

0858 + 0526 43 - 134 - 16

646-1516 (301)

8509 1747]
5254 - 7386]

10.02 109
1030 1-15

(-3610)
-35 | WHd
-26]

NO

080743526

-191 -283 ppm

+35.15%

61116
9881 5648 371 912 0.48
1532 8252 2
61116
61116

$$\begin{array}{r} 0837 + 4816 \\ \hline 14 - 302 \text{ rpm} \end{array}$$

143,1844

$$\begin{array}{r} 9976 - 5190 \\ \hline 4786 - 8547 \\ \hline 1339 \end{array}$$

$$\begin{array}{r} 826 + 405 \\ \hline 1231 \end{array}$$

0409 45Up +3

-190 02

-45000 40

9.1 8.3 2.85
5.2

9.1

33624
B

-2515
2544

6035 -3647 190
7474 -0258 -0181
0.15

(30)

6.4

10.10 8.1.1 9.11 7.35
10.34 6.54 6.75

10.28.888 1.25
10.11 9.11 7.35

34

~~850~~ 850

860

0906 + 3405
+ 1800

1340 435

157
- 76
81

200
- 76
124

~~850~~ 850

8.14 / 1.40

0656 40527

0858 40527

Royal 6/7

851 - 16735
6291 - 7342

1002 - 104
~~1002~~ 1.05 ~~887~~ ~~\$197~~ 1.22
10.31 ~~11.25~~ 9.06 1.25
10.30 1.15

10

10/16/2015

卷之三

Wiederholung

1308 1. 1352
1106 242

(19)

rect

14

95%

198

1516 - 051

69
728
—
756

last year
house

to other

0600000000

$$0.917 + 0.07 = 1.41 - 1.30 \text{ (canceling)}$$

41, 2277

$$\begin{array}{r} 7.44 \\ \cancel{+} 0.31 \\ \hline 7.75 \end{array}$$

$$\begin{array}{r} 9513 \\ 7254 \\ \hline 6883 \\ 5247 \\ \hline 142 \end{array}$$

1107 ~~112419~~

-23.4765 ~~-193~~ ~~-455~~ ~~11~~

$$\begin{array}{r} 9134 \\ -8715 \\ \hline 409 \end{array} \quad \left. \begin{array}{r} 914 \quad 909 \\ 002 \quad 12 \\ \hline 409 \end{array} \right\}$$

$$\begin{array}{r} 836 \quad 96 \\ 844 \quad 975 \\ \hline 840 \quad 97 \end{array}$$

(48)

(-5)

-8439

or

0634 + 2255

-130 -186

(25)

$$\begin{array}{r} 9747 \\ 16748 \end{array} \begin{array}{r} 1225 \\ 80 \\ \hline 2255 \end{array} \quad \begin{array}{r} 235 \\ +35 \\ \hline 270 \end{array}$$

976
626
~~626~~
316

51

0.978 + 0.13

1.108

- 5.90 - 5.26

$$\begin{array}{r} 0.978 \\ + 0.13 \\ \hline 1.108 \end{array}$$

1.108
- 5.26
5.90
20

(1.108)

-474 -066

1203 + 644

1847

9754 - 2204

7551

10.33 1.25
96.58

114706

۱۴۲

- 36 -

九四

$$10.94 \times 10^3$$

11145 - 1425

- 13.3333

$$\begin{array}{r} 9527 \\ 3036 \\ \hline -5470 \end{array} \quad \begin{array}{r} -8404 \\ 224 \\ \hline -31 \end{array} \quad \begin{array}{r} 24 \\ \hline -24 \end{array}$$

$$\begin{array}{r} 844 \\ 646 \\ \hline 118 \end{array}$$

066

94% 97%

OH₂O - H₂O

0.111 + 0.9 -

1434-7641

L 38-1K

-104:
8466
5323

962 1060
- 2462
7160

- 697 -100

1233-4534

-50 -709

reelist

Q19 0.92

..

130328724 - 249 186

G164-22

8486 9261] 347
8293 3772 } 59
+ 4.0

956
846

110

1

DEG-M-L)

二
七

9322 8780 4877 3620 744 154 47

10.84 1305
944

~~0.1230 - 49.9776M~~

~~①~~

~~612249~~

~~0h34m41s~~

~~0844 1.00hr
96 0.54~~

-198-120

1209 - 1449

9.36 1.08 8.87 46

1209 - 1542

10.11 1.16 9.24 87

9872 - 8274 $\overline{-5616}$ 254
1593 $\overline{41}$
 $\overline{11.5}$

747

~~8.90~~

$$\begin{array}{r} 747 \\ + 356 \\ \hline 1103 \end{array}$$

0.51

-234

-114

0.74

12556 + 3560

136,232,2440

~~$$\begin{array}{r} 12556 \\ + 3560 \\ \hline 136227 \end{array}$$~~

236
236

0.74

10346

$$\begin{array}{r} 10346 \\ - 964 \\ \hline 692 \end{array}$$

1.12

1.13

E - 9.9

~~236~~

H

(X) 9.7

$$1127 \left[\begin{array}{l} 9127 \\ - 1066 \\ \hline 1127 \end{array} \right] \frac{1}{6}$$

M	:	0.000
R.M.	:	REG. 900
R.A.	:	250 000
THREE	:	0.000
R.H.	:	0.000
DEC.	:	0.000
TANCE	:	0.000
SULUS	:	10
VEL.	:	0.000
1 (U)	:	-0.833
2 (U)	:	0.550
91 (U)	:	0.062
72 (U)	:	0.553
13 (U)	:	0.128
dV	:	0.000
V	:	0.000
4 (M)	:	=0.949
1 (M)	:	0.990
MP	:	0.000
M	:	0.000

2

20

b-2-

2

16

Actt

9734

3

208945

100-111

Environ Monit Assess

16

13

85

83027252

Oct - MSS -

11

Art

R.A. : 12.550
DEC. : -34.600
R.A. : 0.000 ~9
DEC. : 0.000
ANCE : 0.000
JLUS : 10
VEL. : 0.000

(U) : -0.854
(U) : 0.289
(U) : -0.432
(U) : 0.000
UP : 0.000
U : 0.000

1 (V) : 0.516
2 (V) : 0.373
3 (V) : -0.771
UP : 0.000
V : 0.000

1 (M) : 0.062
2 (M) : 0.882
3 (M) : 0.468
MP : 0.000

Sandbank 229
1307 + 2915

1007 + 2916

G104-17

8731
4875

-9962 | 388 474
-4430 | 25 72
+13 | +37

Leyton

360

232

Peak

328 -190

-353 -270

~~Water~~

-336 -201

131

1.34

11.24

~~10.50~~
11.8

390

31

~~215~~

Radcliffe Catalogue of Images

Maximum illumination 1-15

South 1121

426
48

Part 114

22

14/15' #3157

-540 137

G15-G1

$$\begin{array}{r} 7208 \\ -3416 \\ \hline 3892 \end{array}$$

$$\begin{array}{r} 10.15 \\ -9.68 \\ \hline 27 \end{array}$$

$$\begin{array}{r} 1.30 \\ -27 \\ \hline 0 \end{array}$$

14/3 2015

✓ 14-202

90% ASL

✓ 14-202

✓ 90%

✓ 14-202

13364824 + 487186 = 211712

6177-415

877 877 877 877
1.74 1.29 1.29 1.29
~~1.74~~ ~~1.29~~ ~~1.29~~ ~~1.29~~
1.74 1.29 1.29 1.29
1.74 1.29 1.29 1.29
1.74 1.29 1.29 1.29
1.74 1.29 1.29 1.29

8710 - 9319 { 237
- 3127 } 28

- 4913

1317 + 3337

G 164-64

V 1045

053W

~~8356 - 9206~~ 31
~~1493 - 3605~~ 120

217 - 126 901 0.69

4.64 4.40

~~8.655~~ 0.8951
803
62

1.37

(109)

~~0 = 1.15~~ 1.15
1327 1327

0.48 with
1.15

1433 + 1013

- 505 - 330

6610

1107 1075
~~882~~ 222

7474 - 8019 1116
- 634 - 5971 - 45
1115