

2985 ✓

07 43 05 +24 27 317 68 III

310 1800

19.7 E 9.7 N 116.6

$$\begin{array}{r} 3.62 - 135 \\ 3.59 - 134 \\ 3.62 - 136 \\ \hline 3.61 = 134 \end{array}$$

(R.I.)

$$\begin{array}{r} 1114 - 460 \\ 1105 - 450 \\ 1120 - 451 \\ \hline 1114 = 453 \end{array}$$

?

11.35 + 245 9600

?

→

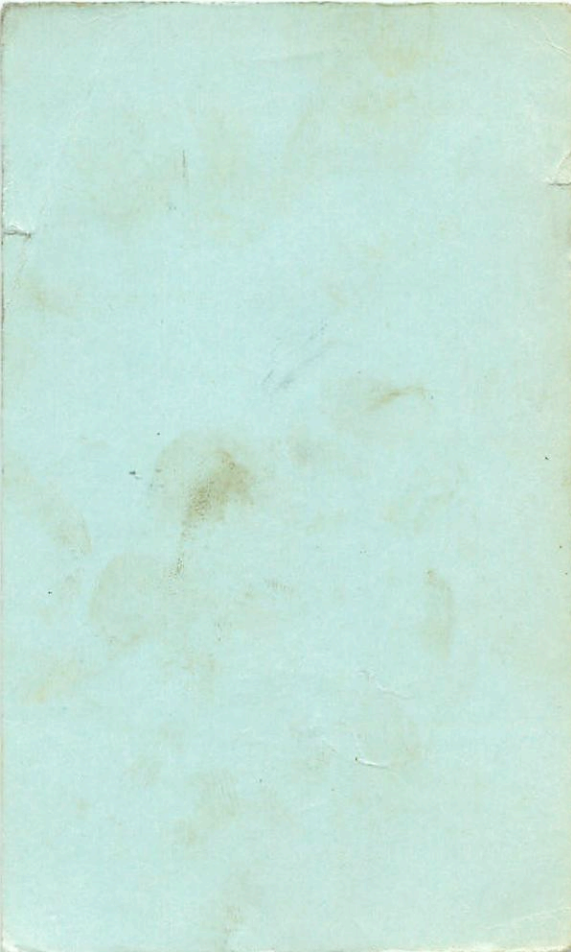
$$\begin{array}{r} 11.36 + 0.288 \\ 11.35 + 0.265 \\ \hline 11.36 \end{array}$$

$$\begin{array}{r} 10.79 \\ 10.74 \\ \hline 10.76 \end{array}$$

$$\begin{array}{r} + 0543 \\ + 550 \\ \hline 7546 \end{array}$$

(2)

(2)



2697 ✓ 42 55 +12 55 6.37 180

R.R

6.40 +128 1483 -481 484 25 24"

6.36 +121 1487 -472 17 Apr 25 16"

6.35 +124 1485 -476

5.78 +0.484 3283

5.85 +0.481 150075

(R) (V)

5.70 +1.418 167075

~~5.82 +1.418~~

5.82 +0.483 2

2478 ✓ 07 41 50 -26 18 563 +56

RR

5.64 -112 1143 -472
5.65 -118 1143 -464
5.64 -116 1143 -468

602

192m 75 40"
26 " " [Ziel + 0.250x] 1.8483

(57

~~5.24 + 0.335 192m 75~~
5.20 + 0.309 211m 75
~~5.22 + 0.317~~

(RD)

16-nub

427 220

2490 ✓ 67 44 00 +28 05 1.15 +1.00

(349 -68 1088 -31 17240

1.10 -102 1200 -535 17240 16"

1.06 -90 1200 -502 17 Aug 5 16"

1.12 -120 1185 -482 18 Aug 7 16"

1.09 129 1176 534

1.09 230

24

2990 ✓ 7 44 05 +28 04 1.15 +1.00

2498 ✓ 07 42 15 -45 05 5.05 +078

RR

1mm ✓
 5.07 - 234 952 - 427 141m 78 40"
 5.06 - 251 968 - 421 24 20V 90
5.06 - 242 960 - 424

24 ✓
 4.74 +0.26 21m 78
 4.73 +0.25 7.26"
 4.74 2 1/2 slope
 2/6
4.74 +0.259

2555 ✓ 07 42 20 -35 49 6.89 +1.02

R B 490 88 1722 -479 28 2480 40"

6.95 -98 1142 -480 9 may 78 36"

~~6.65 -104 1168 -463 5 +~~

1 NOV ✓ 6.92 -92 1378 -580 (2)

6.52 -10.332 + 2483

6.45 -10.380 21 Nov 78

~~6.45 -10.345 18 Nov 78~~

6.48 -10.331 (2)

(R) X

4.69 +0.39 (11.265)

5.16 + 1.10

5.3

5.1 - 40

5.2 5.1

5.12 - 46

5.13 - 43

5.13 - 50

31 Jan 73

7 Mar 81

6 Jun 77

36

4.64 3.69

4.63 3.40

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

4.64 + 0.38

4.64 + 0.385

4.66 + 0.375

351

6.97

10 min

10.117 / 1.8123

2018
9
44
24
-34

5228 + 56 - 085
5209 + 004

3012 ✓

07 42 25 -58 10

6.22 + 105

(4)

6.21 -79 1184 -524 27 JH 85

6.24 -76 1171 -487 42/83

6.26 -84 (1149) -506 97 my 78

6.22 -77 (1152) -480 14 JH 78 40'

6.23 -91 1180 -500 17 mar 8

6.23 -81 1178 -500 (5)

(1) (2)

5.75 10348 21 JH 78
5.74 10346 26 " "
5.74 #346

2014

~~2104~~ ✓ 07 44 55 -06 43 5.49 +1.05

RR

5.49 +110 1462 -403 1482 27 808
5.50 +107 1441 914 24 21 80 40"
5.50 #109 1455 -410

Sum

4.89 +0.485 6 20 78
4.91 +0.83 17 20 78
4.90 50 78

Jan

2017 7 44 35 37 56 3.6 ch

① 3.25 +209 1524 -450 12 mar 87 ①

ch 3.69 +369 1480 -749 12 Apr 51

3024 ~~1111~~ 07 42 10 -72 33 3.94 +103

✓✓

9^m 17"

$3.96 - 94 \quad 1150 - 456 \quad 30 \text{ km } 75$
 $3.95 - 49 \quad 1150 - 434 \quad 29 \text{ " } 4^{34}$
 $\overline{3.96} = 96 \quad \overline{1156} \quad \overline{475} (2)$

3.53 365 km

3030 ✓ 107 47 45 + 13 27 6.12 120

✓ ✓

6.09 +111 1374 -415 7Apr 25 241
 6.04 +97 1372 -417 12Apr 25 160
 6.06 +104 1373 -416

5.40 +53 15Apr
 5.33 +53 31Apr
 5.42 +0.4802Apr 80
 5.40 +0.47623
 5.41 14.5
 195 R R R
 1951 R R R
 10.475 R

3033 ✓✓ 07 47 45 +04 24

6.52 + 0.78

R R

6.53 -212 971 -418 4 Apr 28 ^{24"}
6.55 -218 982 -432 3 " "
6.54 -215 977 -425 (2)

0.448

6.29 +0.576 16 2 28

6.31 +0.270 17 "

6.30 +0.274

$$3036 \sqrt{67 \ 44 \ 35 - 66 \ 01 \ 6.37 + 0.95}$$

$$6.34 - 135 \ 1112 - 454 \ 42483$$

$$6.43 - 143 \ 1105 - 452 \ 52275$$

$$6.34 - 133 \ 1103 - 467 \ 142275$$

$$6.40 - 138 \ 1107 - 488 \textcircled{3}$$

$$6.41 - 136 \ 1104 - 479$$

$$579 \ 8$$

① ②

$$5.54 + 0.303 \ 262275$$

$$5.54 + 0.304 \ 2741$$

$$\frac{5.54}{5.54} \quad \frac{71304}{71304}$$

3043 ✓ 67 48 05 -27 51 532 +076

R 535 242-1001-425 19 Apr 75 16"

533-233 991-426 19 March 40"

533-237 996-430 26 " " 51"

534-237 996-429 (3)

246 246
240 + 0.317 1528

407

~~5.04 + 1.286 18 March~~

4.98 + 0.259 21 Dec 78

5.01 1.545

(R) ✓

3045 ✓ 07 4820 -24 48 334 +123

W3470 (750) 269 1025

283 +10 1317 -508 12mm 18 +11
335 +14 1305 -5011 29 24^u

Agina (D) 338 +15 1340

332 +6 1315 -519 (F) / 18 21 81 84
334 +10 1312 -509 (3)

734 552 359 (722) 3124

3134 ~~219~~ 772 252

+8905

287 350 013 182 308

(4) ✓
3048

07

48 38

-17 10

55.54 1380

RR (1614)

5.17 462 1452 -511 19 20078 40"

5.18 464 1454 -521 26 " " 36"

5.19 463 1453 -516

3242

YSH

790 692 391

404

44

4.65

40.487 15.2005

464 472 + 472 - 17.0005

464 472 (2)

3046 ✓ 07 47 40 - 47 01 4.70 + 1.06 ✓

470-83 1196⁵ - 459 24487

471-60 1172 - 448 142255 40⁸

471-79 1187 66-124 - 449 1528736¹¹

① ② ③
④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿

PK 10245
4.28 363 400
392 355
✓ PK

3047 ✓ 07 49 05 -09 07 5.60 +145

5.62 +160 1490, -621 1628 B

5.64 +148 1495 -643 1528 2F

5.64 151 11504 -617 2924 80

5.64 +159 1499 -630 (2)
-619

1000 ✓
①

RI
10365 RV ✓
10.480 102 ✓

OR
7.31
7.26
484
10.363 21 Nov 80
10.450 14 April
460

3048 ✓✓ 655 358 198 431
07 48 45 -20 08 6.55 10.58

RR (1) + (3)

6.57 344 895 -391, 142KB
6.55 -339 898 -395 19 months 40"
6.55 -338 897 -404 26 " " 30"
6.55 -340 899 -393 (3)

3049

2.167 162KB = $\frac{2.647 \text{ KB} + 2.629 \text{ KB}}{2.638}$

6.55

6.31 +0.174 2 months
6.38 +0.195 18 months
6.35 +0.50

3050 $\sqrt{07}$ 49 35 103 21 6.17 + 1.12

$\sqrt{620}$ -54 11216 -442 ³⁰ 200000 15m=0 0.2

* $\sqrt{619}$ -39 1158 -430 42478 24"

$\sqrt{619}$ -45 1221 -458 3 ..

$\sqrt{619}$ -47 1212 -442 (3)

5.71 +0.369 3283

5.65 +405 271.72

(RR)

5.75 +0.372 22100

5.68 +405 250.00

5.70 +0.356 23"

5.72 +0.370 (2)

~~WARR~~ RR

3051 ✓ 07 49 05 -19 28 6.40 120

→ Wire 6.10 + 1.34 + 1.25 ①

6.14 + 97 1372 -535 19 mm 38 40"
 6.14 + 54 1325 ~~(564)~~ 12 Apr 58 16"
 6.13 + 57 1364 -524 27 Apr 80 40"
 6.12 + 51 1372 -530

~~6.11 + 44 1315~~

5.62 + 0.40 15 mm 5

5.55 + 39.7 21 Apr 78

5.59 + 0.39

3053 ✓ 107 50 35³⁶ +19 24 5.57 9.10.1

6.03 -47 1247 -480 2120 19 86⁸

6.07 -33 1245 -469 3 Apr 75 24⁴

6.05 -122 1262 -509 15 Apr 16⁴

+0.36
39
6.05 -37 1246 -475 (2)

5.52 +39 1517 685 491 434

5.49 +345 318 72 (696) (297)

5.56 +381 1884 ✓ 7.84 +0.359 18 Apr 77

(380) 5.56 +0.369

or ✓ 5.10 6.3

3054 ✓ 07 49 50 -11 04

6.16 + 1.13

6.18 -40 1292 -495 8mm 78 36"

6.21 -43 1304 -504 9" "

6.16 -42 1298 -500 (2)

670

5764 332 ✓ 352
564 342 364

R

5.54 +37 12mm 74

5.74 +369 17mm 78

370

346

(R) (W)

8.07 +0.403 17083

8.04 +0.411 32483

3057 ✓ ✓ 07 48 45 -44 42

6.31 + 0.96

IR

1 mark ✓

6.33 - 125 1113 - 466 1410.75 40"

6.33 - 143 1127 - 452 2801.80 40"

6.33 - 134 1120 - 459 (2)

5.90 + 6.317 210.75

5.90 + 0.220 26.00 75

5.90 + 6.318 (2)

3062 ✓ VMD 07

4835 -5621

560+11

RR

5.55-17 1184 -585 4 2nd R

5.88-20 1170 -594 15th R ²⁴¹

5.57-19 1165 -567 29 11"

5.54-19 1173 -540 ③

①

5.08 +0372 26th R 78

5.04 +0374 27"

5.06 +0373

1476

6415 ✓

3069 50 37 -2180 04 561 +96

562 -148
560 -145
562 -144

1135 -490
1139 -830
1132 -469

162180
6 Jun 73
Mar 71

563 -144
561 -129

1122 -434
1121 -461

17 Apr 76
15 Apr 76

562 -145
561 -145

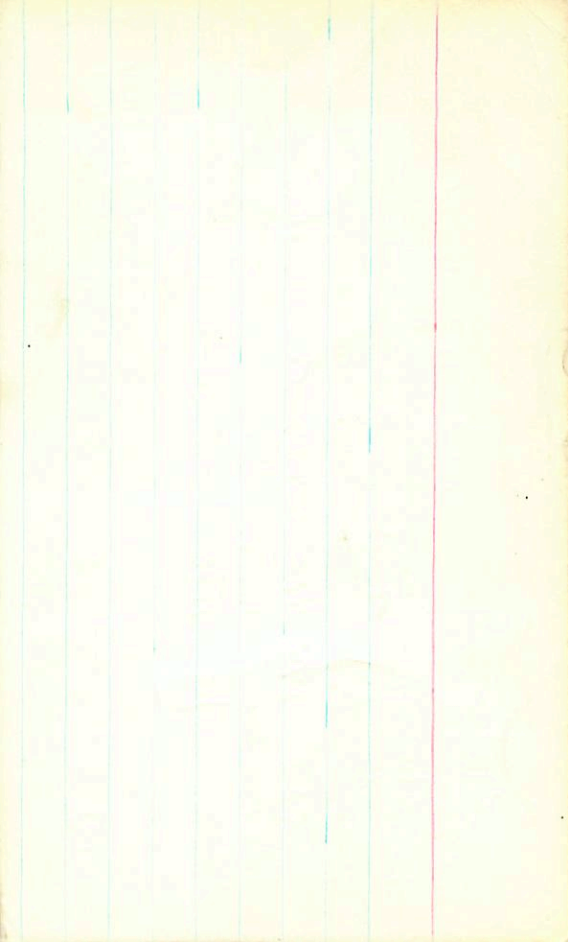
1121 -473
1130 -473

100

100

1131

7.54 +0.293 11 Mar 71
7.50 +0.286 11 " "
7.52 +0.290



3064

64152

7

50

22

21

06

5865

$$5.62 + 96 \begin{array}{l} +0.73 \\ \hline 2.04 \end{array} | c$$

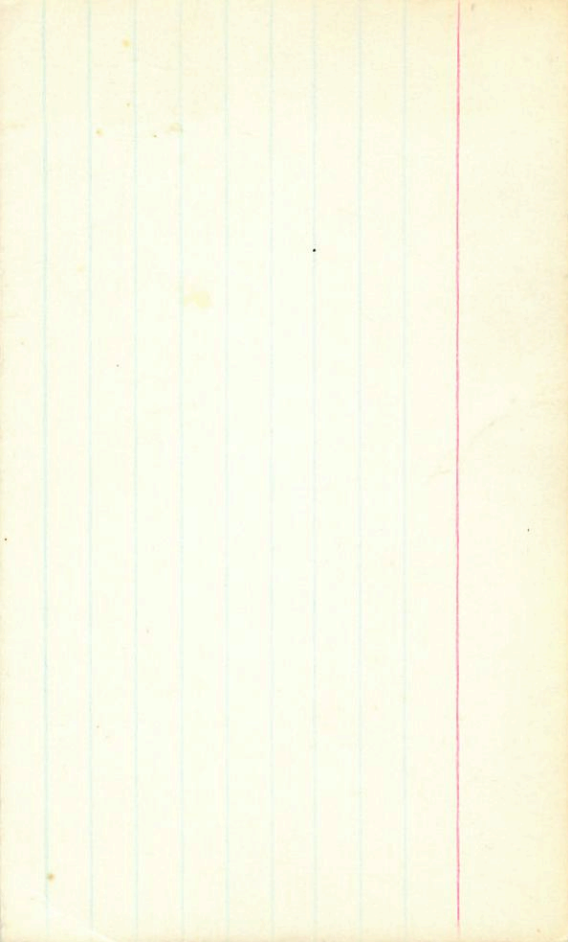
$$\begin{array}{r} 5.62 + 0.555 \\ \hline 5.62 + 0.555 \end{array} + 0.70 \text{ Jan 72}$$

$$\begin{array}{r} 5.62 + 0.555 \\ \hline 5.62 + 0.555 \end{array} + 0.70$$

$$5.16 + 0.33 \text{ 24 Jan 71}$$

$$5.58 \text{ MRS } 5.20 + 0.30 \text{ 19 Jan 72}$$

$$\begin{array}{r} 5.15 \\ \hline 5.15 \end{array} + 0.315$$



3069 ✓ 07 50 00 -47 32 6.36 100

R

6.51 -173 1072 -471 9mg 78 36'

6.50 -174 1069 -462 10''

6.50 -174 1070 -466 (2)

(1178) R
6.05 +0.288 27mg 79
6.10 0.10 +0.284 22 Jan 80
6.05 6.05 +0.286

3071 ✓ 07 49 45 -50 27 5.91 + 1.09
✓ 5.91 -50 1191 -387 4.5283
5.93 -75 (234) 447 (6 pms)

5.90 -60 1202 -409 15.7625
5.89 -59 1189 -381 24.2625
5.90 -58 1190 -382 (2)

(10)

Per School (108) (101) (101) (101)
5.42 + 0.360 22.600
5.41 14.5 11.2804 23.11
5.42 + 0.360 (2)

3076 ✓ 07 49 30 -60 00 6.71+124

RR 677 +42 1260 -547 92278
673 +51 1253 -537 14007840"
675 +46 1256 -542

972 500 365

$\frac{434}{33}$

$\frac{117}{78}$

6.14 +0.415 260078

6.12 +0.425 27"

+0.424

6.13 70420

3076 5 08.8 +15 59 54915

1684

5.17 + 1.48 + 1.91 = 4.16

5.20 + 1.51 + 1.82 = 5.53

5.18 + 1.50 + 1.86

65 II
3080 ✓ 07 51 38 -40 32 370 +102

328 -92 1175 -464 12 Apr 57 (+)

323 -84 1157 -439 17 Apr 79

374 -1066 1195 -458 19 11

~~370 -89 1175 -434 (+) 12 Nov 87~~

~~374 -92 1176 -450 (+)~~

1986 627 427 460

1986

615 328 374

370 600

3085 ✓ 107 52 15 36 15 542 + 1.6
✓ 51 92

1114 rms 51 92 542 + 1.6
544 - 10 1319 - 585 1440 75 400
544 - 10 1329 - 558 25 810 40
544 - 10 1324 - 552

R R

4.83 + 370 122 74

4.94 + 336 13 11 "

4.94 + 0.344 21 02 75

4.94 + 0.344 27 04 79

4.8 40.352 22 02 80
4.97 40.347 (3)

R ✓
1 R ✓

20

[7.20 + 0.330] 21 Nov 80

3093 ✓ 07 55 10 +04 32 6.18 +95

PR

6.16 -131 1137 -427 31 Jan 78

6.19 -129 1130 -411 3 Apr 78 240

~~6.17 -116 1103 -407 17 Apr 78~~

6.18 -130 1133 -419 (2)

(14)

65

204

343

634

(5.66) ~~393~~ ⁰⁵ ~~342~~ ⁰⁸ ~~393~~ ⁰⁸ ~~393~~ ⁰⁸

5.84 +0.323 16 Jul 78

5.86 +0.329 17 Jul 78

5.85 +1.338

3095 ✓✓

57 55 40 +15 51 5.819183

R

5.26 754 1402 - 453 17 Apr 58
16"

R

5.28 JCS +33 1401 - 446 18 " 16"
LCS 744 hgt 1404 - 450

5.19 +1449 20 Jun 75

5.20 +1432 - 17 Jun 75

5.25 +1426

3096 ✓ 07 54 20 -20 51 6-5-2-120

645 +165 1535-534 290065

645 2814 549 245-542 140007

645 2814 549 845-548 282480

645 2814 549 1543-548 2

✓ (A) (B) (C)

RR

492

1883

5.59 + 1883 1200000
548 + 548 548 + 548
505 + 514 1700000

811 10.503

654 455

6600000 6900000
90504 6905

3097 ✓ 56 00 408 42 6.04 + 107

6.07 - 96 1160 - 434 3097 24"
6.08 - 119 1169 - 449 19 Apr 25 16"
6.09 = 107 1164 = 440

5.61 + 0.319 23 Jan 80

5.65 + 37 15 Jan

5.55 + 35 29 Mar 77

5.63 + 0.321 22 Jan 80

5.62 + 0.320 22

107

RR

3055 ✓
lec

07 56 05 +01 12 6.34 40.4

RIR

$\Delta m = 0$

6.34 364 871 424 30475 24'

6.33 382 872 357 12 4725

6.34 375 872 410 ②

②

6.35 331 ✓ 417 2.635

6.29 40125 16275

6.30 11169 17275

6.30 5

8102 ✓

07 55 55 -22 49 420 +0.72

4.20 -284 1009 -223 7 MAR 81 (30) 16"

4.21 -265 981 -223 17 APR 81 16"

4.15 -247 963 -265 15 APR 81

4.20 -275 985 -225 +D 15 APR 81 36"

4.20 -275 991 -224 (3)

630 +0.283 } DFB

(9) (9) (9)

626 +0.286 } 32FB

234

242 212 232

218 217.237