

MD324 beschafft 15 V-Arbeitszeit -31 32 1484 Monat

6681136 662-147 920-260 2 fm 84

140634  
15 44 00 -29 55 00  
-0.0 -0.0

7.0 160  
152111  
15 44 00 -29 55 00  
-0.0 -0.0

66.1165 6.87  
66.1165 + 4 1322 - 375 299.876  
0 0 0 0

6.67 11.2

-0.75 -0.20

1415559 15 49 20 -26 13.5

6621279

6666666 + 213 1400 2490 2490  
6666666

1005-060

6.57 110

145316 16 09 10 +1 35.1-

(X)

6671744

O

6.62 137 1116 -423 3 fm 84

146949 1010-1000 16 18 05 -06 49.5 6.93,  
05

(X)

(O)

6.90 -3 1092 418 3 Jun 84

146981 16 20 00 -51 72.5 66 (21)

66983

(1) (4) 688 + 036 / 370 - 412 3 from 94

140-051

147371 16 21 50 -37 23 6.6110  
N21871

6022014 (J) 6.76 + 27 1378 - 415 2 fm 86

~0.40-1.00

148531      16 22 \$0 +00 06  
6.45 +1.50 1484-450 2 year

15151

(D)

6.45

149907

16 36 00 + 22 54

Log 10

6622345

6.97 - 123 1168 - 452 5 fm 14

20.15

H (1) (1) S

(6.87) 120

~~10~~  
~~10~~  
~~10~~

03

10  
10  
10

-040 -10 -5  
16 38 55  
150304

6622405

(2) (1)

6.76 +062 1317 -434 5 from 94

~~150420~~ -031 -110  
~~16 41 05~~ -37 025  
6.50 CCR

6.6224159

20 ) 0<sup>45</sup>  
18 )

~~6.148~~ -230 975 -492 2784

(+)

AoY

150596 16 44 10 61 38 69

6622510

6.86 1674 9223 +034 2.3906 3 Jan 86  
① ⑦

1516M 16 51 00 -42 57.5 → 6.80 AOTY

Guthy

Q:

(1)

7.66 -57.1 85.1 +0.55 2.368 8 fm

153258 ♂

17 04 30 → 6 12

22418  
big A21Y

① last 612 904 -008 2347 3 from 12

154015  
17 01 351 + 9 571  
22944

704 - 577 915 / - 19 2.316 5 from 84

(7) (1)

1.20

154000

17 03 20 12 39

6.05 160

6.91 1023 1186 493 8 fm87  
12 m 21

(x) ①

155104 17 07 104 30.5  
-105 -055 204 636 922 +049 2.804 6 fmbl

662337

662337 204 636 922 +049 2.804 6 fmbl

6.67 A3

155213 17 09 35 - 12 40.5

23170

6.75 / 1620951 + 009 2.364 3' from

697465

155 363 17 10 55 27 01

281 42

① ④

3

6.78 - 107 1110 - 473 27m96

6.496

155951  
~~156324~~

17 17 07 - 62 51 66

NO

23325 ~~0~~ 1  
23325 ~~0~~ 1

6.53 060 1213 - 445 8pm#2

000 - 09 ✓  
154454 ✓ 17 16 15 ✓ + 13 09 ✓  
6.80 162

233411

① + ②

6.62 + 006 1252 - 456 5 from 84

84  
"WW"

105000  
105000

100000

meas

+0150075  
17 21 05 +05 01

500000  
600000

600000 1089 4488 540000

157823

17 24 20 + 8 565  
-0500-0700  
6.86 10.5

23577

6.66 1222 1414 -354 565  
000

✓ 040 070  
17 30 25 ✓  
158455 ✓ 19 32  
23 73 ✓

(1)

6.52 #3

~~161016~~ 17 41 10 +27 34

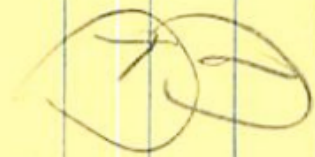
24080 



6.23 -617 934 080 2351 5 fm 86

6.75 A3

16,1322 17 4:3 20 +13 47.5 -



24074

6.90 544 884 +180 2.3,5 5 fm8L

+150 +100

1036.75

17 55 45 +18 37

464 100

6.56 -120 118x -476 5 fm 86

(9)

24109

(0)

660 / 40

164714 18 / 40 - 5 215 -

24541

6-54 Ad)

115864 18 06 50 +5 50.5-

(1)

165116 15 04 20 -29 19 70 A 20

G 7.31 1643 911 116 2 fm 84

165887

18 07 05 42 12.5-

24712

(1)

b-58 A-2

166701 14 12 15 -41 08 6.47 10

905

(A)

200 ~~4075~~ 1308 -424 2600 64

1184103 18 19 50 -39 02 67 09

688-5897 824 065 ✓ 2.218 2018

(A)

168797

18 22 05 - 42 20

6-67 100

⑦ 709 047 1150 - 467 27686

170310 15 24 35 ✓ -47 50  
<sup>(60)</sup> 100

⑧ 6.76 + 029 1328 - 420 2 fm 87

171067 15 31 186 +13 43 9.085

171216 18 32 20 +18 674 6.8 150

171286

182 32 20 118 57

LGRD 100

1831

D

6.5100

171646

18 37 00 -48 2 fm 87

6.541 +120 /448 -404 2 fm 87

(A)

172234

15 35 Ø5 → 58 ↘

7.1 100

172654    18 40 30 → 03 08.5

6.9 40

(1985,5) 18 45 41.7 -39 45 02 6.7 Ma  
19 45 15 -39 45 45

6.69 +344 - - 2 fm 82

(A)

(A)

(1985.5) 18 45 53.4 -29 39 02 6.8 N 8  
173484 15 45 30 -24 39 39

6.69 + 46.4 = 2 19.82

6942

174532 18 50 05 -03 17

②

(1985.5) 18 51 19.8 -21:56 35 6.6 A2

174546 18 50 55 -21 56.5

6.61 -547 888 072 2.344 2pm 84  
6.58 -615 916 DS6 2863-5 fm 16  
6.60 206 302 064 2356

175726 185540 19414  
6665