

216435

22 50.7 -48 52

1419750

6231913

6.06 + 62 + 116 2395 -

+0.222 - 0.085

.357 .186 .469 2.613 @ 154.8.5

2386
-0.107

384
-88
217
D.O

576
500

2.50

+27.1 -20.8 -10.5

+0.226

+842 -663 -359

-0.78

-1.0

216435

22

50.7

52

6.03 762 1.74

31913

6700

1457

Stages 189 + 10214 - 083

40.801 1906.8

-48 51 48.46 1903.2

-924

+0216 -043

3.56

+0202 -470

44.90 0226 -080

41271 50.90

39

31877

41.8

48.12 1940.49

5110

40.643

41.8

14

232

5110

592

47.98

9711

46.994

1539

+0215 -084

49.30

1956.67 48.6

-486

7700

008

-20

45.4

646

7893

+0222 -085

54.50

1748

49.74

-31.84

+0214 +5.8 -026 44.5

6314 -1.05

+0216

-085

5141

22.850
-48.900
338.000
-88.000
2.120
27
0.000
0.853
0.171
-0.492
827.415
21.965
-0.284
0.945
-0.164
-693.132
-18.400
-0.437
-0.280
-0.855
-343.747
-9.125

MSB

-12 6343 22 57.3 -11 39

10.54^{0.1} 1.71 611 (D.F.)_c

2 Row
15
358
127
199
2.06 -0.11 -0.47 6.5
120 520 2.743
SN 964
BS p

15
358
127

2.06 -0.11 -0.47 6.5
120 520 2.743
SN 964

9's sink
18616 N 2nd
2019

120 520 2.743
2.743
2.743

741

101038 -1583
-30 -18
1601
1513
-41
-1445

MI = -0.5
V0 = 20.5
2.55
-0.1

↓ 8
↓
[D41] 2.743

2.55

2.10

+142
+2
+148 -163
←

MI = -0.35 (+0.05)
2.35

1.92

9070 8752 2019

E(149) = +0.01

-0.35

2.80

-2548 2345

V0 = 2.0

2.743
0.69

1 07 04

~~0.800~~
48.800
21.000
-18.000
5.550
129
-23.900

0.840
0.205
0.503
45.816
-6.118

-0.543
0.310
0.780
-67.353
-27.331

-0.004
0.928
-0.371
-79.510
-1.367

-2.339

-67.871

0.058

0.961

0.271

-20.769

-169.316

0.760

0.133

-0.636

18.848

204.731

0.648

-0.243

0.722

-4.000

105

5.100

-23.000

118.000

64.900

2.000

12005

6015

2 010

105 87

872

1050219

18.59 14.54

2.1

+00105 -0152 W3SD

+25.5

-0142

+117
-15

10196

2.2

-10.1

10.1

+015-015

E 010

-14.5 W3SD

6.00 0.24 0.81 5.25 2.209

5.76

1911

5.24

0.85 5.20

-1.30 1.44

944

044

176
996

9.08

9815

7306

0232

9411

7048

1917

6744

-0032

935 0035

7.30

1324

-7094

215m

2.100
 25.500
 17.000
 -18.000
 7.200
 275
 25m

-10.180
~~14.029~~
 0.709
 0.216
 0.671
 33.188
 2.968

21.4
 13

~~13.0~~
 0.0

-0.641
 0.592
 0.487
 -97.202
 -31.694
 -30.04

~~357~~
~~33.6~~

24
 5.15

0.293
 0.776
 -0.558
 -44.939
 -6.737
 -6.54

677 +6 +10
-3 -5
+002 +005 2 16.6

14272

6.64

+39 37
26.07 14.5

7.98 0.80
+0.15

+390521
-7.6 wolf
10848

⁷⁹
-037 114 647 2763 1854

66
-0.15
675

-8.3
-8.0

103 654
206

5769610

+032 -008 PL
+032 -005 PKY 1002 M

F(100) = +015

MV = -0.15

+032 -009

F103
#00116

2.25

V0 = 6.6
6.75

+0184 -009

+34.6

+23

+010 -010
-11

-10
6.75
-8

Tolupa

Wulf (#00)

6795
7355

2.250
39.600
26.000
-11.000
6.750
224
-8.000

0.680
0.028
0.725
63.915
8.511

-0.648
0.472
0.598
-86.164
-24.070

0.325
0.881
-0.343
-15.045
-0.623

7.0
252

+20

-35

+6

677.000*

2.000*
16.600*
39.000*
37.000*
0.032*
-0.009*
6.750*
223.872
-8.000

0.103
0.728, 43

16.967
-0.119
0.594, 50

-31.514

0.013
-0.341, 86

5.674

677

1240521

2 11/10

1848.7

$+0025 \pm 4.4$
 $+0017$
 -0010
 -0010 ± 3.6

32.005
 3.1

$\frac{121}{181}$
 26.874

31.935
 $\frac{4114}{+1114}$

I chypai
 $+0016 -009$
 $+0014 -0065$

31.551
 $+010$
 $\frac{+010}{31.961}$

$+019 -010$

20.56
 -09
 $\frac{20.87}{20.57}$
 15.82
 -58
 11.82811

L79 2 12.5 447 05 RSD
14372

L10 - D.08 - 0.48 ②

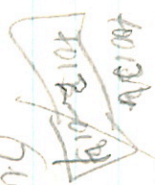
⑤.5 - 014 083 479 ③ 2688

50 123
+ 50 126 - 01 03
- 01 05 M350

012

MV - 1.75

⑥.0



+ 60 856
+ 00 41
+ 00 48



545
545
545
- 0405 - 2136

0184
- 00 22

00 27
2.84

679.000*

2.000*

17.500*

47.000*

5.000*

0.013*

-0.013*

7.600*

331.131 ^{2/3}

0 1.600

0.047

0.727

16.561 ^{2/3}

-0.064

0.649

-20.290 ^{-1/4}

-0.036

-0.223

-12.218 ^{-1/2}

702

11249

2 221 +10 22

Ag 222, 556
Pars 71, 215

R794

14951 RBLD

14953 RBLD
Sml Donald Lin

5.46⁶⁰¹ -0.10 -0.44 (2)

E6677 (212)
V0 -89
D220

D: Van (NO)

-0.48 411 484 (2) 2230 (V)
E14-9) = +0.20
E14-9) = +0.20

+1015 -0.07 N30

+1011 -0.076

-0.65

692
E14-9) = +0.20

+0214
A003 -0.12

Sample

Pressure

1462 RBLD
5411 1.04 V0
4405 +1.56 3045 L.O.
M_v = -0.65
5.35
-0.7

+1011

0.210
2122 9044
9812
7143 0835 6.75
3045 -1498 0039 20

+1022 -0.12

687

6539

7556

702.000*

2.000*

22.100*

10.000*

22.000*

0.023*

-0.012*

6.750*

223.872 ^{18.5}

~~85~~ 0.000

0.052

0.639 ¹¹³

⁸²
₁₃ 11.616

-0.111

0.271 ⁶¹

^{17.7} ₂₀ -24.940

0.004

-0.719

^{20.7} 0.929

746 120573

2 323

434 27

4390573

6.36 - 1234 116

6.57 2.253

(106)

6.58
5.70

6.25
-0.4

(-8.0)

2.5

134.5

130

12.30 33.44

(-9.3)

1.0

4423 - 1216

now

64.5

56.2 - 0.82

-8

9996 6397 / 0361

0297

-2686 / 0089

1.37
-0.24
+0.14
+0.22

196. 28.54

1.5
19.757
6.506

2.500
39.500
30.000
-26.000
6.650
214
-8.000

184

0.652
0.001
¹²⁸ 0.759
71.333
9.182

-0.657
^{7.99} 0.500
0.564
-133.769
-33.109

0.379
⁵ 0.866
² -0.327
-65.156
-11.315

$$\begin{array}{r}
 19.757 \\
 + 1.6 \\
 \hline
 21.357 \\
 + 0.64 \\
 \hline
 22.0 \\
 \hline
 19.757 \\
 + 1.6 \\
 \hline
 21.357 \\
 + 0.64 \\
 \hline
 22.0
 \end{array}$$

$$\begin{array}{r}
 19.7 \\
 + 0.23 \\
 \hline
 19.93 \\
 + 9.7 \\
 \hline
 29.63
 \end{array}$$

$$\boxed{+0.23 - 0.26}$$

$$\begin{array}{r}
 19.745 \\
 + 1.0 \\
 \hline
 20.745
 \end{array}$$

$$\begin{array}{r}
 48.144 \\
 - 1.0 \\
 \hline
 47.144
 \end{array}$$

+027-034

746.000*

Observer

TIME

2.000*

S

32.300*

39.000*

27.000*

0.027*

-0.025*

6.650*

213.796

-6.800

0.083

0.764 / 13

12.530

-0.144

0.558 / 14

-34.603

-0.053

-0.325 / 20

-9.078

41 km
 838
 2
 47.0
 $+1133$
 $+29$
 03

110
 644
 914

052

17573
 $3291 + 16$
 $3.42 - 0.10 - 0.38$
 45

234
 -0.57
 117
 117

248
 $+00485$
 965
 -1143
 -1133
 $MBSD \rightarrow$
 -083
 -150
 -254
 -062
 136
 123
 127
 120
 173
 2753

$Answers$

$B(1-y) = 0.0$

907
 $F = +0.3$

$+062 - 11$

$+y:V_{av}$

$MV = -0.3$

$V_D = \frac{3.6}{14.1}$

$V_0 = 8.54$
 $B-D = -13$
 $mod -40$

$MV = -0.3$

958
 2878
 654
 -244
 1809
 1026
 655
 $mod 3.44$

1311
-0178

838.000*

2.000*

47.000*

27.000*

3.000*

0.067*

-0.116*

4.500*

79.433 ¹³

4.000

~~71034~~

~~2.114~~

537

3.65

79

+103

0.114

0.782

12.155

-0.559

0.399

25

-337

-42.774

-0.280

-0.479

17

-14.5

-24.136

Far 13307 0873

NO?

877 2 487 414 52 87E

17769 3126 23.29

548-09-43 ②

+013

13307
150 0189

-050 111 548 ④ 2.741

111 24

094 558
~~102~~

E(1-2) = +0.01

+66009-0202 W3 50

(-0.5)

~~76~~
750

+06217-0202
+0313

9209 4125
4112-7346

MV = -0.45
V 5.45
5.90

+0325025

+12.0

9234 6544
3888-7557
0380
0002

6055
+4.35
61 65

+0306-0358 +18

0060
0060
0011

FRS

-11.383

11-

-0.626

-0.005

-22.110

25

0.252

-0.174

20.917

22

0.738

0.055

~~12.000~~

2

151.356 N⁵

5.900*

-0.023*

0.031*

52.000*

14.000*

48.700*

2.000*

847.000*

168

61

894 2 570 + 37 576 B54 (2)

1815-2776

1298 0.55

0352

+00181-0299 W3 50

0043

~~0354~~

0053

to 194 -02103

9864 447

07-11

6.29

+00176 (CD) (50)

4612-2992

295

100
+00311-0270

(+018)

9952

5855 / 03337.5

6.16 +0016 091 570 2.65 9923 -8109 -05165

-33

093 564

575

6.25

186

161

935

2.950
37.900
26.500
-33.000
6.250
178
~~-16.000~~
0

144

0.578
-0.022
0.815
60.776
+11 -2.240 -4

-0.666
0.564
462 0.488
-154.237
-35.234

27

0.470
0.826
-0.311
-82.515
-9.691

14

1644

Dim 20.00

939

3 022

-72 06

89

n⁴

6652-14

11.8

5.53 - 668168 5112.707 @ 5%

16650 + 0.188 Price

90 525

F(1+g)ⁿ = 1005

180
208

11% - 1.25%

030

1634 + 0.16

10 5.5%

6.75%

939.000*

3.000*

2.200*

-72.000*

-6.000*

0.034*

0.016*

6.750*

223.872

11.800

0.150

-0.254

30.673

-0.088

-0.701

-28.078

0.036

-0.666

948 3 079 +11 42 882

8074 26.96

624 149 5.58 -832 127 735 2.787

1012

16.3

$\frac{238}{973}$

$E(1\%) = +0.01$

+041-023 6C

+00286 -0178 2C

$M_V = +0.05$

+0395 -0215 FR4

+10299 -0170

$V_0 = 5.55$

+8259 -0157

$\frac{5.90}{5.90}$

~~+041-024~~

turn

+0424

+44

74

8505

6298

04103

+043-019

5.9

4790

~ 9995

+6.3

0071

948.000*

3.000*

7.900*

11.000*

42.000*

0.041*

-0.024*

5.900*

169 151.356

6.300

0.068

0.768 130

14 15.146

-0.213

0.158 27

-35 -31.169

0.030

-0.621 -105

0.655

3.100

11.700

44.000

-19.000

5.900

151 144.5

~~6.300~~

3.0

0.552

0.336

0.763

82.530

17.299

-0.667

0.727

0.163

-201.738

-29.506

0.500

0.599

-0.625

48.057

3.334

105

118

-130
-64
-57

970

3

11.0

-36 08

B9

6.57

-34

123

907

2.510

0.545
Steel drawing

122: Van

14

238
1136

E(11q) + 015

$$M_V = 0$$

$$q = 0.64$$

$$N = 0.43$$

$$L = 2$$

$$k_0 = 6.2$$

$$L = 2$$

$$\frac{\Delta m = 1.3 \text{ m}}{4 \text{ m}}$$

979 3 13.9 + 40 18 A0

$$-011 \quad 146 \quad 843 \quad 2.825$$

$$143 \quad 845$$

$$\frac{286}{1}$$

$$\frac{112}{1}$$

$$M1V = +0.35$$

982

3 144

+43 50

B8E

16336

2001-2007
506 058

546

-010 058 658 2.736

055 660

+035-028 CL

190
850
E11071006

+034-025
PRY
D: Van

E1007056

M_v-07
n 5.20

+033-028
thru

5.9

9936
5403 4484 2636

1132
-008 0768 -8939

3392
15
187

24,905
11
444
14.57

982.000*

3.000*

14.400*

43.000*

50.000*

0.033*

-0.028*

5.900*

151.356

0.000

0.100

0.839

15.192

-0.177

0.507

-26.757

-0.027

-0.197

-4.158

REV

1011 3 19.7 +49 01 RSB

20809

4624

5.30 -0.05 -0.52 362

-010 +088 +405 @ 22070

John Jones

+00182 (125)

-0200 (02)

258

-224

13
-237

0199

(0183)

-264

+0183
~~+0170 -0224~~

9440 5456 0286
2837 -8361 0514

+118
2092
Curt

0320 6.0033 73.3

1017

3

20.8 46

+49.7

49° 40'

1.90 FS

33d Pens

6.53 138 32.2

4041

00244 -0219

1871

0237 0231

-2.4 a

W350

~~00327~~

-0270

W8-0

0223 -0254

0244 -018

W269

+23
-0247

3.33

0237

+13
-0237

+99.66

→

0223 -259

1901

0245 -0275

+37.8

-27.5

0.508

-0.230

0.830

6.25

-0.667

0.505

0.548

-24

0.546

0.833

-0.109

0240

0338

0045

+4.3

0050

6.50

321

9992 5355

0398 -8419

3 " 20 44.459 1933.2 +49 41 591 1933.1

3.330
49.660
37.800
-24.500
6.250
178
-2.400

0.510
-0.229
0.829
85.788
13.266

-0.667
0.503
0.550
-135.778
-25.464

0.543
0.833
-0.104
-33.805
-5.762

HR1035

3 25.0 559 44

-6.8

423 + 0.40 - 0.26

B9Ia

7002 000 G.C

9m 2.4" + 22m

-6002y 7003y

4605h

3.4
+54.7

-1018

-8

-004 7003

+3
8.0

-1.8

401

441
11.92

364-04y 490 258y

402 2 347
404

2.400
59.750
-8.000
3.000
8.000
398
-6.800

0.497
-0.379
0.781
-14.883
-11.233

-0.666
0.410
0.623
18.553
3.149

0.556
0.830
0.049
1.186
0.141

31 Nov

989

20418

3945

3 15.6 444 55 B5 12

5.02-0.06-0.54 36+

-006 +080 +412 B 2682 B

for lunch

AD14

9967 5564 } 0300
0259 8306 } 0016
+1.7 0094
677

(10) ✓
+00203 -0211 23 -247
+000
0196
0182 -0200
0183 196
142
253
22