

1344

4

17.0

+31

50

125

-12.26

02344

8C

328

346

1345

4 16.1 - 20 5)

my

—

272622

Wm 5.96 +1.66 +1.81 (2)

6.00 +1.67 (2.44) 2

4.78 +1.325 (2)

RL

0.26 3 210  
371  
48

1376 4 19.5 +20 42 gmd -506

22639

5-50 +1.62 +0.98 (3) RL

486 +0.955 (4)

486 +0.94

1394  
27441

4 210 - 25 00 175 -

582 + 1.51 - 60

1840  
22971

4 22.9 +31 20 181.14 +2256

5 30 +844 +0.77 (3)

564 +2.5'

489 +0.325, 4

+0058 -1156

471 450

1416

4 244 -61 21 125 -192

2843

6.00 +1.51 +187 ①

5.54 +1.54 - C -0019 +016

5.15 +065 - ②

?

4.97 4.67

4 26.5 -42.05 M1

6.44 +11.62 +1.945 (5)

6.47 +11.64 +2.569 C

BC

5.52 +10.845

(4) 10.245

04952

1424

47 Eri  
1451  
29064

3.72  
03

4 31.8 -8 20 9m3 -12.1G

GL ± 2.0

5.11 +1.69 +2.00 C -00155 +0075

4.03 +0.915 (2)

84 T w w

+0033 \$2.1  
+0031  
-047

-046 \$2.1

28595 4 28.3 +15 00 6.6 gms +38.31

2649

5-195 16.739 1907.0 +14 59 5-6.04 1904.6

$$\frac{1164 \text{ gms} - 142}{1597}$$

+0032 -0465

$$\frac{2.02}{58.04}$$

13-V 21-B

1935.1

56.35 1935.4

$$\frac{4.31 + 1.64 + 2.05}{3} = 16.450$$

$$\frac{16.450}{3} = 5.482$$

$$\frac{150.1}{37.5}$$

$$\frac{56.47}{12}$$

$$502 + 0.575 \text{ (2)}$$

$$\frac{16.671}{+24} = 1.695$$

$$\frac{168}{091}$$

$$\frac{30.5}{37.5}$$

56.46 1934.91 353.1

350 pm.

$$\frac{56.52}{+6} = 56.50$$

$$\frac{37.6}{33.0}$$

+38 -100 -3

4.64  
3.4

$$\frac{56.50}{-1.54}$$

$$\frac{33.0}{33.0}$$

+125

3 Cam

12/1 d  
SB

1467

4 36.0

+52

59

120  $\frac{111}{111}$

-40.5-6

29317

5.06

+1.09

+0.90

(2)

GC 42.0

5.05

+1.07

+0.89

A

400015-0155

4.61

+0.395

1A

1514 4 43.3 +40 14 69 III +34.16  
30138

T.15 5

1518 4 421 41 10 125 -

30212

6.24 + 1.97 (2.54) C AC

5.55 + 0.595 (3)

1521  
3028

4 429 -21 22 9 12 2222

5.72-114 (2.52)C

RC

1523

4

51.0

+81

07

123 ~~111~~

-8.4

30324

5.07 + 1.24 + 1.47 (1)

+ 00135 + 624

N30 E1.5

282

1527

4

47.4

+63

25

g m 2

-360 f

30442

5.41 +1.55 +1.76 (4)

AC

4.05 +1.17 (2)

1529 y W.O. + 81 21 192 III + 22.96  
304 < y

7 1/2 - 100 + 100

new (old)

1 1/2 1/4 - 100 + 30

1535  
30557

5.68.1101.284

02

4 42.4 +48 39 09.711 +290

967m

1537

4 46.9 +15 49 9123 +13.08

30605

6.08 +1.60 +1.72 A

~~4~~ P<sub>10</sub>  
5<sub>0</sub> in

1562

4

505

+2 26

gm1

+12.68

31139

5.33 + 1.63 + 1.94 L

6L ± 2.0  
+6029 - 0175

1572 4 56.0 774 11 125 III -51.8

31212

6.66 + 6.97 + 152  $\eta$

6.63 + 11.54 + 1198  $\textcircled{2}$

more  
phenols?

6.64  $\pm$  2.5  
+6040 +6005

1587  
31563

4 58.0 +73 41 150 722.28

AL

4.64 4.70  
5.4

1548

4 53.4

-64

45

105

-25.6

3754

6.40 + 11.4 + 1.96 C

G-C ± 8.5

554 + 0.765 (3)

+0012 +001

Slam

1898

4 55.8

+53 04

12471

-2.36

31579

GL ±0.5

-0010 -0095

6 Am

1662

4

520

+34

34

NY I

+6.26

31250

GC ± 2.5

~~-020095~~ +005

R days

1667

4 573

-14 53

C74

31556

12 Cam

1623

5 019

+58 57

965

-806

22357

62

1624  
30356

5 02.0 +61 06 150 -40.06

6.01 +137

10062-082

62 78.1

New Index