longitude	latitude	Diameter:double Diam	eter (km)	Bin #	Of Craters			
160.13281	-20.71094	2000	2	2	130	,, ,	Of Customs are Dire	
160.5	-20.14063	2000	2	4	71	# (	Of Craters vs. Bin	
163.08594	-20.10938	2000	2	8	63		<ul><li># Of Craters = 529x^-1.31</li></ul>	
163.875	-20.74219	2000	2	16	23		♥ # 01 Clutcis 529x 1.51	
163.57812	-21.4375	2000	2	32	8			
163.625	-21.65625	2000	2	64	1		71 63	
164.95313	-21.22656	2000	2	128	0		100	
165.46094	-21.00781	2000	2	256	0	ers	50	
165.85938	-21.19531	2000	2			ate	•	
165.66406	-21.85156	2000	2			# Of Craters	10	
166	-22.92969	2000	2			0	5	
165.88281	-23.14062	2000	2			#		
165.78125	-23.49219	2000	2					i
165.28906	-23.30469	2000	2				1	_
164.07031	-22.88281	2000	2				2 4 6 8 10 20 40 60	
161.22656	-21.11719	2000	2				Dia	
161.66406	-22.32031	2000	2				Bin	
161.47656	-22.5625	2000	2					
161.09375	-22.61719	2000	2					
162.72656	-20.35938	2000	2					
161.9375	-20.29688	2000	2					
162.40625	-20.86719	2000	2					
162.60156	-21.42188	2000	2					
162.58594	-22.10156	2000	2					
164.48438	-20.57031	2000	2					
164.4375	-20.5625	2000	2					
165.1875	-20.80469	2000	2					
165.96094	-20.6875	2000	2					
166.57812	-20.50781	2000	2					
167.13281	-20.53125	2000	2					
167.04688	-21.14062	2000	2					
167.19531	-21.28906	2000	2					
168.03125	-21.23438	2000	2					
167.19531	-21.96875	2000	2					
166.44531	-21.82031	2000	2					
166.09375	-21.97656	2000	2					
166.25	-21.39844	2000	2					
168.91797	-20.6875	2000	2					
167.85547	-20.38281	2000	2					
167.33203	-21.89453	2000	2					
165.72266	-21.56641	2000	2					
168.65625	-21.52734	2000	2					
168.71875	-20.55078	2000	2					
165.01172	-20.78125	2000	2					
162.96875	-21.07031	2000	2					
161.47266	-20.87109	2000	2					
161.44922	-20.43359	2000	2					
160.6875	-20.38281	2000	2					
160.47266	-20.36261	2000	2					
161.01172	-20.23	2000	2					
160.44141	-20.14003	2000	2					
100.77141	-21.00394	2000						

163.05469	-21.57813	2000	2					
162.1875	-21.75781	2000	2					
160.64453	-22.19531	2000	2					
160.61328	-22.07422	2000	2					
160.32031	-23.17969	2000	2					
160.33203	-23.18359	2000	2					
161.35937	-23.38281	2000	2					
163.21094	-22.92969	2000	2					
161.83203	-22.19531	2000	2					
162.19531	-22.06641	2000	2					
163.60547	-23.18359	2000	2					
160.39453	-22.22656	2000	2					
160.36719	-20.59766	2000	2					
160.03516	-20.99219	2000	2					
160.08203	-21.375	2000	2					
162.40625	-20.77344	2000	2					
162.30078	-21.21484	2000	2					
161.53516	-21.73047	2000	2					
164.14844	-20.875	2000	2					
164.49609	-20.81641	2000	2					
164.17578	-21.17188	2000	2					
160.61328	-21.02734	2000	2					
162.67969	-21.83984	2000	2					
162.58594	-22.10547	2000	2					
163.82031	-22.10156	2000	2					
163.77734	-21.48047	2000	2					
160.26953	-23.90234	2000	2					
160.48828	-23.87109	2000	2					
160.45312	-23.79688	2000	2					
160.82031	-24.0625	2000	2					
161.55078	-23.69531	2000	2					
161.20703	-23.58594	2000	2					
161.08984	-23.82031	2000	2					
162.05859	-23.80469	2000	2					
162.41016	-24.37891	2000	2					
162.40234	-24.50781	2000	2					
162.70703	-24.32813	2000	2					
162.61328	-23.97656	2000	2					
162.57813	-24.05078	2000	2					
163.06641	-23.96875	2000	2					
163.27734	-24.05469	3000	3					
163.40234	-24.11328	3000	3					
163.32031	-24.24219	3000	3					
164.21094	-23.98047	3000	3					
161.87891	-24.60547	3000	3					
161.70703	-24.00781	3000	3					
161.55859	-24.16406	3000	3					
161.29687	-24.17188	3000	3					
161.81641	-23.92969	3000	3					
163.13672	-24.87891	3000	3					
163.84766	-25.60547	3000	3					
164.375	-25.4375	3000	3					

160.03125	-25.33203	3000	3					
162.22266	-25.52344	3000	3					
162.47266	-25.28125	3000	3					
163.14063	-26.00391	3000	3					
164.10156	-26.01953	3000	3					
164.44531	-25.98438	3000	3					
164.05078	-25.70703	3000	3					
164.25781	-25.79297	3000	3					
164.125	-24.37891	3000	3					
160.67578	-25.05469	3000	3					
161.77344	-24.0625	3000	3					
160.91797	-23.90234	3000	3					
160.64453	-26.62891	3000	3					
160.37109	-26.66016	3000	3					
160.57813	-27.23438	3000	3					
161.44922	-26.94531	3000	3					
161.40625	-26.41016	3000	3					
161.54687	-26.34766	3000	3					
162.375	-26.70703	3000	3					
162.97266	-26.81641	3000	3					
163.17969	-27.32422	3000	3					
163.95312	-27.05859	3000	3					
164.34375	-26.77734	3000	3					
163.85938	-26.33203	3000	3					
163.75391	-26.66016	3000	3					
163.54688	-26.51953	3000	3					
164.46875	-26.13672	3000	3					
161.72656	-26.89453	4000	4					
162.10547	-27.25	4000	4					
161.50781	-27.3125	4000	4					
161.54297	-27.30859	4000	4					
161.12891	-26.62891	4000	4					
160.51563	-26.17578	4000	4					
162.22656	-26.85938	4000	4					
163.67188	-27.62891	4000	4					
160.55859	-27.85547	4000	4					
160.18359	-28.28516	4000	4					
161.57422	-28.05469	4000	4					
164.05469	-28.17969	4000	4					
163.79297	-27.72656	4000	4					
164.87891	-27.01172	4000	4					
164.69922	-26.41016	4000	4					
164.69922	-27.73828	4000	4					
166.04297	-27.16016	4000	4					
166.14844	-28.19141	4000	4					
166.05078	-27.60547	4000	4					
166.38281	-27.35938	4000	4					
166.82813	-27.08594	4000	4					
166.96875	-27.63672	4000	4					
167.45703	-27.97266	4000	4					
167.76953	-27.16016	4000	4					
167.30078	-26.71094	4000	4					

167.52344	-26.46484	5000	5					
165.34766	-27.32422	5000	5					
165.69141	-27.45313	5000	5					
165.36328	-27.23438	5000	5					
164.90625	-27.96484	5000	5					
166.78516	-27.31641	5000	5					
167.50391	-27.82813	5000	5					
167.61328	-28.26172	5000	5					
167.95703	-28.19922	5000	5					
164.75391	-27.98047	5000	5					
167.27734	-26.68359	5000	5					
167.42969	-26.90625	5000	5					
164.71484	-28.35156	5000	5					
166.38672	-26.82031	5000	5					
166.09766	-26.88281	5000	5					
165.53125	-26.40625	5000	5					
168.48828	-27.74609	5000	5					
169.10547	-27.51953	5000	5					
169.62891	-27.30469	6000	6					
168.78125	-27.01562	6000	6					
168.51953	-26.50781	6000						
168.76563	-26.61328	6000	6					
169.4375	-26.89453	6000	6					
169.45703	-27.17578	6000	6					
168.35938	-27.33984	6000	6					
168.73047	-27.48047	6000	6					
166.91406	-26.30469	6000	6					
167.33203	-26.34375	6000	6					
167.33984	-26.46484	6000	6					
167.81641	-26.44922	6000	6					
166.61328	-26.4375	6000	6					
165.88281	-27.37891	6000	6					
167.97266	-26.24219	7000	7					
168.26953	-26.11719	7000	7					
168.22656	-26.07812	7000	7					
169.26172	-25.44531	7000	7					
169.3125	-25.95703	7000	7					
168.40625	-26.01172	7000	7					
167.74219	-26.08203	7000	7					
167.44531	-26.1875	7000	7					
168.19922	-25.43359	7000	7					
165.77344	-26.0625	7000	7					
165.82031	-26.29297	7000	7					
165.45312	-26.25	7000	7					
165.52344	-25.19922	7000	7					
164.92578	-25.13281	7000	7					
164.91406	-25.22656	8000	8					
164.63281	-25.69531	8000	8					
167.94141	-25.73047	8000	8					
168.32812	-25.58594	8000	8					
168.37891	-25.07812	8000	8					
169.03125	-24.45703	8000	8					
100.00120	27.70700	5555	<u> </u>					

168.88672	-24.29297	8000	8					
168.06641	-24.16016	8000	8					
168.95703	-25.02344	8000	8					
167.64062	-23.77344	9000	9					
168.91016	-23.10156	9000	9					
168.75	-23.41016	9000	9					
168.72266	-23.11328	9000	9					
169.65625	-23.80859	9000	9					
169.5625	-23.64063	9000	9					
169.34375	-22.61328	9000	9					
167.78125	-23.24219	9000	9					
167.87109	-23.09766	9000	9					
166.21094	-23.69141	9000	9					
168.51172	-22.12891	9000	9					
169.28125	-22.39453	9000	9					
169.22656	-22.47266	9000	9					
166.39453	-21.60547	9000	9					
166.81641	-21.56641	9000	9					
166.63281	-21.5	10000	10					
167.07422	-21.51953	10000	10					
165.77734	-21.51955	10000	10					
	-22.40675	10000	10					
166.64844								
169.25781	-22.44531	10000	10					
167.65234	-22.58594	10000	10					
165.16406	-22.83203	10000	10					
166.92969	-23.21094	10000	10					
162.75781	-22.96875	10000	10					
161.32031	-23.59375	10000	10					
164.04687	-23.58594	10000	10					
164.90625	-21.79688	10000	10					
166.41406	-24.67969	10000	10					
162.98438	-26	10000	10					
162.64063	-27.21094	10000	10					
162.39063	-28.03125	10000	10					
163.10937	-28.1875	11000	11					
163.38281	-28.14844	11000	11					
168.875	-24.80469	11000	11					
169.21875	-24.89844	11000	11					
169.44531	-21.72656	11000	11					
168.24219	-22.17969	12000	12					
166.67187	-20.28125	12000	12					
166.83594	-20.11328	12000	12					
167.11719	-20.22266	12000	12					
167.63281	-20.625	12000	12					
168.10156	-21.34766	13000	13					
167.42578	-21.07422	13000	13					
164.91797	-20.80078	13000	13					
164.98828	-20.90234	13000	13					
165.32812	-20.89844	13000	13					
166.20312	-21.07031	14000	14					
165.37891	-21.52344	14000	14					
162.57031	-20.23047	14000	14					
. = . =								

160.92188	-20.32812	14000	14					
161.3125	-20.49219	15000	15					
165.98828	-23.27734	15000	15					
165.75391	-23.67187	15000	15					
164.8125	-23.85938	15000	15					
163.41406	-25.31641	16000	16					
164.35547	-27.50781	16000	16					
164.3125	-27.40234	16000	16					
166.18359	-26.76953	17000	17					
166.96875	-20.70933	17000	17					
169.35938	-26.13672	18000	18					
169.42188	-25.82031	19000	19					
169.53125	-25.69531	19000	19					
168.78906	-25.33594	19000	19					
169.12891	-25.55859	19000	19					
169.57422	-23.33639	19000	19					
168.76172	-21.11719	19000	19					
168.91016	-21.11719	19000	19					
169.61328	-20.53906	19000	19					
166.27344	-20.55900	20000	20					
166.69922	-21.03639	20000	20					
167.01172	-20.98047	21000	21					
166.42969	-20.02691	23000	23					
168.05469	-20.90234	23000	23					
167.31836	-20.875	23000	23					
166.48438	-21.17188	27000	27					
166.28125	-21.17188	27000	27					
165.26953	-21.90209	31000	31					
166.81641	-22.10742	32000	32					
			33					
166.59375 164.89063	-22.16992 -22.22266	33000 33000	33					
164.54297	-22.43359	33000	33					
		37000	37					
162.0957 161.89648	-21.51758 -21.38086	42000	42					
164.80273 163.95801	-22.68164 -22.04395	53000 57000	53 57					
163.91113	-22.19141	68000	68					