

-220101

102

46248

CD 199 -27 18

10.3

428 148

266-100

52 14.9 -27 18

10.0 +2 .43 155

262-86

10.5 +2 .44 153

-220101

123 1/2

77 86 65 440 152

+D.4

8.34 +0.87 +0.60 (4)

741 +0.23 (5)

2
+225-390

100.000*

0.000*

19.900*

-27.000*

-18.000*

0.225*

-0.390*

2.000*

25.119

0.000

0.006

-0.095

0.151

-2.130

0.060

-53.510

-0.129

-0.994

-3.245

177.09

found .19

46.244

00

20.0

-34

20

14.0

207

160

101

13.24 + 0.475 = 0.26 ①

528
470-150
8-25

7.75
309

-45

-2 93

101.000*
0.000*
20.000*
-34.000*
-20.000*
0.070*
-0.190*
8.250*
446.684
0.000
-0.146
-0.155
-65.035
-0.946
-0.047
3
-422.668
0.068
-0.987
00.344

46254

(103)

12.0 131 154

266-161

070

20.1

-27

5-1

10.6 + 2

.20 189

267-84

13.0 + 2

.20 188

11.59 + 0.72 + 0.07 (D)

5.2
084-08-

2.168

-0.994

0.020

-73.649

0.051

-0.672

-59.718

-0.099

-0.545

0.000

109.648

5.200*

-0.180*

-0.030*

-51.000*

-27.000*

20.100*

0.000*

103.000*

46256

00 005

-23

51

137

102.152

104

12.44 + 0.825 + 0.27 ①

+50-50 5.75

104.000*

0.000*

20.500*

-23.000*

-51.000*

0.050*

-0.090*

5.750*

141.254

0.000

-0.009

-0.063

-1.274

-0.485

0.111

-68.503

-0.054

-0.992

-7.585

46264

266-102

267-92

270103

(110)

00 21.0 - 26 39

12.7 .176 59

13.0 + 2 .22 76

13.0 + 2 .20 71

11.8 12.9 h .180 65

11.65 + 0.915 + 0.715 (1)

11.20 + 0.34 (1)

5
92+5814

110.000*

0.000*

21.000*

-26.000*

-39.000*

0.185*

0.070*

5.200*

109.648

0.000

0.922

-0.086

101.089

-0.145

0.068

-15.908

-0.090

-0.994

-9.820

(112)

-30° 104 00 21.1 -24 44 8.6 6.0

$7 + 0.96 + 0.48$

$9.24 + 0.59 + 0.065$ ①

455 + 50 4.25

112.000*

0.000*

21.100*

-29.000*

-46.000*

0.095*

0.050*

4.250*

70.795

0.000

0.505

-0.113

35.775

-0.016

0.020

-1.153

-0.058

-0.993

-4.075

-250123

LT 202

46265

(113)

105

252

50

266-103

070

211

-24

56

11.6 + 2

.25

56

8.5 9.4

60

.275

56

10.02

40.575-0.04

(1)

584
485
0514
5024

113.000*

0.000*
21.100*
-24.000*
-56.000*
0.205*
0.150*
4.850*
93.325
0.000

1.194
-0.071

111.457

0.135
0.093

12.595

-0.072
-0.993

-6.738

46268

(114)

136

154

106

216-104

00

2.1.2 - 2.1

53

13.6 + 2.23 114

825-118

127.36 h .180 110

12.04 + 1.02 + 0.585 ①

11.50 + 0.885 ①

74 09-25LP

956.956
-0.989
-0.120
-55.356
0.139
-0.666
49.319
-0.044
0.593
0.000
83.176
4.600*
-0.060*
0.180*
-53.000*
-21.000*
21.200*
0.000*
116.000*

117

46272

07

213

-22

08

14.7

172

235

14.72 + 0.45 - 0.18 ①

140-100 8-8

10.499

-0.990

0.026

-31.521

LS-

0.135

-0.079

-322.954

SS-

-0.045

-0.811

0.000

398.107

8.000*

-0.100*

-0.140*

-8.000*

-22.000*

21.300*

0.000*

0.000*

221
33

(115)

-210143 070 214 -21 33 919 0.75 100

4 -504 -123

4+C+004 -140

9.26+0.57 70.71 (D)

0 -140 2-y

118.000*

0.000*

21.400*

-31.000*

-33.000*

0.000*

-0.140*

2.400*

30.200

0.000

-0.325

-0.127

-9.811

-0.577

-0.007

-17.420

0.046

-0.992

1.383

-250126

177 211

46280

121

106

384 125

266-106

070

219

-25

07

11.2 + 2

.38

131

-250126

97100 152 ~~389~~ 126

9.60 + 0.895 70.645 ①
9.25 + 0.32 ①

3.25
JCC-0424
+290-225

121.000*
0.000*
21.900*
-25.000*
-7.000*
0.290*
-0.225*
3.250*
44.668
0.000
0.651
-0.069
29.062
-1.602
0.089
-71.578
-0.189
-0.994
-8.455

-220108

LF+40

46281

122

266-107

00

21.9

-27

18

9872

.61

50

267-96

3.0

9972

.68

83

-220108

466.0

050 C (17)

268.65

672

53

033 -1 (1.14)

2.57 + 0.52 + 0.66 (4)

$n = 0.39 (21)$

2.48 + 0.365 (3)

11

-5.370

-0.994

-0.324

-20.406

0.056

-1.230

47.375

-0.089

2.855

0.000

16.596

1.100*

0.075*

0.655*

-18.000*

-27.000*

21.900*

0.000*

122.000*

11 SC+ 5574

46283

00

22.1

-22

13

13.6

103

144

(123)

13.15 + 0.815 + 0.27 (1)

128-85 8.2
58-094

-29.203

-0.990

-0.067

-212.499 *SS*

0.132

-0.487

18.295 *B+*

-0.043

0.042

0.000

436.516 *SS*

8.200*

-0.085*

0.060*

-13.000*

-22.000*

22.100*

0.000*

123.000*

-250 125

46284

9.2 6.0

(125)

60

220

-24

48

10.0

10.3

5.3

Y +115 +0.24

8PM +0.52 +0.62

9.99 +0.58 +0.10 (1)

10.04 +0.60 +0.10 (1)

10.02 +0.59 +0.10 (2)

125.000*

0.000*

22.000*

-24.000*

-48.000*

0.100*

0.040*

5.200*

109.648

0.000

0.504

-0.066

55.254

-0.071

0.094

-7.800

-0.040

-0.993

-4.427

1000 490 5.2

46291

50

22.4

-27

71

11.0

106

137

(127)

11.11 10.54 10.045 (1)

11.12 10.555 - 0.016 (1)

11.12 10.55 - 0.05 (2)

17 SC net

127.000*

0.000*

22.400*

-27.000*

-41.000*

0.070*

-0.075*

6.100*

165.959

0.000

0.109

-0.090

18.045

-0.473

0.049

-78.465

-0.033

-0.995

-5.534

477219

(128)

9.8 818 207

46294

80 225 -30 58 8.9 +1 136 212

7.6 8.4 Ad 339 2.11

- 310154

7.55 10.61 10.15 (1)

175-290 2.7

128.000*

0.000*

22.500*

-30.000*

-58.000*

-0.175*

-0.290*

2.700*

34.674

0.000

-1.393

-0.118

-48.287

-0.781

-0.001

-27.094

0.166

-0.993

5.766

46298 00 22.6 - 26 00 14.0 102 576

130

middle

12.90 + 0.645 + 0.05 (2)
12.

485 + 55 23

130.000*

0.000*

22.600*

-26.000*

0.000*

0.085*

0.055*

7.300*

288.403

0.000

0.478

-0.075

137.859

0.025

0.074

7.306

-0.034

-0.994

-9.827

46301

00

22.7

-25

16

13.6

136

125

(132)

13.61 + 10.64 + 0.14 (1)

785
08-110+

132.000*

0.000*

22.700*

-25.000*

-16.000*

0.110*

-0.080*

7.05 7.850*

257 371.535

0.000

0.259

-0.068

14766 96.153

-0.587

0.085

-151 -217.924

-0.068

-0.994

-25.290

46805

47223

(135)

10.5

224 74

267-101

60 23.0 -35

06

9.5 +1.24 77

267-101

B

-350125

C +220 +90

7.85 +0.51 -0.05 (2)

267-101

4

+45

4235 + 60 415

135.000*

0.000*

23.000*

-35.000*

-6.000*

0.235*

0.060*

4.150*

67.608

0.000

1.098

-0.152

74.201

-0.308

-0.064

-20.827

-0.149

-0.986

-10.082

46306 60 23.1 -22 50 13.0 119 180

(136)

12.33 to .88 to 54 (D)

Scs per 0

136.000*

0.000*

23.100*

-22.000*

-50.000*

0.000*

-0.120*

5.750*

141.254

0.000

-0.288

-0.045

-40.622

-0.489

0.121

-69.008

-0.047

-0.992

-6.574

46309

00

23.3

-33

52

11.3 150 135

138

11.30 +0.35 (1)

64
525-25
521+

0.575
-0.989
0.006
-77.128
-0.046
-0.808
21.131
-0.141
0.221
0.000
95.499
4.900*
-0.125*
0.125*
-52.000*
-33.000*
23.300*
0.000*
138.000*

-280121

5.285

46316

00 23.5

-28 38

90 127 62

139

41+129 -015

8.88 +0665 +0.23 ^①

8.53 +0.68 +0.235 ^①

88m +112 +060

8.50 +0.675 +0.23 ^②

4120720 3.75

139.000*

0.000*

23.500*

-28.000*

-33.000*

0.120*

0.020*

3.750*

56.234

0.000

0.537

-0.094

30.212

-0.201

0.034

-11.324

-0.058

-0.995

-3.246

46311

(140)

128

144

102

267-103

40

23.5'

-31

28

13.1 + 1

120

107

-31^{1/2} 141

120 12.9 g - 4

182

110

12.20 + 102 + 0835 (2)

1190-55 5.2

-7.790

-0.993

-0.071

-73.997

-0.010

-0.675

70.937

-0.119

0.647

0.000

109.648

5.200*

-0.055*

0.190*

-28.000*

-31.000*

23.500*

0.000*

140.000*

142

46314 60 235 -81 22 13.0 137 84

12.45 7:07 10.53 ①

2 12.87 10.74 10.14 ①

266

142.000*

0.000*

23.800*

-31.000*

-22.000*

0.135*

0.015*

6.700*

218.776

0.000

0.586

-0.118

128.246

-0.258

-0.009

-56.377

-0.067

-0.993

-14.672

4135 +15 6.7

143

-23° 15' 6"

67 243

-23 14

9.6 60

4 -117 -023

10.68 70.35 -8095 (1)

715-25 63

143.000*

0.000*

24.300*

-23.000*

-14.000*

-0.115*

-0.025*

6.300*

181.970

0.000

-0.529

-0.045

-96.315

0.171

0.113

31.075

0.043

-0.993

7.863

Diff 46318

00 24.4

-21

54

140

138

88

(141)

$$13.05 + 0.675 + 0.10 \text{ ①}$$

or

$$12.95 + 0.74 + 0.19 \text{ ①}$$

↓

7135 75 225

144.000*

0.000*

24.400*

-21.000*

-54.000*

0.135*

0.005*

7.250*

201.5

281.838

0.000

0.563

-0.033

115

158.620

-0.300

0.132

-61

-84.485

-0.059

-0.991

-16.502

-26°135'

145

9.1 P5

196319

00

24.4

-26

05

11.8

074

2602

4 -114 -017

S₀

PPM -073 -010

Sum x n qm

10.22 to 0.55 + 0.035 (1)
50" W 12.43 to 0.66 to 0.115 (1)

C 4935

S = 9

✓ 5.2
-95-15

145.000*

0.000*

24.400*

-26.000*

-5.000*

-0.095*

-0.015*

5.200*

109.648

0.000

-0.423

-0.069

-46.429

0.164

0.070

17.966

0.041

-0.995

4.500

LT7236

570

46320

146

12.0 1.225 101

266-114

00

24.4

-26

25

12.8 +2.128 98

260134

11.2 0.1 8-4.288 100

267-108

12.5 +2.30 98

~~1145~~ 10935 10755 ①

10.69 10.37 ①

4.8
anset

146.000*

0.000*

24.400*

-26.000*

-25.000*

0.255*

-0.040*

4.800*

91.201

0.000

0.945

-0.072

86.165

-0.768

0.065

-70.066

-0.119

-0.995

-10.821

-330143 LFT 239

(147)

12.3

.416

126

16.843

.53

123

13.1+2

.53

123

37

00

243

-32

37

4632-1
267-106/9

14.9 16.1 h-m
116 12.5 h

.472 122

-330143/881-214

12.11 +0.44 +0.57 (4)

11.58 +0.43 (2)

14.47 +0.225 (1)

11.20

10.60

14.64

57

13 12

49

8 23

4405 -270
T-1

147.000*

0.000*

24.300*

-32.000*

-37.000*

0.405*

-0.270*

5.100*

63 104.713

0.000

1.022

-0.127

65 106.965

-2.068

-0.029

-130 -216.497

-0.071

-0.992

-7.385

46.325

GO 28.0 - 35

39

(149)

10-1 119 52

2349

quills

10.67 + 0.72 + 0.22 0

5.4
0 net

149.000*

0.000*

25.000*

-35.000*

-37.000*

0.120*

0.000*

4.900*

95.499

0.000

0.489

-0.150

46.730

-0.285

-0.075

-27.231

-0.053

-0.986

-5.041

46328 00 25.2 -19 56 12.6 119 164

(150)

217111

252

94.225 (111.15)

11.36 + 0.91 + 0.77 (1)

1

564 511-0ct
+20-115 495

150.000*

0.000*

25.200*

-19.000*

-56.000*

0.020*

-0.115*

4.950*

97.724

0.000

-0.196

-0.012

-19.195

-0.511

0.160

-49.932

-0.080

-0.987

-7.862

46330

151

11.0 .336 106

267-110

00

25.2 - 32

40

9.5 + 1

.32 108

9.03 + 0.75 + 0.18 $\text{\textcircled{1}}$

578
011-0284
2.65

151.000*

0.000*

25.200*

-32.000*

-40.000*

0.320*

-0.110*

2.650*

33.884

0.000

1.047

-0.124

35.468

-1.212

-0.031

-41.058

-0.093

-0.992

-3.154

(152)

46331 50 254 -30 39 12.2 104 176

note

12.60 + 0.545 + 0.59 (2)

4-5
-105
5-4
ST

152.000*

0.000*

25.400*

-30.000*

-39.000*

0.005*

-0.105*

6-1

5.400*

120.226

0.000

-0.228

-0.106

-27.416

-0.442

-0.001

-53.179

0.025

-0.994

2.989

46332

00

254

-32

22

144

153

67

153

1345 +0.63 +0.02^m ①

8.4
+140 +60
+141

153.000*

0.000*

25.400*

-32.000*

-22.000*

0.140*

0.060*

8.400*

309 ²⁴⁵ ~~434~~ 478.630

0.000

0.712

-0.121

~~120~~ +310 340.632

-0.087

-0.027

-27 ~~138~~ -41.803

-0.084

-0.992

-40.430

46335

00 25.5

-28

18

17.4

111

69

155

13.05 70.955 70.56 ①

7105 + 40 6.55

155,000*
0,000*
25,500*
-28,000*
-18,000*
0,105*
0,040*
6,950*
245,471
0,000
0,523
-0,085
128,480
-0,086
0,034
-21,149
-0,048
-0,996
-11,731

46.340 00 25.7 -22 28 14.0 110 56

157

13.21 + 0.75 + 0.22 (1)

70
5
100-5

457.000*

0.000*

25.700*

-22.000*

-28.000*

0.100*

-0.005*

7.000*

251.189

0.000

0.395

-0.033

99.335

-0.259

0.121

-64.943

-0.045

-0.992

-11.251

158

46341 00 259-25 54 139 188 72

12.83 +040 -A22 ①

7

+130 +40 8.5

24.916

-0.996

-0.050

-73.491

67-

0.069

-0.147

313.665

+223

-0.063

0.626

0.000

501.187

436

8.500*

8.2

0.040*

0.130*

-54.000*

-25.000*

25.900*

0.000*

158.000*

46342

00

259

-29

21

13.1

125

34

(160)

12.19 10875 10385 (1)

720 + 105 5.3

160.000*

0.000*

25.900*

-29.000*

-21.000*

0.070*

0.105*

5.300*

114.815

0.000

0.535

-0.093

61.454

0.263

0.018

30.214

-0.045

-0.995

-5.222

-30°132

121

9.30 20

46343

00 26.0 -30 23

10.3 096 121

Y +169 -067

9.27 +0.545 +0050

C +112 -034

9.32 +0.57 +0.030

BPM +642 -044

121

9-4 05-2017
4.6

161.000*

0.000*

26.000*

-30.000*

-23.000*

0.100*

-0.050*

4.600*

83.176

0.000

0.289

-0.102

24.017

-0.443

0.002

-36.875

-0.030

-0.995

-2.526

46344

162

13.8 165 126

267-113

00 26.1 -28 34 12.7 +2 121 144

-280128

11.76 +0.815 +0.42

1

130-120 5.4

162.000*

0.000*

26.100*

-28.000*

-34.000*

0.130*

-0.120*

5.900*

123 151.356

0.000

0.243

-0.086

30 36.778

-0.801

0.029

-121.297

-0.044

-0.996

-6.690

177 255

(163)

46347

14.5 216 126

267-114

80 26.5

-31 26 15.171.23 132

88-125

139 146 g 213 129

14.10 70.715 0.02 (2)

4175-135 26

163.000*

0.000*

26.500*

-31.000*

-26.000*

0.175*

-0.135*

7.600*

240 6.9 331.131

0.000

0.393

-0.109

494 130.099

-0.971

-0.015

-233 -321.446

-0.029

-0.994

-9.473

-280/241

50 26.5

-27

40

8.5 no. 2

120 150 82

164

8.7 no

4 + 164 + 104

9.24 + 10.865 + 10.4550
8.96 + 10.305 (1)

57-0 034 265
475 5014

164.000*
0.000*
26.500*
-27.000*
-40.000*
0.175*
0.030*
2.650*
33.884
0.000
0.785
-0.076
26.587
-0.296
0.042
-10.015
-0.073
-0.996
-2.459

46351 00 26.6 -23 12 145 135 232

165

1415 + 0875 + 0.35 (1)

105 -85 7.25

165.000*

0.000*

26.600*

-23.000*

-12.000*

-0.105*

-0.085*

7.250*

6.55 6.65
204.5 212.5 281.838
0.000

-0.633

-0.036

-129 -178.476

-0.094

0.109

19 -20 -26.525

0.013

-0.993

3.647

LT 259

166

266-114 . 00 26.7-25 12 10.2 +2 . 22 229

-250162 859.460 . 198 229

9.10 +0.68 +0.18 ①

166.000*

0.000*

26.700*

-25.000*

-12.000*

-0.155*

-0.135*

3.650*

53.700

0.000

-0.957

-0.054

-51.388

-0.179

0.078

-9.639

0.038

-0.995

2.023

155 135 325

46352 60 26.7 -23 26 142 151 59

167

13.78 +0.51 -0.01 (1)

4150 0 920

167.000*

0.000*

26.700*

-23.000*

-26.000*

0.150*

0.000*

8.65 9.200*

537 691.831

0.000

0.611

-0.038

+328 422.563

-0.359

0.105

-182.5 -248.189

-0.061

-0.994

-42.428

164

46354 60 26.7 -31 14 148 130 106

1420 +102 +0.82 (2)

1511 +054 -007

+128 -35 2.2

169.000*

0.000*

26.700*

-31.000*

-14.000*

0.125*

-0.035*

7.200*

7.85

315794

275.423

0.000

0.426

-0.107

+154 +338

117.316

-0.442

-0.012

-164 -350

-121.784

-0.040

-0.994

-11.121

171

-340159 00 26.5 -34 23 9.58 026 80

Y +115 -001
C +1098 -015

①
9.72 +0.61 +0.125

46359

215-120

216-120

172

00 22.0-20 05-

12.3

141 145

13.2 + 2.21 183

11.35 ~~10.80~~ + 0.43 (1)

+120 -140 5.5

172.000*

0.000*

27.000*

-20.000*

-5.000*

0.120*

-0.140*

5.500*

125.893

0.000

0.149

-0.007

18.708

-0.851

0.154

-107.112

-0.134

-0.988

-16.850

173

46361 00 271 -32 49 12.2 137 166

50615 00 271 -32 47 12.70 .18 155

12.22 +0.43 -0.215 ①

SS-145 7.55

173.000*

0.000*

27.100*

-32.000*

-49.000*

0.055*

-0.145*

7.550*

229

323.594

0.000

-0.119

-0.120

27

-38.362

-0.724

-0.037

-166

-234.374

0.041

-0.992

13.360

-320156

GD 27.4 -32 33

8.14 .26 100

174

4 +129 -057

C +112 -026

8.25 +1035 1091

(1)

+120-40 130

174.000*

0.000*

27.400*

-32.000*

-33.000*

0.120*

-0.040*

1.300*

18.197

0.000

0.394

-0.116

7.163

-0.451

-0.034

-8.210

-0.031

-0.993

-0.562

176

46364 00 27.6 -20 18 12.3 115 140

1.23 40785 4032 ①

4.7
45-50
+25

176.000*

0.000*

27.600*

-20.000*

-10.000*

0.075*

-0.090*

4.700*

1025 87.096

0.000

0.086

-0.006

+9 7.519

-0.542

0.152

-46 -47.218

-0.084

-0.988

-7.291

177

46365

60

27.9 - 30

00

14.0

128

4

13.36 + 0.52 + 0.68 ①

-10 +125 6.9

177.000*

0.000*

27.700*

-30.000*

0.000*

-0.010*

0.125*

6.900*

6.2
174

239.883

0.000

0.258

-0.093

415

61.963

0.535

0.004

+94

128.311

-0.022

-0.996

-5.238

157271

174

46366

11.9 219 228

262-119

00 27-6-31 08 12.5-42 20 213

-3/1988

114123 kg . 208 215

11.50 + 0.97 + 0.285 ①

11.00 + 0.365 ①



178.000*

0.000*

27.600*

-31.000*

-8.000*

-0.135*

-0.155*

4.800*

91.201

0.000

-0.918

-0.103

-83.765

-0.310

-0.013

-28.232

0.099

-0.995

9.060

34
551-521-
-125-155 45

LTT220

70223

(174)

10.8 340 208

266-124

00

27.7

-19 28

9.4+2 134 218

-19067

8.593 60 .311 209

8.54 + 0.625 + 0.05 (1)

~~8.54~~ + 0.235 (2)

170-275 3.2

179.000*

0.000*

27.700*

-19.000*

-28.000*

-0.170*

-0.275*

3.200*

43.652

0.000

-1.360

0.001

-59.388

-0.696

0.162

-30.376

-0.115

-0.987

-5.028

-19068

266-125/6

+0.133 -0.007

00 28.0

-18 54

.180

12.6 +3
8.772

.20 92

7.54 +0.29 0.00 ①

7.53 +0.18 ②

11.20 +0.91 +0.55 ①

1094 +0.33 ②

3

25

4185 0 47

180.000*

0.000*

28.000*

-18.000*

-54.000*

0.185*

0.000*

4.700*

87.096

0.000

0.752

0.007

65.536

-0.445

0.170

-38.724

-0.071

-0.985

-6.205

142

-26.0154

0 28.5

-26 27 9.565

Y -075 -093

10.38 +0.615 +0.125

①

11

-33

183

46370

0

10.0

191184

267-120

50

285

-31

55

10.3

+1

.21

170

-320163

9.5

10.4

80

197

175

9.55 +0.55 -0.09 (1)

9.54 +0.225 (1)

+20-205 44

183.000*

0.000*

28.500*

-31.000*

-55.000*

0.020*

-0.205*

4.400*

79.7 75.858

0.000

-0.407

-0.107

-32 -30.895

-0.885

-0.026

-70 -67.117

0.067

-0.994

5.096

186

-260157 or 29.1 -26 15 9090

4 +053 -157

9.8870.675 76.23 $\text{\textcircled{D}}$

455-155 465

186.000*
0.000*
29.100*
-26.000*
-18.000*
0.055*
-0.155*
4.650*
85.114
0.000

-0.153
-0.056

-12.989

-0.764
0.057

-65.000

-0.035
-0.997

-3.002

198

46374 60 29.2 -23 42 11.7 120 135

10.61 70167-0.01 (3)

10.61 70167-0.01

180-40 4.35

188.000*

0.000*

29.200*

-23.000*

-42.000*

0.000*

-0.090*

4.350*

74.131

0.000

0.106

-0.032

7.839

-0.558

0.096

-41.363

-0.057

-0.995

-4.236

forward .16

46375

00 29.3

-28 07 11.7 215 95

-28° 14'

8999 85196 85

open 581-167

151 16.3 m

9.60 + 0.76 + 0.24 ②

9.42 + 0.30 ①

15.36 + 1.50 -

mean 17.0 + 1.15 (1) van 0.5 m
margin

B.62

12.1

33.5

49

+4.75

465 + 10 3.35

189.000*

0.000*

29.300*

-28.000*

-7.000*

0.190*

0.010*

3.350*

46.774

0.000

0.796

-0.071

37.236

-0.418

0.029

-19.555

-0.069

-0.997

-3.235

150

-310157

020

253

-81

11

10.30.40

85

4 +094 -033

C +090 -031

①

10.37+0.645+0.115

455-305.05

190.000*

0.000*

29.300*

-31.000*

-11.000*

0.095*

-0.030*

5.050*

102.329

0.000

0.314

-0.098

32.136

-0.352

-0.017

-35.995

-0.025

-0.995

-2.577

191

46378

GD

29.5

-31

5-4 14.0

125

202

1419 40485-0.17 (1)

-45 715 9.75

191.000*

0.000*

29.500*

-31.000*

-54.000*

-0.045*

-0.115*

9.750*

9.15
6765 891.251

0.000

-0.458

-0.104

-120 -408.160

-0.360

-0.028

-243 -320.788

0.058

-0.994

51.637

GC637
1+0.24.6
-250185

+0089

-0002

143

070 24.9 -24 55 24 1=2

+180-007

①
7.27 + 0.34 - 0.025

514 0 415

193.000*
0.000*
29.900*
-24.000*
-55.000*
0.140*
0.000*
4.150*
67.600
0.000
0.568
-0.041
38.433
-0.339
0.076
-22.909
-0.049
-0.996
-3.316

46383

00

30.3

-21

30

12.0 118

94

194

11.20 +0.805 +0.375 (1)

110-5 495

194.000*

0.000*

30.300*

-21.000*

-38.000*

0.110*

-0.005*

4.950*

97.724

0.000

0.434

-0.010

42.436

-0.287

0.124

-28.025

-0.040

-0.992

-3.922

46384

00 09.8 -29

195
03 13.8 12 58

12.15 +0935 +0.61 (2)

+135 +85 5.3

195.000*

0.000*

29.800*

-29.000*

-3.000*

0.135*

0.085*

5.300*

114.815

0.000

0.754

-0.078

86.531

0.020

0.015

2.272

-0.059

-0.997

-6.721

46385'

00

29.9

-20

55

13.6

151

102

144

13.08 40.53 - 0.17 (1)

4145 -30 2.75

196.000*

0.000*

29.900*

-20.000*

-55.000*

0.145*

-0.030*

7.750*

6.95
2455 354.813

0.000

0.515

-0.005

127 182.869

-0.472

0.136

-116 -167.357

-0.067

-0.991

-23.776

147

46387 . 00 30.8 -81 02 11.5 125 64

$$11.11 + 0.63 + 0.07 \text{ (1)}$$

$$11.12 + 0.64 + 0.075 \text{ (1)}$$

$$11.12 + 0.635 + 0.07 \text{ (2)}$$

+110 +55 5.7

197.000*
0.000*
30.000*
-31.000*
-2.000*
0.110*
0.055*
5.700*
130.038
0.000
0.579
-0.095
79.905
-0.042
-0.016
-5.831
-0.054
-0.995
-2.516