

(PI)

July 10^{ms}"

Weyards

21.06 23.0 / -13 59 11 (1965.5)

200968 21 06 85 -14 80 7.1 +90

2.24 + 0.88 + 0.55 (1) something sp.

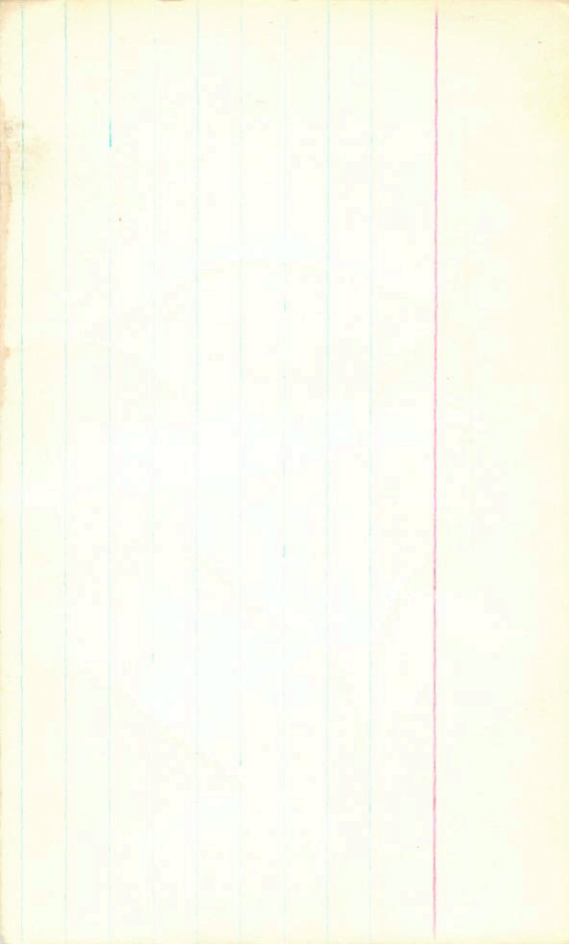
(7)(4)(2)

7.11 -187 +1077 -466 13 Oct 75
7.11 -188 +1082 -454 14 Oct 75

7.11 -188 +1090 -464
501 360 325 -484

6.87 +0.335 18 Oct 75
6.89 +0.32 28 Oct 75
6.88 +0.325

* +527 344 396
6/24/75



200968 21 06 05 -14 00 7.10 90

Around 10^{am} 5¹¹

(3) (*) 2116-197 1077-44410cent 85
AB 211 192 1082-520 2055-40885

10/20/80

331

514

54

(1985) 23 32 49.1 + 17 44 22

John 6.8) 421 204 + 229
345

47 + 43.5

23 32 30

417 43.5 6.87 6.0

~~683 313 978 - 376 2.123 9.275~~
~~681 313 931 - 395 2.195 10.045~~
~~682 318 937 - 412 2.145 13.275~~
~~682 - 307 923 - 377 2.152 22.478~~
~~681 - 259 913 - 353 2.123 22.478~~
~~682 318 924 - 390 2.137~~

406 194 532
 312 410
 662 + 228

154 410
 312 410

8.58
 55.8
 110.04
 412.04
 19.475

19.475
 19.475

14772

23 31.0 +17 33 6.760

Hy

6.82 +0.63 +0.22 15 Aug 64
6.84 +0.64 +0.20 25 Nov 62
6.83 +0.64 +0.20 26 "

~~6.81 +0.69 +0.21 1 200"~~

~~6.80 +0.69 +0.19 1 200"~~

~~6.81 +0.64 +0.20~~

B 13.16 +0.89 +0.38 2 200"

Buy
2/6/46
22 52 05 - 45 15 685 RUTJ
22 52 28.6 - 45 13 49 (1985.5)

(X) (X)
687 - 60 1311 - 525 13 June 85
(X) (X)
686 - 54 1290 - 510 10 Aug 86

48
686 664 541 390 376

(22)
659

120

(1985.5) 21 38 47.7 -00 07126.63 P₂₃

206058 21 38 30 -00 09

(AIC) (X) (X) [6.5 326 140 438 2626 (2)]

Physical 327 134 434 2624

6.65 -372-858 -475 2148 90085
6.65 -384 859 (-427) 2147 8114

6.65 325 147 362 (2) 2650 (1)
443

578 22 09 47.7 -37 49 29 (1985.5) F5V
210339 22 09 25 -37 57 7.10

my (A) (A) (A)

7.11 -416 860 -380 -2.183 10 June 85
7.09 -405 859 -382 -2.177 10 July 85
7.09 -410 862 -377 -2.197 13 July 85
7.10 -410 860 -380 -2.182 (3)

357 40

212386

11yr
22

23 20

-41 312.5 6.7 F5V

381
288

(1985.5)

22

23 50.2

-41 31 07

700

~~212387~~

~~88 24~~

6.67 -405 860 -381 2.181 11 July 85

option

(X)

(X)

666 -410 878 -378 2.181 13 July 85



(1985.5) 23 41 58.1 +16, 15 30

227483

23 41 40 +16 13 6.4.80

7609

145

W. J. D.

6.30 -159 1135 = 479

6.31 -158 1155 -474

6.31 -149 1133 -465

6.31 -158 1141 -473 (3)

13 July 15
10 Oct 15
9 Oct 15

21.1 561 395 486

(-10)

123161 15 01 ~~00~~ 43 #116 09 201

60

364 185 783 2633

111

913

698-343 921-427 2156 13495

694-324

167

2.01 384 205 403 1 then 183 502

7.00 0.374 184 491 26330

1161935

17

49

50

-53

50

665 ASD

162-167 821 2.734

24212

664

-534

888

+95

2.261

10 July 8

663

-536

899

-119

2.288

665

-546

908

-129

2.288

3 June 8

663

-545

904

-121

2.292

5 June 8

664

-543

904

-123

2.290

(4)

1161935

(1)

(1)

162434

17 50 30 -19 31

6.80 FO

140

(A)

~~664-534 880 -89 2.291~~ 139/85

(B)

6.81 -515 889 = 1104 2262 139/85

6.81 -501 877 -124 2.252

6.81 -518 905 -152 2.560

6.80 191 171 938 111 848 -140 2.561

6.81 -516

226 452

139044

15 34 50 +1 17

+1.3101

6.71 175 178 857 2885

(H) *Hyalos*

670-519 ~~848~~ -54

911 -65

2.264 13285

6.71 -524

912 -94

2.263

(H)

6.74 -522

915 -133

2.265 3 June 16

6.72 -516

910 -123

2.263 5 June 16

6.71 196 195 115 200. 6.72-521

912 -128

2.266 (3)

410
149764

37 10

16 3710-39 07 645 Ap

(X) (X) (X)

Pay

6.96 - 676 848 - 473 2227 5 pm 84
6.96 - 674 838 - 473 2241 13 pm 85

6.95 - 666 822 - 473 2222

6.96 - 674 956 - 553 2214 3 pm
6.96 - 670 835 - 473 2205

125 459 276
125 459 276

134574

-3311215

15 18 30 33 34

700 687

(X) : 271

(X)

(X)

700 138 1055 - 416 2785

202 - 244 1066 - 458 15mm 51

702 - 244 1077 - 499 3 June 06

701 745 1072 - 491 8"

ix

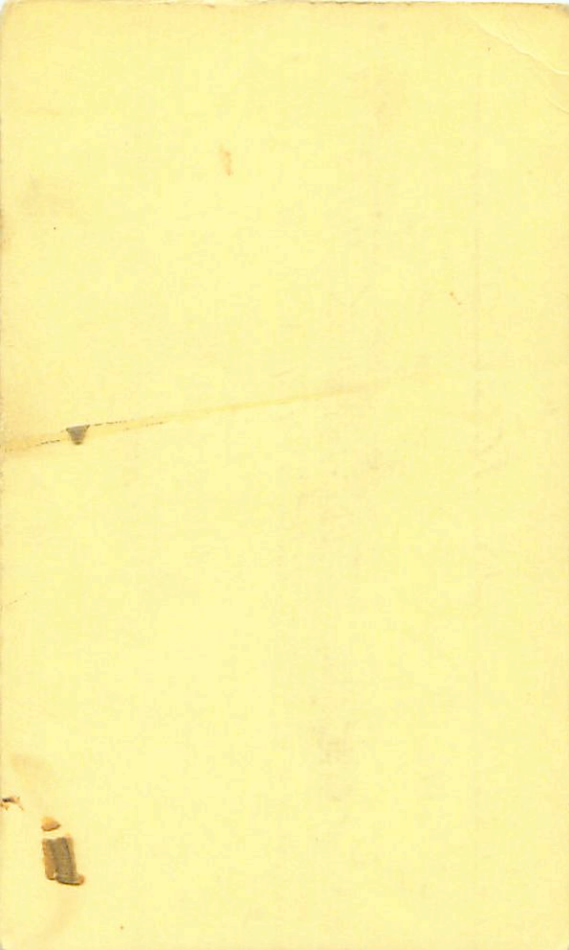
④ 08h - 040r 1070 - 480 ④

5hr 106

5hr 106

5hr 106

5hr 106



41543

Nma denta

6 05 30

+15 33

6.73

+11

d100

(+) (X) (X)

chunk

6.75 -198 1003 -454 20 denta ✓

phv 6.76 -221 1024 -479 14 denta ✓

(PI) 6.76 -223 1048 -488 23 denta ✓

(X) 6.76 -225 1036 -482 (2)

485 ⁴⁴⁴ 294 427

6.39 262

4.33

[8.70] +10.322] 19 82
8.74
[8.74] +3.11] 19 82
6.39
225
262

42618

-650.865 20"

Sub

Reg

1's gm

Optim

Payan

(X) (X)

b

6

12 05

12 10

-65 31.67

-65 31 83 F7 IV

685	-410	883	3712	180	14	8/16
683	-405	878	331	2.173	12	8/16
683	-419	899	357	2.174	13	8/15
684	-411	890	353	2.175	(3)	

8.24	-368	886	-422	2.161	10	8/15
8.24	-379	910	-447	2.158	13	8/15
8.25	-367	885	-459	2.166	14	8/15
8.24	-370	890	-443	2.162	(3)	

FUT

4429C

6 17 40 -53 33 70 Am

-501056

(X)

1/2 pm

689	-621	969	+148	2.344	12 pm 88
<u>689</u>	- <u>621</u>	<u>969</u>	+ <u>148</u>	2.340	14 pm 88
689	-621	972	+148	2.342	

~~4429~~

6 15 15 +13 27 696^{PS}

43921

+1301199

Feb 7.7 72" MS

is done

by (X) (X)

142484

689 -386

826

~~240~~

2174

1326

692

347

-

685

-403

834

-243

2174

21 40

13

~~25 65~~

+4

685 A3

6

13

+y¹²²⁴

Sin

(4)

6.50 - 630 902 - 4131

2.363

14485

6.85 - 641 893 + 125

2.366

24455

6.89 - 636 897 + 125

2.364

2

45098

6 25 00 +18 46

var

6.74 1282

+1501214

Swims

673 -171 1114 -516 01:10 25 Mar 85

674 -149 1131 -548 01:05 27 Mar 85

677 -154 1122 -532 00:45 28 Mar 85

672 -172 1126 -523 00:40 31 Mar 85

673 -153 ~~1080~~ ~~-708~~ 23:50 16 Mar 85

676 -152 1133 -548 23:55 18 Mar 85

HD #6580

AD55234

6

35

10

+27

18

6.89 doz

8/18
T X X

6.91-306 915 -474 2.132 29 NOV 83
 6.89-300 916 -403 ~ 30 NOV 83
 6.91-302 925 -498 - 1 Dec 83

Wpdy

6.90-303 919 -478 2.132 ③

7/16 90 430 2.100
 500' 2 034 051 911

⑤42
 ④12

50223
2558

6 49 20

44

36

51

F5Y

(A) (7)

512-423 881-406 2186 24207E

515-410 868-392 2185 32007E

519-416 875-399 2186 (2)

54038

7

07 50

-40

36.5

6.77

6.87

20°B24



1471

675 -152 -1047 -486 14485
 5441 984 6401 -251 -569

677 -157 1044 -453 16085

677 -161 1045 -447 170085

676 -156 1041 -450

III 021 8.7

50 00 - 70 05
11 25 - 50 50

50475
-690705

~~Agulhas~~ (S) (X)

284448
680 -11 1157-45
678 -11 1152-450 25
1. 52 05h - 2511 111-869

73434
56578

9 15 45 -23 16.5 ^{6.0}
d=0

26" from ^m 4.8 out

by (X) (X)
(X)

6.00 -527 930 -42 2.258 ²⁴ HFS
6.03 -534 951 -70 2.299 25 HFS
6.01 -538 941 -77 2.298 27 HFS

6.01 -533 940 -78 2.298

⁴⁹²
164 210 846 849 2.803

(254) (816)
122 934 563

6.8 F2IV

57920 7 17 15 - 20 43

02565
-71557

~~(X)~~
Wg?

(X) (X)

7.07 - 437 863 - 266 2.196²⁴ 46⁸⁵
7.09 - 433 860 - 276 2.191 252416

~~277 751 585~~ 2.663

Monday

58035

7 21 50 -35 53 F16

25-55

(4) (X)

(A) 206-382 887-437 2.158 3.265

5.15

211-341 887-432 2.160 3.265

(60 units)

209-370 884-430 2.163 4.265

(X)

209-378 884-433 2.160 (3)

58025 (A) every student receiving 7.1 7.57 FS
7 21 300 -35 52.5

35355
7.06 -365 881 -454 2.125 2.224 FS
7.17 11A 7.04 -359 881 -440 2.160 14 Jan 85
7.11 7.07 -363 881 -489 2.172 15 Jan 85
7.01 7.07 -364 881 -460 2.173 (B)

by (V)
8.13 -359 908 -431 - 14 Jan 85
8.07 -353 908 -496 2.153 15 Jan 85
8.10 -356 908 -460 2.153

10.1 15.1 (10.1) (15.1)
3.29 15.1 (10.1) (15.1)

670000

7 42.50 - 52.07

84829

51015-

Q.P. (A) *

670-360 898-47/2.54 2448

6.64 - 342 874 - 425 2167.25⁴
-351 898 403 2113

1695 (219) (267)
365 154 484 2147

312 246 442 31

11/11/15
7.0 Feb 15

~~10000~~

54 45 6

1-5-25-

153
100

65259

52065-

(X) (X) 100

7.00 - 487 926 - 128 2242 2448
6.44 - 484 923 - 128 2242 2448

66706

8 01 35 -54 36.5

668 FO III

-5401475

Hydro

(X) (Y)

664-475	883	153	2210	14	86
667-482	880	164	2208	15	
668-480	882	154	2209		

668 No III

60990 7 06 10 -63 27.5

-630892

Aug 28

80

6667-128 1199 -457 14 pm
 666 126 1143 -467 15"
 Total 127 1176 -458 (2)

64280

8 14 10 -35 37.5 670 N112 III

3504380

12.7 5"

(A)

(A)

(A)

(X) (X) (X) (X)

6.83 +44 1352 -480 17 March 85

6.83 +48 1385 -504 16 March 85

6.80 +42 1394 -481 24 Jan 85

6.80 +34 1409 -516 25 " ?

445 1355 495

764 (256)

764 635 409

✓✓ Change 608 421
609 411
604 409
6-20 + 34 125

73596 8 38 26 79 35 6-7 1007

6.62 - 419 1165 - 521 121 Dec 76
-122
6.56 + 1202 1151 - 521 24 Apr 76
6.60 = 122 1155 - 502 27 Apr 77
6.60 - 130 1157 - 515 (-3)

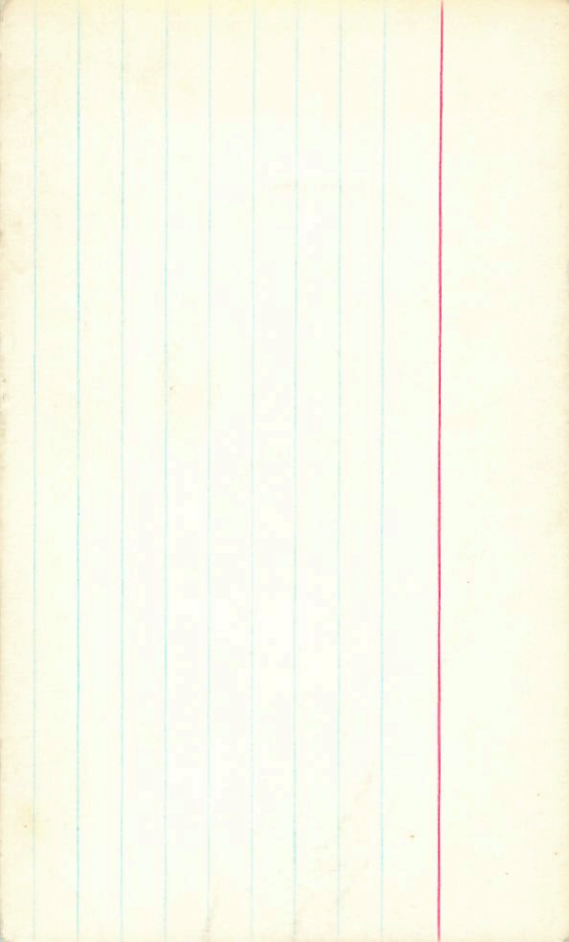
1024 1424
1016 1414

535 343
904 1016

1254 598 419 343 596
614 595 275

608 421 400
607 409 388

E - 002
1027
100X



73974
120⁰2185

8 40 ~~40~~ +19 57

6.90 6.8.5 IV

Prus
(X) (X) (X)

6.90-135 1167-516 16 MAR 85
6.89-135 1166-525 25 APR 85
6.91-134 1160-502 27 APR 85
~~6.89-135~~

6.91-135 1164-514 (X)

-006

582 (541) 575

335

25152

8 45 10 -55 47

-5501727

678 ABLL
(m)

88

Analysis X (A)

678	-531	933	-77	2.265	147m
677	-536	930	-81	2.263	157m
<u>678</u>	<u>-534</u>	<u>932</u>	<u>-74</u>	<u>2.264</u>	

95199

-3405255

8

46

38

-24

31.8

602

12411

(H+)

(A)

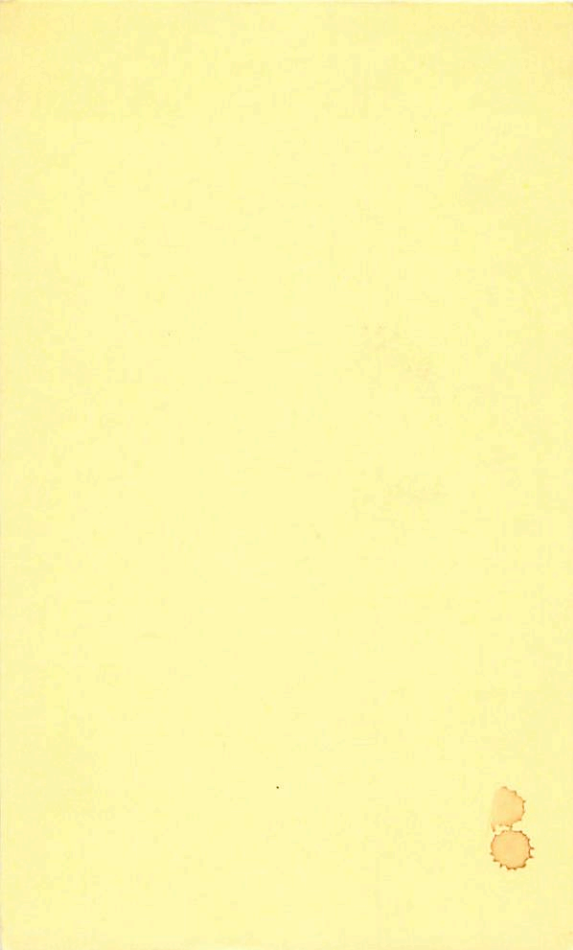
(B)

667 +152 1478 -404 242685

663 +147 1482 -413 258785

(972) 327

982 707 503



80572

9 18 20 -47 53

4703224

R5 = 333 *Compt*

7.04 121 \square

WAV?
(X) (X) (V)

7.01-122 1231-550 06:05 ²⁵²⁶⁸⁵

7.02-100 1218-568 02:40 ²¹⁹⁸⁵

7.04-112 1226-543 04:10 ^{7 min 55}

7.03-113 1223-558 0:00 ^{14 min 55}

Aguirre
1514

<u>702</u>	<u>-112</u>	<u>1224</u>	<u>-555</u>
606		(653) 471	(230) 351

84085

9

41 00

-30 13

6.65
112 113

(7)

(X)

(X)

6.56 +47 1421 -494 24 Feb 85

6.57 +53 1422 -504 25 Feb 85

705 82/52

9 42 05 - 55 44.5

84330

-2545059-

(X) (X)

7.7 (3.2)
7.9 (5.1)

Jan 12

721-329 926-465 2136 95

Jan 15

7.17-321 926-481 2.157 1345

July

7.19-330 932-423 2186

932-423 2186

89307

+180/4140

10

17

15

+12

43.5

703 60

604

Buy (X) (F) (X) (F)

7-02-342-841-507 2.144 24 Feb

703-343 897-507 2.148 27 Apr

704-350 845-495 2.147 28 Apr

90611 AB

10 25 55 -47 33.5

6.55 F012.12

6.7
8.7 10.5
-4704235

(7) (X)

Surviv

6.54 -541 920 -65 2.280 85 ²⁴²⁶

6.56 -532 932 -60 2.275 25 ²⁴²⁶

91545

+2801902

Simon
~~Holas~~
1111

(X) (X)
(X) (X)

699
206

1076

10

33

40

+28

04

6

6.84 152 (II)
(II)

6.81-100 1277 -530 242885

6.81-094 1267 -532 14 Mars

6.81-88 1262 -504 16 Mars

6.80-99 1261 -507 17 " "

6.82-88 1272 -497 18 " "

094 1267 -516

625 511 341