

987115

23 569 733 29

224635/6

347 176 398 2630

2.039

4.4

107
~91
2.16
263

.A. : 23.950
EC. : 33.450
.A. : -67.000
EC. : -91.000
NCE : 2.160
LUS : 27
EL. : -6.300

(U) : 0.874
(U) : 0.373
(U) : 0.313
dU : -392.289
U : -12.579

(V) : -0.444
(V) : 0.346
(V) : 0.826
dV : -31.822
V : -6.067

(W) : -0.200
(W) : 0.861
(W) : -0.468
dW : -318.378
W : -5.660

HR3355

5

31.0

-J4 17

72088

-344659

GM 582 362 314

224817

23 58.4 72 26

-21 (3)

849 370 143 307 (4)

840 372 143 309 (2)

34 141

-0.00

371 143 305

C_D ³⁴⁰ 280

+4.16

5.20

+4.66

3.74

8917

23 25.5 ✓ 41 43

83

24559

(K)

502 283 448 2.5TD

5.80 + 68 (1.82) + 260358

221420 23 30.1 -77 40 5.80 R0

~~582 427 218 44~~ (2) (2)

+ 5082 + 501 N30

+ 5066 + 508 AC →

+ 5074 + 504

+ 504

22-1445 23 25.7 +06 49 6.8 dfc -12.28

32732

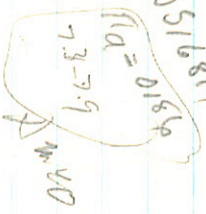
14757

A0516819

-0116²⁰ -051²⁰ 1130
-001444.5 -0465446E 300

(24)

-025 -051 H



674 335 152 -422 (2)

321 166 425

219953
236 12.7
-0.4
11
-10.5
-14.1 6

32489
+287 -0936c
+287 -0936c

14636
40.289 1897.5 - 4 11 29.17 1896.7 + 285
-1002

39281
664 335
153 412

20 Accol
22.554
17.298
31.54
31.54

85
39.852
843
822
+1888-100 27.97
27.24
1613
2806
3121
3125

9571 9954
-2899 0964
9.206
30.913
40.123
28.80
37.4

9571 9954
-2899 0964
9.206
30.913
40.123
28.80
37.4

9571 9954
-2899 0964
9.206
30.913
40.123
28.80
37.4

9571 9954
-2899 0964
9.206
30.913
40.123
28.80
37.4

9571 9954
-2899 0964
9.206
30.913
40.123
28.80
37.4

9571 9954
-2899 0964
9.206
30.913
40.123
28.80
37.4

-184 983 -073 997 +286-096 -14.1 007 +1 -455 ✓

053 001 281 007 215 1.336 -14.1 -14 +3 03

-7 +87 -14

085

-8 +38 -10

8774D 22 50.7 -48 5-1

216435'

604 397 186 469 2613

607 395 192 425 (2)

608 384 208

390 200 420

f08

Eg 300 400/1 1308

216436

22 510 15 20

740 (3)

452874

(14)

801 421 213 310 (1)

861 429 700 316 (3)

810

419

211

~~425~~ 205

~~313~~

202

222

423 208 313

224

132
861

5416

416
419

220096

23 18.6

-27

16 Gvt

Sale +81 (1.87) corp
+13 55k

+16.1(2)

-0010 -009 130

-0016 -025 GC-9

-0013 -017

↓

017

Bill

64
12
12
12

572
572
572

18

515
515
506 296 305 (1)
~~548~~ ~~606~~ 300

6019 15M

219218

23 11.8 ~4043

(My)

800 Y62 248 344 (2)
8.56 400 250

88

4759

461 244

~~8883~~

G₂ 300

4490

→

218760

23 08.2 - 51 14 + 15.5 (4)

9.24 519 402-326 (1)

19748
+4503245
12453

20 40.7 +45 40 7.6 dec +0.58

7.63 + 57 + 109 ⁺⁰¹ -00088 -179.55 _{6.50} ✓
3.05

7.60 389 192 355 (1)

198273

-905590

y' 4972

20 46.8 -8 50

8.42 +0.60 00 G2E

S = .13

Y 9

+27.9 ± 1.3

28Y(10)

-341 ± 7 +50 ± 7 Y

~~-747 665 -154 988 -341 150 +28 +023 = 4 -20 2~~

~~-255 +017 -227 +016 -1410 -0990 +18 -20~~ 025

~~-3 -55 -15~~
~~-18 27 -24~~
33 10 -15

~~-38 -60 +32~~
-71 -55 +26 030
~~-30 -53 +29~~
-60 -31 +22

~~-2 -46 -13~~
~~-18 24 -20~~
26 9 -13

198273

2

⁴⁴⁴
46.8

ST
-8 50

+27.9 ± 1.3 R(14)

44972

-905590

144

8.42 +0.60 0.00 6.2 R

Σ = 13

844 395 143 325 (3)
398 149

-37 -10 lin

-72 -13 +24 .025

-84 -19 +34 .020

-341 ± 7 -150 ± 7 Y

-12
-353

+6
-144 → GC

396 146

149

18 ± 10 Y(110)

685051-

44460 20 57.8 254 55 B1E

8011

~~Adj~~

406 205 397 TOT

621 402 190 400

254

CO 0.338

200077 26 20 58.0 440 04 d=8 -35.98 w(3)

CC 29314

W13188 158 364 171 818 $\left[\begin{matrix} 6.1 \\ 10.55 \end{matrix} \right]$

Y5042

-314 -41 $\left(\begin{matrix} 5 \\ 4 \end{matrix} \right)$

+360442

$\left(\begin{matrix} 14 \\ 14 \end{matrix} \right)$

+D2037

+02041
2041

+21121

$\left(\begin{matrix} 14 \\ 14 \end{matrix} \right)$ W 8 5 D

+21124
0214

$\left(\begin{matrix} 14 \\ 14 \end{matrix} \right)$ +2039 fall

+234 +212 cc

OK

+54 -30 -2 .030
+42 -33 -1 .04

6.1 8 354 171 216 214 274(4)

$\left(\begin{matrix} 3 \\ 3 \end{matrix} \right)$ 3 (blow)

Bar(4)

8514 7224 3178
7244 6914 7121
744

$\left(\begin{matrix} 19 \\ 19 \end{matrix} \right)$

$\left(\begin{matrix} 19 \\ 19 \end{matrix} \right)$

0889

370 24 220 440 174

200

+212±2.9
+209

+0206±3.5
+0202

+40 3 35.71 1890.0

0.1554 1894.6

-1.137
59.417

-12.72
22.99

39.8 1925.0

3.24
56.7722
0.013
0.25
0.22

32.5

49.75
29.55

54
27.2
37.3

155
30.78
+ 2.29

149
074
+ 657

30.40
194

1929.6

5005
0.124
124

31.4
27.8
31.1

200703

21 033

-40 25

-73-95

880 396 160 312 (4)

| | |
|------------|------------|
| 394 | 156 |
| <u>394</u> | <u>156</u> |

396 160

-053
 316
 0259

+400
 45
 445

202457

21. 14.7 21. 33 15 - 20

G-202778

747738

-477

660 433 220 370 (1)

660 433 221 370 (4)

725 224

202

Rg 310

430 222 370

44733

G₀ 313

020

+650 1573

203400

26855

13412

21

17.7

+65

57

8.1

DBG -36.21

+0258±80
+0256

+037±113
+064
+061±1 GR

41.897 1908.5 +65

57 17.50 1910.4

1.071

40.826

+0249

-1.46

16.04

18.55 1945.22

-12
18.43

2.59

17.3 1929.7 719
-18 37.4

17.12

15.55
17.78 +1.74

(A)

41.716

34

750

69.24

41.35

1133

566

+740

(28.9)

8.25 510 239 440 (P)

(27.0)

+6267513.0 +108512.2
+10281 +103

203445 21 20.1 -81 02 6075 -35.8510 (1/4)

782 372 183 375
29922 772 335 175 352
7.86 + 56 7.81 + 56 + 1.68

5.999 1602.7
-31 1 40.15 - 1402.9 2-8 = 100.554

-1.263
-5.09
8 = 105 5 = 2

(My)

4.516

5.35

(40.9)

45.24

42.3 1932.7

390 1328
669

42.18

873

5.968
-1.0
+1.148

39.93 1554.44 436

558

35.91

(40.7)

8204
41.04
+4.20

2023/24 ✓

21 2019 757 215.4700②

Agg 6.2564

(M)

8.10 364 151 408 D

208776 21 56.0 703 32 drc + 2 Yc & WY

GC30747

W 13805 23 21430 6.94 70.60 70.08 60.25 R

Y 5306 -D160 -128

+304644 -D173 243-135-537 6.94 70.57 (71.21) 42 2411

L 46 378 128 379 (2)

L 46 379 146 387 (2) -242 46 -145 46 Y

-50 +5 -3 .03 390 170 (203)

-91 +4 +2 .02 -259 -137 EC

-248 -125 N50
284(16) -250 -132

1371(12)

376 172 387

2246

-515 857 061 956 -282 -132 +24.6-008 +2 -616-625 ✓

-125 -004-207-007 -559 -9.000 +246 +21 -13 -9-67-31 0185 ✓

-74 +3 +5

578 -1033

+5 -43-16 035

0-38-7

12 +19 -10

-4 +7-7

-45 +9 -4

845x

22 08.2 118 18

210x60

(M)

462 194 334

L.18 443 212 336

G15 446 213 335

494 208

335

(18)

26

444 212 (335)

Q1208

212 215 -25 12

215

(21)

399 187 357 2614

612 388 578 369 (1)

812

183

385 180 (328)

715

2090

C₀ 331

49.22

13
4.35

① 5200 2.45 + 0.73 (1.55) Long 256
 212708 22 24.3 -49 37 65- -7.3

GC 81357
 749 V5162-823 (D)
 746 404258 786 (4) + 0341 = 64 146 -338 ± 5.0 OSV

V5422 44 96
~~17.855~~ 1907.5 (395) 0.41 1405.5

+331 -338 60 - 1.449 620 15.04

+350 -323 CR 16.406 +349 -328 44 15.37

~~1024 250 6x~~
 +313 -335 CA 44.310 30.65 1929.55 +10.10

+331 -332 33.065
 +14 +3 17.375
 +345 -329 36.9 36.68

+350 -332 7.227
 +355 -328 53.93

+034 53.94
 3455 53.91
 +346 -332 53.91

+346 -332

53.91

My

4-
-0.525
-0.247
-0.814
-472.566
-8.998

32-
-0.211
0.965
-0.157
-1864.527
-57.818

40-
0.825
0.090
-0.559
1211.574
42.391

60-
22.400
-49.600
534.000
-332.000
2.500
32
-7.300

534

32
467