

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1906
Camp XLIX	19.8	5205	52		1:381	October 28
Camp L	11.2	5125		80	1:140	29
Camp LI	7.1	5040		85	1:84	30
						November
Camp LII.	18.5	5019		21	1:881	3
Camp LIII	13	5046	27		1:482	4
Camp LIV	12.7	5158	112		1:113	5
Camp LV.	10.3	5011		147	1:70	6
Camp LVI	11.3	5016	5		1:2260	7
Pass	8.5	5161	145		1:59	8
Camp LVII.	4.5	4994		167	1:27	8
Camp LVIII.	16.6	4889		105	1:158	9
Camp LIX, Lungnak	14.5	4992	103		1:141	10
Camp LX, Gomo	16.3	4843		149	1:109	12
Camp LXI	14	4950	107		1:131	14
Camp LXII	10.3	5038	88		1:117	15
Camp LXIII.	13	5211	173		1:75	16
Chakchom-la	7.2	5433	222		1:32	17
Camp LXIV	5	5042		391	1:13	17
Camp LXV	10.3	4914		128	1:80	19
Camp LXVI, Ngemba-tokchen	17.8	4928	14		1:1.271	20
Camp LXVII, Chupka-karmo- lungpa	9.2	5167	239		1:38	21
Camp LXVIII, Kebe-chungu	9.6	5003		164	1:58	22
Pass	3.2	5103	100		1:32	23
Camp LXIX	9	4999		104	1:86	23
Camp LXX	11.8	4904		95	1:124	24
Camp LXXI, Rinek-chutsan .	12.3	4706		198	1:62	25
Camp LXXII	4.8	4819	113		1:42	26
Pass Yumrang-lopchangs . .	4.3	5032	213		1:20	27
Camp LXXIII	9.7	4753		279	1:35	27
Camp LXXIV, Bogar-yung .	10.3	4643		110	1:94	28
Camp LXXV	12.5	4503		140	1:89	29
						December
Camp LXXVI, Chu-minyung	11.2	4673	170		1:66	1
Camp LXXVII, Chulu-rang .	13.3	4891	218		1:61	2
Camp LXXVIII	10.5	4784		107	1:98	3
Camp LXXIX	14.1	4816	32		1:441	4
Camp LXXX, Shurang . . .	12.2	4760		46	1:218	5
Camp LXXXI	12.5	4788	28		1:446	7
Camp LXXXII, Pati-bo . . .	8.1	4707		81	1:100	8
Camp LXXXIII	7.5	4652		55	1:136	9
Camp LXXXIV	9	4696	44		1:205	10
Camp LXXXV	10	4664		32	1:313	11
Camp LXXXVI, Nasa	10.5	4770	106		1:99	12
Pass Gyanyak-la	4.2	5161	391		1:10.7	13
Camp LXXXVII, Lar	2.8	4875		276	1:10.1	13
Camp LXXXVIII, Rara . . .	7.5	5169	294		1:25.5	15
Pass Pike-la.	0.6	5200	31		1:19	16