

LINE	PATE I	RATE I	RATE II	RATE III	PATE IV
1 Q_m	1,109	1,155	1,191	1,191	1,229
2 T_w (W.H. °R)	534	534	534	534	534
3 T_s (B.H. °R)	622	622	622	622	622
4 $T = (\frac{1}{w} + \frac{1}{s})$	578	578	578	578	578
5 Z (Est.)	739	739	739	739	739
6 T_z	4318	4318	4318	4318	4318
7 GH/TZ	15.262	15.262	15.262	15.262	15.159
8 e^s (Table XIV)	1.77	1.77	1.77	1.77	1.766
9 $1-e^s$ (Table XIV)	43232	43232	43232	43232	43232
10 P_1	2333.2	2333.2	2333.2	2333.2	2333.2
11 $P_1^2/1000$	5397.3	5397.3	5397.3	5397.3	5397.3
12 F_1 (Table XV)	10763	10763	10763	10763	10763
13 $F_c = F_1 T_z$	4.597	4.597	4.597	4.597	4.597
14 $F_c Q_m$	1501	1501	1501	1501	1501
15 $L/H (F_c Q_m)^2$	2511	2511	2511	2511	2511
16 $F_w = L/H (F_c Q_m)^2 (1-e^s)$	109430	109430	109430	109430	109430
17 $P_w^2 = P_1^2 + F_w$	5397.4	5397.4	5397.4	5397.4	5397.4
18 $P_s^2 = e^s P_w^2$	9566.2	9566.2	9566.2	9566.2	9566.2
19 P_s	3092.9	3092.9	3092.9	3092.9	3092.9
20 $P = (\frac{P_1 + P_s}{2})$	2708.1	2708.1	2708.1	2708.1	2708.1
21 $P_1 = (P/P_{cl})$	4.05	4.05	4.05	4.05	4.05
22 $T_1 = (T/T_{cl})$	1.44	1.44	1.44	1.44	1.44