

TABLE OF THE MORPHOLOGICAL ELEMENTS.

Camps and Passes	Distance in km.	Altitude in m.	Rise in m.	Fall in m.	Rate	Date 1908
Camp CCCLXXIV	16.4	4806	22			April
Camp CCCLXXV, Monlam- kongma.	9.8	4822	16		1:745	5
Camp CCCLXXVI, Amchung	13.9	4835	13		1:613	6
Camp CCCLXXVII	9.6	4883	48		1:1069	8
Camp CCCLXXVIII	13.7	4905	22		1:200	9
Camp CCCLXXIX, Bupyung- ring	13.8	4911	6		1:623	10
Camp CCCLXXX	11.5	4968	57		1:2300	11
Camp CCCLXXXI	8.2	5370	402		1:202	13
Pass Samye-la	8.5	5527	157		1:20.4	14
Camp CCCLXXXII	3.4	5366			1:54	15
Camp CCCLXXXIII	13.3	4945		161	1:21	15
Camp CCCLXXXIV	14	4832		421	1:31.5	16
Camp CCCLXXXV	15.3	4696		113	1:124	17
Camp CCCLXXXVI, Charte	11.8	4634		136	1:112.5	18
Camp CCCLXXXVII, Kan- chung-chu.	13.8	4702	68		1:190	19
Camp CCCLXXXVIII	13.7	4865	163		1:203	20
Camp CCCLXXXIX	12	5001	136		1:84	21
Pass Gyäbuk-la	6	5175	174		1:88	22
Camp CCCXC.	6.3	5079			1:34	23
Pass Kinchen-la	10.6	5441	362	96	1:66	23
Camp CCCXCI	3.6	5209			1:29	24
Camp CCCXCII, Rapak-do	9.6	5103		232	1:15.5	24
Camp CCCXCIII.	17.7	4656		106	1:91	25
Camp CCCXCIV, Semo-ku	3.5	4596		447	1:40	26
Camp CCCXCV, Üshü	12	4563		60	1:58	27
Pass Gyä-la	9.5	4918	355	33	1:364	29
Camp CCCXCVI, Lumbo- taktsen	7.4	4780			1:26.8	30
				138	1:54	30
						May
Pass Lamlung-la	4.4	5118	338		1:13	1
Camp CCCXCVII, Namchen	3.3	4982	136		1:24	1
Pass Gara-la.	6.3	5033	51		1:123	4
Camp CCCXCVIII, Tangma-ni	2.3	4922		111	1:21	4
Pass Shalung-la	10	5320	398		1:25	6
Camp CCCXCIX, Gyägong	1.6	5114		206	1:8	6
Pass Gyägong-la.	6	5490	376		1:16	7
Camp CCCC	8.4	5333		157	1:53.5	7
Pass Damche-la	4.4	5418	85		1:52	8
Camp CCCC I, Lapchung	10.7	5193		225	1:47.5	8
Camp CCCC II, Sang-bertik	15.2	5245	52		1:292	9
Camp CCCC III, Sangmo- bertik.	12.2	5586	341		1:35.8	11
Pass Sangmo-bertik-la	4.8	5820	234		1:20.5	12
Camp CCCC IV	9.1	5435	385		1:23.6	12
Camp CCCC V	15.8	5121		314	1:50.3	13
Camp CCCC VI	13.8	4964		157	1:88	14
Camp CCCC VII, Kangmar	19.7	4783		181	1:109	15