

HPLC 7 2 ~~0.6.47~~ - 02 02 1941  
662471

5.45 + 0.13 10.15 2.7m x 65  
5.44 + 0.13 + 0.16 1 blocks

1135 2 00.9 1965 2 1950  
02.0 54 64 40

6.52 -0.02 ~0.01 ~~allres~~

1154 2 03.4 + 8 01 6.7 5 41 2

(6.3) + 1.65 + 1.82 : C

6.34 + 1.63 + 1.88 23.86 6.5  
6.27 + 1.63 + 1.84 9 pm 66 60 "  
~~+ 1.83~~ 80

1575 60 + 84 18854  
+ 545 - 02 + 94 1pm 4

1155 2 0.36 + 22 25 5.1 A0

5.04 + 0.13 + 0.12 28 Sept  
5.03 + 0.15 + 0.13 29 "

~~116.1 204g 171 19.6.79 61-5~~

6.55 + 0.53 - 0.05 ac kg 63

~~116.2~~

~~2 05.0 -00 5-1 6.9 +61  
130.43 4.52 +6.1 +16 62 24~~

116.2 2 05.0 -00 5-1 6.9 +61  
Out 19 4.52 +6.1 +16 62 24  
4.87 +0.62 +0.0

~~6.55 +0.53 -0.05~~

116.7    2    05.55    + 37 37 48    450

4.82 + 0.12 + 0.14    28 Sept  
4.74 + 0.14 + 0.11    29 "

1172 2 06.4 + 25 - 42 5<sup>r</sup>.1 F2II

$$\begin{array}{r} 5.01 + 0.33 + 0.15 = 8.5 \text{ ft} \\ 4.99 + 0.35 + 0.17 = 5.4 \\ \hline 5.00 + 0.34 + 0.16 \end{array}$$

1174  
13201  
13783

2 Oct 19 6.43 066 + 16 54 6.41 F3

Oct 19 6.43 -7055 + 955

4.40 5410 -09

4P625 - 207.1 -1756 6.36 m1

6.16 +1.57 +1.92 27 Mar 65

6.12 4.71 +1.21 36m65

1184

2 08.50 +31 18 6.1 1m

(25n)

~~5.45 +0.13 +0.15 27 m/s~~  
6.25 +0.12 10.09 1 00r 65  
6.38 -0.02 +0.12 27 m/s

1194 02 08.9 -10 17 6.1 d1=2

2623

13456

Dec 20 6.00 +0.40 -0.03

Dec 21 6.00 +0.41 -0.03

1196 2 09.1 -02 04 6.0 9 6.9  
2624  
13466

Dec 20 5.91 +0.99 +0.23  
Dec 21 5.98 +0.91 +0.74

1198 02 094 156 58 70 d61

C. 95 plus 10.09 26 May 60

~~14674~~ 2 10.6 +20 59 5.41 d<sup>-1</sup>/y

~~12055~~

3 H<sub>2</sub>O

13555

F = 50

Oct 18 5.26 -64 +82

24 5.29 -70 +985

5.29 +0.41 -0.05

5.27 +0.46 -0.03 Dec 22

1207

02 10.1 + 44.00 5.1 104.17

$$4.82 + 1.47 + 6.72 = 25.00 \text{ 63}$$

$$\underline{4.85 + 1.47 + 1.71 = 27}$$

$$\underline{4.84 + 1.47 + 1.72}$$

1215 2 10.3 + 08 37 45564  
13611

Oct 24 439 ~~439~~ ~~439~~ -22,1 434 11.61 189 159  
Oct 26 434 ~~434~~ -22 +1.63 189 +61  
27 Nov 3 4.37 ~~4.37~~ 188 +60  
Oct 21 4.37 ~~4.37~~ 186 +62 ~~+608~~  
~~+88~~ ~~+608~~  
4.

12/18 2 10.4 +25 09 8.4 60

8.70 +0.56 -0.05 25 Nov 62  
8.69 +0.53 -0.09 26 "

1231                    2 12.1 -01 26 8.6 d=8  
-1306                    9.08 +57 -07 C227R

+54 -11

Oct 26 9.08 -56 +96

1239

2

12.5 - 124 03 6.5 d67

2699

13825

6.82 +0.70 +0.30 Dec 22  
6.80 +0.68 +0.26 26 May 63

1240 4 2 12.6 +27 68 8.5 650

6.12 +0.71 +0.24 25 2002

8.10 +0.72 +0.23 26 "

1242 2 12.9 +24 49 5.6 9/17/4

2704

13872

5.56 40.551 +0.04 Dec 22  
5.62 +0.49 -0.01 Oct 24

1244 - 2 12.9 +0.33 5.8 dF3

2707  
13871

5.79 +0.46 +0.03 Dec 22  
5.82 +0.42 -0.01 Oct 26

1745 ✓ 2 ~~13.0~~ <sup>+33 -22</sup> 08 5.3 4.22

5.30 +0.01 +0.09 2 to 5 right  
5.25 +0.01 -0.03 24 "

12.414

2 13.0 + 6.4 4.6 8.4 d6.5

8.29 + 6.4 + 12.68 = p

8.29 + 0.68 + 0.05 26.79 lbs

8.29 + 0.67 + 0.07

1254 2 13.4 -18 28 8.3 dk4

2723

14001

8.00 +1.03 +2.19 2E

1257    2    13.8    -10    03    7.2    dG2

2729

14044

$6.80 \pm .20$     $+0.65$     $+1.71$    2E

$6.84$        $+0.65$     $+0.15$    18"