

+6.5 +15

536 01/30 26 -30 06 672 1100

M

W

July 177 1049 - 422 4 Jan 77
July 179 1059 - 422 5 "

R R

height head
6.26 +0.223 21.19
" 10 " +0.223 21.19
as weight 20.19

-3 +1

344 ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

✓ ✓ ✓ ✓ ✓ ✓ ✓

6

11-
08-
918-
930

11-08-00
300-1000-
-00-000-

✓

T T T

T T T

R G G R R G

R G G R G R G

R G G R G R G

R G G R G R G

R G G R R G G

R G G R G R G

R G G R G R G

R G G R G R G

7

✓

✓

+018-022

8281 00 58 20 -35 35.5 9.4 -0.04 A3

(X)(X)

9.35-522 912-54 2.213 July 71 60
~~9.33-526 909-60 225924 July 71 60~~
9.34-524 910-60 2261

174²⁷

912
910 2.759

$$345 \sqrt{100} \quad 58 \quad 30 \quad -30 \quad 41 \quad 9.53 \quad 7=0$$

ok

$$\begin{array}{r} 9.39 \quad -421 \quad 870 \quad -308 \\ 6.41 \quad -413 \quad 864 \quad -320 \\ \hline 3.40 \quad \cancel{-417} \quad \cancel{867} \quad \cancel{-314} \\ \hline & & & 2.184 \end{array}$$

$$\begin{array}{r} 2.180 \quad 2470174 \\ 2.184 \quad 25^r \\ \hline 2.184 \end{array}$$

+21 +1

346 511 5830 -32085 9.77-16

(+) (+)

967 511 894 194 2.236 27000
967 504 858 155 2.243 27000
967 504 858 175 2.238 27000

X282 00 58 25 -34 445 77066100 +022 +025

(B*) (X) (N)

2.70 -147 1112 -622 b/p/gn 60
~~220~~ ~~-142~~ ~~1120~~ ~~-621~~ 21/p/gn
~~220~~ ~~-144~~ ~~1116~~ ~~-622~~

(R) N (Y)

573 372 282

2.28 +0.321 6.8n80
233 +0.316 16/p/gn
230 +0.318

-4 + 16
347 + X 67 58 30 -33 12.5 6.85 85

(X) ~~(#)~~

9.84 -3.04 9.03
~~9.83 -2.63~~ 9.84 -4.53 9.47 24 and 24

9.85 -3.00 9.09 -5.01 2.5 "

9.84 ~~3.02~~ ~~9.06~~ -8.15 (2)

2.110 2.654 9.3
~~2.112 1.007 3~~ 2.114

G.led 10.223 15.0279
5.56 16.219 20 "

G.led

5.56

G.led

~~10.221~~

→ 10B

-104 + 03

045 - 2.4

81

113

44
3.95

D1

1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1
D 1 1 1 1 1 1

Q

GP34T 02 688 85

-8 / 28

RR 166#

6/11/11

RRH

(2)

2.50 + 160 1586 - 583 302017
7.50 + 1563 - 522 302017
7.50 + 1515 1540 - 528
7.50 + 1515 1540 - 528

141

6.70 + 0.537 7.237
6.77 + 0.548 7.315
6.77 + 0.553 7.326
6.77 + 0.557 7.334

+ 534 7.334

$$346 \quad // \quad 00 \quad 58 \quad 53 \quad -30 \quad 28 \quad 562 \quad 60$$
$$-28 \quad +9$$

(4)

$$\begin{array}{r} 9.95 \\ -3.77 \\ \hline 6.18 \end{array} \quad \begin{array}{r} 8.74 \\ -4.04 \\ \hline 4.70 \end{array} \quad \begin{array}{r} 2.170 \\ -2.160 \\ \hline 10 \end{array}$$

~~8.74~~
~~-4.04~~
~~4.70~~

173-12

350 00 38 50 -31 24 9.27 6.5

(X) 9.25 263 982 424 2 100%
9.26 -258 972 -441 30 24 17

9.24 ~~-268 994 -452 346~~ 7.5
~~301~~ ~~-363 543~~ ~~442~~ (3)

446

(A)

141 381

10.22 8.77

19.4 12.1 1 221
19.01

-9 -52

352 ✓ 50 54 05 32 44 1010 60

9.11.9 654480

Q. 10.07 318, 855 - 488 9.11.9
10.03 315 - 870 - 489 2.125 5 Sept 60 "1
1005 316 888 - 488 2.121 (2)

282 + 10206 1 560 9
281 10.15.3 20 "

282 ✓ 10.20.0

281 ✓ 10.20.0

11

14.0

682-

245

644

250-010



10 12 14 16 18 20
12 14 16 18 20 22
15 17 19 21 23 25
4 6 8 10 12 14
0 2 4 6 8 10

6 8 10 12 14 16
8 10 12 14 16 18
12 14 16 18 20 22
18 20 22 24 26 28
17 19 21 23 25 27

10 12 14 16 18 20
12 14 16 18 20 22
18 20 22 24 26 28
17 19 21 23 25 27

12 14 16 18 20 22
14 16 18 20 22 24
22 24 26 28 30 32
2 4 6 8 10 12

3:53 / 00 59 ¹⁰₀₂ -30 50 10.70 F8
48.5 -41 -2

30.5118 10.73 +162 1384 344 3 July 77

① 10.62 +150 1371 -360 5 Sept 80

10.50 +164 1363 -321 30 Nov 77

10.72 +157 1360 455 31 Dec 78

VAN
3 10.71 +157 1382 -3550 ③

60" ④

10.05 +0.548 3 Dec 77
9.96 -542, 7 Nov 75
10.00 544

354 ✓ 00

59 115 -33 0) 10.00 80-

10.14 414 851 -345
10.14 406 854 -335
10.14 410 858 -340

3168 2286.75
~~2175 232~~
2172

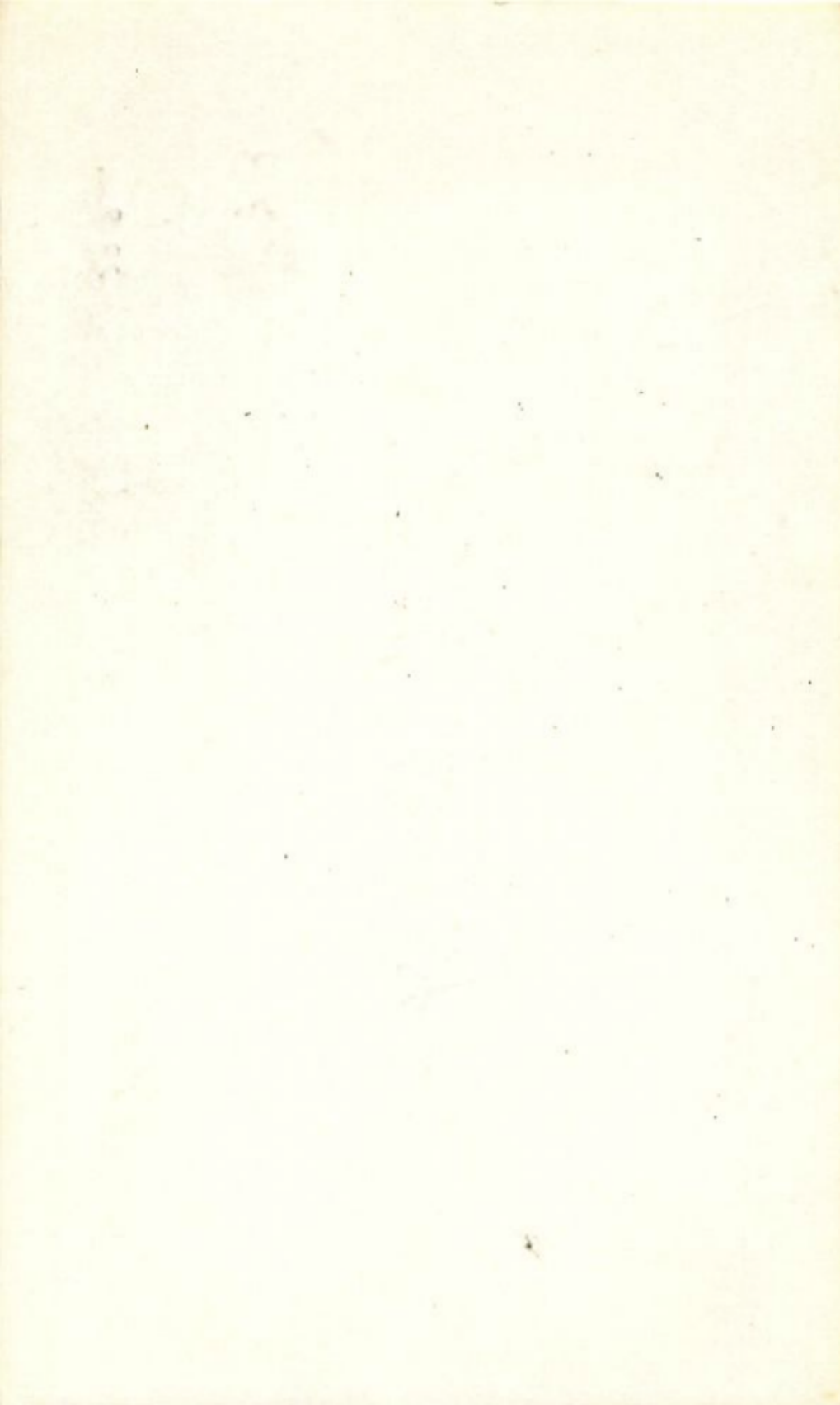
40.0"

~~3555~~ 00 59 07 -83 25 10.60 +60

+15 +21 -

$$\begin{array}{r} 10.55' -102 1035 -424 3024177 \\ \cancel{10.54} \cancel{-134} \cancel{10822} \cancel{-411} \\ \cancel{10.55} \cancel{-120} \cancel{1058} \cancel{-418} \\ \hline 55 \end{array}$$

$$\begin{array}{r} 10.14 +0.233 34477 \\ \cancel{10.11} \cancel{+328} \cancel{7777} \\ \hline 10.12 +332 \end{array}$$



200 - 0.00

200 54 35 -35 06.5 9.66 0.94 N

X

(+) (X)

10.04 +15 1369 -504 1000 60"
10.03 +17 1367 -523 3 ..
10.04 +17 1364 -516

(+) (X) ✓

9.49 +0.385 60050
6.53 +0.405 119471
5.51 +0.403

461
461

356 100 55 50 ~30 52 10.50 Pg

✓✓

" " " " " " " "
10.31 -38 # 839 -448 245 245
10.32 -396 851 -455 245 245
10.32 390 845 -452 245 245
Q.150

357

00 59 54 -32 50 947 0 +12
180

942 -53 1267 -497 3027777
~~943 -50 1262~~ -477 302775
~~942 -52 1265~~ -488

649

1139

✓ 8.42 + 1.353 770025
8.64 + 0.361 31122
1.67 + 0.352 1270075
8.96 40.385 355

1134 ✓

-004 1009

216 01 00 00 -35 28 10.0 0.1 PS

X2T4

(Q)

9.95-474 892-213 2229 110.80^{60"}

9.97-474 891-215 2225 2" "

9.98-475 892-209 2227

$$\begin{array}{r}
 1243 \\
 \times 101 \\
 \hline
 1243 \\
 1010 \\
 \hline
 1243 \\
 1243 \\
 \hline
 0
 \end{array}$$

+ 101

1243

1010

1010

1010

1010

358 ✓✓✓ 01 00 25 -30 43 10.80 F

-14 -14

✓✓

10.65 -380 873 -446 2197 2186 404
10.67 -350 874 -447 2167 22 " "
10.66 ~~266~~ 874 ~~44~~ 2172

354 51 50 25 -31 58 10.20 60

-2 -7

VV

958 330 383 -443 9134 22674
658 330 904 461 2123 234
~~658 330 904 461~~ 2123
~~658 330 904 461~~ 2123

354 172 154 266

2

55-0

120-

110-

90-

110-100-

65

—

卷之三

4. 60
4. 60
4. 60
4. 60
4. 60

	node	1	2	3
	CH	FeO	FeS	FeMn
Si	0.00	0.00	0.00	0.00
Al	0.00	0.00	0.00	0.00
Mg	0.00	0.00	0.00	0.00
Ca	0.00	0.00	0.00	0.00
Na	0.00	0.00	0.00	0.00
K	0.00	0.00	0.00	0.00
Cr	0.00	0.00	0.00	0.00
Fe	0.00	0.00	0.00	0.00
Co	0.00	0.00	0.00	0.00
Ni	0.00	0.00	0.00	0.00
P	0.00	0.00	0.00	0.00
S	0.00	0.00	0.00	0.00
O	0.00	0.00	0.00	0.00
H	0.00	0.00	0.00	0.00

360

1 00 16 -33 25

$$\begin{array}{r} 7.68 + 1.41 \quad 1.460 \\ 7.69 + 1.36 \quad 1.441 \\ \hline 7.68 + 1.35 \quad 1.452 \end{array}$$

-539 346.75

6.99 + 0.499
7.00 + 0.500

7.00 + 0.500

14
+
9.35 + 0.500

9.85



361 ✓

01 00 40 -31 02.5 9.5 JFS
+05-9

9.71 -401 860 -375 8.169 2.6147129
9.69 -413 854 -323 2.165 8.88175
9.70 -407 860 ~~-376~~ 2.467

$$\begin{array}{r}
 362 \quad 01 \quad 00.30 \\
 \underline{9.82} \quad +3 \quad \underline{82} \quad 19 \\
 9.81 \quad 14 \quad 1357 \quad 1490 \quad 2240094 \\
 9.83 \quad 1335 \quad 1431 \quad 240041 \\
 \hline
 \end{array}$$

(J)

$$\begin{array}{r}
 9.83 \quad 003 \\
 \underline{+24} \quad \underline{8102} \quad -462 \quad 38077 \\
 9.83 \quad \underline{114} \quad \underline{474} \quad 474 \quad 474 \\
 \hline
 \end{array}$$

-2 -37

706

$$\begin{array}{r}
 9.35 \quad +0.38655667 \\
 9.35 \quad +0.883127475 \\
 \hline
 9.35 \quad +0.883
 \end{array}$$

9.4-11.7 24" +14 +47

363 01 00 54 -80 07 9.412 655 E=60
529 322 434 9.03 310 150
008

9.35 -185 1065 -479 30 min 27
9.34 -188 1060 -471 2 min 7
9.36 -196 1062 -475

629 1.119 0.755 0.133 (176)
1.117 784

9.03 +0.316 Billion
9.02 +0.260 1.000
9.03 +0.301

11.02 +1.371 5 Blue 27
11.04 40304

010-026

X264 01 01 10 -36 58 10.0 +10 N1

Abt? yg

Abt 10%

(8)

RDKV (8) (8)

$$\begin{array}{r} 9.64 \\ 9.73 \\ \hline 9.71 \end{array}$$

$$\begin{array}{r} 10.3746 \text{ kg} \\ 10.3801 \text{ kg} \\ \hline 10.377 \end{array}$$

$$60^{\circ}$$

$$\begin{array}{r} 10.39 -53 1309 -482 13080 \\ 10.19 -47 1282 -474 22947 \\ \hline 10.25 -50 1255 =475 \end{array} \textcircled{2}$$

$$\begin{array}{r} 11.70 -435 887 -326 2.188 \text{ Nm } 60^{\circ} \\ 11.79 -432 \underline{956} -298 \\ \hline 11.80 \underline{-434} 870 -310 2.200 \text{ 22 Sept 17} \end{array}$$

$$2.194 \text{ } \textcircled{2}$$

M

364 ✓

+ 65 133

- 31 44 882 45

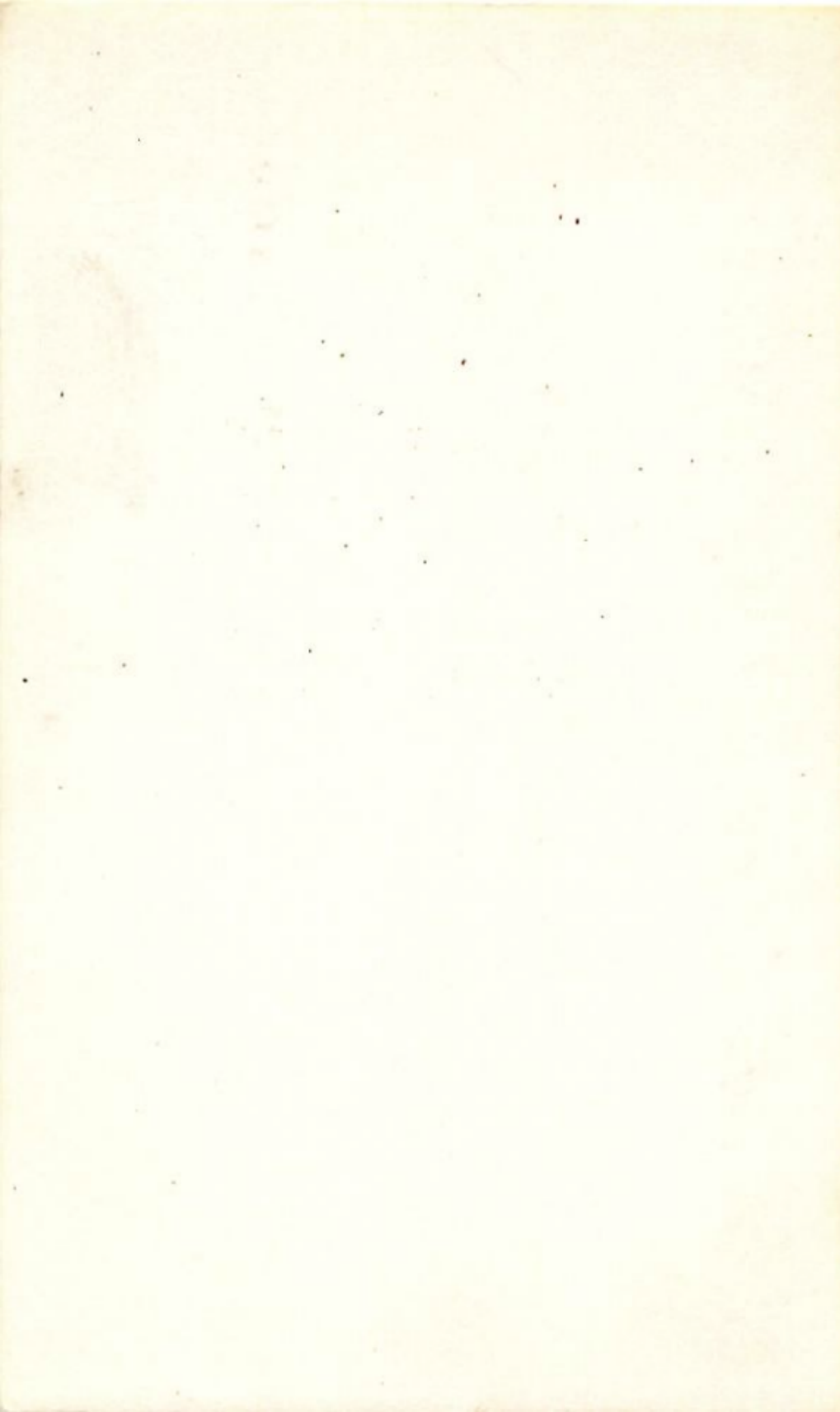
7.83 -362 842 367 2.162 45 174
8.82 -376 871 -405 2.162 6879
~~8.82~~ -384 882 -401 2.162

368 01 01 07 -30 55 567 126 +16 -3

$$\begin{array}{r} 9.52 \quad 76 \quad 1163 \quad 510 \quad 30 \quad 27 \\ 9.54 \quad 73 \quad 1125 \quad 486 \quad 3 \quad 27 \\ \hline 9.54 \quad 70 \quad 1164 \quad 958 \end{array}$$

(2)

9.10 10.3443-Sue 77
9.09 10.24012-Nov 75
9.10 10.344



366 ✓ 01 07 25 -31 ²² 14 -12
10.90 F6.

Walt

10.81 -402 857 -458 2.158 23dr 29
6.0"

10.81 -401 855 -458 2.159 23 " "

10.81 -402 857 -458 2.158

+ 2 + 3

867 ✓ 61 61 14 -32 14 581 655

540

$$\begin{array}{r} 9.85 - 9.0 \\ 9.82 - 8.7 \\ \hline 9.84 - 6.7 \\ \hline 9.84 - 9.7 \\ \hline -4.07 \end{array}$$

627

$$\begin{array}{r} 941 + 0.387 \\ 9.40 + 0.387 \\ \hline 9.787 \end{array}$$

✓ 35 ✓

367 ✓ 01 01 14 -30 14 9.60 ^{-15000 -25-3} MP

9.59 +72 1380 -448 18 Jan 79

9.58 +70 1382 -424 30 Nov 77

~~9.58 +49 1435 -485 8 Dec 78~~

~~9.58 +60 1409 -455;~~

9.58 +71 1381 -486 ②

8.59 +0.452 3 Dec 77

9.00 +0.443 12 Nov 77

9.00 +0.448

-5 ~

364 01 01 20 -30 31 9.20 140

1.146 9.10 184 (197)

1.204 9.18 188

9.21 -16 1164 -395 848 75
6.20 -70 1165 -397

650 417 528 / 875 368

-14
8.049 -89
0
025

359 10.357 3.1677
9.78 10.357 3.1675
8.78 10.357 3.1675

40356

T2 -45

371 01 01 30 31 20 10.50 A8

✓ ✓

10.46 -530 9/35-134 2248 604
10.47 522 9/25-118 2.261 2248
10.48 581 9/25-126 2255

17.6 17.6 19.6 20.6 1.8

17.6 17.6 19.6 20.6 1.8

17.6 17.6 19.6 20.6 1.8

+57 +37

372 01 01 30 -34 30 9.09 116

9.06 -181 1000 -385 30 3000 72
9.06 -135 1025 -355 3000 75
9.06 -133 100 2 -350

594

8.65 ✓ 10.36 ✓ 3000 77
8.64 +6.352 1000 75
8.66 40.357

323 ✓ 01 01 50 -80 21.5 9.7% 60 +30 +%

9.25 / -373 901 -35) 2.170 2570079
9.22 -371 866 -362 2.168 8100179
9.24 372 500 -356 2.169

09/10/34

1 245 1 01 45 35 45 95 04 G

(1) 200

967 367 832 448 2.156 647 570
244 -371 634 446 2135 347 476
466 2864 634 247 2147

(2) ✓

9.50 10.144 6470

+3 +19

374 ✓ 01 62 15 -32 57 972 P5

7

Now:

$$\begin{array}{r} 963 -434 \quad 880 -1354 \\ \underline{953} \quad \underline{-434} \quad \underline{880} \quad \underline{-1354} \\ 958 -435 \quad 872 -361 \\ \underline{\quad} \quad \underline{\quad} \end{array}$$

800 01 62 35 -36 35 10.6 00 18
080 -082

(X)

$$\begin{array}{r} 10.418 -441 870 -334 2.191 28650 \text{ w } \\ 10.47 +433 867 -351 \underline{2.191} \quad 3 \\ \underline{10.47} \quad \underline{-437} \quad \underline{867} \quad \underline{-344} \quad \underline{2.191} \end{array}$$

+31 -37

376 01 02 50 -30 30 8.83 P5

✓ ✓

8.78 -384 877 -442 2167 10.8275
8.78 -384 877 -432 2170 11
~~8.78~~ -386 872 -430 2168

377 61 02 50 -30 56 11.10 68 -17 9

V V

10.69 355 954 -485 2.157 20.8474
10.69 361 953 -487 2.156 23.11
10.69 358 952 -486 2.156

R 377 61 02 50 -30 56 11.10 68 -17 9

6.1

10.70 +0.175 20.8474