

1.3

129-14 8.87 -47 792 +215 2.215 400 80

8.86 -34 780 +207 2.215 5"

8.81 -36 776 +223 2.224 4" 0.9

8.87 -32 777 +214 2.215 1600

8.88 -46 793 +217 2.206 15"

8.86 -42 775 +219 2.204 14

8.87 -40 788 +220 2.217 20

8.87 -35 774 +220 2.212 21

8.86 -38 792 +200 2.214 22

8.89 -42 789 +198 2.217 23

784 213 2215

124-2

m  
1.3

10.84 - 331 687 - 249 2.191 40480

10.88 - 321 674 - 255 2.194 5"

10.88 - 326 680 - 252 2.192

0-6-1

(13)

$$\begin{array}{r} 1115 \\ -487 \\ \hline 828 \\ +190 \\ \hline 1018 \\ +2344 \\ \hline 3362 \end{array}$$

$$\begin{array}{r} 1114 \\ -485 \\ \hline 829 \\ +173 \\ \hline 1002 \\ +2343 \\ \hline 3345 \end{array}$$

$$\begin{array}{r} 1114 \\ -486 \\ \hline 828 \\ +182 \\ \hline 1010 \\ +2344 \\ \hline 3354 \end{array}$$

$$\begin{array}{r} 169 \\ +1070 \\ \hline 1239 \end{array}$$

124-108

1.3

11.14 -364 655 -321 2.211 4 (10.10)

11.14 -354 683 349 2.207 5''

11.14 -360 689 -335 2.209

124-61

$$\begin{array}{r} 1177 - 368 \quad 706 - 358 \\ \underline{1177 - 358} \quad \underline{720 - 406} \\ 1172 - 363 \quad 713 - 347 \end{array}$$

$$\begin{array}{r} 2.224 \quad 6.111 \quad 70 \\ \underline{2.217} \quad \underline{74} \\ 2.223 \end{array}$$

~~194598~~

21 <sup>10</sup> 88 35 14 33 6.49+30

8102

Hyds 6.47 + 0.176 0.150 0.920 2.767 ③

⊗ ⊗

6.47 - 532 928 - 2 2.264 21 Aug 50

6.48 - 510 913 - 2 2.267 22 Aug 50

6.48 - 521 920 - 2 2.268

6.48 + 157 191 922 2.765 ②

6.46 + 171 187 900 2.744 ②

189 169 913 2.766 ②

8191

21 23 25 +10 05

6.34 F5 D

Pyshka

(A) ✓

10<sup>11</sup> 10<sup>11</sup> 10<sup>11</sup>

6.32 -416 904 -235 2.189 2.30.870

6.37 -410 909 -205 2.193 155.890 24<sup>11</sup>

6.35 413 906 -220 2.191

205905

Wyzala

6.74+62

21 38 00 -27 23

(X) (X)

2070

6.76 -325	918 -460	2.136	21 July 80
6.74 -320	904 -462	2.140	22 July 80
6.75 -322	911 -461	2.139	



365  
4  
SETB  
Plymouth

27 39 00

-16 45

365  
+32

(X)(X)

24P

366-540 992-105 2200

-49

543

[ 6.03-525 922-409 2.312- ]<sup>+1.0</sup> 22 July 80  
[ 6.04-516 950-437 2.306 ] 25 Sept 80

5.44 FSP

8782 (X) (X) 23 04 05 -07 45

240

Plugs

5.46 -518 915-133 2271 21 July 20  
 5.45 -528 924-134 2275 22  
 5.46 -522 920-135 2273

8778 Depuls

23 05 15 +18 25

60 day

(X) (A)

2+R

6.16 - 411 884 - 341	2.188	21 July 50
6.19 - 409 872 - 331	2.188	30 July 50
6.18 - 410 878 - 336	2.188	

221675  
8944

23 33 30 -11 ~~2~~ 5.58  
19 Am

550 543 1001 -55 2301 141017  
550 -532 995 -126 2300 196018  
550 -537 995 -113 2300

822

+115 160 263 807 2.806

7<sup>b</sup>



222451

8977

23

39 40

+36 36.5

6.2 FS

WJGP ✓

-340

6.23-445 886 +160

16"

2.201 96.70

6.22-442 987 -336

2.201 11"

6.22-444 986 -335

2.201

1352 (41) 00 16 45 + 16 54 + 45  
? (21) 50 22 22 + 45

people

240

7.21-289 878-455 2.0022 Aug 80  
7.22-289 878-455 2.0122  
7.22-289 878-455 2.1170

265 150 458 2.658

(28) (38)



230/31 00 48 38 +27 35 6.29 952

R/V

Δm = 0 9/16

5.55 -450 876 -141 920077

~~5.55 -481 919 -170 10000~~

5.55 -462 850 -132 810079

5.56 -456 894 -136 ②

0110

5.51 +0.103 <sup>Δm</sup> 6.617

2.700



327 ✓ 01 06 55 +31 545 6.25 F5TV

Aug 20 ✓ 16"

6.23-446 881-834 2.153 46080

6.22-446 893-345 2.145 11"

6.22-446 887-340 2.164

410 ✓ 1 25 00 +34 29 6.16 dF

By SP ✓

$$6.35 - 412 \quad 897 - 400 \quad 2.178 \quad 90.880 \quad 16''$$

$$6.33 - 404 \quad 883 - 385 \quad 2.178 \quad 11''$$

$$\underline{6.34} - 408840 = 853 \quad \underline{2.178}$$

HR 73B

ASPL

2 278 -28 25 6.50+0.30

DAH

6.50 -520 918 -98

2264 24225

178 190 823

2.263

6.51 179 190 790

2.755 80

184 181 815

2.765 24226

ADS 1982 ✓

ADS 1983

36-inch

✓

2 35 50 +24 34

Under

11000 0.9

2260 16 Oct 80

6.51-435 882-374 2260

6.54-431 840-374 2207

6.52-433 886-375

7.09 383 881-435 2.170 16 Oct 80

7.12 374 884-449 2.125 7 Oct 80

7.10 378 882-444 2.122

6.6 +40 } 35 "  
7.7 +57 }

13814909 ✓

~~13814909~~

Hypocle

62179

8.27 + 1.07

02

54

49

19

W1533

~~W1533~~

64-35

N

9.22-96 + 1272 - 527

9.19-100 + 1244 - 557

9.14-550 + 1283 - 524

8.25-94 1295 - 555

9.23-100 1296 - 565

9.22-97 1285 - 555

158 625 351

25 mins

31 mins

23 mins

23 mins

24 ...

7.76

7.77

7.77

SHT.

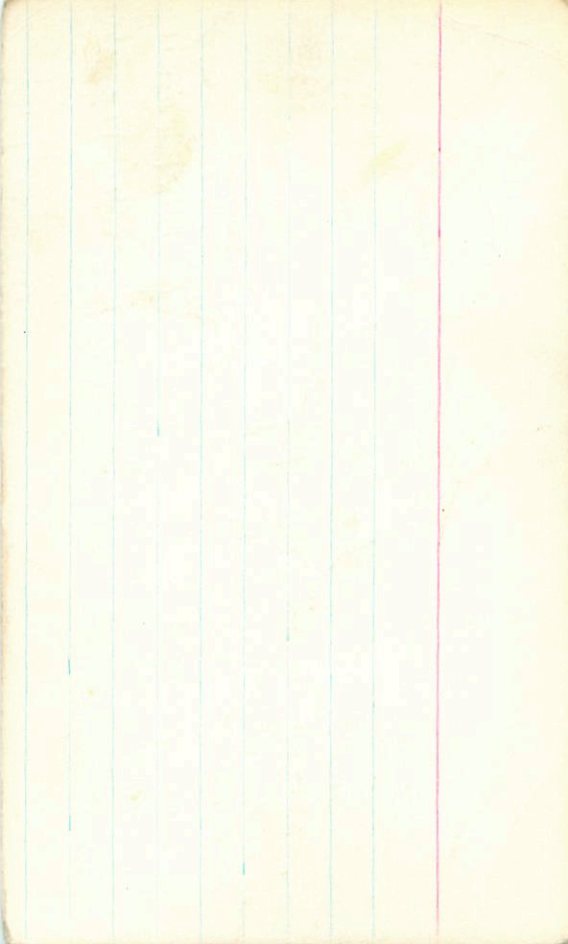
23 NOV 02 10.00 +

23 NOV 02 10.00 +

23 NOV 02 10.00 +

23 NOV 02 10.00 +

~~23 NOV 02 10.00 +~~



Hydro

813

(+)

2HP

10 02

2 43 50

~~404~~ 22

425 F05E

(X)

[ 6.60-504 867+3374 2.281 ]<sup>11.0</sup>

25.480

545

425-524 928-122-2.275 35.470

427-522 917

2.277 2 "



215801 22 47 30 91-46 10 9.5  
108512 22 47 30 91-46 10 9.5  
115 029  
110  
111  
112

1610119

10.10-273+776 505-2 (A2)

322-059 703 2124 2.146 46  
159 237 2.146 73

1033-309

10.09-267 762-495 2.130 3848  
10.09-263 784-456 2.130 4648  
10.09-248 763-500 2.130 4648

22.175  
-46  
+47  
-309  
7.52

328 788 325  
-328 788 325

341 143



Abu (OT) only

✓ V

215801

22 47 08

-46 41.5

10.05 + 41 - 2.5

Few

2.116

2.144.35  
2.146.35  
2.148

(H B) ↓

10.10 -372 +773 -452 146275

10.09 -374 +774 -468 136275

-505

10.10 -373 +776 -468 -505  
+382 059 3572

402

403 414  
424  
404 405 406

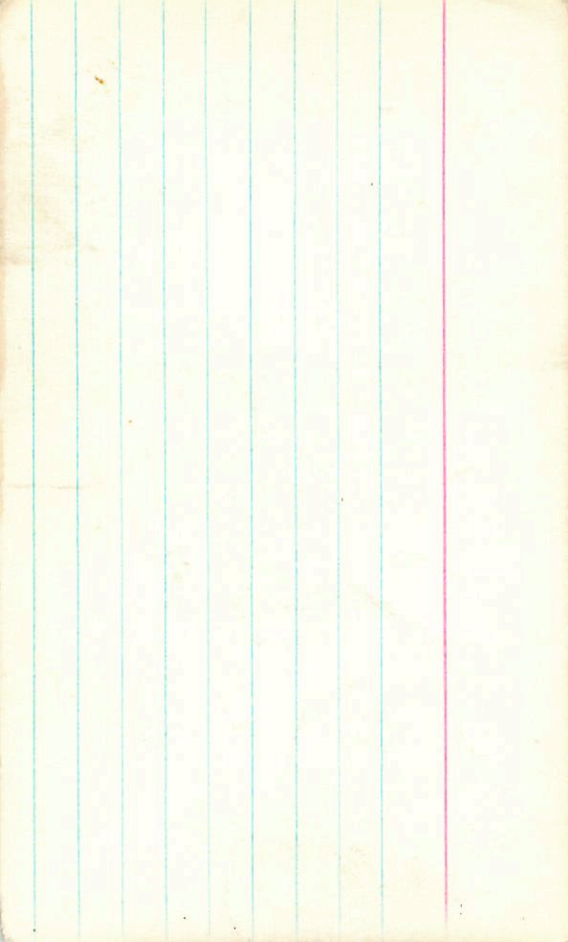
-341 +066 +318 2562

9.84 +0.21 262075

9.92 +0.20 246275

9.89

1007 1005



(BM)

21915

23 13 05

-52

44

9.7 F54

-50/100

(+)(X)

9.43 -394 934 -417 2.157 25484

9.50 -405 842 -425 2.154 35484

9.46 -400 840 -421 2.150 (2)

next page

floor 1007

14804

6663-122

5.70 06.3

8.68 - 28 10471 - 461 25 Aug 50  
 8.68 - 28 10471 - 461 26 Aug 50  
 8.68 - 28 10471 - 461 27 Aug 50

640 309 458

8.23 - 10.427 19 Aug 50  
 8.16 - 10.415 19 Aug 50  
 8.20 - 10.416 19 Aug 50

6663-97

8.46	-520	889	+242	2.354	25 Aug 70
9.46	-525	806	+247	2.350	26 Aug 70
8.46	-522	808	+244	2.352	

9.252 11/11 251 9.11

6663-734

8-8

8.57 - 48 1019 - 766 25 Aug 80  
~~85~~ 1006 - 443 26 Aug 80  
~~85~~ 1012 - 455

664 212 454  
 1329 212 1199

3:

8.52 10390 19 Aug 80  
~~849~~ 10385 8 Sep 80  
8.50 10388



6663-56

8.23 FUM + A3

8.23	<del>-194</del>	939	-273	25 Aug 80
8.24	<del>-202</del>	936	-253	26 Aug 80
8.24	<del>-198</del>	938	-263	

510

7.90	+0.327	19 Aug 80
7.88	+0.325	8 Sep 80
7.89	+0.326	



6663-716

8.35 - 68 III

8.34 - 16      1103 - 464      25 Aug 80

8.34 - 06      1084 - 457      26 Aug 80

8.34 - 17      1093 - 4160

76      56      119

214

~~10.253~~

7.87      10.404      19 Aug 80

7.86      10.398      8 Sept 80

7.86      10.407

6663-14

8.34 6811

8.34 = 44  
 8.34 = 50  
 8.34 = 59

1062 - 466  
 1068 - 457  
 1065 - 462

251452  
 262692

667 331 447

1034

10

7.90 + 0.392 19A<sup>80</sup>  
 7.86 + 0.384 85A<sup>80</sup>  
 7.88 + 0.386

6663-140

8.71 (6) 11

8.50 -34 1017 -428 25 Aug 80

8.70 -47 1032 -435 26 Aug 80

8.80 ~~38~~ 1125 -432

676 22

734

8.35 +0.389 19 Aug 80

8.31 +0.393 19 Aug 80

8.33 +0.391

