

## Intersected Points in International Sheet NK. 45.K

## CLASS B

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level			
Stein's third expedition points* (Lal Singh), 1913-15								
NK.45 $\frac{K}{1}$	1	'CC 89'	...	° ' "	° ' "	feet		
			...	41 51 33	86 14 15	...		
NK.45 $\frac{K}{6}$	2	'CC 88'	...	41 40 48	86 20 5	3627		
			...	41 43 44	86 2 40	3340		
	3	'CC 83'	...	41 38 11	86 20 6	...		
			4	'CC 80'	...	41 36 40	86 28 20	3973
					...	41 35 21	86 22 26	...
NK.45 $\frac{K}{10}$	6	'CC 77'	...	41 38 9	86 39 31	5858		
			...	41 41 10	86 21 20	5571		
	7	'CC 78'	...	41 37 41	86 42 29	5904		
			...	41 40 30	86 23 30	5617		
8	'CC 76'	...	41 37 25	86 35 25	5104			
		...	41 40 40	86 17 10	4817			
9	'CC 75'	...	41 34 35	86 38 0	4387			
		...	41 37 30	86 19 40	4100			
NK.45 $\frac{K}{14}$	10	'CC 65'	...	41 34 26	86 51 39	6096		
			...	41 37 10	86 32 40	5809		
11	'CC 64'	...	41 30 50	86 56 1	4909			
		...	41 33 30	86 36 50	4622			
NK.45 $\frac{K}{15}$	12	'CC 68'	...	41 26 20	86 57 51	3947		
			...	41 29 20	86 38 50	3660		
	13	'CC 63'	...	41 24 33	86 56 24	3807		
...			41 27 30	86 36 40	3520			
14	'CC 70'	...	41 22 11	86 48 59	3492			
		...	41 25 20	86 30 20	3205			

## Stations in International Sheet NK. 45.O

## EXPLORATION

Station	Latitude	Longitude	Height
Stein's third expedition stations* (Lal Singh), 1913-15			
<i>Yetim-bulak</i> "CC 59" s.	41 25 1	87 3 45	4287
	41 28 0	86 44 10	4000
<i>Yetim-bulak</i> "Camp" s.	41 24 33	87 2 52	3907
	41 27 40	86 43 20	3620
<i>Yetim-bulak</i> h.s.	41 23 12	87 3 0	3967
	41 26 20	86 43 30	3680

\* Stein's stations and points in these areas are based on Clementi's values of Korla. 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 Astin-bulak, E. end base.