

5.9

2725 1950.0] 07 11 38.6 +24 58 25

6.44 1145 1039 143 9 Jan 17

6.44 1125 1016 131 20

6.45 1123 1009 143 24 Jan

6.44 1124 1012 139

Σ  
Σ  
★

2752 1950.0] 07 13 21.1 -10 29 41

(6.0)

6.39	1023	607	2005	1 Jan 87
<del>6.33</del>	<del>1025</del>	<del>605</del>	<del>206</del>	4
36	<u>1024</u>	<u>606</u>	<u>206</u>	
	224	383	281	
	<u>1248</u>	<u>989</u>		

2 /

2767

1450.07 07 14 10.0 -5-2 24 40

6.0

6.37

1000

543

1895

1928

6.38

995

547

551

995

547

170

Face

253

248

2.00

2.00

2.00

—

2774  
~~5455~~

15500]

7 17 519 + 69 14 14

(0.2)

6.15 961 145 - 061 17m 87  
6.11 757 136 - 056 96m 87

$\frac{686}{789}$      $\frac{041}{140}$      $\frac{850}{058}$

8

2748 1950 7 18 52.8 -08 46 56

6.55 6.75 750 164-066 7 5.817  
0.0 6.77 756 165-067 8

2807 1550.0

07 19 48.0 -62 52 57

6.5

6.53 808 209 + 1000 1 Jun 87  
6.51 808 218 003

$\frac{808}{808} \frac{218}{214} \frac{003}{5008}$

224  
32

—

2861 (Thales) 1450.2

7 26 42.23 + 28 01 15.8

(5.0)

⌈

5.40	997	526	237	5 Jan 97
5.37	1006	538	242	20 "
<u>5.38</u>	<u>1001</u>	<u>532</u>	<u>240</u>	
		352		
	1.226	914	321	
07	1201	846		

Bright



2876 1910.0

7 28 23.0 - 05 07 13

(6.5)

6.64 1054 533 252 1 Jan 57  
6.64 1060 535 244  
1067 534 248  
6.64 1060 535 244  
1067 534 248  
6.64 1060 535 244  
1067 534 248

—

1886 07 28 56.1 -37 14 05.5

1.15 0.45

6.15 0.45  
1.15 0.45  
1.15 0.45  
1.15 0.45

0.

1.15 0.45  
1.15 0.45

1.15 0.45  
1.15 0.45  
1.15 0.45

2894 1950.0]

2847.0 -52 3246

Print

51

6.23 953 484 085 20 Jan 57  
6.24 961 475 085 21 Dec 57  
6.28 960 492 076 9 Jan 57

~~960 484 080~~

960 484 082  
255  
1215 866 167

~

o

(6.1)

habe

2405 1950.0] 07 31 36.9 - 42 58 36

6.86 932 411 - 008 26.42874

6.86 933 417 - 008 28

x

224 418 076  
11 59 393 076  
597

✓

2916 1450.0] 07 32 32.5 -26 34 10

5.4

~~6.18 973 511 122 9 Jan 5~~  
~~6.14 966 508 120 20 Jan~~  
~~6.16 970 510 121~~  
~~227 202~~  
~~119 202~~  
~~119 202~~

24/8 1950.0] 07 33 55.0 405 58 26  
60

Exp't

6.14  
6.12

784

786

221

512

083

420

1 Jan 87

" 5

286

215

074

" 11

180

215

071

H101614

2634 1950.0 07 34 25.6 -52 25 18

5-0

5.50 1114 823 184

" pt

518 197

5.44 1110 0111 6A.9

5.47 1112 519

20.4 382

1.33 120

1.16

55

8

2991 1950.0 ] 6734 58.0 -55-76 30

(6.3)

684 1038 604 166 3/Dec-86  
683 1036 606 168 6 Jan 87  
1037 605 167

01



2961

61731

-070 105 290 2660

480 ~ 070 105 290 2660 ①

①

081 306 468

①

4.8

2.2  
7.0

2742 1950.0] 07 35 54.1 -35 09 48  
6.5

✓  
the

2.00 1013 549 210 318uR  
659 1014 554 206 67uR  
1014 552 208

10

2955 [1553.0]

07 86 47.5 -38 39 58

(6.27)

6.57 961 482 -085 310086

6.58 964 475 580 67097

962 -480 080

964 383 167

01

249 ✓ 1550.07

07 41

2/16

~~480~~

38 44

38

(6.7)

728 968 427 155 81428  
 727 969 427 157 67457  
 $\frac{968}{969}$   $\frac{427}{427}$   $\frac{155}{156}$

249 883  
 9 810  
 11 8

0 /

3017 1950.0

7 47.5709 -518.06 37

6-5

6022 978

659

978 487

986 478

118

~~986~~

112

115

191

31.18

6.57

486

863

893

978

986

979

223

1203

01

3015 <sup>(5th)</sup> 195007 07 43 43.2 -34 04 24 <sup>(5-1)</sup>

1.014 560 014 James

1.006 564 002 Sean

2.25 = 2.11

5757 787 181 -094 20 James

3033 1950.0] 07 46 20.7 +04 27 34

6.5

~~1950.0~~

6.82 823 302 +005 1 Jun 89  
6.82 870 307  
872 304 05H @

16  
274  
9  
10

—

②

Weyden

(604)

3036 1950.07 07 44 252 1252 44 70 -65 57 00

6.70	949	398	404	111	250
6.70	949	398	404	111	250

X

✓



mmf → 1614

3048 1550.0

6.15

07 47 33.4 -20 04 43

997 573 027

6.28 774 191-064 26 44-26

6.26 777 198-062 28

✓

774  
2204 164 1063

3839  
7

6m > 0 limit

6.2  
03

3050

19 10.0 ]

07 48 10.0

+ 03 24 20

6.60	985	520	127	1 Jan 57
6.58	983	509	124	5
	<u>990</u>	<u>520</u>	<u>126</u>	
	224	393	205	
	<u>1214</u>	<u>943</u>		

—

305) 1950.7

02

47

53.0

-19

23

46

(1.1)

6.57 1082616 29121167  
6.57 10801 5801 659  
519 519  
6501 6501  
919 919  
152 152

10

Hyden:

3053

1950.0] 07 44 02.4 + 14 27 17

(19)

6.46 997 523 . 1.68 1 Jan 50  
 6.42 1001 525 191 166 8 Jan 50  
 999 525 191 166 8 Jan 50  
 999 525 191 166 8 Jan 50

84C 845 245

the hrs 121

(6.3)

16142

3054 1950.0]

07 48 33.0 -11 00 00

6.57 1005 556 249 31 11 88

6.56 1010 555 247 6 24 87

$\frac{1005}{555}$   
 $\frac{1010}{555}$

$\frac{848}{248}$   
 $\frac{989}{325}$

(270)

0/

3087 1950.07

(6.13)

07 47 53.5 -44 37 29

$$\begin{array}{r} 6.68 \quad 936 \quad 452 \\ 6.64 \quad 936 \quad 960 \\ \hline 936 \quad 456 \end{array}$$

$$\begin{array}{r} 064 \quad 311486 \\ 057 \quad 57 \\ \hline 060 \end{array}$$

0 -

(1-1)

3071 1450.07 07 49 03.2 50 22 57

~~6.34 981 585 074 99m87~~  
~~6.24 974 587 080 2dfm~~  
~~6.31 977 583 080 160~~  
~~27m 10.1 976 9~~  
~~12.0 1~~

1550

6.7

APR 20 07 49 03.8 - 59 55 24.1

7.20 1066 553 249 24 Jan 97  
7.20 1066 552 252 25

\$0



3098

07 54.41.75 101 15 38

6.35 F7 V

6.54 743 132 -061 7 Feb 07

$\Delta m = 0$

6.56 744 130 -062 8

00

3111  
3111

1614

1950.0

27 55

173-42 16 17

6.1

751

6.59 1112 745 304 24 Dec 86

6.59 1111 757 303 28

1132  
1132

1132 374

222  
1386

292

370

752  
853  
113

✓

✓

3146

07 58 44.6 -45 19 09.0

(6.6)  
R171-TJ

2.09	1111	560	335	72187
7.10	1112	560	333	8

00

$\frac{224}{1386}$     843.  
 43

3164 1950] 8 0149.3 -42 48 28

6-4

665 966 439 115 24 June  
663 965 487 119 25

~~A~~

3177 1950.0] 8 03 790 -33 25 50

(6.2)

avid  
8.6.11  
22

6.56 1030 442 -151 31 Jan 86  
6.58 1030 496 144 5 June

1030 494 150

1254 629 226

0 -

3125 1950] 08 03 1813 -60 26 52.5  
6.0 6.5 F

6.42 1091 481 306 268-86  
6.41 1087 492 304 28

✓

3144 14500] (0.500) 08 07 17.0 -35 18 27  
(6.2)

6.54 915 388 017 31 Dec 86

6.56 916 345 017 5 Jan

916 345 017

1.140 775 030

0 -

3222 (1550.0) 6.0  
08 10 9.3 +16 38 57

6.43 906 364 087 1 June 50  
6.37 907 356 057 6 June  
904 360 082  
224 383 169  
1128 493

0/



3271

08 17 39.95 - 00 45 03

6.2 F95

0.

6.39 781 216 - 071 7208  
6.40 785 216 - 074 8

(1.7)

3272 [450.0] 08 17 48.3 -05 10 12

202  
~~198~~ 311286  
662 1075 751 203 6 Jan 8  
661 1076 748 202  
1076 550  
256 961  
846 748

01

3276 19,000) 05 18 16,8 <sup>(b.p)</sup> -22 45 56

6.50 986 450 174 31 Dec 86  
6.53 982 459 120 5 Jan  
984 454 112

3325 19500) 0827466 -061437

604

682 257 112 -040 31288  
679 253 117 -045 2955  
255 114 -042

01

3382 1950.0 } 08 30 09.3 - 574 13 23

6.25

6.83	1072	732	251	254
6.84	1064	785	251	254
	<u>1070</u>	<u>786</u>		<u>254</u>
	224	1123		

• -

3350

1450

08 31 52.7

6.2

~~38 40 46~~  
-46 47 55.2

O X

6.85 12.00 870 258 27 Jan 87

6.86 12.00 867 258 28

1821  
Bell  
L.S. etc

1821

3347

8 32 31.6 - 32 25 27

(6.4)

50000

Profit

6.72 852 321 - 0.72 (1000)

6.72 859 325 - 0.72 5

853 323 - 0.72

• -



3404

08 33 22.25 -39 47 53

6.5 G1E

666 773 196 -070 77487

667 770 201 -072 8

0 •

3411 1950.0] 08 34 57.8 -04 45 30  
(6.2)

6.57 973 522 128 1987  
6.60 966 525 124  
116 971 926 128  
921 925

3417 1550.0] 08 33 3.6 -73 11 08

(6.1)

6.47 946 1 Jan 87  
6.45 947 6 Jan  
421 777 038  
414 414 042  
946 418 040  
Dec  
7

0 /

34 21

08 35 31.2 -39 58 23.5

6.74 779 222 -075 7289

6.76 777 223 -075 8

775 883

209 005

NO

00

3421 1550.0

0835312 -345824

(6.3)

6.78 782 216 -072  
6.75 775 216 -074  
6.72 770 216 -076

3471 1950.07 08 41 02.1 -55 35-40  
(6.1)

6.71 1023 663 1518 1 Jan 87  
6.72 1018 656 176 5 Jan 87  
6.73 1020 663 172 9 Jan 87  
6.72 1021 663 174 ②  
228 353 250  
1248 1046

—

(6.35)

3497 1950.0 } 08 45 51.2 -41 32 55

6.66 771 192 -066 1 Jan 50  
6.66 770 191 -066 5  
570 194 -066

3522 08 49 37.15 +28 31 19

5.45 68.5

6.23

864 487 003

7 2887

6.26

864 474 032

$\frac{480}{032}$

0.6

1093 413



(6.2)

3524 1950.0 } 08 50 8.4 -13 02 38

6.56 1001 602 176 1 Jan 57  
 6.53 1004 558 177 6 Jan

1001 2001 600 176

0 /

3533 [1920] 88 50 236 - 32 19 15

6.5

205 1126 832 195 248  
206 1129 826 198 25

\$0

58

3543 1950.0] 08 47 49.0-99 19 13

{  
 652 1171 1010 159 9 June  
 642 1174 996 173 20  
 645 1169 996 177 24  
 645 1170 996 175 2

Ready

(3.5)

3554 1450.0 } 08 52 54.5 - 18 02 59

4

6-24 1083 975 158 9 Jan 87  
6-24 1077 764 207 20

1083 772 200  
207 885  
1306 11

3564 1450.0] 08 54 14.8 -16 30 57

(6.0)

6.60 1163 928 194 1 Jun 87  
6.57 1161 927 186 6 Jun

Agua

1162  
928 194  
186 6 Jun

10

3578

1950.0

08 57 23.1

15 56 27

(6.0) Bright

6.04 787 140 -074 1 Jan 87

6.06 787 147 -075 9 "

$\begin{array}{r} 787 \\ \underline{147} \\ 141 \end{array}$

1008 527 018

3583 1550.07 08 56 16.1 -48 22 44

6.28 996 464 202  
6.31 1003 476 207  
1000 470 204

6.31 1000 470 204

—



3585 19500] 8 57.08.2 - 28 36 40.1  
(6.4)

~~Handwritten scribble~~

Shank

6.62 953 458 175 5 Jan 57  
6.59 955 458 150 6 Jan 57

954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000

— /

400  
200  
200  
200  
LEAD -  
2bc -  
sh -  
Geo  
SELL

Set  
560 x  
b.c.  
est  
LEAD  
2bc  
Geo  
SELL  
In.  
In.