

Stations in Sheet 51.L

ASTRONOMICAL

Station	Latitude	Longitude	Height
De Filippi's latitude and longitude station, 1914			
<i>Suget Karaul</i>	° ' " 36 20 54.91	° ' " 78 1 36.09	<i>feet</i> ...

Latitude and longitude station at the Chinese fort; longitude was obtained by wireless time signals transmitted from Lahore recorded simultaneously at Suget Karaul and Dehra Dūn. De Filippi's values were not available during Sir Aurel Stein's surveys nor for the construction of his map, which shows the fort at λ 36° 20' 55", Long. 78° 6' 35".

EXPLORATION

Trotters' topographical latitude and longitude station, 1874			
<i>Ak-tāgh No. 2 Camp</i>	36 0 11	78 3 20	1533°
Station undescribed; latitude by one north and three south stars; longitude from the mean of three 'Pandit' traverses; not shown on Stein's map.			

Intersected Points in Sheet 51.L

CLASS B

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level
Stein's first expedition points (Ram Singh), 1900-01					
51 $\frac{L}{8}$	1	Pk.1/51L*	° ' " ... 36 10 25	° ' " 78 29 46	<i>feet</i> ...
51 $\frac{L}{10}$	2	Pk.2/51L	° ' " ... 36 37 13	° ' " 78 37 3	17178
51 $\frac{L}{12}$	3	Pk.3/51L	° ' " ... 36 5 37	° ' " 78 34 57	23757
51 $\frac{L}{16}$	4	Pk.4/51L	° ' " ... 36 4 9	° ' " 78 50 11	23205

Stations in Sheet 51.P

EXPLORATION

Station	Latitude	Longitude	Height
Stein's first expedition stations (Ram Singh), 1900-01			
<i>Ulūgh-art-dawān 'A' h.s.</i>	° ' " 36 46 45	° ' " 79 29 57	<i>feet</i> 9891
<i>Kunat-dawān 'B' h.s.</i>	° ' " 36 43 16	° ' " 79 32 41	10815
<i>Tōpe 'D' h.s.</i>	° ' " 36 8 10	° ' " 79 53 48	13949

* This peak is doubtful; it does not seem to have been found during the detail survey.