

2622

$$\begin{array}{r} 6.30 - 741 \quad 1192 \quad -437 \quad 4486 \\ * \quad 6.30 - 730 \quad 1184 \quad -429 \quad 2300 \\ \hline 6.30 - 736 \quad 1188 \quad -433 \end{array}$$

60111

2622 06 59 12 -05 20 6.28 70.57
6 59 36.7 -5 20 38 (19865)

WR R 6.24 ~~344~~ 896 -422-2153 17 Jan 0

6.30 -344 895 -425 26 Jan 78

6.30 -345 901 -415 1 Jan 78

6.30 ~~344~~ 897 -420 2.153 (3)

$\frac{2130}{2128}$ Co standard

~~279~~

+

6.11 10.192 1500 33
6.22 10.179 16"
 $\frac{6.16}{6.16}$ 279

(2) 6.30 363 170 490 2629

279 47

52467

168

2630 07 01 60 +24 15 516 +0.93

585 350 453

-1.6

524 336 20079

453

1095 1096 -442 19 20079 40"

1095 -470 25 " "

1090 -455 (3)

585 344 454

585 345 454

524

524 337

-1.65

1 mod

5.19 -130

5.20 -136

5.21 -129

5.20 -132

585

160075

495 +306

723 +304 3248

305 2250

465

2632

07 00 58 +15 23 5.70 g 101



5.79 -39 1316 -554 19mm 78 40"

5.78 -39 1306 -558 25" "

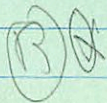
5.78 -34 1311 -556

R

5.25 +365 12mm 74

5.40 +355 216mm 78

5.37 #358



[2.71 +0.423] 27/83

5.33 354

✓

2624 06 58 15 -55 41 626 +117

RER

627 -20 1339 -517 576 26ⁿ

628 -24 1348 -515

628 -22 1344 -515

②

628

6931E ACS

11 51KES-94 ACS

25001 219874 ACS

2636

07 00 40

-01

1830

-55

6.16 + 1.25

✓

6.19

+60

1453

-536

6.15 Mary
27 2685

✓

6.20 + 58

1434

-507

3116477

①

~~6.19 + 70~~

~~1408~~

~~-487~~

~~19277~~

②

6.19 + 59

1439

-510

③

① + ②

[254 + 453] μ 5.51 + 455 12m24

5.59 4m28

5.60 4m30

5.60 + 0.430 3 μ 55

① + ②

5.59 + 0.415 ②

5.58 + 0.414 22 μ 80

5.59 + 0.422 ②

5.59 4m30

2641 07 00 00 -33 26 6.40+1.05

(X) $\sqrt{\sqrt{RR}}$

6.40	-64	1165	-465	272115
6.41	50	<u>1200</u>	-483	312277
6.40	-74	1178	-478	Jan 75
<u>6.40</u>	<u>-78</u>	<u>1192</u>	<u>-478</u>	

5.85	+0.245	3 Jan 75
5.88	+0.349	3 "
<u>5.86</u>	<u>+0.347</u>	

Primer?

✓

2642 07 02 00 +29 24 5.85 6874

RR $\sqrt{2.134 \text{ km/s}}$ 2.600 str

5.56 -332 892 -479 157m/s 40"

5.56 -322 892 -488 95" "

5.56 -326 892 -494

425

350 144 955

5.52 -+6193 16m/s

112 350 038 211

40km 5.86 +1216 17m/s

5.55 = 0.68 c 008 381 938 65.9
~~40004~~ +0.212

2649 07 02 20 11 00 5.12 R3 IV

✓

5.13 +115 1482 -524 19 Nov 75 40"
HES - 2841 5114 31.5
HES - 2841 5114 31.5
HES - 2841 5114 31.5

RT Auger

446+50 S

(10265)

2655 07 03 00 -05 18 5.60 +1.30

✓✓

5.63 +53 1354 -700 31 Dec 77

5.62 +62 1392 -640 1 Jan 79

5.62 +58 1387 -695

5.09 +0.397 20 Jan 80

5.04 +1.397 23 Jan

5.08 -0.397

(185) R R

410 112-15

HP2622 ✓✓

53501 4 59 52 -67 53

516+140

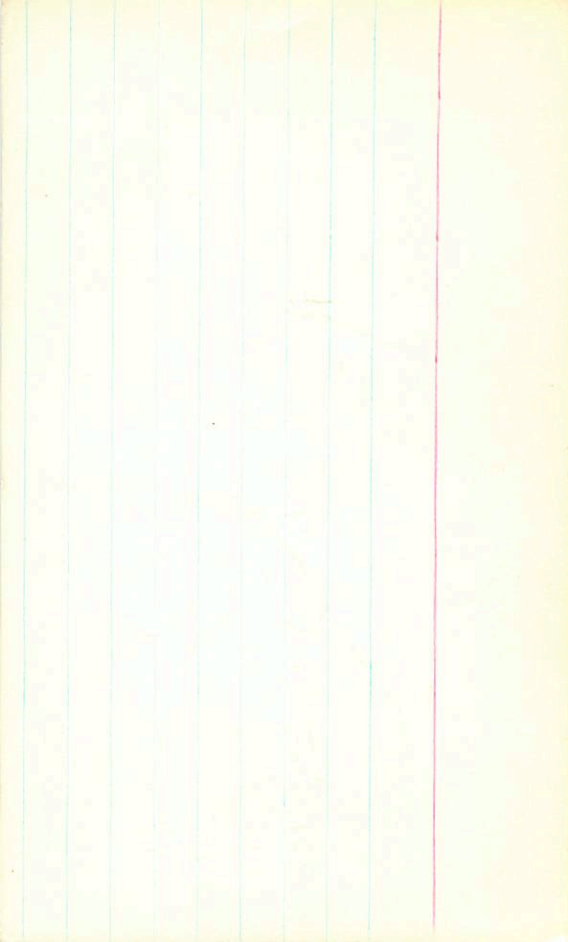
R-I = +515 ✓

5.21	+129	1485	-544	162976
5.18	+130	1482	-541	142476
5.18	+128	1480	-530	152976
5.19	+129	1482	-538	③

R✓

5.50 153 1464 -521 125- 36" J Curve 14Apr11
 6.02 +0.443 14Apr11

-523



2664 07 03 50 -22 00 6.08 + 1.23

\sqrt{R}

6.04 + 21 1420 ^{31 June 20} 6.06 + 1.22 + 1.36 ②

6.04 + 50 1428 - 547 31 June 27

6.08 + 15 1417 - 532 1 June 75

6.08 + 18 1422 - 532 ^{2.94 + 0.437} 15 June 83

~~5.50 + 0.40 7 June 74~~

5.49 + 0.395 3 June 75

~~5.59 + 0.40 12 June 75~~

5.53 + 0.396 ②

386

375

410

② + ②

551 • 366

6.56 40245 -

2667 5.60 -310 990 -495 (4)

6.40 -225 977 -466 (3)

8.70 -042 1347 -600 (4)

Fluor 7 83 20 43 35

CP 7 03 12 43 305

535 195

6.48 +0.25 3 Jan 77

8.87 +0.26 170 Mar 77

~~7.75 +0.26 174 B~~

B 6.57 +0.26 324 B
6.58 2.57 324.0
6.59 2.41

8.80 +0.49 = 267

9.04 +0.46 7 10 Mar 77

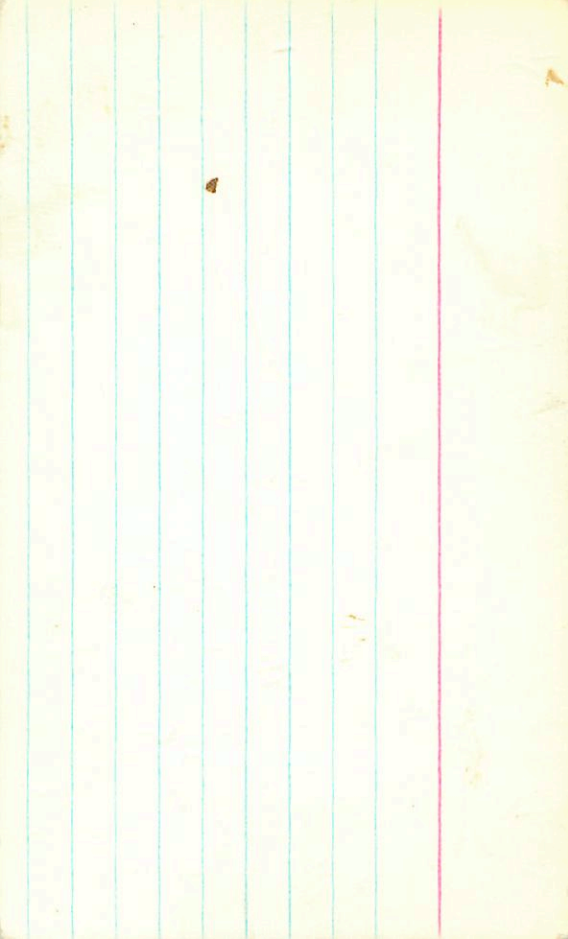
C 8.01 +0.46 9 304 B

D 7.96 +0.32 6 124 B

~~8.57 +0.26 3 24 B~~

A 8.70 +0.26 5 324 B

~~7.75 +0.26 5 124 B~~



2692 07 06 35 +07 31 574718

✓

$576-13$ 1246 -461 1920540'
 $575-4$ 1231 -453 25 "..."
 $575-10$ 1240 -458

✓ 714 486

54445 22227
 523 747 15207
 511 740 1518

+36

w630

-37

54131

2684 3 06 56 +15 57.5 3.41965

5.51 -101 1159 -435 7 Mar 81 36

5.44 -103 1162 -428 24 Apr 81 36

5.49 -054 1141 -428 10 Mar 76

~~5.48~~ -078 1159 -414 15 " "

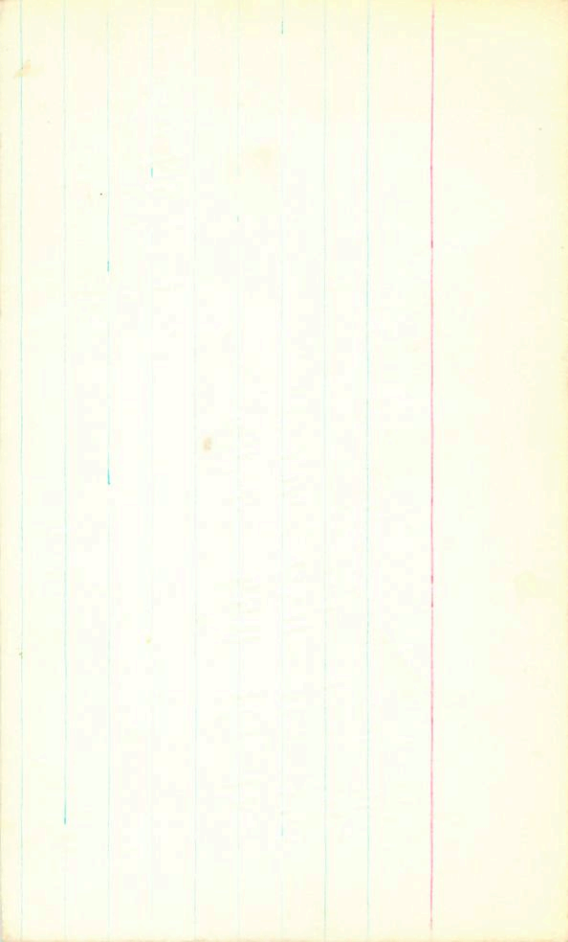
5.50 -099 1159 -430 4

736 +0.389 10 Mar 81
735 +0.335 11 " "
7.36 +0.337 2

3.41965

5.04 -1337

1 mvd (+) (R+) (R+) (R+)

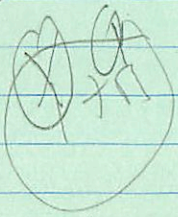


26.98 07 05 15 -385 218 6.50 + 0.70

✓✓
RR

6.10 -267 933 -400 6"
6.11 -283 950 -404 31 Jan 77
6.10 -271 938 -389 1 Jan 78
6.10 -269 936 -358 (2)

~~insert~~



433 216 [8.22 + 0.248] 1.21
5.84 2.21 83

5.74 + 0.229 3 Jan 78
5.83 + 0.235 18 Mar 78

2686 07 05 55 -24 55 6.06 +1.34

✓✓ R 6.06 + 1.32 + 1.53 ②

6.10 + 94 1384 - 402 3 18/2/77

6.09 + 97 1324 - 358 1 9/2/77

6.10 + 93 1380 = 402

~~5.39 + 0.48 2/2/77~~

282 + 0.505 12/10

294 437

5.05 - 0.449 3/2/77

~~5.48 + 0.975 12/10/77~~

5.42 + 0.975 - ③

⊕ (1R5)

457

2687 07 04 40 -50 19 6.49 1861449

✓

RIR

6.44 +140 1442 -46.5 $\sqrt{180}$

6.47 +129 1463 -477 31 Jan 77

6.45 +130 1456 -507 1 Jan 78

$\overline{6.47} +130$
 $\overline{1464} = 483$

1 mm

42

5.70 +0.54 7mm 74

5.63 +1.48 73mm 78

5.67 +0.44 72mm 75

5.67 -4.86

2692

7 08 55

+21 17

6.33 + 85

(2) (X) (X)

6.34 -187 1027 -451 2 1977

6.41 -184 1015 -423 31 June 83

6.42 -175 1004 -431 24 21 87

6.41 -186 1020 -445 7 mm 81

~~6.41 -184 1016 -434 8.44 350 17 June 83~~

6.10 320 321 80

[8.32 +0.323] 10 mm 81
8.27 +0.311 " "

8.27 +0.318 (2)

(RI) (X) (X) 6.00 T 316
6.10 320 321 83
328