

632

-200288 01 06.6 20 29 9.1 C5

7+107 +026

① 2.80 +0.55 +0.03

10/10/11

10/10/11

10/10/11

10/10/11

10/10/11

10/10/11

1

6



632.000*

1.000*

6.600*

-20.000*

-29.000*

0.105*

0.025*

5.100*

104.713

0.000

0.473

6 24

685

1 080 -40 53

7052

1.1

41014

4004

178

98

4246

+0114 +032

46

452

480

9.18 484 278 433 276

423 336

438 .327 4565

+1292

131.5 +025

495

P.1.2-0.5 km

9859

13495

014 10 1010

9802

8090

414

2 front shoe

4090

422224



7

7057

41112

11 050 = 40 53

958 9081
0485 2082

9.58 1752
484 275

50

425 433 276

(423)

(336)

0114 82

1862

820 181

1340

221

105

KEY NOT DEFINED

12069774 / 05.4 +40 59

$\frac{213.1}{+0030} \pm 10.6 +$
 -007

23.137 7A 23.34 6.5

$\frac{-102}{010} +004x -024$
 $\frac{30}{23.29}$

23224 58.4 22.53
 $\frac{414}{214}$ 14.85
~~58.4~~ 22.47

7221

10.2

tlk 30

-0.2

120

159

8.31 430 428 443 340

70223 70077

70224 70078

70225 0112

612 367 4030

634 009.2

0.207

6391

7039.5 7007

773 979
772 978
771 977

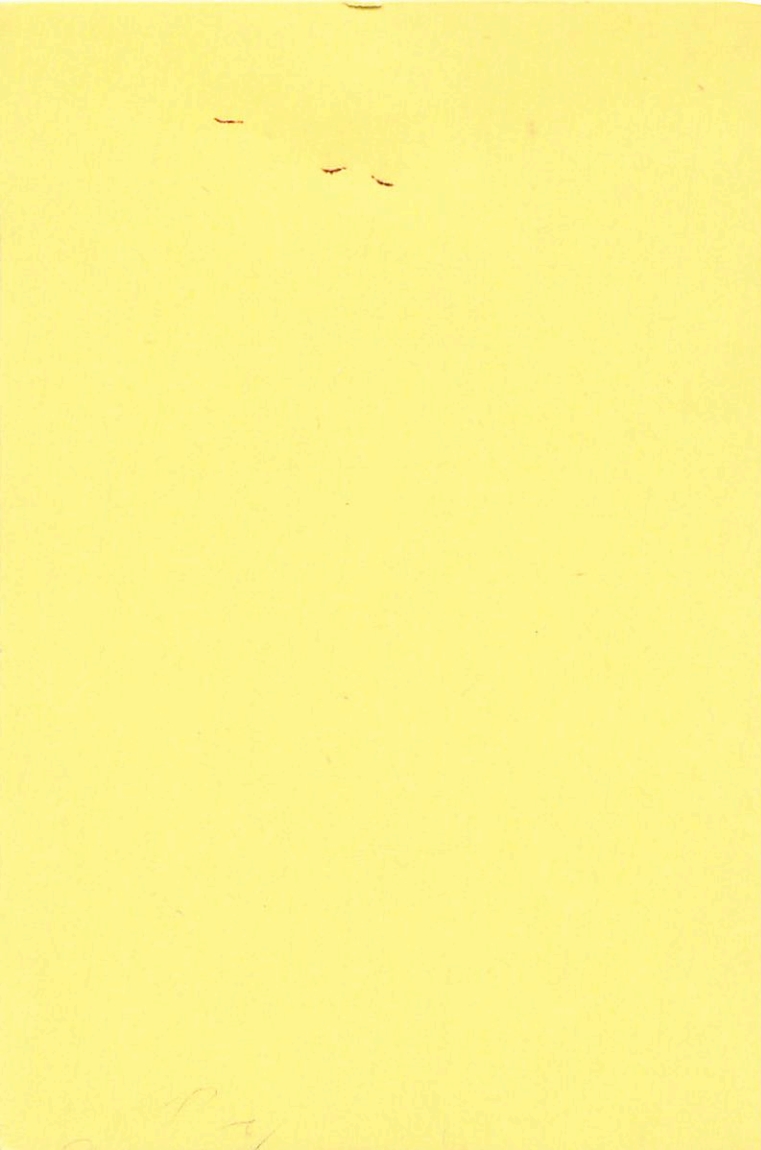
586 975
576 974
218 054

0395
3680

754

0042

6.76



2882 / 11.2 89 48 -35.8
-20'14 197 24 4 24 F318 E

11102 + 02104
10127 + 0206
157 24
345
+344
2.2.3.2 (4)

101292 + 0204 0109 + 0207

2.27 272-153 529 2.071

1521
1521
1521
1521

1256

1520
1074

1256 + 1023

235 405

6885
2472
1259

P.V. = -2.444

235 405

-1070

9943 9755

3.54

1418

4.34

1005

1005 - 0.21

+336

0862 2200

1526

104 - 0.23

1005
-0098 - 2.9 0140

1005 + 0.23

E = -0.005

8



2

1.200

-39.800

197.800

24.000

3.980

63

3.900

0.809

0.585

-0.053

647.169

40.251

-0.581

0.783

-0.224

-327.431

-21.342

0.089

-0.212

-0.973

39.705

-1.313

8

895.1

898.26

894.78

898.78

894.4

899.26

899.3

898.8

898.8

898.8

898.842

898.14

898.8

898.8

898.8

898.8

898.8

898.8

898.8

898.8

898.8

.. 1.200
.. -39.800
.. 187.400
.. 33.000
.. 4.050
.. 65
.. 3.900

.. 0.809
.. 0.585
.. -0.053
.. 643.827
.. 41.361

.. -0.581
.. -0.783
.. -0.224
.. -273.735
.. -18.545

.. 0.089
.. -0.212
.. -0.973
.. 0.557

8

(85) 25 Yours $\frac{95}{2880}$ $\frac{135}{100}$ $\frac{105}{100}$
 7520 7 12.9 -45 48 F8V

7257 $\pi(12)$ 064.180
 $4.95 + 0.56 + 0.09$ (3) $+ 4.47$ 094
 $4.76 + 0.185$ (2) $\frac{1.55}{13}$

757(8) $\delta(B-V) = 0.01$
 $45(6)$ $\delta(U-B) = 0.00$
 6-1 $\frac{267187396}{2623}$ $\frac{656}{11}$
 495323 656

+11.5 $+0.660$ $+0.186$
 9981 9734 694
 0629 2225 073

671180

2.012

Blank lined paper with a red margin line on the right side.

40557

15 OCT 021 J. 68 OCT 100 39

6-9

0425 0044

F10512

9782 9936 } 0430
2048 1133 } -0008

FAB/A

255

13, -67 58

7858

242 T32 (445)

68047

494 (238) (238)

661551

649

269.2

0.6

-44.5

6.90 235

164 5-68 2697

(ND)

107 +18
-17 -4

67 41 41.3

203

5581

+0207 +0208 C

9445 91513
6546 5769

OPENT H214

+0204 +0206 C
+0209 0074

1281

+0205 +0207

4-15 2410 918
609

46607
1215
48344

931

47048
-55
46993

10220
10214
10220
10225
10214
10229
10228
10228
10228
10228

4160
0140
4300
917

102314
102298
10217

40.58
40.57

CF8350

VTT702

13.5 - 47 16

0.20 80

12.5 h

+197 +085 ✓

+196 +086 *copy*

+196 +030

984 9714 198

0703 2374 -17

PV -40

0206

342

858

1 145 -67 41

12907 23.7 PKF E

548 9643 1315
0215 2487 -1089

743

-240578

01

17.7

-24 26

9.1 F5

4 +106 +021

①

9.50 + 0.525 + 0.02

9

405 + 20 5



743.000*

1.000*

17.700*

-24.000*

-26.000*

0.105*

0.020*

5.000*

100.000

0.000

0.454

0.1

8110

1 18D

70307 70074

715 24

70301 70082

0889

70220

689 -027

70306 70105

0812

333

304

70407

200

540

675

020

7047 70015

7001 988

2579 0623

702 540 209 775 255

441

146

120

125

2579 0623

702

7061 -012 AG 108

707 -02-706

704

710

Handwritten notes on a white paper fragment, including numbers and symbols.

45.415

-0.21

-0.21

9

12
11
10
9
8
7
6
5
4
3
2
1

+10°16'

AD51097

$\Delta m = 0.5$

1 187 771 16 ✓

± 45
+0036 +015 = 1.0

719
6.90 239 179 595 2708

40.165 6.7 30.87 7.4

+56
-512

+1039 +008 30.33

7.563
(257) (750)

40.1041

+1042 +06
+000 30.02 1940.1

+1041

235 237 583 +319

719 167 -117

+0040 +004

40.760 +0041 +0056 30.67

-2

755 +0003

-03

30.64

+060.5 +001.5

40.773

30.35 70.61

-13

30.22

65.65

9678 9967
2518 6980

0604

-0034

-2.5

00065

5.93

$\Sigma m_{max} = 5.44$

1979.00	77	0.46
1988.09	70	0.42
1998.23	67	0.36
1901.47	64	0.29
1910.74	55	0.25
1998.74	199	0.12

71.47	129	0.32	4 wavy
93.52	121	0.41	3 Ahead
78.45	118	0.47	3 Heavy
73.47	121	0.35	3 wavy

G272-3

1 19.2 - 16 28

+264 +047 G

+232 +062 L

+250 +055

9722 9734 256

2313 2068 +2

PV+03

0274

281

6372 827651082 54.2
226 888

0.0
2.25
24
45
19.8

808

6904 704 849
+ 039 704 849

45149

6904 704 849

1643
024
1420

996 1966
0623 2455

1500

182

6904 704 849
152-064

072

383

20

8008 | 193 - 14 - 24

450146

S

0139 + 064

0111 + 067

10424 + 0729

58114

1500

2904 + 067

9474

9172

0720

2545

11491

1451

0240

450

9916 9694

6823 2455

1520

5518 5291

8008

0120

0130

0.3.2.2

1.9

745 230 157 628 2646

220 587

235 565 1325

1285

246 238 862

241 079 020

270

1006 - 050

1285

0.02

9357

1 19.7 -49 85

F55

-50183

0081 +005

2.5.2.2. (2)

+0788

$\frac{+000}{+004}$

882 300 16513 2169

(2570) (452) 2.609

9985 9660

0793

252 245 477 +325

0540 2585

-0170

(5.41)

835 ✓

50183

1 79.7 - 1036

9474
0641

9681
2505

}

0081 + 012

081 015

8305
6 24
1 70.2 -40 5-2 7.43 F2E

G-61664
-44071 +0114 +040
6638 +61177 +0457
+42214 5 642
207 207 245 458
703 247 662 258

709 207 170 707-2734
257 664
245 245 650 724
197 247 602 42.89 72.88
908 -10248 650 12.97

11272
7135.5 +035.5
+1350
+01027 +035 +47 yrs
113
7114 +031
1805 966
977 2534
358 1.85 0142
100506 4.24 7.03
1181 15
0040 201
202 245 150 4242
202 245 150 4242

DR
D10
2.88

4507

1 21.1 - 42 40

65 3

- 430161

4480

406

406

233

1.33

1275

425 212 456 2880

- 4206

9.57

340 370

169

+ 50

40111 + 031

400 340 346

40122

31
41.7

4018

440

!!!

412454031

9997 9682 1278
1081 2503 0.30

P.V. = 12.42 m

5446 9634

0.134

P = 44.7

4.37

1282 05

1030 9462

0031

1031 2503

20436

10

1.330
-42.660
~~160.000~~
31.000
4.370
75
4.700

0.798
0.600
-0.062
557.988
41.454

-0.591
0.757
-0.277
-237.131
-19.043

0.119
-0.258
-0.959
32.194
-2.098

10

90206

1 26.1

31 45

FA III/IV

10042-1011 (circled)

S 5

(T)

(938000
wph
vef 9144+)

Gate 69C 181 769 2747

10037 + 018 9104 68004

(245 926)

100356 + 0192

188 250 668 273

+ 0505

(1053-1015)

861 18 1.98

245 926

9409 9145
1515 2453

9556 1557

189 250 695 270

075 031 1.80

(0440)

9409 9701
1511 2344
1646 9671

6550 0550

1.45
3.18

803

6022

154 240 630 2.53

9500 1.72
6.19

220

152 - 105

1.18
4.17

9500

1646 9671



11

2519

861915-

1 272 1

-41 06

0200

1229 201

70159 4056

916

926 443 199 2.585

4814

425 345 315

450454052

058438

947 968
949 2646
188 1135
1281

18381
40720

(B)

DEC. 1. 458
 DEC. 2. 31. 758
 DEC. 3. 23. 888
 DEC. 4. 11. 888
 DEC. 5. 2. 888
 DEC. 6. 154
 DEC. 7. 7. 888
 DEC. 8. 0. 788
 DEC. 9. 0. 814
 DEC. 10. 0. 873
 DEC. 11. 233. 461
 DEC. 12. 41. 144
 DEC. 13. -0. 681
 DEC. 14. 0. 788
 DEC. 15. -0. 145
 DEC. 16. 118. 841
 DEC. 17. -52. 555
 DEC. 18. 0. 747
 DEC. 19. 0. 788
 DEC. 20. 0. 887
 DEC. 21. 38. 041
 DEC. 22. 1. 788

6 504
1 28.2 40 55

634

926.2

667

-41113

9.44

29 52
52

+0122 +047

113

(NO)

2.5.47

(9)

1383

141 1043

1113

203

9.44 37 167 408 2598

288 334

315 350

486

37 + 37 + 483

9919 9602 1474 5

1272 2764 + 0019 2

md = 405

E+0112

-49.147 | 29.0 -45 07

-362 -208

best
+ 200 120
+ 200 200

By 01
E 014

200 120

0.291

6.63 5.27 3.19 4.66

3.59 1.80

h
2.04
= 0.01

0.71123

9.00
+ 0.5

0.80
+ 0.80
0.80

0.7
+ 0.3
0.3

1.56 0.714
1.16 1.16

1.80
5.09
9.6

0.7
+ 0.7
0.7

6.63 5.27 + 3.19 4.66

0.55

6.63 5.27 + 3.19 4.66

1.56 0.714
1.16 1.16

1.01
3.02
1.5

0.7
+ 0.7
0.7

3.0 1.4

1.24. 1.4

0.55

6.63 5.27

12

1.500
- 20.250
101.000
26.000
5.000
104
8.000

8.781
8.617
8.000
398.912
42.366

- 8.605
8.786
- 8.131
- 153.211
- 17.015

8.158
- 8.043
- 8.007
88.000
- 1.600

12

6485

1 29.2 -30 15

668 14

200504

Stuy

874 +83

6485

+0063 +029

529 (21) 628

663 537 319 466 291

+00654 +0259

X = 2084
(484) (354) -

510 +014
508 014
510 (21) +014

+0804

60182

+087 +026
(96)

514
514

565
505
585

6836

2816

+0507

885

9196

697

919

1764

2552

+30

987

2442

5514

919

6814
6014

885

6696

6960

985

2442

5514

919

6814
6014

2442

6696

9696

985

2442

5514

919

6814
6014

9696

985

2442

5514

919

6814
6014

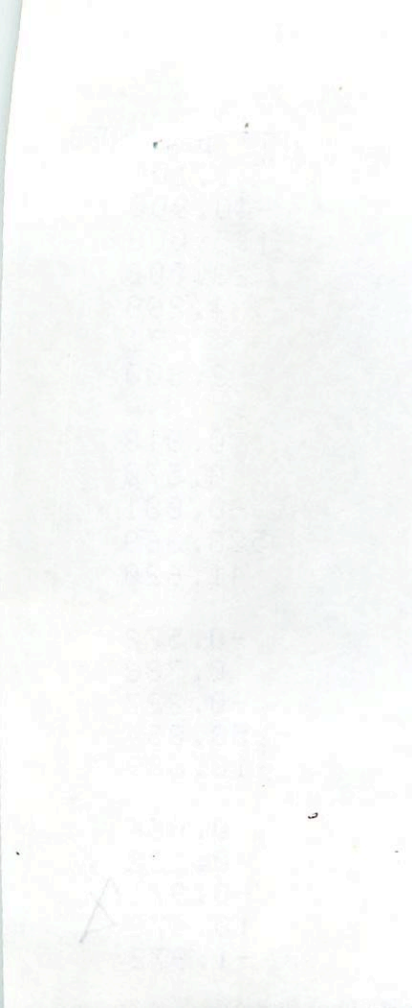
40065 + 030

10.774

5683

3329

+ 40
3369



KEY NOT DEFINED

1.100
-40.900
175.000
28.000
4.260
71
2.800

0.818
0.570
-0.001
588.369
41.620

-0.572
0.780
-0.227
-253.834
-18.689

0.066
-0.232
-0.971
10.478
-1.972

7

7052 ✓

11050-4053

M112

958 958
1866 1866
0485 2082

9.58 484 278 433 276

423 336

50

151

0114 82

1292
131 028

1340
001

0.0

0190

427

705

743.000*

1.000*

17.700*

-24.000*

-26.000*

0.105*

0.020*

5.000*

100.000

0.000

0.454

0.122

45.415

-0.216

-0.021

-21.632

0.060

-0.992

6.037

1	(D)	0.789
2	(U)	0.814
3	(U)	0.873
	QB	333.481
	U	41.144
1	(V)	-0.881
2	(V)	0.788
3	(V)	-0.145
	QB	-118.041
	U	-30.572
1	(M)	0.147
2	(M)	-0.099
3	(M)	-0.387
	QB	33.341
	W	-1.789
1	VEL	7.800
	DOLLARS	154
	TANCE	2.308
	DEC.	11.880
	R.F.	83.880
	DEC.	-31.750
	R.A.	1.450

11

R.A. : 1.450
DEC. : -31.750
R.A. : 63.600
DEC. : 11.000
DISTANCE : 6.200
MODULUS : 174
VEL. : 7.800

q1 (U) : 0.786
q2 (U) : 0.614
q3 (U) : 0.073
dU : 233.461
U : 41.144

q1 (V) : -0.601
q2 (V) : 0.786
q3 (V) : -0.145
dV : -113.041
V : -20.772

q1 (W) : 0.147
q2 (W) : -0.069
q3 (W) : -0.987
dW : 33.941
W : -1.798

11

2516

1 27.1

-41

0.015

181/15-

102 69 201

70159 +056

926 443 199 288

2.585

916

334 350

0814

425 345 515

7182.5 +052

1821
9470
2668

8381

1821
9470
2668

07007

71104

0199

3.50