

19:55:22 PoleAlignMax Version 2.0.1
19:55:23 CCDSoft V 5.1.7.0 is the Imaging Software
19:56:16 Telescope TheSky is connected
19:56:16 Telescope Site: Latitude = 29.4200, Longitude = -82.8500
20:07:19
20:07:19 Start Alignment Run
20:07:19 Telescope at RA = 6.28444 Dec = -0.63500
20:07:19 ***** Exposing Image 1 *****
20:07:32 Start Solving Plate 1
20:07:32 Plate Solve Attempt at RA = 6.28444 Dec = -0.63500
20:07:33 Error when performing image link
20:07:33 Polar Align Aborted !!
20:08:53 Align Aborted
20:08:55
20:08:55 Start Alignment Run
20:08:55 Telescope at RA = 6.26528 Dec = -0.51333
20:08:55 ***** Exposing Image 1 *****
20:09:13 Start Solving Plate 1
20:09:13 Plate Solve Attempt at RA = 6.26528 Dec = -0.51333
20:09:15 Plate 1 Solved
20:09:15 Plate 1 RA = 6.259600
20:09:15 Plate 1 Dec = -0.548019
20:09:39 Telescope at RA = 5.26528 Dec = -0.51333
20:09:44 ***** Exposing Image 2 *****
20:09:52 Start Solving Plate 2
20:09:52 Plate Solve Attempt at RA = 5.25972 Dec = -0.54806
20:09:54 Plate 2 Solved
20:09:54 Plate 2 RA = 5.259692
20:09:54 Plate 2 Dec = -0.533334
20:10:20 Telescope at RA = 4.26528 Dec = -0.51333
20:10:25 ***** Exposing Image 3 *****
20:10:34 Start Solving Plate 3
20:10:34 Plate Solve Attempt at RA = 4.25972 Dec = -0.51861
20:10:35 Plate 3 Solved
20:10:35 Plate 3 RA = 4.258401
20:10:35 Plate 3 Dec = -0.516234
20:10:35 A = -9.27005642804232E-04 C = 0.9999992523186 Theta =
9.27006070371659E-04
20:10:35 Gamma = -7.97510173823577E-04
20:10:35 Error Amplitude = 0.0701 Degrees from Pole (Dec units)
20:10:35 Error Angle = 40.7056 Degrees CCW from Up
20:10:35 RA Offset = -3.36575785829041E-03, Dec Offset = -1.50332646786914E-02
20:11:10 Telescope at RA = 6.26528 Dec = -0.51333
20:14:14 Start Solving Az Correction Plate
20:14:14 Plate Solve Attempt at RA = 6.26389 Dec = -0.50167
20:14:15 Azimuth Correction Plate Solved
20:14:15 Az Plate RA = 6.258812
20:14:15 Az Plate Dec = -0.506828
20:16:59 Start Solving Elevation Correction Plate
20:16:59 Plate Solve Attempt at RA = 6.26444 Dec = -0.51667
20:17:01 Elevation Correction Plate Solved
20:17:01 Elevation Plate RA = 6.258943
20:17:01 Elevation Plate Dec = -0.515067
20:18:26 Alignment Run Complete
20:18:29
20:18:29 Start Alignment Run
20:18:29 Telescope at RA = 6.26444 Dec = -0.51667
20:18:29 ***** Exposing Image 1 *****
20:18:46 Start Solving Plate 1
20:18:46 Plate Solve Attempt at RA = 6.26444 Dec = -0.51667
20:18:47 Plate 1 Solved
20:18:47 Plate 1 RA = 6.258973
20:18:47 Plate 1 Dec = -0.458800
20:19:11 Telescope at RA = 5.26444 Dec = -0.51667
20:19:16 ***** Exposing Image 2 *****

20:19:25 Start Solving Plate 2
20:19:25 Plate Solve Attempt at RA = 5.25889 Dec = -0.45889
20:19:26 Plate 2 Solved
20:19:26 Plate 2 RA = 5.258759
20:19:26 Plate 2 Dec = -0.460637
20:19:52 Telescope at RA = 4.26444 Dec = -0.51667
20:19:57 ***** Exposing Image 3 *****
20:20:06 Start Solving Plate 3
20:20:06 Plate Solve Attempt at RA = 4.25861 Dec = -0.46250
20:20:07 Plate 3 Solved
20:20:07 Plate 3 RA = 4.257520
20:20:07 Plate 3 Dec = -0.464213
20:20:07 A = 4.71394230614261E-04 C = 0.99999888871459 Theta = 6.2827139129315
20:20:07 Gamma = 6.65831249459787E-06
20:20:07 Error Amplitude = 0.0270 Degrees from Pole (Dec units)
20:20:07 Error Angle = 180.8092 Degrees CCW from Up
20:20:07 RA Offset = -3.23728480402963E-03, Dec Offset = -0.031074529318544
20:20:42 Telescope at RA = 6.26444 Dec = -0.51667
20:20:54 Operation stopped by operator
20:20:54 Align Aborted
21:10:16 TheSky-controlled telescope is disconnected