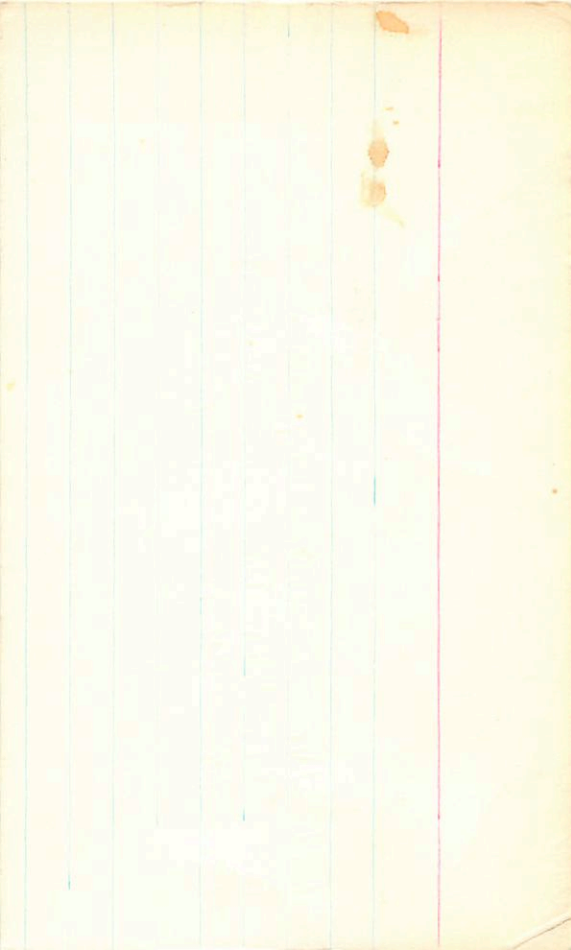


Monday

164 ✓✓ 07 37 42 -73 17 6.84 A_{11m}

$$\begin{array}{r} 6.86 - 646 \quad 963 + 133 \quad 2364 \quad 18 \text{ Jan } 76 \\ 6.90 \quad - 619 \quad 945 \quad 172 \quad 2362 \quad 16 \text{ Jan } 76 \\ \hline 6.88 \quad - 630 \quad 954 \quad 152 \quad 2363 \quad \textcircled{2} \end{array}$$

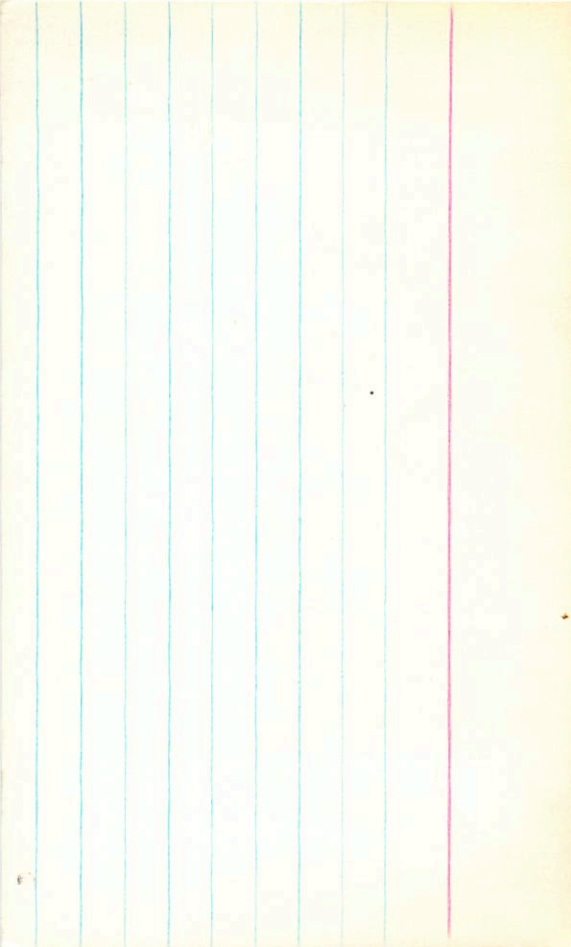


Sum = 0.67

185 00 41 30 -35 36 605-03

6.02 -715 +863 +072 2.350 10 Aug 75
6.07 -705 +880 +055 2.347 14 Aug 75
6.04 -710 +872 +063 -22 2.348

6.04 -022 +147 +900 2.867 +0.87
[+147] [±905]
[+147] [±905]
[+147]



✓ $\sqrt{K} < 1$ BV (17)

40
42

~~40~~
41

20
25
29
31
34
37
40
42
45
48
51
54
57
60
63
66
69
72
75
78
81
84
87
90
93
96
99
102
105
108
111
114
117
120
123
126
129
132
135
138
141
144
147
150
153
156
159
162
165
168
171
174
177
180
183
186
189
192
195
198
201
204
207
210
213
216
219
222
225
228
231
234
237
240
243
246
249
252
255
258
261
264
267
270
273
276
279
282
285
288
291
294
297
300
303
306
309
312
315
318
321
324
327
330
333
336
339
342
345
348
351
354
357
360
363
366
369
372
375
378
381
384
387
390
393
396
399
402
405
408
411
414
417
420
423
426
429
432
435
438
441
444
447
450
453
456
459
462
465
468
471
474
477
480
483
486
489
492
495
498
501
504
507
510
513
516
519
522
525
528
531
534
537
540
543
546
549
552
555
558
561
564
567
570
573
576
579
582
585
588
591
594
597
600
603
606
609
612
615
618
621
624
627
630
633
636
639
642
645
648
651
654
657
660
663
666
669
672
675
678
681
684
687
690
693
696
699
702
705
708
711
714
717
720
723
726
729
732
735
738
741
744
747
750
753
756
759
762
765
768
771
774
777
780
783
786
789
792
795
798
801
804
807
810
813
816
819
822
825
828
831
834
837
840
843
846
849
852
855
858
861
864
867
870
873
876
879
882
885
888
891
894
897
900
903
906
909
912
915
918
921
924
927
930
933
936
939
942
945
948
951
954
957
960
963
966
969
972
975
978
981
984
987
990
993
996
999
1002
1005
1008
1011
1014
1017
1020
1023
1026
1029
1032
1035
1038
1041
1044
1047
1050
1053
1056
1059
1062
1065
1068
1071
1074
1077
1080
1083
1086
1089
1092
1095
1098
1101
1104
1107
1110
1113
1116
1119
1122
1125
1128
1131
1134
1137
1140
1143
1146
1149
1152
1155
1158
1161
1164
1167
1170
1173
1176
1179
1182
1185
1188
1191
1194
1197
1200
1203
1206
1209
1212
1215
1218
1221
1224
1227
1230
1233
1236
1239
1242
1245
1248
1251
1254
1257
1260
1263
1266
1269
1272
1275
1278
1281
1284
1287
1290
1293
1296
1299
1302
1305
1308
1311
1314
1317
1320
1323
1326
1329
1332
1335
1338
1341
1344
1347
1350
1353
1356
1359
1362
1365
1368
1371
1374
1377
1380
1383
1386
1389
1392
1395
1398
1401
1404
1407
1410
1413
1416
1419
1422
1425
1428
1431
1434
1437
1440
1443
1446
1449
1452
1455
1458
1461
1464
1467
1470
1473
1476
1479
1482
1485
1488
1491
1494
1497
1500
1503
1506
1509
1512
1515
1518
1521
1524
1527
1530
1533
1536
1539
1542
1545
1548
1551
1554
1557
1560
1563
1566
1569
1572
1575
1578
1581
1584
1587
1590
1593
1596
1599
1602
1605
1608
1611
1614
1617
1620
1623
1626
1629
1632
1635
1638
1641
1644
1647
1650
1653
1656
1659
1662
1665
1668
1671
1674
1677
1680
1683
1686
1689
1692
1695
1698
1701
1704
1707
1710
1713
1716
1719
1722
1725
1728
1731
1734
1737
1740
1743
1746
1749
1752
1755
1758
1761
1764
1767
1770
1773
1776
1779
1782
1785
1788
1791
1794
1797
1800
1803
1806
1809
1812
1815
1818
1821
1824
1827
1830
1833
1836
1839
1842
1845
1848
1851
1854
1857
1860
1863
1866
1869
1872
1875
1878
1881
1884
1887
1890
1893
1896
1899
1902
1905
1908
1911
1914
1917
1920
1923
1926
1929
1932
1935
1938
1941
1944
1947
1950
1953
1956
1959
1962
1965
1968
1971
1974
1977
1980
1983
1986
1989
1992
1995
1998
2001
2004
2007
2010
2013
2016
2019
2022
2025
2028
2031
2034
2037
2040
2043
2046
2049
2052
2055
2058
2061
2064
2067
2070
2073
2076
2079
2082
2085
2088
2091
2094
2097
2100
2103
2106
2109
2112
2115
2118
2121
2124
2127
2130
2133
2136
2139
2142
2145
2148
2151
2154
2157
2160
2163
2166
2169
2172
2175
2178
2181
2184
2187
2190
2193
2196
2199
2202
2205
2208
2211
2214
2217
2220
2223
2226
2229
2232
2235
2238
2241
2244
2247
2250
2253
2256
2259
2262
2265
2268
2271
2274
2277
2280
2283
2286
2289
2292
2295
2298
2301
2304
2307
2310
2313
2316
2319
2322
2325
2328
2331
2334
2337
2340
2343
2346
2349
2352
2355
2358
2361
2364
2367
2370
2373
2376
2379
2382
2385
2388
2391
2394
2397
2400
2403
2406
2409
2412
2415
2418
2421
2424
2427
2430
2433
2436
2439
2442
2445
2448
2451
2454
2457
2460
2463
2466
2469
2472
2475
2478
2481
2484
2487
2490
2493
2496
2499
2502
2505
2508
2511
2514
2517
2520
2523
2526
2529
2532
2535
2538
2541
2544
2547
2550
2553
2556
2559
2562
2565
2568
2571
2574
2577
2580
2583
2586
2589
2592
2595
2598
2601
2604
2607
2610
2613
2616
2619
2622
2625
2628
2631
2634
2637
2640
2643
2646
2649
2652
2655
2658
2661
2664
2667
2670
2673
2676
2679
2682
2685
2688
2691
2694
2697
2700
2703
2706
2709
2712
2715
2718
2721
2724
2727
2730
2733
2736
2739
2742
2745
2748
2751
2754
2757
2760
2763
2766
2769
2772
2775
2778
2781
2784
2787
2790
2793
2796
2799
2802
2805
2808
2811
2814
2817
2820
2823
2826
2829
2832
2835
2838
2841
2844
2847
2850
2853
2856
2859
2862
2865
2868
2871
2874
2877
2880
2883
2886
2889
2892
2895
2898
2901
2904
2907
2910
2913
2916
2919
2922
2925
2928
2931
2934
2937
2940
2943
2946
2949
2952
2955
2958
2961
2964
2967
2970
2973
2976
2979
2982
2985
2988
2991
2994
2997
3000

40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

1 Jan 72
2 " "

2 status

(4)

9.116 + 0.248 = 9.364
9.364 + 0.248 = 9.612
9.612 + 0.248 = 9.860
9.860 + 0.248 = 10.108
10.108 + 0.248 = 10.356
10.356 + 0.248 = 10.604
10.604 + 0.248 = 10.852
10.852 + 0.248 = 11.100
11.100 + 0.248 = 11.348
11.348 + 0.248 = 11.596
11.596 + 0.248 = 11.844
11.844 + 0.248 = 12.092
12.092 + 0.248 = 12.340
12.340 + 0.248 = 12.588
12.588 + 0.248 = 12.836
12.836 + 0.248 = 13.084
13.084 + 0.248 = 13.332
13.332 + 0.248 = 13.580
13.580 + 0.248 = 13.828
13.828 + 0.248 = 14.076
14.076 + 0.248 = 14.324
14.324 + 0.248 = 14.572
14.572 + 0.248 = 14.820
14.820 + 0.248 = 15.068
15.068 + 0.248 = 15.316
15.316 + 0.248 = 15.564
15.564 + 0.248 = 15.812
15.812 + 0.248 = 16.060
16.060 + 0.248 = 16.308
16.308 + 0.248 = 16.556
16.556 + 0.248 = 16.804
16.804 + 0.248 = 17.052
17.052 + 0.248 = 17.300
17.300 + 0.248 = 17.548
17.548 + 0.248 = 17.796
17.796 + 0.248 = 18.044
18.044 + 0.248 = 18.292
18.292 + 0.248 = 18.540
18.540 + 0.248 = 18.788
18.788 + 0.248 = 19.036
19.036 + 0.248 = 19.284
19.284 + 0.248 = 19.532
19.532 + 0.248 = 19.780
19.780 + 0.248 = 20.028
20.028 + 0.248 = 20.276
20.276 + 0.248 = 20.524
20.524 + 0.248 = 20.772
20.772 + 0.248 = 21.020
21.020 + 0.248 = 21.268
21.268 + 0.248 = 21.516
21.516 + 0.248 = 21.764
21.764 + 0.248 = 22.012
22.012 + 0.248 = 22.260
22.260 + 0.248 = 22.508
22.508 + 0.248 = 22.756
22.756 + 0.248 = 23.004
23.004 + 0.248 = 23.252
23.252 + 0.248 = 23.500
23.500 + 0.248 = 23.748
23.748 + 0.248 = 24.000

24 200 (9.33 - 310 988 - 483)
9.334 - 336 875 - 487 4 Jan 74 460

(P-I) slu

+1004 +031

Extreme

4306 00 44 10 - 9 41 9.0 G

133 60.96 56

9.05 -204 978 -468 226276

9.09 202 ~~964~~ -424 24''

9.04 -176 754 -458 210276

9.06 -194 765 -452 (3)

8.57 +0.33 (6) 256276

9.06 520 49 458 1516

(X) \int New — 2100 V RF 7.60 + 106
 4744 00 48 33 + 20 19

X
 453
 186

7.65 - 106	1107	- 393	5 Sept 76	7.15 + 0.39	① 75
7.63 - 102	1079	350	21 Nov 75	7.16 + 0.415	26 Nov 75
7.53 - 079	1075	- 402	24 Nov 75	7.22 + 0.395	30 Nov 75
7.61 - 079	1074	- 405	5 Nov 75	7.18 + 0.40	
7.64 - 87	1086	- 410	6 Sept 76		
7.61 - 91	1084	- 404	⑤		

~~Scarc 880 + 989~~

(h) 58204159

(c) 1083

7.16 + 4449 244 + 2116

$$\begin{array}{r}
 11 \\
 205 - 885 - 152 - 616 \\
 \hline
 10011 + 792 - 5116 \\
 \hline
 108554 - 10011 + 792 - 5116 \\
 \hline
 57443 - 477 - 10011 + 792 - 5116 \\
 \hline
 57443 - 477 - 10011 + 792 - 5116 \\
 \hline
 57443 - 477 - 10011 + 792 - 5116
 \end{array}$$

11-52-24

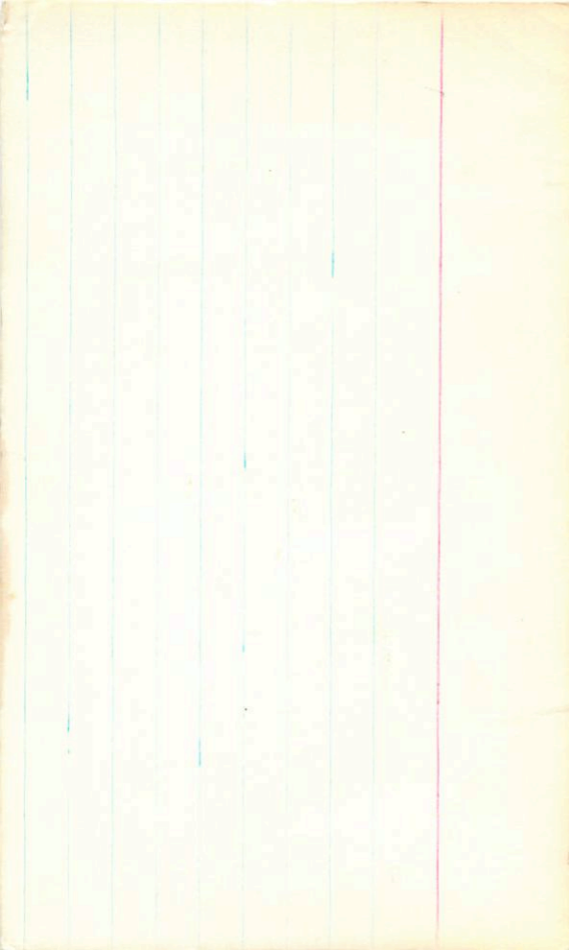
HT 747 00 45 14 34 20 22 21 22 274

(585)

✓

(A)

Weyland



④ ✓

MARKET MIND

8.4

4963

00 5-0 33 427 38 10,111

13.4 65 66

2.79 -037 +1118 -417 1402775

2.78 -050 +1123 -432 3102775

2.74 -047 +1144 -437 1200775

2.77 -045 +1124 -428
-433

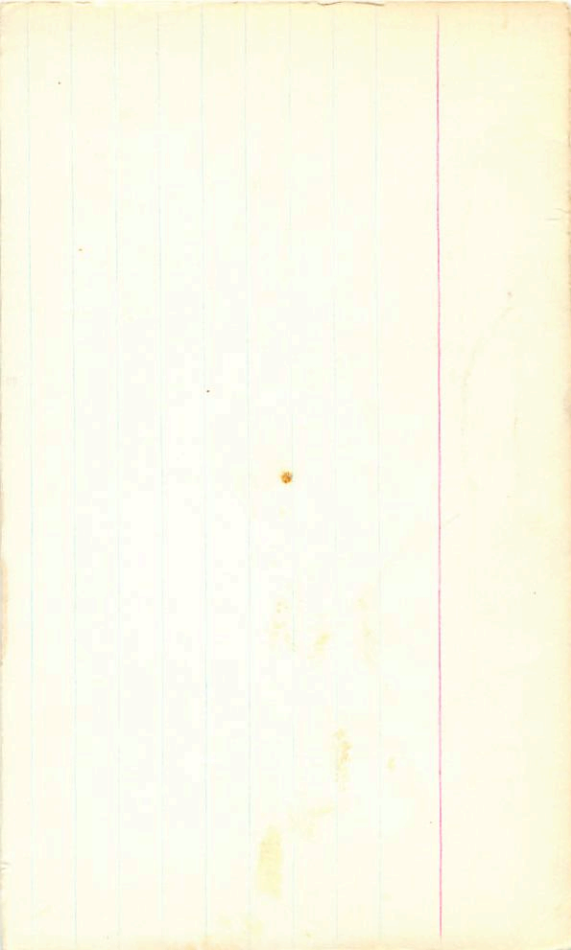
7.34 +0.42 2000775

7.40 +0.41 3000775

7.34 +0.415

6-

7.77 * 4677 348 350



4.20 (F)

4.58 + 0.62

263 389 / 585

20

54 27

- 29

584815

786
1546

NET	CCS-	8751	6514	585
" "	BCH-	8451	8514	965
"	BE	145-	812 + 48.5	
		15651		
		<u> </u>		
		025-	402 + 58.5	
		<u> </u>		
		1560		

585 926 780 3834

✓ (R) (R) blw MBRT

0.8

5962 00 55 21 26 12 MONTH

46 86 hr

289 + 115 + 1486
764 151 + 854
764 + 152 397
765 + 509 647 + 170075
764 1512 650

6.25 + 1.308 26 Nov 15 ✓
6.26 + 1.32 30 Nov 15 ✓
6.26 1.31

+ 1512 633 + 463
+ 1.262 - 72 1.402 (4)

(4)

total

5007 ✓

60

50

02

50+

35

2.5 N. 174

also 171 181 181

262 136

7.67 4006 +1268 -423 140275

7.64 -010 +1256 -455 310275

7.63 -017 +1258 -458 120075

7.65 -007 18287 -445

-446

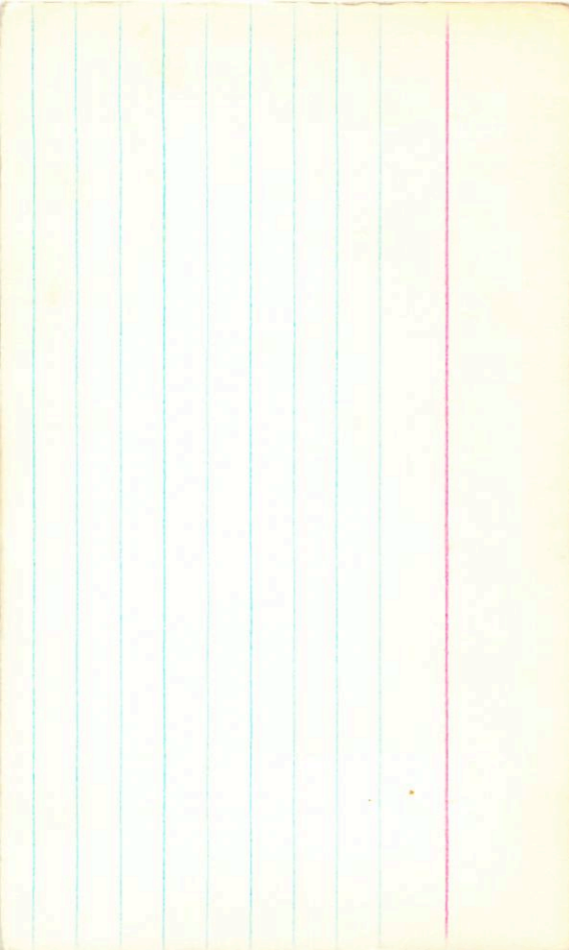
7.15 +0.355 2670075

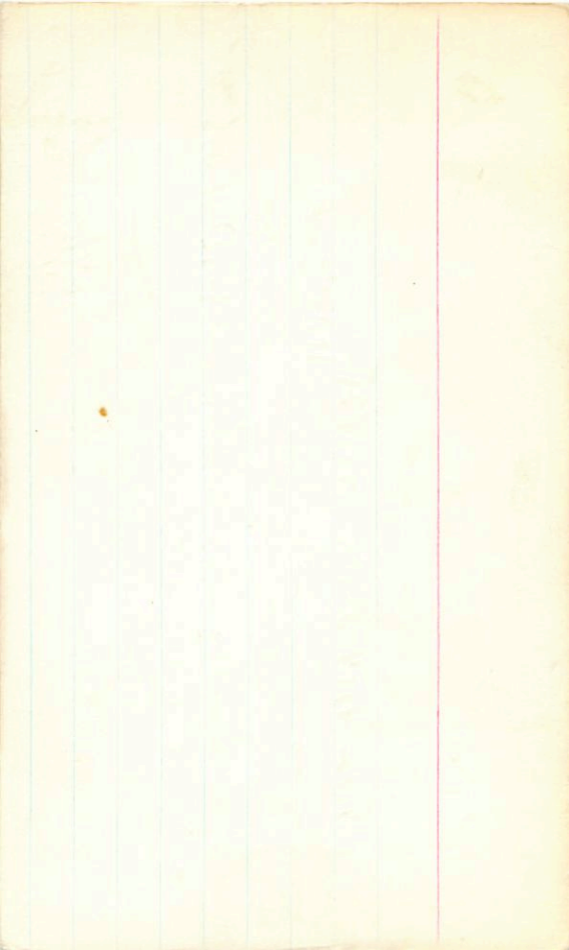
7.223

+0.41 3020075

7.18 70.405

7.65 +171 529 464





⊗

✓

almanac

IRIL

5917

00

29

37

+28

52

8.5 f800

8.61 -266 +937 -398 25 months

8.53 -273 +952 -385 24 months

8.59 -256 +9539 -402 31 months

8.61 -256 +930 -370 14 months

8.59 -276 +994 -402 31 months

9.57 -258 +925 -374 12 months

9.58 -267 +940 -389

-421

⊗

8.58* +449 210 431

8.49 +0.225 13 months

8.43 +0.225 25 months

8.74 +0.295 18 months

8.40 +0.18 45 months

8.45 +0.225 18 months

8.41 +0.265 26 months

8.42 +0.225

8.45 +0.235

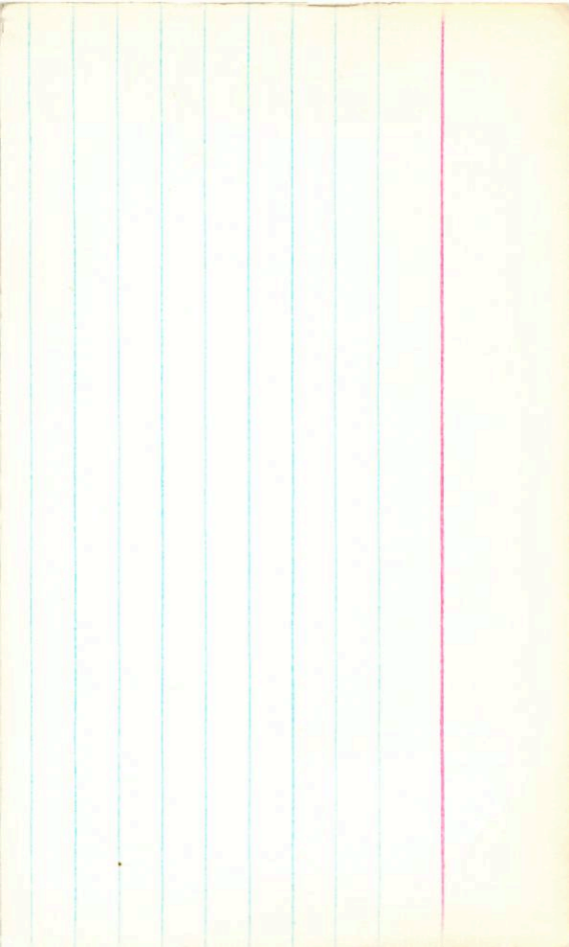
9.55 + 1.27 + 1.25
8.72 + 0.545

✓✓✓✓
8633

00 56 02 - 62 24

122
137
3316

9.49 + 014 1433 - 665 550476
9.50 + 33 1403 - 620 7 " "
9.49 + 21 1451 - 705 12 " "
9.48 + 19 1422 - 677 24 " "
9.48 + 15 1428 - 679 25 " "
9.49 + 20 1427 - 670 (5)



✓ ✓ ✓
 7439
~~144~~
 514446
 -05
 1
 13 07
 -8
 04
 RF MW ✓

5.17 441 -07
 787 + 78 + 35

50"

5.15 -417 847 -385 5 down 76
 5.17 -446 862 -467 7 "
 5.10 854 -346 ②

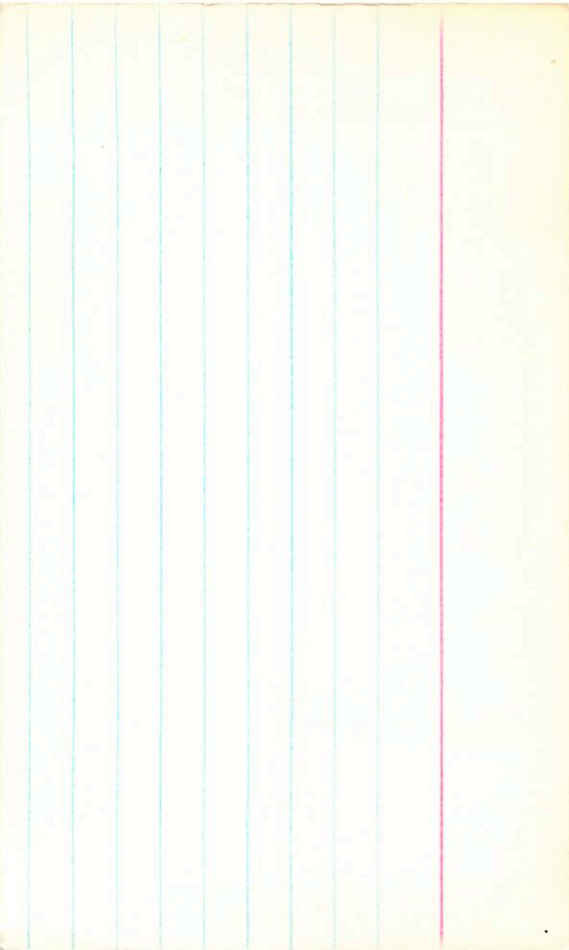
5.13 +0.17 13 down 76
 5.08 +0.15 27 "
 5.10 70.16

130

785 -247 989 -495 5 down 76
 7.86 -242 1602 -514 7 "
 7.96 -245 995 -505 ②

7.65 +0.28 13 down 76
 7.58 +0.26 27 "
 7.62 70.27

072



✓✓ 210V (RI) 905 28
 -110 220 1 08 42 -10 33 9.21 +57

9.21 -331 871 -473 11 Dec 75
 9.25 -344 882 -453 12 Dec 75
 9.23 -340 876 -463⁰⁴

9.21 371 202 263 2.593 1 Jan 72

9.26 339 198 263 2.579 2 "

9.24 355 200 263 2.586

9.23 367 156 254 (2)

8.95 +0.21 28 Oct 75

9.05 +0.22 26 Nov 75

9.00 +0.215

7.36 + 1.10 + 0.56
6.60 + 0.39

-71 52

18

04

,

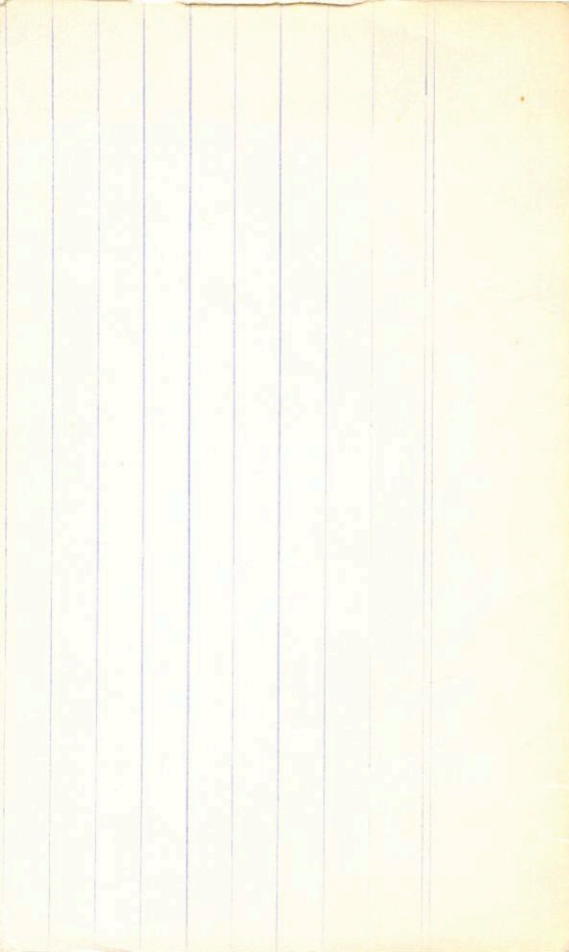
6623 ✓✓

18

7.40 - 49 1210 - 460 5 Dec 76

7.41 - 64 1230 - 460 12.10.76

7.40 - 57 1220 - 460



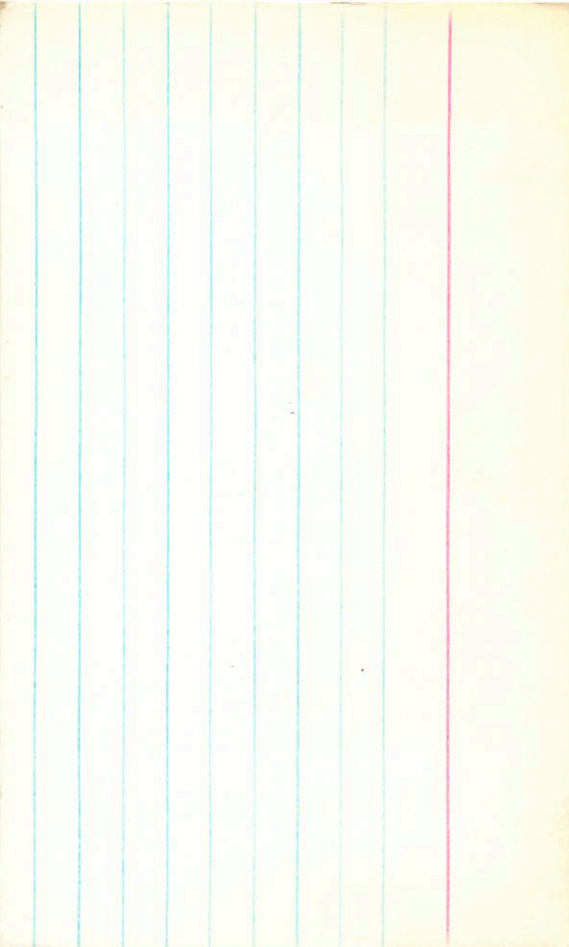
380 01 16 " " -64 32 6.23 +05

6.26 -653 +866 +133 2.346 13 Aug 75
6.23 -650 +864 +128 2.344 14 Aug 75
6.24 -652 +868 +120 2.345

6.24 +039 +144 +578 2.867

[+155] [+970] +0.68

[+1250]



$6.95 + 592 + 892 + 404$ Perry
 $974 + 379$
 R ✓ ✓ ✓
 H59202 1 20 02 -6 17.5

91

$6.83 - 119 + 1108 - 385$ 12 Dec 75

$6.79 - 127 + 1101 - 415$ 23 Dec 75

$6.74 - 145 + 1113 - 425$ 1 Jan 76

$6.78 - 130$ 1107 -405 124

$6.38 + 0.375$ 45, 72

$6.78 + 588 + 363 + 411$ (3)

954 1302

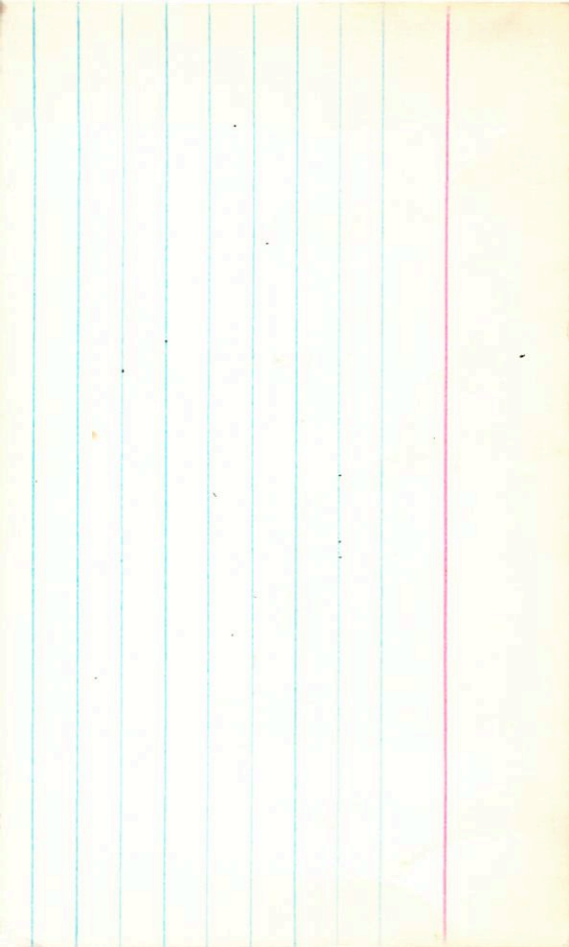
6.18 104 + 175 + 1067 2502

6.19	6.16	6.15	6.14	6.13
669 + 445 + 222	665 + 408 + 190	667 + 402 + 189	668 + 397 + 188	669 + 392 + 187
2377	2377	2377	2377	2377

13 Aug 75 14.11 " 14.11 "

443 01 06 05 45 42 41 466

16 m 15 "



18.75 208

x

474 01 37 24 -25 69 648 -08

6.72 -746 +958 +019 2.275 13 Aug 75

6.71 -739 +856 +030 2.245 18 Aug 75

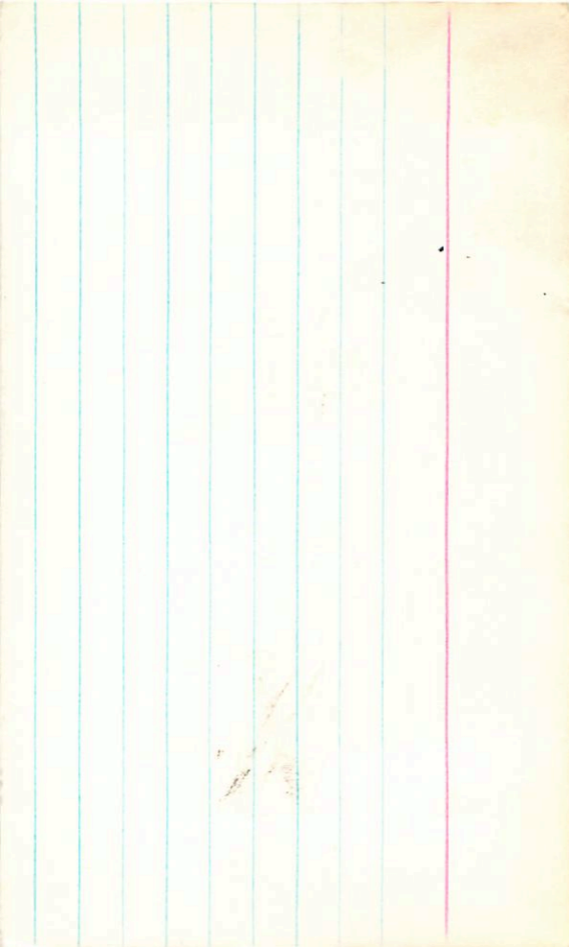
6.72 -742 +857 +025 -64 2.295

6.72 -658 +133 +888 2.792

-0.15

[122] [88]

[1125]



B R 5 ✓ ✓

+20 ± 35 27 1/2

✓ 9451
✓ -298522

01 31 08 -26 41 8.1 A3

7.66 +0.24
*27 1/2
Cope

8.01 -537 856 +25 2.339 280076

8.03 -541 950 -44 2.304 50076

8.02 -548 953 -20 2.327 26.4

8.02 -594 952 -32 2.326
8.02 100 221.891 2.841

8.20 -365 998 -426 26 26076

9.16 -345 865 -413 280076

9.18 -361 986 -449 50076

9.18 -357 880 -430 ③

7.10 +0.21 +0.04 ②

9.16 +0.54 -0.05 ②

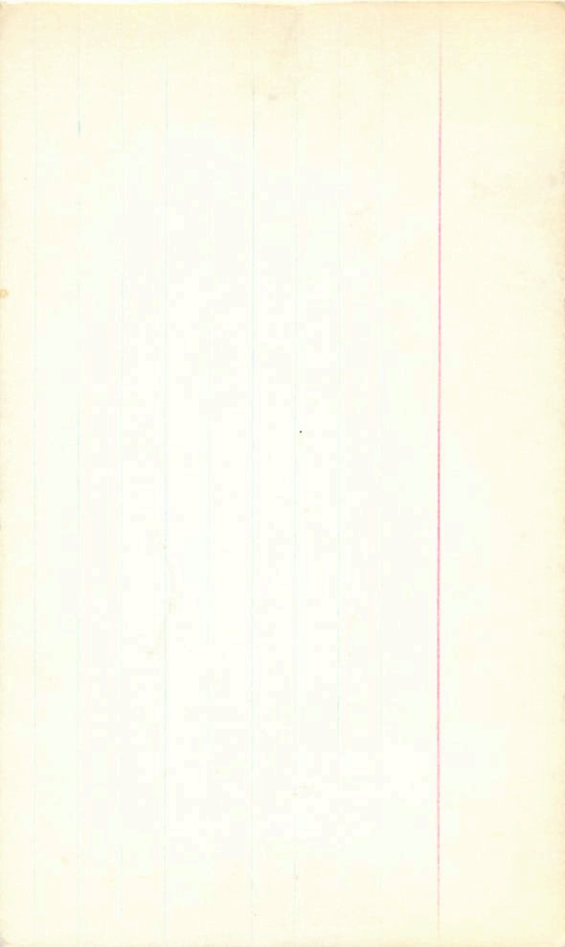
9.00 +0.17 2400

9.07 +0.17 5200

9.08 +0.18 5300

9.05 +0.18 ③

9.18 245 1.55 480 ③ 1.442



✓ Penny (P) 6.52 + 0.530 + 0.022 + 0.410 (2)

10725 1 43 24 -0.6 535

178 61

6.47 -182 +1067 -415 12/2/75

6.44 -150 +1049 -415 22/2/75

6.47 -202 +1062 -431 1/2/76

6.46 -191 1060 -450
243

523 320 359
443 1242

6.32 + 0.365 125/76

028
53
155
157

541 01 49 56 -50 19.5 5.53 +14

$$\begin{array}{r} 5.55 - 6.07 + 7.99 + 0.96 \\ \hline 5.57 - 5.86 + 8.80 + 1.10 \\ \hline 5.56 - 5.96 + 8.90 + 1.21 \\ \hline \end{array}$$

$$\begin{array}{r} 2.304 \quad 18 \text{ Aug } 75 \\ 2.325 \quad 14 \text{ Aug } 75 \\ \hline 2.314 \end{array}$$

1272

078 158 + 940

[+1347]

[5617] [5535]

$$\begin{array}{r} 9.56 + 1.64 + 7.56 \\ \hline 9.56 + 1.64 + 7.56 \\ \hline \end{array}$$

