TABLE X.

List of the Astronomical Stations, shewing their distances fron Station No. 1, their longitudes and their positions North or South of a small circle passing through Station No. 1, and parallel to the Equator.

Nos.	Distance from Station No. 1		Distances N. or S.	By whom observed.	Longitudes West of Greenwich.		
N, W. Angle,	Miles.	Links.	Feet.	British.	deg.	min. 8	sec. 56. 7
1	0	0	0	B. and U. S.	95	16	55.26
$\hat{2}$	31	7205	388 N	British.	95	59	00.99
3	68	1283	470 2 N	do.	96	46	51.85
4	88	4936	556· 1 N	B. and U.S.	97	13	51.50
ŝ	108	5962	588 4 N	do.	97	40	25.16
6	124	0002	533 3 N	do.	98	00	32.96
7	135	6307	459 5 N	U. S.	98	16	06.29
8	165	1305	376 7 N	do.	98	54	52.00
9	183	3911	213. 4 N	British.	99	19	02:36
10	203	7729	54·15 N	do.	99	46	04.20
iĭ	238	1510	154.91 N	U.S.	100	31	13.86
12	258	744	240.21 N	British.	100	57	29.76
13	281	1973	203·31 N	J. S.	101	28	02.90
14	303	7150	40.01 N	British.	101	57	56.06
15	325	3846	7.85 N	U. S.	102	26	25.16
16	343	2892	183·45 N	British.	102	50	00.86
17	359	3254	203.25 N	U. S.	103	11	11.26
18	377	2977	138.85 N	British.	103	34	53.60
19	400	4925	414.06 N	U. S.	104	05	38.30
20	426	5035	40.36 N	British.	104	89	53.26
21	451	1841	152.49 N	U. S.	105	12	21.30
22	473	3454	334 9 N	British.	105	41	39.10
23	496	6906	157.29 N	U. S.	106	12	34:30
24	522	4742	390. 7 N	British.	106	46	31.40
25	550	6740	436. 9 N	U. S.	107	23	48.16
26	567	3881	543. 6 N	British.	107	45	45.80
27	588	1931	540 9 N	U. S.	108	13	09.20
28	615	3202	397· 1 N	British.	108	48	59.56
29	642	218	836 N	U. S.	109	24	7.70
30	655	2357	669. 3 N	British.	109	41	38.10
31	677	281	446 N	U. S.	110	10	19.40
32	702	3023	166. C N	British.	110	43	46.00
33	723	383	304· 3 S	U. S.	iii	11	2.26
34	739	5780	571 2 S	British.	111	83	02.66
35	760	3160	167. 7 N	U. S.	112	00	19.46
36	785	279	182 7 N	British,	112	32	50.36
37	804	3361	116. 4 N	U. S.	112	58	25.10
38	825	6138	112. 5 S	British.	113	26	35.26
39	836	3385	383 5 S	British.	113	40	38.90
40	846	240	10. 6 S	U. S.	113	53	19.60
41	853	2529	134 6 N	B. and U. S.	114	02	56.46
*1	000	4040	TOT O IN	D, and C. D.		02	00 10

NOTE.—Station 41 was observed by the Joint Commission of 1861,