

8623

22 37.6

-30 55

123 III

5.47 + 1.38 + 1.42

5.33 + 0.58 @ 102.65

4625
214718

22 362 + 25 06 gml

5.72 + 1.60 + 1.91 (2)

4.75 + 0.79 (1)

9637

22

346

-29

29

8ms

6.11

41.525 + 1.70

(11)

4.81

41.115

(8)

8634
~~9124~~

22

34.9

-44

30

181

IV

686 + 8.59 + 8.64 C

86.42 22 35.5 414 16 9 120
214555

5.54 4.135 4.102 (1)

8648

22

403

+53

29

192

215159

8654

22

41.8

+89

12

125

IV.

215359

9656 22 41.9 +41 34 120 IT

215323

5.11 +96 +77

4.74 +0.22 1A

865-7 22 42.7 -46 48 103 117

5.50 + 1.32 + 4.42 - C

4.96 + 10.495 (2) 109.65

9668 22 438 +15 06 966

6.30 +1055 -18.86 (1)

9668 22 44.5 -34 25 120

B3

1861

5.34

-716 +750

-831

2.134 269.25

5.35

-810 +799

-877

2.130 279.25

5.35

-819 +810

-825

2.131 259.25

-915

TV Pac

103

BD 25.4

FIN 36 M13 II

+5.58

2411

8.24

£2.0

+BD 52 +020 BL

Tct

85

00 193

-20

21

"

P And

90

00 214

438 17

385

47

08

11.4

-85

17

912

-

1032

5.76 + 1.72 + 2.09 C

4.66 + 0.91 (2)

52

1075

Ac 250

00 12.5

431 15

125

+2.36

+

406 456

57

00

13.6

-31

34

S.66 +1.35 +1.50 (2) 125 III

S.08 +0.5005 10265 (5)

S.66 818 679 421 3419 (3)

610

OD 14.3

+61

15

ggy $\frac{6+11}{11}$

-3.6 f

1239

S.72 +0.93 +0.59 1

-0.0004 +003

GL ± 3.0

ASS22

2.0 "

12.48 +1.52 +1.26 1

75
1529

DD 17.1 + 40 26 12, III

6.36 + 1.17 + 1.11 1

CC 54.0
-0028 -009

✓

79 00 18.2 482 37 125 -36.16
1632

GC 914

5264 13 531 +1 48 A377

122408

14945

425 410 +11 C

062 164 1.177 @50C 2.843

100108-0248 Field (2)

101162
10118-0241

040 170 173
9.48 +45 +01 549

Bunk 1

120K

175 410

350

1.165

-0.2

144
1155
268
503

1.515
1.629

4.4

5264.000*

13.000*

59.100*

1.000*

48.000*

0.018*

-0.021*

4.400*

75.858

-2.000

-0.111

-0.476

-7.501

-0.020

-0.181

-1.193

-0.066

0.861

-6.724

~~GM~~

5153 Stahlbau 12 38.5 +57 28

115213

van

6.20

046 232 813

2 wannen

+1.5
+1.0

-5.5 20 ±2.5

-0.67 +0.15 GC+

-0.2

-60 72.5 +0.77

-0.584

-0.57 +0.21

5153.000*

13.000*

38.500*

57.000*

28.000*

-0.056*

0.021*

5.000*

100.000

-0.200

0.265

0.179

26.434

-0.101

0.488

-10.244

0.002

0.854

0.066

SD 30 13 19.1 -21 52 05-8 \bar{E}

$$E = 124 \quad 6.04 + 0.9 - 3.5$$

$$0.61058 \cdot 554 \cdot 2.7225$$

$$116 \quad 542$$

$$\frac{2320}{975}$$

verwend

$$M_V = -0.855$$
$$V_0 \quad \frac{5.605}{6.48}$$

12

$\Delta m = 00 \text{ } 0''$

5061

13 241

-48

53

AD

NOVA

6.32 + 0.8³⁸

104

11000

2760

③

ΣΣΣΣΣ

104

1045

225

1324

$\frac{1}{2}$
 $\frac{1}{2}$
 $\frac{1}{2}$

-16

5115 13 349 -75 25 A0

E+14 6.33+01-26

6.32+020⁸⁷

1800
106

760
786

2.773

39
33

round

212

968

$V_0 = 6.95$

$M_1 = -0.2$
6.25

Emmami

5121

5024
11/1/23

13 17 25 -52 29 36

~~704~~

549-13-53

-071 118 461 2221

~~97~~ 475
254
645

tech

-026-016

+10:

669

NY-085

10 5.85

6.38

5026.000*

13.000*

17.500*

-52.000*

-29.000*

-0.026*

-0.016*

6.200*

186.5 173.780

10.000

0.098

-0.598

10.980

-0.088

-0.783

-23.105

-0.061

0.171

-8.830