

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1908
Camp CCXC VIII	7.6	5148				January
Threshold	7.9	5355	207	340	1:22.4	6
Camp CCXC IX	7.9	5165			1:38	8
Camp CCC	5.6	4977		190	1:42	8
Camp CCC I	24.8	4916		188	1:30	9
Camp CCC II, Lake Aksai-chin	17.5	4914		61	1:407	10
Camp CCC III	22.3	4935	21	2		11
Camp CCC IV	17.7	4945	10		1:1062	13
Camp CCC V	11	5058	113		1:1770	14
Pass	4.2	5161	103		1:98	15
Camp CCC VI	6	5095		66	1:41	16
Camp CCC VII	12	5110	15		1:91	16
Camp CCC VIII	12.5	5305	195		1:800	18
Camp CCC IX	12.3	5242		63	1:64	19
Camp CCC X	12	5244	2		1:195	20
Pass	4.6	5291	47			22
Camp CCC XI	10.8	5296	5		1:98	24
Camp CCC XII	13.1	5337	41		1:2160	24
Camp CCC XIII, Arport-tso .	14.6	5298		39	1:320	25
Camp CCC XIV, Arport-tso .	2	5298			1:374	26
Pass	11.4	5572	274			27
Camp CCC XV	6	5374		198	1:42	28
Camp CCC XVI	13.4	5480	106		1:31	28
Threshold	8.2	5568	88		1:126	29
Camp CCC XVII	9	5325		243	1:93	30
Camp CCC XVIII	4.7	5249		76	1:37	30
					1:62	31
						February
Camp CCC XIX, Shemen-tso	16.7	5002		247	1:68	1
Camp CCC XX, Shemen-tso	15.6					4
Camp CCC XXI, Shemen-tso	8.6					5
Camp CCC XXII, Shemen-tso	12.3					6
Camp CCC XXIII	8.3	4960				7
Camp CCC XXIV	8.1	4874		86	1:94	8
Camp CCC XXV	11.3	4901	27		1:418	9
Camp CCC XXVI	7.9	4941	40		1:198	10
Camp CCC XXVII	12.7	5055	114		1:111	11
Camp CCC XXVIII	10	5317	262		1:38	12
Camp CCC XXIX	11	5345	28		1:393	14
Pass	8.4	5655	310		1:27	15
Camp CCC XXX	9.4	5556		99	1:95	15
Camp CCC XXXI	7.4	5422		134	1:55	16
Camp CCC XXXII	15.9	5275		147	1:108	17
Camp CCC XXXIII	10.1	5181		94	1:107	18
Camp CCC XXXIV	18	4933		248	1:73	19
Camp CCC XXXV, Lemchung-tso	11.3	4820		113	1:100	20
Camp CCC XXXVI	9.3	4878	58		1:160	22
Camp CCC XXXVII	14.3	4992	114		1:125	23
Camp CCC XXXVIII	11.8	5118	126		1:94	24
Camp CCC XXXIX	10	5108		10	1:1000	25