

2278 (1957) Cash 45.0
6.4 . 42 45.0

6-94 1133 842 163 204
6-97 1132-848 158 24

Σ

✶

2293

06 15 53.7 - 71 41 03.5

6-6 F5E

6.84 775 193 -087 7407
6.88 775 202 -089 8

0.

45269

19551

06

22

5216

-42

49

50.5

45254

667
654

6.91

807

290

-086

72487

642

804

293

-088

✓

00

(20)

HP2302 1950.0] 06 21 59.9 +14 05 10

6.71 968 519 114 81482

6.70 973 515 107 5 Jan 5

970 515 111

970 515

970 515 152

970 515

970 515 3 152

970 515

0 -

HR2307 1950.0] 06 21 22.1 -31 45 48

(6-7)

6.66 915 397 040 1 Jan 57
6.66 905 395 040 6

912 391 040

113 916 394 126

0 -

5.8

HP2316 1950.0] 06 22 16.8 36 40 80

6.00	963	493	109	9 Jan 50
00.9	960	485	111	20 Jan

<u>21.9</u>	<u>969</u>	<u>484</u>	<u>110</u>
	960	485	111
	963	493	109

~~11~~

HP2317 1950.0] 06 23 17.9 ^(6.3) -03 50 34

6.64 955 441 164 312886
6.64 971 433 160 5
963 435 163

0 —

(6W)

HP2322 1950.0 } 06 22 29.7 -52 09 11

Agri

6.34	973	570	106	
6.33	975	499	109	31 Dec 86
6.34	970	518	102	5 Jan 87
6.32	974	509	106	(3)

0 —



Mundo

2340 1950.0]

06 25 35.3 +16 16 18

6.54 895 409 051 262050

6.53 895 406 051 28

✓

$$\begin{array}{r} 896 \\ 895 \\ \hline 1 \\ 224 \\ 224 \\ \hline 0 \end{array}$$

✓

$$\begin{array}{r} 408 \\ 407 \\ \hline 1 \\ 383 \\ 383 \\ \hline 0 \end{array}$$

||

2349 1950 06 25 10.3 -25 79 23

6.03 F 15

6.26 758 160 -065 9887
6.25 759 161 -065 8

0.

(6.3)

2354 1950.0] 06 24 05.5 -63 23 03

6.69 804 265 -050 31 Dec 84

6.70 800 271 -056 5 Jan

$\frac{802}{802} \frac{267}{267} \frac{050}{053}$

6.83

6.81

0 -

2359 1550 6 26^{5.5} 24.5 -17 26 03

~~1.217~~
1.217
3.5

352

- 6.17 1000 553 088 20 Jan 57

6225 935 169

03 1215 925

04 1.211 926

1.217 930 169

6.2

2366 1950.0] 06 28 16.2 +16 58 31

6.57	959	577	208	31	86
6.56	1013	515	234	5	
	<u>1006</u>	<u>520</u>	<u>271</u>		
	224	383	298		
	<u>1230</u>	953			

① —

(150)

2317 6 27 493 -10 02 52.0

643 1113 648 268 20 Jan 57
645 1112 656 263 24 "

~~3~~ ~~14~~

(6-1)

2378 [1950.0] 06 29 35.9 + 11 42 41

~~6.43 998 500 264~~

6.44 983 494 267 314406

admir

6.45 978 501 264 5 June 5

$$\begin{array}{r} 986 \\ 986 \\ \hline 1972 \end{array}$$

$$\begin{array}{r} 624 \\ 624 \\ \hline 1248 \end{array}$$

$$\begin{array}{r} 171 \\ 171 \\ \hline 342 \end{array}$$

②

0 -

(15)

2400 1950.0] 06 30 8.2 - 51 47 25

580 763 159 552 595

5759 761 196 6518
850 051 206 185
850 - 058

1/2

240 385 686

6.3

2407 1450.0 [0.0531 06.31 29.3 = 38 35 09

4.80 959 459 106 318u82

6.74 956 470 104 5 Jun 17

958 156 105

Free eB 151

~~156~~ 151

0 ~

Hydro

(5.5)

2411 1950.7] 06 32 4.2 -36 11.37

5.53 1.120 842 257 26 Dec 86

5.56 1.118 858 253 9 Jan 84

+

1119 758 255

1443 1183 255

1064 1066 34

242

2416 1450.0] 06 32 18.2 -52 17 23

6.59	992	512	090	314	86
6.60	<u>991</u>	<u>520</u>	<u>086</u>		5
	992	516	088		
	224	383	166		
	<u>1216</u>	<u>899</u>			

0 -

4 side

1500 06 34 114 -18 37 03

17" from

A 6.01 898 354 027 9 Jun 87
 6.01 898 357 024 26"
 6.01 898 356 025

1123 738 116

5.9

2426 1910.0] 6 34 50.6 +10 53 51

6.4

6.89 1074 786 173 31284
6.89 1075 785 177 5 Jan
1074 786 175

0 -

2437 1950.0] 0635 22.3 -12 56 21 (6.2)

6.48 943 479 072 - 1 Jan 87

6.45 944 477 071 6

<u>944</u>	<u>478</u>	<u>072</u>
224	383	155
1168	191	

0 /

2440 1950.0

(6.1)
06 35 49.7 -02 29 56

6.72 1125 885 192 1 Jan 87
6.64 1133 881 210 6
1124 883 158

0/

(6.12)

2444 1950.0] 0625 20.0 -38 06 13

6.40 959 479 154 3/4

6.42 965 482 151 6

962 490 152

0 -

244 ✓ (1570)

6 35 16.0 -41 30 55^{6.3}

6-76 1034 505 230 20 Jan⁸⁷

6-78 1037 499 226 24⁹

~~✓~~ ~~✓~~

(5.0)

2462 1950.0] 6 37 17.6 -48 10 29

around 7.5 " 13

540 965 445 171 21 June 87

224 353
1192 848

2

(66)

2465 1950.0] 06 38 14.6 -28064

2

2.02 1019 609 259 31486

2.03 1024 619 256 5

1022 614 258
224 313 333
1246 69 49

0 r

2493 1950 06 42 5/1 27 17 38

645 625

664 768 851 876 999
666 764 851 876 999

00

(6.0)

~~2495 1950.0] 06 43 18.1 -23 24 32~~

6.49	1026	636	223	31 Dec 86
6.47	1031	633	223	6 Jan
	<u>1028</u>	<u>634</u>	<u>223</u>	
	224	353	298	
	<u>1252</u>	<u>1017</u>		

01

6-565506

2513 1950] 06 44 16.7 -52 08 51.5

0.

6-43 1017 432 = 164 72427
6-45 1017 435 168 8

229 435 8
188 188 188

(5.5)

2524 1950.7 06 48 40.4 -54 88 22

6.78 902 347 038 1 Jan 87

6.80 894 356 038
895 357
~~898 358~~

224 422 936 036
224 422 936 121

00 — ||

5.65

(1950)

2.525

6 47

36.1

+13

28

14

6.16 1048 69 269 20 June 87

1323 1077 340

3

2.504 1.054

1.304 1.054

(6.2)

2531 1450.0] 06 44 38.7 -73 03 57

6.73 947 437 040 (Jun 57)
6.71 950 440 036 6
949 435 040
222 238 123
11 242 123

• /

2536 1950]

06 45 26.15 - 20 22 44

6.1

}

6.60	1084	764	220	20 Jan 97
6.60	1083	738	215	24 Jan 97
6.60	1083	740	222	27
<u>Total</u>	<u>1080</u>	<u>739</u>	<u>219</u>	(3)

o Again

2552 1950.0 [0.0551 - 2552
0649 55.2 - 051515
6.3

6.64 942 422 141
6.64 935 426 141
940 424 141

2555 1950.0] 6 50 36.0 +11 03 39

5

612 936 438 151 31228

612 936 447 147 5720

936 442 149

224 383 233

116

0 -

(6-3)

2563 19500] 6 50 11.9 -48 13 53

6.87 1042 611 202 1 Jan 87
 6.88 1039 620 196 5
 1040 ~~615~~ 199

2587 1950.0] 065143.0 -540139 (6.4)

6.97 1018 442 189 1 Jan 87
6.58 1012 458 129
1015 5101 170

(6.0)

2594 1950.07 065247.8 -503301

6.60 935 486
 6.60 935 494
 935 490
 178 19m 97
 165 5
 169 0

229 383
 159 573

26.04 19.50] 06 54 57.9 16 31.5
43 -35

6.75 1055 648 197 20 Jun 8
6.75 1060 703 196 24

✓

2622 1950.0]

06 57 50.7 -05 17 50

(63)

6.52 ✓ 266 195 -068 1 Jan 87

6.51 264 202 -068 5

265 198 -068

253
81

• —

2632 1950.0] 06 5-9 26.0 + 15 24 34

(85)

6.18 1003 550 254 9 June 87
6.18 24012 500 253 8
1000 553 257 ②
224 813 331
1330 9

9

(1.7)

2634 1500] 0657 41.2 - 2.14 90 30

6.68 1018 604 247
6.64 1010 615 244

1014 612
224 383
236 445

—

(6.7)

2636 1950.0] 06 59 20.6 - 01 16 21

6.70 1072 ~~37~~ 246 1950
6.68 1071 736 240 5

$\frac{1072}{244} = 4.393$

$\frac{1071}{244} = 4.389$

353

1996

—

2641

06 58 58.6 -33 23 38.5

6.4
688

6.75 970 534 120 ~~2887~~
6.79 971 532 124 8

0

224
16
1194 203
813
916

2664 1950.0] 07 02 39.2 -21 57 18

(0.1)

Page

6.54 1047 660 312 1 Jan 87

6.51 1044 657 311 6
1046 658 312
224 383 385
1270 14 386
N

100 /

26115 07 02 248 -43 32 31

6.9 K05

7.12 846 412 -102 7489

7.14 848 414 -101 8

00

2.684

1950.0]

07 03

30.0

5.5

+16

00

42

~~dummy~~

5.84	957	486	092	9 June 7
584	960	488	095	8
	<u>958</u>	<u>487</u>	<u>093</u>	
	224	393	195	
	1182	970		

0

15-01

2686

07 04 48.5 -24 52 28.5

3

61

6660 1097 686 218 20 June 83

6660 1097 643 213 24

3

8

2687

19507

69

04

00.0

-50

17

02.5

v.5

200

1120

816

196

20/1/87

202

1115

814

191

24/1/87

5

*

2698

1950.0

Pyridine

(6.0)

07 06 01.3 -51 53 20

630 960 439 154 26.4

4 630 962 446 154 28"

✓	961	442
	224	373
	118	615

(6-3)

2712 1950.0] 7 06 25.5 - 68 45 29

684 573 486 138 17297
484 573 486 138 17297

66 11
66
11

66 11
66
11

66 11
66
11

116

10