

## Stations in Sheet 42.O—(continued)

## EXPLORATION

Station	Latitude	Longitude	Height
Deasy's stations, * 1897-99.			
	° ' "	° ' "	feet
Camp 4 "B" end base	37 14 21	75 23 6	...
Camp 4 "A" end base	37 13 24	75 23 38	11620
Camp 6 "A" end base	37 11 4	75 29 53	14930
Camp 5 observing station	37 9 32	75 27 45	...
Camp 5 "A" end base	37 9 10	75 27 31	12070
Camp 5 "C" s.	37 8 21	75 25 53	12530
Camp 5 "B" end base	37 8 7	75 28 4	...
Camp 120 "C" h.s.	37 36 20	75 43 56	13940
Camp 120 "B" h.s.	37 31 11	75 42 18	13220
Camp 6 "B" end base	37 11 47	75 30 10	...
Camp 5 "A" h.s. †	37 11 39	75 32 39	17650
Camp 4 "A" h.s. †	37 11 36	75 32 39	17650
Camp 6 "A" h.s. †	37 11 21	75 32 39	17650
Camp 120 "A" end base	37 32 59	75 45 59	12230
Camp 120 "A" h.s.	37 32 49	75 48 43	15140 †
Camp 121 (Minor astronomical station)	37 37 0	75 37 22	10700 †
Camp 122 (Minor astronomical station)	37 29 53	75 39 29	12250 †
Camp 123 (Minor astronomical station)	37 23 8	75 39 29	11050 †
Camp 10 (Minor astronomical station)	37 1 55	75 42 2	14350 †
Camp 45 (Minor astronomical station)	37 37 56	75 53 14	11750 †
Camp 128 (Minor astronomical station)	37 24 59	75 55 52	10600 †
Camp 124 (Minor astronomical station)	37 19 40	75 51 21	8700 †
Camp 127 (Minor astronomical station)	37 19 4	75 56 22	...
Camp 137 (Minor astronomical station)	37 2 0	75 56 19	8800 †

\* Deasy's work is based on the original values of certain Pamir Boundary Commission points, which were in 1920 slightly adjusted to the Indo-Russian Connexion. It is not considered sufficiently accurate to apply the small corrections necessary to bring it into the revised terms. No descriptions of Deasy's stations are available from his records.

† "A" h. s. is common to Camps 4, 5 and 6.

‡ Aneroid.