

+11° 89-102

11 49.0

+11 49

625

11 53 52.8

+11 17.27

McC-AC -.155 = .007

10.7 MO +8.1

+61° 22221

11 51.3

+60 22

627

11 56 15.9

+59 50.26

GWT-35 .62270 L

-420 000

McC-AC -702 +.001

11.3

10.7: 140+8.3

WOR 21

~~Q~~ m=0.6

(NO)

1940.51 276.3 1.04 4602

*
+48 1994 ✓ 11 55.8 +48 39 628

12 0 41.0 +48 7.26

Dble; $d = 3.2$ $\Delta_{in} = 3 \text{ mag.}$

266 018! V

M_cC-AC - .168 t.022

10.0 K8 +7.4

171 -005 AGR ✓

-180 013

180 3.2 ✓ 171
180 947 -1000 171
1526 -007 0047

1-541-50

12 01.5 3245

1-808-1

160 09C-

9667	-	5885	762
0261	1514	044	924

6560
6570

+13° 1102-149

11 56.9

+13

7

629

12 1 46.0

+12

35.26

hlog 1428 -29 -02

10.7: 18 +7.4

+75° 4600

11 57.4 +76 11

12 2 16.2 +75 39.26

631

Green. Act. -278 -075

10.6 K8 +7.3
+0.028

-4'3196

11 57.0

-4 57

630

12

1 51.8

-5

28.74

Ros 922 +.17 -.17

10.7: 190 + 8.0

+12° 16.59 - 45

11 57.7

+12 59

632

12 2 33.9

+12 27.26

McC-AC - 100 - 011

11.12 Mo + 7.9