

5.65

135

+3

-17

-3

5.9 6.7

150-220

+4 +9

-18 -25

-3

-5

14.000*

14.000*

30.000*

-47.000*

-11.000*

0.019*

-0.016*

7.000*

151.189

7.500

3.000

-0.768

10.715

-0.093

-2.609

-27.877

-0.031

0.106

+7.204

TIME

S

Observer

Observer:

Date: / - /

		TIME
0.000	: M	
0.000	: MP	
0.192	: (M) q3	
0.845	: (M) q2	
-0.500	: (M) q1	
0.000	: U	
0.000	: PU	
-0.536	: (U) q3	
0.512	: (U) q2	
0.667	: (U) q1	
0.000	: U	
0.000	: PU	
-0.822	: (U) q3	
-0.140	: (U) q2	
-0.552	: (U) q1	
0.000	: AD. VEL.	
10	: MODULUS	
0.000	: DISTANCE	
0.000	: PM. DEC.	
0.000	: PM. R.A.	
-45.100	: DEC.	
15.100	: R.A.	

0.8287

Comments:

Observer:

-1.424

5-

STA

0.383

TIME

-0.050

-10.032

25

-0.425

-0.108

-2.295

22

-0.820

0.032

5.600

70.295

209.5

4.250*

77

-0.022*

-0.014*

-27.000*

-32.000*

59.900*

14.000*

5595.000*

Comments:

Observer:

Date: / - /

ST.

TIME

-6.415

-20.674

0.234

0.285

-0.574

-19.833

-224.920

-0.426

0.613

0.665

8.525

90.754

-0.874

-0.089

-0.478

-0.500

89

4.750

-42.500

-41.500

39.200

15.500

Comments: