

46940
268-126
-260364

01 05.5

-25

57

12.8 + 2.20 206

624

116

180 216

11.2 12.2 11.00 211

11.30 + 0.97 + 0.775 (1)

10.85 + 0.345 (2)

574 071-55
-55-160 4.65

624,000*
1,000*
5,500*
-25,000*
-57,000*
-0,095*
-0,160*
4,650*
85,114
0,000
-0,801
0,067
-68,201
-0,365
-0,015
-31,101
-0,049
-0,998
-4,146

625

46942 01 058 -26 14 14.1 119 215

13.82. 10.6070.07 (D)

1

524 55-06-
-70 -95 775

625.000*

1.000*

5.800*

-26.000*

-14.000*

-0.070*

-0.095*

7.750*

354.813

0.000

-0.529

0.066

-187.599

-0.180

-0.020

-63.806

-0.031

-0.998

-11.076

628

-220409

01 06.1 -22 24 E.0 AS

4-088 -023

10.77 70.88 -0.0015

(2)

hg 50-25-24

628.000*

1.000*

6.100*

-22.000*

-24.000*

-0.090*

-0.025*

7.400*

301.995

0.000

-0.416

0.105

-125.599

0.147

0.035

44.346

-0.039

-0.994

-11.678

46544

630

10.8 156 186

-220405

01 06.5

-21 48

2.5 65

①

+ -025 142

10.42 + 0.68 + 0.20

QPM - 016 - 155

10.38 + 0.685 + 0.165 ①

10.40 + 0.68 + 0.18 ②

S
SML
NE

630.000*
1.000*
6.500*
-21.000*
-48.000*
-0.020*
-0.145*
5.000*
100.000
0.000
-0.466
0.112
-46.615
-0.509
0.042
-50.851
-0.074
-0.993
-7.415

46946

631

12.2

109

222

264-108

01

06.6

-31

03

13.7

+2

.22

227

882.318

12.413.4

170

225

11.96 + 0.31 (D)

525
-115
-115

631.000*

1.000*

6.600*

-31.000*

-3.000*

-0.115*

-0.115*

5.650*

134.896

0.000

-0.759

0.020

-102.453

-0.132

-0.090

-17.809

-0.003

-0.996

-0.426

1900

1 06.7 -26 56

Eggs 655 A, B

WDS 37 11" Sup

A 11.28 +0.20 -0.02 4 Eggs

~~8PM 46971/2~~

R 13.17 +0.47 -0.23 2 Eggs

15M^u WDS 11.5
+0.130 -0.065 RPM

M = #275

See page 10

A

V = -516

Eggs on Paper III (South
Road. Park)

W = 9

Walter Schmidt has copy

46947

633

100 258 76

269-169

1 06.6 -31 12

10.0 +1 .24 123

-210455

9.0 10.2 11.0 .224 117

9.11 +0.265 +0.295 ①

1205-120 3.1
0-21-5027

633.000*

1.000*

6.600*

-31.000*

-12.000*

0.205*

-0.120*

3.100*

41.687

0.000

0.466

9.018

19.426

-1.020

-0.092

-42.511

0.103

-0.996

4.298

636

46556 01 66.8 -32 84 11.4 141 52

11.52 +0.615 +0.02 (1)

1-7 584 0114

0.615
-0.994
0.004
4.774
-0.105
0.029
109.249
0.010
0.658
0.000
165.959
6.100*
0.085*
0.110*
-4.000*
-32.000*
6.800*
1.000*
636.000*

~~1-7~~

637

46951 01 08.9 -20 09 12.4 104 102

? 12.49 + 50 468 ① must be

→ 2.7 0e-2014

637.000*

1.000*

6.900*

-20.000*

-9.000*

0.100*

-0.020*

6.200*

173.780

0.000

0.334

0.129

57.994

-0.349

0.065

-60.664

0.021

-0.989

3.611

638

W6453

01 07.4

-21 36

19.5 146 59

13.38 + 0.585 - 0.04 (B)

W6
W6453 W6454 W6455 W6456 W6457 W6458 W6459 W6460 W6461 W6462 W6463 W6464 W6465 W6466 W6467 W6468 W6469 W6470 W6471 W6472 W6473 W6474 W6475 W6476 W6477 W6478 W6479 W6480 W6481 W6482 W6483 W6484 W6485 W6486 W6487 W6488 W6489 W6490 W6491 W6492 W6493 W6494 W6495 W6496 W6497 W6498 W6499 W6500

445-20 7.3

11.321
-0.992
-0.039
-136.105
0.043
-0.472
146.238
0.117
0.507
0.000
288.403
7.300*
-0.020*
0.145*
-36.000*
-21.000*
7.400*
1.000*
638.000*

VL454 01 02.4 -23 29 133 156 78

639

13.09 + 0.60 - 0.10

(1)

+150 +30 6-6

639.000*

1.000*

7.400*

-23.000*

-29.000*

0.150*

0.030*

6.600*

208.930

0.000

0.661

0.098

138.127

-0.292

0.016

-60.915

0.060

-0.995

12.639

6.12

-320436 01 07.5' -32 21 285.40 60

Y +153 -07X ①

C +152 -09Z 9.80 +0.685 +0.17

58-0514
+150-85

642.000*

1.000*

7.500*

-32.000*

-21.000*

0.150*

-0.085*

708

0.000*

10.000

0.000

0.347

0.009

+28

3.470

-0.735

-0.111

-59

-7.350

0.085

-0.994

0.050

647

46562 01 08.4 -20 07 13.9 141 124

13.29 + 0.80 + 0.31 (1)

42 35

7
08-80
415

647.000*

1.000*

8.400*

-20.000*

-7.000*

0.115*

-0.080*

7.000*

182 176.5 251.189

0.000

0.230

0.135

42 57.769

-0.623

0.062

-113 -156.460

-0.008

-0.989

-1.903

uH

46463

01 08.6

-25

39

12.9 115

254

12.32 10.835 10.3⁴¹ ①

648.000*

1.000*

8.600*

-25.000*

-38.000*

-0.115*

-0.030*

5.650*

134.896

0.000

-0.526

0.081

-70.899

0.198

-0.017

26.643

-0.046

-0.997

-6.194

575 02-511-
-115-30 565

6019

46964 01 686 -32 28 138 117 80

13.17 70.79 70.19 ①

7
790 1435

~~84~~ 35

90 30

500 0 5117

6.704
-0.994
0.041
-50.887
-0.113
-0.314
71.979
0.013
0.444
0.000
162.181
6.050*
0.000*
0.115*
-20.000*
-32.000*
8.600*
1.000*
649.000*

45 20-

63 100+

144 200
57

652 420254

46967

01 ~~09.8~~^{09.0}

-23 14

132 146 233

427-6

01 09.0

-23 14

^{12.0}16.5m 14 233

A 12.63 +1.125 +0.89 ①

12.25 +0.43 ②

B 16.74 +1.30 - ①

Seis 58-011-

652.000*

1.000*

9.000*

-23.000*

-16.000*

-0.110*

-0.085*

5.250*

112.202

0.000

-0.655

0.106

-73.445

-0.029

0.015

-3.232

-0.070

-0.994

-7.845

269418
46970
-360419

089
01 09.0

-36

15 19

133+2

21

133
118

654

11:28 +0.305(2)

1145-110 5-y

15.936
-0.985
-0.133
-97.734
-0.169
-0.813
30.849
-0.026
0.257
0.000
120.226
5.400*
-0.110*
0.145*
-18.000*
-36.000*
8.900*
1.000*
654.000*

LOS 37

" " NP

658

4697/2 01 09.1 -26 40 11.5 146 116

13.2

11.28 10.70 -0.02 (4) 11.14 10.295 (3)

13.17 10.47 -0.03 (2) 13.18 10.17 (2)

996
59-0214
+120-65

655

0.460

1.000*

9.100*

-26.000*

-40.000*

0.130*

-0.065*

9.650*

851.138

0.000

0.323

0.072

275.311

-0.607

-0.033

-516.401

0.043

-0.997

37.024

657

46973

01 09.3

-19 57 12.7 171 90

89 110

01 09.3 + 9.56

1

1

-20° 215

944 + 107 + 1.12 ①

1273 + 132 + 128 ①

13.55 + 0.74 + 0.62 ①

658

46975 01 093 -27 32 14.5 118 212

13.50 + 0.95 + 0.600

20:

658.000*

1.000*

9.300*

-27.000*

-32.000*

-0.060*

-0.095*

6.800*

229.087

0.000

-0.492

0.064

-112.658

-0.203

-0.046

-46.577

-0.022

-0.997

-5.042

87 55-07

46978

660

126

186 52

269-119

01

09-8

-32

42

13.6 + 2 . 21 60

493-330

12.2 15.19-4 153 56

12.19 + 0.72 + 0.02 - ①

~~12.05 + 0.035~~ ①

+160 +115 5

		1.000*
		9.800*
		-32.000*
		-42.000*
		0.160*
		0.115*
		5.000*
84	5.35 117.5	100.000
		0.000
		0.934
		0.013
	+154	
114	+110	93.390
		0.002
		-0.120
		0.233
		0.012
		-0.993
		1.175

661

-230441

81

100

-22 48

9.3 FY

4 -027 -111

9.91 + 0.50 - 0.08 ^①

25-110 52-
52

661.000*
1.000*
10.000*
-22.000*
-48.000*
-0.025*
-0.110*
5.200*
109.648
0.000
-0.395
0.113
-43.267
-0.357
0.020
-39.147
-0.052
-0.993
-5.723

66B

46979 01 10.8 -27 55 13.7 24 206

$$11.27 + 0.495 - 0.115 \quad \textcircled{1}$$

$$\sim 13.23 + 1.10 + 1.17 \quad \textcircled{2}$$

-55 -110 5.45
SS

663.000*
1.000*
10.000*
-27.000*
-55.000*
-0.055*
-0.110*
5.450*
123.027
0.000
-0.514
0.062
-63.259
-0.274
-0.053
-33.723
-0.017
-0.997
-2.139

46981 ✓

66# 10.4

-29 26 11.0 162 80

-29 0376

01 10.3

-29 27 8.4 GS

8.82 +0.89 +0.50 36cc

8.86 +0.95 +0.56 44cc

Var

8.82 +0.915 +0.475 28cc

8.94 +0.915 +0.515 29 "

9.02 +0.935 +0.535 31 "

8.80 +0.89 +0.48 4 Jan

8.66 +0.915 +0.525 15 "

8.80 8.87 +0.91 +0.48 } 19 Jan

9.10 8.87 +0.41 -

8.12 8.93 +0.88 +0.48 } 21 Jan

9.05 8.93 +0.91 -

7 +129 -048

BPM +160 +028

266-149

00

37.4

-18

57

16.0 ± 3

.20 139

~~13.5 ± 15.1 mm .171 138~~

13.46 ± 0.93 ①

667

46584 01 10.7 -24 48 14.6 101 82

1462 +0.50 -0.10 ①

584 557
+55 +85

667.000*

1.000*

10.700*

-24.000*

-48.000*

0.055*

0.085*

8.800*

8.85

389

575.440

0.000

0.444

0.096

+262

255.441

0.178

-0.010

4105

102.255

0.041

-0.995

23.495

46986 01 10.7 -33 14 13.0 128 55

648

12.79 + 0.955 + 0.625 (2)

7105 +75 5-10

668.000*

1.000*

10.700*

-33.000*

-14.000*

0.105*

0.075*

5.100*

51

104.713

0.000

0.612

0.010

492

64.042

-0.002

-0.130

-0.186

0.006

-0.991

0.672

46590 01 11.8 -26 19 14.4 16.9 13.6

670

1418 10.83 10.16

²⁷
①

4115-120 6.8

670.000*

1.000*

11.000*

-26.000*

-19.000*

0.115*

-0.120*

6.800*

229.087

0.000

0.112

0.081

25.714

-0.779

-0.033

-178.463

0.035

-0.996

7.926

Kenall. 18

76605

672
673
01

111

-15 27

124 157 112

-14⁰ 20

01

11.0

-14 26

8.9

80

Y + 695 -116

K

12.56 + 0.68

+ 0.11

(2)

2001182 -022

9.70 + 0.62 + 0.01

(1)

20536
~~0162-1746~~

470-70 555

672.000*

1.000*

11.100*

-19.000*

-27.000*

0.170*

-0.070*

5.950*

154.882

0.000

0.465

0.150

72.090

-0.736

0.065

-114.051

0.023

-0.987

3.489

45-115 44

Observer:

- /

-2.856

STA

-0.987

IME

-0.038

-53.386

0.065

-0.704

4.290

0.150

0.057

0.000

75.858

4.400*

-0.115*

0.095*

-27.000*

-19.000*

11.100*

1.000*

673.000*

Comments:

674 Forward. 15

46993

01 11.2 -32 26 12.9 201 111

893-332

11.1 24 12.5 13.19 200 111

13.14 to 58 to 15 (2)

475-656-4

674.000*

1.000*

11.200*

-32.000*

-26.000*

0.175*

-0.065*

6.600*

208.930

0.000

0.492

0.020

102.782

-0.729

-0.120

-152.313

0.098

-0.993

20.384

+0085 - 067

67V

-360472

01

11.7

-36

08

10.10.4

05

① 10.06+0.65570.21

C +081 -101
Y +067 -067

505
05-14

676.000*

1.000*

11.700*

-36.000*

-8.000*

0.070*

-0.080*

5.050*

102.329

0.000

0.046

-0.017

4.736

-0.494

-0.172

-50.588

0.086

-0.985

8.773

678

46996 01 11.9 -25 20 11.9 145 105

6.4 gms

12.29 10.745 10.235

(2)

1140-35 5

678.000*

1.000*

11.900*

-25.000*

-20.000*

0.140*

-0.035*

5.000*

100.000

0.000

0.441

0.094

44.103

-0.520

-0.021

-52.022

0.052

-0.995

5.247

47000

01

12.6

-20

43

14.9

158

225

679

kg

13.08 + 1.00 + 0.88

②

cut out

501-511
-115-105

679.000*
1.000*
12.600*
-20.000*
-43.000*
-0.115*
-0.105*
6.150*
169.824
0.000
-0.725
0.143
-123.100
-0.087
0.043
-14.847
-0.108
-0.989
-18.425

650

47002 01 12.6 -31 26 13.7 16.9 23

(1)

12.59 10.78 570.20

12 48 16.25

641

47064 01 13.1 -25 28 14.8 158 110

13.86 + 0.935 + 0.618
545

4140-50 6-15

681.000*

1.000*

13.100*

-25.000*

-28.000*

0.140*

-0.050*

6.150*

182 169.824

0.000

0.398

0.097

473 67.620

-0.579

-0.025

-106 -98.314

0.053

-0.995

9.058

652

47685 01 13.1 -25 41 13.3 147 130

13.09 +0.50 +0.55 ①

1100-55 6-25 w

682.000*
1.000*
13.100*
-25.000*
-41.000*
0.110*
-0.095*
6.350*
186.209
0.000
0.159
0.094
29.626
-0.669
-0.028
-124.655
0.034
-0.995
6.357

689

47008 01 13.2 -33 08 11.5 08 65

11.11+0.61+0.07 (1)

75545116

684.000*

1.000*

13.200*

-33.000*

-8.000*

0.115*

0.055*

6.000*

158.489

0.000

0.594

0.018

94.125

-0.108

-0.134

-17.170

-0.026

-0.991

4.068

47009 01 13.3 21 19 12.1 155 125

485

10.46 11.015 10.68 ①

12.34 10.585 10.76 ①

4125-90 5.5

685.000*

1.000*

13.300*

-21.000*

-19.000*

0.125*

-0.090*

5.500*

125.893

0.000

0.234

0.139

29.437

-0.692

0.033

-87.064

0.010

~~0.990~~

1.219

km=20

68th

-260411 01 13.1 -26 05 9.5 FS

+ -083 +043

!

1102H0455 -0.005 (2)

-0.05

1177

45

25

9

-85 +45 6.75

686.000*

1.000*

13.100*

-26.000*

-5.000*

-0.085*

0.045*

6.750*

214 223.872

0.000

-0.201

0.090

-43 -45.036

0.408

-0.034

+87 91.300

-0.032

-0.995

-7.205

697

47011 01 13.3 -23 17 14.1 058 229

① 13.36 + 0.525 = 13.72

1.7

-75 -65 6075

687.000*

1.000*

13.300*

-23.000*

-17.000*

-0.075*

-0.065*

6.750*

223.872

0.000

-0.465

0.119

-104.112

-0.043

0.005

-9.715

-0.056

-0.993

-12.565

688

483-120 01 13.4 -29 26 12.4 13.14 .24011

13.03 + 1.05 + 0.91

①

12.63 + 0.37

①

7
SB Sect
+225-88

688.000*

1.000*

13.400*

-29.000*

-26.000*

0.225*

-0.085*

6.000*

158.489

0.000

0.624

0.057

98.947

-0.947

-0.082

-150.105

0.114

-0.995

18.054

K19

47012 01 13.4 -26 27 12.3 138 120

16.3

①
12.20 + 0.625 = 0.065

4120-70 6.6

689.000*

1.000*

13.400*

-26.000*

-27.000*

0.120*

-0.070*

6.600*

5.9
151

208.930

0.000

0.266

0.088

410

55.479

-0.601

-0.040

-91

-125.508

0.047

-0.995

9.906