

339 4 31 53 +20 18

HP415-1359

098-23 R
096-31 km

44.2

97-32

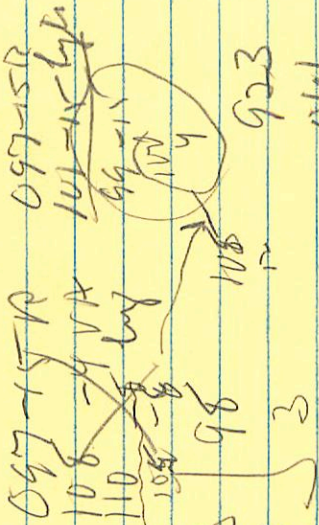
5133 9236] 102

948
045
315

8882-3433] 8

344
VAFWD
487
408
407

4 3217 +18 04



384

346

4 32 39 110 39

LP 475-176

97 - 6 km

108 - 6 R 103 - 6

4654

9929

10/8 103

910

8851

-1161

899

>103

347

4 32 4 +14 07

RA764

095-14 bar

084-9 R → 90 11

~~083-18 VA~~

~~084-13~~

47B 9786 } 90

8804-2202 } 9

Q433+1518

4 22

58

+15 24
-117 36

VA723

44
4265

~~086 - 28~~ 1478

094 - 22 (1478)

089 - 24 VA+

084 - 24

4780

9165

92 96

933

8777

2566

-621

8780

-257

0432+2283

426

103 42

hr-8502

5202

110

5802 8893

10

8540 4873

958
073
124

1243 1448

1054
237

1072

1911 1912 1913

1914 1915 1916

1176

1917 1918 1919

1920 1921 1922

1923 1924

u2m

350

4 33 00 + 13 11

VA276

150 - 20 bar 98-18

89-17 R

~~99-14 R~~

5006 926

~~107-29~~

626

650

98-17

9676

968

65

~~96~~

474 high

8814 high

Arch

349

4 8256 + 19 4

FP415-1574

90-86 R
 107-45 Long
95-40

950
 024

✓ R/R
 312

5000 9287 106
 1926

100-
 ✓ 5468
 1000

3479

357

4 33 44 + 18 31

LP415-1619

~~105 + 2 down~~

114 - 38 R

94 - 37 temp

104 - 38

946

4624

9328

111

013

8648 - 3479

-1

-325

918-

91-

938

90-32-47

93
96
98

978
970
972
974

86-38
98-32
99-31
Kendall
Lynch

953
948
90-32

9488+16 26
+1630

351

1945-1882

4

33 09

18-47

94-47 Spencer

18-1

92-26

92-26

91-16

4504 [9247

96

Case 6898

364

4 34 26 +14 16

LPK-2144

98-30 R

91-24 long
94-30

4634

9875

99

8698

9668

99

364

4

34 08

+20 37

Reading

71 -30 bpa

83 -33 1P

~~78 -35 bpa~~
~~80 -34~~

77 -32

454 -454

~~87~~

8643 -3574

83

5054 9154] 83
8624 -4025]

~~11 CAT~~

~~0433-70525~~

0434-40357

Le 117

94 68

0
68
69605
1665
495h
9498 I-20

98:0

612
512
100

371

LP45-204

4 34 29 + 12 40

100-23 R

$\frac{96}{98}$ - 14 buy

$\frac{98}{98}$ - 15

9889 986 99

8944 2462 12

364

HP 475-1419

4 84 28 +11 13

98 - 7 1W

~~89 - 72 R~~

5.5h
4.5h

max [2801 - 2188
8155
K5 85 3

917

2560

858

043572519

09-58

014888410

5374 8609 107
5423 8805-
5423 8805-
5423 8805-

326

4 35 19 +15-43

2P415-1642

4#6	107-24	R
4#0	107-29	Imp
344	107-26	
	101	938

4784	9579	1134	-33
	6156	6	-344
9806-1088	4908-1088		

0435-04775

LP535-101

3804

99

2

Lyto

4527 9963 } 99

876

8916 0858 } -6

Lhr

0935 10434

Jan 11

4/17

88 11

886 11 Larkin

4530 9957 } 84

8414 0424 } 3

878

184

444

379 4 35 31 +17 26

02115] ~~430~~
426

number 83 098-27 R

454-37 Long 945
94-32

4776 5441 7 99

1004

8785 3296] 0
9868 326

328

LPY15-283

4 35 29 +15 34

587-024R

$\frac{095-032 \text{ mg}}{091 \overline{033}}$

~~9549~~

4829

957

93227

~~8952~~
8782

2

8198

377 19.6 4 35 23 +11 X3

19475-214

94 27 1w
h6

86-12 R

919
-088

831

6-16
98-9

1947 9-27 91
95 116 90

91597

8464-204338 } 3

8629 -7025