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LINE		1	2	3	4		1	2	3	4
1 Q _m	S ₁	0.215	0.304	0.395	0.490	S ₁	.215	.304	.398	.490
2 T _w (W.H. °R)	511	520	524	526	528					
3 T _s (B.H. °R)	591	590	590	589	588					
4 T = ($\frac{1}{2} T_w + T_s$)	551	555	559	559.5	558		555	557	557.5	558
5 Z (Est.)	.97	.975	.975	.979	.981		.9745	.977		
6 TZ	424.27	430.128	431.675	434.293	435.795		429.843	432.789		
7 GH/TZ	11.3984	11.2432	11.2029	11.1353	11.0969		11.2505	11.1740		
8 e ^s (Table XIV)	1.5333	1.524	1.5221	1.518	1.516		1.5248	1.5204		
9 1-e ^s (Table XIV)		0.344	0.3430	0.341	0.340		0.3442	0.3423		
10 P _t	2239.2	2159.2	2113.2	2021.2	1919.2		2159.2	2113.2		
11 P _t 2/1000	5014.0	4655.5	4465.6	4085.2			4653.5	4465.6		
12 F _t (Table XV)	.42744		.42011				.42189	.41903		
13 F _c = F _t TZ		6.5392	6.5628	6.6026	6.6254		6.5356	6.5797		
14 F _c Q _m		1.406	1.495	2.628	2.246		1.405	2.000		
15 L/H (F _c Q _m) ²		1.992	3.9503	6.905	10.540		1.974	4.060		
16 F _w = L/H (F _c Q _m) ² (1-e ^s)		0.680	1.365	2.355	3.583		0.679	1.369		
17 P _w ² = P _t ² + F _w		4654.19	4467.0	4089.6	3686.4		4654.19	4466.98		
18 P _s ² = e ^s P _w ²	7687.8	7093.2	6599.2	6204.98	5584.36		7096.7	6791.6		
19 P _s	2772.7	2663.3	2607.5	2491.0	2364.2		2664.0	2636.07		
20 P = ($\frac{P_t + P_s}{2}$)	2505.9	2410.2	2260.4	2256.1	2141.7		2410.6	2359.6		
21 P _t = (P/P _{cr})	3.729	3.587	3.512	3.359	3.189		3.589	3.511		
22 T _t = (T/T _{cr})	1.4973	1.5082	1.5136	1.5149	1.5162		1.5082	1.5136		
23 Z (Table XI)	.770	.7745	.777	.779	.781		.7745	0.777		