

No.	Depth	HP	SG
4	2424	3543.1	3531
5	2430.5	3552.7	3539
6	2440	3566.8	3554
7	2445	3573.8	3560
8	2448	3576.4	3564
9	2466.5	3606.7	3592
11	2476	3623.9	3609
13	2535.5	3702.1	3686
14	2538.5	3705.2	3691
15	2541.5	3709.7	3695
16	2548	3718.9	3704
17	2617	3819.9	3805
18	2623	3821.5	3809
19	2651	3927.5	3913
20	2650.5	3889	3868
27	2744	4048	4026
28	2748	4025.8	4011
30	2786.5	4170.6	4155
33	2789	4268	4213
34	2788.5	4170.3	4156
38	2787	4176.1	4162
39	2788.3	-	4162
43	2819	4283.5	4269
44	2822.5	4343	4325
50	2857.5	4346	4332
51	2858.5	4344.5	4330
53	2427	-	3930
57	2873.5	-	4558
58	2876.5	-	4343
59	2881	-	4324
62	2912.5	-	4417
75	2740.5	4108	4091
77	2750	4024.2	4010
78	2742	4041	4027
81	2787	4181.1	4162
82	2789.5	4215	4197
83	2816.5	4368	4354
84	2819.5	4367	4353
85	2822.5	4366	4348
86	2855	4357	4342
87	2858	4332.6	4316
90	2859.5	4547	4329
94	2873.8	-	4460
96	1877	4366.3	4348
97	2879	4366	4349
98	2881	4377	4355
99	2883	4353	4333
105	2890.5	4352.3	4336
106	2891.5	4446	4430
107	2914	4458	4441
109	2919.5	4450	4432
115	2882	-	4341
118	2788.2	-	4224

DEFINITION OF TERMS

File = File No. RFT Log
 HP = Hewlett Packard Gauge
 SG = Strain Gauge