

1680 05 07 26 -35 45 6.51 +108 05

✓
6.52 -86 1223 -450 232477 408

6.54 -87 1210 -477 24 " "

RR
6.53 -83 1216 -484 (2)

487

6.10 70.366 152493

6.03 +10.366 524277

6.02 +10.352 64477

6.01 +10.363 (2)

1691 15 08 52 -100 35 6.09 + 410 100

✓ R 6.12 - 67 1273 - 471 5 Jan 20

6.12 - 62 1264 - 453 30 Jan 21

6.11 - 51 1238 - 453 23 Jan 27 40'

6.11 - 62 1257 - 444 24 " "

6.12 - 63 1266 - 455 (3) 246 + 0.403 17 km B
1258 + 0.404 28 km B
91

166' 493
326 356
7.47 13401 3.00

5.59 + 0.365 202075

5.22 + 0.349 3 Jan 25
5.65 + 1.357

(A) (A) (A) (A) (A) (A) (A) (A)

1675 05 09 44 -02 16

6.24+0.99

✓ R

6.25 -130 1160 -446 28 Dec 77 24"

6.24 -130 1149 -442 22 Nov 77 40"

6.24 -135 1153 -434 23 " " "

6.24 -132 1154 -440 (3)

6.22 -124 1150 -442 3 Stand

6.23 -128 1152 -441 (6)

5.75 +0.345 30 Nov 75

5.77 +0.347 (3) Stand

5.76 +0.335 3 Jan 78

5.79 +0.342?

5

~~(A)~~

33555 Grant

1688 5 09 43 -2 16 6221 + 95

149 627

6.22-120 1135 -426 6.27 77

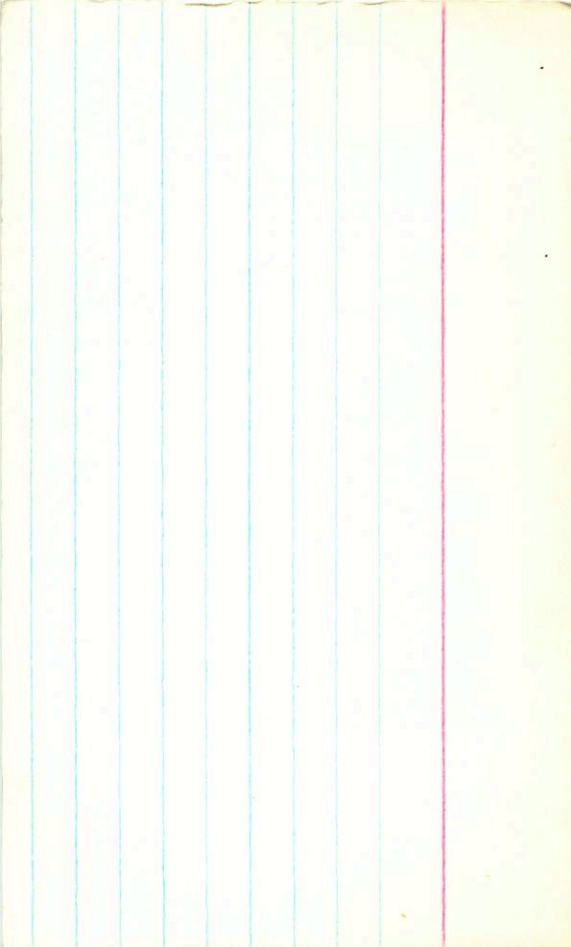
6.21-118 1126 -468 29.26 76

6.23-125 1138 -433 2.76 75.27 +0.345 ③ mm

6.22-122 1150 -442

6.22 596 403 468 2440 ③
5.78 5.78 5.78 5.78
+0.345 +0.345 +0.345 +0.345
8.27 8.27 8.27 8.27

② 54504 10.345
5.78 10.335 29.26 74



1694 05 09 49 56 639 + 125 120

✓ R ~~Ch~~ 1 Bone 2.8

R 640 + 233 1347 - 424 27 Dec 79 24"

R 641 + 228 1345 - 468 9 Dec 77

~~641 + 211 1286 - 425 10"~~

641 + 228 1351 - 496 21 Nov 75

Dec 77

641 + 229 1348 - 476 ③ 584 + 0.417 5 7 77

~~5.81 498 20 Dec 78~~

5.90 + 0.415 16 Dec 75

1 Bone

5.85 + 0.415 4 Dec 77



16.97 05 11 41 -06 04 5.91 +96 567

✓ 5.50 -140 1145 -481 232181

✓ 5.92 -145 1138 -477 2320077

R 5.91 -125 1121 -451 24 " "

591 -142 1142 -479 (2) 788 +346 786 +358

1 MAL

(X)

(121)

(R) (V) (X)

~~5545 +293 305
5710 287 207
286~~

5.45 +0.315 3020075

5.56 +0.310 3020075

5.50 +0.312 (2)

1648

05

12 06

+02

51

446 + 118 654

✓

448 - 6 1366 - 616 26807

447 - 7 1375 - 624 27 9

448 - 6 1370 - 620 2

11

716 605 284

600

395 + 0.396 Cornin

27177 2190

1709 05 13 31 405 08 5.51 41.37.104

✓ 6.50 400 1431 486 5 Jun 53

✓ R 5.51 407 1433 502 26 Mar 77

5.50 497 1436 481 25 Mar

5.50 410 1433 490 ③

448 405
486 440 440
675

664 405 27 28 483

824 40.50/17 Jun 8

215 425 475

218 4509

4.80 40.47/30 Mar 75

4.94 40.4203 Jun 75

4.87 40.470 ②

(100)

⊕ (R) ⊕
⊕ (R) ⊕
⊕ (R) ⊕

1715 / 05 12 57 -35 50 697 100

✓ 6.59 +167 1848 -484

✓ 6.97 +148 1560 +508 23 Nov 77 40"

R R 6.97 +163 1540 -482 24 " "

$\frac{6.98}{6.98} + \frac{165}{165} = \frac{5914}{1544} - 493 \text{ (2)}$

(+)

~~940~~

(A)

6.30 +0.537 15243

6.15 +0.533 50227

6.21 +0.532 6"

6.23 +0.534 (3)

1716 05 01 17 -82 30 584 +53 68 III

✓ 584 -167 1121 -463 27 Dec 74

✓ R R 586 -157 1117 -479 1 Nov 77

585 -158 1111 -

✓ ~~585~~ = 160 1116 -471 (3) 15

555 [222 + 357] 25

544 340

541 +6300 52177

544 +1310 19 Nov 78

542 +1308

1 Nov 77

R

1721 05 13 40 -36 00 5.74 400 98

✓

5.75 -119 1165 -476 2324 401

5.75 -116 1175 -491 24 " "

RR

5.75 -115 1170 -484 (2) 774 +0.383 15
83

(R) 600

5.36 318

RR (5.31) +0.327 6.907

5.34 +0.312 1.6078

5.348 +0.319

1727 / 05 13 21 241 -52 04 6.04 +1.39 105

6.02 +110 1494 -484 242/91 (30)

6.03 +106 1467 -482 232/27 40"

RR

6.01 +114 1490 -503 24 "

6.02 +110 1490 -490 (3)

IMP (4)

+0.495
+0. ~~24~~ 102/57

(5.35 +0.4098 2)

5.33 +0.482 6/dec 77

5.37 +0.480 8/Jan 78

5.35 +0.481 (2)

168 69

1737 05 16 37 -13 33 5.50 793 89 69

✓ R 5.50 791 1045 -425 272 2174 24"

5.50 755 1060 -406 242 2177 40"

5.49 753 1063 -408 8 2177

5.50 750 1056 -423 ③ 715
249 40400 24

✓
1/10/11

20 Nov 15
5.00 10345 24

5.10 10381 24

5.05 13387

✓

A

34554 1739 ✓ 05 17 53 +22 05 5.00 68π

✓ 4.58 - 150 1116 - 462 262007

✓ 4.96 - 141 1117 - 456 30 4627

4.55 - 141 1112 - 467 31 4627

4.96 - 141 1115 - 462

803

4.52 10.295 23.70

4.57 10.317 A 2

~~4.55 10.306~~

(R) R

1241/ 05 17 53 +20 07 6.08 +1.01

V/R

10^m 9^m

6.09 -105 1155 -476 31 Dec 77

6.11 -101 1152 -464 30 Dec 77

6.08 -107 1151 -461 1 Jan 78

6.09 -104 1154 -469

34

145 615 407 440

(13) (145)

5.76 +0.8413 Jan 78

8.18 +8037 Jan 78 5.72 +0.3614 Jan 78

5.74 +0.3583

5.73 +3400

+320

→ 3400 (2)

1742 ✓ 05 15 06 -52 13 6.49 + 120 120

✓ 6.48 +10 1305 -415 Check 27 Nov 74 244

✓ 6.46 +1 1345 -455 20 200 77 40

RR 6.46 +11 1381 -419 24 " 41

6.47 +10 1333 -417 28.25 + 440 100

77 591384 10 403 5.97 394
526 355 15 114 5.96 70.25 15 214

6.48 +10 1333 -417 28.25 + 440 100

6.48 +10 1333 -417 28.25 + 440 100

6.48 +10 1333 -417 28.25 + 440 100

403 396

1743 05 16 39 -34 55 492 +110 100V

✓

482 127 1154 -454

484 128 1133 -425

483 -143 1135 -447 9 " "

483 -128 1141 -450

8.8m 77 24"

674 +0.374

859

4.34/806

stat

4.41 +0.355

4.57 +0.39 3.5

40.25-0.42

4m 354 Comin

1744 65 13 46 -67 13 4.82 +104 102.71

✓✓

4.80 +42 1425 -557 201.51

~~4.82 +49 1395 -524 231.77~~

4.82 +45 1410 -550 24"

~~4.82 +44 1418 -554~~ (2)

(X)

402
403

773 637

622 +1045	12/10/77
657 +1045	25/10/77

392
383

9.14

4.28 1445 (cancel)

4.27 +0.454 3mud

Red
Agg (X)

(X)

4.26 +0.458 2 102.65

34724

1747

5

17

44

-18

095

55555

-60

5.57

331

85622428

15 6 Jan 77

5.55

-828

886-480

29 Dec 76

5.57

-362

880-450

3 Jan 76

5.56

-335

874 -453

140

196 cards

5.96

372

149

4576 1451 (3)

5.76

10.195

29 Dec 76

5.73

10.22

3 Jan 77

10.22

10.22

10.22

10.21

5.96

3.61

176

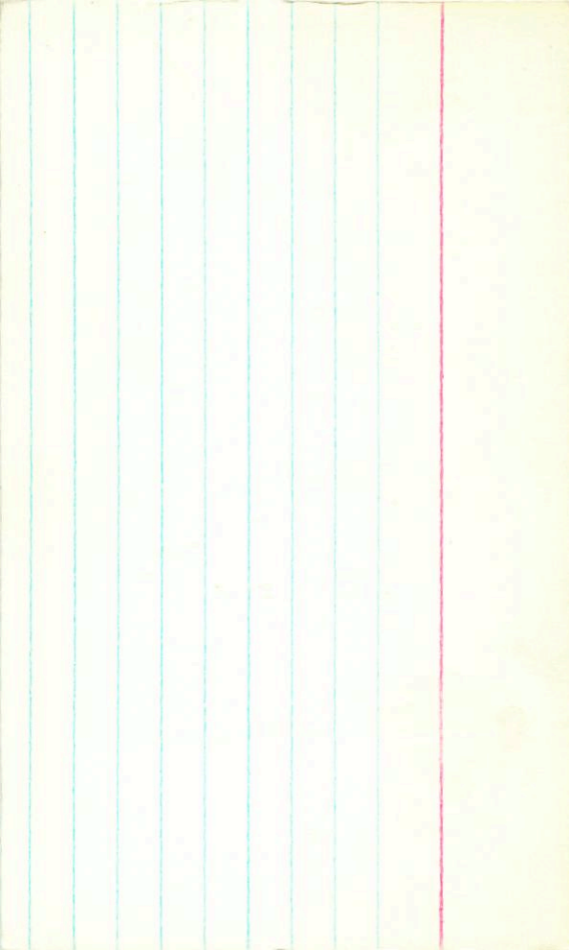
361

179

596

2614

2614



1758 05 19 35 +19 48 629 1000

✓✓ RR

821

6.20 +13 1319 -509 1 Jan 15

6.21 +47 1279 -501 30 Jan 77

6.21 +21 1308 -528 31 "

6.21 +23 1303 -513

5.77 +0.413 3 Jan 78

5.74 +0.411 1 Jan 78

5.76 +0.412

1767 05 18 48 -50 38 5.44 +0.51

✓

5.44 -394 890 -377 2320 27 40"

RR

5.44 -382 882 -370 24 " "

5.44 -382 886 -374 (2)

317 160 538 1748

951 (255)

522 +0.159 ~~6377~~

2633

5.24 +0.169 82177

5.44 329 123 954 60

5.24 +163

319 201 458 2631

36" - 50"

5

33

55

+37 50

1779

266

920

370

41

6.52 + 112 + 62 210
7.34 + 45 + 45 162

31"

0.9

15000

6.53 - 49 1325 = -491

6.53 - 49 1301 - 508

6.53 - 49 1313 - 500

20"

✓

210

41

8.36 - 405 903 - 324 2.148 19000

8.39 - 401 896 - 321 2.201 219

8.35 - 403 900 - 322 2.200

224

1780 05 23 03 +17 22 4.68 +54

✓ 5.00 -317 892 -472
✓ 5.01 -374 846 -480 3/10/25 7

5.02 -368 888 -464 26/10/27

5.01 -368 898 -485 27"

5.01 -~~368~~ 858 -485 27" ④

-369

12

+170917

291-80 1320-551 1 Jan 25

Area SA 3 1/2 403571

1780 ✓ 05 23 03 +17 28 498 FEB

R B-11.5^d, 3.55

(D-8 R2) ^{Shuffin}
SA

R

~~5.01-358 874-468 30Jan 77~~

✓ 402

~~1000~~

348 149 491
348 139 444

349 169 352-2.618

4504
504

501 336 167 432-

5054
504

~~11847 03 47 36 - 20 58 580~~

1792 ✓

6110 3222 167 405 21134 60

320 145 487

320 145 487 21634

241 148 452

73.7

101

1794 05 22 51 -07 49 413 +5668 III
h5c1

✓

4.16 -139 1083 -429 7den77

4.16 -140 1084 -441 9
4.16 -140 1088 -435

39
35

385009 +0.338 (min)

577

→ 3.24 +0.325 (3)

3.74 +0.342 25

3.24 +0.325 (2)

+0.338 0.602

and 7

+0.338 15

1785

05 22 16 -26 43 6.48 +50

6.50 -384 857 -407 2.157 18 March

6.51 -375 862 -419 2.148 25 Jan 77

6.49 -391 868 -429 23 Nov 77 400

6.49 -387 (884) -431 24 " "

6.50 -384 862 -428 2.150 (4)

316 150 420 1370

6.25 +0.170 7 Dec 77

6.34 +0.173 5 " "

6.31 +0.172

176

R R

(X)

(He)

(V)

↓
(13)

1787 05 23 19 -00 54 5.07 + 97 1008

✓ $\sqrt{R 5.07 - 195}$ 1110 -461 232487 $\textcircled{36}$ $\frac{462}{467}$ 325 3040

5.09 -141 1055 -456 812277 $\textcircled{210}$ +369

5.07 -141 1055 -488 912277 $\textcircled{205}$ +389

$\frac{1100}{5.08 - 141} \frac{1055}{1100} = \frac{468}{468} \textcircled{3}$

$\frac{468}{468} + 206$

4.68 + 0.36 $\textcircled{3}$ 5.04

4.74 + 0.335 $\textcircled{3}$ 5.075

4.71 + 0.347

\textcircled{R} \textcircled{D}

\textcircled{R} \textcircled{D}

1797 05 22 57 -37 21 680 +1.04 6.5

R ✓ 6.84 -103 1207 -504 57m 53

6.87 -90 1196 -470 247m 77 40"

6.83 -90 1203 -487 26 " " "

6.88 -90 1208 -496 ②

6.30

6.43 40.337 152m 13

6.34 40.337 216m 13

6.34 40.335 5 " "

6.37 40.336 ③

① 1.10R

1805 \sqrt{V} 05 26 20 +34 27 51 M3p

Hydro \sqrt{V} 5.07 4120 1585 -642 11 Dubro 10"
5.10 4131 1578 -668 26 Dubro "
5.07 4124 1584 -670 28 Dubro
5.09 4124 1583 -665

1873 05 24 15 -44 15 608 +120 120
✓ 4.09 -6 1312 -173
✓ 6.10 0 1292 -457 244682

RR
~~RR~~
~~RR~~
6.09 -11 1312 -474 244407 408
6.11 -6 1314 -453 26 " "
6.10 -6 1310 -475 (4)

552 + 63567 2485
574 + 4403 181005
553 + 0408

1915 05 14 31 - 81 356.50 + 1.11 65

✓
✓

RR

6.53 - 46 1214 - 456 10/27

6.53 - 39 1213 - 460 11'

6.53 - 42 1214 - 458

6.50

5.97 + 0.366 5/27

5.97 + 0.366 18/27

5.98 + 0.366

1917 05 26 00 -11 55 6.33 +50

✓

6.35 -360 989 -486 232077 40'

6.35 -354 891 -482 2410 "

6.35 -357 890 -484 (2)

349 104 929

4.30 351 125 344 2618 60

1458 444

6.09

6.120

6.10

¹⁰⁰⁰ +0.202 ~~7.2177~~

+0.179 3 Jun 78

7.191

352-160 420

6.10 + 1.02 TOWERS

$\downarrow 1823 / 05 - 26 \quad 35 - 21 \quad 24 \quad 6.06 + 1.04 \quad 9.07$
 $\quad \quad \quad 6.09 - 100 \quad 1213 - 455 \quad 18 \text{ marks}$
 $\quad \quad \quad 6.08 - 121 \quad 1257 - 496 \quad 30 \text{ marks}$

~~Answer~~

$6.09 - 105 \quad 1215 - 479 \quad 23 \text{ marks} \quad 401$
 $6.08 - 99 \quad 1219 - 464 \quad 24 \text{ marks}$

$6.09 - 104 \quad 1216 - 466 \quad 24 \text{ marks}$
 $6.07 + 1343 \quad 24$
 $8.05 + 1378 \quad 17 \text{ marks}$

R

$5 \text{ marks} \quad 316 \quad 356$
 $5 \text{ marks} \quad 326$
 $5 \text{ marks} \quad 310$

~~11 + 11~~
~~11 + 11~~

$1258 + 1356 \quad 11 \text{ marks}$

$5.64 + 0.35 \quad 26 \text{ marks}$
 $5.64 + 0.320$

314

✓ 1824 05 27 16 -20 44 284 + 82 0511

16-march

283-213 999 -350 12 march

(X) 285-207-993 -405 15 April

284-205-996 -493 17 April

284-208-996 -476 (3)

1 March

2.51 30 y work

(11) H.E. time

[503-263 1014-276]

286

1830

OS

28 15 -03 28 5.82 +1.14 508

5.79 -334 12415 -435 6 Jan 83
5.82 -43 1240 -425 27 Jan 79 24"

5.81 -55 1257 -440 28 Nov 77 40"

5.81 -26 1221 -423 24 " " "

5.81 -40 1240 -431 (3)

768 +447 321
83

5.81 -39 1242 -430 (4)

5.30 378
345

5.22 +0.395 30 Nov 75

5.24 +0.378 7 Dec 77

5.26 +0.385

1 more

~~At~~ ~~RD~~

1931 / 05 29 20 +22 27 6.29 +118 110

✓ RR

6.30 -28 1311 -462 ³⁴⁰ 847
6.28 -15 1304 -466 1 Jan 78
6.29 -22 1308 -464

5.54 +1405 56077

5.85 +0.393 4 Jan 78
5.90 +39.9

1836 / 05 26 00 -58 56 5.13+99 as

✓

✓ 514 -150 1174 -481 247477 404

515 -132 1161 -492 26 " "

514 -141 1167 -486 (2)

4.77 +0.306 226.50

4.73 +0.304 226 "

4.75 +0.305

✓ RR

(RR)

1837 05 29 07 +04 11 67 +127 12578

✓

✓ 6.22 +43 1359 -484 2620077

(3000) ~~6.22~~ +40 1374 -488 2620077
~~6.22~~ +42 1366 -486

RR

5.62 +0.427 22 Jan 10

5.58 +0.419 23 "

5.60 +0.423

1834 05 28 14 -30 08 605 +106 5120

✓ RR

6.26 -76 1153 -462 888.77

6.26 -78 1196 -451 9⁰⁰

876 → 77 1194 -456

6.29

6.29 +0.332 1740

6.29 +0.344 50.27

6.29 +0.343 16.25

6.29 +0.344 ③
+0.340 ③

(X)

1862 05 30 24 -35 29 387 + 1149101

✓ 380 -37 1293 -508 27627

388 -46 1305 -515 23627

389 -39 1290 -508 24

389 -36 1286 -506 (2)

(Sum)

397 card

311 311 +0.329 13626

~~311 + 113025~~

1965 ✓ 31 50 -17 51 2.6 F01B

⊙ [481-582-870+581 2214] 20608

113 -604 way 1525 272

139 148 1504 2.730

105 ~~148~~ 1533

2.60 135 157 1560 2.780

103.45
1870 ✓ 05 30 5-7 -45 56 5.85 +135-122

✓ ~~187~~

5.87 +18 1452 -513 11.8270

5.87 +78 1449 -502 23.11 482

5.87 +73 1450 -508 28.11 482

108

26.472

(X)

5.27 +0.475 +245.0

5.19 +0.472 +21.0

+0.461

102, 505

1977 05 32 04 -38 32 5.47 +1.22 142

✓ (847 48 1470 -616 5 Jan 83)

5.46 +23 1427 -541 8 (Jan 83) 34 4863) 6 387

5.45 +17 1745 552 9 " " " 189 327 387

5.46 +20 1736 -546 [200] 1000 7 5B

745

[200] 1000 7 5B
+0.438 11280

~~4.5~~
~~4.5~~
~~4.5~~

37.

480

1026

1881 ✓ 05 32 18 - 35 60 52 - 81 22
 102401 ✓ 05 32 18 - 35 60 52 - 81 22
 102401 ✓ 05 32 18 - 35 60 52 - 81 22

578 162 1224 - 442 8 11 77 24" 178
 578 162 1235 - 442 8 11 77 24" 178
 578 162 1230 - 442 8 11 77 24" 178

659 527 10260 10265
 527 10260 10265
 527 10260 10265

2522
 2522
 2522

2711 p

+916

~~4059~~

405+544

35 31

✓ 31100

1607

(11000)

415

409-155

408-129 + 1029 - 353 H7man76

406-100 + 1017 - 399 15"

407-115 + 1023 - 396

320

286

348 378 400

[642-144 1035-448] 200008

1909 05 34 25 -33 06 5.77 + 1.15 + 1.01 (2)
5.74 + 1.12 1.00

✓
827 888 888 888
5.30 5.30 5.30 5.30
5.27 5.27 5.27 5.27

R 5.77 50 1281 -452 8.11.17 2.65 + 4.06 (2)
5.77 43 1275 -489 5.11.17 2.65 + 4.06 (2)

5.77 46 1278 -490 5.30 + 3.47 (2)
676 521 414 5.30 + 0.37 2.17 1.14

5.27 362 (2) 5.25 + 0.255 5.24 (2)
5.30 302 (2) 5.23 + 0.348 3.01 (2)
5.28 357 5.30 40.27 (3)

335 15

1917 05 32 52 -64 15 5.34 11.04 907

✓✓ RR

5.38 87 1164 -474 5 Jan 78
 5.36 -94 1184 -488 9 Dec 77
 5.36 -89 1163 -480 10 " 31 15
 5.36 -88 1174 -480 (2) 14 10 15
 628 425 [7.24 14 10] 83

(R) (4)

(scribble)

386

4.86 +0.350 5 Dec 77
 4.87 +0.352 18 Mar 78
 4.86 +0.356

1921 05 37 31 +26 37 634 69111

645 -1254 1127⁷¹ -422 2220079

645 -103 1072 -890 2620077

646 -118 1107 -405 3040077

644 -125 1132 -452 31¹¹

645 -124 1122 -426 3

1122

Spring

6.11 +0.340 80077

6.13 -10.384 440077

6.12 1337 3

Birds on McLean

1927 / 05 35. 26 -47 20 6.10 +116.100

✓ R R 6.10 00 1257 -574 3 Jan 83
6.11 -18 1264 -598 5 Jan 83

6.10 -11 1248 -566 11 Jan 77

6.11 -5 1243 -542 20 "
6.10 -05 1252 -570 30 "
394 150
707 4159 83

5.51 +0.390 5 Jan 77
5.58 858 +
5.56 894 18 Jan 78

⊙ J ⊙
⊙ J ⊙

1114

55

102,45

1930 05 34 83 -58 53 649 122

1008-14-54-11 5L-9
6-75 11-45 11-00

✓ 1.15 +206 1507 -466 2710 2924

6.64 +206 1539 -512 11 Jan 77

6.64 +208 1508 -460 28 "

6.64 +207 1508 -463 2

✓ 208
209

✓ 208
209

3.55 1024 2026 5

845
17 Apr 77
10542
105501-22.8
105541-15 Apr 77

✓ 10
11

1936 65 34 42 -61 11 6.31 +0.84 100

✓ R R 633 -212 1011 -437 81 Jan 8

633 -192 988 -444 23 Jan 17

634 -202 1003 -425 = 24

633 207 1007 = 431 (2)

507 271 772

833

7008 28 Jan 8

828

70335 17 Apr 8

545 256 273

✓ R V

543

70264 5 Jun 7

554

7293 18 Mar 7

544

545 246 254

257

254

257

263 (271)

545

37763 ✓
HP1953 ✓

723744

5 32 490 -26

23

23 5.18 + 1.13

723
704

① 1 more

2-1 = +0.39

5.15 - 0.35 + 1341 - 524¹⁶ 14 2476

5.22 - 0.35 1321 - 503 15 2476

5.20 - 0.31 + 1318 - 486 16 2476

5.17 - 0.35 1321 - 444 242197 30

5.18 - 0.34 1320 - 560 4

6.97
6.97

70.344 14971
70.346 2114
+0.002

1001

4.65 335 355
4.54 237 355

1954 05 40 40 +22 40 6.33 102

✓✓ RFR

6.35 +31 1304 -368 20 Jan 77

6.35 +5 1338 -380 31 " "

6.33 +25 1310 -368 1 Jan 75

6.34 +22 1317 -372

5.89 +0.398 5 Jan 77

5.89 +1.395 4 Jan 75

5.89 +1.396

1957 ✓ 05 39 00 -32 38 5.44+92 120

✓ V. RR

5.47 -167 1094 -445 5.10m.77

5.46 -155 1092 -432 9
5.46 -162 1084 -435

554 153

5.07 +1.295 5.10.77

5.11 +0.302 10.20.75

5.09 +2.483

1963 05 41 17 101 29 492 714 1287

✓✓
491 -18 1240 -447 28 Jan 87
492 -26 1236 -448 26 Jan 77

ⓧ
491 -25 1227 -427 27 "
 $\frac{492}{-26} = \frac{1234}{-447} = \frac{440}{-440} \text{ (3)}$

31
4.42 40.428 lower

422 421

1965 05 41 13 -17 32 6.15 438 120

✓ RRB 107 1464 -488 28 Jan 52

6.15 102 1472 -437 9 Jan 77

6.16 495 1468 -525 10 "

6.16 104 1470 -492 ③

9a) 647 347

5.50 +0.755 3 Jan 78

5.60 +0.459 15 Jan 78

5.55 +0.489

1980 05 43 30 -20 08 6.30 +58 60

✓ R R 6.37 - 3.45 887 - 463 2.138 28 Jan 78

6.36 - 3.50 894 - 452 9.00 77

6.37 - 3.50 892 - 467 10 "

6.36 - ~~3.45~~ 894 - ~~463~~ 2.138 (3)

3.56 49

6.17 +0.176 3 Jan 78

6.15 +0.181 1 Jan 78

6.16 +0.178

2 Jul ✓
7.610 G-0
12 Jul

148 ✓

6.17 550 714 423

6.13 551 414 398 ⁶⁰⁰⁰ @ 0.0000

6.13 550 411 410

6.13 550 414 404 (8)

354620

140 465 2100

017 154

3.10 ~~145~~ 910

3.60 314 142462

165620

+0.16
+0.34
R.5
35848 -02
6.15+96+75

DoA

38892/3 5 43 26 -22 27- 95 11

B ✓ ✓ ✓ 1482 83

3.63 -356 869 -449 2 Jan 77 2.630

345 Com
331
338

6.18-168 1160 -4829 PG Jan 72

6.19-166 1167 -521 5 Dec 76

6.15-164 1157 -479 7 " " "

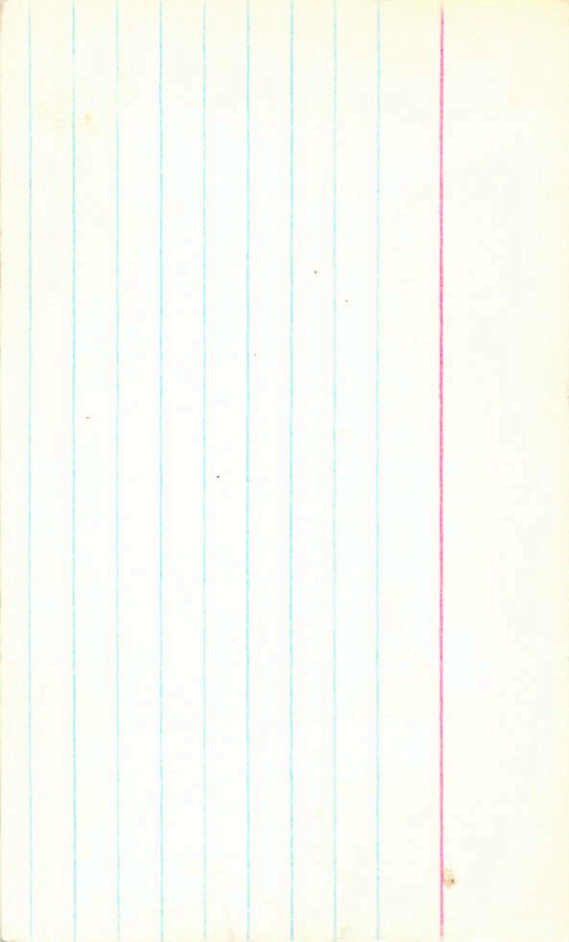
6.16-166 1169 -492 12 " " "

6.17-168 1162 -488

✓
T.M.P.

R.V. ✓

8.04
8.12
5.05
70.314
70.319
4321
19A251
170A251



1976A

637	-70	1217	-396	220579	60"
<u>638</u>	<u>-81</u>	<u>1207</u>	<u>-425</u>	1150193	60"
638	-76	1212	-411		(2)

1986 65 44 55 ~~60 11~~ 04 16 6.26 +103 101 III

VWR

~~101~~

9^m 28

④

6.25 ³	-107	1175	-491	10 Jun 77
6.27	-20	1217	-396	27 Jun 79 20"
6.29	88	1187	-450	11
6.35	-80	1223	-448	24 Jun 78

5.91 +0345 37/83
5.93 +1230 20 Jun 78

↓
→
④
A
A

6.22
6.35 -75 1220 -448

5.96 +0.343 3 Jun 78
~~5.78 +0.295 ①~~

④

~~5.84 +1237 ②~~

A 6.35 645 467 462

5.87 +340 ③