

7912

20 377 +45 29

197036

6.58-06-56 +14 42

15.1

1001 +006

1001 +005 +003

+00026 +00917

+00046 +00046 +0048

+007 +004

087

2.679

005 083 363  
084 362  
148  
530

6.15  
-1.75  
4.4

20.6  
+45.5  
+10  
+4

6.2  
-1.75

7.5  
-15.1

20.600	
45.500	
10.000	7912.000*
4.000	20.000*
7.950	37.700*
389	45.000*
-15.100	29.000*
	0.005*
0.601	0.003*
0.793	7.900*
-0.101	380.189
35.005	-15.100
15.143	
	0.026
	-0.098
0.100	
0.051	11.209
0.994	
4.275	0.003
-13.342	0.994
-0.793	-13.885
0.608	
0.048	-0.010
-14.820	0.044
-6.493	
	-4.472

check next to

30114 +1108

20 30.8

50.5

02

hot

2586

Ring

32-48

403 21-30k

45-55

404 30k

405 2.702

451-86

-19.3

1810-016

hhl

151  
216

0515

1600-13  
1510-016  
1600-016

1810-016  
1600-016

7852.000\*

20.000\*

30.000\*

11.000\*

8.000\*

0.007\*

-0.018\*

5.500\*

125.893

-19.300

-0.032

-0.544

67

6.506

-0.048

0.789

+100

-21.234

-0.071

-0.285

35

-3.480

45 kg  
7844

20 285

+ 48 47

B2-I

B2.5 H

155556

28537

455 - 09 - 63 35

454 - 08 - 63 202  
454 - 08 - 85 - 63

+ 1001 + 060 + 820  
120  
540

2722  
2620  
102

474

+ 10008 + 1020 = 1

Van Nul

+ 10009  
35  
0117

+ 10121007

E + 12

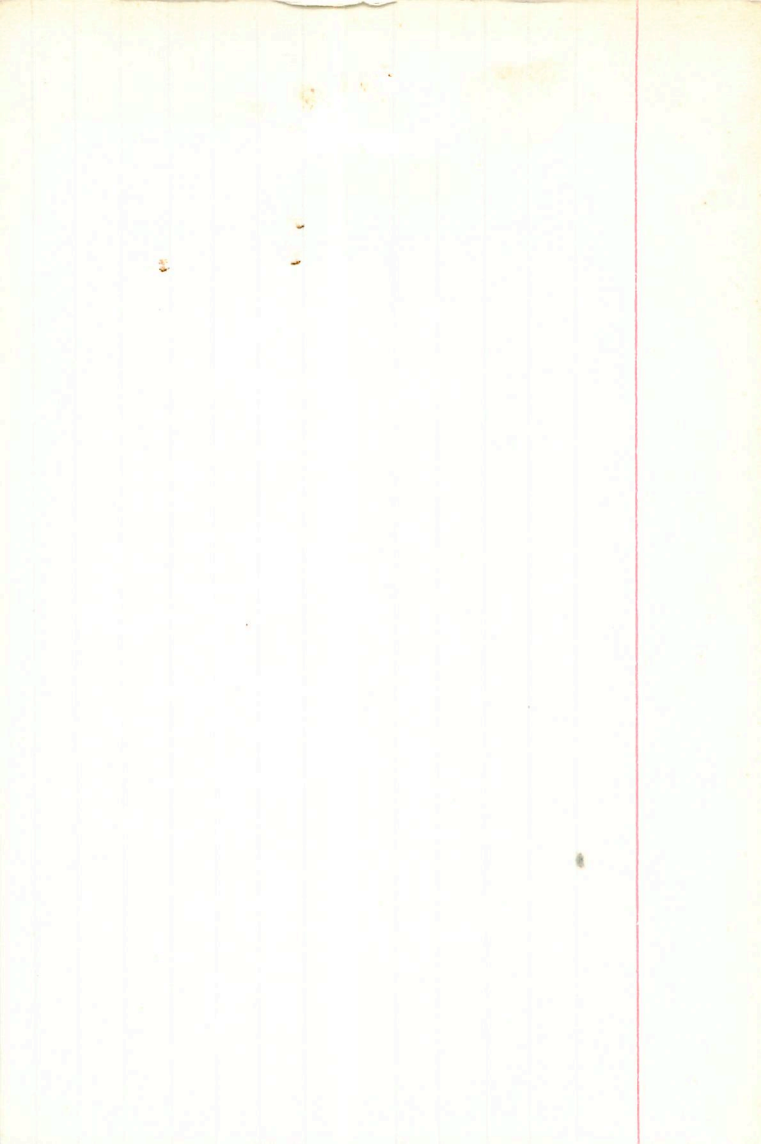
V0 = 458  
825

- 205

- 715

MV =

- 367



7814 X . 20 245 -18 22 85

5.10-07 1.34 (406)

5.09-003084 637 2.759  
083 638

70

+10139-0094  
+10136-1004 PM  
+10136-1004 PM  
+10136-1004 PM

+10194  
+1020-1009  
+1020-1009

766  
804

4.05  
4.9  
4.05

?

7814.000\*

20.000\*

24.500\*

-18.000\*

-22.000\*

0.020\*

-0.009\*

4.050\*

64.565

-13.000

0.043

-0.784

12.985

-0.026

0.386

-6.725

-0.091

-0.486

0.458



7789

20

19.9

+24 17

88 17

193911

Dubby Reports

-15 -47

5.52 -05 -40 +10 30

-015 073 644 2-672

070 647  
140  
787

5.2  
-2.0  
7.2

-13R

-005-008  
-0014 -0047

+002-007

7789.000\*

20.000\*

19.900\*

24.000\*

17.000\*

0.002\*

-0.007\*

7.200\*

275.423

-13.000

-0.019

-0.418

0.312

-0.012

0.900

-15.074

-0.026

-0.123

-5.657

+15 -14

-2.40  
10.2

7786

Si

13

2018.3 +46 40

173722

-10.7

+24  
x1.5

~~-026 099 764 2.719~~

+4

+44

+3.0

-024 108 712 2.709 Cr

104 717

2844

137

-00055 +0.0007 66+

208

925

-00051 +0.111

+28

-0052

7.9

290  
1.5

-001 +0.09

sum 4'

7717

62

~~20~~

10.0

+0

43

1969821

20.614

+0.19

20.638

1501.5

-0.007

-0.004537

+0.008533

42.24

-0.40

41.84

1500.2

42.24

-0.31

42.13

1552.51

+0.32

20.595

+0.8

20.603

20.635

2786.000\*

20.000\*

18.300\*

46.000\*

40.000\*

-0.001\*

0.009\*

7.900\*

7.0

251

7.1  
263

380.189

-10.400

0.033

-0.115

+9

A10

13.619

0.001

0.988

-10

-10

-9.931

0.028

0.103

4

4

9.506

7777

20 12.2 +46 09

B25

193536

6.45 -13 -71 +10 30

80 30  
d 25p

84

-026 067 240 2.630

6.15

6.50

062 245

124

369

~~-2.95~~

9.85

Wings

1003-002

1001  
1000-001

7777.000\*

20.000\*

17.200\*

46.000\*

9.000\*

0.000\*

-0.004\*

9.850\*

933.254

-8.900

-0.016

-0.125

-13.537

-0.001

0.987

-9.622

-0.011

0.101

-10.793

V Cap

7773

153432

28282

20 17.9 -12 55 095

4.74 -04 -11 ~~35~~

-022 +125 +1025 (11) 2856(22)

128 1029

256

1285

~~Used~~

-2:

$M_V = +0.55$



7757 20 14.6 +36 5-4 BC 511

192 597

6.0

6.47-09 -42 +06 18

-015 079 604 2.654

HO004 HO04

076 607  
150  
656

6.3 ✓  
-2.45 ✓  
8.75 ✓

HO04  
HO04 + HO04

~~7752~~  
~~192534~~

7757.000\*

20.000\*

14.600\*

36.000\*

54.000\*

0.000\*

0.002\*

8.750\*

562.341 575.5

-6.000

0.028

-0.261

17.336 +18

0.008

0.965

-1.266 -1

-0.026

0.017

-14.731 18

18 up

192907

20

10.6

+77

34

4.4

189

-22.74

28066

12575

7750

9

023

180

1024

2.825

123

1024

246  
5.85  
125

+0015<sup>86</sup> +028<sup>80</sup> N30

+0015<sup>86</sup> +09 +027±0.966 → N30

0015 +0275

0022

+007

+011 +025

2015

+7716

+51

+28

5.25

live

20.150  
77.600  
51.000  
25.000  
4.250  
71  
-22.700

0.522  
0.790  
0.321  
120.710  
1.249

0.176  
-0.469  
0.865  
-46.406  
-22.931

-0.834  
0.395  
0.384  
3.546  
-8.472

B34

20 13.7 +25 26

7729

192651

+0412

11.0 dump 477-18-7335

0118E

5.0 480-8-71262

438

150

2882 +2883

-074 +075

+20

+0005 -001

1 covered

~~18/11~~  
~~2/11~~

2657-2

40067  
4010 5003

465

-2.15

6.9

7739.000\*

20.000\*

13.100\*

25.000\*

26.000\*

0.010\*

-0.003\*

6.800\*

229.087

-5.000

0.015

-0.418

5.506

0.002

0.904

-4.015

-0.047

-0.090

-10.348

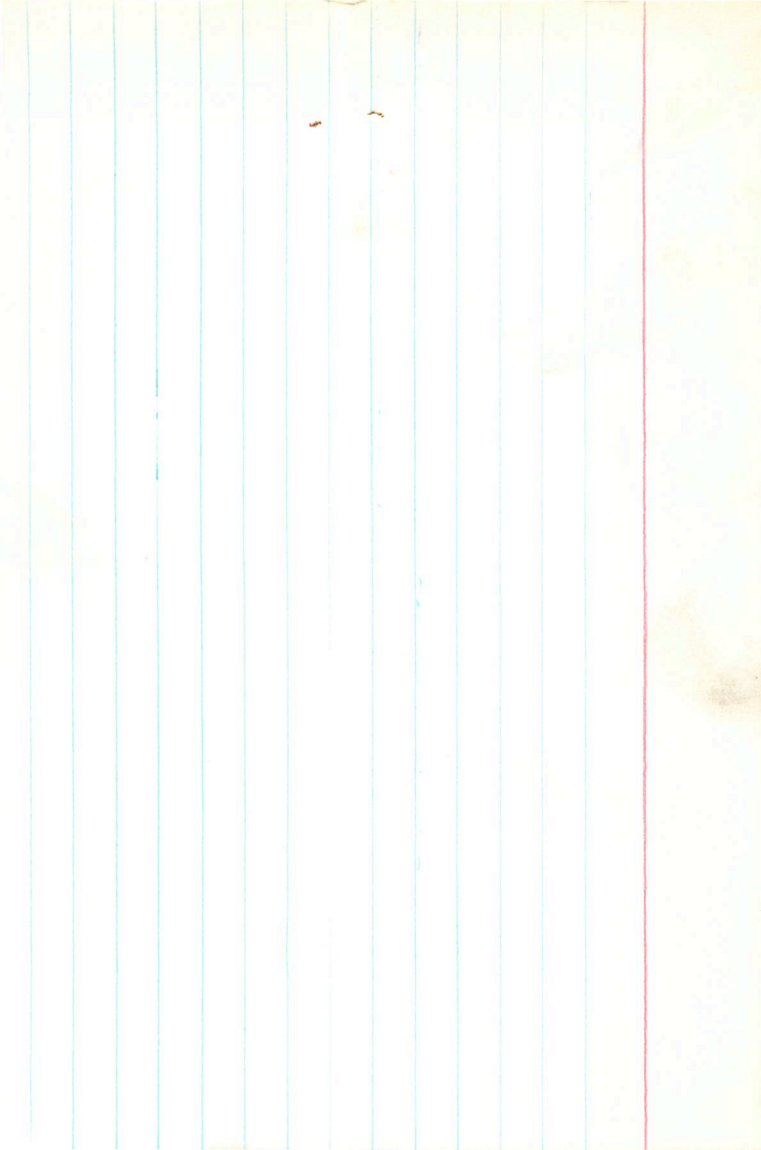
7721 20 10.5 4735 87K

192276 6.92 -12 -46 104

1007  
-049 114 528 2.745  
+55 548  
59 448  
746

Verwend

-0.35 MV  
106.80  
7.15





7716

191977

20 092 02

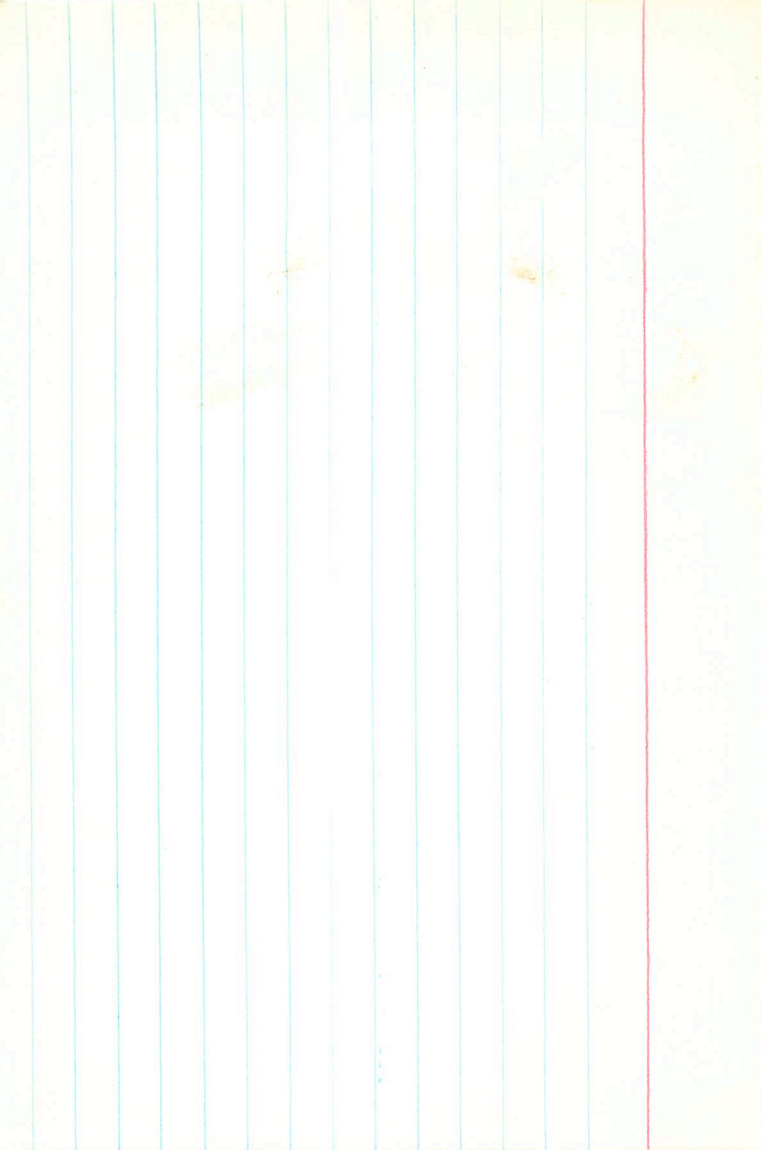
127

44

BIIB-

426 -02 86

676 000 004 2566



2709      20 08.5    -9    00       $\sqrt{81}$

191639

$$6.45 - 17 = -10.55$$

+13.39

$$6.48 - 1.5 = 4.98$$

$$-0.33 \quad 0.43 \quad -0.01 \quad 2.597$$

6.17

$$0.37 \quad +0.06$$

(-7.0)

0000 +001

+001 +001

$$-3.75$$

---

$$9.95$$

7709.000\*

20.000\*

8.500\*

-9.000\*

0.000\*

0.001\*

-0.001\*

9.850\*

933.254

-7.000

0.001

-0.770

6.072

-0.003

0.519

-6.545

-0.006

-0.370

-2.905

Amman  
B2.54



28 Aug  
7708

20 07.6 +34 42 B3U

191610  
28041

SB226d

4.52 -12 -78 4J

4.52 -13 -80 1a  
4.52 -12 -79

2.670

-039 +053 +172 B

2559 B

106  
228

14

-13.6a

4411

+12

V0 = 4.56

-24

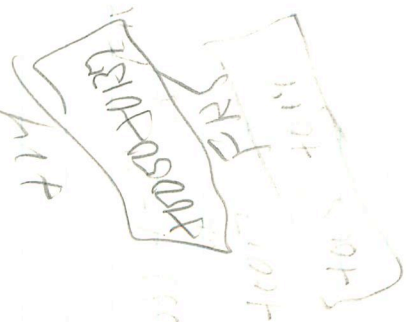
-885

-53

MV - 5.55

-71-23

-88-87



7708.000\*

20.000\*

7.600\*

36.000\*

42.000\*

0.005\*

0.014\*

7.500\*

316.228

-13.600

0.066

-0.277

24.630

0.018

0.960

-7.241

0.017

0.036

4.736

7699

20 05.5

+84 16

191203

+10.3

