

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1907/08
Camp CCXLIX, Takto-serpo	14.5	5166	311		1:46.6	September 24
Pass Jukti-hloma-la	13	5825	659		1:19.7	25
Camp CCL, Dung-lung-sumdo	9.4	5171		654	1:14.4	25
Camp CCLI, Gartok	19.4	4469		702	1:27.6	26
Camp CCLII, Gartok		4469				October
Camp CCLIII, Nima-lung	15.7	4422		47	1:33.4	20
Camp CCLIV, Luma-ngoma	18.3	4372		50	1:33.6	21
Camp CCLV, Gar-gunsa	26	4287		85	1:30.6	22
						November
Camp CCLVI, Chiu	13.7	4266		21	1:65.2	9
Camp CCLVII, Langmar	24	4258		8	1:30.00	10
Camp CCLVIII, Singi-kamba	9.5	4254		4	1:23.75	11
Camp CCLIX, Tashi-gang	12.6	4248		6	1:21.00	13
Camp CCLX, Tarae-kongma	12.3	4244		4	1:30.75	15
Camp CCLXI, Demchok	11.5	4274				16
Camp CCLXII, Nagangkal	28	4229				17
Camp CCLXIII, Puktse	12.9	4190		39	1:33.1	18
Camp CCLXIV, Dungkang	16	4186		4	1:40.00	19
Camp CCLXV, Lung-kung	17.3	4179		7	1:24.71	20
Camp CCLXVI, Dung-lung	24	4449	270		1:8.9	21
Pass Tsake-la	4.2	4653	204		1:20.6	22
Camp CCLXVII, Chushul	29.3	4359		294	1:10.0	22
Pass Kongta-la	11.2	5061	702		1:16	24
Camp CCLXVIII, Kongma- lung-kongma	12.1	4777	284		1:4.3	24
Camp CCLXIX, Sara	30	4411		366	1:8.2	25
Camp CCLXX, Tankse	22	3990		421	1:5.2	26
Camp CCLXXI, Long		4663				December
Camp CCLXXII, Bulak	11.3	4544				18
Camp CCLXXIII, Burtse	19.5	4808	264		1:7.4	19
Highest point in valley	16.6	5040	232		1:7.1	20
Camp CCLXXIV		4995				20
Camp CCLXXV		4880				21
Camp CCLXXVI, Kisil- unkur	from Burtse 14.4	5128	320		1:4.5	23
Pass Dapsang	4	5428	300		1:13.3	24
Camp CCLXXVII	11.4	5227		201	1:54.7	24
Camp CCLXXVIII	12	5208		19	1:63.2	25
Camp CCLXXIX	18.6	5383	175		1:10.6	26
Camp CCXC	4.8	5379		4	1:12.00	27
Camp CCXCI	13.4	5299		80	1:16.8	28
Camp CCXCII	12.8	5246		53	1:24.1	29
Camp CCXCIII	8.8	5140		106	1:8.3	30
						January 1908
Camp CCXCIV	10	5300	160		1:6.3	1
Camp CCXCV	13.5	5088		212	1:6.4	2
Camp CCXCVI	16.3	5201	113		1:14.4	3
Pass	10.2	5485	284		1:3.6	5
Camp CCXCVII	2.4	5260		225	1:10.7	5
Pass	8.8	5488	228		1:3.9	6