320	NW	Ds	C
Pho_gl 421		78I/1	27°50'28"	90°8'31"	4339	105			4500	NW	Ds	E
Pho_gl 422		78I/1	27°50'33"	90°8'27"	5614	105			4515	NW	Cs	E
Pho_gl 423		78I/1	27°50'13"	90°7'24"	12289	195			4145	NE	Cs	E
Pho_gl 424		78I/1	27°50'20"	90°7'19"	11437	175			4160	NW	Cs	E
Pho_gl 425		78I/1	27°50'26"	90°7'13"	22681	230			4175	NW	Cs	E
Pho_gl 426		78I/1	27°49'0"	90°8'43"	4252	85			4625	NW	Cs	E
Pho_gl 427		78I/1	27°48'2"	90°7'14"	5976	125			4000	NE	Cs	E
Pho_gl 428		78I/1	27°49'31"	90°9'9"	11482	160			4340	SE	Cs	E
Pho_gl 429		78I/1	27°49'37"	90°9'40"	281348	905			4440	E	Ds	C
Pho_gl 430		78I/1	27°50'8"	90°9'4"	15040	210			4580	NE	Cs	E
Pho_gl 431		78I/1	27°49'7"	90°10'50"	2904	80			4435	SE	Ds	V
Pho_gl 432		78I/1	27°50'46"	90°9'22"	27386	190			4660	SW	Ds	C
Pho_gl 433		78I/1	27°49'11"	90°10'57"	54015	380			4510	SE	Cs	E
Pho_gl 434		78I/1	27°49'54"	90°10'42"	5223	90			4400	SE	Ds	V
Pho_gl 435		78I/1	27°49'50"	90°10'53"	5470	100			4510	SE	Ds	V
Pho_gl 436		78I/1	27°50'48"	90°10'9"	2106	55			4750	S	Cs	E
Pho_gl 437		78I/1	27°49'13"	90°11'50"	6794	110			4470	SE	Cs	E
Pho_gl 438		78I/1	27°50'20"	90°11'10"	98370	470			4580	SW	Cs	C



A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 439		78I/1	27°50'22"	90°12'19"	30952	230			4740	SE	Cs	E
Pho_gl 440		78I/1	27°50'32"	90°12'13"	14567	205			4700	SE	Cs	E
Pho_gl 441		78I/1	27°50'44"	90°12'26"	14686	240			4785	SE	Cs	E
Pho_gl 442		78I/1	27°50'38"	90°12'32"	2994	75			4830	SE	Cs	E
Pho_gl 443		78I/1	27°50'42"	90°12'33"	4322	110			4860	SW	Cs	E
Pho_gl 444		78I/1	27°50'9"	90°13'40"	73353	375			4815	SE	Ds	V
Pho_gl 445		78I/1	27°50'57"	90°12'57"	110403	500			4865	SW	Cs	E
Pho_gl 446		78I/1	27°51'43"	90°12'18"	38930	235			5030	SE	Cs	E
Pho_gl 447		78I/1	27°51'11"	90°13'18"	7115	115			4990	S	Cs	E
Pho_gl 448		78I/1	27°51'0"	90°13'25"	11227	165			5020	SE	Cs	E
Pho_gl 449		78I/1	27°51'59"	90°12'29"	4363	90			5025	?	Cs	E
Pho_gl 450		78I/1	27°50'35"	90°13'50"	3196	80			4910	SE	Cs	E
Pho_gl 451		78I/1	27°50'33"	90°13'54"	2139	60			4930	SE	Cs	E
Pho_gl 452		78I/1	27°50'47"	90°13'57"	3191	75			4910	SE	Ds	E
Pho_gl 453		78I/1	27°51'0"	90°14'13"	31926	220			4910	SE	Ds	V
Pho_gl 454		78I/1	27°51'50"	90°13'22"	23606	235			4940	SE	Ds	V
Pho_gl 455		78I/1	27°51'28"	90°13'31"	9936	145			4990	SE	Ds	E
Pho_gl 456		78I/1	27°51'27"	90°13'43"	2920	75			5000	NE	Ds	E
Pho_gl 457		78I/1	27°51'31"	90°13'55"	22730	255			5045	SE	Ds	E
Pho_gl 458		78I/1	27°52'21"	90°13'5"	7983	140	338	Pho_gr144	5100	SE	Cs	E
Pho_gl 459		78I/1	27°52'6"	90°14'3"	4314	100			4980	SE	Ds	V
Pho_gl 460		78I/1	27°52'3"	90°14'7"	15780	180			4985	SE	Ds	V
Pho_gl 461		78I/1	27°52'48"	90°13'23"	10088	145			5100	SE	Cs	E
Pho_gl 462		78I/1	27°52'10"	90°14'23"	42191	245	134	Pho_gr146	5060	SE	Cs	E
Pho_gl 463		78I/1	27°53'42"	90°14'1"	30808	285			4940	SE	Ds	V
Pho_gl 464		78I/1	27°53'28"	90°14'2"	11260	170	174	Pho_gr147	4995	NE	Ds	E
Pho_gl 465		78I/1	27°53'26"	90°14'26"	42224	455	555	Pho_gr149	5015	S	Ds	V
Pho_gl 466		78I/1	27°53'6"	90°14'29"	30355	205	297	Pho_gr149	5175	SE	Cs	E
Pho_gl 467		78I/5	27°53'11"	90°15'6"	4836	100			5090	SW	Ds	V
Pho_gl 468		78I/5	27°53'5"	90°15'12"	4174	105			5100	SW	Cs	E
Pho_gl 469		78I/5	27°53'7"	90°15'20"	3315	100	340	Pho_gr150	5110	SE	Ds	E
Pho_gl 470		78I/5	27°53'5"	90°15'24"	1731	65	278	Pho_gr150	5110	S	Ds	V
Pho_gl 471		78I/5	27°53'9"	90°15'30"	9364	140	42	Pho_gr150	5115	S	Ds	E
Pho_gl 472		78I/5	27°53'13"	90°15'27"	2106	55	114	Pho_gr150	5115	W	Cs	E
Pho_gl 473		78I/5	27°53'30"	90°15'17"	3841	80	197	Pho_gr150	5140	SW	Cs	E
Pho_gl 474		78I/5	27°52'18"	90°15'52"	18087	175			5070	SW	Ds	E
Pho_gl 475		78I/5	27°52'27"	90°15'42"	3854	85			5130	SW	Cs	E
Pho_gl 476		78I/5	27°52'51"	90°15'25"	3722	85			5070	SW	Ds	V
Pho_gl 477		78I/5	27°51'23"	90°15'42"	76861	380			5065	W	Ds	E
Pho_gl 478		78I/5	27°52'3"	90°16'23"	12305	185			5110	SW	Ds	E
Pho_gl 479		78I/5	27°52'5"	90°16'45"	17030	205			5110	SW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 480		78I/5	27°52'19"	90°16'10"	10804	135			5095	S	Cs	E
Pho_gl 481		78I/5	27°51'11"	90°16'49"	30285	235			5015	NW	Ds	E
Pho_gl 482		78I/5	27°51'45"	90°15'33"	17725	245			5065	SW	Cs	E
Pho_gl 483		78I/1	27°51'34"	90°14'2"	7333	120			4790	SW	Cs	E
Pho_gl 484		78I/1	27°50'36"	90°14'55"	5914	100			4790	SW	Cs	E
Pho_gl 485		78I/1	27°50'30"	90°14'49"	34509	300			4780	W	Ds	E
Pho_gl 486		78I/1	27°50'53"	90°14'48"	142868	580			4800	SW	Cs	E
Pho_gl 487		78I/5	27°51'41"	90°15'18"	9862	125			5020	NW	Ds	E
Pho_gl 488		78I/5	27°50'44"	90°15'59"	9278	140			4985	NW	Ds	E
Pho_gl 489		78I/5	27°50'30"	90°15'43"	50133	500	135	Pho_gr151	4870	NW	Ds	V
Pho_gl 490		78I/1	27°50'55"	90°14'24"	4195	80	122	Pho_gr152	4985	NW	Ds	E
Pho_gl 491		78I/1	27°49'29"	90°13'39"	315672	840			4660	NW	Ds	V
Pho_gl 492		78I/1	27°50'5"	90°14'5"	17199	220			4740	SW	Ds	V
Pho_gl 493		78I/1	27°50'11"	90°14'20"	5914	105			4780	SW	Cs	E
Pho_gl 494		78I/1	27°50'24"	90°14'9"	78687	535			4798	SW	Cs	V
Pho_gl 495		78I/1	27°49'2"	90°14'52"	41685	290			4740	W	Cs	V
Pho_gl 496		78I/1	27°49'59"	90°13'4"	4606	85	170	Pho_gr156	4820	NW	Ds	V
Pho_gl 497		78I/1	27°49'8"	90°14'7"	2213	80			4905	N	Cs	V
Pho_gl 498		78I/1	27°49'29"	90°14'7"	2755	75			5075	N	Cs	E
Pho_gl 499		78I/1	27°49'31"	90°13'14"	9414	145			4740	NW	Cs	E
Pho_gl 500		78I/1	27°49'48"	90°12'9"	137855	720			4670	NW	Cs	V
Pho_gl 501		78I/1	27°48'19"	90°11'44"	11281	155			4630	NW	Cs	E
Pho_gl 502		78I/1	27°48'19"	90°11'37"	16401	200			4635	NW	Cs	E
Pho_gl 503		78I/1	27°48'6"	90°11'37"	20777	215			4580	NE	Cs	E
Pho_gl 504		78I/1	27°48'10"	90°11'28"	12519	175			4585	NE	Cs	E
Pho_gl 505		78I/1	27°48'11"	90°10'24"	3142	75			4310	NW	Cs	E
Pho_gl 506		78I/1	27°48'1"	90°10'6"	61179	455			4270	NW	Ds	V
Pho_gl 507		78I/1	27°47'30"	90°9'45"	7575	165			4280	SW	Cs	E
Pho_gl 508		78I/1	27°47'46"	90°9'15"	2155	65			4585	SW	Cs	E
Pho_gl 509		78I/1	27°47'52"	90°9'18"	2237	70			4585	SW	Cs	E
Pho_gl 510		78I/1	27°47'55"	90°9'21"	1563	60			4585	SW	Cs	E
Pho_gl 511		78I/1	27°47'5"	90°10'28"	3849	90			4570	SW	Cs	E
Pho_gl 512		78I/1	27°46'4"	90°10'59"	11705	185			4345	S	Ds	V
Pho_gl 513		78I/1	27°47'15"	90°10'3"	3261	80			4375	SW	Ds	E
Pho_gl 514		78I/1	27°47'43"	90°10'22"	2632	85			4500	SW	Cs	E
Pho_gl 515		78I/1	27°47'46"	90°10'24"	1065	50			4520	SW	Cs	E
Pho_gl 516		78I/1	27°47'49"	90°10'25"	1518	50			4530	SW	Cs	E
Pho_gl 517		78I/1	27°47'52"	90°10'28"	4602	85			4540	SW	Cs	E
Pho_gl 518		78I/1	27°47'55"	90°10'34"	5363	120			4540	W	Cs	E
Pho_gl 519		78I/1	27°48'32"	90°11'17"	13160	240			4620	SW	Ds	V
Pho_gl 520		78I/1	27°47'37"	90°11'13"	9813	185			4620	S	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Pho_gl 521		78I/1	27°47'9"	90°12'33"	173133	755			4554	SW	Ds	V
Pho_gl 522		78I/1	27°47'52"	90°11'40"	2303	65			4710	S	Cs	E
Pho_gl 523		78I/1	27°47'6"	90°12'56"	10298	145			4620	SE	Ds	V
Pho_gl 524		78I/1	27°48'4"	90°12'1"	2591	80			4625	SE	Ds	V
Pho_gl 525		78I/1	27°48'8"	90°12'12"	4795	115			4740	S	Cs	E
Pho_gl 526		78I/1	27°48'35"	90°12'18"	61743	425			4790	SW	Cs	E
Pho_gl 527		78I/1	27°47'21"	90°12'46"	28686	330			4560	SW	Ds	V
Pho_gl 528		78I/1	27°46'55"	90°10'25"	32280	385			4220	NW	Ds	V
Pho_gl 529		78I/1	27°46'43"	90°12'22"	96766	785			4500	SW	Ds	V
Pho_gl 530		78I/1	27°46'49"	90°12'47"	80295	510			4520	SE	Ds	V
Pho_gl 531		78I/1	27°47'42"	90°12'1"	45975	305			4500	SE	Ds	V
Pho_gl 532		78I/1	27°46'27"	90°10'11"	14970	155			4430	NW	Ds	E
Pho_gl 533		78I/1	27°45'28"	90°10'38"	150320	635			4360	NW	Ds	C
Pho_gl 534		78I/1	27°45'6"	90°11'43"	27962	250			4500	W	Cs	E
Pho_gl 535		78I/1	27°45'3"	90°10'11"	155260	500			4225	NW	Ds	C
Pho_gl 536		78I/2	27°44'49"	90°10'51"	38371	235			4380	NW	Ds	E
Pho_gl 537		78I/2	27°44'30"	90°10'50"	30972	280			4355	NW	Cs	E
Pho_gl 538		78I/2	27°44'45"	90°9'14"	115277	470			4420	NW	Ds	V
Pho_gl 539		78I/2	27°44'24"	90°9'17"	2365	60			4460	W	Ds	V
Pho_gl 540		78I/2	27°44'35"	90°9'4"	22097	345			4430	SW	Ds	V
Pho_gl 541		78I/2	27°43'46"	90°9'59"	10434	155			4500	W	Ds	E
Pho_gl 542		78I/2	27°43'46"	90°9'53"	12465	185			4510	NW	Ds	E
Pho_gl 543		78I/2	27°43'9"	90°9'38"	10894	135			4495	NW	Ds	E
Pho_gl 544		78I/2	27°41'4"	90°9'55"	15077	205			4160	NW	Ds	V
Pho_gl 545		78I/2	27°41'9"	90°9'39"	5511	120			4270	NE	Ds	V
Pho_gl 546		78I/2	27°44'36"	90°6'1"	14295	135			4080	W	Ds	V
Pho_gl 547		78I/2	27°41'51"	90°5'30"	5897	95			4100	NE	Ds	V
Pho_gl 548		78I/2	27°42'7"	90°5'26"	4030	100			4380	NW	Cs	E
Pho_gl 549		78I/2	27°41'25"	90°4'60"	2969	80			4355	NW	Ds	E

## Glacial Lake Inventory of Tang (Dang) Chu Basin

Total Number :51 Total Area : 1.81 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Tang_gl 1		78I/2	27°41'18"	90°9'48"	8357	80			4280	S	Cs	E
Tang_gl 2		78I/2	27°41'31"	90°9'29"	6017	80			4260	E	Ds	V
Tang_gl 3		78I/2	27°43'12"	90°10'31"	46991	345			4260	SE	Ds	C
Tang_gl 4		78I/2	27°43'42"	90°10'28"	3449	75			4600	S	Ds	E
Tang_gl 5		78I/2	27°43'46"	90°10'28"	5193	85			4580	S	Cs	E
Tang_gl 6		78I/2	27°43'46"	90°10'21"	11436	135			4600	E	Cs	E
Tang_gl 7		78I/2	27°43'50"	90°10'27"	16948	220			4580	SE	Ds	E
Tang_gl 8		78I/2	27°44'22"	90°11'23"	100492	515			4300	E	Ds	C
Tang_gl 9		78I/1	27°45'22"	90°11'51"	137698	700			4404	SW	Ds	V
Tang_gl 10		78I/1	27°45'9"	90°12'42"	4287	95			4420	SW	Ds	E
Tang_gl 11		78I/1	27°45'23"	90°12'50"	14799	210			4580	SW	Cs	E
Tang_gl 12		78I/1	27°45'52"	90°12'44"	21331	205			4680	S	Ds	E
Tang_gl 13		78I/2	27°45'11"	90°12'51"	3649	80			4700	SW	Cs	E
Tang_gl 14		78I/2	27°44'3"	90°12'21"	13567	160			4180	SW	Ds	V
Tang_gl 15		78I/2	27°44'11"	90°12'36"	32776	260			4220	SW	Ds	V
Tang_gl 16		78I/2	27°44'29"	90°12'36"	3467	85			4400	S	Ds	E
Tang_gl 17		78I/2	27°43'52"	90°12'35"	27114	250			4220	SW	Ds	E
Tang_gl 18		78I/1	27°44'20"	90°13'46"	12217	195			4230	SE	Ds	V
Tang_gl 19		78I/1	27°45'27"	90°13'3"	6126	135			4460	SE	Ds	E
Tang_gl 20		78I/1	27°45'53"	90°12'55"	57519	400			4700	S	Cs	E
Tang_gl 21		78I/1	27°45'37"	90°13'46"	3632	65			4320	S	Cs	E
Tang_gl 22		78I/1	27°47'34"	90°13'29"	4072	105			4650	SE	Ds	V
Tang_gl 23		78I/1	27°47'37"	90°13'12"	2516	65			4790	NE	Cs	E
Tang_gl 24		78I/1	27°48'13"	90°13'16"	3082	65			4940	SE	Cs	E
Tang_gl 25		78I/1	27°48'22"	90°13'13"	2988	85			5050	SE	Cs	E
Tang_gl 26		78I/1	27°48'18"	90°13'21"	7918	125			4940	SW	Cs	E
Tang_gl 27		78I/1	27°48'2"	90°13'36"	4592	85			4780	SE	Cs	E
Tang_gl 28		78I/1	27°47'53"	90°13'36"	1826	50			4760	SE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Tang_gl 29		78l/1	27°47'44"	90°13'46"	5591	135			4706	SE	Cs	E
Tang_gl 30		78l/1	27°47'30"	90°14'10"	5140	120			4720	SW	Ds	V
Tang_gl 31		78l/1	27°47'60"	90°14'2"	789374	1560			4730	SE	Ds	V
Tang_gl 32		78l/1	27°48'9"	90°14'15"	3657	85			4740	W	Cs	E
Tang_gl 33		78l/1	27°48'9"	90°14'27"	113838	505			4750	SW	Cs	V
Tang_gl 34		78l/1	27°47'13"	90°14'20"	5988	90			4720	SW	Cs	E
Tang_gl 35		78l/1	27°47'2"	90°14'36"	4352	125			4660	SW	Cs	E
Tang_gl 36		78l/1	27°46'43"	90°14'59"	15577	175			4580	SE	Cs	E
Tang_gl 37		78l/5	27°47'24"	90°14'46"	5496	145			4740	SE	Cs	E
Tang_gl 38		78l/5	27°46'29"	90°16'4"	6899	135			4320		Ds	V
Tang_gl 39		78l/5	27°46'51"	90°16'16"	5037	85			4500		Cs	E
Tang_gl 40		78l/5	27°46'59"	90°16'7"	35605	235			4540		Cs	E
Tang_gl 41		78l/5	27°46'14"	90°16'43"	1733	50			4620		Cs	E
Tang_gl 42		78l/5	27°46'19"	90°16'40"	3825	85			4660	SE	Cs	E
Tang_gl 43		78l/5	27°46'25"	90°16'44"	1658	50			4720	SW	Cs	E
Tang_gl 44		78l/5	27°46'20"	90°17'13"	3034	75			4700	S	Ds	V
Tang_gl 45		78l/5	27°46'2"	90°17'22"	9467	135			4600	NW	Ds	V
Tang_gl 46		78l/5	27°45'55"	90°17'37"	15686	170			4740	W	Ds	V
Tang_gl 47		78l/5	27°45'48"	90°17'16"	57856	385			4550	NW	Ds	E
Tang_gl 48		78l/5	27°45'47"	90°16'44"	65655	440			4400	SW	Ds	E
Tang_gl 49		78l/5	27°45'1"	90°17'0"	65585	450			4362	W	Ds	V
Tang_gl 50		78l/6	27°44'36"	90°16'37"	20352	265			4440	N	Ds	C
Tang_gl 51		78l/6	27°42'46"	90°16'29"	9025	120			4280	SW	Ds	E

## Glacial Lake Inventory of Mangde Chu Basin

Total Number :521 Total Area : 17.59 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Mangd_gl 1		78I/7	27°18'34"	90°22'29"	52525	305			4160	NE	Ds	E
Mangd_gl 2		78I/7	27°19'31"	90°21'47"	7954	120			4120	NE	Ds	E
Mangd_gl 3		78I/7	27°20'10"	90°20'47"	10877	170			4125	N	Ds	E
Mangd_gl 4		78I/7	27°19'56"	90°20'50"	5862	95			4140	N	Ds	E
Mangd_gl 5		78I/7	27°19'52"	90°20'50"	5277	70			4320	N	Ds	E
Mangd_gl 6		78I/7	27°20'32"	90°20'14"	11170	150			4200	NE	Css	E
Mangd_gl 7		78I/7	27°20'54"	90°20'6"	18370	215			4040	NE	Ds	E
Mangd_gl 8		78I/7	27°21'4"	90°20'10"	8216	110			4040	SE	Cs	E
Mangd_gl 9		78I/7	27°21'10"	90°19'23"	11339	150			4160	NE	Ds	E
Mangd_gl 10		78I/7	27°22'15"	90°19'35"	9785	115			4200	SE	Ds	E
Mangd_gl 11		78I/7	27°22'47"	90°19'31"	36140	260			4240	SE	Ds	C
Mangd_gl 12		78I/7	27°23'22"	90°19'52"	21232	205			4280	SE	Ds	E
Mangd_gl 13		78I/7	27°21'60"	90°20'12"	6969	115			4160	W	Cs	E
Mangd_gl 14		78I/7	27°22'49"	90°21'44"	7800	100			4280	SW	Ds	E
Mangd_gl 15		78I/7	27°22'26"	90°22'56"	13000	120			4240	SE	Ds	E
Mangd_gl 16		78I/7	27°22'29"	90°22'51"	11108	170			4280	SE	Ds	E
Mangd_gl 17		78I/7	27°22'40"	90°23'36"	9831	120			4240	SE	Ds	E
Mangd_gl 18		78I/7	27°22'47"	90°23'31"	11416	145			4240	SE	Ds	E
Mangd_gl 19		78I/7	27°22'47"	90°23'20"	18401	200			4320	SE	Ds	E
Mangd_gl 20		78I/7	27°22'58"	90°22'58"	36601	270			4240	NE	Ds	V
Mangd_gl 21		78I/6	27°23'6"	90°18'54"	10616	140			4200	NE	Ds	E
Mangd_gl 22		78I/6	27°42'43"	90°17'25"	33709	250			4200	SE	Ds	V
Mangd_gl 23		78I/6	27°42'60"	90°17'37"	145005	755			4280	SW	Cs	V
Mangd_gl 24		78I/6	27°42'39"	90°18'9"	29216	340			4360	SW	Cs	V
Mangd_gl 25		78I/6	27°41'34"	90°18'54"	5000	100			4200	SW	Ds	E
Mangd_gl 26		78I/6	27°39'23"	90°20'1"	82880	450			4160	NW	Ds	C
Mangd_gl 27		78I/6	27°37'58"	90°18'49"	41694	380			4400	SW	Ds	C
Mangd_gl 28		78I/6	27°38'31"	90°20'38"	14231	175			4240	SE	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 29		781/6	27°37'56"	90°21'28"	2754	70			4120	S	Cs	E
Mangd_gl 30		781/6	27°38'1"	90°21'33"	4816	90			4120	SW	Cs	E
Mangd_gl 31		781/6	27°37'51"	90°21'56"	7970	165			4000	S	Ds	E
Mangd_gl 32		781/6	27°38'42"	90°22'37"	18401	225			4140	NE	Ds	E
Mangd_gl 33		781/6	27°38'35"	90°22'10"	12477	100			4200	N	Ds	E
Mangd_gl 34		781/6	27°38'31"	90°21'47"	13324	130			4155	N	Ds	E
Mangd_gl 35		781/6	27°39'51"	90°22'33"	19293	280			4190	NE	Ds	E
Mangd_gl 36		781/6	27°41'12"	90°23'50"	10508	205			4400	SW	Ds	E
Mangd_gl 37		781/6	27°40'57"	90°24'42"	15016	165			4280	SW	Ds	E
Mangd_gl 38		781/6	27°40'15"	90°24'9"	9508	160			4200	SW	Ds	E
Mangd_gl 39		781/6	27°39'60"	90°24'42"	22047	240			4120	S	Ds	V
Mangd_gl 40		781/6	27°40'8"	90°24'33"	10262	200			4240	NE	Ds	E
Mangd_gl 41		781/6	27°40'34"	90°24'33"	7246	85			4280	SE	Ds	E
Mangd_gl 42		781/6	27°40'17"	90°26'9"	4016	85			4120	SW	Cs	E
Mangd_gl 43		781/6	27°40'1"	90°26'19"	1923	70			4040	SW	Ds	E
Mangd_gl 44		781/6	27°41'11"	90°25'26"	19847	135			4200	NW	Cs	E
Mangd_gl 45		781/6	27°41'13"	90°24'55"	19585	205			4240	NE	Ds	E
Mangd_gl 46		781/6	27°41'21"	90°24'48"	3000	80			4320	NE	Cs	E
Mangd_gl 47		781/6	27°41'51"	90°23'54"	38832	315			4200	NW	Ds	V
Mangd_gl 48		781/6	27°41'50"	90°23'14"	6385	115			4240	NW	Ds	V
Mangd_gl 49		781/6	27°41'33"	90°23'21"	26909	255			4400	N	Ds	V
Mangd_gl 50		781/6	27°43'11"	90°19'44"	283949	885			4200	NE	Ds	M
Mangd_gl 51		781/6	27°42'43"	90°19'49"	58279	495			4320	NW	Ds	E
Mangd_gl 52		781/6	27°42'54"	90°19'1"	5216	115			4480	NE	Ds	E
Mangd_gl 53		781/6	27°42'40"	90°19'1"	2323	65			4560	NW	Ds	E
Mangd_gl 54		781/6	27°43'54"	90°19'30"	55510	335			4280	NE	Ds	V
Mangd_gl 55		781/6	27°44'16"	90°17'59"	109927	450			4360	NE	Ds	C
Mangd_gl 56		781/5	27°44'51"	90°17'50"	192392	545			4520	SE	Ds	C
Mangd_gl 57		781/5	27°45'6"	90°18'19"	76649	520			4600	SE	Ds	V
Mangd_gl 58		781/5	27°45'20"	90°18'4"	104589	450			4560	SE	Ds	C
Mangd_gl 59		781/5	27°45'27"	90°18'48"	9416	140			4520	NE	Ds	E
Mangd_gl 60		781/5	27°45'21"	90°18'33"	4569	65			4640	SE	Cs	E
Mangd_gl 61		781/5	27°45'29"	90°18'28"	4431	70			4680	SE	Ds	E
Mangd_gl 62		781/5	27°45'57"	90°18'34"	4585	95			4560	NE	Ds	V
Mangd_gl 63		781/5	27°46'9"	90°18'23"	5077	105			4680	SE	Cs	E
Mangd_gl 64		781/5	27°47'23"	90°17'58"	3139	70			4560	NE	Ds	E
Mangd_gl 65		781/5	27°47'25"	90°17'56"	2339	60			4560	NE	Cs	V
Mangd_gl 66		781/5	27°47'21"	90°17'20"	42417	350			4640	NE	Cs	C
Mangd_gl 67		781/5	27°49'32"	90°15'36"	31293	355	145	Mangd_gr1	4960	SW	Ds	V
Mangd_gl 68		781/5	27°48'44"	90°15'29"	120897	530			4800	SW	Ds	V
Mangd_gl 69		781/5	27°49'6"	90°15'48"	5154	85			4920	SW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 70		781/5	27°49'9"	90°15'51"	9508	170			4920	SW	Cs	E
Mangd_gl 71		781/5	27°48'49"	90°15'50"	12370	205			4880	SW	Ds	V
Mangd_gl 72		781/5	27°48'53"	90°15'47"	16724	140			4880	SE	Cs	E
Mangd_gl 73		781/5	27°48'42"	90°16'3"	3139	90			4960	NW	Ds	E
Mangd_gl 74		781/5	27°48'39"	90°15'60"	12447	170			4960	NW	Ds	E
Mangd_gl 75		781/5	27°48'1"	90°15'40"	7123	120			4720	SE	Cs	E
Mangd_gl 76		781/5	27°48'11"	90°15'43"	29940	305			4720	SE	Ds	V
Mangd_gl 77		781/5	27°48'45"	90°16'32"	6985	155			4880	SE	Ds	V
Mangd_gl 78		781/5	27°48'54"	90°16'32"	3031	75			4880	SE	Cs	E
Mangd_gl 79		781/5	27°48'58"	90°16'27"	1154	45			4880	SE	Cs	E
Mangd_gl 80		781/5	27°49'6"	90°16'33"	217085	700	680	Mangd_gr2	4890	S	Ds	C
Mangd_gl 81		781/5	27°49'21"	90°16'5"	5077	105	110	Mangd_gr2	5040	SE	Cs	E
Mangd_gl 82		781/5	27°48'35"	90°17'17"	5231	100			4800	SE	Cs	E
Mangd_gl 83		781/5	27°48'40"	90°17'16"	1400	40			4800	SE	Cs	E
Mangd_gl 84		781/5	27°49'22"	90°17'2"	11262	140	415	Mangd_gr3	4960	NE	Cs	C
Mangd_gl 85		781/5	27°50'48"	90°16'50"	36863	265			4880	SE	Ds	V
Mangd_gl 86		781/5	27°50'43"	90°16'42"	4908	80	480	Mangd_gr4	4920	SE	Cs	E
Mangd_gl 87		781/5	27°50'57"	90°16'15"	8123	135	295	Mangd_gr5	5080	SE	Ds	V
Mangd_gl 88		781/5	27°51'7"	90°16'9"	6877	135			5120	NE	Cs	V
Mangd_gl 89		781/5	27°51'6"	90°16'24"	3369	45			5080	SE	Ds	E
Mangd_gl 90		781/5	27°51'26"	90°16'36"	52710	265			5000	SE	Ds	V
Mangd_gl 91		781/5	27°53'13"	90°16'12"	50387	355			5080	SE	Ds	C
Mangd_gl 92		781/5	27°53'17"	90°16'2"	3600	70			5120	NE	Ds	E
Mangd_gl 93		781/5	27°53'36"	90°16'6"	6293	145			5120	SE	Ds	V
Mangd_gl 94		781/5	27°53'37"	90°15'58"	13693	145			5160	SE	Ds	V
Mangd_gl 95		781/5	27°54'29"	90°16'20"	88357	460	520	Mangd_gr6	5160	S	Ds	V
Mangd_gl 96		781/5	27°54'13"	90°16'15"	10800	170	520	Mangd_gr6	5100	NE	Cs	C
Mangd_gl 97		781/5	27°54'39"	90°16'12"	5877	140	520	Mangd_gr6	5200	SE	Cs	E
Mangd_gl 98		781/5	27°54'10"	90°16'33"	7200	125	655	Mangd_gr8	5120	S	Cs	V
Mangd_gl 99		781/5	27°54'22"	90°16'46"	192607	605	0	Mangd_gr8	4960	SW	Ds	M
Mangd_gl 100		781/5	27°54'42"	90°16'45"	59787	290	105	Mangd_gr7	5160	SW	Cs	C
Mangd_gl 101		781/5	27°54'4"	90°16'32"	11647	160			5120	W	Ds	B
Mangd_gl 102		781/5	27°53'32"	90°16'47"	6231	125			5080	SE	Cs	V
Mangd_gl 103		781/5	27°52'55"	90°16'49"	21585	235			5000	S	Cs	E
Mangd_gl 104		781/5	27°52'36"	90°17'1"	521081	1165		Mangd_gr9	5000	SW	Ds	V
Mangd_gl 105		781/5	27°52'59"	90°17'14"	8446	190	1450	Mangd_gr10	5040	SW	Ds	V
Mangd_gl 106		781/5	27°53'19"	90°17'34"	868294	1480	0	Mangd_gr10	5040	SW	Ds	V
Mangd_gl 107		781/5	27°53'1"	90°17'47"	51402	275	378	Mangd_gr11	5080	SW	Cs	V
Mangd_gl 108		781/5	27°53'1"	90°18'3"	34355	220	0	Mangd_gr11	5080	W	Ds	V
Mangd_gl 109		781/5	27°52'18"	90°16'60"	38217	260			5040	SW	Cs	V
Mangd_gl 110		781/5	27°52'9"	90°17'1"	6139	115			5040	SW	Cs	V



A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 111		781/5	27°52'26"	90°17'45"	141713	570			5160	S	Ds	V
Mangd_gl 112		781/5	27°52'40"	90°17'59"	34909	245			5200	SW	Cs	E
Mangd_gl 113		781/5	27°51'49"	90°17'17"	3585	75			5040	W	Ds	V
Mangd_gl 114		781/5	27°51'39"	90°17'55"	203700	740	215	Mangd_gr12	4960	SW	Ds	V
Mangd_gl 115		781/5	27°50'43"	90°18'23"	236901	650		Mangd_gr13	4880	SE	Ds	B
Mangd_gl 116		781/5	27°51'32"	90°18'55"	114927	765	600	Mangd_gr13	4920	SW	Cs	C
Mangd_gl 117		781/5	27°51'41"	90°19'10"	3969	130	360	Mangd_gr14	4960	SW	Ds	V
Mangd_gl 118		781/5	27°50'58"	90°18'58"	18078	225	185	Mangd_gr15	5040	SW	Ds	V
Mangd_gl 119		781/5	27°50'43"	90°18'46"	19770	150	500	Mangd_gr16	4920	W	Cs	E
Mangd_gl 120		781/5	27°50'13"	90°18'8"	6985	100			4880	W	Cs	E
Mangd_gl 121		781/5	27°49'50"	90°18'46"	4954	115			4880	SW	Ds	V
Mangd_gl 122		781/5	27°48'53"	90°18'44"	6231	110	325	Mangd_gr20	4880	SW	Ds	V
Mangd_gl 123		781/5	27°48'29"	90°19'0"	5831	100			4960	SW	Cs	E
Mangd_gl 124		781/5	27°47'40"	90°18'60"	3169	60			4640	SW	Ds	V
Mangd_gl 125		781/5	27°47'44"	90°19'3"	8031	115			4680	SW	Ds	V
Mangd_gl 126		781/5	27°47'57"	90°19'45"	7662	125			5000	SW	Ds	E
Mangd_gl 127		781/5	27°46'53"	90°19'48"	7216	80			4880	NW	Ds	C
Mangd_gl 128		781/5	27°45'44"	90°20'49"	2277	70			4560	SW	Ds	E
Mangd_gl 129		781/5	27°45'24"	90°21'24"	27109	290			4400	NE	Ds	C
Mangd_gl 130		781/5	27°47'42"	90°20'9"	7200	120			4920	S	Ds	V
Mangd_gl 131		781/5	27°48'14"	90°20'17"	4446	70			4640	E	Ds	V
Mangd_gl 132		781/5	27°49'21"	90°20'16"	29909	235	558	Mangd_gr22	4800	SE	Ds	V
Mangd_gl 133		781/5	27°50'8"	90°19'36"	3939	90			5040	SE	Ds	E
Mangd_gl 134		781/5	27°50'16"	90°20'3"	15031	105			4960	SE	Ds	E
Mangd_gl 135		781/5	27°50'18"	90°19'44"	29493	175			4960	SE	Cs	V
Mangd_gl 136		781/5	27°50'6"	90°20'25"	10816	95			4960	W	Cs	B
Mangd_gl 137		781/5	27°49'52"	90°20'19"	8354	100			4920	SW	Cs	C
Mangd_gl 138		781/5	27°49'5"	90°21'6"	4123	90			4800	SE	Cs	E
Mangd_gl 139		781/5	27°49'16"	90°21'10"	22216	280			4800	S	Ds	V
Mangd_gl 140		781/5	27°49'54"	90°20'57"	6077	95			4920	S	Ds	V
Mangd_gl 141		781/5	27°50'9"	90°20'57"	68741	305			4960	SE	Ds	V
Mangd_gl 142		781/5	27°50'23"	90°20'41"	3200	40			4960	SE	Ds	V
Mangd_gl 143		781/5	27°50'28"	90°20'54"	70495	415			4960	SW	Ds	V
Mangd_gl 144		781/5	27°50'37"	90°20'41"	30847	325	643	Mangd_gr23	5000	SE	Ds	V
Mangd_gl 145		781/5	27°50'42"	90°21'4"	5000	135			5040	SW	Ds	V
Mangd_gl 146		781/5	27°50'29"	90°21'14"	2662	55			5000	W	Ds	V
Mangd_gl 147		781/5	27°50'24"	90°21'19"	6062	125			5000	SW	Ds	V
Mangd_gl 148		781/5	27°50'43"	90°21'35"	7462	190			5040	SW	Ds	V
Mangd_gl 149		781/5	27°50'7"	90°21'30"	12770	154			4960	SW	Ds	V
Mangd_gl 150		781/5	27°49'19"	90°21'39"	65079	358			4840	SW	Ds	V
Mangd_gl 151		781/5	27°49'32"	90°21'48"	39125	280			4896	SW	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 152		781/5	27°49'38"	90°21'38"	6108	95			4880	S	Cs	V
Mangd_gl 153		781/5	27°49'50"	90°21'58"	32940	200			4960	W	Ds	V
Mangd_gl 154		781/5	27°48'41"	90°21'37"	28032	115			4680	SW	Ds	V
Mangd_gl 155		781/5	27°48'48"	90°21'56"	115743	350			4760	SW	Ds	V
Mangd_gl 156		781/5	27°49'30"	90°22'27"	4246	90			5120	SW	Cs	E
Mangd_gl 157		781/5	27°48'49"	90°22'19"	1985	50			4800	W	Cs	V
Mangd_gl 158		781/5	27°47'53"	90°21'27"	6554	125			4600	SW	Ds	V
Mangd_gl 159		781/5	27°47'59"	90°21'37"	5585	110			4640	SW	Ds	V
Mangd_gl 160		781/5	27°48'21"	90°21'57"	9708	190			4800	SW	Ds	V
Mangd_gl 161		781/5	27°48'3"	90°21'51"	8816	155			4680	SW	Cs	E
Mangd_gl 162		781/5	27°47'36"	90°22'52"	14831	210			4800	SW	Ds	V
Mangd_gl 163		781/5	27°47'37"	90°22'45"	32247	350			4560	SW	Ds	V
Mangd_gl 164		781/5	27°47'52"	90°22'33"	3308	55			4760	E	Cs	E
Mangd_gl 165		781/5	27°47'54"	90°22'55"	35817	310			4600	SW	Ds	V
Mangd_gl 166		781/5	27°48'32"	90°22'33"	10647	130			4920	SW	Cs	E
Mangd_gl 167		781/5	27°46'51"	90°22'51"	76295	610			4520	SW	Ds	V
Mangd_gl 168		781/5	27°47'18"	90°23'27"	24539	210			4680	SW	Ds	V
Mangd_gl 169		781/5	27°47'31"	90°23'35"	8493	120			4680	SW	Ds	V
Mangd_gl 170		781/5	27°47'30"	90°23'25"	3877	90			4720	E	Ds	V
Mangd_gl 171		781/5	27°47'26"	90°23'16"	36094	210			4680	SE	Cs	C
Mangd_gl 172		781/5	27°47'39"	90°23'24"	2985	55			4720	SE	Cs	E
Mangd_gl 173		781/5	27°46'39"	90°23'25"	3816	95			4760	SE	Cs	E
Mangd_gl 174		781/5	27°46'45"	90°24'13"	136190	615			4507	SE	Ds	V
Mangd_gl 175		781/5	27°47'28"	90°24'5"	114174	405			4800	S	Cs	C
Mangd_gl 176		781/5	27°46'12"	90°25'9"	232809	870			4640	SW	Ds	V
Mangd_gl 177		781/5	27°46'7"	90°24'56"	6708	75			4680	E	Cs	C
Mangd_gl 178		781/5	27°46'20"	90°24'53"	2123	50			4800	SE	Cs	E
Mangd_gl 179		781/5	27°46'22"	90°24'54"	1108	45			4800	SE	Cs	E
Mangd_gl 180		781/5	27°46'26"	90°25'39"	89034	490			4687	SW	Ds	V
Mangd_gl 181		781/5	27°46'50"	90°25'41"	8831	95			4880	S	Cs	E
Mangd_gl 182		781/5	27°45'1"	90°24'52"	15693	135			4540	S	Cs	E
Mangd_gl 183		781/5	27°45'38"	90°25'26"	21355	200			4480	SE	Ds	C
Mangd_gl 184		781/5	27°45'40"	90°25'38"	5185	110			4480	SE	Ds	V
Mangd_gl 185		781/5	27°45'58"	90°25'44"	58310	325			4560	SW	Ds	V
Mangd_gl 186		781/5	27°45'52"	90°25'34"	4492	65			4560	S	Cs	E
Mangd_gl 187		781/5	27°46'10"	90°27'23"	98942	335			4560	SE	Ds	C
Mangd_gl 188		781/5	27°47'43"	90°29'51"	9170	155			3160	E	Ds	V
Mangd_gl 189		781/5	27°47'42"	90°29'45"	2677	90			3160	E	Ds	V
Mangd_gl 190		781/5	27°46'59"	90°29'12"	4769	60			3880	NE	Cs	C
Mangd_gl 191		781/5	27°46'51"	90°28'17"	30817	280			4200	NW	Ds	C
Mangd_gl 192		781/5	27°46'36"	90°28'2"	37771	245			4520	NE	Ds	C

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 193		781/5	27°47'16"	90°27'19"	9539	115			4280	E	Ds	V
Mangd_gl 194		781/5	27°46'58"	90°27'20"	14816	190			4520	N	Ds	V
Mangd_gl 195		781/5	27°46'51"	90°27'24"	20293	275			4560	N	Cs	V
Mangd_gl 196		781/5	27°46'54"	90°26'58"	27370	215			4440	N	Ds	V
Mangd_gl 197		781/5	27°46'46"	90°26'47"	211316	845			4520	N	Ds	V
Mangd_gl 198		781/5	27°46'15"	90°26'47"	30632	250			4560	N	Ds	V
Mangd_gl 199		781/5	27°46'27"	90°26'25"	17416	130			4680	E	Ds	V
Mangd_gl 200		781/5	27°46'39"	90°26'25"	10308	160			4760	NE	Ds	V
Mangd_gl 201		781/5	27°47'2"	90°26'33"	8462	95			4560	SE	Ds	C
Mangd_gl 202		781/5	27°47'28"	90°25'31"	286842	1110			4480	NE	Ds	V
Mangd_gl 203		781/5	27°47'13"	90°25'29"	7400	125			4960	NE	Cs	E
Mangd_gl 204		781/5	27°46'54"	90°25'13"	28355	225			4720	NE	Ds	V
Mangd_gl 205		781/5	27°47'26"	90°25'11"	2246	55			4640	S	Ds	V
Mangd_gl 206		781/5	27°47'33"	90°25'12"	4185	65			4640	SE	Ds	V
Mangd_gl 207		781/5	27°47'30"	90°24'45"	157191	505			4720	E	Ds	C
Mangd_gl 208		781/5	27°48'31"	90°24'35"	345875	1085			4705	NE	Ds	V
Mangd_gl 209		781/5	27°48'17"	90°24'12"	6585	110			4800	N	Cs	E
Mangd_gl 210		781/5	27°48'8"	90°24'6"	116312	470			4800	NE	Cs	V
Mangd_gl 211		781/5	27°48'25"	90°24'6"	21524	210			4760	NE	Ds	V
Mangd_gl 212		781/5	27°49'17"	90°24'17"	7554	100			4680	SE	Ds	V
Mangd_gl 213		781/5	27°49'7"	90°23'53"	135128	605			4720	N	Ds	C
Mangd_gl 214		781/5	27°49'13"	90°23'36"	8908	160			4800	E	Ds	V
Mangd_gl 215		781/5	27°49'12"	90°23'21"	40602	340			4800	E	Ds	V
Mangd_gl 216		781/5	27°49'9"	90°23'9"	2262	70			4840	NE	Cs	E
Mangd_gl 217		781/5	27°49'4"	90°22'37"	10154	140			4760	NW	Cs	E
Mangd_gl 218		781/5	27°50'14"	90°23'22"	15185	200	220	Mangd_gr24	4840	NW	Ds	V
Mangd_gl 219		781/5	27°50'3"	90°23'27"	60110	380	845	Mangd_gr24	4840	NW	Cs	V
Mangd_gl 220		781/5	27°49'46"	90°23'20"	11677	190	415	Mangd_gr24	4960	NE	Cs	E
Mangd_gl 221		781/5	27°49'47"	90°23'10"	7354	120	205	Mangd_gr24	4960	NE	Cs	E
Mangd_gl 222		781/5	27°50'5"	90°23'3"	18893	160	555	Mangd_gr24	4960	N	Cs	V
Mangd_gl 223		781/5	27°50'26"	90°23'14"	14354	181	1265	Mangd_gr24	4840	NE	Ds	V
Mangd_gl 224		781/5	27°50'17"	90°22'51"	36463	365	615	Mangd_gr24/	4875	NE	Ds	V
Mangd_gl 225		781/5	27°50'1"	90°22'30"	5800	130	500	Mangd_gr25	4760	NE	Cs	E
Mangd_gl 226		781/5	27°50'16"	90°22'38"	11231	215			4920	NE	Ds	V
Mangd_gl 227		781/5	27°50'30"	90°22'28"	4046	120			5000	SE	Cs	E
Mangd_gl 228		781/5	27°50'42"	90°22'46"	2646	95			4960	N	Cs	E
Mangd_gl 229		781/5	27°50'56"	90°22'34"	10031	155			4960	SE	Ds	V
Mangd_gl 230		781/5	27°51'3"	90°22'12"	2985	60	210	Mangd_gr26	5040	E	Cs	E
Mangd_gl 231		781/5	27°51'18"	90°22'9"	4046	80			5160	E	Ds	V
Mangd_gl 232		781/5	27°51'27"	90°21'30"	2369	60	340	Mangd_gr27	4800	N	Cs	E
Mangd_gl 233		781/5	27°51'30"	90°21'6"	5523	110	305	Mangd_gr28	4840	NE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 234		781/5	27°52'6"	90°21'8"	70803	495	0	Mangd_gr30	5120	SE	Cs	E
Mangd_gl 235		781/5	27°52'22"	90°20'38"	10047	75	0	Mangd_gr30	5160	SE	Cs	E
Mangd_gl 236		781/5	27°52'40"	90°20'11"	2308	60	130	Mangd_gr30	5200	SE	Cs	E
Mangd_gl 237		781/5	27°52'47"	90°21'42"	1862	55			4920	N	Cs	E
Mangd_gl 238		781/5	27°53'39"	90°20'38"	5262	110	975	Mangd_gr34	5040	NW	Cs	E
Mangd_gl 239		781/5	27°53'10"	90°20'25"	2554	60	265	Mangd_gr35	5160	NW	Cs	E
Mangd_gl 240		781/5	27°53'16"	90°20'1"	2154	50	420	Mangd_gr36	5120	N	Cs	E
Mangd_gl 241		781/5	27°53'4"	90°19'57"	1939	55	75	Mangd_gr36	5160	NE	Cs	E
Mangd_gl 242		781/5	27°53'30"	90°19'37"	82434	380	305	Mangd_gr37	5080	SE	Ds	EV
Mangd_gl 243		781/5	27°54'25"	90°20'41"	10370	175	1180	Mangd_gr38	5080	E	Ds	V
Mangd_gl 244		781/5	27°54'10"	90°20'17"	4646	80	560	Mangd_gr38	5200	NE	Cs	V
Mangd_gl 245		781/5	27°54'16"	90°20'16"	6816	110	530	Mangd_gr38	5160	N	Ds	V
Mangd_gl 246		781/5	27°54'51"	90°20'31"	4262	70			5280	SE	Cs	E
Mangd_gl 247		781/5	27°54'55"	90°20'19"	18801	225			5280	SE	Cs	E
Mangd_gl 248		781/5	27°55'29"	90°19'45"	3892	85			5140	E	Cs	E
Mangd_gl 249		781/5	27°55'23"	90°19'40"	11677	110			5150	NE	Cs	E
Mangd_gl 250		781/5	27°55'13"	90°19'38"	7708	140	525	Mangd_gr39/	5160	NE	Cs	E
Mangd_gl 251		781/5	27°55'15"	90°19'33"	1846	45	515	Mangd_gr40	5160	NE	Cs	E
Mangd_gl 252		781/5	27°55'22"	90°19'28"	24124	295	545	Mangd_gr40	5160	NE	Ds	V
Mangd_gl 253		781/5	27°55'10"	90°18'49"	3831	75	170	Mangd_gr40	5640	N	Cs	E
Mangd_gl 254		781/5	27°55'13"	90°18'43"	3262	55	280	Mangd_gr40	5640	N	Ds	V
Mangd_gl 255		781/5	27°55'28"	90°18'44"	20816	255			5050	SE	Cs	B
Mangd_gl 256		781/5	27°55'52"	90°17'56"	93142	425	45	Mangd_gr42	5160	N	Cs	E
Mangd_gl 257		781/5	27°56'34"	90°17'11"	2954	60			5200	E	Cs	E
Mangd_gl 258		781/5	27°56'45"	90°17'4"	10508	155			5200	SE	Cs	V
Mangd_gl 259		781/5	27°56'57"	90°17'13"	12077	140	975	Mangd_gr44	5200	SE	Cs	V
Mangd_gl 260		781/5	27°57'17"	90°17'10"	40786	400	230	Mangd_gr44	5200	SE	Ds	V
Mangd_gl 261		781/5	27°57'20"	90°17'22"	19508	225	322	Mangd_gr44	5200	NW	Ds	V
Mangd_gl 262		781/5	27°57'24"	90°17'17"	4816	75	335	Mangd_gr44	5200	SW	Ds	V
Mangd_gl 263		781/5	27°56'25"	90°18'22"	7908	125	410	Mangd_gr45	5200	S	Cs	V
Mangd_gl 264		781/5	27°56'24"	90°19'13"	17431	240	975	Mangd_gr46	5200	S	Ds	V
Mangd_gl 265		781/5	27°56'29"	90°19'7"	7216	135	855	Mangd_gr46	5200	SE	Ds	V
Mangd_gl 266		781/5	27°56'31"	90°19'24"	38309	315	870	Mangd_gr46	5200	SE	Ds	V
Mangd_gl 267		781/5	27°56'56"	90°20'11"	10077	200			5240	SE	Cs	E
Mangd_gl 268		781/5	27°57'23"	90°20'16"	6231	91	285	Mangd_gr49	5240	SE	Cs	E
Mangd_gl 269		781/5	27°57'49"	90°19'58"	14616	140	220	Mangd_gr51	5360	SE	Cs	E
Mangd_gl 270		781/5	27°58'9"	90°20'7"	239778	850	200	Mangd_gr51	5280	E	Ds	V
Mangd_gl 271		781/5	27°58'14"	90°19'39"	35509	250	0	Mangd_gr51	5320	E	Ds	V
Mangd_gl 272		781/5	27°59'2"	90°20'22"	26893	220	930	Mangd_gr54	5240	SE	Ds	V
Mangd_gl 273		781/5	27°59'2"	90°20'7"	9123	160	550	Mangd_gr54	5240	NE	Ds	V
Mangd_gl 274		781/5	27°59'17"	90°19'2"	21370	165	240	Mangd_gr54	5400	E	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 275		78I/5	27°59'14"	90°18'56"	19078	100	170	Mangd_gr54	5400	E	Cs	C
Mangd_gl 276		77L/8	27°59'43"	90°18'54"	16216	175	0	Mangd_gr55	5480	NE	Cs	S
Mangd_gl 277		77L/8	28°0'10"	90°18'54"	108035	425	55	Mangd_gr55	5400	NE	Cs	E
Mangd_gl 278		77L/8	28°0'12"	90°18'42"	5185	90	335	Mangd_gr55	5400	NE	Cs	E
Mangd_gl 279		77L/8	28°0'12"	90°18'34"	15431	190	405	Mangd_gr56	5400	NE	Cs	E
Mangd_gl 280		77L/8	28°0'17"	90°19'0"	12385	145	310	Mangd_gr55	5420	NE	Cs	E
Mangd_gl 281		77L/8	28°0'10"	90°19'8"	6939	100	40	Mangd_gr55	5930	NE	Cs	V
Mangd_gl 282		77L/8	28°0'18"	90°19'18"	62002	360	200	Mangd_gr55	5420	SE	Cs	E
Mangd_gl 283		78I/5	28°0'34"	90°19'29"	12247	150	215	Mangd_gr57	5475	S	Cs	E
Mangd_gl 284		77L/8	27°59'43"	90°20'6"	4646	115	1030	Mangd_gr55	5360	SE	Ds	V
Mangd_gl 285		78I/5	28°0'21"	90°19'51"	341413	795	255	Mangd_gr58	5390	S	Ds	V
Mangd_gl 286		78I/5	27°59'55"	90°20'9"	4308	55			5320	SE	Cs	E
Mangd_gl 287		78I/5	27°59'48"	90°20'15"	1892	50			5320	SE	Cs	E
Mangd_gl 288		78I/5	27°59'45"	90°20'21"	2415	50			5360	SE	Cs	E
Mangd_gl 289		78I/5	27°59'54"	90°20'33"	1477	50			5400	SW	Cs	E
Mangd_gl 290		77L/8	27°59'58"	90°20'30"	1046	40			5400	SW	Cs	E
Mangd_gl 291		77L/8	28°0'26"	90°20'6"	5139	75	375	Mangd_gr58	5390	SE	Cs	E
Mangd_gl 292		77L/8	28°0'28"	90°20'13"	5831	100	375	Mangd_gr58	5425	SE	Cs	E
Mangd_gl 293		77L/8	28°0'34"	90°20'8"	4892	95	150	Mangd_gr58	5468	SE	Ds	E
Mangd_gl 294		77L/8	28°0'13"	90°20'29"	6077	105			5460	SE	Cs	E
Mangd_gl 295		77L/8	28°0'30"	90°20'58"	22016	145	635	Mangd_gr60	5220	SE	Ds	E
Mangd_gl 296		77L/8	28°0'51"	90°21'19"	144759	890	270	Mangd_gr61	5360	SE	Ds	V
Mangd_gl 297		77L/8	28°1'30"	90°21'33"	60187	460	172	Mangd_gr62	5320	SE	Cs	E
Mangd_gl 298		77L/8	28°1'28"	90°21'42"	16801	195	495	Mangd_gr62	5320	SE	Cs	E
Mangd_gl 299		77L/8	28°1'59"	90°21'29"	6954	105	330	Mangd_gr62		SE	Cs	E
Mangd_gl 300		77L/8	28°2'4"	90°21'26"	5154	90	280	Mangd_gr62		SE	Cs	E
Mangd_gl 301		77L/8	28°2'1"	90°21'21"	5093	90	130	Mangd_gr62		SE	Cs	E
Mangd_gl 302		77L/8	28°2'8"	90°21'27"	6031	90	325	Mangd_gr62		SE	Ds	E
Mangd_gl 303		77L/8	28°2'48"	90°21'28"	411431	1405	110	Mangd_gr63/64		SE	Cs	M
Mangd_gl 304		77L/8	28°1'45"	90°21'35"	8785	120				SE	Cs	E
Mangd_gl 305		77L/8	28°1'42"	90°21'41"	6985	120				SE	Cs	E
Mangd_gl 306		77L/8	28°1'41"	90°21'45"	5739	110				SE	Cs	E
Mangd_gl 307		77L/8	28°2'21"	90°21'59"	767429	1800	0	Mangd_gr65	5240	SW	Cs	V
Mangd_gl 308		78I/5	28°0'46"	90°22'31"	710227	1170	30	Mangd_gr70	4193	W	Cs	M
Mangd_gl 309		78I/5	27°58'59"	90°21'41"	18970	235	0	Mangd_gr72	5280	NW	Ds	V
Mangd_gl 310		78I/5	27°58'50"	90°23'6"	200746	575	0	Mangd_gr76	5200	W	Ds	V
Mangd_gl 311		78I/5	27°59'1"	90°22'58"	1292	40	520	Mangd_gr75/	5240	SE	Ds	V
Mangd_gl 312		78I/5	27°59'3"	90°23'1"	4723	70	430	Mangd_gr75/	5240	SE	Cs	E
Mangd_gl 313		78I/5	27°59'13"	90°23'0"	140975	545	180	Mangd_gr75	5240	S	Cs	V
Mangd_gl 314		78I/5	27°59'4"	90°22'49"	4892	105	890	Mangd_gr73	5240	S	Cs	V
Mangd_gl 315		78I/5	27°59'8"	90°22'44"	10508	145	670	Mangd_gr73	5240	SE	Cs	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 316		781/5	27°59'30"	90°22'32"	5077	105	95	Mangd_gr74	5400	E	Cs	E
Mangd_gl 317		781/5	27°59'33"	90°22'47"	1492	60	295	Mangd_gr74	5320	SE	Ds	V
Mangd_gl 318		781/5	27°58'25"	90°22'57"	2754	45	385	Mangd_gr79	5240	W	Cs	E
Mangd_gl 319		781/5	27°57'20"	90°22'10"	71972	490	195	Mangd_gr81	5240	SW	Cs	V
Mangd_gl 320		781/5	27°57'29"	90°22'21"	18693	195	20	Mangd_gr81	5240	SW	Cs	V
Mangd_gl 321		781/5	27°56'36"	90°22'42"	7031	115			5240	NW	Ds	V
Mangd_gl 322		781/5	27°56'43"	90°22'53"	138374	700	0	Mangd_gr85	5240	NW	Cs	V
Mangd_gl 323		781/5	27°56'35"	90°23'5"	4877	105	0	Mangd_gr85	5240	NW	Cs	V
Mangd_gl 324		781/5	27°56'23"	90°22'23"	12016	170	665	Mangd_gr86	5160	W	Cs	V
Mangd_gl 325		781/5	27°56'23"	90°22'34"	11677	145	400	Mangd_gr86	5200	W	Cs	V
Mangd_gl 326		781/5	27°55'42"	90°23'24"	2062	60	233	Mangd_gr88	5240	S	Cs	V
Mangd_gl 327		781/5	27°55'36"	90°23'22"	8616	138	280	Mangd_gr89	5240	SW	Cs	V
Mangd_gl 328		781/5	27°55'42"	90°22'58"	16185	225			5240	SE	Cs	C
Mangd_gl 329		781/5	27°55'12"	90°22'50"	6908	120	1305	Mangd_gr90	5145	NW	Ds	V
Mangd_gl 330		781/5	27°55'22"	90°23'10"	5077	105	685	Mangd_gr90	5200	SW	Ds	V
Mangd_gl 331		781/5	27°55'6"	90°23'5"	9954	155	1065	Mangd_gr90	5120	NW	Ds	V
Mangd_gl 332		781/5	27°55'27"	90°23'30"	4292	110	140	Mangd_gr90	5200	SW	Ds	V
Mangd_gl 333		781/5	27°54'59"	90°23'1"	22601	255			5160	NW	Cs	E
Mangd_gl 334		781/5	27°54'38"	90°23'38"	42786	280	500	Mangd_gr91	5137	S	Ds	V
Mangd_gl 335		781/5	27°54'45"	90°23'47"	3431	70	275	Mangd_gr91	5160	SW	Cs	E
Mangd_gl 336		781/5	27°54'11"	90°24'6"	2800	60	105	Mangd_gr92	5120	S	Cs	E
Mangd_gl 337		781/5	27°53'31"	90°24'5"	3446	65	760	Mangd_gr93	5000	SW	Ds	V
Mangd_gl 338		781/5	27°53'35"	90°24'9"	10139	170	560	Mangd_gr93	5000	SW	Ds	V
Mangd_gl 339		781/5	27°53'18"	90°24'14"	5908	125	710	Mangd_gr93/	4960	SW	Ds	V
Mangd_gl 340		781/5	27°53'22"	90°24'24"	8170	140	530	Mangd_gr93/	5000	SW	Ds	V
Mangd_gl 341		781/5	27°53'36"	90°24'39"	34617	230	15	Mangd_gr94	5080	SW	Cs	C
Mangd_gl 342		781/5	27°52'40"	90°24'37"	17385	175			4960	S	Cs	E
Mangd_gl 343		781/5	27°51'25"	90°25'49"	28247	210			4800	NW	Cs	V
Mangd_gl 344		781/5	27°51'43"	90°25'60"	4077	60			4880	SW	Cs	V
Mangd_gl 345		781/5	27°51'49"	90°26'2"	2569	65			4880	SW	Cs	V
Mangd_gl 346		781/5	27°50'41"	90°26'15"	23170	250			4720	NW	Ds	V
Mangd_gl 347		781/5	27°50'45"	90°26'25"	19124	155			4720	W	Ds	V
Mangd_gl 348		781/5	27°50'12"	90°26'49"	5031	100			4640	SE	Ds	V
Mangd_gl 349		781/5	27°50'17"	90°26'57"	4216	80			4680	SE	Cs	E
Mangd_gl 350		781/5	27°50'19"	90°27'33"	4492	100			4560	SW	Ds	V
Mangd_gl 351		781/5	27°49'23"	90°28'9"	3446	65			4360	E	Cs	E
Mangd_gl 352		781/5	27°49'38"	90°28'3"	5446	90			4520	N	Cs	E
Mangd_gl 353		781/5	27°50'20"	90°28'7"	6893	115			4440	SE	Cs	E
Mangd_gl 354		781/5	27°51'23"	90°26'31"	3816	70			4880	N	Cs	E
Mangd_gl 355		781/5	27°53'27"	90°26'20"	31124	240	1400	Mangd_gr98	4696	E	Ds	V
Mangd_gl 356		781/5	27°53'33"	90°25'44"	16770	170	445	Mangd_gr98	5280	SE	Ds	C

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 357		78/5	27°54'5"	90°27'4"	11862	165		Mangd_gr98	4400	NE	Ds	V
Mangd_gl 358		78/5	27°54'3"	90°25'58"	24216	250	600	Mangd_gr98	4840	NE	Ds	V
Mangd_gl 359		78/5	27°54'22"	90°26'45"	7631	105			4680	SE	Cs	E
Mangd_gl 360		78/5	27°54'9"	90°25'19"	42140	145	237	Mangd_gr98	5120	SE	Cs	C
Mangd_gl 361		78/5	27°54'33"	90°24'60"	17785	125	120	Mangd_gr99	5040	E	Ds	V
Mangd_gl 362		78/5	27°54'31"	90°24'53"	2662	70	60	Mangd_gr99	5040	NE	Cs	E
Mangd_gl 363		78/5	27°54'37"	90°24'50"	1662	45	275	Mangd_gr99/	5080	NE	Cs	E
Mangd_gl 364		78/5	27°54'42"	90°24'40"	3216	85	425	Mangd_gr101	5110	SE	Ds	V
Mangd_gl 365		78/5	27°54'49"	90°24'38"	2585	85	300	Mangd_gr101	5115	SE	Cs	E
Mangd_gl 366		78/5	27°55'4"	90°24'47"	150806	786	0	Mangd_gr101	5160	E	Ds	V
Mangd_gl 367		78/5	27°54'57"	90°24'43"	1477	45	385	Mangd_gr101	5160	E	Cs	E
Mangd_gl 368		78/5	27°55'2"	90°25'2"	11231	130	706	Mangd_gr101	5135	E	Ds	V
Mangd_gl 369		78/5	27°55'31"	90°25'16"	8908	130	410	Mangd_gr103	5000	NE	Cs	V
Mangd_gl 370		78/5	27°55'35"	90°25'14"	10447	145	500	Mangd_gr103	5000	NE	Cs	V
Mangd_gl 371		78/5	27°55'36"	90°25'4"	72664	430	455	Mangd_gr100	5000	NE	Cs	V
Mangd_gl 372		78/5	27°56'25"	90°24'11"	49356	265	0	Mangd_gr105	5219	SE	Cs	E
Mangd_gl 373		78/5	27°56'29"	90°24'34"	5739	75	135	Mangd_gr106	5240	S	Cs	E
Mangd_gl 374		78/5	27°56'10"	90°25'18"	114497	640	75	Mangd_gr108	5160	S	Ds	V
Mangd_gl 375		78/5	27°56'12"	90°25'41"	6446	85			5200	SW	Cs	E
Mangd_gl 376		78/5	27°55'53"	90°25'40"	4508	100			5080	SW	Cs	E
Mangd_gl 377		78/5	27°55'35"	90°27'11"	6646	105			4720	S	Ds	V
Mangd_gl 378		78/5	27°56'1"	90°26'45"	6677	120			4760	SE	Ds	V
Mangd_gl 379		78/5	27°56'17"	90°26'20"	11662	140	1695	Mangd_gr110	4960	SE	Ds	V
Mangd_gl 380		78/5	27°57'38"	90°25'30"	26832	200	315	Mangd_gr112	5240	SE	Cs	V
Mangd_gl 381		78/5	27°57'30"	90°25'41"	16093	395	520	Mangd_gr113	4960	SE	Ds	V
Mangd_gl 382		78/5	27°57'39"	90°26'50"	4954	95			5040	SE	Cs	V
Mangd_gl 383		78/5	27°58'8"	90°26'55"	31001	290	705	Mangd_gr113	5080	E	Ds	V
Mangd_gl 384		78/5	27°58'8"	90°26'43"	5169	90	470	Mangd_gr113	5120	E	Cs	V
Mangd_gl 385		78/5	27°58'59"	90°26'22"	466125	535	510	Mangd_gr114	5086	N	Ds	B
Mangd_gl 386		78/5	27°58'52"	90°25'56"	14693	160	1691	Mangd_gr116	5120	SE	Ds	V
Mangd_gl 387		78/5	27°58'9"	90°25'1"	87711	410	0	Mangd_gr115	5200	NE	Ds	V
Mangd_gl 388		78/5	27°57'45"	90°24'34"	9370	115	0	Mangd_gr115	5440	NE	Cs	S
Mangd_gl 389		78/5	27°57'38"	90°24'28"	2000	75	0	Mangd_gr115	5400	SW	Cs	S
Mangd_gl 390		78/5	27°57'41"	90°24'27"	26063	405	0	Mangd_gr115	5400	SW	Cs	S
Mangd_gl 391		78/5	27°57'57"	90°24'3"	3262	80	0	Mangd_gr115	5400	SW	Cs	S
Mangd_gl 392		78/5	27°58'9"	90°24'24"	2908	45	0	Mangd_gr115	5440	NE	Cs	S
Mangd_gl 393		78/5	27°58'6"	90°23'59"	6093	70	0	Mangd_gr115	5440	NE	Cs	S
Mangd_gl 394		78/5	27°58'12"	90°23'53"	5908	75	110	Mangd_gr115	5360	NE	Ds	V
Mangd_gl 395		78/5	27°58'19"	90°23'44"	2708	70			5360	SE	Ds	E
Mangd_gl 396		78/5	27°58'32"	90°24'59"	5446	95	335	Mangd_gr116	5240	SE	Ds	V
Mangd_gl 397		78/5	27°58'30"	90°24'46"	37709	240	80	Mangd_gr116	5280	E	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 398		78/5	27°59'23"	90°25'21"	288134	755	20	Mangd_gr117	5182	E	Ds	E
Mangd_gl 399		78/5	27°59'20"	90°24'56"	9108	100	345	Mangd_gr118	5200	E	Cs	S
Mangd_gl 400		78/5	27°59'26"	90°24'27"	27063	365	0	Mangd_gr118	5280	SE	Cs	S
Mangd_gl 401		78/5	27°59'35"	90°24'17"	5754	105	0	Mangd_gr118	5280	E	Ds	S
Mangd_gl 402		78/5	27°59'27"	90°24'21"	1492	40	0	Mangd_gr118	5320	NE	Cs	S
Mangd_gl 403		78/5	27°59'23"	90°24'20"	2954	65	0	Mangd_gr118	5280	NE	Cs	S
Mangd_gl 404		77L/8	27°59'26"	90°24'14"	2631	55	0	Mangd_gr118	5320	E	Cs	S
Mangd_gl 405		77L/8	28°0'11"	90°25'12"	7123	115	690	Mangd_gr119	5080	SE	Cs	E
Mangd_gl 406		77L/8	28°0'21"	90°25'3"	5708	120	535	Mangd_gr119	5100	SE	Cs	E
Mangd_gl 407		77L/8	28°0'17"	90°24'60"	7062	110	420	Mangd_gr119	5100	SE	Cs	E
Mangd_gl 408		77L/8	28°0'41"	90°24'34"	71495	385	81	Mangd_gr120	5271	SE	Cs	V
Mangd_gl 409		78/5	28°0'58"	90°24'23"	29417	235	0	Mangd_gr120	5240	SE	Cs	E
Mangd_gl 410		78/5	27°58'52"	90°28'32"	4416	105	0	Mangd_gr117	4880	S		S
Mangd_gl 411		78/5	27°59'17"	90°28'3"	6031	75	0	Mangd_gr117	4880	SE	Ds	S
Mangd_gl 412		78/5	27°59'25"	90°27'52"	4892	75	0	Mangd_gr117	4920	SE	Ds	S
Mangd_gl 413		78/5	27°59'16"	90°27'40"	15324	165	0	Mangd_gr117	4980	SE	Cs	S
Mangd_gl 414		78/5	27°59'26"	90°27'29"	24570	109	0	Mangd_gr117	5000	SE	Ds	S
Mangd_gl 415		78/5	27°59'46"	90°26'32"	5031	75	0	Mangd_gr117	5120	SE	Cs	S
Mangd_gl 416		78/5	27°59'36"	90°25'31"	5862	140	0	Mangd_gr117	5200	SE	Cs	S
Mangd_gl 417		77L/8	27°59'40"	90°25'29"	4816	55	0	Mangd_gr117	5200	SE	Cs	S
Mangd_gl 418		77L/8	28°0'4"	90°26'17"	5908	105	0	Mangd_gr17	5140	SE	Cs	S
Mangd_gl 419		77L/8	28°0'15"	90°25'31"	13708	155	0	Mangd_gr17	5280	SE	Cs	S
Mangd_gl 420		78/5	28°0'19"	90°25'25"	10354	130	0	Mangd_gr17	5290	SE	Cs	S
Mangd_gl 421		78/5	27°59'54"	90°27'1"	5139	105	136	Mangd_gr117	5120	SE	Ds	E
Mangd_gl 422		77L/8	27°59'50"	90°27'24"	146452	385	0	Mangd_gr117	5000	SE	Cs	S
Mangd_gl 423		77L/8	28°0'25"	90°29'18"	35417	220	765	Mangd_gr127	5350	SW	Cs	E
Mangd_gl 424		78/5	28°0'17"	90°29'30"	24601	220	835	Mangd_gr127	5320	SW	Cs	E
Mangd_gl 425		78/5	27°59'7"	90°29'23"	9600	145			5160	NW	Cs	V
Mangd_gl 426		78/5	27°57'42"	90°29'22"	10262	160	5	Mangd_gr129	5160	SW	Cs	E
Mangd_gl 427		78/5	27°56'22"	90°29'38"	3816	80			5080	SW	Cs	E
Mangd_gl 428		78/5	27°56'14"	90°29'12"	3677	55			4840	NW	Cs	E
Mangd_gl 429		78/5	27°55'40"	90°28'4"	14539	60			4570	W	Cs	V
Mangd_gl 430		78/5	27°55'0"	90°28'58"	18816	175			4720	NW	Ds	V
Mangd_gl 431		78/5	27°55'25"	90°29'38"	3216	65			4960	S	Cs	E
Mangd_gl 432		78/9	27°55'44"	90°30'0"	101419	530			5000	SW	Ds	V
Mangd_gl 433		78/9	27°55'55"	90°30'4"	9216	140			5040	SW	Ds	V
Mangd_gl 434		78/9	27°56'15"	90°30'7"	4569	95			5120	SW	Ds	V
Mangd_gl 435		78/9	27°56'14"	90°30'29"	14601	140			5120	SW	Ds	V
Mangd_gl 436		78/9	27°56'34"	90°30'14"	3031	80			5240	SE	Ds	V
Mangd_gl 437		78/9	27°55'55"	90°30'19"	98358	425	370	Mangd_gr130	5080	W	Cs	E
Mangd_gl 438		78/9	27°55'30"	90°30'44"	11600	195	470	Mangd_gr130	5120	SW	Cs	E



A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 439		781/9	27°55'25"	90°30'45"	6123	130	366	Mangd_gr130	5120	SW	Cs	E
Mangd_gl 440		781/9	27°55'21"	90°30'50"	13585	150			5120	SW	Ds	V
Mangd_gl 441		781/9	27°55'17"	90°30'21"	146144	780			5120	SW	Ds	V
Mangd_gl 442		781/5	27°54'56"	90°30'40"	9631	100	10	Mangd_gr132	5120	NW	Cs	E
Mangd_gl 443		781/5	27°54'56"	90°30'9"	5216	95	40	Mangd_gr132	4840	W	Cs	E
Mangd_gl 444		781/5	27°54'52"	90°30'7"	5216	115			4920	NW	Cs	E
Mangd_gl 445		781/5	27°54'43"	90°29'16"	21262	115			4840	NW	Ds	V
Mangd_gl 446		781/5	27°54'24"	90°29'28"	47033	90	1158	Mangd_gr132	4760	SW	Cs	V
Mangd_gl 447		781/5	27°54'37"	90°28'44"	2046	270	924	Mangd_gr132	4920	NW	Cs	E
Mangd_gl 448		781/5	27°53'24"	90°28'58"	33355	400			4560	W	Ds	V
Mangd_gl 449		781/5	27°53'35"	90°29'19"	3739	50	625	Mangd_gr134	4880	W	Cs	E
Mangd_gl 450		781/9	27°52'59"	90°28'40"	3246	185			4892	W	Ds	V
Mangd_gl 451		781/9	27°52'51"	90°30'51"	12400	75			4780	W	Cs	V
Mangd_gl 452		781/9	27°52'45"	90°30'56"	12200	65	780	Mangd_gr136	4480	SE	Cs	E
Mangd_gl 453		781/9	27°52'17"	90°30'15"	3969	95			4720	SE	Ds	V
Mangd_gl 454		781/9	27°51'28"	90°31'14"	7293	140			4800	S	Cs	E
Mangd_gl 455		781/9	27°52'0"	90°31'31"	8539	60			5000	E	Ds	V
Mangd_gl 456		781/9	27°52'15"	90°31'37"	4369	100			4920	NE	Ds	V
Mangd_gl 457		781/9	27°53'31"	90°31'26"	7616	95			4870	E	Cs	E
Mangd_gl 458		781/9	27°53'51"	90°31'31"	3092	80			4760	NE	Cs	E
Mangd_gl 459		781/9	27°54'35"	90°30'59"	5693	90			5080	SE	Ds	V
Mangd_gl 460		781/9	27°54'25"	90°31'52"	23770	85			4680	SE	Ds	V
Mangd_gl 461		781/9	27°54'53"	90°31'10"	13201	105			5080	SE	Ds	V
Mangd_gl 462		781/9	27°52'56"	90°33'7"	8262	145			4680	SE	Ds	V
Mangd_gl 463		781/9	27°53'27"	90°34'12"	29663	180	946	Mangd_gr137	4920	SW	Ds	V
Mangd_gl 464		781/9	27°51'58"	90°33'51"	54141	60	638	Mangd_gr137	4680	W	Cs	E
Mangd_gl 465		781/9	27°51'46"	90°33'3"	5031	280			4560	NE	Ds	V
Mangd_gl 466		781/9	27°51'35"	90°33'1"	3754	340			4600	W	Ds	V
Mangd_gl 467		781/9	27°51'35"	90°33'9"	5831	65			4600	W	Ds	V
Mangd_gl 468		781/9	27°51'30"	90°33'9"	3816	75			4600	SW	Cs	E
Mangd_gl 469		781/9	27°51'39"	90°33'32"	3662	110			4680	SW	Ds	V
Mangd_gl 470		781/9	27°51'44"	90°33'35"	3416	60			4680	SW	Cs	E
Mangd_gl 471		781/9	27°51'41"	90°33'39"	3462	55			4680	SW	Cs	E
Mangd_gl 472		781/9	27°51'17"	90°33'7"	8985	85			4620	SW	Ds	V
Mangd_gl 473		781/9	27°51'19"	90°33'23"	32001	65			4680	W	Ds	V
Mangd_gl 474		781/9	27°51'8"	90°33'4"	12262	175			4630	W	Cs	C
Mangd_gl 475		781/9	27°50'47"	90°33'52"	8785	200			4870	N	Cs	E
Mangd_gl 476		781/9	27°50'36"	90°33'15"	15554	140			4640	NW	Ds	V
Mangd_gl 477		781/9	27°50'10"	90°33'27"	88465	115			4760	SW	Cs	V
Mangd_gl 478		781/9	27°49'11"	90°33'14"	8831	170			4600	SW	Cs	E
Mangd_gl 479		781/9	27°49'23"	90°33'38"	14370	465			4800	SW	Cs	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 480		78/9	27°49'41"	90°33'51"	6000	180			4920	SW	Cs	E
Mangd_gl 481		78/9	27°48'54"	90°33'48"	6800	245			4840	W	Ds	E
Mangd_gl 482		78/9	27°48'50"	90°33'49"	4246	125			4800	SW	Ds	V
Mangd_gl 483		78/9	27°48'49"	90°33'56"	3985	160			4800	W	Cs	E
Mangd_gl 484		78/9	27°48'31"	90°33'23"	35524	90	1562	Mangd_gr140	4560	NW	Ds	V
Mangd_gl 485		78/9	27°48'16"	90°33'23"	7154	105			4600	NE	Ds	E
Mangd_gl 486		78/9	27°48'4"	90°33'10"	1631	335			4800	NE	Ds	V
Mangd_gl 487		78/9	27°48'35"	90°33'19"	2631	125			4560	NE	Cs	E
Mangd_gl 488		78/9	27°48'17"	90°32'7"	46556	60			4520	NW	Ds	V
Mangd_gl 489		78/9	27°47'36"	90°32'22"	98804	65			4280	SW	Ds	V
Mangd_gl 490		78/9	27°46'60"	90°32'9"	7077	440			4320	W	Cs	E
Mangd_gl 491		78/9	27°46'48"	90°32'20"	32232	735			4331	NW	Cs	C
Mangd_gl 492		78/9	27°46'10"	90°32'39"	51633	105			4320	W	Cs	C
Mangd_gl 493		78/9	27°46'20"	90°32'53"	3000	305			4480	SW	Ds	V
Mangd_gl 494		78/9	27°45'31"	90°32'47"	6831	430			4120	SW	Ds	V
Mangd_gl 495		78/10	27°45'9"	90°33'4"	70741	65			4232	NW	Ds	V
Mangd_gl 496		78/10	27°44'43"	90°33'19"	16001	135			4240	NW	Ds	V
Mangd_gl 497		78/10	27°44'51"	90°32'59"	18616	435			4200	W	Cs	E
Mangd_gl 498		78/10	27°44'40"	90°32'47"	4739	160			4360	N	Ds	E
Mangd_gl 499		78/10	27°44'13"	90°33'25"	10339	205			4160	SW	Ds	V
Mangd_gl 500		78/10	27°43'25"	90°32'45"	21093	75			4120	SW	Ds	V
Mangd_gl 501		78/10	27°43'39"	90°32'55"	8693	155			4320	SW	Ds	V
Mangd_gl 502		78/10	27°43'33"	90°33'5"	6123	175			4385	SW	Ds	V
Mangd_gl 503		78/10	27°43'17"	90°32'41"	6739	125			3920	SW	Ds	V
Mangd_gl 504		78/10	27°43'6"	90°33'42"	43694	100			4120	SW	Ds	V
Mangd_gl 505		78/10	27°42'34"	90°33'60"	13585	130			4280	W	Ds	V
Mangd_gl 506		78/10	27°42'11"	90°33'36"	18001	270			4280	NW	Ds	V
Mangd_gl 507		78/10	27°42'19"	90°31'44"	11770	155			4080	NW	Ds	V
Mangd_gl 508		78/10	27°42'17"	90°31'19"	21293	175			3840	SW	Ds	V
Mangd_gl 509		78/10	27°41'27"	90°33'39"	41417	160			4120	NW	Ds	V
Mangd_gl 510		78/10	27°41'7"	90°32'24"	17555	200			3880	NW	Ds	V
Mangd_gl 512		78/11	27°41'11"	90°32'41"	4616	65			3900	SW	Ds	V
Mangd_gl 511		78/11	27°26'14"	90°38'32"	18785	240			4040	NW	Ds	V
Mangd_gl 513		78/15	27°22'29"	90°44'21"	5231	105			4380	NW	Ds	V
Mangd_gl 514		78/15	27°22'27"	90°46'44"	19124	175			4240	NW	Ds	V
Mangd_gl 515		78/15	27°22'35"	90°46'36"	10016	195			4240	N	Ds	V
Mangd_gl 516		78/15	27°22'45"	90°46'22"	3677	90			4280	E	Ds	V
Mangd_gl 517		78/15	27°22'44"	90°46'8"	17462	210			4280	E	Ds	V
Mangd_gl 518		78/15	27°22'43"	90°45'44"	7585	125			4360	E	Ds	V
Mangd_gl 519		78/15	27°22'45"	90°45'28"	5831	90			4400	SE	Ds	V
Mangd_gl 520		78/15	27°22'33"	90°45'24"	51356	475			4400	NE	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Mangd_gl 521		781/15	27°22'59"	90°45'33"	1754	60			4360	S	Ds	E

## Glacial Lake Inventory of Chamkhar Chu Basin

Total Number :557 Total Area : 21.03 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Cham_gl 1		78/15	27°20'46"	90°50'55"	4816	85			4120	N	Ds	E
Cham_gl 2		78/15	27°20'27"	90°50'17"	61479	390			4040	N	Ds	C
Cham_gl 3		78/15	27°20'37"	90°50'11"	47556	340			4120	NW	Cs	V
Cham_gl 4		78/15	27°21'9"	90°49'54"	8200	160			4040	NW	Ds	V
Cham_gl 5		78/15	27°21'2"	90°49'50"	4769	65			4080	NE	Ds	V
Cham_gl 6		78/15	27°21'1"	90°49'43"	14016	115			4080	N	Ds	V
Cham_gl 7		78/15	27°21'35"	90°49'16"	4923	125			4080	NE	Ds	V
Cham_gl 8		78/15	27°21'23"	90°49'19"	3708	55			4160	NW	Ds	V
Cham_gl 9		78/15	27°22'31"	90°48'35"	9108	100			4120	NE	Ds	V
Cham_gl 10		78/11	27°22'34"	90°44'25"	17139	130			4240	NE	Ds	V
Cham_gl 11		78/11	27°22'47"	90°44'21"	8785	175			4160	SE	Ds	V
Cham_gl 12		78/11	27°23'26"	90°43'37"	3477	105			4120	NW	Ds	E
Cham_gl 13		78/11	27°23'22"	90°43'33"	5031	60			4120	NE	Cs	V
Cham_gl 14		78/11	27°24'21"	90°42'30"	6462	145			4240	SE	Ds	V
Cham_gl 15		78/11	27°24'26"	90°42'47"	3985	65			4200	S	Cs	E
Cham_gl 16		78/11	27°24'44"	90°42'5"	4000	65			4240	NE	Ds	V
Cham_gl 17		78/11	27°25'35"	90°41'37"	8893	105			4120	NW	Cs	E
Cham_gl 18		78/11	27°25'39"	90°41'36"	3308	105			4120	NW	Cs	E
Cham_gl 19		78/11	27°25'54"	90°40'51"	15662	140			3920	NE	Ds	V
Cham_gl 20		78/11	27°26'15"	90°39'31"	6677	85			3880	NE	Ds	V
Cham_gl 21		78/11	27°26'13"	90°39'14"	9631	160			3920	NE	Ds	V
Cham_gl 22		78/11	27°26'29"	90°39'7"	6769	160			3840	NW	Ds	V
Cham_gl 23		78/11	27°26'31"	90°39'4"	4754	100			3840	NE	Ds	V
Cham_gl 24		78/10	27°35'28"	90°34'51"	21124	125			4120	S	Ds	V
Cham_gl 25		78/10	27°36'23"	90°39'37"	9185	154			2760	NE	Ds	V
Cham_gl 26		78/10	27°37'40"	90°33'48"	6293	75			3760	E	Ds	V
Cham_gl 27		78/10	27°38'54"	90°34'0"	21355	140			3960	N	Ds	V
Cham_gl 28		78/10	27°38'47"	90°33'28"	8354	155			3920	NE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 29		78I/10	27°38'39"	90°33'11"	85080	345			3920	NE	Ds	V
Cham_gl 30		78I/10	27°38'20"	90°33'3"	15616	150			4000	NE	Ds	V
Cham_gl 31		78I/10	27°40'53"	90°34'12"	115727	280			4160	W	Ds	C
Cham_gl 32		78I/10	27°40'45"	90°34'24"	19401	175			4280	NW	Ds	V
Cham_gl 33		78I/10	27°40'35"	90°34'35"	30278	240			4320	NW	Ds	V
Cham_gl 34		78I/10	27°39'35"	90°36'12"	16493	245			3840	SE	Ds	V
Cham_gl 35		78I/10	27°40'4"	90°35'12"	52925	445			4080	SE	Ds	V
Cham_gl 36		78I/10	27°40'38"	90°36'13"	11754	145			4080	NE	Ds	V
Cham_gl 37		78I/10	27°40'33"	90°35'30"	45617	405			4120	NE	Ds	V
Cham_gl 38		78I/10	27°41'41"	90°35'19"	11447	115			4040	NE	Ds	V
Cham_gl 39		78I/10	27°41'15"	90°34'27"	7200	120			4120	NE	Ds	V
Cham_gl 40		78I/10	27°41'51"	90°34'7"	36186	315			4160	SE	Ds	V
Cham_gl 41		78I/10	27°42'50"	90°34'36"	39878	345			4280	E	Ds	V
Cham_gl 42		78I/10	27°42'40"	90°34'25"	88819	400			4320	NE	Cs	C
Cham_gl 43		78I/10	27°43'45"	90°35'4"	37186	240			4160	N	Cs	V
Cham_gl 44		78I/10	27°43'33"	90°34'44"	105912	475			4160	NE	Ds	C
Cham_gl 45		78I/10	27°43'54"	90°34'30"	16893	145			4360	E	Ds	V
Cham_gl 46		78I/10	27°43'49"	90°34'19"	17831	195			4360	SE/NE	Ds	V
Cham_gl 47		78I/10	27°43'59"	90°33'59"	5677	55			4480	SE	Ds	V
Cham_gl 48		78I/10	27°44'1"	90°34'10"	12524	110			4440	S	Cs	E
Cham_gl 49		78I/10	27°44'34"	90°34'33"	42925	295			4280	NE	Ds	V
Cham_gl 50		78I/10	27°44'35"	90°34'18"	25970	155			4160	E	Ds	V
Cham_gl 51		78I/9	27°45'9"	90°34'8"	33894	240			4280	NE	Ds	V
Cham_gl 52		78I/9	27°45'58"	90°33'20"	11954	155			4440	NE	Ds	V
Cham_gl 53		78I/9	27°46'47"	90°33'18"	19078	245			4480	E	Ds	V
Cham_gl 54		78I/9	27°46'38"	90°33'16"	3969	85			4560	NW	Cs	E
Cham_gl 55		78I/9	27°46'38"	90°32'54"	4385	90			4750	NE	Cs	E
Cham_gl 56		78I/9	27°46'53"	90°33'50"	87957	570			4520	SE	Cs	E
Cham_gl 57		78I/9	27°46'55"	90°34'51"	40602	300			4480	SE	Ds	V
Cham_gl 58		78I/9	27°47'0"	90°34'23"	87449	390			4560	E	Cs	C
Cham_gl 59		78I/9	27°47'22"	90°34'48"	11954	175			4760	SW	Ds	V
Cham_gl 60		78I/9	27°47'32"	90°35'31"	59710	380			4880	E	Cs	C
Cham_gl 61		78I/9	27°47'47"	90°35'21"	10862	175			4640	NE	Ds	V
Cham_gl 62		78I/9	27°47'52"	90°35'4"	7739	145			4840	SE	Cs	C
Cham_gl 63		78I/9	27°48'10"	90°35'19"	112589	195			4600	SE	Ds	V
Cham_gl 64		78I/9	27°48'17"	90°34'49"	125328	275			4680	SE	Ds	V
Cham_gl 65		78I/9	27°48'31"	90°34'47"	8508	160			4760	SE	Ds	V
Cham_gl 66		78I/9	27°48'3"	90°36'30"	12400	190			4640	W	Ds	V
Cham_gl 67		78I/9	27°47'38"	90°36'56"	6108	135			4750	SW	Ds	E
Cham_gl 68		78I/9	27°47'40"	90°36'54"	2354	65			4750	SW	Cs	V
Cham_gl 69		78I/9	27°47'46"	90°37'1"	4185	65			4750	SW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 70		78I/9	27°46'23"	90°36'50"	8416	155			4240	SW	Ds	V
Cham_gl 71		78I/9	27°46'41"	90°37'6"	45432	425			4245	SW	Ds	V
Cham_gl 72		78I/9	27°47'11"	90°37'10"	13570	180			4520	SE	DsDs	V
Cham_gl 73		78I/9	27°45'53"	90°37'42"	90511	640			4280	W	Ds	V
Cham_gl 74		78I/9	27°46'31"	90°37'57"	60033	290			4640	SE	Ds	C
Cham_gl 75		78I/9	27°46'32"	90°38'11"	12047	155			4720	SW	Ds	V
Cham_gl 76		78I/9	27°46'6"	90°38'17"	19616	220			4520	NW	Ds	V
Cham_gl 77		78I/9	27°45'50"	90°38'24"	116374	635			4600	W	Ds	V
Cham_gl 78		78I/9	27°45'26"	90°37'39"	132559	785			4400	NW	Ds	V
Cham_gl 79		78I/9	27°45'40"	90°36'47"	29324	250			4400	NW	Ds	V
Cham_gl 80		78I/9	27°45'1"	90°36'47"	45186	355			4340	NW	Ds	V
Cham_gl 81		78I/9	27°45'12"	90°37'6"	30155	225			4540	SW	Ds	V
Cham_gl 82		78I/10	27°44'47"	90°37'4"	5846	120			4520	NW	Ds	E
Cham_gl 83		78I/10	27°44'32"	90°37'10"	14831	125			4400	NW	Ds	C
Cham_gl 84		78I/10	27°44'27"	90°37'21"	11062	165			4440	SW	Cs	V
Cham_gl 85		78I/10	27°44'1"	90°37'23"	47586	360			4120	W	Ds	V
Cham_gl 86		78I/10	27°44'26"	90°37'46"	7477	100			4360	S	Ds	V
Cham_gl 87		78I/10	27°44'26"	90°37'51"	3816	100			4400	SW	Cs	V
Cham_gl 88		78I/10	27°44'5"	90°38'4"	7139	145			4320	W	Ds	V
Cham_gl 89		78I/10	27°43'27"	90°37'5"	4677	65			4120	W	Ds	V
Cham_gl 90		78I/10	27°43'27"	90°37'18"	21801	300			4280	NW	Ds	V
Cham_gl 91		78I/10	27°43'14"	90°37'46"	6169	115			4180	SE	Ds	V
Cham_gl 92		78I/10	27°43'25"	90°38'4"	21139	255			4150	S	Ds	V
Cham_gl 93		78I/10	27°43'31"	90°37'43"	5062	60			4340	SE	Ds	E
Cham_gl 94		78I/10	27°43'9"	90°38'22"	8616	90			4200	NW	Ds	V
Cham_gl 95		78I/10	27°43'11"	90°38'29"	5123	105			4240	SW	Ds	E
Cham_gl 96		78I/10	27°43'48"	90°39'3"	17416	205			4100	NE	Ds	V
Cham_gl 97		78I/9	27°45'21"	90°39'45"	67295	400			4280	SW	Ds	V
Cham_gl 98		78I/9	27°45'29"	90°39'25"	11200	175			4440	SE	Ds	V
Cham_gl 99		78I/9	27°45'24"	90°39'18"	4277	125			4520	NE	Cs	E
Cham_gl 100		78I/9	27°45'37"	90°40'6"	29478	220			4360	NW	Ds	V
Cham_gl 101		78I/9	27°45'46"	90°39'54"	54802	435			4370	NW	Ds	V
Cham_gl 102		78I/9	27°45'52"	90°39'34"	9154	75			4480	NE	Cs	E
Cham_gl 103		78I/9	27°46'1"	90°39'19"	16047	220			4720	WE	Ds	V
Cham_gl 104		78I/9	27°45'55"	90°39'6"	3123	45			4760	NE	Cs	E
Cham_gl 105		78I/9	27°45'10"	90°40'21"	4385	125			4560	S	Ds	E
Cham_gl 106		78I/10	27°43'32"	90°40'24"	36401	325			4120	NE	Ds	V
Cham_gl 107		78I/10	27°42'40"	90°41'54"	15447	150			4160	SE	Ds	V
Cham_gl 108		78I/10	27°43'8"	90°42'20"	7077	120			4040	SE	Ds	V
Cham_gl 109		78I/10	27°43'11"	90°42'17"	6985	150			4060	NE	Ds	V
Cham_gl 110		78I/10	27°42'54"	90°42'8"	54448	335			4080	NE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 111		78/10	27°42'50"	90°41'51"	7323	100			4120	E	Ds	V
Cham_gl 112		78/10	27°43'20"	90°42'8"	8462	170			4100	SE	Ds	V
Cham_gl 113		78/10	27°43'48"	90°42'0"	16231	230			4100	NE	Ds	V
Cham_gl 114		78/10	27°43'37"	90°41'49"	10154	165			4160	NE	Ds	V
Cham_gl 115		78/10	27°43'44"	90°41'39"	13954	205			4180	NE	Ds	V
Cham_gl 116		78/10	27°43'55"	90°41'32"	13016	105			4270	NE	Ds	V
Cham_gl 117		78/10	27°44'9"	90°41'12"	13108	175			4120	NE	Ds	V
Cham_gl 118		78/9	27°45'26"	90°41'39"	40109	350			4320	NW	Ds	V
Cham_gl 119		78/9	27°45'12"	90°41'24"	25293	210			4480	NE	Cs	C
Cham_gl 120		78/9	27°45'5"	90°41'6"	50325	455			4520	NE	Ds	C
Cham_gl 121		78/9	27°45'27"	90°41'20"	5816	105			4440	NE	Ds	V
Cham_gl 122		78/9	27°45'37"	90°41'7"	55787	345			4320	NE	Ds	V
Cham_gl 123		78/9	27°45'29"	90°40'56"	19601	215			4360	NE	Ds	V
Cham_gl 124		78/9	27°45'20"	90°40'38"	14324	240			4400	NE	Ds	V
Cham_gl 125		78/9	27°46'38"	90°40'38"	7708	150			4240	NE	Ds	V
Cham_gl 126		78/9	27°46'27"	90°40'39"	39632	235			4340	NW	Ds	V
Cham_gl 127		78/9	27°46'11"	90°40'36"	17924	245			4460	NE	Ds	V
Cham_gl 128		78/9	27°46'4"	90°40'17"	2477	45			4700	NE	Ds	E
Cham_gl 129		78/9	27°46'21"	90°40'12"	59648	515			4510	NE	Ds	V
Cham_gl 130		78/9	27°46'30"	90°39'39"	26309	205			4920	SW	Cs	C
Cham_gl 131		78/9	27°46'25"	90°39'37"	5354	75			4920	NE	Ds	E
Cham_gl 132		78/9	27°47'30"	90°40'9"	24139	295			4600	NE	Ds	V
Cham_gl 133		78/9	27°47'16"	90°39'30"	35109	265			4600	NE	Ds	V
Cham_gl 134		78/9	27°47'3"	90°39'36"	16770	170			4620	NW	Ds	V
Cham_gl 135		78/9	27°47'4"	90°39'20"	7108	155			4720	N	Cs	E
Cham_gl 136		78/9	27°47'14"	90°38'57"	237978	1270			4520	NE	Cs	V
Cham_gl 137		78/9	27°47'45"	90°38'15"	373691	1350			4440	NE	Ds	E
Cham_gl 138		78/9	27°47'11"	90°37'47"	12308	175			4680	E	Cs	V
Cham_gl 139		78/9	27°47'53"	90°37'26"	180330	385			4560	SE	Ds	V
Cham_gl 140		78/9	27°48'9"	90°37'5"	11462	170			4760	SE	Cs	E
Cham_gl 141		78/9	27°48'17"	90°37'41"	38525	205			4760	SW	Ds	C
Cham_gl 142		78/9	27°48'35"	90°37'21"	7846	135			4880	SE	Cs	E
Cham_gl 143		78/9	27°48'45"	90°37'48"	25232	215			4880	SE	Ds	V
Cham_gl 144		78/9	27°49'1"	90°38'51"	43802	315			4640	NE	Cs	V
Cham_gl 145		78/9	27°48'46"	90°38'49"	9785	80			4720	SE	Cs	E
Cham_gl 146		78/9	27°48'48"	90°38'36"	17370	226			4760	NE	Ds	V
Cham_gl 147		78/9	27°49'3"	90°37'47"	3062	90			4880	NW	Cs	E
Cham_gl 148		78/9	27°49'11"	90°37'34"	18416	325			4760	N	Ds	V
Cham_gl 149		78/9	27°49'29"	90°36'44"	15816	165			4440	NE	Ds	V
Cham_gl 150		78/9	27°48'31"	90°36'47"	45371	330			4640	NW	Ds	V
Cham_gl 151		78/9	27°48'59"	90°35'31"	6416	165			4720	SE	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 152		78I/9	27°49'1"	90°35'1"	111712	155			4840	SE	Ds	C
Cham_gl 153		78I/9	27°49'18"	90°34'54"	4677	55			5000	SE	Cs	E
Cham_gl 154		78I/9	27°49'23"	90°34'57"	5508	95			5020	SE	Cs	E
Cham_gl 155		78I/9	27°49'10"	90°35'23"	2215	60			4840	SE	Cs	E
Cham_gl 156		78I/9	27°50'8"	90°35'48"	27232	295			5040	NE	Cs	E
Cham_gl 157		78I/9	27°50'18"	90°36'9"	15185	105			4960	S	Cs	E
Cham_gl 158		78I/9	27°50'10"	90°36'47"	5862	105			4840	S	Cs	E
Cham_gl 159		78I/9	27°50'57"	90°37'57"	5169	105			4680	NW	Ds	V
Cham_gl 160		78I/9	27°50'37"	90°37'16"	126682	310			4760	SE	Cs	V
Cham_gl 161		78I/9	27°50'44"	90°36'15"	22093	225			4920	E	Ds	V
Cham_gl 162		78I/9	27°51'25"	90°36'29"	8139	140			4920	NE	Ds	V
Cham_gl 163		78I/9	27°51'37"	90°35'35"	802938	1535	425	Chamkr_gr2	4766	NE	Ds	C
Cham_gl 164		78I/9	27°51'16"	90°35'57"	41617	275	565	Chamkr_gr2	4920	N	Cs	E
Cham_gl 165		78I/9	27°50'59"	90°35'34"	3908	50	0	Chamkr_gr2	4990	NE	Cs	S
Cham_gl 166		78I/9	27°51'9"	90°35'35"	9262	165	0	Chamkr_gr2	4920	N	Cs	S
Cham_gl 167		78I/9	27°51'4"	90°35'14"	2523	65	170	Chamkr_gr2	5080	E	Cs	E
Cham_gl 168		78I/9	27°51'9"	90°34'58"	18508	250			4840	NE	Ds	V
Cham_gl 169		78I/9	27°51'0"	90°34'49"	2462	50	645	Chamkr_gr2	4920	SE	Cs	E
Cham_gl 170		78I/9	27°50'53"	90°34'48"	3016	60	455	Chamkr_gr2	4920	N	Cs	E
Cham_gl 171		78I/9	27°50'49"	90°34'51"	5016	90	300	Chamkr_gr3	4960	NW	Cs	E
Cham_gl 172		78I/9	27°50'46"	90°34'38"	3785	90	205	Chamkr_gr3	4960	NE	Cs	E
Cham_gl 173		78I/9	27°50'54"	90°34'34"	2815	65	480	Chamkr_gr3	5000	NE	Ds	V
Cham_gl 174		78I/9	27°51'17"	90°34'53"	20585	105			4800	N	Cs	V
Cham_gl 175		78I/9	27°52'30"	90°35'3"	174314	690			4596	E	Ds	V
Cham_gl 176		78I/9	27°52'17"	90°34'38"	17693	190			4720	NW	Cs	E
Cham_gl 177		78I/9	27°52'41"	90°34'25"	229347	460			4640	SE	Cs	V
Cham_gl 178		78I/9	27°52'51"	90°34'11"	171406	315			4640	SE	Cs	V
Cham_gl 179		78I/9	27°53'3"	90°33'49"	5277	75			4790	SE	DsS	E
Cham_gl 180		78I/9	27°53'1"	90°34'38"	12970	190			4800	SE	Ds	V
Cham_gl 181		78I/9	27°53'25"	90°34'47"	2569	65			4960	SE	Ds	V
Cham_gl 182		78I/9	27°53'37"	90°36'4"	108620	655			4622	E	Ds	V
Cham_gl 183		78I/9	27°53'17"	90°36'22"	3985	105			4520	NE	Cs	E
Cham_gl 184		78I/9	27°54'15"	90°35'57"	71433	565			4562	NE	Ds	V
Cham_gl 185		78I/9	27°54'8"	90°35'19"	67972	375			4720	NE	Ds	V
Cham_gl 186		78I/9	27°54'52"	90°34'59"	2262	100			4760	NE	Ds	V
Cham_gl 187		78I/9	27°55'11"	90°34'39"	18324	215			4760	NE	Cs	V
Cham_gl 188		78I/9	27°54'53"	90°33'45"	105804	645	70	Chamkr_gr6	4720	NE	Ds	E
Cham_gl 189		78I/9	27°56'8"	90°33'33"	18816	250			4751	NE	Ds	V
Cham_gl 190		78I/9	27°55'57"	90°33'29"	16385	205			4760	NE	Ds	V
Cham_gl 191		78I/9	27°55'26"	90°33'26"	297688	205			4770	NE	Ds	V
Cham_gl 192		78I/9	27°55'24"	90°32'48"	18478	295			4849	SE	Ds	V



A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 193		78I/9	27°55'8"	90°32'21"	357814	840	360	Chamkr_gr8	4920	NE	Ds	V
Cham_gl 194		78I/9	27°56'52"	90°33'19"	42971	355			4600	NE	Ds	V
Cham_gl 195		78I/9	27°56'25"	90°32'43"	3369	70			5240	NE	Cs	E
Cham_gl 196		78I/9	27°56'36"	90°32'35"	10923	125			5000	NE	Cs	E
Cham_gl 197		78I/9	27°56'45"	90°32'29"	5200	65			5040	NE	Cs	E
Cham_gl 198		78I/9	27°56'22"	90°32'16"	624670	1495	0	Chamkr_gr9	5046	NE	Cs	E
Cham_gl 199		78I/9	27°56'35"	90°31'38"	5062	95	310	Chamkr_gr11	4180	NW	Cs	E
Cham_gl 200		78I/9	27°57'24"	90°30'56"	79911	320			4260	E	Cs	V
Cham_gl 201		78I/9	27°57'1"	90°30'45"	25755	165			5000	N	Cs	E
Cham_gl 202		78I/9	27°57'11"	90°30'33"	23970	245			5000	NE	Cs	E
Cham_gl 203		78I/9	27°57'3"	90°30'31"	9170	115			5030	W	Ds	E
Cham_gl 204		78I/9	27°57'2"	90°30'14"	2800	60			4140	W	Ds	V
Cham_gl 205		78I/9	27°56'52"	90°30'15"	2185	55			4040	S	Cs	E
Cham_gl 206		78I/9	27°56'51"	90°30'6"	11908	185			4080	SW	Cs	C
Cham_gl 207		78I/9	27°57'14"	90°29'59"	19339	115			5160	SW	Ds	V
Cham_gl 208		78I/5	27°57'24"	90°29'58"	9616	90			5160	NE	Cs	V
Cham_gl 209		78I/9	27°57'7"	90°30'13"	2277	50			5080	NE	Cs	E
Cham_gl 210		78I/9	27°57'53"	90°30'37"	22401	135			5000	NE	Cs	V
Cham_gl 211		78I/9	27°57'52"	90°30'22"	12493	175			5040	NE	Ds	V
Cham_gl 212		78I/9	27°57'54"	90°30'10"	14016	115			5040	NE	Ds	E
Cham_gl 213		78I/5	27°57'52"	90°29'60"	6046	85			5120	E	Cs	V
Cham_gl 214		78I/5	27°58'6"	90°29'59"	30555	300			5120	SE	Ds	E
Cham_gl 215		78I/5	27°58'4"	90°29'50"	1892	45			5120	E	Cs	E
Cham_gl 216		78I/5	27°58'17"	90°29'47"	8662	120			5160	SE	Ds	E
Cham_gl 217		78I/5	27°58'23"	90°29'48"	6400	105			5160	SE	Cs	E
Cham_gl 218		78I/5	27°58'41"	90°29'54"	1815	50	240	Chamkr_gr13	5200	S	Cs	E
Cham_gl 219		78I/5	27°58'44"	90°29'53"	1446	50	190	Chamkr_gr13	5200	S	Cs	E
Cham_gl 220		78I/5	27°58'20"	90°29'54"	5246	120			5160	NE	Cs	E
Cham_gl 221		78I/9	27°58'11"	90°30'6"	5385	95			5120	SE	Cs	E
Cham_gl 222		78I/9	27°58'10"	90°30'10"	2769	55			5120	SE	Cs	E
Cham_gl 223		78I/9	27°58'2"	90°30'20"	11739	110			5120	SE	Cs	V
Cham_gl 224		78I/9	27°58'4"	90°30'29"	20001	270			5080	SE	Ds	V
Cham_gl 225		78I/9	27°57'53"	90°30'49"	23878	135			5060	S	Cs	V
Cham_gl 226		78I/9	27°57'60"	90°30'44"	14477	150			5080	SE	Ds	V
Cham_gl 227		78I/9	27°58'18"	90°30'42"	288734	950	460	Chamkr_gr18	5102	SE	Cs	V
Cham_gl 228		78I/9	27°58'21"	90°30'14"	3292	50			5120	SE	Cs	E
Cham_gl 229		78I/9	27°58'27"	90°30'14"	3400	55			5160	SE	Cs	E
Cham_gl 230		78I/9	27°58'32"	90°30'21"	2585	45			5160	SE	Cs	E
Cham_gl 231		78I/9	27°58'42"	90°30'29"	37355	240			5120	SE	Cs	E
Cham_gl 232		78I/9	27°59'11"	90°30'31"	205146	565	0	Chamkr_gr15	5200	S	Ds	S
Cham_gl 233		78I/9	27°59'22"	90°30'5"	9293	115	0	Chamkr_gr14	5267	SE	Cs	M

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 234		77L/12	28°0'9"	90°31'18"	28478	130	165	Chamkr_gr23	5240	SE	Ds	E
Cham_gl 235		78I/9	27°59'15"	90°30'51"	6185	55	55	Chamkr_gr15	5240	S	Cs	E
Cham_gl 236		78I/9	27°59'11"	90°30'47"	6385	60	0	Chamkr_gr15	5240	S	Cs	S
Cham_gl 237		78I/9	27°58'56"	90°30'48"	3000	60	205	Chamkr_gr17	5160	SE	Cs	V
Cham_gl 238		78I/9	27°59'1"	90°30'59"	8031	105			5200	SW	Cs	E
Cham_gl 239		78I/9	27°59'14"	90°31'10"	37971	185	0	Chamkr_gr17	5240	SW	Cs	M
Cham_gl 240		78I/9	27°58'52"	90°31'4"	47248	200	0	Chamkr_gr17	5160	SW	Cs	M
Cham_gl 241		78I/9	27°58'36"	90°30'60"	4846	115	80	Chamkr_gr18	5160	SW	Ds	V
Cham_gl 242		77L/12	28°0'1"	90°32'35"	86788	605	0	Chamkr_gr25	4680	SE	Cs	S
Cham_gl 243		77L/12	28°0'14"	90°32'28"	8539	135	0	Chamkr_gr25	4680	SE	Cs	S
Cham_gl 244		77L/12	28°0'18"	90°32'31"	9431	150	0	Chamkr_gr25	4680	SE	Cs	S
Cham_gl 245		77L/12	28°0'36"	90°32'27"	12739	165	0	Chamkr_gr25	4760	SE	Cs	S
Cham_gl 246		77L/12	28°0'37"	90°32'12"	7108	75	0	Chamkr_gr25	4800	SE	Cs	S
Cham_gl 247		77L/12	28°0'41"	90°32'16"	6877	95	0	Chamkr_gr25	4800	SE	Cs	S
Cham_gl 248		77L/12	28°0'43"	90°32'12"	7462	100	0	Chamkr_gr25	4800	SE	Cs	S
Cham_gl 249		77L/12	28°0'42"	90°32'5"	9539	115	0	Chamkr_gr25	4800	SE	Cs	S
Cham_gl 250		77L/12	28°0'40"	90°32'2"	6477	105	0	Chamkr_gr25	4800	SE	Cs	S
Cham_gl 251		77L/12	28°0'47"	90°32'7"	7554	105	0	Chamkr_gr25	4800	SE	Cs	S
Cham_gl 252		77L/12	28°1'1"	90°32'8"	24339	85	0	Chamkr_gr25	4840	SE	Cs	S
Cham_gl 253		77L/12	28°1'1"	90°31'59"	7923	110	0	Chamkr_gr25	4840	SE	Cs	S
Cham_gl 254		77L/12	28°0'55"	90°30'47"	20770	245	495	Chamkr_gr25	5240	SE	Cs	V
Cham_gl 255		77L/12	28°1'15"	90°32'2"	7631	100	0	Chamkr_gr25	4880	SE	Cs	S
Cham_gl 256		77L/12	28°1'18"	90°31'51"	4816	85	0	Chamkr_gr25	4880	SE	Cs	S
Cham_gl 257		77L/12	28°1'22"	90°32'2"	10693	130	0	Chamkr_gr25	4880	SE	Cs	S
Cham_gl 258		77L/12	28°1'13"	90°31'46"	7662	105	0	Chamkr_gr25	4880	SE	Cs	S
Cham_gl 259		77L/12	28°1'16"	90°31'49"	6446	105	0	Chamkr_gr25	4880	SE	Cs	S
Cham_gl 260		77L/12	28°1'20"	90°31'41"	6693	130	0	Chamkr_gr25	4920	SE	Cs	S
Cham_gl 261		77L/12	28°1'23"	90°31'43"	12108	160	0	Chamkr_gr25	4880	SE	Cs	S
Cham_gl 262		77L/12	28°1'35"	90°31'40"	14954	130	0	Chamkr_gr25	4920	SE	Cs	S
Cham_gl 263		77L/12	28°1'38"	90°31'34"	10062	110	0	Chamkr_gr25	4920	SE	Cs	S
Cham_gl 264		77L/12	28°1'40"	90°31'27"	9400	115	0	Chamkr_gr25	4920	SE	Cs	S
Cham_gl 265		77L/12	28°1'45"	90°31'49"	7708	95	0	Chamkr_gr25	4920	SE	Cs	S
Cham_gl 266		77L/12	28°1'49"	90°31'20"	9723	135	0	Chamkr_gr25	4920	SE	Cs	S
Cham_gl 267		77L/12	28°1'53"	90°31'14"	10662	130	0	Chamkr_gr25	4940	SE	Cs	S
Cham_gl 268		77L/12	28°2'2"	90°31'17"	8016	105	0	Chamkr_gr25	4940	SE	Cs	S
Cham_gl 269		77L/12	28°2'6"	90°31'16"	12539	135	0	Chamkr_gr25	4940	SE	Cs	S
Cham_gl 270		77L/12	28°2'8"	90°31'10"	7416	90	0	Chamkr_gr25	4940	SE	Cs	S
Cham_gl 271		77L/12	28°2'3"	90°31'7"	7831	115	0	Chamkr_gr25	4940	SE	Cs	S
Cham_gl 272		77L/12	28°2'13"	90°31'0"	7154	120	0	Chamkr_gr25	4960	SE	Cs	S
Cham_gl 273		77L/12	28°2'18"	90°30'60"	9847	120	0	Chamkr_gr25	4960	SE	Cs	S
Cham_gl 274		77L/12	28°2'31"	90°30'51"	10016	130	0	Chamkr_gr25	4960	SE	Cs	S

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 275		77L/12	28°2'14"	90°31'11"	7600	100	0	Chamkr_gr25	4960	SE	Cs	S
Cham_gl 276		77L/12	28°2'16"	90°31'16"	10262	125	0	Chamkr_gr25	4960	SE	Cs	S
Cham_gl 277		77L/12	28°2'21"	90°31'18"	8723	130	0	Chamkr_gr25	4960	SE	Cs	S
Cham_gl 278		77L/12	28°2'12"	90°31'20"	9262	130	0	Chamkr_gr25	4960	SE	Cs	S
Cham_gl 279		77L/12	28°2'2"	90°32'36"	13662	175	0	Chamkr_gr25	5000	SW	Cs	S
Cham_gl 280		77L/12	28°2'25"	90°32'22"	160714	560	0	Chamkr_gr25	5120	SE	Cs	S
Cham_gl 281		77L/12	28°2'15"	90°32'54"	161545	485	0	Chamkr_gr25	5140	SW	Cs	S
Cham_gl 282		77L/12	28°2'5"	90°32'43"	8416	60			5140	SW	Cs	S
Cham_gl 283		77L/12	28°1'15"	90°32'42"	28586	115	0	Chamkr_gr25	4760	SE	Cs	V
Cham_gl 284		77L/12	28°1'53"	90°33'14"	29186	285	355	Chamkr_gr25	5160	SE	Cs	V
Cham_gl 285		77L/12	28°1'34"	90°33'38"	80665	160	720	Chamkr_gr26	5120	SW	Cs	E
Cham_gl 286		77L/12	28°0'29"	90°33'58"	6154	455	280	Chamkr_gr27	5160	SW	Cs	V
Cham_gl 287		77L/12	28°0'45"	90°34'13"	47186	95			5160	SW	Cs	V
Cham_gl 288		77L/12	28°0'57"	90°34'23"	67710	345	560	Chamkr_gr28	5200	SW	Cs	V
Cham_gl 289		77L/12	28°1'3"	90°34'32"	6446	415	65	Chamkr_gr28	5240	SW	Cs	E
Cham_gl 290		77L/12	28°0'54"	90°34'32"	9308	90	90	Chamkr_gr28	5200	SW	Cs	V
Cham_gl 291		77L/12	28°0'42"	90°34'28"	24878	105	330	Chamkr_gr28	5160	SW	Cs	E
Cham_gl 292		77L/12	28°0'36"	90°34'14"	13539	170	305	Chamkr_gr28	5160	SW	Cs	E
Cham_gl 293		77L/12	28°0'21"	90°34'32"	107281	100	725	Chamkr_gr29	5160	W	Ds	V
Cham_gl 294		78I/9	27°59'60"	90°34'36"	20847	220	0	Chamkr_gr30	5185	NW	Ds	M
Cham_gl 295		78I/9	27°58'23"	90°35'15"	75418	555			4960	SW	Ds	V
Cham_gl 296		78I/9	27°58'52"	90°35'48"	112158	605	835	Chamkr_gr38	5040	SW	Ds	V
Cham_gl 297		78I/9	27°59'49"	90°35'45"	115066	555	580	Chamkr_gr34	5120	SE	Cs	V
Cham_gl 298		77L/12	28°0'30"	90°35'34"	4877	85			5160	SE	Cs	E
Cham_gl 299		77L/12	28°0'35"	90°35'33"	6093	95	555	Chamkr_gr35	5160	SE	Cs	E
Cham_gl 300		77L/12	28°0'35"	90°35'40"	33801	210	520	Chamkr_gr36	5160	SE	Cs	E
Cham_gl 301		77L/12	28°0'12"	90°36'15"	56079	275	725	Chamkr_gr49	5200	SW	Cs	C
Cham_gl 302		78I/9	27°59'42"	90°36'20"	13462	95	180	Chamkr_gr37	5160	SW	Cs	E
Cham_gl 303		78I/9	27°58'57"	90°36'9"	64402	405	350	Chamkr_gr38	5040	W	Cs	V
Cham_gl 304		78I/9	27°55'55"	90°37'47"	18385	180			4640	SE	Ds	V
Cham_gl 305		78I/9	27°56'54"	90°36'50"	14801	150			4960	SE	Ds	V
Cham_gl 306		78I/9	27°57'13"	90°36'41"	28540	275			5040	SE	Cs	V
Cham_gl 307		78I/9	27°57'21"	90°36'51"	6123	110			5000	SE	Ds	V
Cham_gl 308		78I/9	27°57'28"	90°36'37"	31801	170			5040	SE	Cs	E
Cham_gl 309		78I/9	27°57'30"	90°36'27"	7570	80			5040	SE	Cs	E
Cham_gl 310		78I/9	27°57'35"	90°36'37"	8446	155			5040	SE	Cs	E
Cham_gl 311		78I/9	27°57'41"	90°36'31"	2862	65			5040	SE	Ds	V
Cham_gl 312		78I/9	27°57'46"	90°37'4"	33017	215			4920	SE	Ds	V
Cham_gl 313		78I/9	27°58'19"	90°36'27"	6093	110	540	Chamkr_gr40	5120	SE	Ds	V
Cham_gl 314		78I/9	27°58'19"	90°36'54"	25109	235	205	Chamkr_gr40	5049	S	Ds	V
Cham_gl 315		78I/9	27°58'20"	90°37'19"	13493	110	0	Chamkr_gr41	5240	W	Ds	S

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 316		78I/9	27°57'25"	90°37'52"	77188	490			4880	SW	Ds	V
Cham_gl 317		78I/9	27°57'39"	90°37'57"	14939	180			4920	S	Cs	V
Cham_gl 318		78I/9	27°57'40"	90°38'10"	6969	145			4920	W	Ds	V
Cham_gl 319		78I/9	27°57'44"	90°38'14"	7200	160			4920	SW	Cs	V
Cham_gl 320		78I/9	27°58'7"	90°38'24"	79895	135			5000	SW	Ds	V
Cham_gl 321		78I/9	27°58'18"	90°38'17"	30340	330	853	Chamkr_gr41	5000	SE	Ds	V
Cham_gl 322		78I/9	27°58'28"	90°38'0"	6662	115	340	Chamkr_gr41	5120	SE	Ds	V
Cham_gl 323		78I/9	27°57'39"	90°38'28"	5816	130			4960	SW	Cs	E
Cham_gl 324		78I/9	27°56'59"	90°38'26"	16431	125			5040	S	Ds	V
Cham_gl 325		78I/9	27°57'9"	90°38'31"	4616	55			5080	SE	Cs	E
Cham_gl 326		78I/9	27°57'14"	90°38'36"	3477	45			5080	SE	Cs	E
Cham_gl 327		78I/9	27°57'20"	90°38'43"	10862	140			5120	SE	Cs	E
Cham_gl 328		78I/9	27°56'48"	90°38'51"	3646	70			5000	SE	Cs	E
Cham_gl 329		78I/9	27°55'53"	90°39'42"	6708	95			4760	SE	Cs	E
Cham_gl 330		78I/9	27°56'3"	90°39'40"	49402	330			4800	SE	Cs	C
Cham_gl 331		78I/9	27°56'19"	90°39'43"	10939	145			4760	SE	Ds	V
Cham_gl 332		78I/9	27°56'49"	90°39'10"	2477	60			5040	NE	Ds	E
Cham_gl 333		78I/9	27°56'53"	90°39'12"	3077	65			5040	SE	Ds	E
Cham_gl 334		78I/9	27°56'21"	90°40'58"	6446	80			4600	SE	Cs	V
Cham_gl 335		78I/9	27°57'16"	90°40'56"	11477	165			4640	WE	Ds	V
Cham_gl 336		78I/9	27°57'20"	90°40'5"	18724	240			4800	E	Ds	V
Cham_gl 337		78I/9	27°57'11"	90°39'31"	15124	200			4880	E	Ds	V
Cham_gl 338		78I/9	27°57'24"	90°39'44"	8339	210			4840	SE	Ds	V
Cham_gl 339		78I/9	27°57'53"	90°39'16"	11108	150	190	Chamkr_gr42	5120	SE	Cs	E
Cham_gl 340		78I/9	27°57'60"	90°39'16"	3292	85	15	Chamkr_gr42	5160	SE	Cs	E
Cham_gl 341		78I/9	27°58'3"	90°39'40"	21785	190			5060	SE	Ds	V
Cham_gl 342		78I/9	27°58'14"	90°39'58"	4569	70			4920	SE	Ds	V
Cham_gl 343		78I/9	27°58'29"	90°39'16"	4216	65	320	Chamkr_gr43	5000	NE	Cs	E
Cham_gl 344		78I/9	27°58'46"	90°38'49"	9785	160			5080	NW	Cs	E
Cham_gl 345		78I/9	27°59'27"	90°38'45"	68480	450	671	Chamkr_gr44	4800	NE	Ds	V
Cham_gl 346		78I/9	27°59'43"	90°38'39"	114974	1005	0	Cjhamkr_gr50	4840	SE	Ds	M&S
Cham_gl 347		78L/12	28°0'2"	90°38'21"	12370	140	0	Cjhamkr_gr50	4960	SE	Cs	S
Cham_gl 348		78L/12	28°0'10"	90°38'11"	23493	200	0	Cjhamkr_gr50	5240	SW	Cs	S
Cham_gl 349		78I/9	27°59'37"	90°37'37"	55387	415	20	Cjhamkr_gr47	5120	SE	Ds	E
Cham_gl 350		78I/9	27°59'52"	90°37'23"	5600	75	60	Cjhamkr_gr48	5160	SE	Cs	E
Cham_gl 351		78I/9	27°59'58"	90°37'40"	12708	145	70	Cjhamkr_gr50	5160	NE	Cs	E
Cham_gl 352		78L/12	28°0'7"	90°37'38"	11862	125	0	Cjhamkr_gr50	5240	SE	Cs	V
Cham_gl 353		78L/12	28°1'32"	90°38'59"	11662	130	710	Cjhamkr_gr53	5070	NE	Cs	E
Cham_gl 354		78L/12	28°1'28"	90°38'50"	15324	170	475	Cjhamkr_gr53	5000	NE		C
Cham_gl 355		78L/12	28°1'39"	90°38'48"	12462	125	750	Cjhamkr_gr53	4960	NE		E
Cham_gl 356		78L/12	28°1'30"	90°38'25"	5046	90	430	Cjhamkr_gr53	5080	NE		E

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 357		78L/12	28°1'29"	90°38'15"	12739	115	375	Cjhamkr_gr53	5080	NE		E
Cham_gl 358		78L/12	28°1'40"	90°38'9"	24139	175	500	Cjhamkr_gr54	5120	E		E
Cham_gl 359		78L/12	28°1'49"	90°38'7"	11400	135	805	Cjhamkr_gr55	5120	SE		E
Cham_gl 360		78L/12	28°2'6"	90°37'46"	103958	485			5120	SE		V
Cham_gl 361		78L/12	28°2'9"	90°37'27"	128943	410	325	Cjhamkr_gr57	5120	SE		V
Cham_gl 362		78L/12	28°2'10"	90°37'12"	4631	90	465	Cjhamkr_gr57	5120	SE		V
Cham_gl 363		78L/12	28°2'14"	90°37'7"	19047	255	620	Cjhamkr_gr57	5160	SE		V
Cham_gl 364		78L/12	28°1'59"	90°38'22"	6185	85			5080	SE	Cs	E
Cham_gl 365		78L/12	28°2'4"	90°38'20"	20616	120			5080	SE	Cs	E
Cham_gl 366		78L/12	28°2'7"	90°38'16"	10708	85			5080	SE	Cs	E
Cham_gl 367		78L/12	28°2'12"	90°38'12"	9293	100			5080	SE	Cs	E
Cham_gl 368		78L/12	28°1'50"	90°38'31"	6139	85			5040	SE	Cs	V
Cham_gl 369		78L/12	28°2'7"	90°38'36"	21385	210			5040	SE	Cs	V
Cham_gl 370		78L/12	28°2'4"	90°39'0"	31694	165			5000	S	Cs	V
Cham_gl 371		78L/12	28°2'4"	90°39'11"	29232	130			5000	S	Cs	V
Cham_gl 372		78L/12	28°2'13"	90°39'22"	36186	265			5080	NE	Ds	V
Cham_gl 373		78L/12	28°2'11"	90°39'57"	295488	965			4720	S	Ds	V
Cham_gl 374		78L/12	28°2'37"	90°40'27"	83357	280			4920	SW	Cs	C
Cham_gl 375		78L/12	28°1'43"	90°40'31"	7754	110			4720	SW	Ds	E
Cham_gl 376		78L/12	28°1'51"	90°40'42"	31278	315			4720	SW	Ds	E
Cham_gl 377		78L/12	28°2'0"	90°40'54"	8677	130	775	Chamkr_gr61	4760	SW	Ds	E
Cham_gl 378		78L/12	28°2'4"	90°41'9"	41017	240	275	Chamkr_gr61	4800	SW	Ds	V
Cham_gl 379		78L/12	28°2'19"	90°41'41"	19693	205	0	Chamkr_gr61	5000	S	Cs	S
Cham_gl 380		78L/12	28°1'49"	90°41'2"	13416	135	740	Chamkr_gr61	4800	NW	Cs	M
Cham_gl 381		78L/12	28°1'43"	90°41'43"	21539	225	540	Chamkr_gr61	4960	NW	Cs	C
Cham_gl 382		78L/12	28°0'51"	90°41'52"	18108	155	0	Chamkr_gr71	4840	SW	Cs	S
Cham_gl 383		78L/12	28°1'26"	90°42'32"	1035132	2645	0	Chamkr_gr71	4840	SW	Cs	S
Cham_gl 384		78L/12	28°2'18"	90°42'49"	3523	65	550	Chamkr_gr62	5000	S	Cs	E
Cham_gl 385		78L/12	28°2'35"	90°42'40"	7323	80	115	Chamkr_gr62	5160	SE	Cs	E
Cham_gl 386		78L/12	28°0'16"	90°42'27"	321812	915	555	Chamkr_gr72	4880	NW	Cs	V
Cham_gl 387		78L/12	28°0'30"	90°43'24"	47294	170	335	Chamkr_gr72	5080	S	Cs	C
Cham_gl 388		78L/12	28°0'46"	90°43'47"	45648	270	675	Chamkr_gr71	5160	S	Cs	V
Cham_gl 389		78L/12	28°1'1"	90°43'42"	10708	130	340	Chamkr_gr71	5160	SE	Cs	V
Cham_gl 390		78I/9	27°59'24"	90°41'19"	37663	270			4720	SW	Ds	V
Cham_gl 391		78I/9	27°59'27"	90°41'37"	5323	115			4800	W	Ds	V
Cham_gl 392		78I/9	27°59'16"	90°42'9"	43325	315			4920	NW	Ds	V
Cham_gl 393		78I/9	27°59'8"	90°42'26"	62002	255			5080	NW	Ds	V
Cham_gl 394		78I/9	27°59'28"	90°42'35"	7446	135			5160	SW	Ds	V
Cham_gl 395		78I/9	27°58'37"	90°41'58"	15262	150			4800	SW	Ds	V
Cham_gl 396		78I/9	27°58'43"	90°42'15"	7693	60			4960	W	Ds	V
Cham_gl 397		78I/9	27°57'49"	90°43'5"	42494	335			4640	S	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 398		78I/9	27°58'2"	90°43'2"	14893	170			4680	S	Ds	V
Cham_gl 399		78I/9	27°58'20"	90°43'8"	14231	155			4720	SW	Ds	V
Cham_gl 400		78I/9	27°58'59"	90°43'13"	18616	225			4840	SW	Ds	V
Cham_gl 401		78I/9	27°58'43"	90°43'34"	24262	435			4780	SW	Ds	V
Cham_gl 402		78I/9	27°59'8"	90°43'46"	16139	170	385	Chamkr_gr73	4840	SW	Ds	V
Cham_gl 403		78I/9	27°59'14"	90°44'13"	26955	290	670	Chamkr_gr74	4960	SW	Ds	V
Cham_gl 404		77L/12	28°0'8"	90°44'45"	8016	110	135	Chamkr_gr74	5160	SE	Cs	E
Cham_gl 405		77L/12	28°0'22"	90°44'54"	8293	110	640	Chamkr_gr74	5200	SW	Cs	E
Cham_gl 406		78I/13	27°59'53"	90°46'4"	9400	115	0	Chamkr_gr75		SW	Cs	S
Cham_gl 407		78I/13	27°59'56"	90°46'16"	9585	125	0	Chamkr_gr75		SW	Cs	S
Cham_gl 408		78I/13	28°0'40"	90°47'2"	5831	70	0	Chamkr_gr75		SW	Cs	S
Cham_gl 409		78I/13	28°0'42"	90°46'57"	4785	95	0	Chamkr_gr75		SW	Cs	S
Cham_gl 410		78I/13	28°0'45"	90°47'1"	5723	95	0	Chamkr_gr75		SW	Cs	S
Cham_gl 411		78I/13	28°0'28"	90°47'31"	32401	260				SW	Ds	B
Cham_gl 412		78I/13	28°0'27"	90°47'57"	62095	220				SW	Ds	V
Cham_gl 413		78I/13	28°0'1"	90°47'50"	48017	255				W	Cs	E
Cham_gl 414		78I/13	27°59'57"	90°47'39"	10293	135				W	Cs	E
Cham_gl 415		78I/13	27°59'55"	90°47'47"	6600	85				W	Cs	E
Cham_gl 416		78I/13	27°59'38"	90°47'22"	30632	205				SW	Cs	E
Cham_gl 417		78I/13	27°59'18"	90°47'19"	8385	95				W	Ds	E
Cham_gl 418		78I/13	27°59'12"	90°46'47"	51371	265				W	Ds	E
Cham_gl 419		78I/13	27°57'49"	90°45'22"	7246	95	335	Chamkr_gr80		W	Ds	E
Cham_gl 420		78I/13	27°57'11"	90°46'24"	13677	115				NW	Cs	E
Cham_gl 421		78I/13	27°57'4"	90°45'58"	34278	205				NW	Cs	E
Cham_gl 422		78I/13	27°56'58"	90°45'34"	32647	245				NW	Cs	E
Cham_gl 423		78I/13	27°56'35"	90°45'15"	178114	675	250	Chamkr_gr82		NW	Ds	E
Cham_gl 424		78I/9	27°56'47"	90°44'52"	10108	90			4880	SW	Ds	E
Cham_gl 425		78I/9	27°56'37"	90°44'44"	78418	570	1045	Chamkr_gr82	4800	NW	Ds	V
Cham_gl 426		78I/9	27°55'52"	90°44'29"	5939	85	335	Chamkr_gr83	5120	NE	Cs	V
Cham_gl 427		78I/9	27°55'47"	90°44'28"	5016	80	230	Chamkr_gr83	5120	NE	Cs	V
Cham_gl 428		78I/9	27°55'52"	90°44'25"	1908	65	415	Chamkr_gr83	5120	NE	Cs	V
Cham_gl 429		78I/9	27°56'28"	90°44'10"	12108	160			4840	NW	Ds	V
Cham_gl 430		78I/9	27°56'17"	90°44'3"	43171	170			5000	NW	Cs	E
Cham_gl 431		78I/9	27°56'7"	90°44'7"	11477	85			5040	NW	Cs	V
Cham_gl 432		78I/9	27°56'30"	90°43'30"	21093	275			4840	NW	Ds	V
Cham_gl 433		78I/9	27°56'8"	90°43'45"	9108	110			5000	NE	Cs	E
Cham_gl 434		78I/9	27°56'11"	90°42'25"	2815	65			4720	W	Ds	V
Cham_gl 435		78I/9	27°55'44"	90°42'46"	37278	385			4700	NW	Ds	V
Cham_gl 436		78I/9	27°55'53"	90°43'13"	3523	80			4960	SW	Cs	E
Cham_gl 437		78I/9	27°55'34"	90°44'24"	6569	125	85	Chamkr_gr83	5080	SW	Cs	E
Cham_gl 438		78I/9	27°55'31"	90°44'26"	6293	150	50	Chamkr_gr83	5080	SW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 439		78I/9	27°54'3"	90°44'2"	16508	155			4840	SW	Cs	V
Cham_gl 440		78I/9	27°54'17"	90°44'28"	11293	175	115	Chamkr_gr86	4960	SW	Ds	V
Cham_gl 441		78I/13	27°54'59"	90°45'33"	22632	190	700	Chamkr_gr85		SE	Ds	E
Cham_gl 442		78I/13	27°55'18"	90°45'42"	114097	470	480	Chamkr_gr87		S	Ds	E
Cham_gl 443		78I/9	27°53'54"	90°44'4"	20924	225			4860	SW	Cs	E
Cham_gl 444		78I/9	27°53'39"	90°43'60"	4108	100			4760	SW	Ds	V
Cham_gl 445		78I/9	27°53'6"	90°43'31"	8739	140			4720	NE	Cs	V
Cham_gl 446		78I/9	27°52'59"	90°43'15"	5400	90			4800	NE	Cs	E
Cham_gl 447		78I/9	27°53'9"	90°43'16"	5954	105			4800	NW	Cs	E
Cham_gl 448		78I/9	27°53'20"	90°43'9"	38232	280			4720	NE	Ds	V
Cham_gl 449		78I/9	27°52'57"	90°42'57"	123282	495			4840	NE	Cs	V
Cham_gl 450		78I/9	27°54'15"	90°41'52"	4785	110			4680	NW	Cs	E
Cham_gl 451		78I/9	27°54'18"	90°41'42"	7985	145			4640	NW	Ds	V
Cham_gl 452		78I/9	27°52'34"	90°41'30"	14047	150			4600	NW	Ds	V
Cham_gl 453		78I/9	27°51'57"	90°42'12"	2523	100			4760	SW	Cs	E
Cham_gl 454		78I/9	27°51'51"	90°42'22"	5846	110			4760	SW	Cs	E
Cham_gl 455		78I/9	27°51'46"	90°42'23"	6046	115			4760	SW	Cs	E
Cham_gl 456		78I/9	27°51'42"	90°42'39"	18124	145			4800	SW	Ds	V
Cham_gl 457		78I/9	27°51'7"	90°42'46"	78803	490			4560	NW	Ds	V
Cham_gl 458		78I/9	27°50'25"	90°42'10"	6400	130			4760	SW	Ds	V
Cham_gl 459		78I/9	27°50'28"	90°42'45"	14954	80			4840	SE	Cs	E
Cham_gl 460		78I/9	27°49'34"	90°42'13"	108927	415			4320	SW	Ds	V
Cham_gl 461		78I/9	27°50'24"	90°43'48"	6816	125			4360	SE	Ds	V
Cham_gl 462		78I/9	27°50'27"	90°43'57"	5108	95			4400	SE	Cs	E
Cham_gl 463		78I/9	27°50'35"	90°43'56"	11416	155			4400	SE	Cs	V
Cham_gl 464		78I/9	27°50'12"	90°44'53"	4985	75			4760	W	Cs	E
Cham_gl 465		78I/9	27°50'19"	90°44'57"	14508	190			4720	SE	CsS	E
Cham_gl 466		78I/13	27°50'9"	90°45'34"	17585	210				SE	Ds	E
Cham_gl 467		78I/9	27°51'18"	90°44'33"	100865	580			4400	SE	Ds	V
Cham_gl 468		78I/9	27°51'21"	90°44'2"	82942	450			4440	SE	Ds	V
Cham_gl 469		78I/9	27°51'49"	90°43'36"	2462	60			4960	SE	Ds	V
Cham_gl 470		78I/9	27°51'38"	90°44'29"	29401	145			4640	S	Ds	V
Cham_gl 471		78I/13	27°50'52"	90°45'17"	40540	245				NE	Ds	C
Cham_gl 472		78I/9	27°53'7"	90°43'55"	12893	65			4620	SE	Ds	V
Cham_gl 473		78I/9	27°53'11"	90°44'0"	3062	390			4660	SE	Ds	E
Cham_gl 474		78I/13	27°52'50"	90°47'23"	88250	270				SE	Ds	C
Cham_gl 475		78I/13	27°53'10"	90°48'0"	40109	280				SE	Ds	E
Cham_gl 476		78I/13	27°52'25"	90°48'11"	200131	730				SW	Ds	V
Cham_gl 477		78I/13	27°50'48"	90°47'47"	21201	210				E	Ds	V
Cham_gl 478		78I/13	27°52'2"	90°48'53"	374568	1055				S	Ds	V
Cham_gl 479		78I/13	27°53'5"	90°49'2"	34801	250				SE	Cs	V

A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 480		78/13	27°53'33"	90°49'20"	8846	120				S	Ds	V
Cham_gl 481		78/13	27°53'50"	90°48'58"	437817	1120	770	Chamkr_gr92		SE	Ds	V
Cham_gl 482		78/13	27°53'60"	90°48'23"	54956	145	405	Chamkr_gr92		E	Ds	V
Cham_gl 483		78/13	27°54'8"	90°48'16"	12616	115	620	Chamkr_gr92		SW	Ds	E
Cham_gl 484		78/13	27°54'25"	90°48'44"	393615	1035	185	Chamkr_gr94		SE	Ds	V
Cham_gl 485		78/13	27°54'30"	90°49'25"	76911	345				SW	Ds	C
Cham_gl 486		78/13	27°53'27"	90°49'37"	13354	135				W	Ds	E
Cham_gl 487		78/13	27°53'10"	90°49'45"	166899	460				W	Ds	V
Cham_gl 488		78/13	27°52'43"	90°49'38"	42879	310				SW	Ds	V
Cham_gl 489		78/13	27°49'50"	90°48'36"	95311	660				SW	Ds	V
Cham_gl 490		78/13	27°49'21"	90°48'29"	70264	395				NE	Ds	C
Cham_gl 491		78/13	27°47'32"	90°46'57"	134513	760				NW	Ds	V
Cham_gl 492		78/13	27°46'36"	90°45'25"	19508	135				SW	Ds	V
Cham_gl 493		78/13	27°46'3"	90°45'58"	15124	115				SE	Cs	V
Cham_gl 494		78/13	27°46'7"	90°46'22"	32832	230				S	Ds	V
Cham_gl 495		78/14	27°44'59"	90°47'56"	23324	190			4220	NW	Cs	V
Cham_gl 496		78/14	27°44'5"	90°48'44"	23078	235			4160	SW	Ds	V
Cham_gl 497		78/14	27°44'21"	90°49'1"	23109	190			4320	SW	Ds	V
Cham_gl 498		78/14	27°43'39"	90°48'57"	4031	75			4280	SW	Ds	V
Cham_gl 499		78/14	27°44'0"	90°46'35"	12139	155			3960	NW	Ds	V
Cham_gl 500		78/14	27°43'53"	90°46'47"	20832	245			4160	NW	Ds	V
Cham_gl 501		78/14	27°43'21"	90°47'21"	73495	150			4160	SW	Ds	C
Cham_gl 502		78/14	27°42'28"	90°46'58"	7139	95			4080	W	Ds	V
Cham_gl 503		78/14	27°43'11"	90°48'44"	10200	135			4120	W	Ds	V
Cham_gl 504		78/14	27°42'25"	90°49'5"	5539	105			4200	S	Ds	V
Cham_gl 505		78/14	27°43'19"	90°49'38"	53279	135			4000	NE	Ds	V
Cham_gl 506		78/14	27°43'5"	90°49'22"	17647	250			4080	NE	Ds	V
Cham_gl 507		78/14	27°43'36"	90°49'20"	24847	265			4160	SE	Ds	V
Cham_gl 508		78/14	27°43'41"	90°49'8"	8077	140			4200	SE	Ds	V
Cham_gl 509		78/14	27°44'1"	90°49'43"	14677	150			4160	SE	Ds	V
Cham_gl 510		78/14	27°44'52"	90°49'30"	136759	620			4000	NE	Ds	V
Cham_gl 511		78/14	27°44'42"	90°49'16"	12877	145			4080	NE	Ds	V
Cham_gl 512		78/13	27°45'28"	90°48'24"	180007	775				NW	Cs	C
Cham_gl 513		78/13	27°45'52"	90°49'19"	23170	195				W	Ds	E
Cham_gl 514		78/13	27°46'34"	90°49'22"	80542	310				SW	Ds	V
Cham_gl 515		78/13	27°48'36"	90°48'54"	9954	120				SE	Cs	E
Cham_gl 516		78/13	27°50'31"	90°49'52"	147206	590				W	Ds	V
Cham_gl 517		78/13	27°45'59"	90°52'20"	71833	465				SE	Ds	V
Cham_gl 518		78/13	27°46'31"	90°52'19"	16416	185				SE	Ds	E
Cham_gl 519		78/13	27°46'25"	90°52'12"	9600	100				SE	Cs	E
Cham_gl 520		78/13	27°46'54"	90°52'28"	38371	290				NE	Ds	V



A	B	C	D	E	F	G	H	I	J	K	L	M
Cham_gl 521		78/13	27°46'59"	90°52'22"	11431	130				NE	Ds	V
Cham_gl 522		78/13	27°47'5"	90°51'51"	30832	255				NE	Ds	V
Cham_gl 523		78/13	27°48'31"	90°51'52"	137021	675				SE	Ds	V
Cham_gl 524		78/13	27°48'53"	90°51'47"	35355	315				SE	Ds	V
Cham_gl 525		78/13	27°49'7"	90°51'48"	16308	190				SE	Ds	V
Cham_gl 526		78/13	27°50'12"	90°51'13"	126543	485				E	Ds	E
Cham_gl 527		78/13	27°48'16"	90°53'13"	28601	240				SW	Cs	V
Cham_gl 528		78/13	27°47'45"	90°54'48"	72480	475				SW	Ds	V
Cham_gl 529		78/13	27°46'23"	90°54'30"	27016	225				W	Ds	V
Cham_gl 530		78/13	27°46'3"	90°54'45"	33463	280				W	Ds	E
Cham_gl 531		78/13	27°45'47"	90°55'17"	10985	120				SE	Cs	E
Cham_gl 532		78/13	27°45'45"	90°55'39"	4862	75				SW	Ds	V
Cham_gl 533		78/13	27°45'20"	90°55'17"	24555	200				S	Ds	V
Cham_gl 534		78/14	27°44'6"	90°53'56"	25832	225			4000	NW	Ds	V
Cham_gl 535		78/14	27°44'3"	90°54'5"	11800	140			4000	NW	Ds	V
Cham_gl 536		78/14	27°43'39"	90°53'43"	7462	115			4040	SW	Ds	V
Cham_gl 537		78/14	27°43'36"	90°54'28"	12231	100			5320	S	Cs	E
Cham_gl 538		78/14	27°42'42"	90°57'25"	16401	150			4040	SW	Ds	V
Cham_gl 539		78/14	27°42'24"	90°57'42"	102512	505			3920	SW	Ds	V
Cham_gl 540		78/14	27°42'20"	90°58'15"	11570	155			4150	NW	Cs	E
Cham_gl 541		78/14	27°41'55"	90°58'15"	18770	210			4040	SW	Ds	V
Cham_gl 542		78/14	27°41'9"	90°58'30"	34832	335			3872	SW	Ds	V
Cham_gl 543		78/14	27°41'31"	90°59'10"	37109	140			4120	SW	Ds	V
Cham_gl 544		78/14	27°41'24"	90°59'17"	37771	335			4160	SW	Ds	V
Cham_gl 545		78/14	27°40'41"	90°59'21"	57033	322			3960	SW	Ds	V
Cham_gl 546		78/14	27°40'31"	90°59'11"	11539	95			4000	NW	Ds	V
Cham_gl 547		78/14	27°40'25"	90°59'17"	5323	100			4080	NW	Ds	V
Cham_gl 548		78/14	27°39'51"	90°58'55"	55064	425			3960	NW	Ds	V
Cham_gl 549		78/14	27°39'39"	90°59'4"	5446	75			4080	NW	Cs	E
Cham_gl 550		78/14	27°39'36"	90°59'12"	13754	160			4080	NW	Cs	V
Cham_gl 551		78/14	27°39'30"	90°59'21"	25478	240			4120	NW	Ds	V
Cham_gl 552		78/14	27°39'5"	90°57'30"	6200	100			3970	NE	Cs	E
Cham_gl 553		78/14	27°39'27"	90°58'49"	7570	115			4120	SW	Ds	E
Cham_gl 554		78/14	27°38'48"	90°59'31"	4139	60			4120	SE	Cs	V
Cham_gl 555		78/14	27°39'4"	90°59'35"	5785	85			4120	SE	Ds	V
Cham_gl 556		78/14	27°34'56"	90°58'32"	5293	75			4040	NW	Cs	E
Cham_gl 557		78/14	27°34'32"	90°57'42"	17185	80			4040	SW	Cs	E

## Glacial Lake Inventory of Kuri Chu Basin

Total Number :179 Total Area : 11.07 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
kuri_gl 1		78M/3	27°28'37"	91°7'35"	13979	210			2920	NW	Ds	V
kuri_gl 2		78M/2	27°38'57"	91°1'12"	17384	95			4120	SW	Ds	V
kuri_gl 3		78I/14	27°42'38"	90°59'28"	9700	95			3880	N	Cs	E
kuri_gl 4		78I/14	27°42'30"	90°59'0"	16588	195			4040	NE	Ds	V
kuri_gl 5		78I/14	27°42'38"	90°58'57"	6857	90			4040	NW	Ds	V
kuri_gl 6		78I/13	27°46'4"	90°56'16"	98495	520				SW	Ds	V
kuri_gl 7		78I/13	27°47'48"	90°55'45"	11340	125				W	Cs	V
kuri_gl 8		78I/13	27°48'52"	90°54'55"	35659	315				SW	Ds	V
kuri_gl 9		78I/13	27°49'32"	90°53'10"	34175	255				SW	Ds	V
kuri_gl 10		78I/13	27°50'40"	90°55'8"	52293	250				S	Cs	V
kuri_gl 11		78I/13	27°50'52"	90°55'59"	38361	290				S	Cs	V
kuri_gl 12		78I/13	27°50'35"	90°56'21"	10496	125				SE	Ds	V
kuri_gl 13		78I/13	27°53'48"	90°50'7"	15713	130				SW	Cs	V
kuri_gl 14		78I/13	27°53'56"	90°50'17"	19118	145				S	Cs	V
kuri_gl 15		78I/13	27°54'3"	90°50'8"	23054	115				SE	Cs	V
kuri_gl 16		78I/13	27°54'2"	90°50'33"	25475	165				S	Cs	V
kuri_gl 17		78I/13	27°54'15"	90°51'12"	10918	120				S	Cs	E
kuri_gl 18		78I/13	27°54'41"	90°51'39"	51262	275				S	Ds	C
kuri_gl 19		78I/13	27°55'1"	90°51'20"	7607	100				NE	Ds	V
kuri_gl 20		78I/13	27°55'4"	90°51'15"	22867	100				NE	Ds	V
kuri_gl 21		78I/13	27°54'49"	90°50'39"	118332	370				NE	Ds	C
kuri_gl 22		78I/13	27°56'0"	90°50'59"	22601	185				NE	Cs	C
kuri_gl 23		78I/13	27°55'45"	90°50'37"	21961	180				E	Ds	C
kuri_gl 24		78I/13	27°55'31"	90°49'57"	16228	185				NE	Ds	V
kuri_gl 25		78I/13	27°55'18"	90°49'39"	153897	400				NE	Ds	V
kuri_gl 26		78I/13	27°57'38"	90°46'28"	16838	140				NE	Ds	E
kuri_gl 27		78I/13	27°57'48"	90°48'38"	15104	120				SE	Ds	E
kuri_gl 28		78I/13	27°57'60"	90°48'40"	21976	245				SW	Ds	E

A	B	C	D	E	F	G	H	I	J	K	L	M
kuri_gl 29		78I/13	27°59'22"	90°48'53"	75176	435				SE	Ds	V
kuri_gl 30		78I/13	27°59'42"	90°48'53"	24241	165				SE	Ds	V
kuri_gl 31		77L/16	28°0'7"	90°48'43"	7107	100			5160	SE	Cs	V
kuri_gl 32		78I/13	27°59'35"	90°49'4"	9075	115				SE	Cs	V
kuri_gl 33		78I/13	27°59'27"	90°49'19"	35831	345				SE	Ds	V
kuri_gl 34		78I/13	27°59'8"	90°49'35"	91919	390				SE	Ds	V
kuri_gl 35		78I/13	27°58'25"	90°51'9"	16369	160				SE	Cs	E
kuri_gl 36		78I/13	27°57'56"	90°51'11"	26350	215				SW	Cs	V
kuri_gl 37		78I/13	27°58'2"	90°51'25"	80877	580				SW	Ds	V
kuri_gl 38		78I/13	27°57'45"	90°51'34"	41953	325				SE	Ds	E
kuri_gl 39		78I/13	27°57'30"	90°52'26"	6295	105				S	Cs	E
kuri_gl 40		78I/13	27°57'26"	90°52'35"	54261	395				SW	Ds	E
kuri_gl 41		78I/13	27°56'9"	90°52'58"	24616	190				SW		V
kuri_gl 42		78I/13	27°55'27"	90°53'22"	14385	180				N		C
kuri_gl 43		78I/13	27°55'21"	90°54'12"	15104	170				SE	Ds	V
kuri_gl 44		78I/13	27°56'42"	90°53'49"	74113	485				SE	Ds	V
kuri_gl 45		78I/13	27°56'39"	90°53'30"	38767	345				SE		E
kuri_gl 46		78I/13	27°57'2"	90°53'18"	49966	380				SE		E
kuri_gl 47		78I/13	27°57'14"	90°53'21"	21180	215				SE	Ds	E
kuri_gl 48		78I/13	27°57'36"	90°52'56"	22211	215				SW	Ds	E
kuri_gl 49		78I/13	27°56'15"	90°54'24"	10309	175				SW		V
kuri_gl 50		78I/13	27°56'54"	90°54'31"	27927	230				SW		V
kuri_gl 51		78I/13	27°57'0"	90°54'42"	9450	120				SW		E
kuri_gl 52		78I/13	27°56'55"	90°54'50"	17868	200				SW		E
kuri_gl 53		78I/13	27°57'6"	90°54'58"	17587	240				SW		E
kuri_gl 54		78I/13	27°56'23"	90°54'58"	25694	165				S		E
kuri_gl 55		78I/13	27°56'2"	90°56'55"	10887	150				SW		V
kuri_gl 56		78I/13	27°56'16"	90°56'60"	31535	310				SW		V
kuri_gl 57		78I/13	27°56'26"	90°56'51"	8591	115				SE		V
kuri_gl 58		78I/13	27°56'24"	90°56'38"	129406	655				SE		V
kuri_gl 59		78I/13	27°56'43"	90°56'25"	26553	265				SE		V
kuri_gl 60		78I/13	27°56'35"	90°56'16"	9356	120				E		V
kuri_gl 61		78I/13	27°56'24"	90°56'10"	14307	170				SW		V
kuri_gl 62		78I/13	27°56'21"	90°55'34"	56073	310				E		E
kuri_gl 63		78I/13	27°54'57"	90°56'47"	19727	175				NW		V
kuri_gl 64		78I/13	27°54'8"	90°56'8"	56807	315				E		V
kuri_gl 65		78I/13	27°53'52"	90°56'49"	20899	245				S		V
kuri_gl 66		78I/13	27°54'5"	90°57'17"	69740	340				SW		C
kuri_gl 67		78I/13	27°53'30"	90°57'54"	241177	880				SW		E
kuri_gl 68		78M/1	27°51'37"	91°1'26"	24569	210			3350	SE	Ds	V
kuri_gl 69		78M/1	27°51'43"	91°0'49"	4483	85			3360	E	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
kuri_gl 70		78M/1	27°52'30"	91°0'5"	171297	460			5040	SE	Ds	V
kuri_gl 71		78M/1	27°52'44"	91°1'39"	18634	235	120	Kuri_gr7	3880	NE	Ds	C
kuri_gl 72		78M/1	27°53'19"	91°0'8"	125392	385	90	Kuri_gr9	4400	W	Cs	E
kuri_gl 73		78I/13	27°52'37"	90°59'33"	35971	195				SE		E
kuri_gl 74		78I/13	27°53'43"	90°59'51"	421299	1310	470	Kuri_gr9		SE		E
kuri_gl 75		78I/13	27°54'13"	90°58'49"	115083	465				NE		V
kuri_gl 76		78I/13	27°54'30"	90°58'11"	79549	460				SE		V
kuri_gl 77		78I/13	27°54'47"	90°58'32"	33816	300				E		V
kuri_gl 78		78I/13	27°55'1"	90°58'26"	9372	155				SE		V
kuri_gl 79		78I/13	27°54'48"	90°57'45"	55605	400				NE		V
kuri_gl 80		78I/13	27°55'24"	90°57'58"	90155	520				SE		V
kuri_gl 81		78I/13	27°55'42"	90°57'52"	15729	145				SW		C
kuri_gl 82		78I/13	27°55'32"	90°59'6"	58869	315				SW		V
kuri_gl 83		78I/13	27°56'52"	90°58'28"	74988	360				NE		V
kuri_gl 84		78I/13	27°56'35"	90°57'59"	47342	400				NE		V
kuri_gl 85		78I/13	27°59'4"	90°58'49"	13901	155				SW		E
kuri_gl 86		78I/13	27°57'25"	90°57'16"	160254	610				SE		V
kuri_gl 87		78I/13	27°57'50"	90°56'25"	16338	115				SE		V
kuri_gl 88		78I/13	27°57'34"	90°56'9"	32582	165				SE		E
kuri_gl 89		78I/13	27°58'39"	90°55'25"	22679	215				E	Ds	V
kuri_gl 90		78I/13	27°58'3"	90°55'10"	17384	125				NE		V
kuri_gl 91		78I/13	27°57'53"	90°55'13"	10980	155				NE		E
kuri_gl 92		78I/13	27°58'2"	90°54'55"	9778	95				NE		E
kuri_gl 93		78I/13	27°58'22"	90°54'36"	28380	200				NE		V
kuri_gl 94		78I/13	27°58'3"	90°53'36"	240256	805				NW		E
kuri_gl 95		78I/13	27°57'55"	90°53'19"	41657	255				NW		E
kuri_gl 96		77L/16	28°0'23"	90°49'52"	30380	355	0	Kuri_gr10	4805	SE	Cs	S
kuri_gl 97		77L/16	28°0'33"	90°49'59"	18196	145	0	Kuri_gr10	4820	SE	Cs	S
kuri_gl 98		77L/16	28°1'7"	90°50'29"	140214	760	785	Kuri_gr12	5000	SW	Ds	V
kuri_gl 99		77L/16	28°0'59"	90°50'51"	7544	115			5020	SW	Cs	E
kuri_gl 100		77L/16	28°0'23"	90°51'11"	19915	195			4970	S	Ds	V
kuri_gl 101		77L/16	28°0'4"	90°51'14"	9137	110			4920	SE	Cs	E
kuri_gl 102		78I/13	28°0'18"	90°54'20"	918539	1950			4774	SW	Ds	C
kuri_gl 103		78I/13	27°59'47"	90°54'18"	9153	115			4760	SW	Cs	E
kuri_gl 104		78I/13	27°59'54"	90°54'23"	8872	120			4760	SW	Cs	E
kuri_gl 105		78I/13	27°59'26"	90°54'37"	8106	100				S		V
kuri_gl 106		78I/13	27°59'41"	90°56'2"	57104	460				S	Ds	V
kuri_gl 107		77L/16	28°0'6"	90°55'60"	258827	750			4720	SE	Ds	V
kuri_gl 108		77L/16	28°0'40"	90°55'41"	7794	80			4820	SE	Cs	E
kuri_gl 109		77L/16	28°1'8"	90°55'43"	223340	845			4825	SE	Ds	E
kuri_gl 110		78I/13	27°59'49"	90°56'21"	42031	345				W	Ds	C

A	B	C	D	E	F	G	H	I	J	K	L	M
kuri_gl 111		77L/16	28°0'50"	90°56'58"	37752	420			4640	SE	Cs	E
kuri_gl 112		77L/16	27°59'25"	91°2'11"	12902	190			4480	SE	Cs	E
kuri_gl 113		78M/1	27°59'20"	91°2'5"	17993	400			3995	SW	Ds	E
kuri_gl 114		78M/1	27°58'38"	91°3'29"	8919	115			4325	SW	Cs	E
kuri_gl 115		78M/1	27°58'4"	91°3'7"	15307	210			4360	SW	Cs	E
kuri_gl 116		78M/1	27°57'55"	91°3'20"	57198	275			4180	S	Cs	C
kuri_gl 117		78M/1	27°57'58"	91°3'29"	13698	165			4220	SE	Cs	E
kuri_gl 118		78M/1	27°57'27"	91°3'14"	11902	125			4020	S	Cs	E
kuri_gl 119		78M/1	27°57'22"	91°3'33"	141355	425			4100	SW	Ds	C
kuri_gl 120		78M/1	27°56'32"	91°3'29"	41126	175			3910	SW	Ds	E
kuri_gl 121		78M/1	27°56'36"	91°3'41"	7372	135			3940	S	Ds	E
kuri_gl 122		78M/1	27°57'28"	91°5'4"	23085	265			3795	NE	Ds	C
kuri_gl 123		78M/1	27°58'0"	91°4'40"	62790	425			3925	N	Ds	C
kuri_gl 124		78M/1	27°59'47"	91°4'30"	25116	225			4255	NW	Cs	E
kuri_gl 125		77P/8	28°3'44"	91°15'14"	92154	230				S	Ds	E
kuri_gl 126		77P/8	28°3'3"	91°16'44"	109819	340				SW	Ds	E
kuri_gl 127		77P/8	28°3'39"	91°17'7"	16213	175				S	Ds	V
kuri_gl 128		77P/8	28°3'18"	91°17'35"	30067	245				SE	Ds	E
kuri_gl 129		77P/8	28°2'35"	91°17'50"	132967	715	485	Kuri_gr16		NW	Ds	E
kuri_gl 130		77P/8	28°0'42"	91°15'33"	37892	310				NW	Cs	E
kuri_gl 131		78M/1	27°59'43"	91°14'46"	80720	405			4360	NE	Ds	E
kuri_gl 132		78M/1	27°59'31"	91°14'17"	52262	255			4320	N	Ds	C
kuri_gl 133		78M/1	27°59'18"	91°13'55"	13276	130			4580	E	Cs	E
kuri_gl 134		78M/1	27°59'7"	91°13'5"	143572	600			4300	SW	Cs	E
kuri_gl 135		78M/1	27°58'2"	91°14'10"	69240	465			4540	NW	Ds	E
kuri_gl 136		77P/8	28°0'7"	91°15'55"	135638	580				NW	Cs	E
kuri_gl 137		77P/8	28°0'41"	91°16'28"	60072	295				NW	Ds	E
kuri_gl 138		78M/1	27°53'52"	91°14'29"	31832	190			4120	S	Ds	E
kuri_gl 139		78M/1	27°54'1"	91°14'38"	86671	400			4160	SE	Ds	E
kuri_gl 140		78M/1	27°54'31"	91°14'36"	105774	650	470	Kuri_gr21	4300	NE	Ds	E
kuri_gl 141		78M/5	27°55'30"	91°15'49"	92966	365	1160	Kuri_gr22		SE	Cs	E
kuri_gl 142		78M/5	27°55'53"	91°16'21"	361758	750	875	Kuri_gr23		NE	Ds	E
kuri_gl 143		78M/5	27°57'4"	91°16'1"	103837	435				N	Cs	E
kuri_gl 144		78M/5	27°58'47"	91°16'48"	83954	500	0	Kuri_gr26		SE	Ds	V
kuri_gl 145		77P/8	27°59'47"	91°17'25"	235711	500	120	Kuri_gr27		W	Cs	E
kuri_gl 146		77P/8	28°0'42"	91°17'44"	118363	370	1050	Kuri_gr28		SE	Cs	E
kuri_gl 147		77P/8	28°0'40"	91°16'49"	137965	460				E	Cs	E
kuri_gl 148		77P/8	28°0'52"	91°18'16"	20040	140	425	Kuri_gr29		SW	Cs	C
kuri_gl 149		78M/5	27°58'51"	91°19'60"	87374	355				NE	Ds	E
kuri_gl 150		78M/5	27°53'46"	91°15'8"	154319	710				E	Ds	V
kuri_gl 151		78M/5	27°53'2"	91°17'1"	381829	405				NW		E

A	B	C	D	E	F	G	H	I	J	K	L	M
kuri_gl 152		78M/1	27°51'6"	91°14'28"	16650	190			4320	N	Ds	E
kuri_gl 153		78M/1	27°51'0"	91°14'27"	18665	135			4240	N	Ds	E
kuri_gl 154		78M/1	27°50'42"	91°14'26"	38689	210			4275	N	Ds	E
kuri_gl 155		78M/1	27°50'22"	91°14'15"	40673	265			4355	NW	Ds	E
kuri_gl 156		78M/1	27°50'0"	91°12'47"	31036	285			3980	SW	Ds	C
kuri_gl 157		78M/1	27°50'5"	91°13'32"	12933	160			4110	SW	Ds	C
kuri_gl 158		78M/1	27°49'35"	91°14'8"	60993	290			4070	W	Ds	E
kuri_gl 159		78M/1	27°49'24"	91°14'9"	23038	255			4110	SW	Ds	E
kuri_gl 160		78M/1	27°49'11"	91°14'34"	45093	320			4160	SW	Ds	E
kuri_gl 161		78M/1	27°48'19"	91°13'42"	8950	90			4080	W	Cs	?
kuri_gl 162		78M/1	27°46'57"	91°14'19"	25350	210			3760	E	Cs	?
kuri_gl 163		78M/1	27°48'5"	91°14'31"	157567	345			4040	S	Ds	?
kuri_gl 164		78M/5	27°50'21"	91°16'52"	34753	175				W	Ds	V
kuri_gl 165		78M/5	27°50'39"	91°16'20"	97371	345				SW	Cs	E
kuri_gl 166		78M/5	27°52'3"	91°15'23"	95731	430				E	Ds	V
kuri_gl 167		78M/5	27°52'33"	91°15'35"	100463	410				NW	Ds	E
kuri_gl 168		78M/5	27°53'43"	91°18'39"	11808	670				NE	Ds	E
kuri_gl 169		78M/5	27°53'36"	91°18'27"	143447	185				SE	Ds	E
kuri_gl 170		78M/5	27°55'43"	91°18'41"	20133	65				E	Cs	V
kuri_gl 171		78M/5	27°55'16"	91°18'15"	81236	360				NE	Ds	C
kuri_gl 172		78M/5	27°55'48"	91°18'9"	161706	850		Kuri_gr33		NE		V
kuri_gl 173		78M/5	27°57'6"	91°18'39"	42094	255	580	Kuri_gr36		E	Ds	V
kuri_gl 174		77P/8	28°0'21"	91°24'44"	76972	240	115	Kuri_gr46		SE		E
kuri_gl 175		77P/8	27°56'46"	91°22'0"	43734	200				NW		C
kuri_gl 176		78M/6	27°40'45"	91°20'53"	6669	130			3810	SW	Ds	E
kuri_gl 177		78M/6	27°40'30"	91°20'59"	20071	230			3900	W	Ds	V
kuri_gl 178		78M/6	27°40'23"	91°20'59"	5342	85			3900	N	Cs	E
kuri_gl 179		78M/6	27°40'18"	91°21'0"	24725	225			3900	NE	Cs	E

## Glacial Lake Inventory of Dangme Chu Basin

Total Number :126 Total Area : 5.82 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
dangm_gl 1		78M/5	27°45'49"	91°20'5"	14354	180				NE	Ds	E
dangm_gl 2		78M/5	27°53'58"	91°26'15"	11964	185				SW	Ds	E
dangm_gl 3		78M/5	27°53'51"	91°26'9"	12230	150				SW	Ds	E
dangm_gl 4		78M/5	27°52'37"	91°25'20"	17494	150				SW	Cs	C
dangm_gl 5		78M/5	27°52'50"	91°25'25"	7107	110				SW	Ds	V
dangm_gl 6		78M/5	27°52'3"	91°26'21"	28630	250				NW	Ds	V
dangm_gl 7		78M/5	27°52'59"	91°26'19"	22164	280				SW	Cs	V
dangm_gl 8		78M/5	27°52'19"	91°27'15"	21133	210				SW	Cs	V
dangm_gl 9		78M/5	27°52'9"	91°27'45"	93700	540				SW	Cs	V
dangm_gl 10		78M/5	27°52'12"	91°28'40"	31301	270	1107	Dangm_gr20		NW	Cs	V
dangm_gl 11		78M/5	27°52'37"	91°28'40"	20696	230				SW	Ds	E
dangm_gl 12		78M/5	27°52'35"	91°28'52"	10277	110				SW	Ds	V
dangm_gl 13		78M/5	27°53'3"	91°29'21"	81048	475				SE	Ds	V
dangm_gl 14		78M/5	27°53'47"	91°28'40"	70693	480	250	Dangm_gr21		SE	Ds	V
dangm_gl 15		78M/5	27°54'48"	91°28'4"	43531	265	0	Dangm_gr21		SE	Cs	E
dangm_gl 16		78M/9	27°54'45"	91°32'18"	49170	325			4840	W	Ds	E
dangm_gl 17		78M/9	27°53'15"	91°32'47"	373285	995			4405	N	Ds	V
dangm_gl 18		78M/9	27°53'48"	91°32'42"	41516	330			5080	NW	Cs	E
dangm_gl 19		78M/9	27°53'14"	91°32'23"	28130	360			5000	NW	Ds	E
dangm_gl 20		78M/9	27°53'4"	91°32'17"	14339	155			4960	NE	Ds	E
dangm_gl 21		78M/9	27°53'5"	91°32'25"	13214	170			4920	N	Ds	V
dangm_gl 22		78M/9	27°53'50"	91°31'24"	24085	210			4960	NE	Ds	E
dangm_gl 23		78M/9	27°53'37"	91°30'4"	29786	345			4280	SE	Cs	V
dangm_gl 24		78M/9	27°53'57"	91°30'14"	89811	540			4340	SE	Cs	C
dangm_gl 25		78M/9	27°52'50"	91°30'26"	55714	280			4120	SE	Ds	C
dangm_gl 26		78M/9	27°52'13"	91°31'39"	311355	1015			4160	W	Cs	V
dangm_gl 27		78M/9	27°52'43"	91°31'52"	15697	170			4240	W	Cs	E
dangm_gl 28		78M/5	27°51'10"	91°30'60"	8591	110				SW	Cs	E

A	B	C	D	E	F	G	H	I	J	K	L	M
dangm_gl 29		78M/5	27°51'56"	91°29'36"	103447	420				NW	Ds	E
dangm_gl 30		78M/5	27°50'37"	91°29'48"	8294	110				NW	Ds	E
dangm_gl 31		78M/5	27°50'14"	91°29'43"	7747	105				NW	Ds	V
dangm_gl 32		78M/5	27°51'11"	91°30'14"	262076	820				S	Ds	V
dangm_gl 33		78M/5	27°49'60"	91°27'36"	9278	145				SW	Ds	V
dangm_gl 34		78M/5	27°48'26"	91°27'56"	3108	60				S	Ds	E
dangm_gl 35		78M/5	27°48'30"	91°27'32"	4826	75				S	Ds	E
dangm_gl 36		78M/5	27°49'6"	91°28'13"	8653	110				SW	Ds	E
dangm_gl 37		78M/5	27°49'10"	91°28'28"	13964	135				W	Ds	E
dangm_gl 38		78M/5	27°49'12"	91°28'41"	7950	195				SW	Ds	E
dangm_gl 39		78M/5	27°49'46"	91°28'53"	13776	140				SE	Cs	V
dangm_gl 40		78M/5	27°49'1"	91°30'34"	64914	410				W	Ds	E
dangm_gl 41		78M/5	27°49'58"	91°29'15"	9825	130				N	Ds	E
dangm_gl 42		78M/5	27°48'12"	91°30'38"	188337	625				N	Ds	C
dangm_gl 43		78M/9	27°52'2"	91°32'33"	16619	140			4360	S	Cs	E
dangm_gl 44		78M/9	27°53'8"	91°35'16"	15557	160			4520	S	Cs	E
dangm_gl 45		78M/9	27°53'30"	91°34'48"	4889	100			4760	SE	Cs	E
dangm_gl 46		78M/9	27°53'37"	91°34'50"	9012	125			4760	SE	Cs	E
dangm_gl 47		78M/9	27°54'46"	91°34'4"	24304	225			4800	SE	Cs	E
dangm_gl 48		78M/9	27°53'29"	91°35'16"	8669	95			4680	S	Cs	E
dangm_gl 49		78M/9	27°53'37"	91°35'37"	45405	270			4680	NW	Cs	V
dangm_gl 50		78M/9	27°53'53"	91°35'43"	48217	305			4680	SW	Cs	V
dangm_gl 51		78M/9	27°53'38"	91°35'27"	15651	165			4720	SW	Cs	E
dangm_gl 52		78M/9	27°53'19"	91°36'24"	127063	410			5000	NE	Cs	E
dangm_gl 53		78M/9	27°53'52"	91°35'12"	144119	530			4560	S	Cs	C
dangm_gl 54		78M/9	27°52'22"	91°36'37"	100822	605			4440	NW	Ds	V
dangm_gl 55		78M/9	27°52'58"	91°36'7"	107055	435			4880	SE	Ds	E
dangm_gl 56		78M/9	27°52'10"	91°37'15"	63336	325			4880	SE	Ds	E
dangm_gl 57		78M/9	27°52'53"	91°33'1"	25288	245			4560	SE	Ds	E
dangm_gl 58		78M/9	27°50'26"	91°33'35"	33660	375			4520	W	Cs	E
dangm_gl 59		78M/9	27°50'21"	91°33'1"	642109	1300			4560	W	Cs	E
dangm_gl 60		78M/9	27°49'40"	91°33'26"	104587	480			4680	NW	Cs	E
dangm_gl 61		78M/9	27°48'2"	91°33'28"	232524	650			4200	W	Cs	C
dangm_gl 62		78M/9	27°49'4"	91°33'3"	16431	150			4640	SE	Cs	E
dangm_gl 63		78M/9	27°47'49"	91°34'59"	176092	580			4720	SW	Ds	E
dangm_gl 64		78M/9	27°48'45"	91°34'29"	18118	195			4920	S	Cs	E
dangm_gl 65		78M/9	27°45'21"	91°33'22"	121034	440			4160	NW	Ds	E
dangm_gl 66		78M/9	27°46'8"	91°32'11"	6810	100			4200	N	Ds	C
dangm_gl 67		78M/9	27°45'55"	91°31'20"	141183	570			3840	NW	Ds	E
dangm_gl 68		78M/9	27°44'32"	91°31'45"	19384	190			4160	NW	Ds	V
dangm_gl 69		78M/9	27°44'53"	91°30'47"	39782	230			4240	N	Ds	E



A	B	C	D	E	F	G	H	I	J	K	L	M
dangm_gl 70		78M/9	27°44'38"	91°30'47"	7029	100			4160	NW	Cs	E
dangm_gl 71		78M/9	27°45'29"	91°30'3"	21164	205			4040	NE	Cs	E
dangm_gl 72		78M/9	27°44'14"	91°30'60"	20602	210			4120	NW	Ds	E
dangm_gl 73		78M/9	27°44'22"	91°30'50"	8872	150			4120	NW	Cs	E
dangm_gl 74		78M/9	27°44'6"	91°30'50"	6357	135			4120	NW	Cs	E
dangm_gl 75		78M/6	27°44'52"	91°29'56"	8700	120			4040	S	Cs	E
dangm_gl 76		78M/6	27°44'45"	91°29'38"	17712	180			3960	NW	Ds	V
dangm_gl 77		78M/6	27°44'38"	91°29'33"	5810	90			3960	NW	Ds	V
dangm_gl 78		78M/6	27°44'45"	91°29'28"	6591	100			4000	NW	Ds	E
dangm_gl 79		78M/6	27°44'36"	91°29'30"	10824	145			3960	NW	Ds	E
dangm_gl 80		78M/6	27°43'8"	91°29'60"	34690	335			3720	W	Ds	V
dangm_gl 81		78M/9	27°44'33"	91°33'33"	79752	415			3880	SW	Cs	E
dangm_gl 82		78M/9	27°47'38"	91°35'48"	160410	470			4080	E	Ds	C
dangm_gl 83		78M/9	27°48'27"	91°35'18"	127266	545			4360	SW	Cs	C
dangm_gl 84		78M/9	27°48'45"	91°35'53"	103197	405			4480	SW	Cs	C
dangm_gl 85		78M/9	27°42'22"	91°37'27"	33535	275			3998	SW	Ds	V
dangm_gl 86		78M/9	27°42'52"	91°36'11"	30708	225			3840	NW	Ds	E
dangm_gl 87		78M/9	27°41'54"	91°36'32"	6451	125			4480	NW	Cs	E
dangm_gl 88		78M/9	27°41'31"	91°36'45"	31129	205			4080	N	Cs	E
dangm_gl 89		78M/9	27°41'11"	91°36'27"	18493	195			4040	W	Ds	E
dangm_gl 90		78M/9	27°41'11"	91°36'6"	9715	145			4080	W	Cs	E
dangm_gl 91		83A/3	27°28'7"	92°0'1"	8263	140			4000	SW	Ds	V
dangm_gl 92		83A/3	27°28'9"	92°0'18"	54027	345			4080	S	Ds	E
dangm_gl 93		83A/3	27°28'14"	92°0'38"	6607	100			4200	S	Ds	E
dangm_gl 94		83A/3	27°27'4"	92°1'46"	15073	220			3885	S	Ds	V
dangm_gl 95		83A/3	27°28'45"	92°0'4"	9528	120			4360	SE	Ds	V
dangm_gl 96		83A/3	27°28'46"	92°0'20"	71224	420			4560	SE	Cs	C
dangm_gl 97		83A/3	27°28'8"	92°1'25"	6216	90			4520	S	Ds	V
dangm_gl 98		83A/3	27°27'20"	92°1'40"	5482	95			4400	SW	Cs	E
dangm_gl 99		83A/3	27°26'17"	92°1'53"	7404	115			4240	NW	Cs	E
dangm_gl 100		83A/3	27°26'8"	92°1'45"	8028	135			4120	NW	Ds	V
dangm_gl 101		83A/3	27°26'20"	92°1'43"	5186	95			4240	SW	Ds	E
dangm_gl 102		83A/3	27°26'20"	92°1'31"	5014	80			4100	S	Cs	E
dangm_gl 103		83A/3	27°26'29"	92°1'32"	5873	95			4180	S	Cs	E
dangm_gl 104		83A/3	27°25'3"	92°1'49"	18134	155			4060	NW	Ds	V
dangm_gl 105		83A/3	27°25'39"	92°0'14"	9637	120			3960	W	Ds	V
dangm_gl 106		83A/3	27°25'51"	92°0'27"	9153	130			4140	SW	Ds	V
dangm_gl 107		83A/3	27°25'44"	92°0'6"	6248	100			4020	NW	Cs	E
dangm_gl 108		83A/3	27°25'34"	92°0'5"	9793	140			4100	N	Cs	E
dangm_gl 109		83A/3	27°24'27"	92°0'48"	5732	95			4040	NW	Ds	V
dangm_gl 110		83A/3	27°24'19"	92°0'25"	5482	90			4080	N	Ds	V

A	B	C	D	E	F	G	H	I	J	K	L	M
dangm_gl 111		78M/15	27°20'32"	91°59'57"	16510	165			4200	N	Cs	E
dangm_gl 112		78M/15	27°21'28"	91°58'39"	16619	140			4120	N	Cs	E
dangm_gl 113		78M/15	27°21'30"	91°58'28"	12823	175			4160	N	Cs	E
dangm_gl 114		78M/15	27°21'16"	91°58'41"	9309	210			4120	NE	Cs	E
dangm_gl 115		78M/15	27°21'46"	91°57'26"	23132	260			4000	NW	Ds	E
dangm_gl 116		78M/15	27°19'53"	91°57'49"	9059	125			4120	NW	Ds	V
dangm_gl 117		78M/15	27°20'56"	91°56'1"	13417	165			3840	W	Cs	E
dangm_gl 118		78M/15	27°19'24"	91°57'25"	2359	45			4040	NW	Ds	V
dangm_gl 119		78M/15	27°19'27"	91°57'9"	8028	140			4120	N	Ds	V
dangm_gl 120		78M/15	27°18'33"	91°57'45"	6123	100			4160	SW	Ds	E
dangm_gl 121		78M/15	27°18'33"	91°57'36"	5217	95			4120	SW	Ds	E
dangm_gl 122		78M/15	27°18'60"	91°57'33"	15323	165			4160	NE	Ds	E
dangm_gl 123		78M/15	27°18'9"	91°58'46"	14339	175			4200	S	Cs	E
dangm_gl 124		78M/15	27°18'18"	91°55'59"	35409	245			4080	E	Ds	E
dangm_gl 125		78M/15	27°19'13"	91°55'8"	10918	100			4160	SE	Cs	E
dangm_gl 126		78M/15	27°19'43"	91°54'36"	44890	360			4080	E	Ds	E

## Glacial Lake Inventory of Nyere Ama Chu Basin

Total Number :9 Total Area : 0.076 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code	Latitude	Longitude	Total Area	Mean Length	Distance to Glacier	Associated Glacier Number	Elevation	Orientation	Drainage Condition	Classification
Nyere_gl 1		78M/15	27°17'41"	91°54'40"	17842	185			4040	SW	Cs	E
Nyere_gl 2		78M/15	27°16'24"	91°55'58"	8371	120			4000	NW	Cs	E
Nyere_gl 3		78M/15	27°16'50"	91°55'43"	5515	90			4120	NW	Cs	E
Nyere_gl 4		78M/15	27°16'58"	91°55'44"	12922	170			4160	W	Cs	E
Nyere_gl 5		78M/15	27°16'40"	91°55'35"	6254	105			4160	NW	Cs	E
Nyere_gl 6		78M/15	27°15'30"	91°48'55"	5892	90			4240	NE	Ds	V
Nyere_gl 7		78M/15	27°15'25"	91°48'57"	3868	80			4240	N	Ds	V
Nyere_gl 8		78M/15	27°16'59"	91°47'9"	7002	110			4140	N	Ds	V
Nyere_gl 9		78M/15	27°15'59"	91°47'60"	8560	145			4180	N	Ds	V

## Glacial Lake Inventory of Northern Basin

Total Number : 10    Total Area : 7.81 (km<sup>2</sup>)

A	B	C	D	E	F	G	H	I	J	K	L	M
Lake Number	Lake Name	Map Code_60s	Latitude	Longitude	Area (m <sup>2</sup> )	Mean Length (m)	Distance to Glacier (m)	Associated Glacier Number	Elevation (m)	Orientation	Drainage Condition	Classification
Out_gl 1		77L/8	42°39'55"	90°18'32"	219072	780	470	Out_gr 26	*	NW		E
Out_gl 2		77L/8	42°39'21"	90°19'51"	49712	250	85	Out_gr 26	*	NW		E
Out_gl 3		77L/4	42°31'39"	90°7'15"	5640910	4510	0	Out_gr 34	*	NW		M
Out_gl 4		77H/16	42°23'32"	89°57'46"	151160	865	0	Out_gr 50	*	N		S
Out_gl 5		77H/16	42°22'15"	89°56'49"	15634	180	280	Out_gr 51	*	NE		V
Out_gl 6		77H/16	42°22'14"	89°56'48"	13407	185	0	Out_gr 51	*	NE		S
Out_gl 7		77H/16	42°19'5"	89°52'43"	1484188	2120	0	Out_gr 57	*	NE		M
Out_gl 8		77H/16	42°18'2"	89°50'12"	33111	240	315	Out_gr 58	*	NE		E
Out_gl 9		77H/16	42°17'32"	89°49'49"	129144	540	815	Out_gr 58	*	NE		E
Out_gl 10		77H/16	42°17'7"	89°49'31"	77160	355	150	Out_gr 58	*	NE		E