

**Intersected Points in International Sheet  
NK. 45.W—(continued).**

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level
NK. 45 $\frac{W}{7}$	3	"CC 8" ...	c ' "	o ' "	<i>feet</i>
			41 17 34	89 22 46	5296
NK. 45 $\frac{W}{11}$	4	"CC 2" ...	41 18 49	89 40 19	6548
			41 20 10	89 20 50	6261†
NK. 45 $\frac{W}{16}$	5	"CC 3" (Chöl-togh-rak-tāgh)	41 16 41	89 40 39	6897
			41 19 30	89 15 0	6610
NK. 45 $\frac{W}{16}$	6	"CC 13" (Bēsh-bulak)	41 7 9	89 53 19	5486
			41 10 0	89 26 10	5199
			7	"CC 15" ...	41 1 33
NK. 45 $\frac{W}{16}$	8	"CC 21" ...	41 4 40	89 21 0	4244
			41 0 50	89 58 27	4327
			41 3 50	89 32 10	4040

**Intersected Points in International Sheet NK. 45. X**

CLASS B

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level
Stein's third expedition points* (Lal Singh), 1913-15					
NK. 45 $\frac{X}{5}$	1	"CC 4" (Yārdang-bulak-tāgh) ...	o ' "	o ' "	<i>feet</i>
			40 48 22	89 16 28	4407
NK. 45 $\frac{X}{9}$	2	"CC 9"	40 51 10	88 52 20	4120
			40 56 10	89 41 24	4217
			40 59 0	89 15 40	3930

**Intersected Points in International Sheet NK. 46.C**

CLASS B

Sheet	No.	Intersected Point	Latitude	Longitude	Height ground level
Stein's third expedition point* (Lal Singh), 1913-15					
NK. 46 $\frac{C}{4}$	1	"CC 22" ...	o ' "	o ' "	<i>feet</i>
			41 5 47	90 4 6	5657
			41 8 50	89 37 10	5370

\* Stein's points in these areas are based on Clementi's value of Korla (NK. 45.K). The values shown in italics are those which were adopted on his map, Sheet No. 29, 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.

† It is not certain whether the point shown on map Sheet No 29 with the height 6261 was identical with "CC 2". If so, the coordinates derived from the triangulation are probably in error.