

12789
-46025

2 021-46 37

88/20 III +F

Com p n i t a

gen

+157 / +077

395

+1618

8.90 ²⁷⁵ 415 194 497 2.613

9926 9222
1688 386

+104.5 +073

318 419

1800

277 217 373 445
3A 435

alm

+1027

9791 9216

1928

+0154 +074
+01572 +0826

360

2036 3887

0087

2.1

1626

+1827

0144

+165 +079

3.56

13279 2 06.7 -36 09 +028 -46 +0.05

40.708 57.5 273 24.9
+0055 +0.26
+0048 +0.36
+0054 +0.34
+0052 54.36 +0.41
+0052 +0.39
+0052
866
798

EX 006
3640 947
-144
31.54
3542
+5
3537

784 659 544 -1 380
(757) (311)

40.586 2423 9603 9335 0754
+0052 +0.895
0644 927 9301
+0075

40.906 3448 3475 2789 3577 0096
+0075
906
3448
3443
5449
5449

222

2 02.5 -41 37

8.1 63.15

13361

-410144

+0000

sty

824

2002

110

+0068 to 40

+0081 to 41

8.26 417 193 507 2602

-100226 to 433

+0763

318 424

+0926

+0890 to 96.5

346 306 356

415 435

9719 9213
2356 3489

+095.5 to 039.5

5696 9264 1034
2947 3782 0002

0018

+0117

+1033

+017

0110

5.03

0111

477

6 276
2 8.6

721 08

654

1382

+20089

(+195 - 013) H

ZU +01957 -0019

(+0195 = 0.0)

+01962 -0011

738¹²⁶⁹ 423¹⁹³ 448³ 2600

+01971 +0013

300 363

+2758 282-009

400 310 350

+277 7001 28205

Eg²

+0002-0062

[M] [G]

8427 +0119

P.V. = 0.944000

328 363

4296-0500

P_c = +20.5

Δ +018 -023

9507 Π_c = 0.327 Ind 2.45

MU Trans II

-030

0205 542 - 012727

001 0200 -010 8345 958

0146

34492
1022
33.470

0200 -008

3427

0201 -0055

33.72 58.32

34615
+ 2
34617

67

33.64

34.144

33.75 34.2

281 -
282-009

+ 21

140

34.16

3

0.000	:	W
0.000	:	WB
0.012	:	P3 (W)
0.730	:	P2 (W)
0.000	:	P1 (W)
0.000	:	U
0.000	:	UB
0.432	:	P3 (V)
0.231	:	P2 (V)
0.044	:	P1 (V)
0.000	:	U
0.000	:	UB
0.000	:	P3 (U)
0.000	:	P2 (U)
0.702	:	P1 (U)
0.000	:	VEL
0.000	:	ADJUS
0.000	:	STANGE
0.000	:	DEC
0.000	:	R.A.
0.000	:	DEC
0.150	:	R.A.
0.150	:	DEC

4

R.A. : 2.150
 DEC. : 21.150
 R.A. : 0.000
 DEC. : 0.000
 STANCE : 0.000
 DDULUS : 10
 VEL. : 0.000
 q1 (U) : 0.702
 q2 (U) : 0.262
 q3 (U) : 0.662
 dU : 0.000
 U : 0.000

q1 (V) : -0.644
 q2 (V) : 0.631
 q3 (V) : 0.433
 dV : 0.000
 V : 0.000

q1 (W) : 0.304
 q2 (W) : 0.730
 q3 (W) : -0.612
 dW : 0.000
 W : 0.000

17

13564

2 13.7

44 48

F5B

4-22-16

6404 4844

783

848

187

162-58-2675

40607

290-170

9730

9094

40625-1040.5

278 242 187 + 1342

2306

1816

0746

20102

546

14452
-79056

2 140 -79 15

930 NO U

936 ¹⁴¹⁹ 473 270 449 (272)

(41²) (35)

(4x)

NO

+158 +⁸⁸90 Cape
+158 +83 Tale

+158 +85

+201 +82

9997
~~824~~
-0249

876
478
4750

2158
-0235
-4.9
0228
3.24

2.21 ✓
-31.2 ✓
766

2 14.4 -31 12

704 69 L

210
0.5 ✓
+10

+ 663 + 256 L
↓ + 650 + 250

10.62 + 11.55

945 9340 + 711 696

9.96

+ 1002 - 001

~~60~~

+ 0.15 + 0.05

9.88

0.787 0.070

0.52 0.60 11.55 + 11.50

13.10

12.0

10.32

~~40~~

~~9.9~~

10.3 ✓

9.9 ✓
10.55 ✓

02143 ~~3112~~ ✓

2 14.3 3112 ✓

02143-3113

↑

318019

0.30

11.58 + 1.26

10.62 + 1.55

0.665 0.255 ✓

9415
1145

9840

3574

3371

7122

6005 0.788

10.08 0.52

4.50

22

100
 200
 300
 400
 500
 600
 700
 800
 900
 1000
 1100
 1200
 1300
 1400
 1500
 1600
 1700
 1800
 1900
 2000
 2100
 2200
 2300
 2400
 2500
 2600
 2700
 2800
 2900
 3000
 3100
 3200
 3300
 3400
 3500
 3600
 3700
 3800
 3900
 4000
 4100
 4200
 4300
 4400
 4500
 4600
 4700
 4800
 4900
 5000
 5100
 5200
 5300
 5400
 5500
 5600
 5700
 5800
 5900
 6000
 6100
 6200
 6300
 6400
 6500
 6600
 6700
 6800
 6900
 7000
 7100
 7200
 7300
 7400
 7500
 7600
 7700
 7800
 7900
 8000
 8100
 8200
 8300
 8400
 8500
 8600
 8700
 8800
 8900
 9000
 9100
 9200
 9300
 9400
 9500
 9600
 9700
 9800
 9900
 10000

2.750

- 31.200

777.000

255.000

0.520

10

15.300

0.600

0.694

0.212

3007.235

41.451

- 0.640

0.720

- 0.240

- 1172.000

- 10.700

0.325

- 0.034

- 0.945

903.617

- 1.900

22

14247

2 15.2 - 36 13

+0142 +054 stay

+01433 +0544

1235

176, 052

9519 9238 } 1825

3065 3530 } 0193

44

0200

3.50

14352

2 1509 - 49 35

F3 D

10805h

4.5
2.5

0139 4810

904 255 119 47 2620

NO

+1351

(208 357)

+138 4094.5

371 215

9991 4966

+16546

2033 4428

+0 236

P.V. = 16.4

377

14275
6-15
225

2 142 +12 45

8787 9997

+01374 +0410
01379 +0417
0 +0435

~~8787~~ 0241
SACB

0.2018

2026
0351

203+040

W

14426 2 17.5 17 24

+100714

1429 358

+10089-010

-049

1429

4738 9522
4962-0380

1423

1429

+130 -12 06102

050

2.3
+124
+144
-12

1429
1429
1429

+154 -15
-3 +9
0 +2

40

+1511 -4

+24.5

+1405 -008

+142-012

33

23

2.300
17.400
149.000
-12.000
4.000
63
24.000

10
1/2

385
5858

0.681
0.297
0.669
442.273
43.961

+42

+43

-0.650
0.665
0.367
-476.058
-21.235

79

0.336
0.685
-0.646
187.601
-3.679

23

~~18~~

G-75-1

R 178-1 88

225 029

4323 9896 } 276
4706 1437 } 011
1.5
0345

NO

281

14635

-70410

305 +64 R
+7
-2

2 19.2 -> 06

+D203 +096 Embassy

+256 +36

306 +062

(W)

899 9795 297
4547-2062

+11

152

904 0624 546 365 (392)

1248 733 (91)

-0422

dk 889 1921

9814/3122
0020
+025

674

2.3

-71

0306

2.18

~~344~~ 308

~~34~~ 62

~~220~~ 2.18

~~220~~ 205

+686



24



2.300

2.100

2.000

2.000

2.300

2854

2.300
-7.100
308.000
62.000
2.180
27
20.800

0.681
0.548
0.486
1149.021
41.429

-0.650
0.758
0.858
-719.367
-18.429

0.336
0.355
-0.872
591.370
-2.005



530467 2 20.8-50 51 114 m

log cut next

221 3001 0. 54E 2138 1285

51.0
h9E0
5RE

09307

~~11111~~

+150 - 052 - 4 → 00

G 94-05

2 20.7 422 14

7.145 - 065.5 → 100
7.171 - 56 8600

A = +2/0322

7024 - 053

472 - 53 6000

HQ 14784

7160 - 55

662864

450-054

8906 9008

1526 104 175

662864

4508 - 0908

4011 - 040 - 110

A 8.30-0.4 +0.105

p.v. = 11.2

B 15.83 10.07 - 0.75 (3)

1010 = 0181

31

8.25 384 170 452 - 2.614

3.71

12.1

283 375

Yha

372 406 364 44.5

$$\begin{array}{r} 43889 \quad 3.5 \\ -184 \\ \hline 41045 \end{array}$$

$$\begin{array}{r} 43996 \\ +7 \\ \hline 44003 \end{array}$$

43645
2275

$$\begin{array}{r} 49 \\ +10101 \\ +10104 \\ \hline +10105 \\ -162 \\ \hline 4921.1 \end{array}$$

$$\begin{array}{r} +10106 \\ -162 \\ \hline +10104 \\ -162 \\ \hline \end{array}$$

$$\begin{array}{r} +144 \\ +145 \\ -162 \\ \hline +145 \\ -162 \\ \hline \end{array}$$

$$\begin{array}{r} 5601 \quad 5.3 \\ +227 \\ \hline 5828 \\ -10 \\ \hline 5818 \end{array}$$

$$\begin{array}{r} 5856 \\ -10 \\ \hline 5846 \end{array}$$

$$\begin{array}{r} 5247 \\ -1 \\ \hline 5246 \end{array}$$

$$\begin{array}{r} 5243 \\ -1 \\ \hline 5242 \end{array}$$

025 120

145H

222 21.0 -29 16

29.8.6

by

182 43 008-052

(11)

177 103 are

-8 +12
+3

186 110

142-083

108 098

1015

525 457-385 108 415 2.623
per

(145 241)

74.6

9207 9324
3683 3614

1810
0188

+4.4

9203

3416

1932

Deposits with

AD 1533

AD 1472

AD 14817

AD 207

AD 101
AD 15
AD 15

AD 75

AD 4.0
AD 13

245 + 6120

AD 1000

54.232
- 135

097

± 67 340
AD 10030 - 010

5.0 AD 10034 - 002

AD 10032 - 006

AD 10029 - 0056

AD 10014

AD 10020 - 005

AD 10019
AD 10005
AD 1003

AD 10000

AD 10000

AD 10000

AD 100196.7 0.45 Sa

AD 10000
AD 10000

AD 10015
AD 10030 - 3853

AD 10014

AD 10003
AD 10010

AD 10003

AD 10014 + 1510

1933

Check my HbHc unit volume

my iron oxide (HbHc) you are long from ground

Range from 210 to 320 grams. Valbourg et. A. 1980

AH Supp 4/255 find 572 gms $a = 0.68$

σ 2 means = 2300 670 the amount of iron from

my 319 Y. O. Unit. of this means that a σ is
will be achieved by the robot σ accounts abs. (that is,
is in mass) than this is not a σ graham number.

15218AB 2 220 +35 23 F0

+350484

(247)

(480)

184 722

244

GU2453

7.13.204

1471

(22)

(619)

AT864

2 25 400 +38 37 47

0623

1102-011

0625

0048

+31

888 9687 0128

4579 -5483 0048

+31

0074

566

0074

566

7064

566

566

NOJ

+1055955
+1054
-010 ± 8.0
110

+0054-0105
4.73 2.1

(5741)

+00532-0079

4.005
-2.17
3.788
4.035
+12
4.050

+004+006

5.16
4.69
-
4.60

23

AD. VEL. : 33.200
 MODULUS : 179
 DISTANCE : 8.270
 M. DEC. : 13.800
 M. R.A. : 34.400
 DEC. : 36.100
 R.A. : 2.400

U : 37.020
 UB : 139.750
 p3 (U) : 0.327
 p2 (U) : 0.084
 p1 (U) : 0.087

V : 19.004
 VB : 129.024
 p3 (V) : 0.207
 p2 (V) : 0.123
 p1 (V) : 0.074

W : 21.210
 WB : 89.160
 p3 (W) : 10.022
 p2 (W) : 0.070
 p1 (W) : 0.030

R.A.	:	2.400
DEC.	:	-26.100
PM. R.A.	:	34.400
PM. DEC.	:	13.000
DISTANCE	:	6.270
MODULUS	:	179
RAD. VEL.	:	33.500

q1 (U)	:	0.667
q2 (U)	:	0.684
q3 (U)	:	0.297
dU	:	139.758
U	:	35.020

q1 (V)	:	-0.654
q2 (V)	:	0.728
q3 (V)	:	-0.207
dV	:	-50.924
V	:	-16.084

q1 (W)	:	0.358
q2 (W)	:	0.056
q3 (W)	:	-0.932
dW	:	55.793
W	:	-21.216

25

15452

→46.234

2 26.2 →46 2V

01341059

1359

142-1055

3003

2 29.0

+76

3043

15417

0000

0224±42

-047±35

3.569
-1.1424
2.427

933

5000

0205

57.52-9309

2.427

2.64
6.016

3776 (6519)
9665

5705

$\frac{17}{943}$

57.06

0215-045

02.122-0445

0743

072-048

9729 8708 } 0823
2313 -4917 } -0064
-3.3

0052

5.17

15241

2 29.5 + 2 - 4.8

1120246

10042 - 005
+ 10042 / 0034

76372

04-0414

105 219 911 2261

5313 1000
8472 - 0014

042
000
0.005

085 280 805 + 2.5

01000
01000

081 11 10171

010

109
0.75 5.4

015

2805 2.2
07 0076
0000 0000

10.11 + 0.20
00.34 35.9

10086
+ 10025

0000
+ 1004

28230 + 2.5
0000 0000

1004
0004

1004
+ 1004

0000
0110

1004
+ 1004

1004
+ 1004

048 00

0.50 19.28

288

1004
0.34

1014

112+4



26

C4-28

2 31.0 414 47

430 038

8475 9966 } 431
5308 0273 } 026
 } 213

(NO)

0530
1.31

0281-054 2 31 87 -05 27g

6081

197 015

215 034 L

000 040

8274 9923 } 2176

5052 1973 } -6069

-125

14.8, +057 3. Unp.

0263

2051

2411

0077

414

0260

$$V_{\delta}(\gamma) \sim \rho_M = 0.215 \text{ w } \delta / \rho(\gamma).$$

16049

663084

23

-001 -033 +3.2

41

+0124 +077 stay

+61256 0

144

7.30 2.72 1.57 5.69 2.681

+1629

+166 +0735

101

239 515 0.20

269 240 507 +3.35
1007

9217 9153 1815 ✓
3980 4057 +100 413
P.V. = 10 thousand

9199 9209 1822 and = 394 ✓
3920 3998 1030

0206

3.43

and
3.44

$\pi_a = 0.205$ ✓

+50364

02 33.2 +623

842

5700

2110

2715

8415 9970

5402 0778

286

+23

+30

0358

223

9.50

+7.3

+286 +495 L

16257

2

341

-3

22

30410

BU 341

otr

(0301)

9458

952

3241

+43

5335

1716

0096

115

0399

200

+330 +52 ✓

324

027
0

322 0506

322 0527

322 051

-3 -2
tr 10

UWA

2.6

-3.4

321

46

2.0

+243

8.12 ¹⁶³² 544

408

408

311

(263)

(571)

(299)

4623

6.20

321 +046

0222 78

05076-9

9.241 18

2621 343

72

19.600
- 3.400
321.000
46.000
2.000
25
24.300

0.636
0.518
0.572
1079.175
40.997

- 0.660
0.749
0.055
- 839.196
- 19.739

0.400
0.412
- 0.819
696.050
- 2.390

27

1-65
103-11
149-15
149-16
149-17

375 -17 367

2 375 -17 367

-18445

114 +52

+16 +1

170 +080 4 → 06

ND

23502

ve ur

137

9507 1402
3505 020
4.9

49764
4816

9.25

440 321
128 155
154 280

477 2106

0224

3.22



1000

1000

1000

1000

10

1000

1000

2.250
- 31.200
760.000
250.000
0.520
15.300

271
1216

427

0.680
0.694
0.212
2943.344
40.640

0.57

777
255

- 0.640
0.720
- 0.249
- 1144.681
- 18.350

103

0.325
- 0.034
- 0.045
962.002
- 2.235

22