

1616

5 141 + 85 53

5-

32156

-
-

46 2

1-1-1-1-1

G-158-78 UD 24 15 -10 50 16.20 DA

G-158-100 UD 32 07 -12 19.5 15.70

LP 795-41 15.1 m

G-D 9 ✓ 15.38 +0.03 -0.75 15.00 40" UD 54 14 ~4 23 15.0 -1

G-2-40 ✓ 14.85 +0.27 -0.50 15.00 40" +10 12.5 14.5 0

G-D 18 01 51 10 +00 50 16.0 0

G-71-41 01 52 23 +01 51 15.1 0

G-D 20 01 55 44 +07 02 14.5 -1 ^{F₂}

G-159-31 02 01 52 -05 09 16.2 -1

G-D 31 ✓ 02 32 22 -05 21 14.0 0

14.24 +0.21 -0.68 15.00 40"

-3401245-
18 34 50 11.1
35 13 -34 12.6 9.3 Ac

-3401245-7 (A)

Cpm

-050 000

18 33 5-1 -34 08.7 9.1 A

Q 9.55 +0.06 -0.03 ✓ 5.1 5.4 6.7 A 9.19 -0.03 -0.20 6.7 2.9 5.4

5864

477-3

14 4424 535 13.5
14 43.4-3509 12.8 g: 0.52

~~Went~~

→ . . .

2

✓

1 more

11.50 +68 +26 (2)

1 Red

α	δ	m	μ	ρ	μ_α	μ_δ	w	BR	No.

L05119

L771951/80

1950

4 24.1 -52.16 13.0h

0.23

4 29.1 -52.18 13.1h

L230-119/125

• 4

• 4

•

•

Wilm

Van ~~187~~⁸⁹

1157 +162 +170

18969

12 44 34 +GD 19

S 4104-627 12 41.6 +GD 40.3 109 A0

+002482

M = 0.158

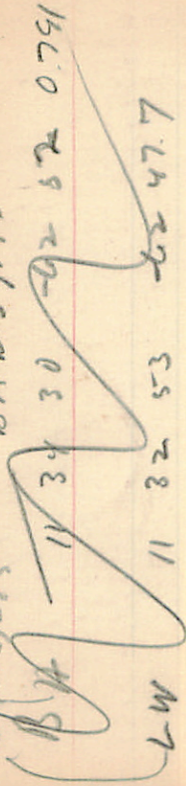
BM 88457

1480

12 42.0 +GD 30 16 2790

BANK 255

BANK 5, 156



1299

7.69 to 62 to 11 24 may 66 60°

L 2221-49

BPM 26413

1:05.0-53:30 '00

15.6 . 229 72

MD

Bruce blue

4092 SW

4155	492 164	257 208	732	2.746	A5 ✓	
4543	A5m: 160	214	734	2.774	2 ✓ A3	
4673	A4m: 087	224	928	2.877	A4 ✓	
4752	SW				176mm Ap	
4916	SW	507	255	890	2.873	Ap
4918	032⁵⁶	216²⁶	998	2.903	A3 ✓	
5017	S. SW	180	231	913	2.780	FO II-III 20 cm
5059	96	214	972	2.945	(S. SW)	A3

		17	247			stop
3564		104	216	856	2.843	W A7 <u>U</u>
3588	(Ann Foll SSET)	124	227	939	2.786	Stk F0 <u>U</u>
3724		092	262	801	2.852	W A2
3735		086	229	948	2.862	Stk A2 ✓
3829		121	218	829	2.930	W A6 ✓
3861		047	217	927	2.903	W A5 <u>U</u>
3889		147	214	918	2.788	W A8 2 ✓
8899		170				
4021		170	240	500	2.764	coll Census
4042		179	201	915	2.765	W A1 <u>U</u> ✓

Q. -

Print in Act.

2677 Sw 143 265 735 2.854

9FO

3109 Sw 057 257 762 2.860

9AP

3219 101 215 1016 2.821

Amv

3258 174 205 704 2.750

FO ✓

3265 ~~55~~ 296 238 796 2.753

AS

3277 ~~044~~ 214 967 2.488

A2

3294 091 277 1026 2.437

FO

3295 132 217 844 2.820

A3 ✓

3348 Sw

AP

346 Sw

AP

144

3519

8

49.5

+32

40

Am

75698

~~A4 III~~

~~Am~~

~~118 216 822 2.825 Cr~~

23 Menge 46 Antren

-8 Menge 46 R60

86m

CR

1262

4685

12

168

+28

19

107164

607 + 167 + 147 J

\$81 249 936 2.868 2

318

42

42

9

COBOLINT TR 144

475D 12 26.1 +26. 31

108642

21

097 226 913 2846 62

15 931

7km

C B blunders

475)

12 26.2 +2L 11

10865)

14L"

4752 5.30 -05 -12 Ap

-050⁴³ 243 499 2846 W

6.64 +0.21 +0.04 A~

1.20 230⁴³ 834 2.834 W

206 854

23

(X)

4733

CR 125

PN 125

4733

12 234 427 39

1582B

1748

+0148

+011-057

+0212-057 N20±15

+0010-056 R4

ASm=0.5 1"

1464 1464

5

05.2

+8

26

33054

AR

Bsm=0.5-0.5

Dring

3/4"

PAR 5.74 +33 +05 Lmas

~~199 220 448 2743~~ Answer

ASm=0
3"

→ Cpm

PAR

8.76 +0.54 +0.51 102

ASm-

AR 5.28 203 230 613 2752

15
+0.06 3/4"

2.85

←

ASm=0.5

3.25

1664.000*

5.000*

5.200*

8.000*

26.000*

0.016*

-0.057*

3.25

2.850*

446

37.154

6.000

-0.084

0.925

+1

2.422

-0.256

-0.208

-13

-10.764

-0.078

-0.317

-5

-4.793

$\Delta m = 0.5''$

1642

S Oa.6 +19 44

32642

6.4 x 20 x 20

• 124 211 1074 —

16.78 yphlet

8764

28 016 44 06

217831

5.51 + 37 + 10 ceps

289 050
209 226 442 2743 642m
-45 705

Wendy

435
582

Plot -0429 -01890 to 115 -0147 to 11 3.0
8471 -0504008 22 13.0 -77 46
210853

5.50 to 0.32 to 9 layers

52 276 703
174 224 784 2770 STRA
245
81 744

3.05

+17.0 3 strands

8471.000*

22.000*

13.000*

-77.000*

-46.000*

-0.050*

0.000*

3.050*

40.738

17.000

-0.200

-0.543

-17.393

0.073

-0.591

-7.100

0.111

-0.596

-5.628

Π Pass

677Y

1u5040

+00310-191^{Feb} + 00375 -150 N30 E25'

+0206

+017-191

15 03.8 2.3 40 A22

4.34 +28 t16 *Lower in*
depth

264 897

114 231 921 2840 W

-25 932

2.7

-15.66 17.66 5B?

6745.000*

18.000*

3.800*

-63.000*

-40.000*

0.017*

-0.191*

2.700*

38 29 34.674

-15.600

0.520

-0.820

133 30.805

-0.632

-0.464

-14.673

-0.396

-0.335

-8.505

-60141 +6077 ±4.0 WSD

S116

0151

-0134012

13 33.1 +44 28 i=0

115295

259 914
105 227 940 2852 W

-23 952

495

+226.8 6 pht

5116.000*

13.000*

33.100*

44.000*

28.000*

-0.013*

0.012*

4.950*

97.724

22.600

0.084

0.049

9.269

0.004

0.326

7.717

-0.006

0.944

20.795

+00145 +0222 51.0 WSD

lowly
Foil

5108

+0169

3.85

+019+026

13

322

+89

03

118154

44

258

820

122

221

844

2.850

W

104

-22

852

122

P -92 ylt. OAD

-14 5th

5108.000*

13.000*

32.200*

39.000*

3.000*

0.019*

0.026*

3.850*

58.884

-12.000

0.008

-0.009

0.553

0.147

0.254

5.637

-0.039

0.967

-13.882

Σ Day

→ 0110111 - 00110 (B1111)

± 15

$\frac{-164}{-162+003}$

4042

10 15.2 → 44

FN III

8924

5.24 + 82 FN I

189 201 815 2.765

ln 3.3

FN 26 FN 26

4042.000*

10.000*

15.200*

-7.000*

-49.000*

-0.162*

0.003*

3.300*

45.709

15.200

0.631

0.256

32.762

-0.134

-0.736

-17.315

-0.416

0.626

-9.501

μ Bur
1659
38641

5 10.0 + 38 25

450 10.14 1009 J

375
306

100 225 759 2846 2

255 439

287

16

157
457

Walky