

II. Tafel.  $\text{Log. } (1 - e^2 \sin. \lambda^2) = \text{Log. } \beta$ 

Arg. $\lambda$	Log. $\beta$	Prop. Theile f. Min.	Arg. $\lambda$	Log. $\beta$	Prop. Theile f. Min.
42° 0'	9.9987456	'   —	47° 0'	9.9985011	'   —
10	7374	1   8	10	4930	1   8
20	7293	2   16	20	4849	2   16
30	7211	3   25	30	4767	3   24
40	7129	4   33	40	4686	4   32
50	7048	5   41	50	4604	5   40
43 0	9.9986966	6   49	48 0	9.9984523	6   48
10	6885	7   57	10	4441	7   56
20	6803	8   66	20	4360	8   64
30	6722	9   74	30	4279	9   72
40	6640	Für Se-	40	4198	Für Se-
50	6559	kunden	50	4117	kunden
44 0	9.9986477	"   —	49 0	9.9984036	"   —
10	6395	5   1	10	3956	10   1
20	6314	10   1	20	3876	20   2
30	6232	15   2	30	3795	30   4
40	6151	20   2	40	3715	40   5
50	6069	25   3	50	3634	50   6
45 0	9.9985988	30   4	50 0	9.9983553	
10	5906	35   4	10	3473	
20	5825	40   5	20	3393	
30	5743	45   5	30	3313	
40	5662	50   6	40	3232	
50	5580	55   6	50	3152	
46 0	9.9985499		51 0	9.9983072	
10	5418		10	2993	
20	5336		20	2913	
30	5255		30	2833	
40	5173		40	2753	
50	5091		50	2673	
47 0	9.9985011		52 0	9.9982593	