

GPM	MEGATHREAD	MLT	SCH 10	SCH 40
I.D.	1.079	1.097	1.103	1.049
5	0.008728	0.008053	0.007842	0.010013
6	0.012230	0.011283	0.010987	0.014030
7	0.016266	0.015006	0.014613	0.018660
8	0.020824	0.019212	0.018708	0.023889
9	0.025893	0.023889	0.023263	0.029705
10	0.031466	0.029030	0.028269	0.036097
11	0.037533	0.034628	0.033720	0.043058
12	0.044088	0.040675	0.039609	0.050578
13	0.051125	0.047167	0.045931	0.058650
14	0.058638	0.054098	0.052680	0.067269
15	0.066620	0.061463	0.059852	0.076427
16	0.075069	0.069258	0.067442	0.086119
17	0.083979	0.077478	0.075447	0.096340
18	0.093345	0.086119	0.083862	0.107085
19	0.103165	0.095179	0.092684	0.118351
20	0.113434	0.104653	0.101910	0.130131
21	0.124149	0.114539	0.111536	0.142424
22	0.135307	0.124833	0.121560	0.155224
23	0.146905	0.135532	0.131980	0.168528
24	0.158939	0.146635	0.142791	0.182334
25	0.171407	0.158138	0.153992	0.196637
26	0.184306	0.170039	0.165581	0.211435
27	0.197634	0.182335	0.177555	0.226725
28	0.211388	0.195025	0.189912	0.242504
29	0.225567	0.208105	0.202650	0.258769
30	0.240167	0.221575	0.215767	0.275519
31	0.255187	0.235432	0.229261	0.292749
32	0.270624	0.249675	0.243130	0.310459
33	0.286477	0.264300	0.257372	0.328645
34	0.302743	0.279308	0.271986	0.347306
35	0.319422	0.294695	0.286970	0.366440
36	0.336510	0.310461	0.302322	0.386043
37	0.354007	0.326603	0.318041	0.406116
38	0.371910	0.343120	0.334126	0.426654
39	0.390219	0.360012	0.350574	0.447658
40	0.408931	0.377275	0.367385	0.469124
41	0.428044	0.394909	0.384557	0.491051
42	0.447559	0.412913	0.402088	0.513438
43	0.467472	0.431284	0.419978	0.536282
44	0.487782	0.450023	0.438226	0.559582
45	0.508489	0.469127	0.456829	0.583337
46	0.529591	0.488595	0.475787	0.607545
47	0.551086	0.508426	0.495098	0.632204
48	0.572974	0.528619	0.514762	0.657314

GPM	MEGATHREAD	MLT	SCH 10	SCH 40
I.D.	1.079	1.097	1.103	1.049
49	0.595253	0.549174	0.534778	0.682872
50	0.617921	0.570087	0.555143	0.708877
51	0.640979	0.591360	0.575858	0.735328
52	0.664423	0.612990	0.596921	0.762224
53	0.688254	0.634976	0.618331	0.789563
54	0.712471	0.657318	0.640087	0.817344
55	0.737072	0.680014	0.662188	0.845566
56	0.762055	0.703064	0.684634	0.874227
57	0.787421	0.726466	0.707422	0.903327
58	0.813168	0.750220	0.730554	0.932864
59	0.839296	0.774325	0.754026	0.962837
60	0.865802	0.798779	0.777840	0.993245
61	0.892686	0.823582	0.801993	1.024087
62	0.919948	0.848734	0.826485	1.055361
63	0.947586	0.874232	0.851315	1.087068
64	0.975600	0.900077	0.876483	1.119205
65	1.003988	0.926268	0.901987	1.151771
66	1.032749	0.952803	0.927826	1.184767
67	1.061884	0.979682	0.954001	1.218190
68	1.091391	1.006905	0.980510	1.252039
69	1.121268	1.034469	1.007352	1.286315
70	1.151516	1.062376	1.034527	1.321015
71	1.182134	1.090623	1.062034	1.356140
72	1.213120	1.119211	1.089872	1.391687
73	1.244474	1.148138	1.118041	1.427657
74	1.276196	1.177404	1.146540	1.464048
75	1.308284	1.207008	1.175368	1.500859
76	1.340738	1.236950	1.204524	1.538090
77	1.373557	1.267228	1.234009	1.575739
78	1.406740	1.297842	1.263821	1.613807
79	1.440286	1.328792	1.293959	1.652291
80	1.474196	1.360076	1.324423	1.691192
81	1.508468	1.391695	1.355213	1.730509
82	1.543101	1.423648	1.386328	1.770240
83	1.578095	1.455933	1.417767	1.810385
84	1.613449	1.488550	1.449530	1.850944
85	1.649163	1.521500	1.481615	1.891915
86	1.685236	1.554780	1.514023	1.933297
87	1.721668	1.588391	1.546753	1.975091
88	1.758457	1.622332	1.579804	2.017295
89	1.795603	1.656603	1.613177	2.059909
90	1.833105	1.691202	1.646869	2.102932
91	1.870963	1.726130	1.680881	2.146363
92	1.909177	1.761385	1.715212	2.190201

GPM	MEGATHREAD	MLT	SCH 10	SCH 40
I.D.	1.079	1.097	1.103	1.049
93	1.947745	1.796968	1.749862	2.234446
94	1.986668	1.832877	1.784830	2.279098
95	2.025944	1.869113	1.820116	2.324155
96	2.065573	1.905674	1.855719	2.369618
97	2.105554	1.942561	1.891638	2.415484
98	2.145887	1.979772	1.927874	2.461755
99	2.186572	2.017307	1.964425	2.508428
100	2.227608	2.055166	2.001292	2.555504
101	2.268993	2.093348	2.038473	2.602981
102	2.310729	2.131853	2.075968	2.650860
103	2.352814	2.170680	2.113777	2.699140
104	2.395247	2.209828	2.151900	2.747819
105	2.438029	2.249298	2.190335	2.796898
106	2.481159	2.289089	2.229083	2.846377
107	2.524635	2.329200	2.268143	2.896253
108	2.568459	2.369631	2.307514	2.946527
109	2.612629	2.410382	2.347196	2.997199
110	2.657144	2.451452	2.387189	3.048267
111	2.702005	2.492840	2.427492	3.099731
112	2.747211	2.534546	2.468106	3.151591
113	2.792761	2.576570	2.509028	3.203846
114	2.838655	2.618912	2.550259	3.256495
115	2.884893	2.661570	2.591799	3.309539
116	2.931474	2.704545	2.633648	3.362976
117	2.978397	2.747835	2.675804	3.416806
118	3.025662	2.791442	2.718267	3.471029
119	3.073269	2.835363	2.761037	3.525643
120	3.121217	2.879600	2.804114	3.580649
121	3.169506	2.924151	2.847497	3.636047
122	3.218136	2.969016	2.891186	3.691834
123	3.267105	3.014195	2.935181	3.748012
124	3.316415	3.059687	2.979480	3.804579
125	3.366063	3.105492	3.024084	3.861535
126	3.416050	3.151609	3.068993	3.918880
127	3.466375	3.198039	3.114206	3.976614
128	3.517039	3.244780	3.159722	4.034734
129	3.568040	3.291833	3.205541	4.093242
130	3.619378	3.339197	3.251663	4.152137
131	3.671052	3.386872	3.298088	4.211418
132	3.723064	3.434857	3.344815	4.271086
133	3.775411	3.483152	3.391844	4.331138
134	3.828094	3.531756	3.439175	4.391576
135	3.881112	3.580670	3.486807	4.452398
136	3.934465	3.629893	3.534739	4.513604

GPM	MEGATHREAD	MLT	SCH 10	SCH 40
I.D.	1.079	1.097	1.103	1.049
137	3.988152	3.679425	3.582972	4.575194
138	4.042174	3.729264	3.631505	4.637168
139	4.096529	3.779412	3.680338	4.699524
140	4.151218	3.829867	3.729471	4.762263
141	4.206240	3.880630	3.778903	4.825384
142	4.261595	3.931699	3.828634	4.888886
143	4.317281	3.983075	3.878663	4.952770
144	4.373300	4.034758	3.928991	5.017035
145	4.429651	4.086746	3.979616	5.081680
146	4.486333	4.139040	4.030539	5.146705
147	4.543345	4.191639	4.081760	5.212110
148	4.600689	4.244544	4.133277	5.277894
149	4.658363	4.297753	4.185092	5.344057
150	4.716366	4.351266	4.237202	5.410599
151	4.774700	4.405084	4.289609	5.477519
152	4.833362	4.459206	4.342312	5.544816
153	4.892354	4.513630	4.395310	5.612491
154	4.951674	4.568359	4.448604	5.680543
155	5.011322	4.623390	4.502192	5.748971
156	5.071299	4.678723	4.556075	5.817776
157	5.131603	4.734359	4.610253	5.886957
158	5.192235	4.790297	4.664724	5.956513
159	5.253193	4.846537	4.719490	6.026445
160	5.314479	4.903078	4.774549	6.096751
161	5.376090	4.959921	4.829901	6.167432
162	5.438028	5.017064	4.885547	6.238487
163	5.500292	5.074508	4.941485	6.309916
164	5.562882	5.132252	4.997715	6.381718
165	5.625796	5.190296	5.054238	6.453894
166	5.689036	5.248640	5.111053	6.526442
167	5.752600	5.307284	5.168159	6.599362
168	5.816488	5.366227	5.225557	6.672655
169	5.880701	5.425469	5.283245	6.746320
170	5.945237	5.485009	5.341225	6.820355
171	6.010097	5.544848	5.399496	6.894762
172	6.075280	5.604985	5.458056	6.969540
173	6.140786	5.665420	5.516907	7.044688
174	6.206615	5.726153	5.576048	7.120207
175	6.272766	5.787183	5.635478	7.196095
176	6.339239	5.848511	5.695198	7.272353
177	6.406034	5.910135	5.755207	7.348980
178	6.473150	5.972056	5.815504	7.425975
179	6.540588	6.034273	5.876091	7.503340
180	6.608347	6.096787	5.936965	7.581072

GPM	MEGATHREAD	MLT	SCH 10	SCH 40
I.D.	1.079	1.097	1.103	1.049
181	6.676426	6.159596	5.998128	7.659173
182	6.744826	6.222701	6.059579	7.737641
183	6.813546	6.286101	6.121317	7.816476
184	6.882586	6.349797	6.183343	7.895679
185	6.951946	6.413787	6.245656	7.975248
186	7.021625	6.478072	6.308256	8.055184
187	7.091623	6.542652	6.371143	8.135485
188	7.161941	6.607526	6.434316	8.216153
189	7.232576	6.672694	6.497776	8.297186
190	7.303531	6.738155	6.561521	8.378585
191	7.374803	6.803910	6.625553	8.460348
192	7.446393	6.869959	6.689870	8.542476
193	7.518301	6.936300	6.754472	8.624969
194	7.590526	7.002934	6.819359	8.707825
195	7.663069	7.069861	6.884532	8.791046
196	7.735928	7.137080	6.949989	8.874630
197	7.809104	7.204592	7.015731	8.958577
198	7.882596	7.272395	7.081756	9.042887
199	7.956405	7.340490	7.148066	9.127560
200	8.030530	7.408876	7.214660	9.212595