

## Intersected Points in Sheet 75.F

## CLASS B

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level	
Stein's third expedition points* (Lal Singh), 1913-15						
75 $\frac{F}{1}$	1	Pk.1/75 F	...	° ' "	° ' "	<i>feet</i> 8602
				38 57 32	89 0 48	
75 $\frac{F}{13}$	2	Pk.2/75 F	...	° ' "	° ' "	12373
				38 56 2	89 46 15	

## Stations in International Sheet NK.45.K

## EXPLORATION

Station	Latitude	Longitude	Height
Clementi's station, 1907-08			
	° ' "	° ' "	<i>feet</i>
<i>Korla, minor latitude and longitude station</i>	41 44 20.8	86 10 10.4	...

## Stein's third expedition stations † (Lal Singh), 1913-15

'CC 84'	s.	41 39 38	86 21 0	3508
		<i>41 42 40</i>	<i>86 3 30</i>	3221
Camp 305	s.	41 39 11	86 19 18	...
'CC 85'	s.	41 38 36	86 18 15	3457
		<i>41 41 30</i>	<i>86 0 30</i>	3170
'CC 79'	s.	41 35 39	86 28 10	3749
		<i>41 38 40</i>	<i>86 10 20</i>	3462
Kalmak-ölgan-bulak, 'CC 74'	s.	41 33 55	86 38 7	4093
		<i>41 36 30</i>	<i>86 20 0</i>	3806
Kara-tāgh 'CC 73'	s.	41 31 25	86 38 57	3711
		<i>41 34 10</i>	<i>86 20 20</i>	3424
'CC 72'	s.	41 26 50	86 52 18	3922
		<i>41 29 40</i>	<i>86 33 20</i>	3635
'CC 67'	s.	41 26 11	86 53 49	3943
		<i>41 29 0</i>	<i>86 34 50</i>	3656

\* The longitudes shown in italics are those which were adopted on Sir Aurel Stein's map, Sheet No. 30, before the final consideration of his triangulation.

† Stein's stations in this area are based on Clementi's value of Korla given above; the values shown in italics are those which were adopted on his map, Sheet No. 25, before the final consideration of his triangulation. The heights shown in upright type are based on the barometric height of Āstin-bulak, E. end base.