

2429 06 36 30 +02 43 6.16 +108

$\sqrt{R}$

$$\begin{array}{r} 6.19 - 84 \quad 1215 - 46631277 \\ 6.18 - 18 \quad 1203 - 4551 \text{ Jan } 75 \\ \hline 6.18 - 76 \quad 1209 - 462 \end{array}$$

570 +0.364 19 April

575 +0.375 21 April

573 +0.368 15 April

5.64 +0.378

(378)

$$R \sqrt{8.03 + 0.359} \quad 19 \text{ April}$$

2431 AD

226

6.36 312

159 391 2639

146 451

(240) 399

71

743

29 0207

220

2436 06 37 40 +22 03 6.15 6974

✓✓✓

R

6.09 54 1143 -416 1124 840

6.10 50 1127 -411 1211

6.09 100 1147 -427 1 Jan 79  
6.09 95 1140 -416

624

R

(187)

5.76 +0.338 16 Mar 78  
5.66 +0.334 22 Jan 80  
5.71 +0.338 (2)

2437 06 36 35 -12 58 6.11 +1.00

✓RR

6.12 -130 1138 -430 2910 > 7

6.11 -120 1135 -438 30"

6.12 -125 1136 -434<sup>2.96</sup>

5.75 +0.330 15249

5.65 +0.326 39255

5.75 +0.344 162025

5.75  
+0.333 (3)

8.07 +0.367 23

2.96

314

2440 ✓ 06 37 10 -02 31 6.15 7.45

✓ RIF

6.14 +157 1526-464 2944 17 5.32 +0.55 to 2m 54  
6.13 +161 1522-483 304 5.34 +6.52 1.4m 18  
6.14 +154 1524-476 5.8M 70.543

SES +0.50 27m 74#

2443 06 36 55 - 18 13 443 + 115

✓ 443 - 34 1274 - 55 - 421 42 - 244

444 - 39 1269 - 569 29277

443 - 33 1258 - 545 - 1278 (2)

(1) (1) (1) (1) (1)

407 and 407

430 + 0.437 1510

344

433 + 0.442 1510

344 399 399 403

2444 / 06 36 15 -38 08 6.02 + 1.03

✓ VRR

11.5 18"

6-07 -97 1206 -519 25 2475

6-04 -90 1182 -505 23 Dec 77

⊗

6-04 -93 1190 -523 24

6-05 -93 1198 -516 (268 + 0.40) 23

627 vac

5.60

330

5.6

5.50 + 0.327 3 Jan 78

5.64 + 0.340 18 Mar 78

5.57 + 0.327 389

⊗ (X)

47475

100 II

2445

06 36 05

-41

32 6.25 100

✓  
✓ R

5.86 + 1.22 + 0.91<sup>(1)</sup>

~~11 MAR 77~~

6.36 - 29 1259 - 548 29 MAR 77

6.35 - 27 1244 - 550 30 APR 77

6.36 - 23 1231 - 527 1 JAN 75

6.36 - 25 1245 - 548<sup>(3)</sup> 193

5.89 + 0.352 22 JAN 70

5.75 + 0.344 3 JAN 75

5.84 + 0.348<sup>(2)</sup>

~~1 RE~~ R

5.79 + 0.37 13 MAR 74

5.95 + 0.367 13 MAR 74

5.75 + 0.344 3 JAN 75

5.80 + 0.344



4.58

102/201

2.47 06 36 55 -32 19 5.27 +118

18FD

✓

5.28 -10 1178 -397 23.48 77

5.28 -4 1198 -352 24 "

5.28 -8 1198 -394

475 4.43 310765

2.05 [ 18.49 ] 17.71 87

472 +424 → 465

Photo 4/11

2450

6 36 20 -14 07

(102)

48314874

483 / 154

145 -

484 / 150

1484 -561

483 / 195

1502 -608

232487

484 / 188

1487 -523

56279

485 / 189

1455 -578

64

484 / 190

1443 -567

0.554

337

921

917

116

0.554

114 (949)

921

1.45

530

145 (949)

152

1.45

579

16 (949)

152

1.45

143

176485 + 184 1501 - 583 4 Oct 79  
2450 6 38 02 - 14 06 483 + 1.50

484 + 190 14896 - 561 5 Oct 79  
483 + 195 1502 - 603 23 Apr 81 (36)

483 + 194 1495 - 638 17 Apr 76

481 + 202 1469 - 586 15 Apr 76  
481 + 222 1442 - 572 20

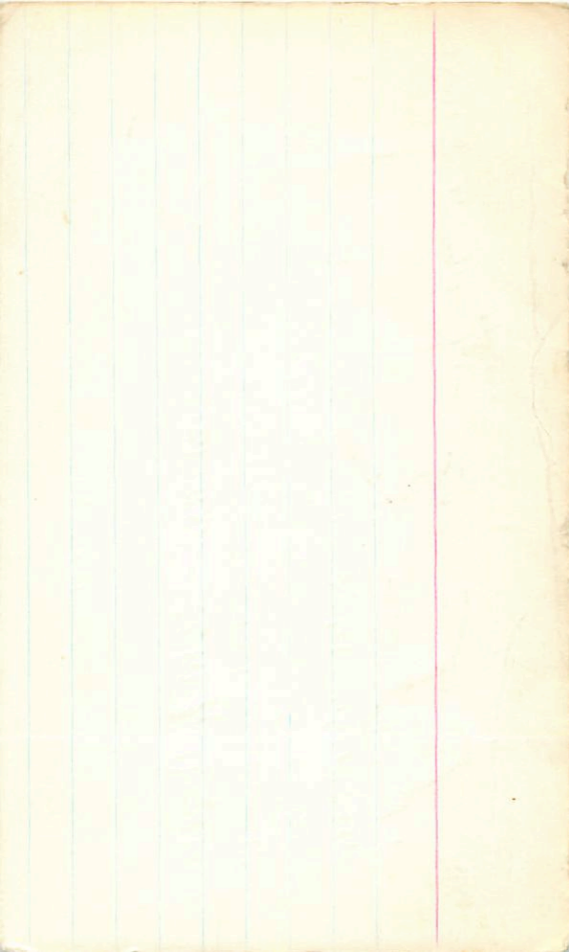
480 + 199 1490 - 576 (S)

926 716

(4) now

951 854  
952 159  
-2.57

Commi + 519



77731

2453 06 39 55 +28 13 6.34 65 28

RR  $\sqrt{645/67}$  1198  $\frac{536}{518}$  2141 29 Jan 77  
 $\sqrt{642-68}$  1201  $\frac{518}{518}$  2147 25 Dec 77  
 6.45 -62 1199 -490 112678 40"  
 6.46 -67 1186  $\frac{481}{481}$  12 " "  
 6.44  $\frac{59}{59}$  1192 -528 1 Jan 78  
 6.45 -66 1198 -518 2144 (5)

660 44  
 (40) (276)

1+ ~~RR~~

604  
 600  
 610

+0.346 5 Mar 93

+0.330 16 Mar 78

+0.352 17 Mar 78

+0.349 (2)

300  
 352

2460

2460

(0245)

06 38 50 -30 26 5:50 + 114

✓

(RF)

5.72 - 40 1288  
 5.72 - 34 1281  
 5.72 - 40 1284

5.23 + 0.32622 / 1.50  
 5.20 + 0.32622  
 5.52 + 0.32642

(R) RR

5.28 + 0.3508 (2/1026)

2554 A 506 617 419 425 (4)  
340  
1234 277 461 174

2462 B

145

7.52 -638 934 +93 2.378 1474 76 E=  
7.55 -650 927 +91 2.388 1224 76

7.53 -662 937 +80 2.390 1800 60"

7.53 -655 918 +95 2.387 2" " "

7.53 -646 924 +76 2.386 3"

7.53 -650 924 +80 2.386 (5)

$V_0 = 7.5$   
MW 41.28 X  
S.

(E<sub>f</sub> = +0.13) 041 200 1.007 2.909

24/2A

1114

4.500 313

$$\begin{array}{r} 7.00 + 366 \quad 12 \text{ Jan } 20 \\ \hline 699 + 352 \quad 24 \text{ Nov } 21 \end{array}$$

5.05 - 119 1184 - 504 24 Jan 21

24 5.08 - 107 1174 - 517 15 Jan 21

5.09 - 115 1186 - 518 31 Jan 22

5.07 - 114 1191 - 513 (3)

604 432 - 895

2.15

2.91

613

274

-2154

313

4.63 283 296

4.65 283

4.64 283



(X) ~~Sign~~ ✓ (A) 60" ✓ ARD 4.58 +34  
 R. R-I  
 2762 ✓ 381 6 37 58

7.00  
 6.99 +366  
 +352

2 Jan 11  
 29 Mar 11  
 4.92 +87

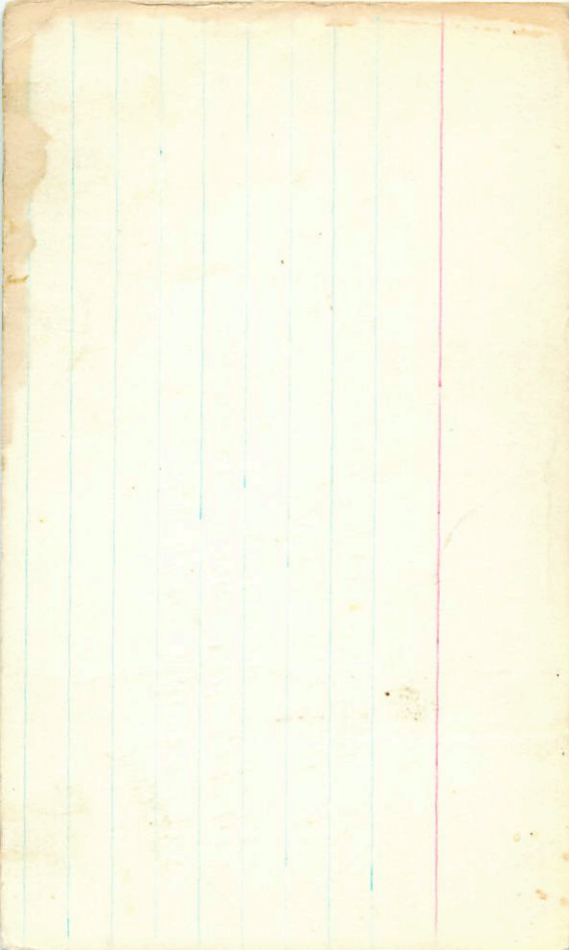
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 of X

5.05 -119 1194 -5012/28 13" 36  
 5.08 -108 1164 -462 17mm  
 5.08 -107 1154 -504 -517 15 2676  
 5.07 -102 1168 -441 -463 14 2176  
 5.04 -089 1161 -490 15 more

8.3 A0  
 1 more!!  
 Optical  
 new disk

5.016 -109 -1170 -5024 (5)  
 7.57 -639 934 +170 2.329 14 2176  
 7.55 -650 927 +149 2.388 15 2176  
 7.54 -644 930 +168 +93 2.393 (2)

048 201 1010



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Merle M.

2473

1690 6 42 40

+25 09 308 6816

48029 ✓  
y ✓

845 697 242  
941 (073)

435 5  
452 4  
445  
111

260 2701

3.01 +115 1459 -661 27 1/2 179 24"

3.04 +118 1477 -700 26 1/2 80 16"

3.01 +116 1454 -673 25 " " "

3.03 +117 1464 -667 29 4

3.02 +116 1465 -675

846 693 227  
435 947 058  
408

424 18 1/2  
435 5

2474 06 41 55 +02 04 6.18 +137

✓ R

6.14 +92 1462 -489 31 Dec 77

6.18 +103 1447 -485 1 Jan 78 33

6.18 +98 1455 -487 5.56 +0485 24 Dec

✓

(R)

[ 7.44 +0.20 ] 82183 ✓  
[ 7.86 +0.44 ] 15 Apr 77

6.55 462  
5.56 487  
~~4.04~~  
5.51 445

(2)

5.61 +0.48 13 Mar 74

5.55 +0.462 4 Jan 75

5.57 +0.476 (3)

2478

06

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413

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1211

✓

2186

448-25 1309-460 11m 32" 92MFS

4.51-34 1308-466 31.0m 77

4.50-17 1288-451 1.9m 70

4.50-30 1308-463 2

1.97 534 450 400

3.5m 400

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2450

~~2740~~

06 43 20 +24 00 548 9124

✓✓

72

RR

542 +158 1523 -503 112178 40"

543 +156 1505 -496 12"

543 +159 1544 -535 1 Jan 75

543 +158 1524 -509

714 +504 732103  
510

348

(R)

478 +0.458 16m 75  
484 +1.522 16m 75  
473 +0.507 4

2443 06 43 55 -27 20 6.44 +0.54

✓ R R

6.46 -370 871 -509 29 Jun 77  
6.44 -361 862 -519 30  
6.45 -366 866 -514

2138

2138 31 Jun 83

6.20 +0.188 2 Jan 85  
6.22 +0.183 3 "

6.21 +0.186

140  
200

2.59860  
2.61254  
2.6052



2445, 06 44 25 -23 27 6.05 +1.21

✓✓ R for R

6.05 +1.24 +1.37 (1)

(X)

6.07	+5	1348	-439	26945
6.00	-1	1356	-466	24277
6.04	+1	1353	-463	30 "
<u>6.07</u>	<u>+2</u>	<u>1352</u>	<u>-466</u>	

5.40	+0.40	12.00	71
5.46	+0.40	16.00	4
5.46	+0.3837	7.75	
<u>5.41</u>	<u>+1.40</u>		

5.52 +0.37922 Jan 70

5.46 +0.3737 Jan 75

(IRI) R

5.50 +0.391 (2)

cost

197 317 158 891 618 025 1615

320 148 432

366 796 147

0.170

copy

GR

are

hit

GR

150

$$\begin{bmatrix} 2.824 & 0.117 \\ 0.971 & 0.117 \end{bmatrix}$$

$$\begin{matrix} 2.824 & 0.117 \\ 0.971 & 0.117 \end{matrix}$$

$$\begin{matrix} 2.824 & 0.117 & 0.117 \\ 0.971 & 0.117 & 0.117 \end{matrix}$$

$$M_1 = 0.117$$

$$\begin{matrix} 0.117 \\ 0.117 \end{matrix}$$

$$B = 0.57$$

$$X = 3.154$$

$$W$$

$$2.824 \quad 0.117 \quad 0.117 \quad 0.971 \quad 0.117 \quad 0.117$$

2505

06 41 20 - 02 15 70

- 71 45 54 1117+059

6.50

✓✓R

10.5 " 11" 070

6.50 - 60 1272 - 467 30 Jun 77

6.50 - 44 1265 - 471 1 Jun 78

191

5.55 + 343 5 Jun 77

5.96 + 375 5 26 79

4.02 + 365 14 Mar 74

5.54 + 364 ③

181

R

6.00 0.339 ②

6.03 + 0.336 22 Jun 70

5.55 + 0.343 5 Jul 77

2506      06 46 40      +02 26      447 +1.12

✓✓

448 - 61 1285 - 537 31 Dec 77  
4.46 - 46 1275 - 535 1 Jan 78  
4.47    -54    1285    -536

.364 <sup>104 days</sup>

397  
4.04 + 379 <sup>10 min</sup>

49391

2513

06

44

55

-52

11

~~63265~~

6277

6.57+1.08

✓✓RR

6.56-76 1191 447 30 Jan 77

~~6.54-70 1199 -474 1 Jan 75~~

~~6.56-73 1195 -450~~

647 444 460

-40

(X) (A) (B)

(6430301)

91294

6.02 +0.306 3 Jan 75

2.16319 Jan 73

6.07 +0.312 3 Jan 75

2.160 31 Jan 75

6.03 +0.309 319

2.162

2523

06 46 20 -51 14 5.39 +134

✓  
✓

105,62

114

542 +120 1188 -229 2326 + (36)

5.39 +104 1177 -249 29 Jan 77

1 max

839 +110 1204 -236 30 "

840 +112 1185 -238 ✓

842 +35 678

1056 ✓  
+502

do. 542

(685) (510)

4.77 +0.518 22 Jan 70

4.77 +0.442 23

(1R) R R

4.73 +0.504 (3)

(524)

180  
194

1/20  
3/4

2824 06 46 15 -54 40 6.45 +96

✓ R/R

6.48 -160 1034 -488 31 Jan 8

6.47 -150 1014 -553 23 24 27 8

6.45 -197 1013 -497 30 Jan 77

6.46 -196 1021 -488 1 Jan 78

6.46 -191 1023 -485 ③

1 more ④

6.12 +0.276 18 Jan 83

6.00 +0.265 3 Jan 75

6.04 +0.284 3 " "

6.08 +0.276 ③

④ + ③ ④  
→



2525 ✓ 06 49 10 +10 27 5.749123

5.69 +73 1484 -508 26 2180 40" +40" 717m  
5.69 +97 1407 -460 11217 ✓ 5.10 +368 6  
5.70 +86 1429 -515 12" 5.13 40.455 22.4m 10

5.69 +12 74926 -5514 5.07 41000 ✓  
5.13 41000 ✓  
5.10 +0.411 (2) 41114 (2)

5.15 +445 127mm 74  
5.17 +435 13" "

1911  
1912  
1913

2531/ 06 44 05 -73 05 636+96

✓  
✓  
RR

(X)

6.34 -149 1105 -446 17 Mar 78  
~~547~~

6.36 -150 1074 -412 30 Dec 77

6.37 -132 1071 -403 1 Jan 78

6.37 -140 1085 -420 (2)

5.81

5.88 +0.32 5 Dec 77

5.92 +132.6 17 Mar 78

5.90 -329

2525 06549 20 -17 03 5.78 +1.44

~~578~~ +164 1399 -661 8 part 79

5.77 +167 1433 -721 18 part 15"

5.77 (+136) 1448 -675

5.77 +160 ~~1437~~ -668

2676  
892-658 235  
[926] [57]

R  
4.59 +0.56 = 5.15  
17.9

5.11 +0.51016 part  
5.08 +0.5002 part

5.09 +0.5052 R

14.44 +1.44 = 15.88

Cape 6.10 + 1.53 + 1.50

2536 06 45 10 - 70 25 6.10 + 1.33

✓ R

6.10 + 80 1705 - 454 30 Dec 77  
 6.10 + 41 1404 - 462 1 Jan 78  
 6.10 + 86 1404 - 458

191

(197)

R

5.39 + 0.475 572.77  
 (5.52) + 0.465 782.77  
 5.83 + 0.439 576.77  
 5.49 + 0.440 276.77  
 5.50 + 0.440 276.77

2549

06 50 00

-34 20

4.99 + 1.35

✓

4.99 + 1.39 + 1.56 (3)

5.01 + 103 1502 - 580 23 Dec 77

5.01 + 103 1506 - 587 25 Dec 77

5.01 + 103 1504 = 584

962 729 325

+ 105

6.71 + 0.418 19 Apr 81

423

423

155  
+ 460 10765  
7435

4.38

10.460 3 102.65

44

4.23 + 0.51 24 Dec 77

2552 06 51 15 -05 17 6.24 +0.95

✓ RR

6.30 -134 1143 -503 31 Jan 73

6.30 -143 1152 -502 31 Jan 77

6.30 ~~-128~~ 1181 -505 1 Jan 75

6.30 =135 1142 =503

(820 + 350) 17 Jan 73

5.92 + 288 1783 ; 2589

5.95 + 297  
5.91 + 307

5.93 + 397  
5.91 + 0.307 3 Jan 75

6.00 + 326 15 Mar 75  
5.95 + 316

Handwritten scribbles and symbols, including a large circle and the letters 'R' and 'T'.

16 hours

2553 ✓ 06 49 20 -50 35 (2.92) + 1.18

2.95 +3 1340 -527 15 days 16"

2.94 -4 1350 -528 17 " "

2.94 = 0 1345 -528 @

107 days  
 11/11/50  
 HVE

2554 06 49 20 - 53 35 440 + 92

✓  
✓

444 -155 1084 -421 29 Jan 77

442 -153 1065 -417 30 "

443 -156 1055 -419

~~2554~~

may 1981 Jan

6-7-72



2555 06 52 05 + 11 62 6.20 69117

✓ 6.35 + 0.55 + 0.56 ①

RR

6.30 - 149 1167 - 401 316177

$\frac{6.24 - 132}{6.30 - 140} = \frac{1158 - 483}{1162 - 478}$  1 Jan 78

5.55 + 0.315 5 Jan 77

5.53 + 0.208 4 Jan 78

$\frac{5.55}{5.55} = \frac{41318}{41318}$

2563 ✓ 06 50 52 15 6.41 + 1.21

6.44 + 7 1323 503 31 June

6.44 00 1318 - 487 15 April 18"

6.43 + 11 1306 - 468 27 June 24"

6.43 + 16 1336 - 490 17 March

6.44 + 00 1326 - 493 ③ 5.89 10.39 12.22 June

5.87 + 0.39 2.3  
5.88 + 0.39 2.3

5.84 + 425 7 March 74

5.93 + 41 18 " "

① R R R

1 R 1

578+55+101

060

25192 5095 6 58 74 25 24 567

27B

500 2427 891 485 212 314 3

5.70 232 232 858 474

572 236 988 988 472

577 237 688 688 482

577 237 688 688 482

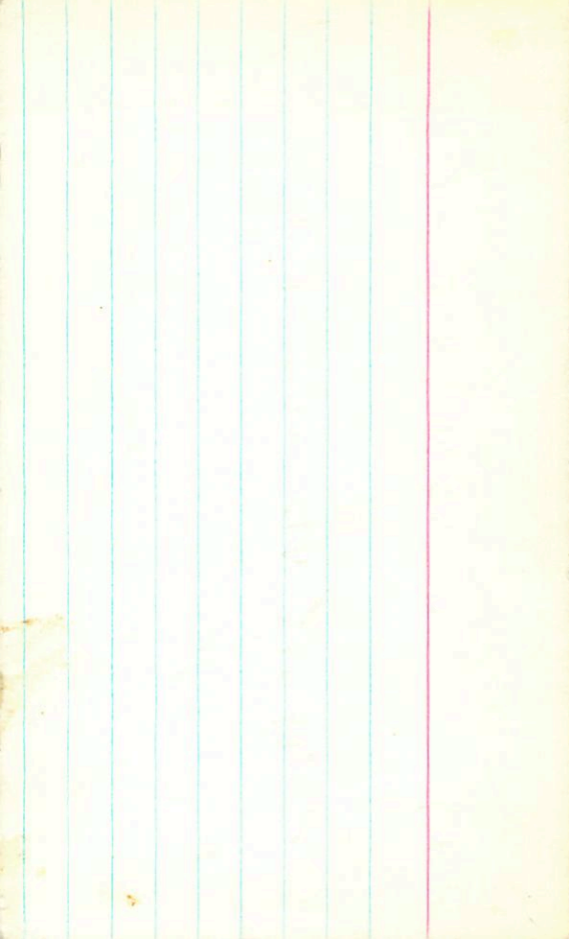
224 224 [B.P. 0.268] 93

550 50.205 25 25  
5.51 40.205 3.777

5.10 1.49

255302  
2.618192  
2.116

577 237 688 688 482



2578 ✓  
50578

648

4.06 + 1.44  
-12 01

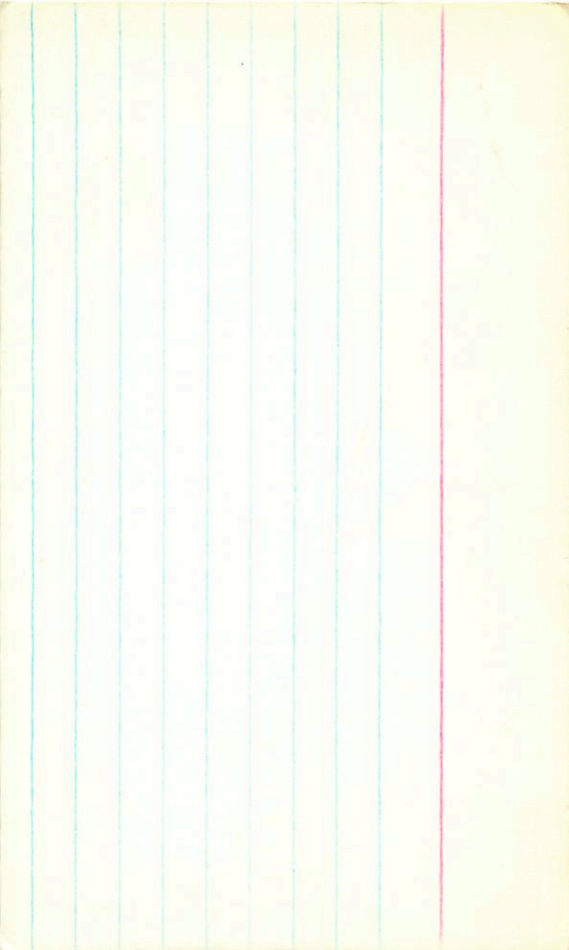
6 53 03

4.06 + 1.44 1479 - 465 12 Dec 76  
4.08 + 1.46 1476 - 464 24 " "  
4.07 + 1.48 1478 - 464 (2)

3.38

Common 558

506 1108 530  
125  
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125  
125



50806 Antares

(11)

65112

2576

6 52 35 -28 30 602

✓ (7)

6.02 + 0.715 + 0.255 (2)

1 more

5.64 + 0.235 (2)

607-2576

938-445

6 m m 8 1 (30)

[ 8.04 + 0.209 ] 10 m m 8 1

607-266

978-425

500076

8.04 + 0.217 ] 11"

8.04 + 0.210 (2)

6.09-260

903-444

2300076

577

6.06-269

940-442

28"

(1) (X) (X)

6.07-268

927-449 (3)

(11) (11)

88





2580      6   53   20   -24   10      3.8 N3Tab

~~2580~~

(X)

(X)

3.88	+374	1539	-716	(+1)	<del>15287</del>
3.42	+380	1537	-699	(+1)	12mmV
<u>3.50</u>	<u>+377</u>	<u>1536</u>	<u>-708</u>	(2)	

3.10   586   amp

[6.12 +324 1549 -624]

2580 ✓ 6 53 20 -24 10 3.75 B35at

2582 06 53 50 -02 47 605 +110

✓✓ RR 6.03-54 1242 -552 15 mm/15  
6.03-49 1246 -606 272/85

~~5.94-27 1321 -503 14 Jan 75~~

6.03-60 1246 -501 31 Jan 75

6.04-50 1239 -505 1 Jan 75

~~6.04-55 1242 -503~~

(V)

Agate

6.03-53 1243-594 (4)

5.57 +0.354/3 Jan 75

5.59 +0.369/15 mm/25

5.58 +0.362

362

2597 06 52 15 - 54 04 6.57 + 1.05

✓ RR

6.56 - 49 1176 - 515 30th 77

6.56 - 51 1178 - 520 1st 75  
6.56 - 50 1177 - 518

51043

672 - 128 389

630 261

5.55

10.333 2nd 75

6.02

10.386 3rd

6.00

10.334

2.133 18th 73

2.130 31st 73

2.130 4th 74 130V

2.133 ②

3417

2593 06 55 04 -14 60 499 +1.18

✓V

Group

4.99 +44 1101 -684 3(10h7)  
 4.98 +58 1052 -682 1(10h7)  
 4.95 +51 1056 -683

Wendy

~~(X)~~

~~(551)~~

4320 411

4916  
424

[664 +6.466] 10 Mar 87  
 [672 +0.531] 12 Apr 83

(A)

(B)

2544 06 53 30 -50 35 6.24 + 48

✓ R/R

6.25 -133 12.00 -489 31 Dec 77  
6.24 -128 11.93 -486 1 Jan 78  
6.24 -130 11.96 -488

588 [8.23 + 1.35] 1 Jan 78  
588 8.78

287

(R) (R)

587 ~~587~~ 25  
5.74 + 0.2933 Jan 78  
5.74 + 1.3071 Jan 78  
5.74 1.75  
5.74 - 1.75

2604 ✓✓ R 06 55 55 -35 19 6.28 +1.29

6.25 +1.27 +1.41 (2)

6.26 +52 1370 452 272188

6.27 +43 1323 -468 3116 77.4

6.27 +51 1362 -453 1 Jan 75

6.27 +57 1369 -463 5.63 +0.45 77m 74

5.72 +0.445 13m 74

5.65 +0.416 2 Jan 75

5.67 +0.430

5.70 +0.4103 2 Jan 70

5.65 +0.4116 2 Jan 75

5.65 +0.4090

(IRF) R

2610 06 57 45 +03 38 5.56 +106

VRR

11<sup>th</sup> 3<sup>rd</sup>

5.57 - 55 1219 - 504 31217  
5.57 18 1214 - 517 1 Jan 25  
5.57 88 1216 - 510

[262 +0.3242] 3918  
243.

(VRR)

5.55 +0.3243 Jan 25  
5.55 +0.3465 Jan 25  
5.55 +1335