

X352 1 11.670 -35 19 6.95 -10.64
6.66 -3.6 11.64 -9.45 7.4 2.64 7.4
6.54 11.64 -4.35 21.1 7.7
6.54 11.74 -4.52 22.8 7.1
6.95 -8.6 11.74 -4.48 7.4

5.61 t354②

6.95

$\begin{bmatrix} 8.90 & 10.335 \\ 8.63 & 10.338 \end{bmatrix}$ 16.670 17.957
 $\frac{8.92}{8.62}$ $\frac{10.336}{10.338}$

✓ 20 01 10 20 -31 01 10.40 60
-57 -7

10.36 -317 966 -480
10.37 -319 551 -413
10.36 ~~-316~~ ~~874~~ ~~472~~
10.36 -317 966 -480

301 117 113 5 210 7

115 115 115 115

110-200

—911.

18-

11-

1915

Ex

ay

1318

B

424

01 10 25 -30 41 9.13 1/2

160-22

$$\begin{array}{r} 9.12 + 34 1314 - 545 24607 \\ \underline{+ 51} \quad \underline{1242 - 572} \quad \underline{13467} \\ \hline 9.12 \quad 04 \quad 1314 - 553 6607 \\ \hline \underline{+ 29} \quad \underline{1316 - 560} \quad 0 \end{array}$$

(4)

$$\begin{array}{r} 9.55 + 0.4325 9.977 \\ 9.52 + 0.428 6.9575 \\ \hline 9.54 + 0.430 \end{array}$$

422 01 10 40 -30 03 9.26 1M1 -40 +4

$$\begin{array}{r} 9.25 +4 \\ \hline 9.24 -14 \\ \hline 9.26 -5 \end{array}$$

1240 -500 1.3 1M1 ✓

1264 ~~300~~ 6 1M1 ✓

1252 ~~-500~~

466

✓
10 end

8.72 to. 4B 1M1 ✓

8.71 +425 1M1 ✓

8.72 +119

250

423 ✓ 01 11 30 -30 54 6.50 15.5 +25-8

6.56	-404	895	-327	3.171	4.8974
6.55	356	874	-335	2.170	10.6659
6.56	<u>-400</u>	<u>880</u>	<u>-331</u>	<u>2.170</u>	
6.56	304	155	572	2.450-2	
6.54	<u>312</u>	<u>158</u>	<u>954</u>	<u>2.448</u>	<u>150.5</u>
(6.55	306	158	582	2.649	(3)

+1 ~45

✓

✓ 01 11 40 -32 24 963 FG

9.65 -378 560 -372 -2160 2570079
958 -384 956 -386 21610 2570079
962 -381 958 -384 2163

425 01.11.50 24 54 10.40 G.3 +26.115

$$\begin{array}{r} 10.37 -12.4 \quad 10.60 -4.63 8.9677 \\ \underline{10.38} -13.3 \quad \underline{10.73} -4.34 6.4267 \\ 10.38 \quad \underline{-12.4} \quad \underline{10.60} \quad \underline{-4.41} \quad 2.6077 \\ 540 \quad 326 \\ \hline 9.967 -344 \quad 6.4267 \\ 9.45 +36.9 \quad \cancel{10.77} \\ \hline \cancel{10.77} \quad 9.64 +348.2 \end{array}$$

354

426 01 11 53 -29 49 9.35 60 -34+37

X+28 18 L 53 2.106 16.0783
9.34 -290 914 -561 10.0783 2.107 26.0783
9.34 2313 944 -540 13.0783 2.107 ②
9.34 -267 919 -549 6.0783
9.35 2892 903 -541 2.0783
9.34 -894 912 -544
2
9.06 +10.237 ②

✓

9.04 #226-5 Jn 79
9.09 10.346 15 Jn 77
9.06 11244 6 Jn 78
+239

another

light
system

high
low

Z

IN

427 ✓ 01 12 05 -30 58.5 10.40 AF.

-8 +41

$$\begin{array}{r} 10.40 \quad 346 \quad 842 \quad -455 \\ 1039 \quad \cancel{340} \quad \cancel{838} \quad -\cancel{451} \\ \hline 10.40 \quad \cancel{-343} \quad \cancel{840} \end{array}$$

2,150 / 427.74
~~2,134~~ 24 ~~426.74~~
2,142

359 124 418 2624

Cost 300-

912
Cost
01-
112
114

428

01 11 56 -30 34 56 1 65

+ 18 42

64 + 124 61 = 0340

64

956 -170 1046 -544 1346 77
658 -177 1075 -554 1046
657 -174 1025 -544

541 246 392 624 311

11 23. 450 244 244 244

9.22 315 1546 77

9.21 1025 646 78

9.22 + 306
1046

B = +0.17

6004 τ 104

611
602
611

64
60

H1+

602

✓

10

10

1

100 100 100 100 100 100 100 100 100 100

140

100%
100%

7
10 11 12 13 14
15 16 17 18 19
20 21 22 23 24

四

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 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

一四九

-457-

426 112 15 -33 52.5 10.30 100

-27 +15

(X) 10.25 -484 843 -217 2224 24000
10.28 -483 884 -223 233 30000
10.26 486 888 -220 2201

4/30 01 12 18

-32 02 8.23 150

+16 -2

(7)

$$\begin{array}{r} 8.22 + 62 1371 - 4.54 26.8888 \\ 8.23 + 64 \quad (135) - 435 \quad 13.8888 \\ 8.24 + 56 \quad 13.80 - 445 \quad 6.8888 \\ \cancel{8.23} + 60 \quad 13.88 - 446 \quad (3) \end{array}$$


$$\begin{array}{r} 7.63 + 0.427 7.5577 \\ 7.64 + 0.442 7.5865 \\ \hline 7.64 + 0.436 \end{array}$$

431 ✓ 01 12 30 ~32 50.5

~24 ~55

$$\begin{array}{r} 9.76 \quad 8.57 \quad 13.59 \quad 2.184 \quad 25.70074 \\ 9.72 \quad 8.53 \quad 13.52 \quad 2.172 \quad 11.8679 \\ \hline 9.74 \quad 8.53 \quad 8.55 \quad \overline{3.56} \quad 2.178 \end{array}$$

-12 -33

432 01 12 20 -32 56 9.17 65

432

9.04 -63 1227 -474 245.1887
9.12 -72 1234 -503 250.8547
9.08 -57 1258 -462 134.677
9.10 -82 1225 -476 6.6271
9.10 -687 1229 -485 ③

(X)

8.63 +0.367 13.99
8.63 +0.391 13.97
8.63 +1.369

433

01 12 33 -31 1/2 976.60

-14 -45

2.144 10.044 9.54 -324 905 -480 13.844 77
2.132 10.032 9.52 -327 900 -485 15.844 77
2.131 10.031 9.51 -325 902 -482 15.844 77

9.72 +161 5877
9.75 +168 15.877
9.75 -1206 15.878
6.74 160.205 0

785

✓

(3) (4)

g)

1.2
-315
60
12
53

051 ton

1. 983
17. 268
-0. 993
-0. 024
0. 089

Z
-10. 845
-94. 457
-0. 112
0. 806
-0. 581

26. 292
229. 994
0. 029
0. 587
0. 009

0. 000
115
5. 388
12. 500

+35 +16

434 ✓ 01 12 50 -33 50 9.54 122

9.54 1384 847 8386 2.182 25m179
9.54 1385 852 8276 2.174 11m174
9.54 1376 854 8380 2.150

+7 -57

435 01 12 50 -30 25 642 60

metap

$$\begin{array}{r} 9.410 -335 \ 614 -458 \ 2.134 \\ \hline 9.410 -326 \ 915 -504 \ 2.500 \\ \hline 9.410 -330 \ 618 -501 \ 2.132 \end{array}$$

2000 ✓

On - off

708-

212

09-

hh

st

436 A 01 12 39 -31 14 77405
"m" " 417-15

(X)(X) 7.77 -69 1205 -469 26 Nov 84
7.83 -69 1226 -469 25 Oct 84

X 7.78 -69 1201 -454 23 Nov 80

7.77 -66 (1187 -440) 24 Nov 77

7.78 -61 1220 -480 15 Jun 75

7.79 =~~78~~ 1216 -468 ③

7.78 -69 1213 -468 ④

7.36 + 0.357 15 Dec 77

7.33 + 0.349 6 Dec 75

7.34 + 0.352

437

01 12 10 -33 29 9.39 112
-19-22

$$\begin{array}{r} 9.39 \quad 4128 \quad 1643 \quad -513 \quad 144677 \\ 9.37 \quad +145 \quad 1535 \quad -525 \quad 154675 \\ \hline 9.38 \quad 4139 \quad 1539 \quad -515 \end{array}$$

$$\begin{array}{r} 8.66 \quad 10454 \quad 1562177 \\ 8.67 \quad +1497 \quad 66275 \\ \hline 8.67 \quad 44496 \end{array}$$

X356 1 13 00 -36 12.5 9.3365

(4) ④

8.41 50 1243 -435 21 fm 47
8.39 -53 1244 -411 23 fm 47
8.40 -52 1244 -410

R(4)

7.57 40.368 fm fm 01
7.54 40.363 fm fm 01
7.56 40.366

765-83

X387

1 13 05 -35 58.5 10.10.40 65

(+) (1)

10.08-315 917 -464 2.118 25 Sept 71

10.07-308 909 -464 2.126 23 Sept 71

10.08-318 913 -464 2.122 (2)

R (+) (1)

.	951	+0.220 16 Aug 81
	984	+0.219 17 Aug 71
	950	<u>+0.220</u>

1. 2

-36.1

55.5

51.6

1. 8

0.80 - 0.87

YBT

01 13 10 -30 28 9.85 60

-30 -9

~~water~~

2.122
2.125 23.00.71

9.36 -331 909 -485 2.181 12.400 79 ✓

9.36 315 906 -455 25.471 79

~~9.36~~ -324 578 453 227

2.12.7

✓ ✓ ✓ ✓ ✓

✓ ✓

100-880

9'08" -
tail

hh -

cl -

hh
cl

62

+23 +18

434 01 13 20 33 56 10.00 62

V V

2.146 10/00/1922

2.146 10/00/1922

2.146 10/00/1922

2.146 10/00/1922

9.58 -340 858 -458
9.58 -3389 999 -461
~~9.58~~ ~~-3389~~ ~~999~~ ~~-461~~

(15) (11)

+030 +13

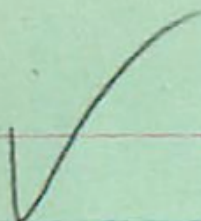
1.2
-341

+36
+33

36

+07 +24

440



01 13 35 -29 43.5 1050.75

44!

10.80 -337 871 -471 2.148 18 Nov 29^{60"}

10.81 -391 871 -479 2.134 24 Nov 29

10.80 -339 876 -472 2.140

1036 +020

1.2
25.1
+42
+20
~~6.1~~

2

✓9

1.200
-29.900
42.000
20.000
6.100
166
0.000

0.809
0.565
0.048
195.172
32.390

-0.581
0.810
-0.086
-23.434
-3.889

0.089
-0.041
-0.995
-0.436

441 01 13 35 -01 26.5 876 FG +71 +7

VV

15.2

8.71 -3.10 874 -480
8.80 -3.64 881 -472
8.79 -3.66 879 -480
~~8.83 -3.65 878 -477~~
2.143 4 km 80
~~2.143 3~~

$$\begin{array}{r}
 44 - 0 \\
 63 \\
 \hline
 X 361 \quad 1345 - 3506.5 \quad 10.5 \quad 6.0 \\
 \hline
 10.23 - 358858461 \quad 2.155 \quad 258976 \\
 10.23 \quad 366 \quad 875 - 476 \quad 2.146 \quad 238471 \\
 \hline
 10.23 \quad 362 \quad 966 - 474 \quad \underline{\underline{2.150}} \quad 2 \\
 \end{array}$$

442 01 14 20 -29 40.5 444-44
VJ

9.58 -336 917 -426 2.133 15.22.26
9.63 -331 9.07 -430 2.134 4 fm 90
9.60 -334 9.12 -428 2.134
365 14.1 14.14
365 (100) 600

900-048

900-
L9
gyl -
L.1

L

+22 -21

342 00 57 40

-32 25.5

10.50 10

\sqrt{A}

10.46 -486 867 -326 2169 3169 60 "
10.47 -487 855 -327 2167 22 "
10.46 -486 867 -326 2165

+35-15

343 00 57 32 -34 33 10.00 G5

9.87 -52 1217 -482 2720077
~~9.89~~ ~~-61~~ ~~1156~~ ~~-467~~ 310078
~~9.84~~ ~~-56~~ ~~1206~~ ~~-460~~

665

9.43 +0.3693 Rn72
✓ 9.88 ~~-1356~~ 720078
9.40 +362

~~13224~~ 00 23 26.6 → 31.01 29
1416

1178831 146 ①
hull yes 626/146
huttle

~~left~~ 1950) 60 23 41.45 -31 36 47.7

~~1416~~
~~-32125~~

942-ND

1416
2286

1.704 904 164 6)

209 906 148

Brue Gold Blatt

Ektc qub met
Ektc yub met

① Ant hys 240 G

PAI 3311

gutet

Ant hys 240

-33141

148 1450 02 24 60.87 -33 18 06.9

144 1450) 60 24 40,78 -32 42 27,7

-33,145

2349 8.16.65

1.115 852 147 (2)

114 857

1112 450 146

~~1200~~ 00 3.4 14 - 25.57 25

150

2364
1.205 888 230 ① 84

1202 886 280
1201 686 230

156

1950) 60 ~~21~~ 02.33 -34 24 55.2

-31149

5.74 H.S

2382 1.805 128 245 (4)

1379 1305 1275 243