

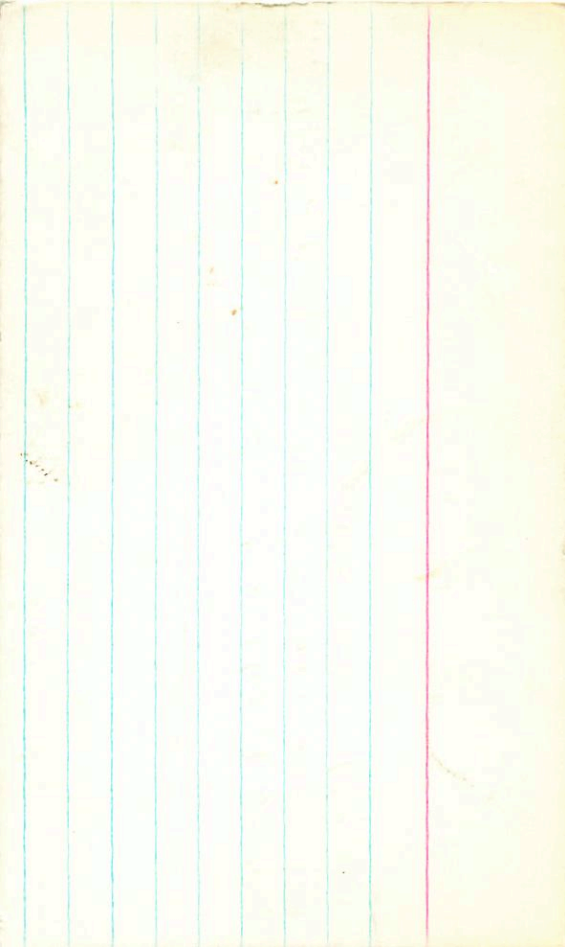
6.08 + 0.27 (2)  
652  
6.33 + 7.3

14412  
6.34 445 249 281 089  
6.83  
181 ✓ (0.25)  
17 51 -26 04

6.34 - 2.25 9620 - 564 28000  
6.34 - 2.60 967 - 513 25000  
6.36 - 2.89 959 - 545 28 " "  
6.34 - 2.66 947 - 571 28000  
6.34 - 2.85 959 - 559 7 " "  
~~6.34 - 2.85 947 - 571 28000~~  
6.33 + 0.71 + 0.15 2000  
6.37 + 0.71 + 0.16 2000

6.34 - 2.83 908 - 560 (4)  
6.37 + 0.71 + 0.15 2000  
6.09 + 0.257 70000  
6.10 + 0.26 19 2000  
6.05 - 0.28 27 100  
6.08 - 0.26 6 (3)

6.37 + 0.71 + 0.15 2000  
6.08 808  
6.08 236  
6.08 249  
6.37 + 0.71 + 0.15 2000  
6.34 1624 (4)



686 02 18 30 6.34 9101

✓  
 RR

636	19	1295	-41	57
636	-21	1266	-438	9 nov 77
636	-23	1274	-449	10 "
636	-21	1278	-446	③

10c

5.879	+0.383	32883
5.92	+0.389	42448
5.92	+0.389	2 Jan 78
5.92	+0.389	

(+) ⊕

① Dump 1st 2nd 3rd 4th 5th 6th 7th

643 02 21 00 12 5.99 100

5.60 714 1404 -500 5 yards

5.89 720 1381 -476 5 yards

5.88 724 1381 -467 10 "

5.89 725 1381 -475 31 yards

5.89 722 ✓ 141

✓

✓

✓

✓

1st  
5.37 475

5.27 +0.415 39 yards  
5.24 +0.43 19 yards

5.31 +0.403 16 78

5.27 +1.387 21 yards

5.24 +1.395 408

7.30 3 1575  
2.70 8 0214

7.67 13 yards  
5.24 6.388

5.27 0.387 21 yards

5.91 14.205

411  
402

5.29 + 4.5<sup>R</sup>

17 17 89120

4630

2 20 55 -17

282 71 81  
213 20

453 ~~453~~

28  
611 29

588 + 26 1364 - 458 2300 76

581 + 13 1377 - 446 24" "

589 + 49 1375 - 485 28"

586 + 29 1372 - 476

586 754 409 433 346

390 155 379 (T)

456+024

14802

657

02

21

25

22

55

519+000

612

(X) 93

136000

524-318 912-374 2510000

1227

818-326 909-458 28

520-315 792-448 2476

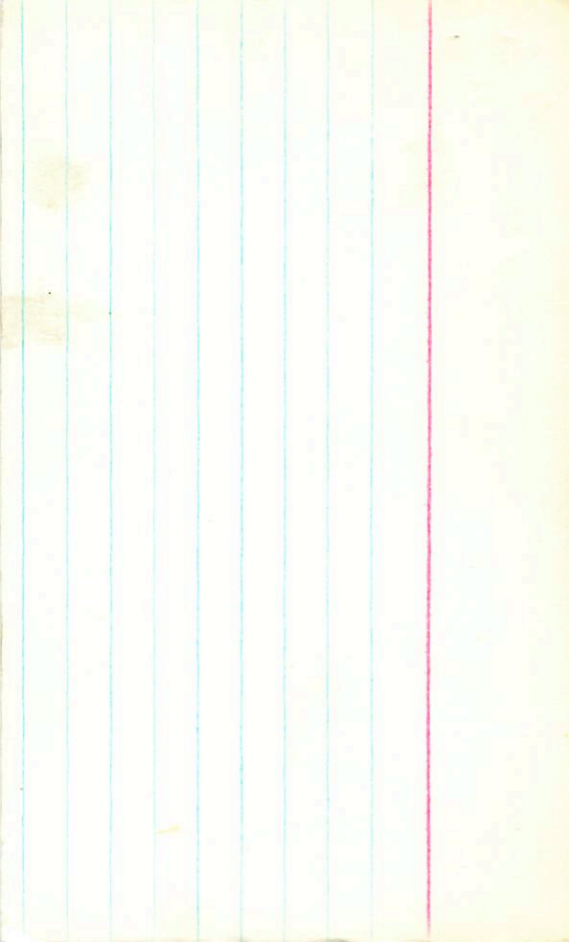
520-336 906-435 2144 2548

218 C

521-319 892-436 2176 2548

520-334 902-448 2176

911



14830

Aug

657

2 21 45 -15

27

643 65

(X)

6.23 -147

1049 -386 28 Dec 76

5.81 +0.337 77193

6.22 -145

1040 -362 24 "

5.79 +0.325 39444

6.23 -145

1041 -367 25 Sept 80

5.85 +0.358 39444

6.23 -145

1043 -370

5.87 +0.337 76674

5.11

21 8

5.84 +0.339 (3)

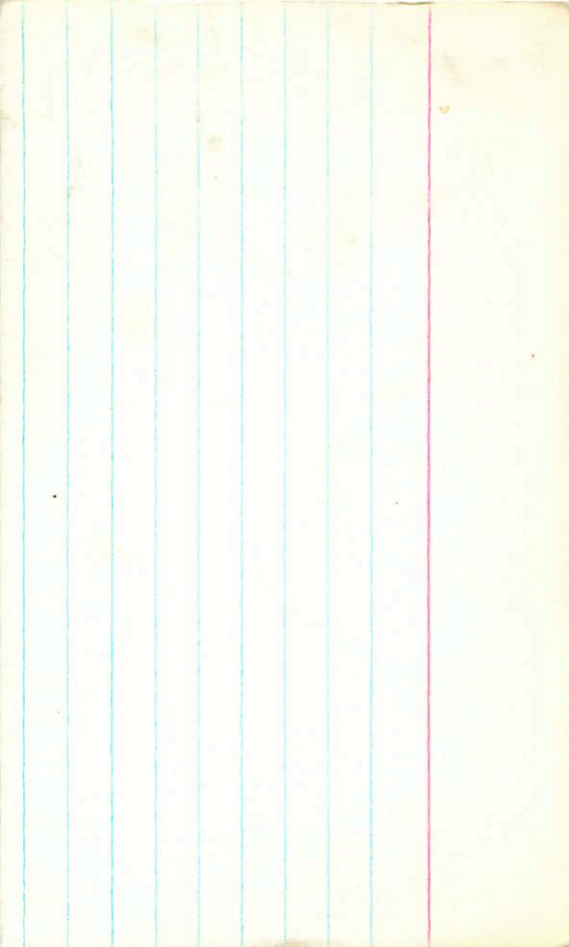
5.11

(18) ✓ (X)

5.83 +0.334 (3)

347





68 ✓ 02 21 18 -43 18 630 65 ✓

6.31 123 124-460 22ent84

6.31 121 1113-460 970077

6.31 127 1118-452 10" [8.24 +378] RpD

6.31 124 1120 -458 (3)

594

5.96 317  
5.96 317

5.96 +312

5.96 +312

5.96 +332

5.96 320

5.93

5.95

5.96

5.98

+0.332 700779

+0.354 600779

+0.318 260078

+0.335 (3)

340

R (X)  
R

(X)  
(11)

→ L

703 02

23 18

-25 57 6.58 NO

✓  
R R

645

+63

1486

-537 27000

644

+64

1476

-522 117000

644

+69

1478

-529 260000

646

+68

1484

-529 200000

645

+66

1481

-528 140000

(2)

(1)

(X)

(X)

502 10425 15800  
↓  
502 10425 15800

5.81 10.440 6.200

5.81 10.440 8.117

5.81 10.440 8.117

10.426 (3)

2.61060

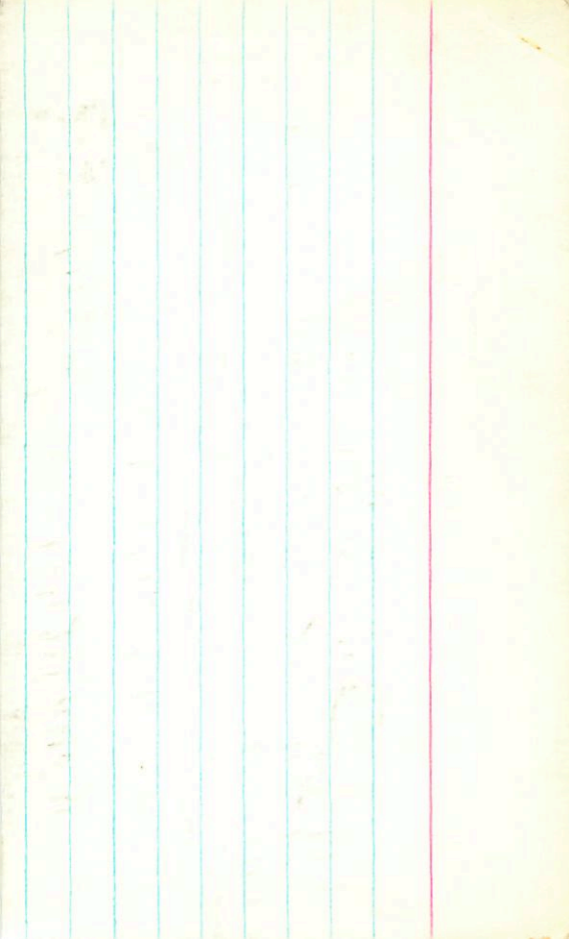
15014

706 2 23 32 40 57 62060

$\textcircled{170}$  90 2151 5.52 + 0.205 24 Jan 76  
 6.19 385 927 - 430 27 Nov 77 5.53 + 0.215 3 Jan 77  
 6.21 118 915 - 412 29 Nov 76 5.52 + 0.21  $\textcircled{2}$   
 6.16 308 934 - 358 25 " "

6.17 302 923 - 425 2 Jan 77  
 6.15 308 925 - 424 151  $\textcircled{2}$

6.18 404 146 4.81 2.628 2.619  
 2.61060



711 / 02 25 46 +26 54 6.03 105  
6.15 + 1143

✓ 65 R R

6.11 +177 1562 -919 8 Nov 77

6.12 +164 1576 -560 10 Nov 77

6.12 +170 1570 -560 ②

6.64 +165 1569 -564 4 M 50

6.10 +168 1570 -564 ①

900 789 / 342 ✓

5.40 +0.5215 ① M 50  
5.50 +0.535 ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩  
5.45 +0.530 ⑤

5.48 +0.507 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5.51 +0.530 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5.57 +0.515 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5.41 +0.525 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5.46 +0.531 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

131

5.48

+0.523 3 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5.42

+0.56 ①

5.54

+0.548 4 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

5.46

+0.545 ③

5.40

+0.525

✓ ✓ ✓ ~~RT~~ ghd ✓

$$6.18 + 143 + 1.82$$

$$15152 \quad 2 \quad 25 \quad 41 \quad +26 \quad 57$$

(114) 194 276 206

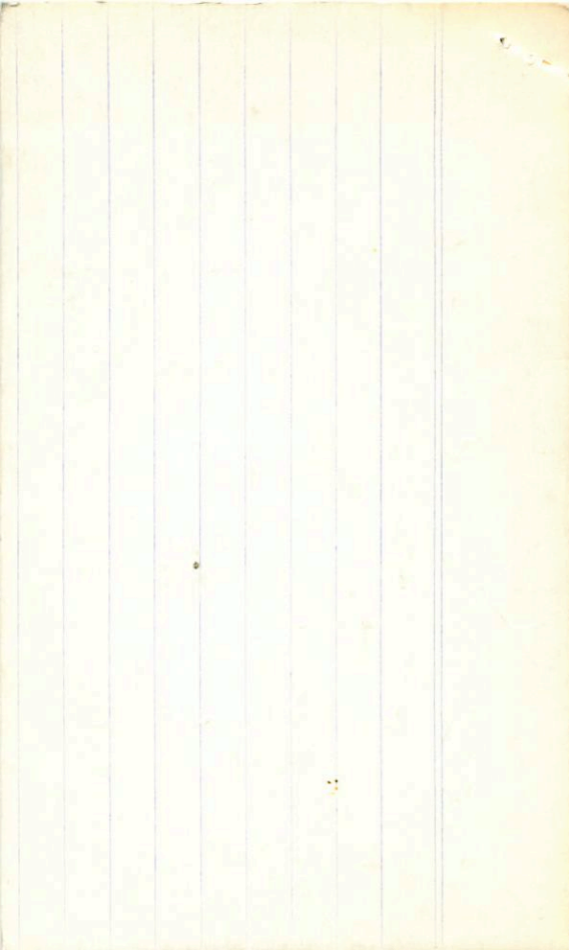
$$6.11 + 167 \quad 1554 \quad (-425) \quad 946676 \quad 5.54$$

$$6.09(4123) \quad 1571 \quad -852 \quad 12 \quad " \quad " \quad 5.42 \quad +0.56 \quad (1)$$

$$6.08 + 155 \quad 1589 \quad -587 \quad 24 \quad " \quad " \quad 5.46 \quad +0.53 \quad 29.2676$$

$$6.07 + 122 = 1562 - 561 \quad 25 \quad " \quad " \quad 5.33 \quad +0.525 \quad 13.876$$

$$6.09 + 165 \quad 1569 \quad -568 \quad (2) \quad 875 \quad 5.42 \quad +0.51527 \quad " \quad 5.40 \quad +0.5225$$





713 ✓ 02 25 30 -20 09 5.879102

100,000

R ✓  
 5.88 +36 1353 -475 1170077  
 5.89 +35 1354 -454 2620077  
 5.88 +36 1356 -484

762 ✓

5.34 418  
 5.34 418  
 102.65  
 5.34 418  
 102.65

5.34 418  
 5.34 418  
 102.65  
 5.34 418  
 102.65

5.87 + 122 + 1370

5.34 + 4374

715

02 22

43

-73

45

5.02 14014

602 172

1237

-442

27 Nov 72

6.03 + 1.08 + 1.01 (3)

5.92 - 88

1180

-457

11 Nov 77

6.00 - 56

1222

-403

8 Dec 77

5.52 + 0.35322 gm

6.01 - 71

1235

-457

8 Jan 77

5.58 - 0.3522 gm

6.01 - 63

1231

-442 (3)

5.55 + 0.352

6.05 + 1.11 + 1.00 17 Sep 73

6.03 + 1.05 + 0.59 24 Aug 73

Apr 5.00 + 1.09 + 1.05

5.59 / 40402 (3)

5.62 + 0.405 / 1972.00

5.50 + 0.395 / 30 Aug 72

5.69 + 0.405

(R) ✓ R

719 02 26 48 +01 52

RR ✓

~~RR~~  
~~RR~~  
 6.416 -123 1126 -413 820077  
 6.72 -130 1132 -444 102000  
 6.47 -119 1118 -421 1020077  
 6.46 -121 1122 -417

597 377 ✓

→ (R) (X)

6.44 +97  
 6.36 120 FI  
 15m 20 0.5

846 +0.388] 19.6m  
 6.08 519

335 2297  
 6.08 +0.334 2297  
 6.09 +0.317 3 Jan 78  
 6.08 100  
 6.09 100  
 6.08 71320

15025

202

2

27

-29

20

set

25

5.79 d60

100-555885  
199

580-273 904-457

5.89-329 894-436

5.93-329 890-483

5.97(-385) 898-453

5.95-384 897-417

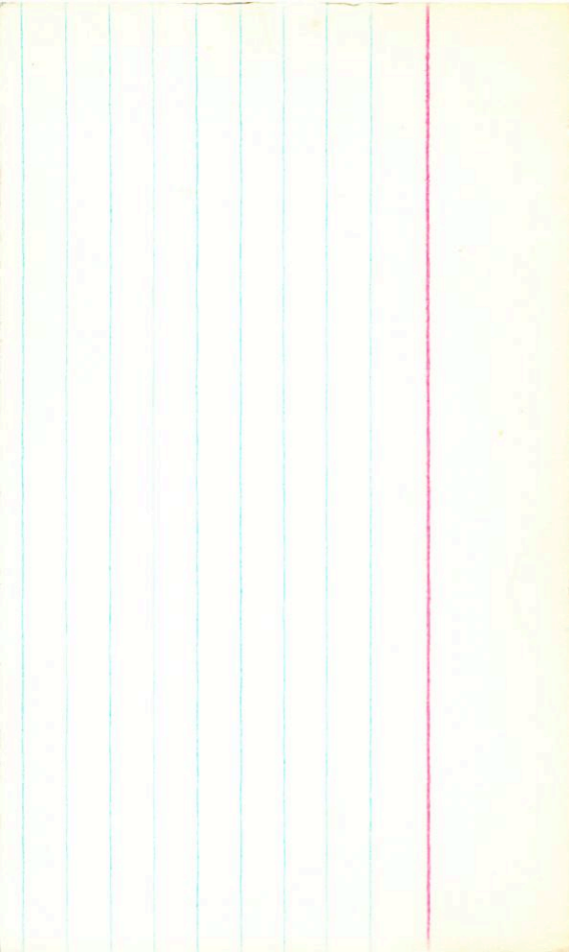
5.81 + 0.20 27.66

5.83 + 0.21 29.66

5.71 + 0.21 27.77

5.75 + 0.21 27.77

5.95 352 170 254 145 ✓ ④



725 ✓ ✓  
 02 28 21 12 82 20 504 28 6.09 102 III  
 10.5 1.5

R 6.09 - 104 1168 - 447 82477  
 6.08 - 96 1161 - 450 10"  
 6.08 - 100 1165 - 448 ②

615 ✓

①R

5.72 - 6.339 76279  
 5.70 + 0.389 20277  
 5.61 + 1.338 20275  
 5.68 - 1.338 ②



$\sqrt{\sqrt{731}}$

5.80 + 0.36 (A) 6.23 + 0.90

15596

2 29 30 +17 37 +1

288

[8.11 + 0396] <sup>21</sup> <sub>81</sub> det

6.23	-155	994	-403	7 Dec 76
6.22	-186	1013	-391	12 " "
6.22	-170	1004	-398	(2)

5.80 + 0.362	3A
<u>5.82 + 0.35</u>	5.723
5.75 + 0.355	30 Dec 70
<u>5.80 + 0.356</u>	

R✓

~~5.94 + 0.185~~ 5.723



5486

737 02 30 19 +02 10 5.27 123 14

✓  
5.28 +44

1370 -444 27 Nov 75

5.28 +38

1373 -473 8 Nov 77

5.38 +55

1362 -443 10 "

5.28 +45

1368 -444 ②

R  
①  
17 Nov

6472 + 63 Cousin

467 + 0.455 3 Aug 75

462 + 0.42 30 Nov 75

472 + 1.446 2 Dec 77

470 + 0.442 ②

450

451 ③

939 02 31 00 -01 08

5.53 5 60

R ✓

229

5.39 -117

536 -106

~~539~~ -112

1157

1148

1152

-443

-437

-440

822277

10

(2)

606

906

470246

SEARCHED 30 MAR 75

INDEXED 15th

495 70340

350

741 02 31 35 +14 57 6.01 d f = 7

6.00 - 357 899 - 445 10 20077  
 6.01 - 348 882 - 433 11"  
 6.00 - 352 890 - 439 ②

354

R R

5.83 + 1.204 7.037  
 5.78 + 0.176 2.162  
5.80 # 0.178 1.92

1942 02 31 20 -35 31 6.20 05

6.30 -95 172-474 22079

6.31 -50 1411 -484 20717

6.30 -81 1140 -475 2549  
6.30 -48 1160 -483 3129

6.30 397 517 5.50 +0.37 17 Jan 12

6.30 +102 +75 24 Jan 12 5.55 +0.37 27 Jan 12

6.30 +1.00 +74 21 Jan 12 5.82 +0.350 6.26.78

6.30 +1.01 +0.745 5.82 +1.330 26 Jan 12

5.82 5.82 5.82 344

✓  
✓

R

5.82  
344

340 269 357

324  
+340 10 Jan 12 → 331.5 → 325

8.14

→

744 ✓ 02 32 20 -34 45 5.88 9140

R R 5.91 -77  
5.91 -77  
5.91 -74

1244 -457  
1237 -444  
1240 -462

112077  
26 Dec 77

5.24 330  
5.43 302  
5.48 394  
309

283 4357 17 Jan 73  
5.48 +2.46

325  
316

1287 1857

176  
20 Rec 23 83

5.48

(107)

(R) (X)

5.42 +0.326 6.2475  
5.38 +0.335 30mm 75  
5.46 +0.335 5.2175  
5.42 +0.332 332

745 02 32 36 -20 06 6.47 150  
 R ✓  
 6.20 + 1.10

6.22 - 60 1268 - 457 226874  
 6.21 - 46 1251 - 453 816277  
 6.21 - 49 1251 - 448 9"  
 6.21 - 52 1251 - 453 ③

6.27  
 5.71 + 0.3587778  
 5.67 + 0.34821268  
 5.68 + 0.34726277  
 ④0.351 - 5.68 + 0.357 ③

751 ✓ 02 33 50 +07 22 6.19 906

6.17 -92 1204 -460 2410084

6.18 -86 1176 -452 11<sup>m</sup> 20077  
6.19 330  
6.18 324

R

6.17 -68 1160 -444 11<sup>m</sup>  
6.18 -89 1190 -456 11<sup>m</sup>

(31)

5.74 +0.40 158

~~6.43 420 412 2560 ✓~~

✓ [ 5.71 +0.36 17<sup>m</sup> 17<sup>m</sup>  
5.67 +0.37 17<sup>m</sup> 17<sup>m</sup>  
5.75 +0.39 17<sup>m</sup> 17<sup>m</sup> ]

5.71 +0.36 5 Jan 13  
5.67 +0.37 30 Dec 71  
5.75 +0.36 7 Jan 57  
5.71 +0.36 6

⊗

⊗

⊗

5.65 +0.32 ✓

961  
350



752 02 63 34 -07 58 5.75 9.124

RV

1124 1124

5.76 +117 1482 -499 108277

5.75  
5.75

+114 1500  
+115 1491 -507  
-503

" [242 + 520] 13/10  
[242 + 508] 13/10

745

~~504 4485~~

~~509 4447~~

~~5.04 76.04~~

~~5.13 44.2~~

~~5.10 44.4~~

~~5.05 1.535~~

~~[5.05 + 0.47] 77.58~~

~~[5.03 46.3 21.2.13]~~

5.04 + 470 (2)

(1)

457

4001

101+ 305.00 L 02 01 8 255

253

MS

252 2 33 17 -8 00 5.75 gm

~~5.05 10.535 (D)~~

754 6234 40 +05 29 48658 III

9.59"

485-198 1046-445 2m60

488-195 1050-433 11Jan77

488-176 1036-482 24"

488-170 1043-432 (2)

486-159 1044-438

828 305 472-2058

302 226

(404)

525 472

140570

452 ~~454~~ basin 309-

4.53 + 0.304 2A

4.56 + 340 3J

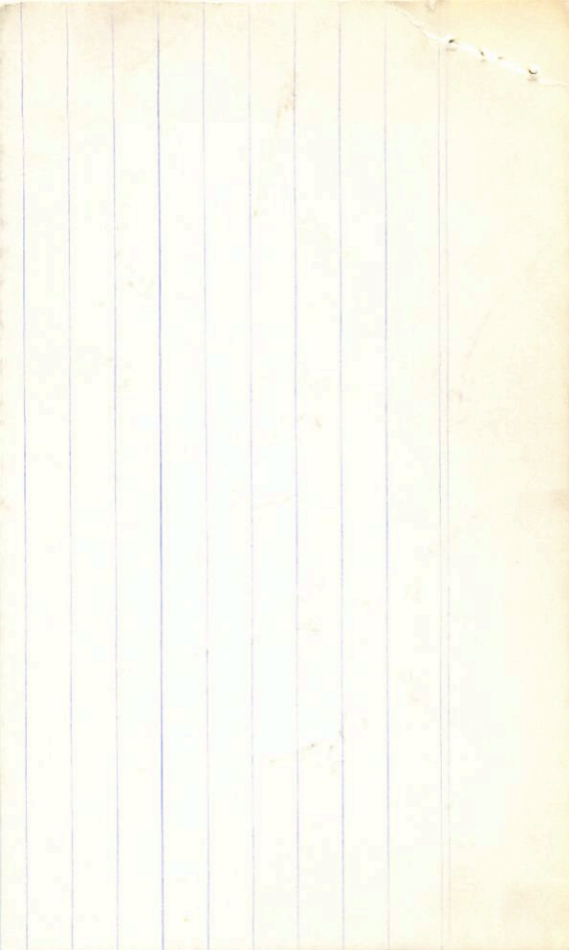
✓

486 x 86

254 2 34 34 +5 255

$$\begin{array}{r} \overset{103}{486} - 183 \quad 1045 - 444 \quad 7 \text{ Jan } 77 \\ 484 - 202 \quad \underline{1048} - 446 \quad 8 \text{ Jan } 77 \\ \hline 485 - 159 \quad 1046 - 445 \end{array}$$

485 516 307 465 2077 (2)



755 02 33 08 -51 12 6.29 d1=6

R RV ✓

6.24 370 885 -338 2.167 8 Dec 72

6.25 365 869 -327 8 Dec 77

6.26 364 884 -344 9 " 2.639 60

6.26 ~~367~~ 877 -335 → 2.647

6.25 370 884 -341 2.167 → 2.647



6.05 10.124 7 <sup>Dec 77</sup> ~~2.167~~

6.05 10.170 3 Jan 78

6.05 10.167



964/5

+40

7.07 328 155 955 2640  
262 180 475 2645

705 332 165 392

259 389

328 177 380 2646

~~152~~ 460

328 157 551 455 2645

266 169 477 2645

477

650 359 160 259

163  
159

964/5

389

764 02 35 37 +24 33 7.37 dF6 \$5 > 89"  
 765 6.57 dF5

VV R R

6.51 -436 896 -392 11 Dec 77  
 6.51 -428 905 -396 24"  
 6.51 -432 900 -389

7.10 -354 898 -437 2.159 19 Aug 50  
 7.09 -375 877 -428 11 Dec 77  
 7.10 -364 878 -429 24  
 7.10 -377 883 -434 2.159

6.57 +0.2864 Jan 75  
 6.63 +0.1313 Jan 75  
 6.60 +130

328 157 476 2.687

2.15 +0.186 3 Jan 75  
 2.02 +0.170 4 Jan  
 3.12 +0.178 40.175

765  
6.51 -431 856 -352 1/Dec 77  
6.51 -425 905 -896 24 Dec 77

6.48 -424 972 -363 2.197 22 Aug 80  
6.50 -431 997 -380 2.197

7.05 -387 896 -448 2.174  
7.04 -382 882 -448 2.168 22 Aug 80  
7.10 -391 854 -437 2.152 17 Aug 80  
7.09 -378 878 -438 - 2.157  
7.09 -381 885 -436 2.166



766/ 02 35 22 +07

38 5889 110

360  
350

✓ R

535	340
524	329
535	340

5.80 -111 1176 -472 2.145

5.83 -90 1167 -461 1120.77

5.83 -87 1160 -441 24.1

5.82 -88 1164 -452 2

5.81 -100 1170 -462 4

765	4928	1900
769	4916	10pm
767	4930	17pm

1536

5.28 +037 5 Jan 73

5.31 +037 30 Jan 71

~~5.38 +037 2 Jan 71~~

5.40 +0.373 3 Jan 71

5.35 +0.371 7

① ② ③ ④  
Another ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩  
524 345 ②

16229 2 34 58 + 7 36

5.80 + 1.04 + 0.876

764

-105

581 + 85 185

579 - 117 462

590 - 111 479

1176 - 472

1172 - 480 792

1179 - 465 814

~~1176 - 472~~

5.28 + 0.37 5.65

5.31 + 0.37 5.68

~~5.36 + 0.37 5.73~~

~~5.39 + 0.37 5.76~~

5.30 + 0.37 5.67

5.90 607 427 437 1657



767 ✓ 02 35 10 - 30 09 5.74 35 313

R ✓

5.74 - 55 1200 - 496 9 Jan 27

5.75 - 98 1151 - 478 7 Jan 27

5.75 - 707 1206 - 502 8 " "

5.74 - 54 1187 - 477 8 Dec 27

5.75 - 55 1195 - 490 (3)

✓ 607 ✓ 444 ✓

5.74 285  
5.75 201

RSD  
P

MSO  
[267 + 268] 1748  
[267 + 264] 531  
532 - 201 310

5.23 + 0.33 30 244 25  
5.20 + 0.22 9 244 25  
5.26 + 332

(107)



✓ 72 62 36 31 - 63 30 59 5 85

✓ R

566-107  
565-115  
567-117  
567-117  
566-109

1193-477  
1183-456  
1170-457  
1178-456

10 Jan 77  
11 Jan 77  
14 Jan 77  
24 Jan 77

1947 MS  
1948 MS  
1949 MS

52 343

(1)

519 + 0.225 30 MS  
1133 + 0.225 30 MS  
1133 + 0.225 30 MS

(2)

16417  
772

↑ + 100000

5.78 + 0.67 d61

2 35 55 -34 40.5

2.135 660079  
2.125 10.11

5.80 + 0.20 18 Dec 71  
5.60 + 0.215 12 Mar 71  
5.55 + 0.185 20 Mar 76  
5.52 + 0.205 29 Aug 77

5.81 - 205 904 - 355

28 Dec 76 5.55 3 Jan 77

5.78 - 319 981 - 415

29 " " 5.52 + 0.205 (7)

5.79 - 252 905 - 415

2 Jan 77

5.79 - 305 910 - 410 (3)

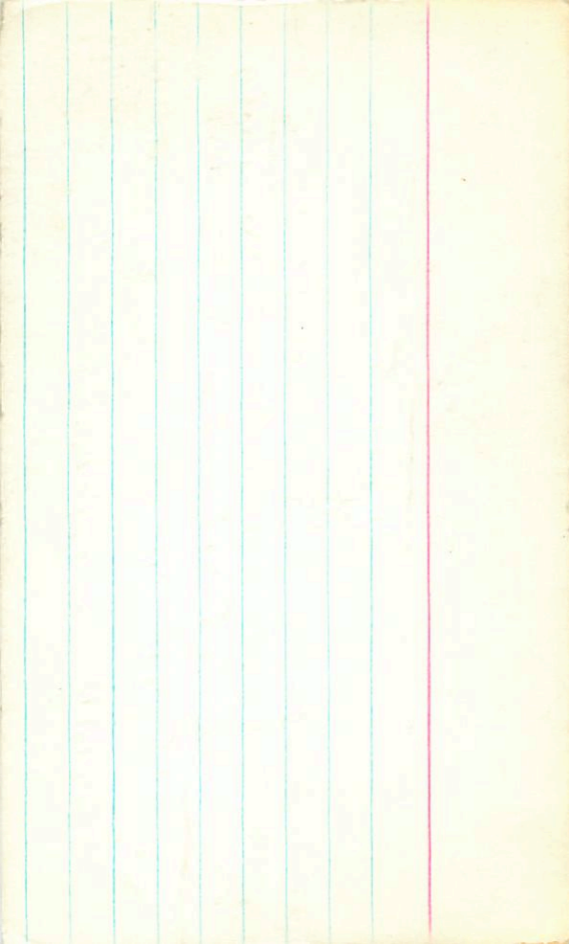
5.81 + 0.645 + 0.125 (2)  
3 Jan

5.79 404 182 501 1626 (3)

5.61 + 0.213 7 Oct 79  
5.51 16.215 3 Jan 77  
5.52 16.205 24 Jan 77  
5.63 + 0.215 12 Mar 71

2.106

5.57 + 0.212 (4)



775  
✓R

02 37 24 +03 21 6.22 6.9 15

6.20 -121 9797 -452 24 24 326

6.23 -110 1120 -440 24 24

6.21 -132 1195 -464 7 7 1450

6.23 -121 1144 -447 11 11 1450

6.23 -121 1195 -452 14 14

597 ✓

758 2404 ✓

(K) (11)

5.74 + 0.33 3024075  
892 + 1837 3 24  
5.18 - 1834

5.74 326  
5.71 324  
325

776 02 32 00 -74 13 5.27 64 III

✓ R ✓ ~~①~~ ~~②~~ 5.29 -135 1140 -476 2 Jan 84 5.27-0.475-1870 ②

5.30 109 1078 420 5 Jan 83

5.30 -130 1116 -464 7 Jan 77 MSO

5.27 -103 1085 -442 8 Jan 77

5.29 -115 1105 -445 5.11

5.29 119 1120 -486 ⑤

601 359

6.29 +0.57 +0.6 3 Jan 72

45  
48  
48  
48  
48

7.93 +0.335 7 Jan 74

4.93 +0.340 5 Jan 77

4.81 +0.35 5 Jan 73

4.74 +0.335 30 Jan 71

4.88 +0.37 15 Jan 71

4.86 -0.340 ④

780 0.2 37 29 -38 05 6.47 4158

RR ✓  
249 ✓

6.50 -380 848 -388 28 Dec 77

6.50 -378 841 (367) 71 Dec 77

6.53 -372 843 -352 2179 15 Jan 78 60"

6.50 -380 846 -383 2166 7 Jan 78

6.50 378 844 -388 2172 (4) Dec 77

2035 00  
2153  
2004

6.44 336 02 847

6.25 +0.195 2275  
6.29 +0.1623 Jan 78  
6.25 +0.178

18L 20 22 23 24 25 26 27 28 29 30 31 32 33 34 35

484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500

486 487 488 489 490 491 492 493 494 495 496 497 498 499 500

493 494 495 496 497 498 499 500

495 496 497 498 499 500

~~494 495 496 497 498 499 500~~

499 500 501 502 503 504 505 506 507 508 509 510

499 500 501 502 503 504 505 506 507 508 509 510

511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530

523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550

554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580

581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600

601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630

631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650

651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680

681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700

701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730

731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760

~~218~~ 784  
 02 39 05 - 09 33 5-53 d=8  
 +52

R ✓  
 K ✓

574 -380 887 -475 272075  
 5.81 542 -434 102077  
5.80 380 885 475

1000

5.60 + 197 72657  
 5.57 + 0.1672 102077  
5.58 + 170

451



786 12 39 04 - 80 44 6.51 65

R/R 6.50 44 1182 -438 29 Nov 77

V 6.54 40 1188 -449 11 Nov 77  
6.56 42 1172 -433 28 [841 + 352] 10 Jan 78  
6.52 42 1181 -440 (3) [841 + 352] 10 Jan 78

6.25 431 ✓

→ R(1) (1)

6.07 377 ✓  
6.05 346 ✓

Dec 77  
6.06 +0.357 9 Jan 78  
6.07 +0.359 8 Jan 78  
6.08 +0.323 10 Jan 78  
6.08 +0.328



322 142 435  
 319 154 355  
 319 154 355  
 331 120 420  
 5.75 376 823  
 5.74 371 810  
 5.74 374 817  
 5.74 374 817  
 5.74 374 817

441

5.75 376 823  
 5.74 371 810  
 5.74 374 817  
 5.74 374 817  
 5.74 374 817

RR

990 22 40 60  
 5.75 376 823  
 5.74 371 810  
 5.74 374 817  
 5.74 374 817

322 142 435  
 319 154 355  
 319 154 355  
 331 120 420  
 5.75 376 823  
 5.74 371 810  
 5.74 374 817  
 5.74 374 817

5.75 376 823  
 5.74 371 810  
 5.74 374 817  
 5.74 374 817  
 5.74 374 817

794 ✓  
02 39 45 -39 57 4.10 120 121

4.14 -114 1128 -465 2msd

4.15 -116 1129 -445 11msd77

4.14 -110 1117 -458

4.14 -113 1123 -451 (2)

4.14 -114 1125 -454 (4)

604 370 481 2330  
3.68 10.38 10 cube

3.70 1640 45  
3.54 10.41 165 103

28/10/20

ME

754

2

39

49

55

54

4.10 18077

3.70 40.48 45

3.54 40.41 165.12

$$\begin{array}{r}
 4.14 \rightarrow 103 \\
 4.15 - 114 \\
 \hline
 4.14 - 114
 \end{array}$$

$$\begin{array}{r}
 1131 - 474 \text{ Jan } 27 \\
 1124 - 4568 \text{ "11} \\
 \hline
 1128 - 465
 \end{array}$$

(2)

4.14 604 383 444 2389

795 02 40 38 -03 19 6.11 9.69

✓ R

606 -14 1336 -539 24 Dec 89  
 6.05 -15 1307 -593 7 Jan 77 MSO  
 6.07 -18 1301 -551 10 Dec 77  
 6.06 -13 1308 -552 11 Dec 77

51 - 109  
 1308 - 1301  
 1307 - 1306  
 1306 - 1305

7.86 + 420 10 Jan  
 7.50 + 423 13 Jan

④

708 546 ✓  
 552 374 ✓  
 5.52 374 ✓  
 5.52 374 ✓

①  
 ②

5.51 + 0.38 30 Nov 75  
~~5.56 + 0.38 73 Jan 75~~  
 5.54 + 0.38 4

805

$$\begin{array}{r} 02 \quad 41 \quad 12 \quad -38 \quad 29 \quad 6.00 + 42.65 \\ 6.02 \quad 161 \quad 109198 \quad -484 \quad 274 \\ 6.02 \quad -140 \quad 1098 \quad -487 \end{array}$$

✓

R

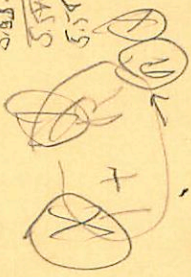
$$\begin{array}{r} 6.01 \quad -163 \quad 1080 \quad -430 \quad 8m277 \\ 6.01 \quad -162 \quad 1082 \quad -417 \quad 11'' \\ 6.02 \quad -162 \quad 1091 \quad -444 \quad (3) \end{array}$$

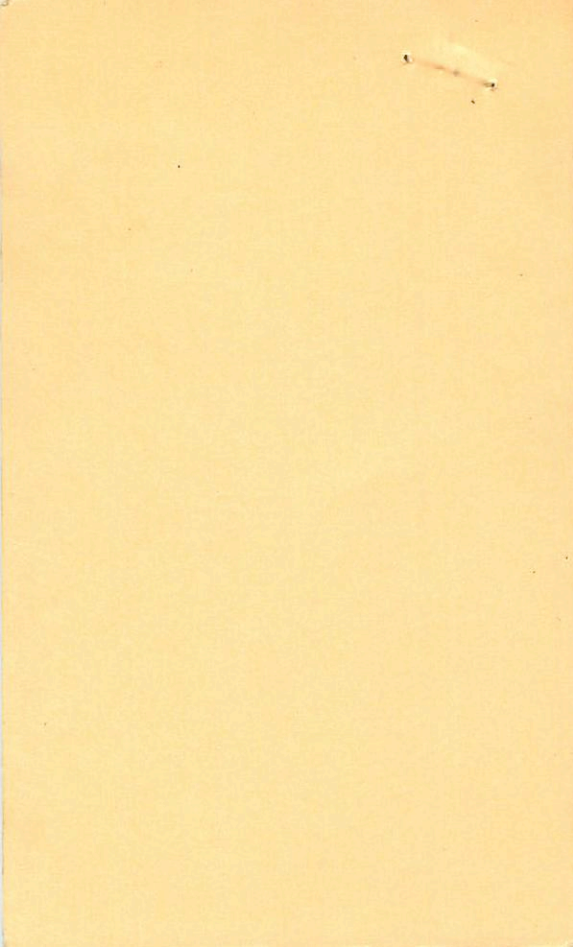
$$\begin{array}{r} 289 + 346 \\ 297 + 328 \\ 13p20 \end{array}$$

6.02 - 16

$$\begin{array}{r} 8.41 \quad 289 \quad 309 \\ 5.59 \quad + 303 \\ 5.55 \quad + 290 \quad 316 \\ 5.57 \quad + 287 \\ 5.58 \quad 287 \end{array}$$

$$\begin{array}{r} 5.57 \quad + 0.310 \quad 30m275 \\ 5.59 \quad 10.316 \quad 6.00 \quad 77 \\ 5.61 \quad + 0.289 \quad 26m275 \\ 5.60 \quad - 1.305 \end{array}$$







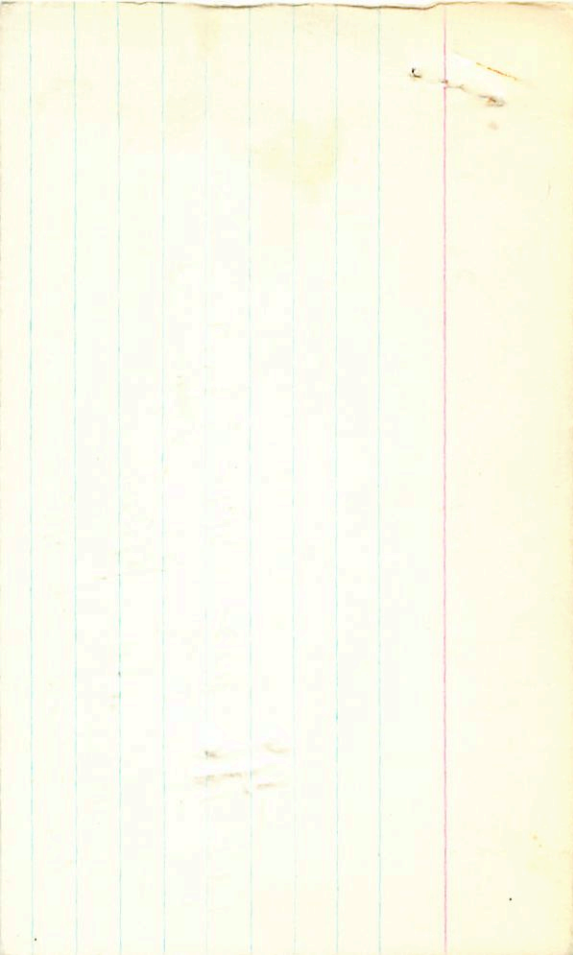
805

2 40.1 -38 36 6.80+92

5.57 +0.31 30425

-179  
6.03 -146 1122 -468 7 June 77  
6.02 -160 1058 -457 8 "  
6.02 -168 1110 -462

6.02 548 366 447 2248 ②



17006

807

R ✓

02 41 18 -46 37 6.09 +88 6810

6.20 -179 1054 -429 8 Nov 77

6.08 -173 1055 -437 11

6.09 -176 1054 -433 (2)

6.12 -170 1046 -434 (2) MS

6.10 -173 1050 -437

8.08 +320  
8.10 +327

10  
13  
12  
13

542

311

255

5.65 +0285 75

5.72 274

577 254

573 263

(R) ~~(R)~~

252

284

5.72 +0274 75

5.65 +0280 75

20740

807

2

40.3

-46

45

609 + 88

6.11 -169

191

1044

-439

7 Jun 70

6.12

-171

1045

-428

8 "

6.12

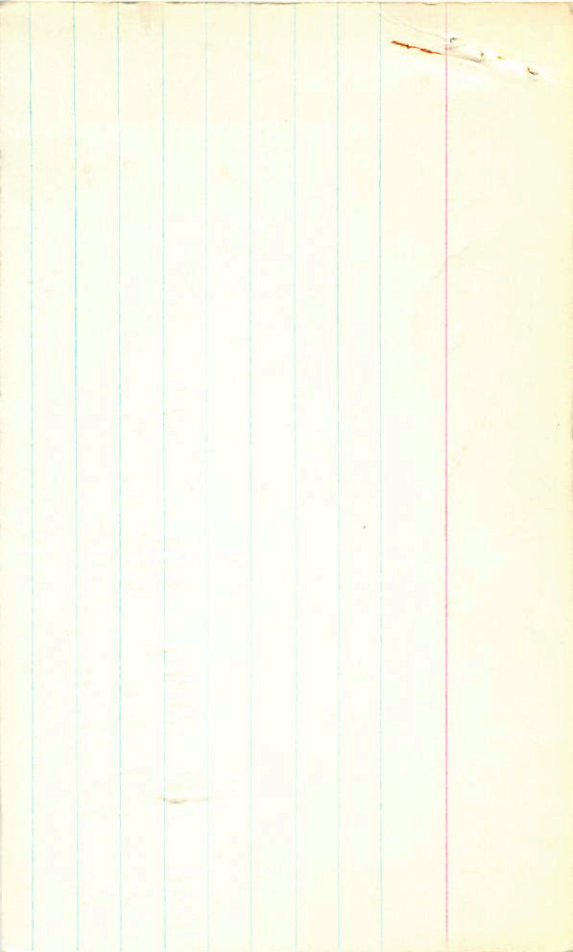
-170

1046

-424

6.12 546 307 456 2154

Nov 103 58.04 30 Jun 75  
5.65 + 0.285



~~66-4-97~~

808  
808

02

43 01

+17

40

6.34 5/102

✓✓ RR

6.41

-37

1260

-406

24 Dec

6.40

~~41~~

1295

-489

11 Dec 77

6.40

-56

1295

-461

23<sup>d</sup>

6.41

-45

1282

-475

(3)

6.38

-43

1256

-415

3 MSO

6.29

244

1294

588.98

+0.39 12 Jan 72

6.29

244

1294

5.96

+0.39 27 Jan 72

6.46

+1.06

11.10

3 E

388

2

390

2

389

(4)

6.01

11 Jan 78

10.377

5.99

+0.376

(2)