

Stations in Sheet 42.N

EXPLORATION

Station	Latitude	Longitude	Height
Stein's first expedition stations (Ram Singh), 1900-01			
	° ' "	° ' "	feet
Camp 9 "D" <i>h.s.</i>	38 25 3	75 0 49	14326
Camp 9. (L. Kara-kul)	38 24 51	75 3 19	11036
Camp 9 "C" <i>h.s.</i>	38 21 47	75 3 25	14570

Intersected Points in Sheet 42.N

CLASS A

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level
Pamir Boundary Commission (Holdich and Wauhope), 1895*					
			° ' "	° ' "	feet
42 $\frac{N}{3}$	1	Pk.7/42 N (Muz-tāgh-atā)	38 16 37.8	75 7 2.3	24388
42 $\frac{N}{4}$	2	Pk.8/42 N	38 13 55.3	75 6 42.0	22956

CLASS B

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level
Second Yarkand Mission (Trotter), 1873-74					
			° ' "	° ' "	feet
42 $\frac{N}{6}$	3	Pk. 15/42 N.	38 35 15	75 22 47	25350

Deasy's points, 1897-99

42 $\frac{N}{1}$	4	Pk.2/42 N (Chakkarkul W.)	38 51 49	75 6 27	22070
	5	Pk.3/42 N (Chakkarkul E.)	50 19	8 52	21480
42 $\frac{N}{3}$	6	Pk. 6/42 N.	38 17 50	75 12 55	19840
42 $\frac{N}{4}$	7	Pk. 9/42 N.	38 12 22	75 6 52	22240
	8	Pk. 10/42 N.	11 53	11 29	...

* A correction of $\lambda = -4.7$, $L = -3.3$, $H = +176$ feet has been applied to the original values of these points to bring them into the same terms as the values of three points Pk. 15/42K, Pk. 16/42K, Pk. 3/42O, which were common to the Pamir Boundary Commission and the Indo-Russian triangulation, and which have been adjusted to the Indian triangulation.