

805

47162 61 26.6 -32 52 143 153 14

$$\textcircled{1} \quad 12.76 + 1.10 + 1.00$$

+140-60 8.55

805.000*

1.000*

26.600*

-32.000*

-52.000*

0.140*

-0.060*

5.550*

128.825

0.000

0.347

0.060

44.714

-0.621

-0.159

-80.039

0.121

-0.985

15.649

810

49178

61

27.7-31

11

14.9

128

207

14.51 + 0.62 + 0.195

(2)

-60-115 0

810.000*

1.000*

27.700*

-31.000*

-11.000*

-0.060*

-0.115*

0.000*

10.000

0.000

-0.558

0.082

-5.582

-0.258

-0.138

-2.576

-0.010

-0.987

-0.100

813

-240475

01

28.1

-29

31

8.6 100

①

71-017 4186

5.44 70.845 70.46

-15 +185 2.85-

813.000*

1.000*

28.100*

-29.000*

-31.000*

-0.015*

0.185*

2.850*

37.154

0.000

0.481

0.101

17.889

0.735

-0.116

27.322

-0.038

-0.988

-1.395

-260503 814/ 01 28.1 -25 39 8.8 FF

47183 01 28.2 -25 38 10.1152 207

Y -054 -114

BPM -069 -135

①
9.20 + 0.61 + 0.13

9.19 + 0.59 + 0.06 ①
9.20 + 0.60 + 0.095 ②

47182 0.8280 -31 26

-60-125 43

814.000*
1.000*
28.200*
-25.000*
-38.000*
-0.060*
-0.125*
4.300*
72.444
0.000
-0.581
0.142
-42.097
-0.300
-0.063
-21.745
-0.065
-0.988
-4.677

-230478

128.1

-29

31

8.5

7184

0128.2

-29

38

10.9 15.1

345

64

9246.140

9.0 140

9.44 + 0.85 10.46 ①

7

-15

7185

815.000*

1.000*

28.200*

-29.000*

-30.000*

-0.025*

0.165*

2.950*

38.905

0.000

0.101

0.386

15.031

0.689

-0.116

26.805

-0.042

-0.988

-1.618

552 571+ 52

818

-26°511

01

291

-25

44

9.4

65

7 +050 +093

10.32 +0.815 +0.40

①

818.000*

1.000*

29.100*

-25.000*

-44.000*

0.050*

0.095*

0.000*

-63.1 10.000

0.000

0.458

0.144

+29 4.583

0.215

-0.066

+13 2.148

0.052

-0.987

0.524

+50+95
40

421

226

827-281

61

30.8

-25

20

12.1

13.0

h.150

①

11.24 + 0.78 + 0.19

SciS-501-081

821.000*

1.000*

30.000*

-25.000*

-20.000*

-0.130*

-0.125*

5.250*

112.202

0.000

-0.840

0.153

-94.273

-0.097

-0.065

-10.856

-0.124

-0.986

-13.949

822

-30°528

01

31.9

-30

29

9.75

0.34

6.5

7 + 110 - 015

C + 121 + 015

9.84 + 0.62 - 0.01 (2)

425
0
115
+

822.000*
1.000*
31.900*
-30.000*
-29.000*
0.115*
0.000*
4.250*
70.795
0.000
0.424
0.101
29.999
-0.331
-0.138
-23.422
0.090
-0.985
6.376

347

46637

60

46.1 - 31

52

13.2

120

20

(Can't find 13.2)

Devout. 18

46585

on

4/1.7

-20

41

10.1

on

238

239

-310271

9.1

9.7

F-8

.18022

909 to 525-002 (1)

.086

256447

01

22.0

-28

46

7.5 120

4 + 078 + 038

①
7.90 + 1.205 + 1.02

(m)¹
1 + D8542 + 100 + 50

7.37 + 0.345 ①

4 + 40 + 40 .

GR42

01 15.6

-35

10

16.4+4 SL 220

13.04+0.75 (1)

-340470

01

11.9

-3405

100 0.1 G.O

7 + 028 + 017

C-101 + 011 (unq.)

① 9.56 + 0.62 + 0.145

1.22

-330409

01 05.3

-33

05-

8.14 105 05

4 + 163 - 040

C + 064 - 040

8.12 + 1.14 + 1.265

①

7.72 + 0.415

②

46866

57 59.3

-33

27

110 114 245

-320404

-330379

28.444 830

Allylase

9.39 to 9.15 (1)

9.85 to 1.21 to 24 (1)

Lat
N 2.04

C -045 -045

+010 -035

+

-105 -045

BPM

-340350

50 578 -33 37 10.6 0.6 -

-1 + 014 -007

② 10.52 + 0.99 + 0.61

C -126 + 0.61 *using?*

330 344

00 52.4

-32 53

9.12 .45 00

T +004 -03

C -060 -105

9.17 +0.62 +0.625

-310298

020 44.6

-30 58

~~4~~-017-018

① 10.17 + 1.18 + 1.15

C-077-084

9.29 + 10.40 ①

061 0224

H04237

24

07 72.1 -37 07

9.46.043 05

-370252

C +057

427

4 +078

7002

(1)

9.46.40.575 +0005

46504

60

37.3

-27

16

12.5

088 42

1082+776+47

46441 or 36.6 -25 34 14.5 071 0

13.22 +95 +30②

411.490

00 36.6

-26

56

15.2

081

52

$$1420 + 0.91 \times 0.815 \quad \textcircled{2}$$



473 60 36 33 -21 36 14.1 052520

24

34

14.30 +0.54 - 4735

GR 14

OD 35.6-38 49 16.3 +4 SL 1-150

186570705 ①

0025-021

360203

CU

34.1

-36

29

942.01

100

C

+101

+004

+

+080

-021

①

984 10.48 10.645

-310161

00

234

-31

29

1010 + 130 M

M + 014 000 Y

-119 40300 C

unint

See Malen at SGP

9.55 + 1.54 + 1.71 @ 1974

-340212

00

35.4

-33

47

9.83

1.14 1st 2

Y -004 +001

C -125 +000 Wrong?

①

9.78 +1.155 +1.22

9.46 +0.40

①

H202002

-340181

00

306

-34

03

9.51

-09

A2

X-014-007

C-103-43

9.55

10.25

10.10

D

+ 2294 - 064

HD 2799

-360/66

OD 289 -35 45

-215 to

C +021-095

-1 +.5 -70

2
1

CPM43

1

09.9

-17

16

11.6 dm 52 + 25 c

34

694

+1.201

+0.633

-2.05

+28

0.000*

1.000*

9.900*

-17.000*

-16.000*

1.201*

0.633*

-2.680*

2.911

28.000

6.300

0.168

23.036

-0.856

0.099

0.271

0.991

-0.981

-24.579

✓

324

7106 01 21 03 -26 67 13.9 083

1352 +0.74 +0.13 ²² 75

5926

-270352

01

03.2

-27

13

7.7 FD

H06491

Y +005 -105

M +006 -49

out

8.13 +0.345 0.00 (1)

710860

Allyster

659696

01

14.8

-23

10

14.5

-1

14.34 + 0.05 + 0.01 (2)

46472 60 48.3 -31 35 11.0 (11.0) 10
 -310307 60 48.2 -31 35 $10.2 + 90 \mu$ 11.03

C -005 -020 (11.1)
 T $+035$ -010

cut

46681 00 48.7 -30 34 10.9 102 213
 -310309 48.6 -30 38 10.2+0.5⁸² 11 07

BPM -055 -045
 C -045 -060
 C -050 -055

out

46710 00 50.8 -34 53 10.3 110 229
-350245 44.9 -34 52 8.63.23 12

112.03
out

4 1050-020
1010

C-030 70

BPM-85

-31691

00 14.7

-31

34

10.83 + 0.58 + 0.035

y -012 + 004

c -174 -007

(14.7)

46262

00

20.9

-20

5.9

10.5

0.20

94

-21043

9.205

4 +167 -020

①

00M +0.20 -0.07

9.45 +0.215 +0.215

423

-30° 52' 4" 61 32.7 -30 10 2.18 007 05

①

Y +153 +127
✓ +162 +115

52

7.1370.51 70.53
705 + 94 + 61
788
709 + 925 + 57
75
784

4145 + 125

823.000*

1.000*

32.700*

-30.000*

-10.000*

0.145*

0.125*

1.000*

15.849

0.000

0.902

0.107

14.290

0.046

-0.136

0.724

0.092

-0.985

1.455

950

47131

146 529 140

265-160

01

030

-26

16

15.8

0.65

160

407-217

15214.8 4-5 564 160

14.94 + 0.40 - 0.55 (6)

780.000*

1.000*

23.000*

-26.000*

-16.000*

0.200*

-0.530*

1.950*

24.547

0.000

-0.752

0.119

-18.448

-2.577

-0.059

-63.258

0.064

-0.991

1.568

035-102+

1.9)

-250564

7806

01

23.1

-24

54

28 FS

HP 8715

8.5 FS

4

0

-100

8.10 to 46-0.07 (1)

+5 -45 3.9

0.000*

1.000*

23.100*

-24.000*

-59.000*

0.005*

-0.095*

3.900*

60.256

0.000

-0.249

0.133

-15.026

-0.375

-0.042

-22.613

-0.018

-0.990

-1.069

281

477134 01 23.4 -24 07 12.8 122 71

12.50 + 0.55 + 0.30 ①

4115 + 40 6.9

781.000*

1.000*

23.400*

-24.000*

-7.000*

0.115*

0.040*

6.900*

239.883

0.000

0.544

0.143

130.540

-0.173

-0.030

-41.475

0.084

-0.989

20.149

254

47139

269-163
-320554

81 23.8 -32 22 26.6+2.23 101

(1)

10.74 + 0.82 + 0.38

10.50 + 0.25 (1)

784.000*

1.000*

23.000*

-32.000*

-22.000*

0.220*

-0.010*

4.300*

72.444

0.000

0.796

0.058

57.673

-0.660

-0.146

-47.790

0.144

-0.988

10.423

7220-10 4.3

755

883-312

01

23.9

-80

49

140145

18023

8

(2)

1368 +0.76 +0.22

+170+50 6.7

785.000*

1.000*

23.900*

-30.000*

-49.000*

0.170*

0.050*

6.700*

218.776

0.000

0.781

0.074

170.928

-0.293

-0.125

-64.128

0.096

-0.989

20.924

756

47.140 07 24.0 -38 49 11.7 100 66

July 1964

(2)

12.58 + 0.89 - 10.57

786.000*

1.000*

24.000*

-30.000*

-49.000*

0.090*

0.040*

6.050*

162.181

0.000

0.453

0.075

73.393

-0.104

-0.125

-16.938

0.047

-0.989

7.674

507 047 047

787

47141

01

24.3

-24

33

11.8

130

250

①

10.15 + 0.96 + 0.75

-120 45 3-

787.000*

1.000*

24.300*

-24.000*

-33.000*

-0.120*

-0.045*

3.500*

50.119

0.000

-0.577

0.141

-28.903

0.169

-0.038

8.467

-0.089

-0.989

-4.461

788

-30°475

01 24.5

-29

44

8.7 89 100

218 152

264-165

10.4+2

.20154

8.43 +0.035 +0.04 (2)

0 -240 2.55

788.000*

1.000*

24.500*

-29.000*

-44.000*

0.000*

-0.240*

2.550*

32.359

0.000

-0.690

0.088

-22.340

-0.903

-0.111

-29.229

0.040

-0.990

1.305

47144
-260490

25.5
01 25.1

742
-26 12

100 160 228
8.465

7-018 -117

D

9.15 + 0.84 + 0.465
9.19 + 0.88 + 0.56(1)
9.17 + 0.86 + 0.51

-20 -110 2.75

792.000*

1.000*

25.100*

-26.000*

-12.000*

-0.020*

-0.110*

2.750*

35.481

0.000

-0.388

0.127

-13.777

-0.360

-0.063

-12.762

-0.027

-0.990

-0.946

793

100

827-229

01

25.2

-25

12

11.0 11.4

180

1

①

10.40 + 0.845 + 0.635

4175-30 41

793.000*

1.000*

25.200*

-25.000*

-12.000*

0.175*

-0.030*

4.100*

66.069

0.000

0.569

0.137

37.602

-0.610

-0.050

-40.316

0.110

-0.989

7.248

794

47154

12.5 198 200

269-168

61 25.6 -32 56 136+3 126 189

11.54+10.395. (2)

794.000*

1.000*

25.600*

-32.000*

-56.000*

-0.060*

-0.220*

5.000*

100.000

0.000

-0.863

0.057

-86.325

-0.648

-0.158

-64.823

0.054

-0.986

5.400

022-07

245

-270445

01 25.7 -22 22 7.1 100

①

7 - 1043

248 +101 +0.74

40

45 + 0.4

795.000*

1.000*

25.700*

-27.000*

-22.000*

0.095*

0.065*

0.400*

47.9 12.023

0.000

0.541

0.116

+25 6.506

-0.024

-0.081

-1 -0.294

0.066

-0.990

0.788

746

-280451

01 25.8 -28 19 26.15

4 +127 +081

2.73 +0.52 -0.01 ①

+120 +70 14

796.000*

1.000*

25.800*

-28.000*

-19.000*

0.120*

0.070*

1.900*

23.988

0.000

0.649

0.106

15.578

-0.077

-0.094

-1.851

0.077

-0.990

1.852

749

264-169
443-247

61 26.1 -27 21 158+2.38 197

14415.3 5-4.247 146

17.26 + 0.865 (1)

51% 028-55-
-55-320 71%

799.000*

1.000*

26.100*

-27.000*

-21.000*

-0.055*

-0.320*

7.150*

269.153

0.000

-1.123

0.118

-302.333

-1.051

-0.082

-282.900

-0.047

-0.990

-12.573

800

47159 01 26.4 -23 57 14.2 189 92

13.49 + 0.68 + 0.16 ①

7.25
+140 0 0314

800.000*

1.000*

26.400*

-23.000*

-57.000*

0.190*

0.000*

7.250*

240

281.838

0.000

0.709

0.154

4174

199.711

-0.540

-0.035

130

-152.320

0.130

-0.987

36.610

801

47160

01 26.5-29 41 11.7 138 152

12

Q1. 16.00 hr

26.9.171

12.10 +0.895 +0.62③

C.S 021-574

801.000*

1.000*

26.500*

-29.000*

-41.000*

0.065*

-0.120*

5.700*

138.038

0.000

-0.105

0.094

-14.455

-0.635

-0.115

-87.675

0.064

-0.989

8.818

803

-240635

61

26.5

-23

39

9.0 6-8

+ -081 -151

9.03 +0.645 to 0.225 ①

-90 -150 35

803.000*

1.000*

26.500*

-23.000*

-39.000*

-0.000*

-0.150*

3.800*

57.544

0.000

-0.723

0.158

-41.588

-0.341

-0.031

-19.602

-0.105

-0.987

-6.026

804

-320577

01

266

-32

18

885838 F5

7 + 143 - 058
C 7145 - 002

888 40.545 0.00

405
03-2514

804.000*
1.000*
26.600*
-32.000*
-18.000*
0.150*
-0.030*
4.050*
64.565
0.000
0.472
0.066
30.466
-0.539
-0.151
-34.770
0.114
-0.986
7.382