



2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_CameraName =>  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_ImageType => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_LensHeatOn => False  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_MonoBin => False  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_NoConnectOnlyByID => True  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PresetIndex => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRHIGHGain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRHIGHOffset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRLowGain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRLowOffset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRManualGain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRManualOffset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU1Gain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU1Name => User1  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU1Offset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU2Gain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU2Name => User2  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU2Offset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU3Gain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU3Name => User3  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU3Offset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU4Gain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU4Name => User4  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU4Offset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU5Gain => 50

2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU5Name => User5  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU5Offset => 0  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU6Gain => 50  
2019/09/27 11:25:30 881 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU6Name => User6  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU6Offset => 0  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU7Gain => 50  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU7Name => User7  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU7Offset => 0  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU8Gain => 50  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU8Name => User8  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRU8Offset => 0  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRUNITYGain => 50  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_PRUNITYOffset => 0  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - ASICONF\_USBTraffic => 50  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - AUTOFOCUS\_TSX3\_Averaging => 1  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - AUTOFOCUS\_TSX3\_DefaultExpo => 2  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_AirMassNo => False  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_ASCOM\_PollingDeThrottle => 350  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_ASCOM\_SlowPolling => False  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_COOLER\_Default\_Temperature => -10  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_COOLER\_LeaveUnchanged => False  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_COOLER\_Power => True  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_COOLING\_CanControlTemperature => True  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_COOLING\_Default\_CoolDown\_Time => 5  
2019/09/27 11:25:30 897 - INFO - [WriteToLog ] - [  
] - CAMERA\_COOLING\_Deviation => 0.5

```
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_COOLING_DeviationTimeSpan => 60
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_COOLING_No_CoolDown_Delta => 10
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_COOLING_Timeout => 6
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_COOLING_Warmup_Temperature => 20
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_COOLING_WarmUp_Time => 5
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_DownloadSave_Timeout => 111
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_Filters => 0|** BayerMatrix **
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_PixelSize => 4.63
2019/09/27 11:25:30 897 - INFO      - [WriteToLog                ] - [
] - CAMERA_ReadoutModes => 0|Default
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_ROM_Focus => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_ROM_Light => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_ROM_PlateSolve => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_SENSOR_Type => 1
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_SPEED_1x1 => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_SPEED_2x2 => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_SPEED_Other => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_Speeds => 0|Default
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_TelescopeFL => 480
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_TSXC_DummyExposureBin => 4
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_TSXC_DummyExposureROI => 1
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_XResArcSec => 1.99
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CAMERA_YResArcSec => 1.99
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CCDGRAPH_AutoScale => True
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CCDGRAPH_AxisLabel => True
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] - CCDGRAPH_ReadLabel => True
```

```

2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   CCDGRAPH_ScaleBottom => -40
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   CCDGRAPH_ScaleTop => 35
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   CCDGRAPH_TimeSpan => 150
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_AltAz_Altitude => 45
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_AltAz_Azimuth => 45
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_AltAz_ForceConversion => False
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_AutoFocus_FilterIndex => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_Binning => 1
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_Exposure => 180
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_FilterIndex => 0
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_Gain => 1
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_Offset => 1
2019/09/27 11:25:30 912 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_PercSens => 100
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   COTF_CameraShot_SubFrame => 0
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_DomeMode => 0
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_ForceCheckRotation => False
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_ISWaitReadStatus => True
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_NoDispose => False
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_NoGotoRolloffClosedMode => True
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_SlaveOnSequenceStart => True
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_UnparkOnConnect => False
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   DOME_WaitReadStatus => 4
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FITKEY_Canopus_Version => False
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_Acceleration => 5
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_AlnitakCmdExePath =>

```

```

2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_AlnitakCom => COM3
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_B_AlnitakCmdExePath =>
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_B_AlnitakCom => COM4
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_B_SnapCapCom => COM4
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_Dawn_Alt => -9
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_DelayDecrease => 4
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_Dusk_Alt => 1
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_Flat_Alt => 75
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_IsDelayDecrease => False
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_SnapCapCom => COM3
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_TecnoSky_FullClose => 0
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_TecnoSky_FullOpen => 2000
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FLAT_DEVICE_TecnoSky_Timeout => 50
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FOCUS_DefaultMaxMag => 7
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FOCUS_DefaultMinMag => 4
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FOCUS_DiscreteCheckOffset => 0
2019/09/27 11:25:30 928 - INFO      - [WriteToLog                ] - [
] -   FOCUS_DontHalt => False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FOCUS_HFD_MobileMean_Frame => 3
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FOCUS_Max_HFD_Allowed => 8.9
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FOCUS_Max_Retry_For_WD => 3
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FOCUS_RoboStar_MinAltitude_HOR => 30
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FOCUS_SlowPolling => False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FOCUS_WD_Max_HFD => False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FS_VMF_ALT => 43.5
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FS_VMF_AZ_EAST => 355

```

```

2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FS_VMF_AZ_WEST => 5
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FS_VMF_IsPSolving => True
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FS_VMF_N_SEC => 1.5
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   FS_VMF_S_SEC => 6
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDEBBOX_AxisLabel => True
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDEBBOX_ReadLabel => True
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDEBBOX_RMSSub => False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDEBBOX_ScaleFrame => 100
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDEBBOX_ScalePixel => 1
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDEBBOX_StarMassMobileMean => False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_AO_Type => 0
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Dither_Settling_MaxError => 1
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Dither_Settling_MinSettleTime => 5
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Dither_Settling_Timeout => 60
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Guide_Settling_MaxError => 1
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Guide_Settling_MinSettleTime => 5
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Guide_Settling_Timeout => 60
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_Is_AO => False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_IsMaximDLWorkAround_FakeStarFading
=> False
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_PHD2_Start => True
2019/09/27 11:25:30 944 - INFO      - [WriteToLog                ] - [
] -   GUIDING_PHD2_Unconnect => False
2019/09/27 11:25:30 959 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RetryOnCalibrationError => 3
2019/09/27 11:25:30 959 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RetryOnStarGuide => 3
2019/09/27 11:25:30 959 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_ForceSaturatedStar => True
2019/09/27 11:25:30 959 - INFO      - [WriteToLog                ] - [

```

```

] - GUIDING_RG_MinDistanceBorder => 14
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_RG_MinDistanceBorderY => 14
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_RG_MinHFDStar => 1
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_RG_OverrideSaturation => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_RG_OverrideSaturationValue => 65553
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_TSX_CalibrationROI => 64
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_IsStarMassMobileMean => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_LimitErrorPixel => 1
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_LimitErrorPixelTimeEnabled =>
True
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_LimitErrorTime => 54
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_ReadingLimit => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_ReadingLimitNum => 3
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_ReadingLimitPixel => 2
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_RMSLimit => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_RMSLimitPixel => 0.75
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_RMSLimitTime => 9
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_StarMassMobileMean => 309
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_TimeoutReceiveData => 60
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - GUIDING_WD_TimeoutReceiveDataEnabled => True
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - MOUNT_Best_Performance_Pointing => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - MOUNT_DoFlipAfterMeridian => 1
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - MOUNT_FS2_Start_At_Unpark => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - MOUNT_FS2_Stop_At_Park => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - MOUNT_Ignore_Sync_Error => False
2019/09/27 11:25:30 959 - INFO - [WriteToLog ] - [
] - MOUNT_Ignore_Tracking_Status => False

```



```

2019/09/27 11:25:30 959 - INFO      - [WriteToLog                ] - [
] - MOUNT_IOptronZeroHW => True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_IOptronZeroOwn => False
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_LST_FromDriver => True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_MaxPointError => 18
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_MinAltitudeGoto => 0
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_NoDispose => False
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_NoSlewBeforeMeridian => 3
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_Not_Sync => False
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_Park_Checking_Track => True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_Park_Timeout_Minute => 3
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_PierDetectionMode => 0
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_PreWaitCheckSlew => 0
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_PU_DEC_Simulate => NaN
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_PU_RA_Simulate => NaN
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_PU_Simulate => False
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_PU_TrackOnUnpark => True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_SettlingTime => 5
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_Slow_Polling => False
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_StopForInactivityAtMeridianFlip =>
True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_Track_OnConnect => True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_TrackingPastMeridian => 1
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_Type => 1
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - MOUNT_UnPark_OnConnect => True
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [
] - OBSCOND_EqualAngle => 2.1
2019/09/27 11:25:30 975 - INFO      - [WriteToLog                ] - [

```

```

] - OBSCOND_FrameTime => 30
2019/09/27 11:25:30 975 - INFO ] - [WriteToLog ] - [
] - OBSCOND_RemoveSQMBrightness => False
2019/09/27 11:25:30 975 - INFO ] - [WriteToLog ] - [
] - OBSCOND_RemoveTemperature => False
2019/09/27 11:25:30 975 - INFO ] - [WriteToLog ] - [
] - PLANETARIO_CDC_IP => 127.0.0.1
2019/09/27 11:25:30 975 - INFO ] - [WriteToLog ] - [
] - PLANETARIO_CDC_Porta => 3292
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PLANETARIO_CDC_StartExe => True
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PLANETARIO_HNSKY_IP => 127.0.0.1
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PLANETARIO_HNSKY_Porta => 7700
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PLANETARIO_HNSKY_StartExe => False
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_ASPS_Radius => 5
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_Binning => 1
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_Catalog => 10
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_CatalogMaxMagnitudo => 20
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_CatalogPath =>
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_CheckSync => 300
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_ExposeTimeS => 6
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_Filter => 0
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_Frame => 0
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_IsCheckSync => False
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_LERetryOnError => 1
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_MaxSolveTime => 60
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_NOVA_BlindMaxTimeSec => 900
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_NOVA_PlateMaxTimeSec => 300
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_PS2Region => 999
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [
] - PSOLVE_ScaleCheckFlag => True
2019/09/27 11:25:30 991 - INFO ] - [WriteToLog ] - [

```

```

] - PSOLVE_ScaleCheckPercentMinMax => 25
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - PSOLVE_TSX_UseUnknowScale => False
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - PSOLVE_UseBlindInCaseOfFail => False
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - ROBOFIRE_BinFuoco => 1
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - ROBOFIRE_BinRicerca => 2
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - ROBOFIRE_BitPix => 16
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - ROBOFIRE_BLS_Direction => 1
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - ROBOFIRE_BLS_IsOn => False
2019/09/27 11:25:30 991 - INFO - [WriteToLog ] - [
] - ROBOFIRE_BLS_Step => 20
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_CentralRegion => 30
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_DashBoardAutoCloseTime => 30
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_DashBoardOnTop => False
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_DashBoardShow => True
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_ErrorAbs => 1
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_ErrorIsPercentuale => True
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_ExpTimeDefault => 1
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_ExpTimeMax => 6
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_ExpTimeMin => 0.1
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_FluxMax => 300
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_FluxMin => 100
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_FocFacility_LimitIN => 0
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_FocFacility_LimitOUT => 10200
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_FocusOffset => 0
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_FrameWidth => 128
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [
] - ROBOFIRE_HFDLimit => 30
2019/09/27 11:25:31 006 - INFO - [WriteToLog ] - [

```

```

] - ROBOFIRE_HFDNear => 10
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_HFDScartoPerc => 5
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_HFDStart => 20
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_IsFocusOffset => False
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_CentralRegion => 100
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_DefaultTime => 2
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_FitOrder => 5
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_FocusBin => 2
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_FocusWinSizePerc => 95
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_MinConfidence => 95.5
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_MinHFDGap => 2.1
2019/09/27 11:25:31 006 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_MinStars => 5
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_Sample => 7
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_LOCAL_StepSample => -1
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_PID => 3.80952978815458
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_ReverseFocuser => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_SlopeLeft => -0.182208522371489
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_SlopeRight => 0.189348302703122
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_SmartFlux => True
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_StepIncrement => 10
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_StepSize_Foc_Facility => 1
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_VCurveDirection => 0
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROBOFIRE_VCurveFilter => 0
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROTATOR_WaitAfterMove => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - ROTATOR_WaitAfterMoveSeconds => 0
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [

```

```

] - SAFMON_Integra => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_IntegraTime => 180
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_TF_GenerateUnsafeOnOld => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_TF_OnOldTimeMin => 10
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_TF_QueryTimeSec => 30
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_TF_SafeString => Go Science!
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_TF_TextFile =>
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SAFMON_UnSafeMode => 0
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_1 => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_2 => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_3 => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_4 => False
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_File1 =>
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_File2 =>
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_File3 =>
2019/09/27 11:25:31 022 - INFO ] - [WriteToLog ] - [
] - SCO_AllFlat_File4 =>
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ARD_Interval => 1
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_1_IP =>
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_1_IsUsed => False
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_1_Name =>
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_1_Port => 5950
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_2_IP =>
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_2_IsUsed => False
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_2_Name =>
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [
] - SCO_ArrayElement_2_Port => 5950
2019/09/27 11:25:31 037 - INFO ] - [WriteToLog ] - [

```

```
2019/09/27 11:25:31 037 - INFO ] - SCO_ArrayElement_3_IP =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 037 - INFO ] - SCO_ArrayElement_3_IsUsed => False
] - [WriteToLog ] - [
2019/09/27 11:25:31 037 - INFO ] - SCO_ArrayElement_3_Name =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 037 - INFO ] - SCO_ArrayElement_3_Port => 5950
] - [WriteToLog ] - [
2019/09/27 11:25:31 037 - INFO ] - SCO_ArrayElement_4_IP =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 037 - INFO ] - SCO_ArrayElement_4_IsUsed => False
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_ArrayElement_4_Name =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_ArrayElement_4_Port => 5950
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_ArrayElement_MasterID => 1
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_AutoFocusAutoRetry => 3
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_BetweenActionAutoRetryIntervalSec => 3
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Filters_1 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Filters_2 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Filters_3 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Filters_4 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Readout_1 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Readout_2 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Readout_3 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Readout_4 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Speed_1 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Speed_2 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Speed_3 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_CAMERA_Speed_4 =>
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_FilterFocusDefault_1 => 0
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - SCO_FilterFocusDefault_2 => 0
] - [WriteToLog ] - [
2019/09/27 11:25:31 053 - INFO ] - [WriteToLog ] - [
```

```

] - SCO_FilterFocusDefault_3 => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_FilterFocusDefault_4 => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_ProtocolFileLogLewel => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_RotatorOffset_2 => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_RotatorOffset_3 => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_RotatorOffset_4 => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_RotatorZero => 0
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_RSCTimeout => 90
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_StrongConnection => True
2019/09/27 11:25:31 053 - INFO - [WriteToLog ] - [
] - SCO_VMD_Interval => 1
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_BlindSolvingType => 2
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_CameraAscomString =>
ASCOM.ASICamera2.Camera
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_CameraType => 4
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_DomeAscomString =>
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_DomeType => 0
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FilterWheelAscomString =>
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FilterWheelType => 0
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FlatDeviceType => 0
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FlatDeviceType_B => 0
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FocuserObjectAscomString =>
ASCOM.MicroTouchServer.Focuser1
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FocuserObjectType => 1
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_FocuserType => 4
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_GuidingType => 1
2019/09/27 11:25:31 069 - INFO - [WriteToLog ] - [
] - SETUP_ObsCondAscomString =>
ASCOM.OpenWeatherMap.ObservingConditions

```

```

2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_ObsCondType => 2
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_PlanetariumType => 3
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_PlateSolvingType => 5
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_RotatorAscomString =>
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_RotatorType => 0
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_SafMonAscomString =>
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_SafMonType => 0
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_SQMAScomString =>
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_SQMType => 0
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_TelescopeAscomString =>
ASCOM.iOptron.Telescope
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SETUP_TelescopeType => 2
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   SQM_RemoveTemperature => False
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   TARGETGRAPH_AxisLabel => True
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   TARGETGRAPH_ReadLabel => True
2019/09/27 11:25:31 069 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_Commento => Binning=1 Total
pts=33 Good pts=22
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_DataAcquisizione => 9/6/2019
10:13:27 PM
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_ID =>
441147b3-4c86-4f05-bcdd-9131f9920862
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_IsUsato => True
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_PID => 3.80952978815458
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_PuntiAcquisiti => 33
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_PuntiValidi => 22
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_SlopeLeft =>
-0.182208522371489
2019/09/27 11:25:31 084 - INFO      - [WriteToLog                ] - [

```



```

0.189348302703122
2019/09/27 11:25:31 084 - INFO ] - VCURVE_SLOT_1_SlopeRight =>
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VCURVE_SLOT_1_StepInterval => 10
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VCURVE_SLOT_NUMBER => 1
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_AutoConnect => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_AutoLink => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_AutoRunLocalServer => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMEXIT_In => 1
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMEXIT_IsOn => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMEXIT_Status => 2
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMEXIT_TimeSec => 10
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMRESUME_In => 2
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMRESUME_IsOn => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMRESUME_Status => 1
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMRESUME_TimeSec => 10
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMSUSPEND_In => 2
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMSUSPEND_IsOn => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMSUSPEND_Status => 2
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_EMSUSPEND_TimeSec => 10
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_IP => 127.0.0.1
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_LOG_ConnPoll => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_Manage => False
2019/09/27 11:25:31 084 - INFO ] - [WriteToLog ] - [
] - VIKING_1_Port => 4434
2019/09/27 11:25:31 100 - INFO ] - [WriteToLog ] - [
] - VOYAGER_Ascom_More_Logging => False
2019/09/27 11:25:31 100 - INFO ] - [WriteToLog ] - [
] - VOYAGER_ASK_Close => False
2019/09/27 11:25:31 100 - INFO ] - [WriteToLog ] - [
] - VOYAGER_ASK_Goto => True

```

```

2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_ASK_Sequence => True
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_ASK_Sync => False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_BroadCastSendVerbose => True
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_CCD_Deviation_Logging => True
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_ColorBlindBack => -9868951
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_ColorBlindBack2 => -12566464
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_ColorBlindFore => -32944
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_CustomPath => C:\f\Nightly Images
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_EB_FontSizeBig => True
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_EmulatePrecisePointing => False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_ForceTSX => False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_Form_Trasparenza => 15
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_CCDSyncWarmup => False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_CCDWarmup => True
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEAFTER_Arguments =>
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEAFTER_FileName =>
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEAFTER_TimeoutMilliseconds =>
10000
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEAFTER_TryKillOnTimeout =>
False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEAFTER_WaitFinish => False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEBEFORE_Arguments =>
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEBEFORE_FileName =>
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEBEFORE_TimeoutMilliseconds =>
10000
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] -   VOYAGER_GNA_EXEBEFORE_TryKillOnTimeout =>
False

```

```

2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GNA_EXEBEFORE_WaitFinish => False
2019/09/27 11:25:31 100 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GNA_FDcoverIndex => 0
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GNA_FiterMoveIndex => 0
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GNA_IsCloseFDcover => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GNA_IsFilterMove => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GNA_ParkingMount => True
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_GUIDE_DataStream => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_HidePersonalDataStartup => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_IsCustomPath => True
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_Log_Age_Max => 30
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_Logging_Peltier => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_PHD2_Debug => True
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_PROCESS_WaitTime => 3
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_SequenceAbortExposeSS => True
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - VOYAGER_Sound_Level => 2
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_BeforeResumingMustReadForMin => 20
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_ClarifyIIFixA => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_Conditions => 0 | 0 | 0 | 0 | 0 | 0
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_FSLD => aag_sld.dat
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_IsAAG => True
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_IsBoltwood => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_Manage => False
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_QuerySensorEverySec => 30
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [
] - WEATHER_RiseEmergencyOnLoss => True
2019/09/27 11:25:31 116 - INFO      - [WriteToLog                ] - [

```

2019/09/27 11:25:31 116 - INFO ] - WEATHER\_RiseEmergencyOnLossTimeMin => 10  
- [WriteToLog ] - [  
] - WRONG\_STAR\_NUMBER => 0  
2019/09/27 11:25:31 116 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
ATOMIC\_BLIND\_SOLVING\_FILE (16) ;MobileMean TIME [50] = 0 [m] 37 [s] ;Avalaible Time  
Data [50] = 4;LastTime = 41.2782129;LastTimeDate = 20/09/2019 21:40:13 -  
090;MobileMean RAW [50] = 37.62  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_CAMERA\_SHOT (3)  
;MobileMean TIME [50] = 3 [m] 0 [s] ;Avalaible Time Data [50] = 50;LastTime =  
187.3441163;LastTimeDate = 22/09/2019 01:32:17 - 413;MobileMean RAW [50] = 181  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_COOLING (6)  
;MobileMean TIME [50] = 0 [m] 0 [s] ;Avalaible Time Data [50] = 3;LastTime =  
0.0570179;LastTimeDate = 21/09/2019 04:51:10 - 558;MobileMean RAW [50] = 0.06  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
ATOMIC\_DOWNLOAD\_SAVE\_BIN1 (12) ;MobileMean TIME [50] = 0 [m] 4 [s] ;Avalaible Time  
Data [50] = 50;LastTime = 7.3441163;LastTimeDate = 22/09/2019 01:32:17 -  
428;MobileMean RAW [50] = 4.23  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_FOCUS (5)  
;MobileMean TIME [50] = 0 [m] 21 [s] ;Avalaible Time Data [50] = 19;LastTime =  
30.6958747;LastTimeDate = 21/09/2019 22:35:24 - 862;MobileMean RAW [50] = 21.69  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_FOCUSER\_MOVE\_TO  
(24) ;MobileMean TIME [50] = 0 [m] 0 [s] ;Avalaible Time Data [50] = 50;LastTime =  
0.3357905;LastTimeDate = 21/09/2019 22:35:21 - 346;MobileMean RAW [50] = 0.37  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
ATOMIC\_GUIDE\_CALIBRATION (7) ;MobileMean TIME [50] = 1 [m] 20 [s] ;Avalaible Time  
Data [50] = 14;LastTime = 131.4088555;LastTimeDate = 21/09/2019 22:37:36 -  
402;MobileMean RAW [50] = 80.21  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_GUIDE\_DITHERING  
(9) ;MobileMean TIME [50] = 0 [m] 12 [s] ;Avalaible Time Data [50] = 50;LastTime =  
8.8969596;LastTimeDate = 22/09/2019 01:29:09 - 819;MobileMean RAW [50] = 12.06  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_GUIDE\_MANAGER  
(8) ;MobileMean TIME [50] = 0 [m] 11 [s] ;Avalaible Time Data [50] = 50;LastTime =  
16.9750168;LastTimeDate = 21/09/2019 22:38:22 - 646;MobileMean RAW [50] = 11.73  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_HOMING\_MOUNT  
(23) ;MobileMean TIME [50] = 0 [m] 9 [s] ;Avalaible Time Data [50] = 1;LastTime =  
9.2984659;LastTimeDate = 10/06/2019 20:51:38 - 479;MobileMean RAW [50] = 9.3  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
ATOMIC\_PLATE\_SOLVING\_FILE (4) ;MobileMean TIME [50] = 0 [m] 22 [s] ;Avalaible Time  
Data [50] = 50;LastTime = 5.7146922;LastTimeDate = 21/09/2019 22:37:59 -

981;MobileMean RAW [50] = 22.97  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_RUN\_EXTERNAL  
(18) ;MobileMean TIME [50] = 0 [m] 1 [s] ;Avalaible Time Data [50] = 50;LastTime =  
1.4540298;LastTimeDate = 22/09/2019 01:32:18 - 846;MobileMean RAW [50] = 1.39  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_SEND\_MAIL (20)  
;MobileMean TIME [50] = 0 [m] 2 [s] ;Avalaible Time Data [50] = 2;LastTime =  
2.1639202;LastTimeDate = 08/09/2019 04:14:25 - 110;MobileMean RAW [50] = 2.54  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_SETUP\_DISCONNECT  
(27) ;MobileMean TIME [50] = 0 [m] 1 [s] ;Avalaible Time Data [50] = 1;LastTime =  
1.3373673;LastTimeDate = 21/09/2019 04:35:05 - 358;MobileMean RAW [50] = 1.34  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_SKYPE\_CALL (21)  
;MobileMean TIME [50] = 0 [m] 40 [s] ;Avalaible Time Data [50] = 4;LastTime =  
40.1016842;LastTimeDate = 09/09/2019 19:40:52 - 942;MobileMean RAW [50] = 40.11  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_TELESCOPE\_GOTO  
(1) ;MobileMean TIME [50] = 0 [m] 13 [s] ;Avalaible Time Data [50] = 50;LastTime =  
7.8343263;LastTimeDate = 21/09/2019 22:37:44 - 292;MobileMean RAW [50] = 13.58  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_WAIT\_FOR\_TIME  
(10) ;MobileMean TIME [50] = 0 [m] 0 [s] ;Avalaible Time Data [50] = 1;LastTime =  
0.3065001;LastTimeDate = 08/09/2019 02:42:11 - 895;MobileMean RAW [50] = 0.31  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
BLIND\_SOLVING\_ACTUAL\_LOCATION (112) ;MobileMean TIME [50] = 0 [m] 46 [s] ;Avalaible  
Time Data [50] = 4;LastTime = 50.7931866;LastTimeDate = 20/09/2019 21:40:13 -  
106;MobileMean RAW [50] = 46.3  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = DRAG\_SCRIPT (115)  
;MobileMean TIME [50] = 43 [m] 1 [s] ;Avalaible Time Data [50] = 5;LastTime =  
40.3326992;LastTimeDate = 09/09/2019 19:40:53 - 018;MobileMean RAW [50] = 2581.86  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = FLAT\_ACQUISITION (106)  
;MobileMean TIME [50] = 1 [m] 31 [s] ;Avalaible Time Data [50] = 6;LastTime =  
20.8890851;LastTimeDate = 07/09/2019 20:34:07 - 851;MobileMean RAW [50] = 91.69  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
FOCUS\_SLEW\_STAR\_BACK\_TARGET (102) ;MobileMean TIME [50] = 1 [m] 23 [s] ;Avalaible  
Time Data [50] = 18;LastTime = 30.7398507;LastTimeDate = 21/09/2019 22:35:24 -  
884;MobileMean RAW [50] = 83.74  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = GOOD\_NIGHT (109)  
;MobileMean TIME [50] = 0 [m] 26 [s] ;Avalaible Time Data [50] = 3;LastTime =  
20.6282328;LastTimeDate = 21/09/2019 04:51:10 - 587;MobileMean RAW [50] = 26.66  
2019/09/27 11:25:31 131 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = GUIDE\_STAR\_ACQUIRE  
(103) ;MobileMean TIME [50] = 0 [m] 1 [s] ;Avalaible Time Data [50] = 20;LastTime =

```

0.9934658;LastTimeDate = 21/09/2019 22:38:05 - 639;MobileMean RAW [50] = 1.01
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType = PARK_MOUNT (107)
;MobileMean TIME [50] = 0 [m] 25 [s] ;Avalaible Time Data [50] = 3;LastTime =
19.9445745;LastTimeDate = 21/09/2019 04:51:10 - 492;MobileMean RAW [50] = 25.98
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType =
PLATE_SOLVING_ACTUAL_LOCATION (100) ;MobileMean TIME [50] = 0 [m] 33 [s] ;Avalaible
Time Data [50] = 50;LastTime = 15.655025;LastTimeDate = 21/09/2019 22:38:00 -
019;MobileMean RAW [50] = 33.02
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType = PRECISE_POINTING (101)
;MobileMean TIME [50] = 0 [m] 59 [s] ;Avalaible Time Data [50] = 50;LastTime =
28.1269167;LastTimeDate = 21/09/2019 22:38:04 - 584;MobileMean RAW [50] = 59.94
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType =
REMOTE_ASTROMETRY_NET_SOLVING (201) ;MobileMean TIME [50] = 0 [m] 37 [s] ;Avalaible
Time Data [50] = 4;LastTime = 41.2314186;LastTimeDate = 20/09/2019 21:40:13 -
074;MobileMean RAW [50] = 37.58
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType = ROBOFIRE_LOCALFIELD
(119) ;MobileMean TIME [50] = 0 [m] 25 [s] ;Avalaible Time Data [50] = 9;LastTime =
30.5979302;LastTimeDate = 21/09/2019 22:35:24 - 827;MobileMean RAW [50] = 25.46
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType = ROBOFIRE_VCURVE (118)
;MobileMean TIME [50] = 0 [m] 31 [s] ;Avalaible Time Data [50] = 38;LastTime =
24.1592228;LastTimeDate = 21/09/2019 03:43:35 - 645;MobileMean RAW [50] = 31.81
2019/09/27 11:25:31 131 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType = SAFETY_SEQUENCE (110)
;MobileMean TIME [50] = 23 [m] 25 [s] ;Avalaible Time Data [50] = 36;LastTime =
3846.3846584;LastTimeDate = 21/09/2019 22:05:26 - 384;MobileMean RAW [50] = 1405.41
2019/09/27 11:25:31 147 - INFO      - [WriteToLog                ] - [
] - STAT => ActionType = SEQUENCE (105)
;MobileMean TIME [50] = 25 [m] 16 [s] ;Avalaible Time Data [50] = 37;LastTime =
3846.1781842;LastTimeDate = 21/09/2019 22:05:26 - 240;MobileMean RAW [50] = 1516.41
2019/09/27 11:25:31 256 - INFO      - [ServerContainer          ] - [Init
] - [S00001] Server Container initialized
(Port=5950)
2019/09/27 11:25:31 272 - EVENTO    - [ServerContainer          ] -
[SetStatoServer                ] - [S00001] Status Changed from
NOT_INITIALIZED to WAIT
2019/09/27 11:25:31 287 - INFO      - [ServerListener           ] - [Funzione
] - [S00004] Start Listener Thread with ID 4
2019/09/27 11:25:31 287 - INFO      - [ServerListener           ] -
[AvvioListenerFEP              ] - [S00004] Started Client Listener
on port 5950
2019/09/27 11:25:31 287 - EVENTO    - [ServerContainer          ] -
[SetStatoServer                ] - [S00001] Status Changed from WAIT
to RUN
2019/09/27 11:25:31 303 - INFO      - [ServerContainer          ] - [Run

```

```

] - [S00001] Server Container Run (IP=localhost ,
10.10.10.142)(Port=5950)
2019/09/27 11:25:31 303 - EVENTO - [ServerContainer ] - [Stop
] - [S00001] Server RUN
2019/09/27 11:25:32 662 - INFO - [UPDATE ] - [
] - Start Thread with ID 6
2019/09/27 11:25:33 381 - INFO - [Base2 ] - [Load
] - RoboStar Environment OK : C:\Program Files
(x86)\Voyager\VoyFocStar.mdb
2019/09/27 11:25:34 709 - INFO - [BroadcastEteroMessage ] -
[RegisterDelegatePump ] - Registered Broadcast DelegatePump
=> GUIDebox
2019/09/27 11:25:34 819 - INFO - [WEATHER ] - [
] - Start Thread with ID 17
2019/09/27 11:25:34 928 - EVENTO - [Base2 ] - [Load
] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 11:25:38 225 - INFO - [UPDATE ] -
[[GestioneFSM_GET_XML] ] - No Update needed
2019/09/27 11:25:38 271 - INFO - [UPDATE ] - [
] - Thread terminated
2019/09/27 11:55:59 043 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 12:26:26 977 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 12:56:54 967 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 13:27:22 956 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 13:57:50 946 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 14:28:18 936 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :

```

```

Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 14:53:04 220 - INFO      - [Ambiente                ] - [BW_Connetti
] - START Connection Code
2019/09/27 14:53:04 220 - INFO      - [Ambiente                ] -
[ENGINE_Connetti_BW      ] - Link Software in progress....
2019/09/27 14:53:04 220 - INFO      - [Ambiente                ] -
[NEW_ConnettiCamera     ] - Linking to Camera [ASCOM]
2019/09/27 14:53:04 282 - INFO      - [ASCOMCamera             ] - [New
] - ASCOM DriverString => ASCOM.ASICamera2.Camera
2019/09/27 14:53:04 579 - INFO      - [ASCOMCamera             ] - [New
] - ASCOM Description => Not Connected
2019/09/27 14:53:04 657 - WARNING   - [Ambiente                ] -
[LOW_ConnettiCamera     ] - Error : Communication Failure
2019/09/27 14:53:04 657 - CRITICAL  - [Ambiente                ] -
[NEW_ConnettiCamera     ] - Cannot Connect Camera [ASCOM][[ASI
Camera (1)6.0]]
2019/09/27 14:53:04 673 - INFO      - [Ambiente                ] -
[NEW_ConnettiTelescope  ] - Linking to Telescope
[ASCOM_TELESCOPE]
2019/09/27 14:53:04 673 - INFO      - [ASCOMTelescope         ] - [New
] - ASCOM DriverString => ASCOM.iOptron.Telescope
2019/09/27 14:53:04 814 - INFO      - [ASCOMTelescope         ] - [New
] - ASCOM Description => iOptron ASCOM Driver for
Mount
2019/09/27 14:53:10 922 - INFO      - [FeatureMontatura       ] - [WriteToLog
] - Mount Features for Voyager :
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanPark => True
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanUnpark => True
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanSlew => True
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanSlewAsync => True
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanSlewAltAz => True
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanSlewAltAzAsync => True
2019/09/27 14:53:10 922 - INFO      - [WriteToLog             ] - [
] - CanSync => True
2019/09/27 14:53:10 938 - INFO      - [WriteToLog             ] - [
] - CanGetAltitude => True
2019/09/27 14:53:10 938 - INFO      - [WriteToLog             ] - [
] - CanGetAzimuth => True
2019/09/27 14:53:10 938 - INFO      - [WriteToLog             ] - [
] - CanGetLongitude => True
2019/09/27 14:53:10 938 - INFO      - [WriteToLog             ] - [
] - CanGetLatitude => True

```



```

2019/09/27 14:53:10 938 - INFO      - [WriteToLog                ] - [
] - CanGetPierSide => True
2019/09/27 14:53:10 938 - INFO      - [WriteToLog                ] - [
] - CanGetDestinationSideOfPier => True
2019/09/27 14:53:10 938 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:10 954 - INFO      - [ASCOMTelescope           ] - [Connect
] - ASCOM Equatorial Coordinate Type =
equLocalTopocentric
2019/09/27 14:53:10 954 - INFO      - [ASCOMTelescope           ] - [Connect
] - ASCOM Interface Version = 3
2019/09/27 14:53:10 969 - INFO      - [ASCOMTelescope           ] - [Connect
] - ASCOM Driver Version = 5.63
2019/09/27 14:53:10 969 - INFO      - [Ambiente                  ] -
[NEW_ConnettiTelescope      ] - Telescope [ASCOM_TELESCOPE]
Connected to iOptron ASCOM Driver for Mount V5.63
2019/09/27 14:53:10 969 - INFO      - [Ambiente                  ] -
[NEW_ConnettiGuide          ] - Linking to Guiding System [PHD2]
2019/09/27 14:53:10 969 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:10 969 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:10 969 - INFO      - [Common                    ] -
[TryReadyPHD2Process        ] - OS Program Files Directory found
[x86] = C:\Program Files (x86)
2019/09/27 14:53:10 969 - INFO      - [Common                    ] -
[TryReadyPHD2Process        ] - OS Program Files Directory found
[Normal] = C:\Program Files (x86)
2019/09/27 14:53:10 969 - INFO      - [Common                    ] -
[TryReadyPHD2Process        ] - OS Program Directory found =
C:\Program Files (x86)
2019/09/27 14:53:10 969 - INFO      - [Telescopio                ] -
[PushFunction                ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 14:53:12 032 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:13 094 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:14 157 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:14 360 - INFO      - [Common                    ] -
[TryReadyPHD2Process        ] - PHD2 process started (C:\Program

```

Files (x86)\PHDGuiding2)

```
2019/09/27 14:53:14 360 - INFO      - [PHD2Client                ] -  
[ESEGUI_PHD2_Connect        ] - [PHD2] Try Connect to  
127.0.0.1:4400  
2019/09/27 14:53:14 360 - INFO      - [PHD2Client                ] -  
[ESEGUI_PHD2_Connect        ] - [PHD2] Connected to 127.0.0.1:4400  
2019/09/27 14:53:14 391 - DEBUG     - [PHD2Client                ] -  
[LeggoDatiLAN              ] - [PHD2 Raw Data]
```

```
{"Event": "Version", "Timestamp": 1569610394.360, "Host": "M10-EHORTONWIN1", "Inst": 1, "PHD  
Version": "2.6.6", "PHDSubver": "", "MsgVersion": 1}  
{"Event": "AppState", "Timestamp": 1569610394.360, "Host": "M10-EHORTONWIN1", "Inst": 1, "St  
ate": "Stopped"}
```

```
2019/09/27 14:53:14 422 - INFO      - [PHD2Client                ] -  
[EVENTO_PHD2_Version        ] - [PHD2] Received Version Event  
=>Version=2.6.6;Subversion=;MsgVersion=1  
2019/09/27 14:53:14 438 - INFO      - [PHD2Client                ] -  
[EVENTO_PHD2_AppState       ] - [PHD2] Received AppState Event  
=>State=STOPPED  
2019/09/27 14:53:14 500 - INFO      - [PHD2Client                ] -  
[ESEGUI_PHD2_GetConnected   ] - [PHD2][CMD] Get_Connected sent  
2019/09/27 14:53:14 500 - DEBUG     - [PHD2Client                ] -  
[ESEGUI_PHD2_GetConnected   ] - [PHD2 Raw Data]
```

```
{"method": "get_connected", "id": 1}
```

```
2019/09/27 14:53:14 516 - DEBUG     - [PHD2Client                ] -  
[LeggoDatiLAN              ] - [PHD2 Raw Data]
```

```
{"jsonrpc": "2.0", "result": false, "id": 1}
```

```
2019/09/27 14:53:14 516 - INFO      - [PHD2Client                ] -  
[MANAGE_RispostaOK_GetConnected  
executed                    ] - [PHD2][RESPONSE] Get_Connected  
2019/09/27 14:53:14 610 - INFO      - [PHD2Client                ] -  
[ESEGUI_PHD2_SetConnected   ] - [PHD2][CMD] Set_Connected (True)  
sent  
2019/09/27 14:53:14 610 - DEBUG     - [PHD2Client                ] -  
[ESEGUI_PHD2_SetConnected   ] - [PHD2 Raw Data]
```

```
{"method": "set_connected", "params": [true], "id": 2}
```

```
2019/09/27 14:53:14 813 - DEBUG     - [PHD2Client                ] -  
[LeggoDatiLAN              ] - [PHD2 Raw Data]
```

```
{"Event": "Alert", "Timestamp": 1569610394.797, "Host": "M10-EHORTONWIN1", "Inst": 1, "Msg":  
"ASCOS driver problem: Connect:\n(ASCOS.SSAG) Could not Connect", "Type": "warning"}
```

```
2019/09/27 14:53:14 813 - INFO      - [PHD2Client                ] -
```

[EVENTO\_PHD2\_AlertMessage ] - [PHD2] Received AlertMessage Event  
=>Messaggio=ASCOM driver problem: Connect:  
(ASCOM.SSAG) Could not Connect;Tipo=WARNING  
2019/09/27 14:53:14 813 - INFO - [BroadcastEteroMessage ] -  
[SendBroadcastMsgToRegisteredQueue ] - Send Request for Broadcast EVENT  
=> GUIDING\_ALERT\_MESSAGE  
2019/09/27 14:53:15 219 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:53:15 407 - DEBUG - [PHD2Client ] -  
[LeggoDatiLAN ] - [PHD2 Raw Data]

```
{"jsonrpc":"2.0","error":{"code":1,"message":"equipment failed to connect:  
camera"},"id":2}
```

2019/09/27 14:53:15 469 - WARNING - [Ambiente ] -  
[LOW\_ConnettiGuide ] - Error : Error during PHD2  
Set\_Connected Command Request : [NON\_ESEGUITO] equipment failed to connect: camera  
2019/09/27 14:53:15 469 - CRITICAL - [Ambiente ] -  
[NEW\_ConnettiGuide ] - Cannot Connect Guiding System  
[PHD2][Unknow]  
2019/09/27 14:53:15 469 - INFO - [Ambiente ] -  
[NEW\_ConnettiPlanetarium ] - Linking to Planetarium System  
[CARTES\_DU\_CIEL]  
2019/09/27 14:53:15 469 - INFO - [Common ] -  
[TryReadyCDCProcess ] - CDC process already started  
2019/09/27 14:53:16 281 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:53:16 688 - INFO - [Ambiente ] -  
[NEW\_ConnettiPlanetarium ] - Planetarium System  
[CARTES\_DU\_CIEL] Connected to Version n.d.  
2019/09/27 14:53:16 688 - INFO - [Ambiente ] -  
[NEW\_ConnettiPlateSolve ] - Linking to Plate Solving Platform  
[PLATESOLVE2]  
2019/09/27 14:53:17 266 - INFO - [Ambiente ] -  
[NEW\_ConnettiPlateSolve ] - Plate Solving System [PLATESOLVE2]  
Connected to Version [2.29] - 2.00.0002 - [2019-09-19]  
2019/09/27 14:53:17 281 - INFO - [Ambiente ] -  
[NEW\_ConnettiBlindSolve ] - Linking to Blind Solving Platform  
[ALLSKY\_PLATE\_SOLVER]  
2019/09/27 14:53:17 344 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:53:18 031 - INFO - [Ambiente ] -  
[NEW\_ConnettiBlindSolve ] - Blind Solving System  
[ALLSKY\_PLATE\_SOLVER] Connected to Version 1.4.5.9  
2019/09/27 14:53:18 047 - INFO - [Ambiente ] -  
[NEW\_ConnettiFocuserObject ] - Linking to Focuser Object [ASCOM]  
2019/09/27 14:53:18 047 - INFO - [ASCOMFocuser ] - [New

```

] - ASCOM DriverString =>
ASCOM.MicroTouchServer.Focuser1
2019/09/27 14:53:18 391 - INFO      - [ASCOMFocuser                ] - [New
] - ASCOM Description => Not Connected
2019/09/27 14:53:18 406 - WARNING - [ASCOMTelescope             ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:18 469 - WARNING - [Ambiente                    ] -
[LOW_ConnettiFocuserObject    ] - Error : Device is not connected
2019/09/27 14:53:18 469 - CRITICAL - [Ambiente                    ] -
[NEW_ConnettiFocuserObject    ] - Cannot Connect Focuser Object
[ASCOM][ ]
2019/09/27 14:53:18 484 - INFO      - [Ambiente                    ] -
[NEW_ConnettiFocusing         ] - Linking to Autofocus [ROBOFIRE]
2019/09/27 14:53:18 484 - WARNING - [Ambiente                    ] -
[LOW_ConnettiFocuser         ] - Error : Device is not connected
2019/09/27 14:53:18 484 - CRITICAL - [Ambiente                    ] -
[NEW_ConnettiFocusing         ] - Cannot Connect Autofocus
[ROBOFIRE][Voyager Internal AutoFocus System]
2019/09/27 14:53:18 484 - INFO      - [Ambiente                    ] -
[NEW_ConnettiObsCond         ] - Linking to Observing Conditions
[ASCOM]
2019/09/27 14:53:18 484 - INFO      - [ASCOMObsCond                ] - [New
] - ASCOM DriverString =>
ASCOM.OpenWeatherMap.ObservingConditions
2019/09/27 14:53:18 563 - INFO      - [ASCOMObsCond                ] - [New
] - ASCOM Description => OpenWeatherMap
ObservingConditions
2019/09/27 14:53:18 906 - INFO      - [ASCOMObsCond                ] - [Connect
] - ASCOM Interface Version = 1
2019/09/27 14:53:18 906 - INFO      - [ASCOMObsCond                ] - [Connect
] - ASCOM Driver Version = 6.2
2019/09/27 14:53:18 906 - INFO      - [Ambiente                    ] -
[NEW_ConnettiObsCond         ] - Observing Conditions [ASCOM]
Connected to Information about the driver itself. Version: 6.2
2019/09/27 14:53:18 938 - INFO      - [Ambiente                    ] - [BW_Connetti
] - END Connection Code
2019/09/27 14:53:19 469 - WARNING - [ASCOMTelescope             ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:20 531 - WARNING - [ASCOMTelescope             ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:21 594 - WARNING - [ASCOMTelescope             ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:22 656 - WARNING - [ASCOMTelescope             ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:23 718 - WARNING - [ASCOMTelescope             ] - [GetPierSide

```





```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:53:59 841 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:00 903 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:01 966 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:03 028 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:04 090 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:05 153 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:06 215 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:07 278 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:08 340 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:09 403 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:10 465 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:10 996 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:10 996 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 14:54:11 527 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:12 590 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:54:13 652 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```









```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:07 836 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:08 898 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:09 961 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:11 023 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:11 023 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:11 023 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 14:55:12 085 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:13 148 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:14 210 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:15 273 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:16 335 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:17 398 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:18 460 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:19 522 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:20 585 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:21 647 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```





```

2019/09/27 14:55:57 770 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:58 832 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:55:59 894 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:00 957 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:02 019 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:03 082 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:04 144 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:05 206 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:06 269 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:07 331 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:08 394 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:09 456 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:10 519 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:11 050 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:56:11 050 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 14:56:11 581 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```









```

2019/09/27 14:57:05 765 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:06 827 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:07 889 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:08 939 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:09 964 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:11 027 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:11 292 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:11 292 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 14:57:12 089 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:13 152 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:14 214 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:14 917 - DEBUG - [TargetUI ] -
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>
RA=NaN;DEC=NaN;Latitudine=0;Longitudine=0
2019/09/27 14:57:14 933 - DEBUG - [TargetUI ] -
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>
RA=20.5888554416625;DEC=60.2228328617952;Latitudine=0;Longitudine=0
2019/09/27 14:57:15 277 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:16 339 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:57:17 401 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







2019/09/27 14:58:11 519 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:11 519 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:11 519 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 14:58:12 581 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:13 644 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:14 706 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:15 769 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:16 831 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:17 893 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:18 956 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:20 018 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:21 081 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:22 143 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:23 205 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:24 268 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:25 330 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 14:58:26 283 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=20.9535919208953;DEC=60.2302652912367;Latitudine=0;Longitudine=0  
2019/09/27 14:58:26 299 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=20.9592540473981;DEC=31.3677591056529;Latitudine=0;Longitudine=0  
2019/09/27 14:58:26 393 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:27 455 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:28 518 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:29 580 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:30 642 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:31 705 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:32 767 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:33 830 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:34 892 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:35 955 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:37 017 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:38 079 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:39 142 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:40 204 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:41 267 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error

= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:42 329 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:43 391 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:44 454 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:45 516 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:46 579 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:46 876 - EVENTO - [Common ] -  
[ReloadLicenza ] - License Data :  
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start  
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020  
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0  
2019/09/27 14:58:47 641 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:48 704 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:49 766 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:50 828 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:51 891 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:52 953 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:54 016 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:55 078 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:56 141 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 14:58:57 203 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error



```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:58:58 265 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:58:59 328 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:00 390 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:01 453 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:02 515 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:03 577 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:04 640 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:05 702 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:06 765 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:07 827 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:08 890 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:09 952 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:11 014 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:11 546 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:11 546 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 14:59:12 077 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```



```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:31 200 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:32 263 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:33 325 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:34 388 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:35 450 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:36 513 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:37 575 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:37 856 - DEBUG - [TargetUI ] -
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>
RA=0.900778363455071;DEC=31.3945664092959;Latitudine=0;Longitudine=0
2019/09/27 14:59:37 872 - DEBUG - [TargetUI ] -
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>
RA=0.902505548110659;DEC=56.3697676272632;Latitudine=0;Longitudine=0
2019/09/27 14:59:38 637 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:39 700 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:40 762 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:41 825 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:42 887 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:43 950 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 14:59:45 012 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```



```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:04 112 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:05 152 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:06 210 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:07 272 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:08 335 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:09 397 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:10 460 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:11 522 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:11 788 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:11 788 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:00:12 585 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:13 647 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:14 709 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:15 772 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:16 834 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:00:17 897 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```



] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:37 020 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:37 239 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=20.8487588568619;DEC=56.3423213568257;Latitudine=0;Longitudine=0  
2019/09/27 15:00:37 254 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=20.8515829774536;DEC=43.5065898778164;Latitudine=0;Longitudine=0  
2019/09/27 15:00:38 083 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:39 145 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:40 207 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:41 270 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:42 332 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:43 395 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:44 457 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:45 520 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:46 582 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:47 644 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:48 707 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:49 769 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:50 832 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:00:51 894 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:52 957 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:54 019 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:55 081 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:56 144 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:57 206 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:58 269 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:00:59 097 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=20.8515829755658;DEC=43.5065898861334;Latitudine=0;Longitudine=0  
2019/09/27 15:00:59 112 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=20.8515829755645;DEC=43.5065898861391;Latitudine=0;Longitudine=0  
2019/09/27 15:00:59 331 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:00 393 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:01 456 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:02 518 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:03 581 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:04 643 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:05 706 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:05 737 - INFO - [Common ] -  
[TryReadyDragScriptProcess ] - Voyager DragScript Editor process



started (VoyagerDragScriptEditor.exe)

```
2019/09/27 15:01:06 768 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:07 830 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:08 893 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:09 955 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:11 018 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:11 815 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:11 815 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:01:12 080 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:13 143 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:14 205 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:15 267 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:16 330 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:17 392 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:18 455 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:19 517 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:01:20 579 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
```





2019/09/27 15:01:56 702 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:57 764 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:58 827 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:01:59 889 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:00 951 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:02 014 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:03 076 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:04 139 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:05 201 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:06 264 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:07 326 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:08 388 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:09 451 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:10 513 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:11 576 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:11 841 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:11 841 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;

LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"

2019/09/27 15:02:12 638 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:13 701 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:14 763 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:15 825 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:16 888 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:17 950 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:19 013 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:20 075 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:21 137 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:22 200 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:23 262 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:24 325 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:25 387 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:26 450 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:27 512 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:02:28 574 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error





2019/09/27 15:03:04 697 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:05 759 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:06 822 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:07 884 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:08 946 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:10 009 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:11 071 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:11 868 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:11 868 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:03:12 134 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:13 196 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:14 259 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:15 321 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:16 383 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:17 446 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:03:18 508 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision









2019/09/27 15:04:11 895 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:11 895 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:04:12 692 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:13 754 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:14 817 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:15 879 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:16 941 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:18 004 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:19 066 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:20 129 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:21 191 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:22 254 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:23 316 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:24 378 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:25 441 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:04:26 503 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:03 704 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:04 766 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:05 828 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:06 891 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:07 953 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:09 016 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:10 078 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:11 141 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:11 937 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:11 937 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:05:12 203 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:13 265 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:14 328 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:15 390 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:16 453 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:05:17 515 - WARNING - [ASCOMTelescope ] - [GetPierSide

```









] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:11 699 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:11 964 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:11 964 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:06:12 761 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:13 745 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.901424069829635;DEC=43.5347132483686;Latitudine=0;Longitudine=0  
2019/09/27 15:06:13 745 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505552556393;DEC=56.3697679983758;Latitudine=0;Longitudine=0  
2019/09/27 15:06:13 823 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:14 886 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:15 948 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:17 011 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:18 073 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:19 136 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:20 198 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:21 260 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:22 323 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:23 385 - WARNING - [ASCOMTelescope ] - [GetPierSide

] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:24 448 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:25 510 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:26 572 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:27 635 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:28 025 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505552716701;DEC=56.3697680117605;Latitudine=0;Longitudine=0  
2019/09/27 15:06:28 057 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.90250555271688;DEC=56.3697680117755;Latitudine=0;Longitudine=0  
2019/09/27 15:06:28 697 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:29 760 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:30 806 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:31 856 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:32 902 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:33 964 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:35 026 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:35 089 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505552795999;DEC=56.3697680183816;Latitudine=0;Longitudine=0  
2019/09/27 15:06:35 104 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505552796168;DEC=56.3697680183957;Latitudine=0;Longitudine=0  
2019/09/27 15:06:35 136 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505552796527;DEC=56.3697680184257;Latitudine=0;Longitudine=0

2019/09/27 15:06:35 151 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505552796695;DEC=56.3697680184397;Latitudine=0;Longitudine=0  
2019/09/27 15:06:36 089 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:37 151 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:38 214 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:39 276 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:40 339 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:41 401 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:42 463 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:43 526 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:44 588 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:45 651 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:46 713 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:47 775 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:48 838 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:49 900 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:50 963 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:06:52 025 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error



```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:11 149 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:12 211 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:12 211 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:12 211 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:07:13 274 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:14 336 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:15 398 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:16 461 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:17 523 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:18 586 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:19 648 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:20 710 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:21 773 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:22 835 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:23 898 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:07:24 960 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:01 083 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:02 145 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:03 207 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:04 270 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:05 332 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:06 395 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:07 457 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:08 520 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:09 582 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:10 644 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:11 707 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:12 238 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:12 238 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:08:12 769 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:13 832 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:08:14 894 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:09 078 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:10 140 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:11 202 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:12 265 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:12 265 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:12 265 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:09:13 327 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:14 390 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:15 452 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:16 514 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:17 577 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:18 639 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:19 702 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:20 764 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:21 827 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:09:22 889 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

2019/09/27 15:09:59 011 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:00 074 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:01 136 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:02 199 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:03 261 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:04 323 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:05 386 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:06 448 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:07 511 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:08 573 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:09 636 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:10 698 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:11 760 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:12 292 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:10:12 292 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:10:12 823 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







2019/09/27 15:11:07 006 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:08 069 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:09 131 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:10 194 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:11 256 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:12 318 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:12 318 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:12 318 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:11:13 381 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:14 443 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:15 506 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:16 568 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:17 631 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:18 693 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:19 755 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:11:20 818 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:11:58 003 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:11:59 065 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:00 127 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:01 190 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:02 252 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:03 315 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:04 377 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:05 439 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:06 502 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:07 564 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:08 627 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:09 689 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:10 752 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:11 814 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:12 345 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:12:12 345 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;

```



LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT= 00° 00' 00"

2019/09/27 15:12:12 876 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:13 939 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:15 001 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:16 064 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:17 126 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:18 189 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:19 251 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:20 313 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:21 376 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:22 438 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:23 501 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:24 563 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:25 625 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:26 688 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:27 750 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:12:28 813 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:05 998 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:07 060 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:08 122 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:09 185 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:10 247 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:11 310 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:12 372 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:12 372 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:12 372 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:13:13 434 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:14 497 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:15 559 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:16 622 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:17 684 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:18 747 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:13:19 809 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:12 399 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:14:12 930 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:13 992 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:15 055 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:16 117 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:17 180 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:18 242 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:19 305 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:20 367 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:21 429 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:22 492 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:23 554 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:24 617 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:25 679 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:26 742 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:14:27 804 - WARNING - [ASCOMTelescope ] - [GetPierSide







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:03 926 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:04 989 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:06 051 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:07 114 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:08 176 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:09 238 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:10 301 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:11 363 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:12 426 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:12 426 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:12 426 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:15:13 488 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:14 550 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:15 613 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:16 675 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:15:17 738 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:11 921 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:12 452 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:12 452 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:16:12 984 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:14 046 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:15 109 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:16 171 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:17 233 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:18 296 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:19 358 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:20 421 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:21 483 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:22 545 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:23 608 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:24 670 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:16:25 733 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
```







```

2019/09/27 15:17:01 855 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:02 917 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:03 980 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:05 042 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:06 105 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:07 167 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:08 230 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:09 292 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:10 354 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:11 417 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:12 479 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:12 479 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:12 479 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:17:13 542 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:14 604 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:17:15 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







2019/09/27 15:18:09 850 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:10 912 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:11 975 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:12 506 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:12 506 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:18:13 037 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:14 100 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:15 162 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:16 225 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:17 287 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:18 349 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:19 412 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:20 474 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:21 537 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:22 599 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:18:23 662 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:00 846 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:01 909 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:02 971 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:04 033 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:05 096 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:06 158 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:07 221 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:08 283 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:09 346 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:10 408 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:11 470 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:12 533 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:12 533 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:12 533 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:19:13 595 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:19:14 658 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:08 841 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:09 904 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:10 966 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:12 028 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:12 560 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:12 560 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:20:13 091 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:14 153 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:15 216 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:16 278 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:17 341 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:18 403 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:19 465 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:20 528 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:21 590 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:22 653 - WARNING - [ASCOMTelescope ] - [GetPierSide

```





```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:58 775 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:20:59 837 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:00 900 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:01 962 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:03 025 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:04 087 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:05 150 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:06 212 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:07 274 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:08 337 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:09 399 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:10 462 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:11 524 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:12 587 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:12 587 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:21:12 587 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=

```



00° 00' 00"

2019/09/27 15:21:13 649 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:14 711 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:15 774 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:16 836 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:17 899 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:18 961 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:20 023 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:21 086 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:22 148 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:23 211 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:24 273 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:25 336 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:26 398 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:27 460 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:28 523 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:29 585 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:21:30 648 - WARNING - [ASCOMTelescope ] - [GetPierSide





```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:06 770 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:07 832 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:08 895 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:09 957 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:11 020 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:12 082 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:12 613 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:12 613 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:22:13 145 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:14 207 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:15 269 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:16 332 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:17 394 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:18 457 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:19 519 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:22:20 581 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:12 640 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:23:13 703 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:14 765 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:15 827 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:16 890 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:17 952 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:19 015 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:20 077 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:21 140 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:22 202 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:23 264 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:24 327 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:25 389 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:26 452 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:27 514 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:23:28 576 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error







```

2019/09/27 15:24:04 699 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:05 761 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:06 824 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:07 886 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:08 948 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:10 011 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:11 073 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:12 136 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:12 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:12 667 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:24:13 198 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:14 261 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:15 323 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:16 385 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:17 448 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:24:18 510 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







2019/09/27 15:25:12 694 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:12 694 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:12 694 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:25:13 756 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:14 819 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:15 881 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:16 943 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:18 006 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:19 068 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:20 131 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:21 193 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:22 256 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:23 318 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:24 380 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:25 443 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:25:26 505 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:03 690 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:04 752 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:05 815 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:06 877 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:07 940 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:09 002 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:10 065 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:11 127 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:12 189 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:12 721 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:12 721 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:26:13 252 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:14 314 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:15 377 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:16 439 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:26:17 501 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:11 685 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:12 747 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:12 747 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:12 747 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:27:13 810 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:14 872 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:15 935 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:16 997 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:18 059 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:19 122 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:20 184 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:21 247 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:22 309 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:23 372 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:24 434 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:27:25 496 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:01 619 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:02 681 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:03 744 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:04 806 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:05 868 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:06 931 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:07 993 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:09 056 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:10 118 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:11 181 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:12 243 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:12 774 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:12 774 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:28:13 305 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:14 368 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:28:15 430 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:09 614 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:10 676 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:11 739 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:12 801 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:12 801 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:12 801 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:29:13 863 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:14 832 - EVENTO - [Common ] -
[ReloadLicenza ] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBB-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 15:29:14 926 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:15 988 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:17 051 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:18 113 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:19 176 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:20 238 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:21 300 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:58 485 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:29:59 548 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:00 610 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:01 672 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:02 735 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:03 797 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:04 860 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:05 922 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:06 984 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:08 047 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:09 109 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:10 172 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:11 234 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:12 297 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:12 828 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:30:12 828 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;

```



LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT= 00° 00' 00"

2019/09/27 15:30:13 359 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:14 421 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:15 484 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:16 546 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:17 609 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:18 671 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:19 734 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:20 796 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:21 858 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:22 921 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:23 983 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:25 046 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:26 108 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:27 170 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:28 233 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:30:29 295 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:06 480 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:07 543 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:08 605 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:09 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:10 730 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:11 792 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:12 855 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:12 855 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:12 855 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:31:13 917 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:14 979 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:16 042 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:17 104 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:18 167 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:19 229 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:31:20 292 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:12 881 - INFO      - [Telescopio                ] -
[PushFunction                    ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:32:13 413 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:14 475 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:15 537 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:16 600 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:17 662 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:18 725 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:19 787 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:20 850 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:21 912 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:22 974 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:24 037 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:25 099 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:26 162 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:27 224 - WARNING  - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:32:28 287 - WARNING  - [ASCOMTelescope           ] - [GetPierSide

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:04 409 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:05 471 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:06 534 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:07 596 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:08 659 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:09 721 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:10 783 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:11 846 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:12 908 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:12 908 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:12 908 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:33:13 971 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:15 033 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:16 095 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:17 158 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:33:18 220 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:12 404 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:12 935 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:12 935 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:34:13 466 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:14 529 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:15 591 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:16 654 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:17 716 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:18 778 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:19 841 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:20 903 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:21 966 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:23 028 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:24 090 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:25 153 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:34:26 215 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

2019/09/27 15:35:02 338 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:03 400 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:04 462 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:05 525 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:06 587 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:07 650 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:08 712 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:09 775 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:10 837 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:11 899 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:12 962 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:12 962 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:12 962 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:35:14 024 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:15 087 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:35:16 149 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







2019/09/27 15:36:10 333 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:11 395 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:12 457 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:12 989 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:12 989 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:36:13 520 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:14 582 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:15 645 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:16 707 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:17 770 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:18 832 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:19 894 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:20 957 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:22 019 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:23 082 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:36:24 144 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:01 329 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:02 391 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:03 454 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:04 516 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:05 579 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:06 641 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:07 703 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:08 766 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:09 828 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:10 891 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:11 953 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:13 015 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:13 015 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:13 015 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:37:14 078 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:37:15 140 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:09 324 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:10 386 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:11 449 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:12 511 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:13 042 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:13 042 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:38:13 573 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:14 636 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:15 698 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:16 761 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:17 823 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:18 886 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:19 948 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:21 010 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:22 073 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:23 135 - WARNING - [ASCOMTelescope ] - [GetPierSide

```





```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:38:59 258 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:00 320 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:01 382 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:02 445 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:03 507 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:04 570 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:05 632 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:06 695 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:07 757 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:08 819 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:09 882 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:10 944 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:12 007 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:13 069 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:39:13 069 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=

```



00° 00' 00"

2019/09/27 15:39:14 132 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:15 194 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:16 256 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:17 319 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:18 381 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:19 444 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:20 506 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:21 568 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:22 631 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:23 693 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:24 756 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:25 818 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:26 881 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:27 943 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:29 005 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:30 068 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:39:31 130 - WARNING - [ASCOMTelescope ] - [GetPierSide





```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:07 253 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:08 315 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:09 377 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:10 440 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:11 502 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:12 565 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:13 096 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:13 096 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:40:13 627 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:14 690 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:15 752 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:16 814 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:17 877 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:18 939 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:20 002 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:40:21 064 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:13 123 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:41:14 185 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:15 248 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:16 310 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:17 372 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:18 435 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:19 497 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:20 560 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:21 622 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:22 685 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:23 747 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:24 809 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:25 872 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:26 934 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:27 997 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:41:29 059 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error







```

2019/09/27 15:42:05 181 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:06 244 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:07 306 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:08 369 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:09 431 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:10 493 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:11 556 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:12 618 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:13 150 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:13 150 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:42:13 681 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:14 743 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:15 806 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:16 868 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:17 930 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:42:18 993 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







2019/09/27 15:43:13 176 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:13 176 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:13 176 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:43:14 239 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:15 301 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:16 364 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:17 426 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:18 488 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:19 551 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:20 613 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:21 676 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:22 738 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:23 801 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:24 863 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:25 925 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:43:26 988 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:04 173 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:05 235 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:06 297 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:07 360 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:08 422 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:09 485 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:10 547 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:11 610 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:12 672 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:13 203 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:13 203 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:44:13 734 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:14 797 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:15 859 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:16 922 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:44:17 984 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:12 167 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:13 230 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:13 230 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:13 230 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:45:14 292 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:15 355 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:16 417 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:17 480 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:18 542 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:19 604 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:20 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:21 729 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:22 792 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:23 854 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:24 917 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:45:25 979 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:02 101 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:03 164 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:04 226 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:05 289 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:06 351 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:07 413 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:08 476 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:09 538 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:10 601 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:11 663 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:12 726 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:13 257 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:13 257 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:46:13 788 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:14 850 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:46:15 913 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:10 096 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:11 159 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:12 221 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:13 284 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:13 284 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:13 284 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:47:14 346 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:15 408 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:16 471 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:17 533 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:18 596 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:19 658 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:20 721 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:21 783 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:22 845 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:47:23 908 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```





```

2019/09/27 15:48:00 030 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:01 093 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:02 155 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:03 217 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:04 280 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:05 342 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:06 405 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:07 467 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:08 529 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:09 592 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:10 654 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:11 717 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:12 779 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:13 310 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:48:13 310 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:48:13 842 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```









2019/09/27 15:49:08 025 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:09 088 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:10 150 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:11 212 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:12 275 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:13 337 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:13 337 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:13 337 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:49:14 400 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:15 462 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:16 524 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:17 587 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:18 649 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:19 712 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:20 774 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:49:21 837 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:49:59 021 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:00 084 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:01 146 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:02 209 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:03 271 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:04 333 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:05 396 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:06 458 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:07 521 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:08 583 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:09 646 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:10 708 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:11 770 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:12 833 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:13 364 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:50:13 364 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;

```

LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT= 00° 00' 00"

2019/09/27 15:50:13 895 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:14 958 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:16 020 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:17 082 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:18 145 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:19 207 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:20 270 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:21 332 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:22 395 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:23 457 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:24 519 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:25 582 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:26 644 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:27 707 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:28 769 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 15:50:29 832 - WARNING - [ASCOMTelescope ] - [GetPierSide ] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:07 016 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:08 079 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:09 141 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:10 204 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:11 266 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:12 328 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:13 391 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:13 391 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:13 391 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:51:14 453 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:15 516 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:16 578 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:17 640 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:18 703 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:19 765 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:51:20 828 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:13 418 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (SW)(0) ;  
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=  
00° 00' 00"  
2019/09/27 15:52:13 949 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:15 011 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:16 074 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:17 136 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:18 199 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:19 261 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:20 323 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:21 386 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:22 448 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:23 511 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:24 573 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:25 635 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:26 698 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:27 760 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:52:28 823 - WARNING - [ASCOMTelescope ] - [GetPierSide







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:04 945 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:06 007 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:07 070 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:08 132 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:09 195 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:10 257 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:11 320 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:12 382 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:13 444 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:13 444 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:13 444 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierWest (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT=
00° 00' 00"
2019/09/27 15:53:14 507 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:15 569 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:16 632 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:17 694 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 15:53:18 757 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```

= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:19 819 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:20 881 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:21 944 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:23 006 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:24 069 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:25 131 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:26 193 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:27 256 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:28 318 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:29 381 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:30 443 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:31 506 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:32 568 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:33 630 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:34 693 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:35 755 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 15:53:36 021 - INFO - [Common ] -

```

[TerminaVoyagerSilent                ] - Closing Application : User Request
2019/09/27 15:53:36 193 - INFO      - [Common                ] -
[TerminaVoyagerSilent                ] - Actual Setting Profile "Eric's
Observatory" Saved
2019/09/27 15:53:36 302 - INFO      - [Ambiente                ] -
[BW_Disconnetti                       ] - START Disconnection Code
2019/09/27 15:53:36 318 - INFO      - [Ambiente                ] -
[ENGINE_Disconnetti_BW                ] - Unlink Software in progress....
2019/09/27 15:53:36 552 - INFO      - [Ambiente                ] -
[NEW_DisconnettiTelescope             ] - Telescope Disconnected
2019/09/27 15:53:36 552 - INFO      - [Ambiente                ] -
[NEW_DisconnettiCamera                ] - Camera Disconnected
2019/09/27 15:53:36 568 - INFO      - [PHD2Client              ] - [Funzione
] - [PHD2] Disconnected
2019/09/27 15:53:36 599 - INFO      - [Ambiente                ] -
[NEW_DisconnettiGuide                 ] - Guiding System Disconnected
2019/09/27 15:53:36 599 - INFO      - [Ambiente                ] -
[NEW_DisconnettiPlanetarium           ] - Planetarium System Disconnected
2019/09/27 15:53:36 958 - INFO      - [Ambiente                ] -
[NEW_DisconnettiPlateSolve            ] - Plate Solving Disconnected
2019/09/27 15:53:37 068 - INFO      - [Ambiente                ] -
[NEW_DisconnettiBlindSolve            ] - Blind Solving Disconnected
2019/09/27 15:53:37 068 - INFO      - [Ambiente                ] -
[NEW_DisconnettiFocusing              ] - Autofocus Disconnected
2019/09/27 15:53:37 068 - INFO      - [Ambiente                ] -
[NEW_DisconnettiFocusingObject        ] - Focuser Object Disconnected
2019/09/27 15:53:37 380 - INFO      - [Ambiente                ] -
[NEW_DisconnettiObsCond               ] - Observing Conditions Disconnected
2019/09/27 15:53:37 380 - INFO      - [Ambiente                ] -
[ENGINE_Disconnetti_Result            ] - Unlink Software finished
2019/09/27 15:53:37 380 - INFO      - [Ambiente                ] -
[BW_Disconnetti                       ] - END Disconnection Code
2019/09/27 15:53:37 833 - INFO      - [WEATHER                 ] - [
] - Thread terminated
2019/09/27 15:53:38 786 - INFO      - [ServerListener          ] -
[FermoListenerFEP                     ] - [S00004] Client Listener Stopped
2019/09/27 15:53:38 786 - EVENTO    - [ServerContainer         ] -
[SetStatoServer                       ] - [S00001] Status Changed from RUN
to STOPPED
2019/09/27 15:53:38 786 - INFO      - [ServerContainer         ] - [Stop
] - [S00001] Server Container Stopped
2019/09/27 15:53:39 802 - INFO      - [ServerContainer         ] - [Stop
] - [S00001] Stopping Client
2019/09/27 15:53:39 802 - INFO      - [ServerContainer         ] - [Stop
] - [S00001] Start Join Thread Client
2019/09/27 15:53:39 802 - INFO      - [ServerContainer         ] - [Stop
] - [S00001] Join complete
2019/09/27 15:53:39 802 - EVENTO    - [ServerContainer         ] - [Stop
] - [S00001] Server STOPPED
2019/09/27 15:53:39 942 - DEBUG     - [ServerListener          ] - [Funzione

```

```

] - [S00004] Terminato Listener Thread
2019/09/27 15:53:39 942 - EVENTO - [ServerContainer ] -
[SetStatoServer ] - [S00001] Status Changed from
STOPPED to STOPPED
2019/09/27 15:53:40 083 - DEBUG - [Common ] -
[TerminaVoyagerSilent ] - Application Closed
2019/09/27 15:53:40 880 - INFO - [ ] - [
] - Terminato Logger

2019/09/27 19:51:44 952 - INFO - [ ] - [
] - Avviato Logger
2019/09/27 19:51:44 952 - DEBUG - [Ambiente ] - [New
] - Application Start : Release 2.2.0 - Built
2019-09-18
2019/09/27 19:51:44 952 - DEBUG - [Ambiente ] - [New
] - FIT Directory :
C:\Users\ehorton\Documents\Voyager\FIT
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - Profile Directory :
C:\Users\ehorton\Documents\Voyager\Profile
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - Log Directory :
C:\Users\ehorton\Documents\Voyager\Log
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - Config Sequence Directory :
C:\Users\ehorton\Documents\Voyager\ConfigSequence
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - Sequence Directory :
C:\Users\ehorton\Documents\Voyager\Sequence
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - ScreenShot Directory :
C:\Users\ehorton\Documents\Voyager\ScreenShot
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - Guide FIT Directory :
C:\Users\ehorton\Documents\Voyager\GuideFIT
2019/09/27 19:51:44 967 - DEBUG - [Ambiente ] - [New
] - Script Directory :
C:\Users\ehorton\Documents\Voyager\Script
2019/09/27 19:51:45 108 - DEBUG - [Base2 ] -
[SetSB_StatoVoyager ] - Change Voyager STATUS : STOPPED =>
STOPPED
2019/09/27 19:51:46 780 - INFO - [Ambiente ] - [New
] - File "Eric's Observatory" loaded as Actual
Setting Profile
2019/09/27 19:51:46 780 - INFO - [WriteToLog ] - [
] - ActualProfileFile =>
C:\Users\ehorton\Documents\Voyager\Profile\Eric's Observatory.v2y
2019/09/27 19:51:46 780 - INFO - [WriteToLog ] - [
] - AS_AllowDashBoard => True
2019/09/27 19:51:46 780 - INFO - [WriteToLog ] - [

```

```
2019/09/27 19:51:46 780 - INFO ] - AS_DashBoardJPGQuality => 30
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - AS_IsON => True
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - AS_NotLogPolling => True
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - AS_PollingTimeSec => 5
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - ASICONF_CameraID => 0
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - ASICONF_CameraName =>
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - ASICONF_ImageType => 0
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - ASICONF_LensHeatOn => False
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - ASICONF_MonoBin => False
] - [WriteToLog ] - [
2019/09/27 19:51:46 780 - INFO ] - ASICONF_NoConnectOnlyByID => True
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PresetIndex => 0
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRHIGHGain => 50
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRHIGHOffset => 0
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRLowGain => 50
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRLowOffset => 0
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRManualGain => 50
2019/09/27 19:51:46 780 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRManualOffset => 0
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU1Gain => 50
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU1Name => User1
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU1Offset => 0
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU2Gain => 50
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU2Name => User2
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU2Offset => 0
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU3Gain => 50
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
] - ASICONF_PRU3Name => User3
2019/09/27 19:51:46 795 - INFO ] - [WriteToLog ] - [
```

```

] - ASICONF_PRU3Offset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU4Gain => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU4Name => User4
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU4Offset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU5Gain => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU5Name => User5
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU5Offset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU6Gain => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU6Name => User6
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU6Offset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU7Gain => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU7Name => User7
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU7Offset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU8Gain => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU8Name => User8
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRU8Offset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRUNITYGain => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_PRUNITYOffset => 0
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - ASICONF_USBTraffic => 50
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - AUTOFOCUS_TSX3_Averaging => 1
2019/09/27 19:51:46 795 - INFO - [WriteToLog ] - [
] - AUTOFOCUS_TSX3_DefaultExpo => 2
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_AirMassNo => False
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_ASCOM_PollingDeThrottle => 350
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_ASCOM_SlowPolling => False
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLER_Default_Temperature => -10
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [

```

```

] - CAMERA_COOLER_LeaveUnchanged => False
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLER_Power => True
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_CanControlTemperature => True
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_Default_CoolDown_Time => 5
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_Deviation => 0.5
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_DeviationTimeSpan => 60
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_No_CoolDown_Delta => 10
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_Timeout => 6
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_Warmup_Temperature => 20
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_COOLING_WarmUp_Time => 5
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_DownloadSave_Timeout => 111
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_Filters => 0|** BayerMatrix **
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_PixelSize => 4.63
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_ReadoutModes => 0|Default
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_ROM_Focus => 0
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_ROM_Light => 0
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_ROM_PlateSolve => 0
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_SENSOR_Type => 1
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_SPEED_1x1 => 0
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_SPEED_2x2 => 0
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_SPEED_Other => 0
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_Speeds => 0|Default
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_TelescopeFL => 480
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_TSXC_DummyExposureBin => 4
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [
] - CAMERA_TSXC_DummyExposureROI => 1
2019/09/27 19:51:46 811 - INFO - [WriteToLog ] - [

```



```

] - CAMERA_XResArcSec => 1.99
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CAMERA_YResArcSec => 1.99
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CCDGRAPH_AutoScale => True
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CCDGRAPH_AxisLabel => True
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CCDGRAPH_ReadLabel => True
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CCDGRAPH_ScaleBottom => -40
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CCDGRAPH_ScaleTop => 35
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - CCDGRAPH_TimeSpan => 150
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_AltAz_Altitude => 45
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_AltAz_Azimuth => 45
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_AltAz_ForceConversion => False
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_AutoFocus_FilterIndex => 0
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_Binning => 1
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_Exposure => 180
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_FilterIndex => 0
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_Gain => 1
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_Offset => 1
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_PercSens => 100
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - COTF_CameraShot_SubFrame => 0
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_DomeMode => 0
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_ForceCheckRotation => False
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_ISWaitReadStatus => True
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_NoDispose => False
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_NoGotoRollOffClosedMode => True
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_SlaveOnSequenceStart => True
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [

```

```

] - DOME_UnparkOnConnect => False
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - DOME_WaitReadStatus => 4
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - FITKEY_Canopus_Version => False
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_Acceleration => 5
2019/09/27 19:51:46 827 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_AlnitakCmdExePath =>
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_AlnitakCom => COM3
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_B_AlnitakCmdExePath =>
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_B_AlnitakCom => COM4
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_B_SnapCapCom => COM4
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_Dawn_Alt => -9
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_DelayDecrease => 4
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_Dusk_Alt => 1
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_Flat_Alt => 75
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_IsDelayDecrease => False
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_SnapCapCom => COM3
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_TecnoSky_FullClose => 0
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_TecnoSky_FullOpen => 2000
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FLAT_DEVICE_TecnoSky_Timeout => 50
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_DefaultMaxMag => 7
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_DefaultMinMag => 4
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_DiscreteCheckOffset => 0
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_DontHalt => False
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_HFD_MobileMean_Frame => 3
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_Max_HFD_Allowed => 8.9
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [
] - FOCUS_Max_Retry_For_WD => 3
2019/09/27 19:51:46 842 - INFO - [WriteToLog ] - [

```

```

] - FOCUS_RoboStar_MinAltitude_HOR => 30
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FOCUS_SlowPolling => False
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FOCUS_WD_Max_HFD => False
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FS_VMF_ALT => 43.5
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FS_VMF_AZ_EAST => 355
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FS_VMF_AZ_WEST => 5
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FS_VMF_IsPSolving => True
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FS_VMF_N_SEC => 1.5
2019/09/27 19:51:46 842 - INFO ] - [WriteToLog ] - [
] - FS_VMF_S_SEC => 6
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDEBOX_AxisLabel => True
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDEBOX_ReadLabel => True
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDEBOX_RMSSub => False
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDEBOX_ScaleFrame => 100
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDEBOX_ScalePixel => 1
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDEBOX_StarMassMobileMean => False
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_AO_Type => 0
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Dither_Setting_MaxError => 1
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Dither_Setting_MinSettleTime => 5
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Dither_Setting_Timeout => 60
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Guide_Setting_MaxError => 1
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Guide_Setting_MinSettleTime => 5
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Guide_Setting_Timeout => 60
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_Is_AO => False
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_IsMaximDLWorkAround_FakeStarFading
=> False
2019/09/27 19:51:46 858 - INFO ] - [WriteToLog ] - [
] - GUIDING_PHD2_Start => True

```

```

2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_PHD2_Unconnect => False
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RetryOnCalibrationError => 3
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RetryOnStarGuide => 3
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_ForceSaturatedStar => True
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_MinDistanceBorder => 14
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_MinDistanceBorderY => 14
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_MinHFDStar => 1
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_OverrideSaturation => False
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_RG_OverrideSaturationValue => 65553
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_TSX_CalibrationROI => 64
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_IsStarMassMobileMean => False
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_LimitErrorPixel => 1
2019/09/27 19:51:46 858 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_LimitErrorPixelTimeEnabled =>
True
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_LimitErrorTime => 54
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_ReadingLimit => False
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_ReadingLimitNum => 3
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_ReadingLimitPixel => 2
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_RMSLimit => False
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_RMSLimitPixel => 0.75
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_RMSLimitTime => 9
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_StarMassMobileMean => 309
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_TimeoutReceiveData => 60
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   GUIDING_WD_TimeoutReceiveDataEnabled => True
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [
] -   MOUNT_Best_Performance_Pointing => False
2019/09/27 19:51:46 873 - INFO      - [WriteToLog                ] - [

```

```

] - MOUNT_DoFlipAfterMeridian => 1
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_FS2_Start_At_Unpark => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_FS2_Stop_At_Park => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_Ignore_Sync_Error => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_Ignore_Tracking_Status => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_IOptronZeroHW => True
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_IOptronZeroOwn => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_LST_FromDriver => True
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_MaxPointError => 18
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_MinAltitudeGoto => 0
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_NoDispose => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_NoSlewBeforeMeridian => 3
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_Not_Sync => False
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_Park_Checking_Track => True
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_Park_Timeout_Minute => 3
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_PierDetectionMode => 0
2019/09/27 19:51:46 873 - INFO - [WriteToLog ] - [
] - MOUNT_PreWaitCheckSlew => 0
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_PU_DEC_Simulate => NaN
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_PU_RA_Simulate => NaN
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_PU_Simulate => False
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_PU_TrackOnUnpark => True
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_SettlingTime => 5
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_Slow_Polling => False
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_StopForInactivityAtMeridianFlip =>
True
2019/09/27 19:51:46 889 - INFO - [WriteToLog ] - [
] - MOUNT_Track_OnConnect => True

```

```

2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - MOUNT_TrackingPastMeridian => 1
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - MOUNT_Type => 1
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - MOUNT_UnPark_OnConnect => True
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - OBSCOND_EqualAngle => 2.1
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - OBSCOND_FrameTime => 30
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - OBSCOND_RemoveSQMBrightness => False
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - OBSCOND_RemoveTemperature => False
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PLANETARIO_CDC_IP => 127.0.0.1
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PLANETARIO_CDC_Porta => 3292
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PLANETARIO_CDC_StartExe => True
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PLANETARIO_HNSKY_IP => 127.0.0.1
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PLANETARIO_HNSKY_Porta => 7700
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PLANETARIO_HNSKY_StartExe => False
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_ASPS_Radius => 5
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_Binning => 1
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_Catalog => 10
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_CatalogMaxMagnitudo => 20
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_CatalogPath =>
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_CheckSync => 300
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_ExposeTimeS => 6
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_Filter => 0
2019/09/27 19:51:46 889 - INFO      - [WriteToLog                ] - [
] - PSOLVE_Frame => 0
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_IsCheckSync => False
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_LERetryOnError => 1
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_MaxSolveTime => 60

```

```
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_NOVA_BlindMaxTimeSec => 900
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_NOVA_PlateMaxTimeSec => 300
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_PS2Region => 999
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_ScaleCheckFlag => True
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_ScaleCheckPercentMinMax => 25
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_TSX_UseUnknowScale => False
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - PSOLVE_UseBlindInCaseOfFail => False
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_BinFuoco => 1
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_BinRicerca => 2
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_BitPix => 16
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_BLS_Direction => 1
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_BLS_IsOn => False
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_BLS_Step => 20
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_CentralRegion => 30
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_DashBoardAutoCloseTime => 30
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_DashBoardOnTop => False
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_DashBoardShow => True
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_ErrorAbs => 1
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_ErrorIsPercentuale => True
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_ExpTimeDefault => 1
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_ExpTimeMax => 6
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_ExpTimeMin => 0.1
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_FluxMax => 300
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_FluxMin => 100
2019/09/27 19:51:46 905 - INFO      - [WriteToLog                ] - [
] - ROBOFIRE_FocFacility_LimitIN => 0
```

2019/09/27 19:51:46 905 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_FocFacility\_LimitOUT => 10200  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_FocusOffset => 0  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_FrameWidth => 128  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_HFDLimit => 30  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_HFDNear => 10  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_HFDScartoPerc => 5  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_HFDStart => 20  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_IsFocusOffset => False  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_CentralRegion => 100  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_DefaultTime => 2  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_FitOrder => 5  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_FocusBin => 2  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_FocusWinSizePerc => 95  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_MinConfidence => 95.5  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_MinHFDGap => 2.1  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_MinStars => 5  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_Sample => 7  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_LOCAL\_StepSample => -1  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_PID => 3.80952978815458  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_ReverseFocuser => False  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_SlopeLeft => -0.182208522371489  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_SlopeRight => 0.189348302703122  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_SmartFlux => True  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_StepIncrement => 10  
2019/09/27 19:51:46 920 - INFO - [WriteToLog ] - [  
] - ROBOFIRE\_StepSize\_Foc\_Facility => 1



```
2019/09/27 19:51:46 920 - INFO      - [WriteToLog                ] - [
] -   ROBOFIRE_VCurveDirection => 0
2019/09/27 19:51:46 920 - INFO      - [WriteToLog                ] - [
] -   ROBOFIRE_VCurveFilter => 0
2019/09/27 19:51:46 920 - INFO      - [WriteToLog                ] - [
] -   ROTATOR_WaitAfterMove => False
2019/09/27 19:51:46 920 - INFO      - [WriteToLog                ] - [
] -   ROTATOR_WaitAfterMoveSeconds => 0
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_Intregra => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_IntregraTime => 180
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_TF_GenerateUnsafeOnOld => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_TF_OnOldTimeMin => 10
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_TF_QueryTimeSec => 30
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_TF_SafeString => Go Science!
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_TF_TextFile =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SAFMON_UnSafeMode => 0
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_1 => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_2 => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_3 => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_4 => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_File1 =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_File2 =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_File3 =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_AllFlat_File4 =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_ARD_Interval => 1
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_1_IP =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_1_IsUsed => False
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_1_Name =>
2019/09/27 19:51:46 936 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_1_Port => 5950
```

```
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_2_IP =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_2_IsUsed => False
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_2_Name =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_2_Port => 5950
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_3_IP =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_3_IsUsed => False
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_3_Name =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_3_Port => 5950
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_4_IP =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_4_IsUsed => False
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_4_Name =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_4_Port => 5950
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_ArrayElement_MasterID => 1
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_AutoFocusAutoRetry => 3
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_BetweenActionAutoRetryIntervalSec => 3
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Filters_1 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Filters_2 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Filters_3 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Filters_4 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Readout_1 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Readout_2 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Readout_3 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Readout_4 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Speed_1 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                ] - [
] -   SCO_CAMERA_Speed_2 =>
```

```

2019/09/27 19:51:46 952 - INFO      - [WriteToLog                               ] - [
] -   SCO_CAMERA_Speed_3 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                               ] - [
] -   SCO_CAMERA_Speed_4 =>
2019/09/27 19:51:46 952 - INFO      - [WriteToLog                               ] - [
] -   SCO_FilterFocusDefault_1 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_FilterFocusDefault_2 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_FilterFocusDefault_3 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_FilterFocusDefault_4 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_ProtocolFileLogLevel => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_RotatorOffset_2 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_RotatorOffset_3 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_RotatorOffset_4 => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_RotatorZero => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_RSCTimeout => 90
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_StrongConnection => True
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SCO_VMD_Interval => 1
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_BlindSolvingType => 2
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_CameraAscomString =>
ASCOM.ASICamera2.Camera
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_CameraType => 4
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_DomeAscomString =>
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_DomeType => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_FilterWheelAscomString =>
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_FilterWheelType => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_FlatDeviceType => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_FlatDeviceType_B => 0
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                               ] - [
] -   SETUP_FocuserObjectAscomString =>
ASCOM.MicroTouchServer.Focuser1

```

```

2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_FocuserObjectType => 1
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_FocuserType => 4
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_GuidingType => 1
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_ObsCondAscomString =>
ASCOM.OpenWeatherMap.ObservingConditions
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_ObsCondType => 2
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_PlanetariumType => 3
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_PlateSolvingType => 5
2019/09/27 19:51:46 967 - INFO      - [WriteToLog                ] - [
] -   SETUP_RotatorAscomString =>
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_RotatorType => 0
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_SafMonAscomString =>
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_SafMonType => 0
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_SQMAScomString =>
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_SQMType => 0
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_TelescopeAscomString =>
ASCOM.iOptron.Telescope
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SETUP_TelescopeType => 2
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   SQM_RemoveTemperature => False
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   TARGETGRAPH_AxisLabel => True
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   TARGETGRAPH_ReadLabel => True
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_Commento => Binning=1 Total
pts=33 Good pts=22
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_DataAcquisizione => 9/6/2019
10:13:27 PM
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_ID =>
441147b3-4c86-4f05-bcdd-9131f9920862
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [
] -   VCURVE_SLOT_1_IsUsato => True
2019/09/27 19:51:46 983 - INFO      - [WriteToLog                ] - [

```

```

] - VCURVE_SLOT_1_PID => 3.80952978815458
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VCURVE_SLOT_1_PuntiAcquisiti => 33
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VCURVE_SLOT_1_PuntiValidi => 22
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VCURVE_SLOT_1_SlopeLeft =>
-0.182208522371489
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VCURVE_SLOT_1_SlopeRight =>
0.189348302703122
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VCURVE_SLOT_1_StepInterval => 10
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VCURVE_SLOT_NUMBER => 1
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_AutoConnect => False
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_AutoLink => False
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_AutoRunLocalServer => False
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_EMEXIT_In => 1
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_EMEXIT_IsOn => False
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_EMEXIT_Status => 2
2019/09/27 19:51:46 983 - INFO - [WriteToLog ] - [
] - VIKING_1_EMEXIT_TimeSec => 10
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_EMRESUME_In => 2
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_EMRESUME_IsOn => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_EMRESUME_Status => 1
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_EMRESUME_TimeSec => 10
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1 EMSUSPEND_In => 2
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1 EMSUSPEND_IsOn => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1 EMSUSPEND_Status => 2
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1 EMSUSPEND_TimeSec => 10
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_IP => 127.0.0.1
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_LOG_ConnPoll => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [

```

```

] - VIKING_1_Manage => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VIKING_1_Port => 4434
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_Ascom_More_Logging => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ASK_Close => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ASK_Goto => True
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ASK_Sequence => True
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ASK_Sync => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_BroadCastSendVerbose => True
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_CCD_Deviation_Logging => True
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ColorBlindBack => -9868951
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ColorBlindBack2 => -12566464
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ColorBlindFore => -32944
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_CustomPath => C:\f\Nightly Images
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_EB_FontSizeBig => True
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_EmulatePrecisePointing => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_ForceTSX => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_Form_Trasparenza => 15
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_CCDSyncWarmup => False
2019/09/27 19:51:46 998 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_CCDWarmup => True
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEAFTER_Arguments =>
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEAFTER_FileName =>
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEAFTER_TimeoutMilliseconds =>
10000
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEAFTER_TryKillOnTimeout =>
False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEAFTER_WaitFinish => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [

```

```

] - VOYAGER_GNA_EXEBEFORE_Arguments =>
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEBEFORE_FileName =>
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEBEFORE_TimeoutMilliseconds =>
10000
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEBEFORE_TryKillOnTimeout =>
False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_EXEBEFORE_WaitFinish => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_FDcoverIndex => 0
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_FilterMoveIndex => 0
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_IsCloseFDcover => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_IsFilterMove => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GNA_ParkingMount => True
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_GUIDE_DataStream => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_HidePersonalDataStartup => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_IsCustomPath => True
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_Log_Age_Max => 30
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_Logging_Peltier => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_PHD2_Debug => True
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_PROCESS_WaitTime => 3
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_SequenceAbortExposeSS => True
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - VOYAGER_Sound_Level => 2
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - WEATHER_BeforeResumingMustReadForMin => 20
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - WEATHER_ClarifyIIFixA => False
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - WEATHER_Conditions => 0 | 0 | 0 | 0 | 0 | 0
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - WEATHER_FSLD => aag_sld.dat
2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [
] - WEATHER_IsAAG => True

```

2019/09/27 19:51:47 014 - INFO - [WriteToLog ] - [ ] - WEATHER\_IsBoltwood => False  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - WEATHER\_Manage => False  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - WEATHER\_QuerySensorEverySec => 30  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - WEATHER\_RiseEmergencyOnLoss => True  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - WEATHER\_RiseEmergencyOnLossTimeMin => 10  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - WRONG\_STAR\_NUMBER => 0  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType =  
ATOMIC\_BLIND\_SOLVING\_FILE (16) ;MobileMean TIME [50] = 0 [m] 37 [s] ;Avalaible Time Data [50] = 4;LastTime = 41.2782129;LastTimeDate = 20/09/2019 21:40:13 - 090;MobileMean RAW [50] = 37.62  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ATOMIC\_CAMERA\_SHOT (3)  
;MobileMean TIME [50] = 3 [m] 0 [s] ;Avalaible Time Data [50] = 50;LastTime = 187.3441163;LastTimeDate = 22/09/2019 01:32:17 - 413;MobileMean RAW [50] = 181  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ATOMIC\_COOLING (6)  
;MobileMean TIME [50] = 0 [m] 0 [s] ;Avalaible Time Data [50] = 3;LastTime = 0.0570179;LastTimeDate = 21/09/2019 04:51:10 - 558;MobileMean RAW [50] = 0.06  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType =  
ATOMIC\_DOWNLOAD\_SAVE\_BIN1 (12) ;MobileMean TIME [50] = 0 [m] 4 [s] ;Avalaible Time Data [50] = 50;LastTime = 7.3441163;LastTimeDate = 22/09/2019 01:32:17 - 428;MobileMean RAW [50] = 4.23  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ATOMIC\_FOCUS (5)  
;MobileMean TIME [50] = 0 [m] 21 [s] ;Avalaible Time Data [50] = 19;LastTime = 30.6958747;LastTimeDate = 21/09/2019 22:35:24 - 862;MobileMean RAW [50] = 21.69  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ATOMIC\_FOCUSER\_MOVE\_TO (24)  
;MobileMean TIME [50] = 0 [m] 0 [s] ;Avalaible Time Data [50] = 50;LastTime = 0.3357905;LastTimeDate = 21/09/2019 22:35:21 - 346;MobileMean RAW [50] = 0.37  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType =  
ATOMIC\_GUIDE\_CALIBRATION (7) ;MobileMean TIME [50] = 1 [m] 20 [s] ;Avalaible Time Data [50] = 14;LastTime = 131.4088555;LastTimeDate = 21/09/2019 22:37:36 - 402;MobileMean RAW [50] = 80.21  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ATOMIC\_GUIDE\_DITHERING (9)  
;MobileMean TIME [50] = 0 [m] 12 [s] ;Avalaible Time Data [50] = 50;LastTime = 8.8969596;LastTimeDate = 22/09/2019 01:29:09 - 819;MobileMean RAW [50] = 12.06  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ATOMIC\_GUIDE\_MANAGER (8)  
;MobileMean TIME [50] = 0 [m] 11 [s] ;Avalaible Time Data [50] = 50;LastTime =



16.9750168;LastTimeDate = 21/09/2019 22:38:22 - 646;MobileMean RAW [50] = 11.73  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_HOMING\_MOUNT  
(23) ;MobileMean TIME [50] = 0 [m] 9 [s] ;Avalaible Time Data [50] = 1;LastTime =  
9.2984659;LastTimeDate = 10/06/2019 20:51:38 - 479;MobileMean RAW [50] = 9.3  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
ATOMIC\_PLATE\_SOLVING\_FILE (4) ;MobileMean TIME [50] = 0 [m] 22 [s] ;Avalaible Time  
Data [50] = 50;LastTime = 5.7146922;LastTimeDate = 21/09/2019 22:37:59 -  
981;MobileMean RAW [50] = 22.97  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_RUN\_EXTERNAL  
(18) ;MobileMean TIME [50] = 0 [m] 1 [s] ;Avalaible Time Data [50] = 50;LastTime =  
1.4540298;LastTimeDate = 22/09/2019 01:32:18 - 846;MobileMean RAW [50] = 1.39  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_SEND\_MAIL (20)  
;MobileMean TIME [50] = 0 [m] 2 [s] ;Avalaible Time Data [50] = 2;LastTime =  
2.1639202;LastTimeDate = 08/09/2019 04:14:25 - 110;MobileMean RAW [50] = 2.54  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_SETUP\_DISCONNECT  
(27) ;MobileMean TIME [50] = 0 [m] 1 [s] ;Avalaible Time Data [50] = 1;LastTime =  
1.3373673;LastTimeDate = 21/09/2019 04:35:05 - 358;MobileMean RAW [50] = 1.34  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_SKYPE\_CALL (21)  
;MobileMean TIME [50] = 0 [m] 40 [s] ;Avalaible Time Data [50] = 4;LastTime =  
40.1016842;LastTimeDate = 09/09/2019 19:40:52 - 942;MobileMean RAW [50] = 40.11  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_TELESCOPE\_GOTO  
(1) ;MobileMean TIME [50] = 0 [m] 13 [s] ;Avalaible Time Data [50] = 50;LastTime =  
7.8343263;LastTimeDate = 21/09/2019 22:37:44 - 292;MobileMean RAW [50] = 13.58  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = ATOMIC\_WAIT\_FOR\_TIME  
(10) ;MobileMean TIME [50] = 0 [m] 0 [s] ;Avalaible Time Data [50] = 1;LastTime =  
0.3065001;LastTimeDate = 08/09/2019 02:42:11 - 895;MobileMean RAW [50] = 0.31  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
BLIND\_SOLVING\_ACTUAL\_LOCATION (112) ;MobileMean TIME [50] = 0 [m] 46 [s] ;Avalaible  
Time Data [50] = 4;LastTime = 50.7931866;LastTimeDate = 20/09/2019 21:40:13 -  
106;MobileMean RAW [50] = 46.3  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = DRAG\_SCRIPT (115)  
;MobileMean TIME [50] = 43 [m] 1 [s] ;Avalaible Time Data [50] = 5;LastTime =  
40.3326992;LastTimeDate = 09/09/2019 19:40:53 - 018;MobileMean RAW [50] = 2581.86  
2019/09/27 19:51:47 030 - INFO - [WriteToLog ] - [  
] - STAT => ActionType = FLAT\_ACQUISITION (106)  
;MobileMean TIME [50] = 1 [m] 31 [s] ;Avalaible Time Data [50] = 6;LastTime =  
20.8890851;LastTimeDate = 07/09/2019 20:34:07 - 851;MobileMean RAW [50] = 91.69  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [  
] - STAT => ActionType =  
FOCUS\_SLEW\_STAR\_BACK\_TARGET (102) ;MobileMean TIME [50] = 1 [m] 23 [s] ;Avalaible

Time Data [50] = 18;LastTime = 30.7398507;LastTimeDate = 21/09/2019 22:35:24 - 884;MobileMean RAW [50] = 83.74  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = GOOD\_NIGHT (109)  
;MobileMean TIME [50] = 0 [m] 26 [s] ;Avalaible Time Data [50] = 3;LastTime = 20.6282328;LastTimeDate = 21/09/2019 04:51:10 - 587;MobileMean RAW [50] = 26.66  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = GUIDE\_STAR\_ACQUIRE (103)  
;MobileMean TIME [50] = 0 [m] 1 [s] ;Avalaible Time Data [50] = 20;LastTime = 0.9934658;LastTimeDate = 21/09/2019 22:38:05 - 639;MobileMean RAW [50] = 1.01  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = PARK\_MOUNT (107)  
;MobileMean TIME [50] = 0 [m] 25 [s] ;Avalaible Time Data [50] = 3;LastTime = 19.9445745;LastTimeDate = 21/09/2019 04:51:10 - 492;MobileMean RAW [50] = 25.98  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = PLATE\_SOLVING\_ACTUAL\_LOCATION (100)  
;MobileMean TIME [50] = 0 [m] 33 [s] ;Avalaible Time Data [50] = 50;LastTime = 15.655025;LastTimeDate = 21/09/2019 22:38:00 - 019;MobileMean RAW [50] = 33.02  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = PRECISE\_POINTING (101)  
;MobileMean TIME [50] = 0 [m] 59 [s] ;Avalaible Time Data [50] = 50;LastTime = 28.1269167;LastTimeDate = 21/09/2019 22:38:04 - 584;MobileMean RAW [50] = 59.94  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = REMOTE\_ASTROMETRY\_NET\_SOLVING (201)  
;MobileMean TIME [50] = 0 [m] 37 [s] ;Avalaible Time Data [50] = 4;LastTime = 41.2314186;LastTimeDate = 20/09/2019 21:40:13 - 074;MobileMean RAW [50] = 37.58  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ROBOFIRE\_LOCALFIELD (119)  
;MobileMean TIME [50] = 0 [m] 25 [s] ;Avalaible Time Data [50] = 9;LastTime = 30.5979302;LastTimeDate = 21/09/2019 22:35:24 - 827;MobileMean RAW [50] = 25.46  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = ROBOFIRE\_VCURVE (118)  
;MobileMean TIME [50] = 0 [m] 31 [s] ;Avalaible Time Data [50] = 38;LastTime = 24.1592228;LastTimeDate = 21/09/2019 03:43:35 - 645;MobileMean RAW [50] = 31.81  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = SAFETY\_SEQUENCE (110)  
;MobileMean TIME [50] = 23 [m] 25 [s] ;Avalaible Time Data [50] = 36;LastTime = 3846.3846584;LastTimeDate = 21/09/2019 22:05:26 - 384;MobileMean RAW [50] = 1405.41  
2019/09/27 19:51:47 045 - INFO - [WriteToLog ] - [ ] - STAT => ActionType = SEQUENCE (105)  
;MobileMean TIME [50] = 25 [m] 16 [s] ;Avalaible Time Data [50] = 37;LastTime = 3846.1781842;LastTimeDate = 21/09/2019 22:05:26 - 240;MobileMean RAW [50] = 1516.41  
2019/09/27 19:51:47 170 - INFO - [ServerContainer ] - [Init ] - [S00001] Server Container initialized  
(Port=5950)  
2019/09/27 19:51:47 170 - EVENTO - [ServerContainer ] - [SetStatoServer ] - [S00001] Status Changed from NOT\_INITIALIZED to WAIT

```

2019/09/27 19:51:47 170 - INFO      - [ServerListener                ] -
[AvvioListenerFEP                ] - [S00000] Started Client Listener
on port 5950
2019/09/27 19:51:47 170 - INFO      - [ServerListener                ] - [Funzione
] - [S00004] Start Listener Thread with ID 4
2019/09/27 19:51:47 186 - EVENTO    - [ServerContainer               ] -
[SetStatoServer                  ] - [S00001] Status Changed from WAIT
to RUN
2019/09/27 19:51:47 186 - INFO      - [ServerContainer               ] - [Run
] - [S00001] Server Container Run (IP=localhost ,
192.168.1.5)(Port=5950)
2019/09/27 19:51:47 186 - EVENTO    - [ServerContainer               ] - [Stop
] - [S00001] Server RUN
2019/09/27 19:51:48 545 - INFO      - [UPDATE                        ] - [
] - Start Thread with ID 6
2019/09/27 19:51:49 186 - INFO      - [Base2                         ] - [Load
] - RoboStar Environment OK : C:\Program Files
(x86)\Voyager\VoyFocStar.mdb
2019/09/27 19:51:50 483 - INFO      - [BroadcastEteroMessage        ] -
[RegisterDelegatePump            ] - Registered Broadcast DelegatePump
=> GUIDEBOX
2019/09/27 19:51:50 592 - INFO      - [WEATHER                       ] - [
] - Start Thread with ID 17
2019/09/27 19:51:50 701 - EVENTO    - [Base2                         ] - [Load
] - License Data :
Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start
License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020
21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0
2019/09/27 19:52:02 707 - INFO      - [Ambiente                      ] - [BW_Connetti
] - START Connection Code
2019/09/27 19:52:02 707 - INFO      - [Ambiente                      ] -
[ENGINE_Connetti_BW              ] - Link Software in progress....
2019/09/27 19:52:02 707 - INFO      - [Ambiente                      ] -
[NEW_ConnettiCamera              ] - Linking to Camera [ASCOM]
2019/09/27 19:52:02 770 - INFO      - [ASCOMCamera                   ] - [New
] - ASCOM DriverString => ASCOM.ASICamera2.Camera
2019/09/27 19:52:03 098 - INFO      - [ASCOMCamera                   ] - [New
] - ASCOM Description => Not Connected
2019/09/27 19:52:04 113 - INFO      - [Ambiente                      ] -
[NEW_ConnettiCamera              ] - Camera [ASCOM] Connected to
Version ASI Camera (1) - [ASI Camera (1)6.0]
2019/09/27 19:52:04 129 - INFO      - [Ambiente                      ] -
[NEW_ConnettiTelescope           ] - Linking to Telescope
[ASCOM_TELESCOPE]
2019/09/27 19:52:04 129 - INFO      - [TemperaturePlan               ] -
[CalcolaDeviazione               ] - SQM Temperature = 10
2019/09/27 19:52:04 129 - INFO      - [ASCOMTelescope                ] - [New
] - ASCOM DriverString => ASCOM.iOptron.Telescope
2019/09/27 19:52:04 238 - INFO      - [ASCOMTelescope                ] - [New
] - ASCOM Description => iOptron ASCOM Driver for

```

Mount

```
2019/09/27 19:52:05 191 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 27.6481
2019/09/27 19:52:06 254 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 31.3989
2019/09/27 19:52:07 316 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 32.8046
2019/09/27 19:52:08 379 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 33.6198
2019/09/27 19:52:09 441 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 34.1525
2019/09/27 19:52:10 379 - INFO - [FeatureMontatura ] - [WriteToLog
] - Mount Features for Voyager :
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanPark => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanUnpark => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanSlew => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanSlewAsync => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanSlewAltAz => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanSlewAltAzAsync => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanSync => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanGetAltitude => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanGetAzimuth => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanGetLongitude => True
2019/09/27 19:52:10 379 - INFO - [WriteToLog ] - [
] - CanGetLatitude => True
2019/09/27 19:52:10 394 - INFO - [WriteToLog ] - [
] - CanGetPierSide => True
2019/09/27 19:52:10 394 - INFO - [WriteToLog ] - [
] - CanGetDestinationSideOfPier => True
2019/09/27 19:52:10 394 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:10 425 - INFO - [ASCOMTelescope ] - [Connect
] - ASCOM Equatorial Coordinate Type =
equLocalTopocentric
2019/09/27 19:52:10 425 - INFO - [ASCOMTelescope ] - [Connect
] - ASCOM Interface Version = 3
2019/09/27 19:52:10 425 - INFO - [ASCOMTelescope ] - [Connect
] - ASCOM Driver Version = 5.63
2019/09/27 19:52:10 425 - INFO - [Ambiente ] -
```

```

[NEW_ConnettiTelescope          ] - Telescope [ASCOM_TELESCOPE]
Connected to iOptron ASCOM Driver for Mount V5.63
2019/09/27 19:52:10 425 - INFO      - [Ambiente          ] -
[NEW_ConnettiGuide              ] - Linking to Guiding System [PHD2]
2019/09/27 19:52:10 425 - WARNING   - [ASCOMTelescope    ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:10 425 - WARNING   - [ASCOMTelescope    ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:10 441 - INFO      - [Telescopio        ] -
[PushFunction                    ] - PierSide= pierEast (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
00:00:00 (DRV) ; RA= 00:00:00 ; LST-RA= 00:00:00(0) ; AZ= 00° 00' 00" ; ALT= 00° 00'
00"
2019/09/27 19:52:10 441 - INFO      - [Common             ] -
[TryReadyPHD2Process            ] - OS Program Files Directory found
[x86] = C:\Program Files (x86)
2019/09/27 19:52:10 441 - INFO      - [Common             ] -
[TryReadyPHD2Process            ] - OS Program Files Directory found
[Normal] = C:\Program Files (x86)
2019/09/27 19:52:10 441 - INFO      - [Common             ] -
[TryReadyPHD2Process            ] - OS Program Directory found =
C:\Program Files (x86)
2019/09/27 19:52:10 504 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione              ] - SQM Temperature = 34.5279
2019/09/27 19:52:11 504 - WARNING   - [ASCOMTelescope    ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:11 566 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione              ] - SQM Temperature = 34.8068
2019/09/27 19:52:12 566 - WARNING   - [ASCOMTelescope    ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:12 628 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione              ] - SQM Temperature = 35.0222
2019/09/27 19:52:13 628 - WARNING   - [ASCOMTelescope    ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:13 691 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione              ] - SQM Temperature = 35.1625
2019/09/27 19:52:13 816 - INFO      - [Common             ] -
[TryReadyPHD2Process            ] - PHD2 process started (C:\Program
Files (x86)\PHDGuiding2)
2019/09/27 19:52:13 816 - INFO      - [PHD2Client         ] -
[ESEGUI_PHD2_Connect           ] - [PHD2] Try Connect to
127.0.0.1:4400
2019/09/27 19:52:13 816 - INFO      - [PHD2Client         ] -
[ESEGUI_PHD2_Connect           ] - [PHD2] Connected to 127.0.0.1:4400
2019/09/27 19:52:13 847 - DEBUG     - [PHD2Client         ] -

```

```

[LeggoDatiLAN ] - [PHD2 Raw Data]

{"Event":"Version","Timestamp":1569628333.816,"Host":"M10-EHORTONWIN1","Inst":1,"PHD
Version":"2.6.6","PHDSubver":"","MsgVersion":1}
{"Event":"AppState","Timestamp":1569628333.816,"Host":"M10-EHORTONWIN1","Inst":1,"St
ate":"Stopped"}

2019/09/27 19:52:13 878 - INFO - [PHD2Client ] -
[EVENTO_PHD2_Version ] - [PHD2] Received Version Event
=>Version=2.6.6;Subversion=;MsgVersion=1
2019/09/27 19:52:13 894 - INFO - [PHD2Client ] -
[EVENTO_PHD2_AppState ] - [PHD2] Received AppState Event
=>State=STOPPED
2019/09/27 19:52:13 956 - INFO - [PHD2Client ] -
[ESEGUI_PHD2_GetConnected ] - [PHD2][CMD] Get_Connected sent
2019/09/27 19:52:13 956 - DEBUG - [PHD2Client ] -
[ESEGUI_PHD2_GetConnected ] - [PHD2 Raw Data]

{"method": "get_connected", "id": 1}

2019/09/27 19:52:13 972 - DEBUG - [PHD2Client ] -
[LeggoDatiLAN ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":false,"id":1}

2019/09/27 19:52:13 972 - INFO - [PHD2Client ] -
[MANAGE_RispostaOK_GetConnected ] - [PHD2][RESPONSE] Get_Connected
executed
2019/09/27 19:52:14 066 - INFO - [PHD2Client ] -
[ESEGUI_PHD2_SetConnected ] - [PHD2][CMD] Set_Connected (True)
sent
2019/09/27 19:52:14 066 - DEBUG - [PHD2Client ] -
[ESEGUI_PHD2_SetConnected ] - [PHD2 Raw Data]

{"method": "set_connected", "params": [true], "id": 2}

2019/09/27 19:52:14 691 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:14 750 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 35.2768
2019/09/27 19:52:15 742 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:15 805 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 35.3376
2019/09/27 19:52:16 805 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:16 867 - INFO - [TemperaturePlan ] -

```

```

[CalcolaDeviazione ] - SQM Temperature = 35.389
2019/09/27 19:52:17 867 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:17 929 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 35.433
2019/09/27 19:52:18 679 - INFO - [UPDATE ] -
[[GestioneFSM_GET_XML] ] - No Update needed
2019/09/27 19:52:18 711 - INFO - [UPDATE ] - [
] - Thread terminated
2019/09/27 19:52:18 929 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:18 992 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 35.4508
2019/09/27 19:52:19 992 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:20 054 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 35.4665
2019/09/27 19:52:20 468 - DEBUG - [PHD2Client ] -
[LeggoDatiLAN ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":0,"id":2}

2019/09/27 19:52:20 468 - INFO - [PHD2Client ] -
[MANAGE_RispostaOK_SetConnected
executed ] - [PHD2][RESPONSE] Set_Connected
2019/09/27 19:52:20 515 - INFO - [PHD2Client ] -
[ESEGUI_PHD2_StopCapture ] - [PHD2][CMD] Stop_Capture sent
2019/09/27 19:52:20 515 - DEBUG - [PHD2Client ] -
[ESEGUI_PHD2_StopCapture ] - [PHD2 Raw Data]

{"method": "stop_capture", "id": 3}

2019/09/27 19:52:20 530 - DEBUG - [PHD2Client ] -
[LeggoDatiLAN ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":0,"id":3}

2019/09/27 19:52:20 530 - INFO - [PHD2Client ] -
[MANAGE_RispostaOK_StopCapture
executed ] - [PHD2][RESPONSE] Stop_Capture
2019/09/27 19:52:20 890 - INFO - [PHD2Client ] -
[ESEGUI_PHD2_StopCapture ] - [PHD2][CMD] Stop_Capture sent
2019/09/27 19:52:20 890 - DEBUG - [PHD2Client ] -
[ESEGUI_PHD2_StopCapture ] - [PHD2 Raw Data]

{"method": "stop_capture", "id": 4}

```

```

2019/09/27 19:52:20 905 - DEBUG      - [PHD2Client          ] -
[LeggoDatiLAN          ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":0,"id":4}

2019/09/27 19:52:20 905 - INFO      - [PHD2Client          ] -
[MANAGE_RispostaOK_StopCapture
executed                ] - [PHD2][RESPONSE] Stop_Capture

2019/09/27 19:52:21 046 - WARNING   - [ASCOMTelescope     ] - [GetPierSide
                        ] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:52:21 109 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione     ] - SQM Temperature = 35.4802

2019/09/27 19:52:21 249 - INFO      - [Ambiente           ] -
[NEW_ConnettiGuide     ] - Guiding System [PHD2] Connected to
Version =2.6.6;Subversion=;Msg=1;2006006 - Unknow

2019/09/27 19:52:21 249 - INFO      - [Ambiente           ] -
[NEW_ConnettiPlanetarium
[CARTES_DU_CIEL]       ] - Linking to Planetarium System

2019/09/27 19:52:21 249 - INFO      - [Common             ] -
[TryReadyCDCProcess    ] - OS Program Files Directory found
[x86] = C:\Program Files (x86)

2019/09/27 19:52:21 249 - INFO      - [Common             ] -
[TryReadyCDCProcess    ] - OS Program Files Directory found
[Normal] = C:\Program Files (x86)

2019/09/27 19:52:21 249 - INFO      - [Common             ] -
[TryReadyCDCProcess    ] - OS Program Files Directory found
[ProgramW6432] = C:\Program Files

2019/09/27 19:52:21 249 - INFO      - [Common             ] -
[TryReadyCDCProcess    ] - OS Program Directory found =
C:\Program Files

2019/09/27 19:52:22 108 - WARNING   - [ASCOMTelescope     ] - [GetPierSide
                        ] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:52:22 171 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione     ] - SQM Temperature = 35.4537

2019/09/27 19:52:23 171 - WARNING   - [ASCOMTelescope     ] - [GetPierSide
                        ] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:52:23 233 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione     ] - SQM Temperature = 35.43

2019/09/27 19:52:24 233 - WARNING   - [ASCOMTelescope     ] - [GetPierSide
                        ] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:52:24 296 - INFO      - [TemperaturePlan    ] -
[CalcolaDeviazione     ] - SQM Temperature = 35.3695

2019/09/27 19:52:24 765 - INFO      - [Common             ] -
[TryReadyCDCProcess    ] - CDC process started (C:\Program
Files\Ciel)

2019/09/27 19:52:25 296 - WARNING   - [ASCOMTelescope     ] - [GetPierSide

```



```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:25 358 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 35.3147
2019/09/27 19:52:25 983 - INFO      - [Ambiente                  ] -
[NEW_ConnettiPlanetarium    ] - Planetarium System
[CARTES_DU_CIEL] Connected to Version n.d.
2019/09/27 19:52:25 983 - INFO      - [Ambiente                  ] -
[NEW_ConnettiPlateSolve     ] - Linking to Plate Solving Platform
[PLATESOLVE2]
2019/09/27 19:52:26 358 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:26 421 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 35.2648
2019/09/27 19:52:26 655 - INFO      - [Ambiente                  ] -
[NEW_ConnettiPlateSolve     ] - Plate Solving System [PLATESOLVE2]
Connected to Version [2.29] - 2.00.0002 - [2019-09-19]
2019/09/27 19:52:26 655 - INFO      - [Ambiente                  ] -
[NEW_ConnettiBlindSolve     ] - Linking to Blind Solving Platform
[ALLSKY_PLATE_SOLVER]
2019/09/27 19:52:27 421 - WARNING   - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:27 483 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 35.1899
2019/09/27 19:52:27 483 - INFO      - [Ambiente                  ] -
[NEW_ConnettiBlindSolve     ] - Blind Solving System
[ALLSKY_PLATE_SOLVER] Connected to Version 1.4.5.9
2019/09/27 19:52:27 483 - INFO      - [Ambiente                  ] -
[NEW_ConnettiFocuserObject  ] - Linking to Focuser Object [ASCOM]
2019/09/27 19:52:27 499 - INFO      - [ASCOMFocuser             ] - [New
] - ASCOM DriverString =>
ASCOM.MicroTouchServer.Focuser1
2019/09/27 19:52:27 842 - INFO      - [ASCOMFocuser             ] - [New
] - ASCOM Description => Not Connected
2019/09/27 19:52:27 889 - INFO      - [Ambiente                  ] -
[NEW_ConnettiFocuserObject  ] - Focuser Object [ASCOM] Connected
to MicroTouch Focuser Driver
2019/09/27 19:52:27 889 - INFO      - [Ambiente                  ] -
[NEW_ConnettiFocusing       ] - Linking to Autofocus [ROBOFIRE]
2019/09/27 19:52:27 936 - INFO      - [Ambiente                  ] -
[NEW_ConnettiFocusing       ] - Autofocus [ROBOFIRE] Connected to
Version 1.0.0 - Voyager Internal AutoFocus System
2019/09/27 19:52:27 936 - INFO      - [Ambiente                  ] -
[NEW_ConnettiObsCond        ] - Linking to Observing Conditions
[ASCOM]
2019/09/27 19:52:27 936 - INFO      - [ASCOMObsCond             ] - [New
] - ASCOM DriverString =>
ASCOM.OpenWeatherMap.ObservingConditions

```

2019/09/27 19:52:28 014 - INFO - [ASCOMObsCond ] - [New  
] - ASCOM Description => OpenWeatherMap  
ObservingConditions  
2019/09/27 19:52:28 483 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:28 545 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 35.1211  
2019/09/27 19:52:29 539 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:29 602 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 35.0577  
2019/09/27 19:52:30 602 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:30 664 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.9736  
2019/09/27 19:52:31 664 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:31 727 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.8955  
2019/09/27 19:52:32 727 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:32 789 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.8128  
2019/09/27 19:52:33 789 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:33 852 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.7356  
2019/09/27 19:52:34 852 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:34 914 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.6634  
2019/09/27 19:52:35 914 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:35 976 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.5837  
2019/09/27 19:52:36 976 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:37 039 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 34.5088  
2019/09/27 19:52:38 039 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error

```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:38 101 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 34.4382
2019/09/27 19:52:39 101 - WARNING - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:39 164 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 34.3527
2019/09/27 19:52:40 164 - WARNING - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:40 226 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 34.2719
2019/09/27 19:52:41 226 - WARNING - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:41 289 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 34.1877
2019/09/27 19:52:42 289 - WARNING - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:42 351 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 34.108
2019/09/27 19:52:42 445 - INFO      - [ASCOMObsCond             ] - [Connect
] - ASCOM Interface Version = 1
2019/09/27 19:52:42 460 - INFO      - [ASCOMObsCond             ] - [Connect
] - ASCOM Driver Version = 6.2
2019/09/27 19:52:42 460 - INFO      - [Ambiente                  ] -
[NEW_ConnettiObsCond        ] - Observing Conditions [ASCOM]
Connected to Information about the driver itself. Version: 6.2
2019/09/27 19:52:42 492 - INFO      - [Ambiente                  ] -
[ENGINE_Connetti_Result     ] - Link Software finished
2019/09/27 19:52:42 492 - INFO      - [Ambiente                  ] - [BW_Connetti
] - END Connection Code
2019/09/27 19:52:42 492 - DEBUG     - [Base2                     ] -
[SetSB_StatoVoyager         ] - Change Voyager STATUS : STOPPED =>
IDLE
2019/09/27 19:52:42 507 - INFO      - [Base2                     ] -
[WM_USER_SETUP_POSTCONNECT  ] - Application in IDLE state
2019/09/27 19:52:42 507 - INFO      - [Base2                     ] -
[WM_USER_SETUP_POSTCONNECT  ] - "On the Fly Tab" activated
2019/09/27 19:52:43 351 - WARNING - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:43 414 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 34.0322
2019/09/27 19:52:44 413 - WARNING - [ASCOMTelescope           ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:52:44 476 - INFO      - [TemperaturePlan          ] -

```

[CalcolaDeviazione ] - SQM Temperature = 33.9439  
2019/09/27 19:52:45 476 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:45 538 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.8599  
2019/09/27 19:52:46 538 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:46 601 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.7797  
2019/09/27 19:52:47 601 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:47 679 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.6883  
2019/09/27 19:52:48 663 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:48 726 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.6009  
2019/09/27 19:52:49 725 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:49 788 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.5034  
2019/09/27 19:52:50 788 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:50 850 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.4099  
2019/09/27 19:52:51 850 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:51 913 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.3202  
2019/09/27 19:52:52 913 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:52 975 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.2268  
2019/09/27 19:52:53 975 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:54 038 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 33.137  
2019/09/27 19:52:55 038 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:55 100 - INFO - [TemperaturePlan ] -

[CalcolaDeviazione ] - SQM Temperature = 33.0506  
2019/09/27 19:52:56 100 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:56 147 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.9555  
2019/09/27 19:52:57 162 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:57 209 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.8638  
2019/09/27 19:52:58 225 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:58 272 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.7642  
2019/09/27 19:52:59 287 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:52:59 334 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.6679  
2019/09/27 19:53:00 350 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:00 397 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.575  
2019/09/27 19:53:01 412 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:01 459 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.4747  
2019/09/27 19:53:02 475 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:02 522 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.3777  
2019/09/27 19:53:03 537 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:03 584 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.2838  
2019/09/27 19:53:04 599 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:04 646 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 32.1831  
2019/09/27 19:53:05 662 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:05 709 - INFO - [TemperaturePlan ] -

```

[CalcolaDeviazione                ] - SQM Temperature = 32.0855
2019/09/27 19:53:06 724 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:06 771 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 31.9868
2019/09/27 19:53:07 787 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:07 834 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 32.1299
2019/09/27 19:53:08 849 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:08 896 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 31.9273
2019/09/27 19:53:09 912 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:09 958 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 31.7181
2019/09/27 19:53:10 443 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:10 443 - INFO    - [Telescopio                    ] -
[PushFunction                    ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:48:55 (DRV) ; RA= 00:48:55 ; LST-RA= -06:00:00(-5.9999985765651) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 19:53:10 974 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:11 021 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 31.5292
2019/09/27 19:53:12 036 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:12 083 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 31.3391
2019/09/27 19:53:13 099 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:13 146 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 31.1387
2019/09/27 19:53:14 161 - WARNING - [ASCOMTelescope                ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:14 208 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 30.9369
2019/09/27 19:53:15 224 - WARNING - [ASCOMTelescope                ] - [GetPierSide

```

```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:15 271 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 30.7298
2019/09/27 19:53:16 286 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:16 333 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 30.5214
2019/09/27 19:53:17 349 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:17 395 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 30.3175
2019/09/27 19:53:18 411 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:18 458 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 30.1031
2019/09/27 19:53:19 473 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:19 520 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 29.8952
2019/09/27 19:53:20 536 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:20 583 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 29.6858
2019/09/27 19:53:21 598 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:21 645 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 29.4697
2019/09/27 19:53:22 661 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:22 708 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 29.2582
2019/09/27 19:53:23 723 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:23 770 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 29.0359
2019/09/27 19:53:24 786 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:24 832 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 28.812
2019/09/27 19:53:25 848 - WARNING - [ASCOMTelescope          ] - [GetPierSide

```

```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:25 895 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 28.6008
2019/09/27 19:53:26 910 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:26 957 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 28.3828
2019/09/27 19:53:27 973 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:28 020 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 28.1794
2019/09/27 19:53:29 035 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:29 066 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 27.9746
2019/09/27 19:53:30 098 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:30 129 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 27.7593
2019/09/27 19:53:31 160 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:31 191 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 27.5566
2019/09/27 19:53:32 222 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:32 254 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 27.3434
2019/09/27 19:53:33 285 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:33 316 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 27.1286
2019/09/27 19:53:34 347 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:34 379 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 26.9265
2019/09/27 19:53:35 410 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:35 441 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 26.7178
2019/09/27 19:53:36 472 - WARNING - [ASCOMTelescope          ] - [GetPierSide

```



] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:36 503 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 26.5136  
2019/09/27 19:53:37 535 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:37 566 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 26.3078  
2019/09/27 19:53:38 597 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:38 628 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 26.0915  
2019/09/27 19:53:39 659 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:39 691 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 25.8818  
2019/09/27 19:53:40 722 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:40 753 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 25.6617  
2019/09/27 19:53:41 784 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:41 816 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 25.4396  
2019/09/27 19:53:42 847 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:42 878 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 25.2304  
2019/09/27 19:53:43 909 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:43 940 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 25.0144  
2019/09/27 19:53:44 972 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:45 003 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 24.8028  
2019/09/27 19:53:46 034 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:46 065 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 24.5895  
2019/09/27 19:53:47 096 - WARNING - [ASCOMTelescope ] - [GetPierSide

] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:47 128 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 24.3645  
2019/09/27 19:53:48 159 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:48 190 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 24.1522  
2019/09/27 19:53:49 221 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:49 237 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 23.9344  
2019/09/27 19:53:50 284 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:50 299 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 23.7146  
2019/09/27 19:53:51 346 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:51 362 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 23.5077  
2019/09/27 19:53:52 409 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:52 424 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 23.2894  
2019/09/27 19:53:53 471 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:53 487 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 23.0838  
2019/09/27 19:53:54 533 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:54 549 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 22.8763  
2019/09/27 19:53:55 596 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:55 611 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 22.6622  
2019/09/27 19:53:56 658 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:53:56 674 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 22.4546  
2019/09/27 19:53:57 721 - WARNING - [ASCOMTelescope ] - [GetPierSide

```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:57 736 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 22.2404
2019/09/27 19:53:58 783 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:58 799 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 22.024
2019/09/27 19:53:59 845 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:53:59 861 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 21.8206
2019/09/27 19:54:00 908 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:00 924 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 21.6071
2019/09/27 19:54:01 970 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:01 986 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 21.4064
2019/09/27 19:54:03 033 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:03 048 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 21.2039
2019/09/27 19:54:04 095 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:04 111 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 20.9947
2019/09/27 19:54:05 158 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:05 173 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 20.7985
2019/09/27 19:54:06 220 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:06 236 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 20.5958
2019/09/27 19:54:07 282 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:07 298 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 20.3911
2019/09/27 19:54:08 345 - WARNING - [ASCOMTelescope          ] - [GetPierSide

```

```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:08 360 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 20.1994
2019/09/27 19:54:09 407 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:09 423 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 20.0013
2019/09/27 19:54:10 470 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:10 470 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:10 470 - INFO      - [Telescopio              ] -
[PushFunction                ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:49:55 (DRV) ; RA= 00:49:55 ; LST-RA= -06:00:00(-5.99999739188441) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 19:54:10 485 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 19.8076
2019/09/27 19:54:11 532 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:11 548 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 19.612
2019/09/27 19:54:12 595 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:12 610 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 19.4099
2019/09/27 19:54:13 657 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:13 673 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 19.2143
2019/09/27 19:54:14 719 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:14 735 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 19.0122
2019/09/27 19:54:15 782 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:54:15 797 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 18.8079
2019/09/27 19:54:16 844 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```

2019/09/27 19:54:16 860 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 18.6169  
2019/09/27 19:54:17 907 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:17 922 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 18.4193  
2019/09/27 19:54:18 969 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:18 985 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 18.2262  
2019/09/27 19:54:20 032 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:20 047 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 18.031  
2019/09/27 19:54:21 094 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:21 110 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 17.8291  
2019/09/27 19:54:22 156 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:22 172 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 17.6406  
2019/09/27 19:54:23 219 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:23 234 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 17.4456  
2019/09/27 19:54:24 281 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:24 297 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 17.2483  
2019/09/27 19:54:25 344 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:25 359 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 17.0578  
2019/09/27 19:54:26 406 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:26 422 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 16.8606  
2019/09/27 19:54:27 468 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:54:27 484 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 16.6769  
2019/09/27 19:54:28 531 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:28 547 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 16.4912  
2019/09/27 19:54:29 593 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:29 609 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 16.3034  
2019/09/27 19:54:30 656 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:30 671 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 16.1225  
2019/09/27 19:54:31 718 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:31 734 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.9338  
2019/09/27 19:54:32 781 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:32 796 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.7428  
2019/09/27 19:54:33 843 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:33 859 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.5656  
2019/09/27 19:54:34 905 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:34 921 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.3818  
2019/09/27 19:54:35 968 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:35 984 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.2118  
2019/09/27 19:54:37 030 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:37 046 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.0399  
2019/09/27 19:54:38 093 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:54:38 108 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 14.8614  
2019/09/27 19:54:39 155 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:39 171 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 14.6899  
2019/09/27 19:54:40 218 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:40 233 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 14.513  
2019/09/27 19:54:41 280 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:41 296 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 14.334  
2019/09/27 19:54:42 342 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:42 358 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 14.1689  
2019/09/27 19:54:43 405 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:43 420 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.9963  
2019/09/27 19:54:44 467 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:44 483 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.8376  
2019/09/27 19:54:45 530 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:45 545 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.677  
2019/09/27 19:54:46 592 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:46 608 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.5101  
2019/09/27 19:54:47 654 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:47 670 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.3504  
2019/09/27 19:54:48 717 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:54:48 733 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.1887  
2019/09/27 19:54:49 779 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:49 795 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 13.0206  
2019/09/27 19:54:50 842 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:50 857 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 12.8689  
2019/09/27 19:54:51 904 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:51 920 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 12.71  
2019/09/27 19:54:52 967 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:52 982 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 12.556  
2019/09/27 19:54:54 029 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:54 045 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 12.4001  
2019/09/27 19:54:55 092 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:55 107 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 12.2422  
2019/09/27 19:54:56 154 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:56 170 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 12.1008  
2019/09/27 19:54:57 216 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:57 232 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.9577  
2019/09/27 19:54:58 279 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:54:58 294 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.8086  
2019/09/27 19:54:59 341 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision



2019/09/27 19:54:59 357 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.6668  
2019/09/27 19:55:00 404 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:00 419 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.518  
2019/09/27 19:55:01 466 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:01 482 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.3765  
2019/09/27 19:55:02 528 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:02 544 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.2332  
2019/09/27 19:55:03 591 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:03 607 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 11.084  
2019/09/27 19:55:04 653 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:04 669 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.949  
2019/09/27 19:55:05 716 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:05 731 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.8123  
2019/09/27 19:55:06 778 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:06 794 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.6689  
2019/09/27 19:55:07 841 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:07 841 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.5329  
2019/09/27 19:55:08 903 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:08 903 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.3951  
2019/09/27 19:55:09 965 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision

2019/09/27 19:55:09 965 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.2647  
2019/09/27 19:55:10 497 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:10 497 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierWest (SW)(0) ;  
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 18:50:56 (DRV) ; RA= 00:50:56 ; LST-RA= -06:00:00(-5.9999989849195) ; AZ= 00°  
00' 00" ; ALT= 29° 24' 55"  
2019/09/27 19:55:11 028 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:11 028 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 10.1327  
2019/09/27 19:55:12 090 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:12 090 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.994  
2019/09/27 19:55:13 153 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:13 153 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.8628  
2019/09/27 19:55:14 215 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:14 215 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.7298  
2019/09/27 19:55:15 278 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:15 278 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.5904  
2019/09/27 19:55:16 340 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:16 340 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.4584  
2019/09/27 19:55:17 402 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:17 402 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.3245  
2019/09/27 19:55:18 465 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:18 465 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.1981

2019/09/27 19:55:19 527 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:19 527 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 9.0701  
2019/09/27 19:55:20 590 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:20 590 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.9401  
2019/09/27 19:55:21 652 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:21 652 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.8179  
2019/09/27 19:55:22 714 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:22 714 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.6939  
2019/09/27 19:55:23 777 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:23 777 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.5644  
2019/09/27 19:55:24 839 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:24 839 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.4425  
2019/09/27 19:55:25 902 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:25 902 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.3189  
2019/09/27 19:55:26 964 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:26 964 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.2031  
2019/09/27 19:55:28 027 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:28 027 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 8.0857  
2019/09/27 19:55:29 089 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:29 089 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.9618

2019/09/27 19:55:30 151 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:30 151 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.8458  
2019/09/27 19:55:31 214 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:31 214 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.728  
2019/09/27 19:55:32 276 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:32 276 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.6084  
2019/09/27 19:55:33 339 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:33 339 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.4869  
2019/09/27 19:55:34 401 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:34 401 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.3634  
2019/09/27 19:55:35 464 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:35 464 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.2505  
2019/09/27 19:55:36 526 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:36 526 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.1358  
2019/09/27 19:55:37 588 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:37 588 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 7.0145  
2019/09/27 19:55:38 651 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:38 651 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.9014  
2019/09/27 19:55:39 713 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:39 713 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.7864

2019/09/27 19:55:40 776 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:40 776 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.665  
2019/09/27 19:55:41 838 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:41 838 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.5518  
2019/09/27 19:55:42 901 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:42 901 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.4367  
2019/09/27 19:55:43 963 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:43 963 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.3272  
2019/09/27 19:55:45 025 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:45 025 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.2158  
2019/09/27 19:55:46 088 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:46 088 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.1023  
2019/09/27 19:55:47 150 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:47 150 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.9998  
2019/09/27 19:55:48 213 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:48 213 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.8956  
2019/09/27 19:55:49 275 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:49 275 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.7852  
2019/09/27 19:55:50 338 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:50 338 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.6833

2019/09/27 19:55:51 400 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:51 400 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.5795  
2019/09/27 19:55:52 462 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:52 462 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.4737  
2019/09/27 19:55:53 525 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:53 525 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.3765  
2019/09/27 19:55:54 587 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:54 587 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.2737  
2019/09/27 19:55:55 650 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:55 650 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.1819  
2019/09/27 19:55:56 712 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:56 712 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.0885  
2019/09/27 19:55:57 774 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:57 774 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.9933  
2019/09/27 19:55:58 837 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:58 837 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.8963  
2019/09/27 19:55:59 899 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:55:59 899 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.7973  
2019/09/27 19:56:00 962 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:00 962 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.6962

2019/09/27 19:56:02 024 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:02 024 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.6041  
2019/09/27 19:56:03 087 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:03 087 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.5101  
2019/09/27 19:56:04 149 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:04 149 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.4278  
2019/09/27 19:56:05 211 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:05 211 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.3438  
2019/09/27 19:56:06 274 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:06 274 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.2583  
2019/09/27 19:56:07 336 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:07 336 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.1818  
2019/09/27 19:56:08 399 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:08 399 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.1039  
2019/09/27 19:56:09 461 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:09 461 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 4.0198  
2019/09/27 19:56:10 524 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:10 524 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.9473  
2019/09/27 19:56:10 524 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:10 524 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierWest (SW)(0) ;

LastGotoPierSide= pierEast (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 18:51:43 (DRV) ; RA= 00:51:44 ; LST-RA= -06:00:01(-6.0002762080009) ; AZ= 00°  
00' 00" ; ALT= 29° 24' 55"

2019/09/27 19:56:11 586 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:11 586 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.8706  
2019/09/27 19:56:12 648 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:12 648 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.7923  
2019/09/27 19:56:13 711 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:13 711 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.7123  
2019/09/27 19:56:14 773 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:14 773 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.6306  
2019/09/27 19:56:15 836 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:15 836 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.5608  
2019/09/27 19:56:16 898 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:16 898 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.4895  
2019/09/27 19:56:17 960 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:17 960 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.4167  
2019/09/27 19:56:19 023 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:19 023 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.3557  
2019/09/27 19:56:20 085 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:20 085 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.2935  
2019/09/27 19:56:21 148 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error



= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:21 148 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.2302  
2019/09/27 19:56:22 210 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:22 210 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.1655  
2019/09/27 19:56:23 273 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:23 273 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.0996  
2019/09/27 19:56:24 335 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:24 335 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 3.0322  
2019/09/27 19:56:25 397 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:25 397 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.9632  
2019/09/27 19:56:26 460 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:26 460 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.8926  
2019/09/27 19:56:27 522 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:27 522 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.8318  
2019/09/27 19:56:28 585 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:28 585 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.7697  
2019/09/27 19:56:29 647 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:29 647 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.7062  
2019/09/27 19:56:30 710 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:30 710 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.6411  
2019/09/27 19:56:31 772 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error

= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:31 772 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.5716  
2019/09/27 19:56:32 834 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:32 834 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.515  
2019/09/27 19:56:33 897 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:33 897 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.4571  
2019/09/27 19:56:34 959 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:34 959 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.3977  
2019/09/27 19:56:36 022 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:36 022 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.3369  
2019/09/27 19:56:37 084 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:37 084 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.2745  
2019/09/27 19:56:38 147 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:38 147 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.2102  
2019/09/27 19:56:39 209 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:39 209 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.1441  
2019/09/27 19:56:40 271 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:40 271 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.0759  
2019/09/27 19:56:41 334 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:41 334 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 2.0216  
2019/09/27 19:56:42 396 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error

```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:42 396 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.9659
2019/09/27 19:56:43 459 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:43 459 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.907
2019/09/27 19:56:44 521 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:44 521 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.8617
2019/09/27 19:56:45 568 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.8153
2019/09/27 19:56:45 583 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:46 630 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.7694
2019/09/27 19:56:46 646 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:47 693 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.7222
2019/09/27 19:56:47 708 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:48 755 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.6719
2019/09/27 19:56:48 771 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:49 818 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.6201
2019/09/27 19:56:49 833 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:50 880 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.5665
2019/09/27 19:56:50 896 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:51 942 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.5111
2019/09/27 19:56:51 958 - WARNING - [ASCOMTelescope          ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:56:53 005 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 1.4703

```

2019/09/27 19:56:53 020 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:54 067 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.4284  
2019/09/27 19:56:54 083 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:55 130 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.3852  
2019/09/27 19:56:55 145 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:56 192 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.3406  
2019/09/27 19:56:56 208 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:57 255 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.2945  
2019/09/27 19:56:57 270 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:58 317 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.263  
2019/09/27 19:56:58 333 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:56:59 379 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.2307  
2019/09/27 19:56:59 395 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:00 442 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.1974  
2019/09/27 19:57:00 457 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:01 489 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.1633  
2019/09/27 19:57:01 520 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:02 551 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.1281  
2019/09/27 19:57:02 582 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:03 613 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.0917

```

2019/09/27 19:57:03 645 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:04 676 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 1.0541
2019/09/27 19:57:04 707 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:05 738 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 1.0151
2019/09/27 19:57:05 770 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:06 801 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 0.9746
2019/09/27 19:57:06 832 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:07 863 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 0.9323
2019/09/27 19:57:07 894 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:08 926 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 0.888
2019/09/27 19:57:08 957 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:09 988 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 0.8413
2019/09/27 19:57:10 019 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:10 550 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:10 550 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:52:44 (DRV) ; RA= 00:52:44 ; LST-RA= -06:00:00(-5.99999926433989) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 19:57:11 050 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 0.7919
2019/09/27 19:57:11 082 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:57:12 113 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 0.7393
2019/09/27 19:57:12 144 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```

= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:13 175 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7098  
2019/09/27 19:57:13 207 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:14 238 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6791  
2019/09/27 19:57:14 269 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:15 300 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6641  
2019/09/27 19:57:15 331 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:16 363 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6487  
2019/09/27 19:57:16 394 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:17 425 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.633  
2019/09/27 19:57:17 456 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:18 472 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6168  
2019/09/27 19:57:18 519 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:19 534 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6037  
2019/09/27 19:57:19 581 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:20 597 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5903  
2019/09/27 19:57:20 643 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:21 659 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5766  
2019/09/27 19:57:21 706 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:22 721 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5626  
2019/09/27 19:57:22 768 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error

= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:23 784 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5482  
2019/09/27 19:57:23 831 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:24 846 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5334  
2019/09/27 19:57:24 893 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:25 909 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5182  
2019/09/27 19:57:25 956 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:26 971 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.5025  
2019/09/27 19:57:27 018 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:28 034 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.4863  
2019/09/27 19:57:28 034 - INFO - [Camera ] -  
[GestioneCooling ] - CCD Peltier Cooled  
2019/09/27 19:57:28 080 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:29 143 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:30 205 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:31 268 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:32 330 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:33 393 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:34 455 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:35 517 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:57:36 580 - WARNING - [ASCOMTelescope ] - [GetPierSide







= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:10 577 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierWest (SW)(0) ;  
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 18:53:44 (DRV) ; RA= 00:53:44 ; LST-RA= -06:00:00(-5.9999980796593) ; AZ= 00°  
00' 00" ; ALT= 29° 24' 55"  
2019/09/27 19:58:11 640 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:12 702 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:13 765 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:14 827 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:15 889 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:16 952 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:18 014 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:19 077 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:20 139 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:21 202 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:22 264 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:23 326 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:24 389 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:25 451 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 19:58:26 514 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error





```

2019/09/27 19:59:02 636 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:03 699 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:04 761 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:05 823 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:06 886 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:07 948 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:09 011 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:10 073 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:10 604 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:10 604 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:54:43 (DRV) ; RA= 00:54:44 ; LST-RA= -06:00:01(-6.00027820945239) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 19:59:11 136 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:12 198 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:13 260 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:14 323 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:15 385 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 19:59:16 448 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```









2019/09/27 20:00:10 631 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:10 631 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:10 631 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierWest (SW)(0) ;  
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON\_NECESSARIO ; MeridianQuery= IDLE ;  
LST= 18:55:44 (DRV) ; RA= 00:55:44 ; LST-RA= -06:00:00(-5.9999984767447) ; AZ= 00°  
00' 00" ; ALT= 29° 24' 55"  
2019/09/27 20:00:11 694 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:12 756 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:13 818 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:14 881 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:15 943 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:17 006 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:18 068 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:19 131 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:20 193 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:21 255 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:22 318 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:23 380 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision  
2019/09/27 20:00:24 443 - WARNING - [ASCOMTelescope ] - [GetPierSide  
] - ASCOM SideOfPier Native Function Problem/Error  
= ASCOM return PierSide.pierUnknown .. using Software decision





```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:01 628 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:02 690 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:03 752 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:04 815 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:05 877 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:06 940 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:08 002 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:09 064 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:10 127 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:10 658 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:10 658 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:56:44 (DRV) ; RA= 00:56:44 ; LST-RA= -06:00:00(-5.99999729206401) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:01:11 189 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:12 252 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:13 314 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:14 377 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:01:15 439 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:09 605 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:10 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:10 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:10 667 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:57:45 (DRV) ; RA= 00:57:45 ; LST-RA= -06:00:00(-5.9999988851612) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:02:11 729 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:12 792 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:13 854 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:14 917 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:15 979 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:17 042 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:18 104 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:19 166 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:20 229 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:21 291 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:22 354 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:23 416 - WARNING - [ASCOMTelescope ] - [GetPierSide

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:02:59 539 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:00 601 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:01 663 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:02 726 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:03 788 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:04 851 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:05 913 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:06 975 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:08 038 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:09 100 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:10 163 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:10 694 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:10 694 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:58:46 (DRV) ; RA= 00:58:44 ; LST-RA= -05:59:58(-5.99944138585153) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:03:11 225 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:12 288 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:03:13 350 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:07 534 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:08 596 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:09 658 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:10 721 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:10 721 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:10 721 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 18:59:44 (DRV) ; RA= 00:59:44 ; LST-RA= -06:00:00(-5.99999727471814) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:04:11 783 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:12 846 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:13 908 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:14 971 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:16 033 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:17 095 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:18 158 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:19 220 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:20 283 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:21 345 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error

```







```

2019/09/27 20:04:57 468 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:58 530 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:04:59 592 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:00 655 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:01 717 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:02 780 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:03 842 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:04 904 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:05 967 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:07 029 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:08 092 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:09 154 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:10 217 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:10 748 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:05:10 748 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 19:00:45 (DRV) ; RA= 01:00:45 ; LST-RA= -06:00:00(-5.99999810877281) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:05:11 279 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```







```

2019/09/27 20:06:05 418 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:06 480 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:07 542 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:08 605 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:09 667 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:10 730 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:10 995 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:10 995 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 19:01:45 (DRV) ; RA= 01:01:45 ; LST-RA= -06:00:00(-5.9999997018389) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:06:11 792 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:12 855 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:13 917 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:14 974 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:16 034 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:17 078 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:18 140 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:06:19 202 - WARNING - [ASCOMTelescope ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision

```









```

2019/09/27 20:07:11 241 - INFO      - [Telescopio                ] -
[PushFunction                ] - PierSide= pierWest (SW)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= NON_NECESSARIO ; MeridianQuery= IDLE ;
LST= 19:02:46 (DRV) ; RA= 01:02:46 ; LST-RA= -06:00:00(-5.99999775814699) ; AZ= 00°
00' 00" ; ALT= 29° 24' 55"
2019/09/27 20:07:12 304 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:13 366 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:14 429 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:15 491 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:16 554 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:17 616 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:18 678 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:19 741 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:07:20 803 - WARNING   - [ASCOMTelescope            ] - [GetPierSide
] - ASCOM SideOfPier Native Function Problem/Error
= ASCOM return PierSide.pierUnknown .. using Software decision
2019/09/27 20:08:11 268 - INFO      - [Telescopio                ] -
[PushFunction                ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:03:47 (DRV) ; RA= 16:30:35 ; LST-RA= 02:33:11(2.5531450932314) ; AZ= 217° 06' 24"
; ALT= 23° 08' 31"
2019/09/27 20:08:11 503 - DEBUG     - [Base2                      ] -
[SetSB_StatoVoyager         ] - Change Voyager STATUS : IDLE =>
RUN
2019/09/27 20:08:11 565 - INFO      - [OnTheFlyForm              ] -
[cmdPlateSolveLocShot_Click ] - CMD >= Plate Solve Actual Location
With Shot
2019/09/27 20:08:11 768 - TITLE   - [ActionManager             ] -
[StartPrimaryMode           ] - Plate Solving Actual Location
2019/09/27 20:08:11 768 - DEBUG     - [                          ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_RUN
2019/09/27 20:08:11 768 - INFO      - [PlateSolvingActualLocation] - [Funzione
] - Action Start
2019/09/27 20:08:11 893 - INFO      - [CameraShot                ] -

```

```

[EXPOSE_START_Code                ] - Exposing 6 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=1
2019/09/27 20:08:18 330 - INFO      - [CameraShot                ] -
[EXPOSE_WAIT_Code                  ] - Expose finished
2019/09/27 20:08:18 330 - INFO      - [CameraShot                ] -
[DOWNLOAD_START_Code               ] - Download started
2019/09/27 20:08:19 143 - INFO      - [CameraShot                ] -
[DOWNLOAD_WAIT_Code                ] - Download finished
2019/09/27 20:08:21 033 - INFO      - [CameraShot                ] -
[FILE_SAVE_Code                    ] - File FIT Saved
(SyncVoyager_20190927_200811)
2019/09/27 20:08:21 033 - INFO      - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 9 [s]

2019/09/27 20:08:21 033 - INFO      - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 57 [s]
2019/09/27 20:08:21 080 - INFO      - [PlateSolvingFile          ] -
[SOLVE_START_Code                  ] - Solving Unreferenced FIT File
SyncVoyager_20190927_200811.fit
2019/09/27 20:08:21 111 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action Start
2019/09/27 20:08:21 111 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code                  ] - Starting Executable
(PlateSolve2.exe) => PlateSolve2.exe
2019/09/27 20:08:21 111 - DEBUG      - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code                  ] - Arguments =>
4.31710073380109,-0.461327736715111,0.0399804511009065,0.0272260697410131,999,C:\Use
rs\ehorton\Documents\Voyager\FIT\SyncVoyager_20190927_200811.fit,0
2019/09/27 20:08:21 439 - DEBUG      - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code              ] - Wait for finish with Kill Option
for timeout => 60000[ms]
2019/09/27 20:09:09 452 - DEBUG      - [PlateSolve2Class          ] -
[SolveFileFIT                      ] - APMData

999, 999,-1
0, 0, 0, 0, 9
Maximum search limit exceeded

2019/09/27 20:09:09 452 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code              ] - EXEC finished OK
2019/09/27 20:09:09 483 - INFO      - [ATOMIC_RUN_EXTERNAL        ] - [Funzione
] - Action Time [ATOMIC_RUN_EXTERNAL] => 0 [m] 48
[s]
2019/09/27 20:09:09 498 - INFO      - [ATOMIC_RUN_EXTERNAL        ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_RUN_EXTERNAL]
=> 0 [m] 2 [s]
2019/09/27 20:09:09 498 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action End : OK
2019/09/27 20:09:09 498 - WARNING    - [PlateSolvingFile          ] -

```

```

[SOLVE_FAIL_Code ] - Plate Solving Error : Solve Failed
Maximum search limit exceeded
2019/09/27 20:09:09 498 - INFO - [PlateSolvingFile ] -
[SOLVE_FAIL_Code ] - Retry n° 1
2019/09/27 20:09:09 514 - INFO - [PlateSolvingFile ] -
[SOLVE_START_Code ] - Solving Unreferenced FIT File
SyncVoyager_20190927_200811.fit
2019/09/27 20:09:09 514 - INFO - [Execute External Script/EXE ] - [Funzione
] - Action Start
2019/09/27 20:09:09 514 - EVENTO - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code ] - Starting Executable
(PlateSolve2.exe) => PlateSolve2.exe
2019/09/27 20:09:09 530 - DEBUG - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code ] - Arguments =>
4.31710073380109,-0.461327736715111,0.0399804511009065,0.0272260697410131,999,C:\Use
rs\ehorton\Documents\Voyager\FIT\SyncVoyager_20190927_200811.fit,0
2019/09/27 20:09:09 530 - DEBUG - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code ] - Wait for finish with Kill Option
for timeout => 60000[ms]
2019/09/27 20:09:11 295 - INFO - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:04:47 (DRV) ; RA= 16:30:35 ; LST-RA= 02:34:12(2.5698740557208) ; AZ= 217° 18' 15"
; ALT= 23° 00' 35"
2019/09/27 20:09:58 057 - DEBUG - [PlateSolve2Class ] -
[SolveFileFIT ] - APMDData

999, 999,-1
0, 0, 0, 0, 9
Maximum search limit exceeded

2019/09/27 20:09:58 073 - EVENTO - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code ] - EXEC finished OK
2019/09/27 20:09:58 073 - WARNING - [PlateSolvingFile ] -
[SOLVE_FAIL_Code ] - Plate Solving Error : Solve Failed
Maximum search limit exceeded
2019/09/27 20:09:58 073 - INFO - [ATOMIC_RUN_EXTERNAL ] - [Funzione
] - Action Time [ATOMIC_RUN_EXTERNAL] => 0 [m] 48
[s]
2019/09/27 20:09:58 073 - INFO - [ATOMIC_RUN_EXTERNAL ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_RUN_EXTERNAL]
=> 0 [m] 3 [s]
2019/09/27 20:09:58 089 - INFO - [Execute External Script/EXE ] - [Funzione
] - Action End : OK
2019/09/27 20:09:58 089 - CRITICAL - [PlateSolvingActualLocation ] - [Funzione
] - Action Aborted for Error : Plate Solving Error
()
2019/09/27 20:09:58 104 - INFO - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time [PLATE_SOLVING_ACTUAL_LOCATION] =>
1 [m] 46 [s]

```

```

2019/09/27 20:09:58 104 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time Mobile Mean
[PLATE_SOLVING_ACTUAL_LOCATION] => 0 [m] 33 [s]
2019/09/27 20:09:58 104 - INFO      - [PlateSolvingActualLocation   ] - [Funzione
] - Action End : FINISHED_ERROR
2019/09/27 20:09:58 104 - INFO      - [ATOMIC_PLATE_SOLVING_FILE     ] - [Funzione
] - Action Time [ATOMIC_PLATE_SOLVING_FILE] => 1
[m] 37 [s]
2019/09/27 20:09:58 104 - INFO      - [ATOMIC_PLATE_SOLVING_FILE     ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_PLATE_SOLVING_FILE] => 0 [m] 23 [s]
2019/09/27 20:09:58 120 - DEBUG      - [Base2                          ] -
[SetSB_StatoVoyager                ] - Change Voyager STATUS : RUN =>
ERRORE
2019/09/27 20:09:58 167 - DEBUG      - [                               ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_STOP
2019/09/27 20:10:11 523 - INFO      - [Telescopio                      ] -
[PushFunction                        ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:05:46 (DRV) ; RA= 16:30:35 ; LST-RA= 02:35:11(2.5863244814212) ; AZ= 217° 29' 52"
; ALT= 22° 52' 45"
2019/09/27 20:10:34 975 - DEBUG      - [Base2                          ] -
[SetSB_StatoVoyager                ] - Change Voyager STATUS : ERRORE =>
RUN
2019/09/27 20:10:35 022 - INFO      - [OnTheFlyForm                    ] -
[cmdPlateSolveLocShot_Click         ] - CMD >= Plate Solve Actual Location
With Shot
2019/09/27 20:10:35 115 - TITLE     - [ActionManager                   ] -
[StartPrimaryMode                   ] - Plate Solving Actual Location
2019/09/27 20:10:35 115 - DEBUG      - [                               ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_RUN
2019/09/27 20:10:35 147 - INFO      - [PlateSolvingActualLocation      ] - [Funzione
] - Action Start
2019/09/27 20:10:35 147 - INFO      - [CameraShot                      ] -
[EXPOSE_START_Code                 ] - Exposing 6 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=1
2019/09/27 20:10:41 631 - INFO      - [CameraShot                      ] -
[EXPOSE_WAIT_Code                   ] - Expose finished
2019/09/27 20:10:41 631 - INFO      - [CameraShot                      ] -
[DOWNLOAD_START_Code                ] - Download started
2019/09/27 20:10:42 490 - INFO      - [CameraShot                      ] -
[DOWNLOAD_WAIT_Code                 ] - Download finished
2019/09/27 20:10:44 302 - INFO      - [CameraShot                      ] -
[FILE_SAVE_Code                     ] - File FIT Saved
(SyncVoyager_20190927_201035)
2019/09/27 20:10:44 349 - INFO      - [ATOMIC_CAMERA_SHOT              ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 9 [s]
2019/09/27 20:10:44 349 - INFO      - [ATOMIC_CAMERA_SHOT              ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>

```

```

2 [m] 53 [s]
2019/09/27 20:10:44 380 - INFO      - [PlateSolvingFile          ] -
[SOLVE_START_Code          ] - Solving Unreferenced FIT File
SyncVoyager_20190927_201035.fit
2019/09/27 20:10:44 380 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action Start
2019/09/27 20:10:44 412 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code         ] - Starting Executable
(PlateSolve2.exe) => PlateSolve2.exe
2019/09/27 20:10:44 412 - DEBUG     - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code         ] - Arguments =>
4.49586756547444,-0.274441904016653,0.0399804511009065,0.0272260697410131,999,C:\Use
rs\ehorton\Documents\Voyager\FIT\SyncVoyager_20190927_201035.fit,0
2019/09/27 20:10:44 427 - DEBUG     - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code    ] - Wait for finish with Kill Option
for timeout => 60000[ms]
2019/09/27 20:10:49 442 - DEBUG     - [PlateSolve2Class          ] -
[SolveFileFIT             ] - APMDData

4.496733336,-.27543817, 1
1.96081, 98.66,-1.00027,-.00035, 321
Valid plate solution

2019/09/27 20:10:49 489 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code    ] - EXEC finished OK
2019/09/27 20:10:49 489 - INFO      - [ATOMIC_RUN_EXTERNAL       ] - [Funzione
] - Action Time [ATOMIC_RUN_EXTERNAL] => 0 [m] 5
[s]
2019/09/27 20:10:49 489 - INFO      - [ATOMIC_RUN_EXTERNAL       ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_RUN_EXTERNAL]
=> 0 [m] 3 [s]
2019/09/27 20:10:49 505 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action End : OK
2019/09/27 20:10:49 505 - INFO      - [PlateSolvingFile          ] - [FINISH_Code
] - Solved (J2000) => RA 17 10 34.522 DEC -15 46
53.20 PA 261.3 Res. 1.96 [as/px] FL 486.42 [mm] Star/s 321
2019/09/27 20:10:49 505 - INFO      - [ATOMIC_PLATE_SOLVING_FILE ] - [Funzione
] - Action Time [ATOMIC_PLATE_SOLVING_FILE] => 0
[m] 5 [s]
2019/09/27 20:10:49 505 - INFO      - [ATOMIC_PLATE_SOLVING_FILE ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_PLATE_SOLVING_FILE] => 0 [m] 23 [s]
2019/09/27 20:10:49 521 - DEBUG     - [Base2                     ] -
[SetSB_StatoVoyager       ] - Change Voyager STATUS : RUN =>
IDLE
2019/09/27 20:10:49 567 - DEBUG     - [                          ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_STOP
2019/09/27 20:10:49 599 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time [PLATE_SOLVING_ACTUAL_LOCATION] =>
0 [m] 14 [s]

```

```

2019/09/27 20:10:49 599 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time Mobile Mean
[PLATE_SOLVING_ACTUAL_LOCATION] => 0 [m] 33 [s]
2019/09/27 20:10:49 599 - INFO      - [PlateSolvingActualLocation  ] - [Funzione
] - Action End : OK
2019/09/27 20:11:11 566 - INFO      - [Telescopio                    ] -
[PushFunction                    ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:06:47 (DRV) ; RA= 17:11:29 ; LST-RA= 01:55:18(1.92169032524) ; AZ= 215° 30' 07" ;
ALT= 36° 57' 29"
2019/09/27 20:11:14 534 - DEBUG     - [Base2                          ] -
[SetSB_StatoVoyager              ] - Change Voyager STATUS : IDLE =>
RUN
2019/09/27 20:11:14 597 - INFO      - [OnTheFlyForm                   ] -
[cmdAF_VOYAcquire_Click          ] - CMD >= AutoFocus with Voyager
RoboStar and back to actual position
2019/09/27 20:11:14 706 - TITLE     - [ActionManager                  ] -
[StartPrimaryMode                ] - AutoFocus with Voyager RoboStar
and back to actual position
2019/09/27 20:11:14 706 - DEBUG     - [                               ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_RUN
2019/09/27 20:11:14 706 - INFO      - [FocusSlewAndBackStar          ] - [Funzione
] - Action Start
2019/09/27 20:11:14 722 - INFO      - [FocusSlewAndBackStar          ] -
[SELECT_VOYAGER_STAR_Code        ] - RoboStar Search J2000 RA 17 10
22.707 DEC -15 43 27.71 ; Magnitude=4-7 ; Radius=2[°] ; Min Altitude=30 00 00.00
[°] ; Separation = 1.06[arcmin] ; Transit Side = AFTER
2019/09/27 20:11:14 941 - DEBUG     - [FocusSlewAndBackStar          ] -
[SELECT_VOYAGER_STAR_Code        ] - Found 5 Star[s] ! Using first 3 ..
2019/09/27 20:11:14 956 - DEBUG     - [FocusSlewAndBackStar          ] -
[SELECT_VOYAGER_STAR_Code        ] - Star 1 Star HIP 83854 - RA
17:08:15 - DEC -17° 36' 33" - Mag. 5.98 - Distance 01° 57' 09" - Altitude 35 04
26.76 - After Target - HA to Target 00:02:08 - HA to Meridian 01:58:38
2019/09/27 20:11:14 956 - DEBUG     - [FocusSlewAndBackStar          ] -
[SELECT_VOYAGER_STAR_Code        ] - Star 2 Star HIP 84269 - RA
17:13:37 - DEC -15° 33' 38" - Mag. 6.7 - Distance 00° 47' 48" - Altitude 37 29 34.32
- Before Target - HA to Target -00:03:14 - HA to Meridian 01:53:16
2019/09/27 20:11:14 956 - DEBUG     - [FocusSlewAndBackStar          ] -
[SELECT_VOYAGER_STAR_Code        ] - Star 3 Star HIP 84402 - RA
17:15:20 - DEC -14° 35' 03" - Mag. 5.98 - Distance 01° 39' 08" - Altitude 38 32
34.14 - Before Target - HA to Target -00:04:57 - HA to Meridian 01:51:33
2019/09/27 20:11:14 956 - INFO      - [FocusSlewAndBackStar          ] -
[PRECISE_POINT_STAR_Code         ] - Selected Star for Focus : Star HIP
83854 - RA 17:08:15 - DEC -17° 36' 33" - Mag. 5.98 - Distance 01° 57' 09" - Altitude
35 04 26.76 - After Target - HA to Target 00:02:08 - HA to Meridian 01:58:38
2019/09/27 20:11:15 003 - INFO      - [ATOMIC_TELESCOPE_GOTO         ] - [Funzione
] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 0
[s]
2019/09/27 20:11:15 003 - INFO      - [ATOMIC_TELESCOPE_GOTO         ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]

```

```

=> 0 [m] 13 [s]
2019/09/27 20:11:15 003 - INFO      - [PRECISE_POINTING          ] - [Funzione
] - Action Time [PRECISE_POINTING] => 0 [m] 0 [s]
2019/09/27 20:11:15 003 - INFO      - [PRECISE_POINTING          ] - [Funzione
] - Action Time Mobile Mean [PRECISE_POINTING] => 0
[m] 58 [s]
2019/09/27 20:11:15 019 - EVENTO    - [FocusSlewAndBackStar      ] -
[EmergencyFastGotoBack      ] - Emergency Fast Goto Back Requested
2019/09/27 20:11:15 019 - INFO      - [ATOMIC_TELESCOPE_GOTO     ] - [Funzione
] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 0
[s]
2019/09/27 20:11:15 019 - INFO      - [ATOMIC_TELESCOPE_GOTO     ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]
=> 0 [m] 13 [s]
2019/09/27 20:11:15 019 - INFO      - [FocusSlewAndBackStar      ] -
[EmergencyFastGotoBack      ] - Emergency Fast Goto Back To Target
DONE [FINISHED_ERROR]
2019/09/27 20:11:15 034 - CRITICAL  - [FocusSlewAndBackStar      ] - [Funzione
] - Action Aborted for Error : Precise Pointing
Focus Star Error (Goto Target Error (([ASCOM) ASCOM.iOptron.Telescope] not
connected))
2019/09/27 20:11:15 034 - INFO      - [FOCUS_SLEW_STAR_BACK_TARGET ] - [Funzione
] - Action Time [FOCUS_SLEW_STAR_BACK_TARGET] => 0
[m] 0 [s]
2019/09/27 20:11:15 034 - INFO      - [FOCUS_SLEW_STAR_BACK_TARGET ] - [Funzione
] - Action Time Mobile Mean
[FOCUS_SLEW_STAR_BACK_TARGET] => 1 [m] 19 [s]
2019/09/27 20:11:15 034 - INFO      - [FocusSlewAndBackStar      ] - [Funzione
] - Action End : FINISHED_ERROR
2019/09/27 20:11:15 034 - DEBUG     - [Base2                      ] -
[SetSB_StatoVoyager        ] - Change Voyager STATUS : RUN =>
ERRORE
2019/09/27 20:11:15 081 - DEBUG     - [
] - [
] - WM_USER_ACTION_SET_CMD_ACTION_STOP
2019/09/27 20:11:29 417 - INFO      - [Ambiente                   ] - [BW_Connetti
] - START Connection Code
2019/09/27 20:11:29 417 - INFO      - [Ambiente                   ] -
[ENGINE_Connetti_BW        ] - Link Software in progress....
2019/09/27 20:11:29 433 - INFO      - [Ambiente                   ] -
[ENGINE_Connetti_Result    ] - Link Software finished
2019/09/27 20:11:29 433 - INFO      - [Ambiente                   ] - [BW_Connetti
] - END Connection Code
2019/09/27 20:11:29 433 - DEBUG     - [Base2                      ] -
[SetSB_StatoVoyager        ] - Change Voyager STATUS : ERRORE =>
IDLE
2019/09/27 20:11:29 433 - INFO      - [Base2                      ] -
[WM_USER_SETUP_POSTCONNECT ] - Application in IDLE state
2019/09/27 20:11:29 433 - INFO      - [Base2                      ] -
[WM_USER_SETUP_POSTCONNECT ] - "On the Fly Tab" activated
2019/09/27 20:12:11 571 - INFO      - [Telescopio                 ] -

```



```

[PushFunction ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (SW) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:07:47 (DRV) ; RA= 17:11:29 ; LST-RA= 01:56:18(1.9384220655072) ; AZ= 215° 45' 31"
; ALT= 36° 49' 50"
2019/09/27 20:12:37 647 - DEBUG - [Base2 ] -
[SetSB_StatoVoyager ] - Change Voyager STATUS : IDLE =>
RUN
2019/09/27 20:12:37 694 - INFO - [OnTheFlyForm ] -
[cmdAF_VOYAcquire_Click ] - CMD >= AutoFocus with Voyager
RoboStar and back to actual position
2019/09/27 20:12:37 787 - TITLE - [ActionManager ] -
[StartPrimaryMode ] - AutoFocus with Voyager RoboStar
and back to actual position
2019/09/27 20:12:37 787 - DEBUG - [ ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_RUN
2019/09/27 20:12:37 787 - INFO - [FocusSlewAndBackStar ] - [Funzione
] - Action Start
2019/09/27 20:12:37 803 - INFO - [FocusSlewAndBackStar ] -
[SELECT_VOYAGER_STAR_Code ] - RoboStar Search J2000 RA 17 10
22.707 DEC -15 43 27.71 ; Magnitude=4-7 ; Radius=2[°] ; Min Altitude=30 00 00.00
[°] ; Separation = 1.06[arcmin] ; Transit Side = AFTER
2019/09/27 20:12:37 975 - DEBUG - [FocusSlewAndBackStar ] -
[SELECT_VOYAGER_STAR_Code ] - Found 5 Star[s] ! Using first 3 ..
2019/09/27 20:12:37 991 - DEBUG - [FocusSlewAndBackStar ] -
[SELECT_VOYAGER_STAR_Code ] - Star 1 Star HIP 83854 - RA
17:08:15 - DEC -17° 36' 33" - Mag. 5.98 - Distance 01° 57' 09" - Altitude 34 54
02.60 - After Target - HA to Target 00:02:08 - HA to Meridian 02:00:01
2019/09/27 20:12:37 991 - DEBUG - [FocusSlewAndBackStar ] -
[SELECT_VOYAGER_STAR_Code ] - Star 2 Star HIP 84269 - RA
17:13:37 - DEC -15° 33' 38" - Mag. 6.7 - Distance 00° 47' 48" - Altitude 37 19 10.76
- Before Target - HA to Target -00:03:14 - HA to Meridian 01:54:39
2019/09/27 20:12:37 991 - DEBUG - [FocusSlewAndBackStar ] -
[SELECT_VOYAGER_STAR_Code ] - Star 3 Star HIP 84402 - RA
17:15:20 - DEC -14° 35' 03" - Mag. 5.98 - Distance 01° 39' 08" - Altitude 38 22
07.42 - Before Target - HA to Target -00:04:57 - HA to Meridian 01:52:56
2019/09/27 20:12:38 006 - INFO - [FocusSlewAndBackStar ] -
[PRECISE_POINT_STAR_Code ] - Selected Star for Focus : Star HIP
83854 - RA 17:08:15 - DEC -17° 36' 33" - Mag. 5.98 - Distance 01° 57' 09" - Altitude
34 54 02.60 - After Target - HA to Target 00:02:08 - HA to Meridian 02:00:01
2019/09/27 20:12:38 006 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 0
[s]
2019/09/27 20:12:38 006 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]
=> 0 [m] 13 [s]
2019/09/27 20:12:38 022 - INFO - [PRECISE_POINTING ] - [Funzione
] - Action Time [PRECISE_POINTING] => 0 [m] 0 [s]
2019/09/27 20:12:38 022 - INFO - [PRECISE_POINTING ] - [Funzione
] - Action Time Mobile Mean [PRECISE_POINTING] => 0
[m] 58 [s]

```

```

2019/09/27 20:12:38 069 - EVENTO - [FocusSlewAndBackStar ] -
[EmergencyFastGotoBack ] - Emergency Fast Goto Back Requested
2019/09/27 20:12:38 069 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 0
[s]
2019/09/27 20:12:38 069 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]
=> 0 [m] 12 [s]
2019/09/27 20:12:38 069 - INFO - [FocusSlewAndBackStar ] -
[EmergencyFastGotoBack ] - Emergency Fast Goto Back To Target
DONE [FINISHED_ERROR]
2019/09/27 20:12:38 069 - CRITICAL - [FocusSlewAndBackStar ] - [Funzione
] - Action Aborted for Error : Precise Pointing
Focus Star Error (Goto Target Error (([ASC0M) ASC0M.iOptron.Telescope] not
connected))
2019/09/27 20:12:38 084 - INFO - [FOCUS_SLEW_STAR_BACK_TARGET ] - [Funzione
] - Action Time [FOCUS_SLEW_STAR_BACK_TARGET] => 0
[m] 0 [s]
2019/09/27 20:12:38 084 - INFO - [FOCUS_SLEW_STAR_BACK_TARGET ] - [Funzione
] - Action Time Mobile Mean
[FOCUS_SLEW_STAR_BACK_TARGET] => 1 [m] 15 [s]
2019/09/27 20:12:38 084 - INFO - [FocusSlewAndBackStar ] - [Funzione
] - Action End : FINISHED_ERROR
2019/09/27 20:12:38 084 - DEBUG - [Base2 ] -
[SetSB_StatoVoyager ] - Change Voyager STATUS : RUN =>
ERRORE
2019/09/27 20:12:38 131 - DEBUG - [
] - [
] - WM_USER_ACTION_SET_CMD_ACTION_STOP
2019/09/27 20:12:44 354 - INFO - [Ambiente ] -
[BW_Disconnetti ] - START Disconnection Code
2019/09/27 20:12:44 370 - INFO - [Ambiente ] -
[ENGINE_Disconnetti_BW ] - Unlink Software in progress....
2019/09/27 20:12:44 479 - INFO - [Ambiente ] -
[NEW_DisconnettiTelescope ] - Telescope Disconnected
2019/09/27 20:12:44 542 - INFO - [Ambiente ] -
[NEW_DisconnettiCamera ] - Camera Disconnected
2019/09/27 20:12:44 557 - INFO - [PHD2Client ] - [Funzione
] - [PHD2] Disconnected
2019/09/27 20:12:44 807 - INFO - [Ambiente ] -
[NEW_DisconnettiGuide ] - Guiding System Disconnected
2019/09/27 20:12:44 807 - INFO - [Ambiente ] -
[NEW_DisconnettiPlanetarium ] - Planetarium System Disconnected
2019/09/27 20:12:44 870 - INFO - [Ambiente ] -
[NEW_DisconnettiPlateSolve ] - Plate Solving Disconnected
2019/09/27 20:12:44 932 - INFO - [Ambiente ] -
[NEW_DisconnettiBlindSolve ] - Blind Solving Disconnected
2019/09/27 20:12:45 792 - INFO - [Ambiente ] -
[NEW_DisconnettiFocusing ] - Autofocus Disconnected
2019/09/27 20:12:45 823 - INFO - [Ambiente ] -
[NEW_DisconnettiFocusingObject ] - Focuser Object Disconnected

```

```

2019/09/27 20:12:46 073 - INFO - [Ambiente ] -
[NEW_DisconnettiObsCond ] - Observing Conditions Disconnected
2019/09/27 20:12:46 073 - INFO - [Ambiente ] -
[ENGINE_Disconnetti_Result ] - Unlink Software finished
2019/09/27 20:12:46 073 - INFO - [Ambiente ] -
[BW_Disconnetti ] - END Disconnection Code
2019/09/27 20:12:46 073 - DEBUG - [Base2 ] -
[SetSB_StatoVoyager ] - Change Voyager STATUS : ERRORE =>
STOPPED
2019/09/27 20:12:46 073 - INFO - [Base2 ] -
[cmdCONNECT_Click ] - Application in STOPPED state
2019/09/27 20:12:49 010 - INFO - [Ambiente ] - [BW_Connetti
] - START Connection Code
2019/09/27 20:12:49 010 - INFO - [Ambiente ] -
[ENGINE_Connetti_BW ] - Link Software in progress....
2019/09/27 20:12:49 010 - INFO - [Ambiente ] -
[NEW_ConnettiCamera ] - Linking to Camera [ASCOM]
2019/09/27 20:12:49 010 - INFO - [ASCOMCamera ] - [New
] - ASCOM DriverString => ASCOM.ASICamera2.Camera
2019/09/27 20:12:49 010 - INFO - [ASCOMCamera ] - [New
] - ASCOM Description => Not Connected
2019/09/27 20:12:49 791 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 10
2019/09/27 20:12:49 791 - INFO - [Ambiente ] -
[NEW_ConnettiCamera ] - Camera [ASCOM] Connected to
Version ASI Camera (1) - [ASI Camera (1)6.0]
2019/09/27 20:12:49 807 - INFO - [Ambiente ] -
[NEW_ConnettiTelescope ] - Linking to Telescope
[ASCOM_TELESCOPE]
2019/09/27 20:12:49 807 - INFO - [ASCOMTelescope ] - [New
] - ASCOM DriverString => ASCOM.iOptron.Telescope
2019/09/27 20:12:49 807 - INFO - [ASCOMTelescope ] - [New
] - ASCOM Description => iOptron ASCOM Driver for
Mount
2019/09/27 20:12:49 854 - INFO - [FeatureMontatura ] - [WriteToLog
] - Mount Features for Voyager :
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanPark => True
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanUnpark => True
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanSlew => True
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanSlewAsync => True
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanSlewAltAz => True
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanSlewAltAzAsync => True
2019/09/27 20:12:49 854 - INFO - [WriteToLog ] - [
] - CanSync => True

```

```

2019/09/27 20:12:49 854 - INFO      - [WriteToLog                ] - [
] -   CanGetAltitude => True
2019/09/27 20:12:49 854 - INFO      - [WriteToLog                ] - [
] -   CanGetAzimuth => True
2019/09/27 20:12:49 854 - INFO      - [WriteToLog                ] - [
] -   CanGetLongitude => True
2019/09/27 20:12:49 854 - INFO      - [WriteToLog                ] - [
] -   CanGetLatitude => True
2019/09/27 20:12:49 854 - INFO      - [WriteToLog                ] - [
] -   CanGetPierSide => True
2019/09/27 20:12:49 869 - INFO      - [WriteToLog                ] - [
] -   CanGetDestinationSideOfPier => True
2019/09/27 20:12:49 869 - INFO      - [ASCOMTelescope           ] - [Connect
] - ASCOM Equatorial Coordinate Type =
equLocalTopocentric
2019/09/27 20:12:49 869 - INFO      - [ASCOMTelescope           ] - [Connect
] - ASCOM Interface Version = 3
2019/09/27 20:12:49 869 - INFO      - [ASCOMTelescope           ] - [Connect
] - ASCOM Driver Version = 5.63
2019/09/27 20:12:49 869 - INFO      - [Telescopio               ] -
[PushFunction                ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:08:28 (SW) ; RA= 17:11:29 ; LST-RA= 01:56:59(1.949708333333331) ; AZ= 215° 55' 12"
; ALT= 36° 44' 59"
2019/09/27 20:12:49 869 - INFO      - [Ambiente                 ] -
[NEW_ConnettiTelescope       ] - Telescope [ASCOM_TELESCOPE]
Connected to iOptron ASCOM Driver for Mount V5.63
2019/09/27 20:12:49 869 - INFO      - [Ambiente                 ] -
[NEW_ConnettiGuide           ] - Linking to Guiding System [PHD2]
2019/09/27 20:12:49 869 - INFO      - [Common                   ] -
[TryReadyPHD2Process         ] - PHD2 process already started
2019/09/27 20:12:49 869 - INFO      - [PHD2Client                ] -
[ESEGUI_PHD2_Connect         ] - [PHD2] Try Connect to
127.0.0.1:4400
2019/09/27 20:12:49 869 - INFO      - [PHD2Client                ] -
[ESEGUI_PHD2_Connect         ] - [PHD2] Connected to 127.0.0.1:4400
2019/09/27 20:12:49 901 - DEBUG     - [PHD2Client                ] -
[LeggoDatiLAN                ] - [PHD2 Raw Data]

{"Event":"Version","Timestamp":1569629569.869,"Host":"M10-EHORTONWIN1","Inst":1,"PHD
Version":"2.6.6","PHDSubver":"","MsgVersion":1}
{"Event":"CalibrationComplete","Timestamp":1569629569.869,"Host":"M10-EHORTONWIN1","
Inst":1,"Mount":"iOptron ASCOM Driver for Mount"}
{"Event":"AppState","Timestamp":1569629569.869,"Host":"M10-EHORTONWIN1","Inst":1,"St
ate":"Stopped"}

2019/09/27 20:12:49 901 - INFO      - [PHD2Client                ] -
[EVENTO_PHD2_Version         ] - [PHD2] Received Version Event
=>Version=2.6.6;Subversion=;MsgVersion=1
2019/09/27 20:12:49 916 - INFO      - [PHD2Client                ] -

```

[EVENTO\_PHD2\_CalibrationComplete ] - [PHD2] Received  
CalibrationComplete Event =>Mount=iOptron ASCOM Driver for Mount  
2019/09/27 20:12:49 932 - INFO - [PHD2Client ] -  
[EVENTO\_PHD2\_AppState ] - [PHD2] Received AppState Event  
=>State=STOPPED  
2019/09/27 20:12:50 010 - INFO - [PHD2Client ] -  
[ESEGUI\_PHD2\_GetConnected ] - [PHD2][CMD] Get\_Connected sent  
2019/09/27 20:12:50 010 - DEBUG - [PHD2Client ] -  
[ESEGUI\_PHD2\_GetConnected ] - [PHD2 Raw Data]

{"method": "get\_connected", "id": 5}

2019/09/27 20:12:50 026 - DEBUG - [PHD2Client ] -  
[LeggoDatiLAN ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":true,"id":5}

2019/09/27 20:12:50 026 - INFO - [PHD2Client ] -  
[MANAGE\_RispostaOK\_GetConnected ] - [PHD2][RESPONSE] Get\_Connected  
executed  
2019/09/27 20:12:50 119 - INFO - [PHD2Client ] -  
[ESEGUI\_PHD2\_StopCapture ] - [PHD2][CMD] Stop\_Capture sent  
2019/09/27 20:12:50 119 - DEBUG - [PHD2Client ] -  
[ESEGUI\_PHD2\_StopCapture ] - [PHD2 Raw Data]

{"method": "stop\_capture", "id": 6}

2019/09/27 20:12:50 135 - DEBUG - [PHD2Client ] -  
[LeggoDatiLAN ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":0,"id":6}

2019/09/27 20:12:50 135 - INFO - [PHD2Client ] -  
[MANAGE\_RispostaOK\_StopCapture ] - [PHD2][RESPONSE] Stop\_Capture  
executed  
2019/09/27 20:12:50 494 - INFO - [PHD2Client ] -  
[ESEGUI\_PHD2\_StopCapture ] - [PHD2][CMD] Stop\_Capture sent  
2019/09/27 20:12:50 494 - DEBUG - [PHD2Client ] -  
[ESEGUI\_PHD2\_StopCapture ] - [PHD2 Raw Data]

{"method": "stop\_capture", "id": 7}

2019/09/27 20:12:50 510 - DEBUG - [PHD2Client ] -  
[LeggoDatiLAN ] - [PHD2 Raw Data]

{"jsonrpc":"2.0","result":0,"id":7}

2019/09/27 20:12:50 510 - INFO - [PHD2Client ] -  
[MANAGE\_RispostaOK\_StopCapture ] - [PHD2][RESPONSE] Stop\_Capture  
executed

2019/09/27 20:12:50 854 - INFO - [Ambiente ] -  
 [NEW\_ConnettiGuide ] - Guiding System [PHD2] Connected to  
 Version =2.6.6;Subversion=;Msg=1;2006006 - Unknow  
 2019/09/27 20:12:50 854 - INFO - [Ambiente ] -  
 [NEW\_ConnettiPlanetarium ] - Linking to Planetarium System  
 [CARTES\_DU\_CIEL]  
 2019/09/27 20:12:50 854 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 7.5396  
 2019/09/27 20:12:50 854 - INFO - [Common ] -  
 [TryReadyCDCProcess ] - CDC process already started  
 2019/09/27 20:12:51 916 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 6.5161  
 2019/09/27 20:12:52 072 - INFO - [Ambiente ] -  
 [NEW\_ConnettiPlanetarium ] - Planetarium System  
 [CARTES\_DU\_CIEL] Connected to Version n.d.  
 2019/09/27 20:12:52 072 - INFO - [Ambiente ] -  
 [NEW\_ConnettiPlateSolve ] - Linking to Plate Solving Platform  
 [PLATESOLVE2]  
 2019/09/27 20:12:52 182 - INFO - [Ambiente ] -  
 [NEW\_ConnettiPlateSolve ] - Plate Solving System [PLATESOLVE2]  
 Connected to Version [2.29] - 2.00.0002 - [2019-09-19]  
 2019/09/27 20:12:52 182 - INFO - [Ambiente ] -  
 [NEW\_ConnettiBlindSolve ] - Linking to Blind Solving Platform  
 [ALLSKY\_PLATE\_SOLVER]  
 2019/09/27 20:12:52 197 - INFO - [Ambiente ] -  
 [NEW\_ConnettiBlindSolve ] - Blind Solving System  
 [ALLSKY\_PLATE\_SOLVER] Connected to Version 1.4.5.9  
 2019/09/27 20:12:52 197 - INFO - [Ambiente ] -  
 [NEW\_ConnettiFocuserObject ] - Linking to Focuser Object [ASCOM]  
 2019/09/27 20:12:52 197 - INFO - [ASCOMFocuser ] - [New  
 ] - ASCOM DriverString =>  
 ASCOM.MicroTouchServer.Focuser1  
 2019/09/27 20:12:52 619 - INFO - [ASCOMFocuser ] - [New  
 ] - ASCOM Description => Not Connected  
 2019/09/27 20:12:52 682 - INFO - [Ambiente ] -  
 [NEW\_ConnettiFocuserObject ] - Focuser Object [ASCOM] Connected  
 to MicroTouch Focuser Driver  
 2019/09/27 20:12:52 682 - INFO - [Ambiente ] -  
 [NEW\_ConnettiFocusing ] - Linking to Autofocus [ROBOFIRE]  
 2019/09/27 20:12:52 729 - INFO - [Ambiente ] -  
 [NEW\_ConnettiFocusing ] - Autofocus [ROBOFIRE] Connected to  
 Version 1.0.0 - Voyager Internal AutoFocus System  
 2019/09/27 20:12:52 729 - INFO - [Ambiente ] -  
 [NEW\_ConnettiObsCond ] - Linking to Observing Conditions  
 [ASCOM]  
 2019/09/27 20:12:52 729 - INFO - [ASCOMObsCond ] - [New  
 ] - ASCOM DriverString =>  
 ASCOM.OpenWeatherMap.ObservingConditions  
 2019/09/27 20:12:52 729 - INFO - [ASCOMObsCond ] - [New  
 ] - ASCOM Description => OpenWeatherMap: Name

```

Bronson, Latitude 29.45, Longitude -82.64
2019/09/27 20:12:52 978 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 6.4146
2019/09/27 20:12:53 416 - INFO      - [ASCOMObsCond              ] - [Connect
] - ASCOM Interface Version = 1
2019/09/27 20:12:53 416 - INFO      - [ASCOMObsCond              ] - [Connect
] - ASCOM Driver Version = 6.2
2019/09/27 20:12:53 416 - INFO      - [Ambiente                  ] -
[NEW_ConnettiObsCond        ] - Observing Conditions [ASCOM]
Connected to Information about the driver itself. Version: 6.2
2019/09/27 20:12:53 447 - INFO      - [Ambiente                  ] -
[ENGINE_Connetti_Result     ] - Link Software finished
2019/09/27 20:12:53 447 - INFO      - [Ambiente                  ] - [BW_Connetti
] - END Connection Code
2019/09/27 20:12:53 447 - DEBUG     - [Base2                      ] -
[SetSB_StatoVoyager         ] - Change Voyager STATUS : STOPPED =>
IDLE
2019/09/27 20:12:53 447 - INFO      - [Base2                      ] -
[WM_USER_SETUP_POSTCONNECT  ] - Application in IDLE state
2019/09/27 20:12:53 447 - INFO      - [Base2                      ] -
[WM_USER_SETUP_POSTCONNECT  ] - "On the Fly Tab" activated
2019/09/27 20:12:54 041 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 6.353
2019/09/27 20:12:55 103 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 6.3115
2019/09/27 20:12:56 166 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 6.6501
2019/09/27 20:12:57 213 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 6.8932
2019/09/27 20:12:58 275 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 7.0765
2019/09/27 20:12:59 337 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 7.4208
2019/09/27 20:13:00 400 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 7.6911
2019/09/27 20:13:01 462 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 8.1013
2019/09/27 20:13:02 525 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 8.4329
2019/09/27 20:13:03 587 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 8.707
2019/09/27 20:13:04 650 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 9.0857
2019/09/27 20:13:05 712 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 9.4046
2019/09/27 20:13:06 774 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 9.6772
2019/09/27 20:13:07 837 - INFO      - [TemperaturePlan          ] -
[CalcolaDeviazione          ] - SQM Temperature = 10.0063
2019/09/27 20:13:08 899 - INFO      - [TemperaturePlan          ] -

```

```

[CalcolaDeviazione                ] - SQM Temperature = 10.2919
2019/09/27 20:13:09 962 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 10.6205
2019/09/27 20:13:11 024 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 10.9093
2019/09/27 20:13:12 087 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 11.1653
2019/09/27 20:13:13 149 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 11.4428
2019/09/27 20:13:14 211 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 11.6914
2019/09/27 20:13:15 274 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 11.9155
2019/09/27 20:13:16 336 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 12.1613
2019/09/27 20:13:17 399 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 12.3845
2019/09/27 20:13:18 461 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 12.603
2019/09/27 20:13:19 523 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 12.8031
2019/09/27 20:13:20 586 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 12.9871
2019/09/27 20:13:21 648 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 13.1919
2019/09/27 20:13:22 711 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 13.3811
2019/09/27 20:13:23 773 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 13.5564
2019/09/27 20:13:24 836 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 13.7352
2019/09/27 20:13:25 898 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 13.9017
2019/09/27 20:13:26 960 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 14.0571
2019/09/27 20:13:28 023 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 14.2025
2019/09/27 20:13:29 085 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 14.339
2019/09/27 20:13:30 148 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 14.4672
2019/09/27 20:13:31 210 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 14.588
2019/09/27 20:13:32 273 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 14.702
2019/09/27 20:13:32 554 - DEBUG   - [Base2                            ] -
[SetSB_StatoVoyager              ] - Change Voyager STATUS : IDLE =>
RUN
2019/09/27 20:13:32 601 - INFO    - [OnTheFlyForm                    ] -
[cmdAF_VOYAcquire_Click          ] - CMD >= AutoFocus with Voyager

```



```

RoboStar and back to actual position
2019/09/27 20:13:32 710 - TITLE      - [ActionManager          ] -
[StartPrimaryMode          ] - AutoFocus with Voyager RoboStar
and back to actual position
2019/09/27 20:13:32 710 - DEBUG      - [          ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_RUN
2019/09/27 20:13:32 710 - INFO      - [FocusSlewAndBackStar    ] - [Funzione
] - Action Start
2019/09/27 20:13:32 726 - INFO      - [FocusSlewAndBackStar    ] -
[SELECT_VOYAGER_STAR_Code  ] - RoboStar Search J2000 RA 17 10
22.677 DEC -15 43 27.71 ; Magnitude=4-7 ; Radius=2[°] ; Min Altitude=30 00 00.00
[°] ; Separation = 1.06[arcmin] ; Transit Side = AFTER
2019/09/27 20:13:32 898 - DEBUG      - [FocusSlewAndBackStar    ] -
[SELECT_VOYAGER_STAR_Code  ] - Found 5 Star[s] ! Using first 3 ..
2019/09/27 20:13:32 944 - DEBUG      - [FocusSlewAndBackStar    ] -
[SELECT_VOYAGER_STAR_Code  ] - Star 1 Star HIP 83854 - RA
17:08:15 - DEC -17° 36' 33" - Mag. 5.98 - Distance 01° 57' 09" - Altitude 34 47
06.70 - After Target - HA to Target 00:02:08 - HA to Meridian 02:00:56
2019/09/27 20:13:32 944 - DEBUG      - [FocusSlewAndBackStar    ] -
[SELECT_VOYAGER_STAR_Code  ] - Star2 Star HIP 84269 - RA
17:13:37 - DEC -15° 33' 38" - Mag. 6.7 - Distance 00° 47' 48" - Altitude 37 12 14.92
- Before Target - HA to Target -00:03:14 - HA to Meridian 01:55:34
2019/09/27 20:13:32 944 - DEBUG      - [FocusSlewAndBackStar    ] -
[SELECT_VOYAGER_STAR_Code  ] - Star 3 Star HIP 84402 - RA
17:15:20 - DEC -14° 35' 03" - Mag. 5.98 - Distance 01° 39' 08" - Altitude 38 15
09.53 - Before Target - HA to Target -00:04:57 - HA to Meridian 01:53:51
2019/09/27 20:13:32 944 - INFO      - [FocusSlewAndBackStar    ] -
[PRECISE_POINT_STAR_Code   ] - Selected Star for Focus : Star HIP
83854 - RA 17:08:15 - DEC -17° 36' 33" - Mag. 5.98 - Distance 01° 57' 09" - Altitude
34 47 06.70 - After Target - HA to Target 00:02:08 - HA to Meridian 02:00:56
2019/09/27 20:13:32 991 - INFO      - [TelescopeGoto          ] -
[CHECK_TELESCOPE_CONNECTION_Code ] - Actual Position (JNow) (RA=17 11
29.060 / DEC=-15 44 46.00 )
2019/09/27 20:13:33 054 - INFO      - [TelescopeGoto          ] -
[CHECK_FLIP_MIRROR_DESTINATION_Code ] - Pier Flip Status After Last Slew =
pierEast (DRV)(0)
2019/09/27 20:13:33 054 - INFO      - [TelescopeGoto          ] -
[CHECK_FLIP_MIRROR_DESTINATION_Code ] - Expected Pier Flip Status After
Slew = pierEast (DRV)(0)
2019/09/27 20:13:33 085 - INFO      - [TelescopeGoto          ] -
[RUN_ASYNC_Code           ] - Slewing Async (JNow) RA=17 09
22.260 DEC=-17 37 55.43 ...
2019/09/27 20:13:33 335 - INFO      - [TemperaturePlan        ] -
[CalcolaDeviazione        ] - SQM Temperature = 14.8097
2019/09/27 20:13:34 397 - INFO      - [TemperaturePlan        ] -
[CalcolaDeviazione        ] - SQM Temperature = 14.9117
2019/09/27 20:13:35 460 - INFO      - [TemperaturePlan        ] -
[CalcolaDeviazione        ] - SQM Temperature = 15.0085
2019/09/27 20:13:35 897 - INFO      - [TelescopeGoto          ] -
[SETTLING_TIME_Code       ] - Waiting Settling Time (5s)...
```

```

2019/09/27 20:13:36 522 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.1003
2019/09/27 20:13:37 585 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.1876
2019/09/27 20:13:38 647 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.2708
2019/09/27 20:13:39 710 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.35
2019/09/27 20:13:40 772 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.4257
2019/09/27 20:13:40 897 - INFO - [TelescopeGoto ] -
[SETTLING_TIME_WAIT_Code ] - Mount Assert Stable (5s)...
2019/09/27 20:13:40 928 - INFO - [TelescopeGoto ] - [FINISH_Code
] - Actual Position (JNow) (RA=17 09 22.450 /
DEC=-17 37 55.44 )
2019/09/27 20:13:40 928 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 7
[s]
2019/09/27 20:13:40 928 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]
=> 0 [m] 12 [s]
2019/09/27 20:13:40 928 - INFO - [TelescopeGoto ] - [Funzione
] - Reload Pier Flip Status After Slew = pierEast
(DRV)(0)
2019/09/27 20:13:41 163 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 6 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=1
2019/09/27 20:13:41 834 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.4884
2019/09/27 20:13:42 897 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.5484
2019/09/27 20:13:43 959 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.6059
2019/09/27 20:13:45 022 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.661
2019/09/27 20:13:46 084 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.7139
2019/09/27 20:13:47 147 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.7647
2019/09/27 20:13:47 896 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:13:47 928 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:13:48 209 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.8136
2019/09/27 20:13:48 771 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:13:49 271 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.8605
2019/09/27 20:13:49 896 - INFO - [Telescopio ] -

```

```

[PushFunction                                     ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:09:27 (DRV) ; RA= 17:09:22 ; LST-RA= 02:00:04(2.0011695735865) ; AZ= 215° 27' 57"
; ALT= 34° 45' 20"
2019/09/27 20:13:50 334 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione                               ] - SQM Temperature = 15.8979
2019/09/27 20:13:50 615 - INFO      - [CameraShot                 ] -
[FILE_SAVE_Code                                  ] - File FIT Saved
(SyncVoyager_20190927_201340)
2019/09/27 20:13:50 631 - INFO      - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 9 [s]

2019/09/27 20:13:50 631 - INFO      - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 50 [s]
2019/09/27 20:13:50 693 - INFO      - [PlateSolvingFile          ] -
[SOLVE_START_Code                                ] - Solving Unreferenced FIT File
SyncVoyager_20190927_201340.fit
2019/09/27 20:13:50 693 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action Start
2019/09/27 20:13:50 709 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code                               ] - Starting Executable
(PlateSolve2.exe) => PlateSolve2.exe
2019/09/27 20:13:50 709 - DEBUG    - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code                               ] - Arguments =>
4.48659207843183,-0.3073380007934,0.0399804511009065,0.0272260697410131,999,C:\Users
\ehorton\Documents\Voyager\FIT\SyncVoyager_20190927_201340.fit,0
2019/09/27 20:13:50 709 - DEBUG    - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code                          ] - Wait for finish with Kill Option
for timeout => 60000[ms]
2019/09/27 20:13:51 396 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione                               ] - SQM Temperature = 15.934
2019/09/27 20:13:52 459 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione                               ] - SQM Temperature = 15.9687
2019/09/27 20:13:53 521 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione                               ] - SQM Temperature = 16.076
2019/09/27 20:13:54 583 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione                               ] - SQM Temperature = 16.2269
2019/09/27 20:13:55 568 - DEBUG    - [PlateSolve2Class          ] -
[SolveFileFIT                                    ] - APMData

4.487571,-.30842429, 1
1.96094, 98.67,-1.00006,-.00056, 420
Valid plate solution

2019/09/27 20:13:55 630 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code                          ] - EXEC finished OK
2019/09/27 20:13:55 630 - INFO      - [ATOMIC_RUN_EXTERNAL        ] - [Funzione
] - Action Time [ATOMIC_RUN_EXTERNAL] => 0 [m] 4
[s]

```

```

2019/09/27 20:13:55 630 - INFO      - [ATOMIC_RUN_EXTERNAL          ] - [Funzione
=> 0 [m] 3 [s]                       ] - Action Time Mobile Mean [ATOMIC_RUN_EXTERNAL]
2019/09/27 20:13:55 630 - INFO      - [Execute External Script/EXE  ] - [Funzione
] - Action End : OK
2019/09/27 20:13:55 646 - INFO      - [TemperaturePlan              ] -
[CalcolaDeviazione                   ] - SQM Temperature = 16.3712
2019/09/27 20:13:55 646 - INFO      - [PlateSolvingFile             ] - [FINISH_Code
] - Solved (J2000) => RA 17 08 28.531 DEC -17 40
17.08 PA 261.3 Res. 1.96 [as/px] FL 486.39 [mm] Star/s 420
2019/09/27 20:13:55 663 - INFO      - [ATOMIC_PLATE_SOLVING_FILE    ] - [Funzione
] - Action Time [ATOMIC_PLATE_SOLVING_FILE] => 0
[m] 4 [s]
2019/09/27 20:13:55 668 - INFO      - [ATOMIC_PLATE_SOLVING_FILE    ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_PLATE_SOLVING_FILE] => 0 [m] 22 [s]
2019/09/27 20:13:55 671 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time [PLATE_SOLVING_ACTUAL_LOCATION] =>
0 [m] 14 [s]
2019/09/27 20:13:55 671 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time Mobile Mean
[PLATE_SOLVING_ACTUAL_LOCATION] => 0 [m] 32 [s]
2019/09/27 20:13:55 671 - INFO      - [PrecisePointing              ] -
[SYNC_MOUNT_Code                      ] - Solved (J2000) coord converted to
(JNow) RA=17 09 35.824 DEC=-17 41 39.15
2019/09/27 20:13:55 671 - INFO      - [PrecisePointing              ] -
[SYNC_MOUNT_Code                      ] - Telescope Coord Before Sync =>
(JNow) RA=17 09 22.350 DEC=-17 37 55.44
2019/09/27 20:13:55 687 - INFO      - [PrecisePointing              ] -
[SYNC_MOUNT_Code                      ] - Begin Sync
2019/09/27 20:13:56 687 - INFO      - [TemperaturePlan              ] -
[CalcolaDeviazione                   ] - SQM Temperature = 16.5023
2019/09/27 20:13:57 749 - INFO      - [TemperaturePlan              ] -
[CalcolaDeviazione                   ] - SQM Temperature = 16.6324
2019/09/27 20:13:58 811 - INFO      - [TemperaturePlan              ] -
[CalcolaDeviazione                   ] - SQM Temperature = 16.7547
2019/09/27 20:13:59 874 - INFO      - [TemperaturePlan              ] -
[CalcolaDeviazione                   ] - SQM Temperature = 16.8597
2019/09/27 20:13:59 999 - INFO      - [PrecisePointing              ] -
[SYNC_MOUNT_Code                      ] - Mount Sync on (JNow) RA=17 09
35.824 DEC=-17 41 39.15
2019/09/27 20:14:00 014 - INFO      - [PrecisePointing              ] -
[SYNC_MOUNT_Code                      ] - Telescope Coord After Sync (JNow)
=> RA=17 09 35.800 DEC=-17 41 39.08
2019/09/27 20:14:00 030 - INFO      - [PrecisePointing              ] -
[SYNC_MOUNT_Code                      ] - Target Coord (JNow) => RA=17 09
22.260 DEC=-17 37 55.43
2019/09/27 20:14:00 077 - INFO      - [PrecisePointing              ] -
[CHECK_POINTING_ERROR_Code            ] - Pointing Error Spherical => 00 04
55.75

```

```

2019/09/27 20:14:00 077 - INFO - [PrecisePointing ] -
[CHECK_POINTING_ERROR_Code ] - Pointing Error Position Angle =>
319 07 20.60
2019/09/27 20:14:00 077 - WARNING - [PrecisePointing ] -
[CHECK_POINTING_ERROR_Code ] - Error out of range [Max 00 00
18.000 ], retry another time [1]
2019/09/27 20:14:00 077 - INFO - [TelescopeGoto ] -
[CHECK_TELESCOPE_CONNECTION_Code ] - Actual Position (JNow) (RA=17 09
35.800 / DEC=-17 41 39.08 )
2019/09/27 20:14:00 186 - INFO - [TelescopeGoto ] -
[CHECK_FLIP_MIRROR_DESTINATION_Code ] - Pier Flip Status After Last Slew =
pierEast (DRV)(0)
2019/09/27 20:14:00 202 - INFO - [TelescopeGoto ] -
[CHECK_FLIP_MIRROR_DESTINATION_Code ] - Expected Pier Flip Status After
Slew = pierEast (DRV)(0)
2019/09/27 20:14:00 202 - INFO - [TelescopeGoto ] -
[RUN_ASYNC_Code ] - Slewing Async (JNow) RA=17 09
22.260 DEC=-17 37 55.43 ...
2019/09/27 20:14:00 921 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 16.964
2019/09/27 20:14:01 967 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.0612
2019/09/27 20:14:03 030 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.1435
2019/09/27 20:14:03 233 - INFO - [TelescopeGoto ] -
[SETTLING_TIME_Code ] - Waiting Settling Time (5s)...
2019/09/27 20:14:04 092 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.2192
2019/09/27 20:14:05 155 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.2767
2019/09/27 20:14:06 217 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.3341
2019/09/27 20:14:07 279 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.3852
2019/09/27 20:14:08 248 - INFO - [TelescopeGoto ] -
[SETTLING_TIME_WAIT_Code ] - Mount Assert Stable (5s)...
2019/09/27 20:14:08 264 - INFO - [TelescopeGoto ] - [FINISH_Code
] - Actual Position (JNow) (RA=17 09 22.330 /
DEC=-17 37 55.44 )
2019/09/27 20:14:08 264 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 8
[s]
2019/09/27 20:14:08 279 - INFO - [ATOMIC_TELESCOPE_GOTO ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]
=> 0 [m] 12 [s]
2019/09/27 20:14:08 279 - INFO - [TelescopeGoto ] - [Funzione
] - Reload Pier Flip Status After Slew = pierEast
(DRV)(0)
2019/09/27 20:14:08 342 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.417

```

```

2019/09/27 20:14:08 404 - INFO      - [CameraShot                ] -
[EXPOSE_START_Code          ] - Exposing 6 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=1
2019/09/27 20:14:09 404 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4488
2019/09/27 20:14:10 467 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4761
2019/09/27 20:14:11 529 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4874
2019/09/27 20:14:12 592 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4988
2019/09/27 20:14:13 654 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4944
2019/09/27 20:14:14 716 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.49
2019/09/27 20:14:15 232 - INFO      - [CameraShot                ] -
[EXPOSE_WAIT_Code           ] - Expose finished
2019/09/27 20:14:15 279 - INFO      - [CameraShot                ] -
[DOWNLOAD_START_Code        ] - Download started
2019/09/27 20:14:15 763 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4798
2019/09/27 20:14:16 123 - INFO      - [CameraShot                ] -
[DOWNLOAD_WAIT_Code         ] - Download finished
2019/09/27 20:14:16 826 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.4574
2019/09/27 20:14:17 904 - INFO      - [TemperaturePlan           ] -
[CalcolaDeviazione          ] - SQM Temperature = 17.435
2019/09/27 20:14:17 904 - INFO      - [CameraShot                ] -
[FILE_SAVE_Code             ] - File FIT Saved
(SyncVoyager_20190927_201408)
2019/09/27 20:14:17 951 - INFO      - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 9 [s]

2019/09/27 20:14:17 951 - INFO      - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 46 [s]
2019/09/27 20:14:18 013 - INFO      - [PlateSolvingFile          ] -
[SOLVE_START_Code           ] - Solving Unreferenced FIT File
SyncVoyager_20190927_201408.fit
2019/09/27 20:14:18 029 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action Start
2019/09/27 20:14:18 029 - EVENTO    - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code           ] - Starting Executable
(PlateSolve2.exe) => PlateSolve2.exe
2019/09/27 20:14:18 044 - DEBUG      - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code           ] - Arguments =>
4.48659207899204,-0.307338000782828,0.0399804511009065,0.0272260697410131,999,C:\Use
rs\ehorton\Documents\Voyager\FIT\SyncVoyager_20190927_201408.fit,0
2019/09/27 20:14:18 060 - DEBUG      - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code      ] - Wait for finish with Kill Option

```

for timeout => 60000[ms]

```
2019/09/27 20:14:18 966 - INFO      - [TemperaturePlan          ] -  
[CalcolaDeviazione          ] - SQM Temperature = 17.4069  
2019/09/27 20:14:20 029 - INFO      - [TemperaturePlan          ] -  
[CalcolaDeviazione          ] - SQM Temperature = 17.3659  
2019/09/27 20:14:21 091 - INFO      - [TemperaturePlan          ] -  
[CalcolaDeviazione          ] - SQM Temperature = 17.3192  
2019/09/27 20:14:22 153 - INFO      - [TemperaturePlan          ] -  
[CalcolaDeviazione          ] - SQM Temperature = 17.2675  
2019/09/27 20:14:22 888 - DEBUG     - [PlateSolve2Class         ] -  
[SolveFileFIT               ] - APMDATA
```

4.48659275,-.3073467, 1

1.96095, 98.68,-.99998,-.00049, 415

Valid plate solution

```
2019/09/27 20:14:22 935 - EVENTO    - [Execute External Script/EXE ] -  
[EXECUTE_EXE_WAIT_Code      ] - EXEC finished OK  
2019/09/27 20:14:22 935 - INFO      - [ATOMIC_RUN_EXTERNAL        ] - [Funzione  
] - Action Time [ATOMIC_RUN_EXTERNAL] => 0 [m] 4  
[s]  
2019/09/27 20:14:22 950 - INFO      - [ATOMIC_RUN_EXTERNAL        ] - [Funzione  
] - Action Time Mobile Mean [ATOMIC_RUN_EXTERNAL]  
=> 0 [m] 3 [s]  
2019/09/27 20:14:22 950 - INFO      - [Execute External Script/EXE ] - [Funzione  
] - Action End : OK  
2019/09/27 20:14:22 950 - INFO      - [PlateSolvingFile          ] - [FINISH_Code  
] - Solved (J2000) => RA 17 08 15.079 DEC -17 36  
34.81 PA 261.3 Res. 1.96 [as/px] FL 486.39 [mm] Star/s 415  
2019/09/27 20:14:22 950 - INFO      - [ATOMIC_PLATE_SOLVING_FILE  ] - [Funzione  
] - Action Time [ATOMIC_PLATE_SOLVING_FILE] => 0  
[m] 4 [s]  
2019/09/27 20:14:22 950 - INFO      - [ATOMIC_PLATE_SOLVING_FILE  ] - [Funzione  
] - Action Time Mobile Mean  
[ATOMIC_PLATE_SOLVING_FILE] => 0 [m] 22 [s]  
2019/09/27 20:14:22 997 - INFO      - [PrecisePointing           ] -  
[SYNC_MOUNT_Code            ] - Solved (J2000) coord converted to  
(JNow) RA=17 09 22.339 DEC=-17 37 57.23  
2019/09/27 20:14:22 997 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione  
] - Action Time [PLATE_SOLVING_ACTUAL_LOCATION] =>  
0 [m] 14 [s]  
2019/09/27 20:14:23 013 - INFO      - [PrecisePointing           ] -  
[SYNC_MOUNT_Code            ] - Telescope Coord Before Sync =>  
(JNow) RA=17 09 22.340 DEC=-17 37 55.44  
2019/09/27 20:14:23 013 - INFO      - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione  
] - Action Time Mobile Mean  
[PLATE_SOLVING_ACTUAL_LOCATION] => 0 [m] 32 [s]  
2019/09/27 20:14:23 013 - INFO      - [PrecisePointing           ] -  
[SYNC_MOUNT_Code            ] - Begin Sync  
2019/09/27 20:14:23 216 - INFO      - [TemperaturePlan          ] -
```

```

[CalcolaDeviazione ] - SQM Temperature = 17.2155
2019/09/27 20:14:24 278 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.158
2019/09/27 20:14:25 341 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.0864
2019/09/27 20:14:26 403 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 17.0145
2019/09/27 20:14:27 340 - INFO - [PrecisePointing ] -
[SYNC_MOUNT_Code ] - Mount Sync on (JNow) RA=17 09
22.339 DEC=-17 37 57.23
2019/09/27 20:14:27 340 - INFO - [PrecisePointing ] -
[SYNC_MOUNT_Code ] - Telescope Coord After Sync (JNow)
=> RA=17 09 22.400 DEC=-17 37 57.20
2019/09/27 20:14:27 356 - INFO - [PrecisePointing ] -
[SYNC_MOUNT_Code ] - Target Coord (JNow) => RA=17 09
22.260 DEC=-17 37 55.43
2019/09/27 20:14:27 387 - INFO - [PrecisePointing ] -
[CHECK_POINTING_ERROR_Code ] - Pointing Error Spherical => 00 00
02.67
2019/09/27 20:14:27 387 - INFO - [PrecisePointing ] -
[CHECK_POINTING_ERROR_Code ] - Pointing Error Position Angle =>
311 33 51.82
2019/09/27 20:14:27 403 - INFO - [PrecisePointing ] -
[CHECK_POINTING_ERROR_Code ] - For your info the Best Performance
obtained from your Mount in this pointing is 00° 00' 03"[DMS]
2019/09/27 20:14:27 403 - INFO - [PrecisePointing ] - [FINISH_Code
] - Precision Point In Accepted Range
2019/09/27 20:14:27 419 - INFO - [PRECISE_POINTING ] - [Funzione
] - Action Time [PRECISE_POINTING] => 0 [m] 54 [s]
2019/09/27 20:14:27 419 - INFO - [PRECISE_POINTING ] - [Funzione
] - Action Time Mobile Mean [PRECISE_POINTING] => 0
[m] 57 [s]
2019/09/27 20:14:27 466 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 16.9369
2019/09/27 20:14:27 481 - INFO - [Focus ] - [Funzione
] - Actual Focuser Position = 9010
2019/09/27 20:14:27 497 - WARNING - [Focus ] -
[CHECK_FILTER_Code ] - This Camera doesn't have a filter
wheel, filter not managed
2019/09/27 20:14:27 575 - EVENTO - [RoboFireVCurve ] -
[CollectMemory ] - Memory GC Collect
2019/09/27 20:14:27 575 - INFO - [RoboFireVCurve ] - [CHECK_Code
] - Check Environment objects
2019/09/27 20:14:27 606 - INFO - [RoboFireVCurve ] -
[FIND_STAR_DATA_PRESET_Code ] - Find Star : Preset Exposure Data
2019/09/27 20:14:27 606 - INFO - [RoboFireVCurve ] -
[FIND_STAR_DATA_PRESET_Code ] - Find Star : Exposing Central
Region = 30% of CCD Width
2019/09/27 20:14:27 606 - INFO - [RoboFireVCurve ] -
[FIND_STAR_DATA_PRESET_Code ] - Find Star : Binning = 2

```



```

2019/09/27 20:14:27 606 - INFO - [RoboFireVCurve ] -
[FIND_STAR_DATA_PRESET_Code ] - Find Star : Initial Exposure = 1
2019/09/27 20:14:27 622 - INFO - [RoboFireVCurve ] -
[FIND_STAR_DATA_PRESET_Code ] - Find Star : Filter = **
BayerMatrix **
2019/09/27 20:14:27 622 - INFO - [RoboFireVCurve ] -
[FIND_STAR_DATA_PRESET_Code ] - Find Star : Current position =
9010
2019/09/27 20:14:27 669 - INFO - [RoboFireVCurve ] -
[GENERIC_EXPOSURE_Code ] - Find Star : Expose
2019/09/27 20:14:27 981 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 1 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=2 ; ROI @725,494 of 622x423
2019/09/27 20:14:28 528 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 16.8517
2019/09/27 20:14:29 168 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:14:29 168 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:14:29 575 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:14:29 590 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 16.7608
2019/09/27 20:14:29 637 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 1 [s]

2019/09/27 20:14:29 653 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 43 [s]
2019/09/27 20:14:29 668 - INFO - [RoboFireVCurve ] -
[FIND_STAR_ACQUIRE_STAR_Code ] - Find Star : Find Highest Flux Star
2019/09/27 20:14:29 778 - DEBUG - [RoboFireVCurve ] -
[FIND_STAR_ACQUIRE_STAR_Code ] - Find Focus Star : Star Found [OK]
=> {X=307,Y=207,Width=5,Height=5} - {X=309.2732, Y=209.4313} - HFD:2.91 - 0.24 -
572930 - OK - 0 - Dist:2.69
2019/09/27 20:14:29 778 - EVENTO - [RoboFireVCurve ] -
[FIND_STAR_ACQUIRE_STAR_Code ] - Target star found X: 1034 Y: 703
Flux: 572930 HFD: 2.91 Peak:62420
2019/09/27 20:14:29 793 - INFO - [RoboFireVCurve ] -
[FIND_EXPTIME_DATA_PRESET_Code ] - Find Right Exposure Time : Preset
Exposure Data
2019/09/27 20:14:29 793 - INFO - [RoboFireVCurve ] -
[FIND_EXPTIME_DATA_PRESET_Code ] - Find Right Exposure Time :
Calculate with binning = 1
2019/09/27 20:14:29 793 - INFO - [RoboFireVCurve ] -
[FIND_EXPTIME_DATA_PRESET_Code ] - Find Right Exposure Time : Initial
Exposure = 1
2019/09/27 20:14:29 793 - INFO - [RoboFireVCurve ] -
[FIND_EXPTIME_DATA_PRESET_Code ] - Find Right Exposure Time :
TargetFlux = [SMARTFLUX] In range with Min and Max settings

```

```

2019/09/27 20:14:29 809 - INFO      - [RoboFireVCurve          ] -
[ FIND_EXPTIME_DATA_PRESET_Code      ] - Find Right Exposure Time :
PreAdjusted Exposure Time SMARTFLUX Based = 1
2019/09/27 20:14:29 809 - INFO      - [RoboFireVCurve          ] -
[ GENERIC_EXPOSURE_Code              ] - Find Right Exposure Time : Expose
2019/09/27 20:14:30 122 - INFO      - [CameraShot              ] -
[ EXPOSE_START_Code                 ] - Exposing 1 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:30 653 - INFO      - [TemperaturePlan         ] -
[ CalcolaDeviazione                 ] - SQM Temperature = 16.6694
2019/09/27 20:14:31 309 - INFO      - [CameraShot              ] -
[ EXPOSE_WAIT_Code                  ] - Expose finished
2019/09/27 20:14:31 325 - INFO      - [CameraShot              ] -
[ DOWNLOAD_START_Code                ] - Download started
2019/09/27 20:14:31 684 - INFO      - [CameraShot              ] -
[ DOWNLOAD_WAIT_Code                 ] - Download finished
2019/09/27 20:14:31 715 - INFO      - [TemperaturePlan         ] -
[ CalcolaDeviazione                 ] - SQM Temperature = 16.5775
2019/09/27 20:14:31 715 - INFO      - [ATOMIC_CAMERA_SHOT      ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 1 [s]

2019/09/27 20:14:31 715 - INFO      - [ATOMIC_CAMERA_SHOT      ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 39 [s]
2019/09/27 20:14:31 715 - INFO      - [RoboFireVCurve          ] -
[ GENERIC_ACQUIRE_STAR_Code         ] - Find Right Exposure Time : Find
Star
2019/09/27 20:14:31 793 - DEBUG     - [RoboFireVCurve          ] -
[ GENERIC_ACQUIRE_STAR_Code         ] - Find Focus Star : Star Found [OK]
=> {X=61,Y=61,Width=9,Height=9} - {X=65.40217, Y=65.75086} - HFD:5.31 - 0.27 -
2254960.4 - OK - 0 - Dist:2.24
2019/09/27 20:14:31 793 - EVENTO    - [RoboFireVCurve          ] -
[ GENERIC_ACQUIRE_STAR_Code         ] - Target star found X: 2069 Y: 1407
Flux: 2254960 HFD: 5.31 Peak:65532
2019/09/27 20:14:31 793 - INFO      - [RoboFireVCurve          ] -
[ FIND_EXPTIME_CALCULATE_TIME_Code   ] - Find Right Exposure Time :
SMARTFLUX mode change Targettime to have around Max Flux minus 10%
2019/09/27 20:14:31 809 - INFO      - [RoboFireVCurve          ] -
[ FIND_EXPTIME_CALCULATE_TIME_Code   ] - Find Right Exposure Time :
Calculate Exposure Time SMARTFLUX Based = 0.12
2019/09/27 20:14:31 840 - INFO      - [RoboFireVCurve          ] -
[ AF_FIND_SIDE_DATA_PRESET_Code      ] - AF Check Focus Side : Check HFD
set to 20
2019/09/27 20:14:31 856 - INFO      - [RoboFireVCurve          ] -
[ AF_FIND_SIDE_CALCULATE_POS_Code    ] - AF Check Focus Side (20) : [1]
Calculate Pos = 8929
2019/09/27 20:14:31 887 - INFO      - [RoboFireVCurve          ] -
[ GENERIC_FOCUSER_GOTO_Code          ] - AF Check Focus Side : Focuser Move
2019/09/27 20:14:31 950 - INFO      - [FocuserMoveTo           ] -
[ MOVE_TO_Code                       ] - Moving Focuser from Position=9010

```

```

...
2019/09/27 20:14:31 950 - INFO      - [FocuserMoveTo                ] -
[MOVE_TO_Code                    ] - Moving Focuser to Position=8929
...
2019/09/27 20:14:32 262 - INFO      - [ATOMIC_FOCUSER_MOVE_TO        ] - [Funzione
] - Action Time [ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0
[s]
2019/09/27 20:14:32 278 - INFO      - [ATOMIC_FOCUSER_MOVE_TO        ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0 [s]
2019/09/27 20:14:32 293 - INFO      - [RoboFireVCurve                ] -
[GENERIC_EXPOSURE_Code            ] - AF Check Focus Side : Expose
2019/09/27 20:14:32 371 - INFO      - [CameraShot                     ] -
[EXPOSE_START_Code                ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:32 700 - INFO      - [CameraShot                     ] -
[EXPOSE_WAIT_Code                 ] - Expose finished
2019/09/27 20:14:32 715 - INFO      - [CameraShot                     ] -
[DOWNLOAD_START_Code              ] - Download started
2019/09/27 20:14:32 778 - INFO      - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 16.48
2019/09/27 20:14:33 090 - INFO      - [CameraShot                     ] -
[DOWNLOAD_WAIT_Code               ] - Download finished
2019/09/27 20:14:33 121 - INFO      - [ATOMIC_CAMERA_SHOT            ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:33 121 - INFO      - [ATOMIC_CAMERA_SHOT            ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 36 [s]
2019/09/27 20:14:33 121 - INFO      - [RoboFireVCurve                ] -
[GENERIC_ACQUIRE_STAR_Code        ] - AF Check Focus Side : Find Star
2019/09/27 20:14:33 168 - DEBUG      - [RoboFireVCurve                ] -
[GENERIC_ACQUIRE_STAR_Code        ] - Find Focus Star : Star Found [OK]
=> {X=54,Y=55,Width=20,Height=20} - {X=64.29788, Y=65.59415} - HFD:9.46 - 0.66 -
281560.7 - OK - 0 - Dist:1.62
2019/09/27 20:14:33 168 - EVENTO      - [RoboFireVCurve                ] -
[GENERIC_ACQUIRE_STAR_Code        ] - Target star found X: 2069 Y: 1407
Flux: 281561 HFD: 9.46 Peak:5836
2019/09/27 20:14:33 168 - INFO      - [RoboFireVCurve                ] -
[AF_FIND_SIDE_CALCULATE_POS_Code   ] - AF Check Focus Side (20) : On
correct side of focus
2019/09/27 20:14:33 215 - WARNING    - [RoboFireVCurve                ] -
[AF_START_FOCUS_HFD_CALCULATE_POS_Code ] - AF Goto Start Focus HFD (20) : HFD
Tollerance Limit Passed (-111.34 %)
2019/09/27 20:14:33 215 - INFO      - [RoboFireVCurve                ] -
[AF_START_FOCUS_HFD_CALCULATE_POS_Code ] - AF Goto Start Focus HFD (20) : [1]
Calculate Pos = 8871
2019/09/27 20:14:33 215 - INFO      - [RoboFireVCurve                ] -
[GENERIC_FOCUSER_GOTO_Code         ] - AF Goto Start Focus HFD : Focuser
Move

```

```

2019/09/27 20:14:33 293 - INFO      - [FocuserMoveTo                ] -
[MOVE_TO_Code                    ] - Moving Focuser from Position=8929
...
2019/09/27 20:14:33 309 - INFO      - [FocuserMoveTo                ] -
[MOVE_TO_Code                    ] - Moving Focuser to Position=8871
...
2019/09/27 20:14:33 606 - INFO      - [ATOMIC_FOCUSER_MOVE_TO       ] - [Funzione
] - Action Time [ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0
[s]
2019/09/27 20:14:33 621 - INFO      - [ATOMIC_FOCUSER_MOVE_TO       ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0 [s]
2019/09/27 20:14:33 637 - INFO      - [RoboFireVCurve               ] -
[GENERIC_EXPOSURE_Code           ] - AF Goto Start Focus HFD : Expose
2019/09/27 20:14:33 699 - INFO      - [CameraShot                   ] -
[EXPOSE_START_Code               ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:33 824 - INFO      - [TemperaturePlan              ] -
[CalcolaDeviazione               ] - SQM Temperature = 16.3819
2019/09/27 20:14:34 043 - INFO      - [CameraShot                   ] -
[EXPOSE_WAIT_Code                ] - Expose finished
2019/09/27 20:14:34 059 - INFO      - [CameraShot                   ] -
[DOWNLOAD_START_Code             ] - Download started
2019/09/27 20:14:34 418 - INFO      - [CameraShot                   ] -
[DOWNLOAD_WAIT_Code              ] - Download finished
2019/09/27 20:14:34 449 - INFO      - [ATOMIC_CAMERA_SHOT           ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:34 449 - INFO      - [ATOMIC_CAMERA_SHOT           ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 32 [s]
2019/09/27 20:14:34 481 - INFO      - [RoboFireVCurve               ] -
[GENERIC_ACQUIRE_STAR_Code      ] - AF Goto Start Focus HFD : Find
Star
2019/09/27 20:14:34 543 - DEBUG     - [RoboFireVCurve               ] -
[GENERIC_ACQUIRE_STAR_Code      ] - Find Focus Star : Star Found [OK]
=> {X=47,Y=46,Width=34,Height=37} - {X=64.01887, Y=64.32186} - HFD:21.04 - 0.18 -
295365.9 - OK - 0.08 - Dist:0.32
2019/09/27 20:14:34 543 - EVENTO    - [RoboFireVCurve               ] -
[GENERIC_ACQUIRE_STAR_Code      ] - Target star found X: 2069 Y: 1407
Flux: 295366 HFD: 21.04 Peak:2308
2019/09/27 20:14:34 543 - WARNING  - [RoboFireVCurve               ] -
[AF_START_FOCUS_HFD_CALCULATE_POS_Code ] - AF Goto Start Focus HFD (20) : HFD
Tollerance Limit Passed (4.93 %)
2019/09/27 20:14:34 559 - INFO      - [RoboFireVCurve               ] -
[AF_START_FOCUS_HFD_CALCULATE_POS_Code ] - AF Goto Start Focus HFD (20) : [2]
Calculate Pos = 8877
2019/09/27 20:14:34 559 - INFO      - [RoboFireVCurve               ] -
[GENERIC_FOCUSER_GOTO_Code       ] - AF Goto Start Focus HFD : Focuser
Move

```

```

2019/09/27 20:14:34 606 - INFO - [FocuserMoveTo ] -
[MOVE_TO_Code ] - Moving Focuser from Position=8871
...
2019/09/27 20:14:34 621 - INFO - [FocuserMoveTo ] -
[MOVE_TO_Code ] - Moving Focuser to Position=8877
...
2019/09/27 20:14:34 887 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 16.2832
2019/09/27 20:14:34 918 - INFO - [ATOMIC_FOCUSER_MOVE_TO ] - [Funzione
] - Action Time [ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0
[s]
2019/09/27 20:14:34 934 - INFO - [ATOMIC_FOCUSER_MOVE_TO ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0 [s]
2019/09/27 20:14:34 981 - INFO - [RoboFireVCurve ] -
[GENERIC_EXPOSURE_Code ] - AF Goto Start Focus HFD : Expose
2019/09/27 20:14:35 043 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:35 387 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:14:35 402 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:14:35 762 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:14:35 793 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:35 809 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 28 [s]
2019/09/27 20:14:35 824 - INFO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - AF Goto Start Focus HFD : Find
Star
2019/09/27 20:14:35 887 - DEBUG - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Find Focus Star : Star Found [OK]
=> {X=48,Y=46,Width=34,Height=35} - {X=64.94959, Y=64.19895} - HFD:20.39 - 0.7 -
287373.5 - OK - 0.03 - Dist:0.97
2019/09/27 20:14:35 887 - EVENTO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Target star found X: 2069 Y: 1407
Flux: 287374 HFD: 20.39 Peak:2072
2019/09/27 20:14:35 887 - INFO - [RoboFireVCurve ] -
[AF_START_FOCUS_HFD_CALCULATE_POS_Code ] - AF Goto Start Focus HFD (20) :
Start HFD Reached
2019/09/27 20:14:35 934 - INFO - [RoboFireVCurve ] -
[GENERIC_EXPOSURE_Code ] - AF Goto Start Focus HFD :
Integration Expose [1]
2019/09/27 20:14:35 949 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 16.1788
2019/09/27 20:14:36 012 - INFO - [CameraShot ] -

```

```

[EXPOSE_START_Code                ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:36 340 - INFO    - [CameraShot                ] -
[EXPOSE_WAIT_Code                 ] - Expose finished
2019/09/27 20:14:36 355 - INFO    - [CameraShot                ] -
[DOWNLOAD_START_Code              ] - Download started
2019/09/27 20:14:36 715 - INFO    - [CameraShot                ] -
[DOWNLOAD_WAIT_Code               ] - Download finished
2019/09/27 20:14:36 762 - INFO    - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:36 793 - INFO    - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>

2 [m] 24 [s]
2019/09/27 20:14:36 809 - INFO    - [RoboFireVCurve           ] -
[GENERIC_ACQUIRE_STAR_Code       ] - AF Goto Start Focus HFD :
Integrate Find Star
2019/09/27 20:14:36 840 - DEBUG    - [RoboFireVCurve           ] -
[GENERIC_ACQUIRE_STAR_Code       ] - Find Focus Star : Star Found [OK]
=> {X=49,Y=46,Width=33,Height=35} - {X=64.8006, Y=63.63206} - HFD:21.64 - 0.71 -
320113 - OK - 0.06 - Dist:0.88
2019/09/27 20:14:36 855 - EVENTO    - [RoboFireVCurve           ] -
[GENERIC_ACQUIRE_STAR_Code       ] - Target star found X: 2069 Y: 1407
Flux: 320113 HFD: 21.64 Peak:1996
2019/09/27 20:14:36 887 - INFO    - [RoboFireVCurve           ] -
[GENERIC_EXPOSURE_Code            ] - AF Goto Start Focus HFD :
Integration Expose [2]
2019/09/27 20:14:36 949 - INFO    - [CameraShot                ] -
[EXPOSE_START_Code                ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:37 012 - INFO    - [TemperaturePlan          ] -
[CalcolaDeviazione               ] - SQM Temperature = 16.0738
2019/09/27 20:14:37 293 - INFO    - [CameraShot                ] -
[EXPOSE_WAIT_Code                 ] - Expose finished
2019/09/27 20:14:37 309 - INFO    - [CameraShot                ] -
[DOWNLOAD_START_Code              ] - Download started
2019/09/27 20:14:37 668 - INFO    - [CameraShot                ] -
[DOWNLOAD_WAIT_Code               ] - Download finished
2019/09/27 20:14:37 715 - INFO    - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:37 730 - INFO    - [ATOMIC_CAMERA_SHOT        ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>

2 [m] 21 [s]
2019/09/27 20:14:37 730 - INFO    - [RoboFireVCurve           ] -
[GENERIC_ACQUIRE_STAR_Code       ] - AF Goto Start Focus HFD :
Integrate Find Star
2019/09/27 20:14:37 777 - DEBUG    - [RoboFireVCurve           ] -
[GENERIC_ACQUIRE_STAR_Code       ] - Find Focus Star : Star Found [OK]
=> {X=46,Y=48,Width=36,Height=33} - {X=64.0628, Y=64.66435} - HFD:21.03 - 0.18 -

```

210246.2 - OK - 0.09 - Dist:0.67  
2019/09/27 20:14:37 777 - EVENTO - [RoboFireVCurve ] -  
[GENERIC\_ACQUIRE\_STAR\_Code ] - Target star found X: 2069 Y: 1407  
Flux: 210246 HFD: 21.03 Peak:1808  
2019/09/27 20:14:37 824 - INFO - [RoboFireVCurve ] -  
[GENERIC\_EXPOSURE\_Code ] - AF Goto Start Focus HFD :  
Integration Expose [3]  
2019/09/27 20:14:38 027 - INFO - [CameraShot ] -  
[EXPOSE\_START\_Code ] - Exposing 0.119736029598167 [s] ;  
Filter=\*\* BayerMatrix \*\* ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128  
2019/09/27 20:14:38 074 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.968  
2019/09/27 20:14:38 621 - INFO - [CameraShot ] -  
[EXPOSE\_WAIT\_Code ] - Expose finished  
2019/09/27 20:14:38 637 - INFO - [CameraShot ] -  
[DOWNLOAD\_START\_Code ] - Download started  
2019/09/27 20:14:38 980 - INFO - [CameraShot ] -  
[DOWNLOAD\_WAIT\_Code ] - Download finished  
2019/09/27 20:14:39 043 - INFO - [ATOMIC\_CAMERA\_SHOT ] - [Funzione  
] - Action Time [ATOMIC\_CAMERA\_SHOT] => 0 [m] 1 [s]  
  
2019/09/27 20:14:39 058 - INFO - [ATOMIC\_CAMERA\_SHOT ] - [Funzione  
] - Action Time Mobile Mean [ATOMIC\_CAMERA\_SHOT] =>  
2 [m] 17 [s]  
2019/09/27 20:14:39 058 - INFO - [RoboFireVCurve ] -  
[GENERIC\_ACQUIRE\_STAR\_Code ] - AF Goto Start Focus HFD :  
Integrate Find Star  
2019/09/27 20:14:39 105 - DEBUG - [RoboFireVCurve ] -  
[GENERIC\_ACQUIRE\_STAR\_Code ] - Find Focus Star : Star Found [OK]  
=> {X=48,Y=47,Width=35,Height=35} - {X=65.10511, Y=64.45473} - HFD:20.38 - 0.4 -  
314293.6 - OK - 0 - Dist:1.2  
2019/09/27 20:14:39 121 - EVENTO - [RoboFireVCurve ] -  
[GENERIC\_ACQUIRE\_STAR\_Code ] - Target star found X: 2069 Y: 1407  
Flux: 314294 HFD: 20.38 Peak:2236  
2019/09/27 20:14:39 121 - INFO - [RoboFireVCurve ] -  
[AF\_START\_FOCUS\_HFD\_INTEGRATE\_Code ] - AF Goto Start Focus HFD : Average  
HFD is 20.86  
2019/09/27 20:14:39 121 - INFO - [RoboFireVCurve ] -  
[AF\_NEAR\_FOCUS\_HFD\_CALCULATE\_POS\_Code ] - AF Goto Near Focus HFD (10) : [1]  
Calculate Pos = 8937  
2019/09/27 20:14:39 137 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 15.8616  
2019/09/27 20:14:39 137 - INFO - [RoboFireVCurve ] -  
[GENERIC\_FOCUSER\_GOTO\_Code ] - AF Goto Near Focus HFD : Focuser  
Move  
2019/09/27 20:14:39 199 - INFO - [FocuserMoveTo ] -  
[MOVE\_TO\_Code ] - Moving Focuser from Position=8877  
...  
2019/09/27 20:14:39 199 - INFO - [FocuserMoveTo ] -  
[MOVE\_TO\_Code ] - Moving Focuser to Position=8937

```

...
2019/09/27 20:14:39 543 - INFO      - [ATOMIC_FOCUSER_MOVE_TO      ] - [Funzione
] - Action Time [ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0
[s]
2019/09/27 20:14:39 543 - INFO      - [ATOMIC_FOCUSER_MOVE_TO      ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0 [s]
2019/09/27 20:14:39 574 - INFO      - [RoboFireVCurve              ] -
[GENERIC_EXPOSURE_Code        ] - AF Goto Near Focus HFD : Expose
2019/09/27 20:14:39 636 - INFO      - [CameraShot                  ] -
[EXPOSE_START_Code            ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:39 996 - INFO      - [CameraShot                  ] -
[EXPOSE_WAIT_Code             ] - Expose finished
2019/09/27 20:14:40 027 - INFO      - [CameraShot                  ] -
[DOWNLOAD_START_Code          ] - Download started
2019/09/27 20:14:40 199 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione            ] - SQM Temperature = 15.7544
2019/09/27 20:14:40 371 - INFO      - [CameraShot                  ] -
[DOWNLOAD_WAIT_Code           ] - Download finished
2019/09/27 20:14:40 418 - INFO      - [ATOMIC_CAMERA_SHOT          ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:40 433 - INFO      - [ATOMIC_CAMERA_SHOT          ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 13 [s]
2019/09/27 20:14:40 449 - INFO      - [RoboFireVCurve              ] -
[GENERIC_ACQUIRE_STAR_Code    ] - AF Goto Near Focus HFD : Find Star
2019/09/27 20:14:40 543 - DEBUG      - [RoboFireVCurve              ] -
[GENERIC_ACQUIRE_STAR_Code    ] - Find Focus Star : Star Found [OK]
=> {X=55,Y=56,Width=19,Height=19} - {X=65.33293, Y=65.33212} - HFD:9.84 - 0.85 -
328927.4 - OK - 0 - Dist:1.88
2019/09/27 20:14:40 543 - EVENTO    - [RoboFireVCurve              ] -
[GENERIC_ACQUIRE_STAR_Code    ] - Target star found X: 2069 Y: 1407
Flux: 328927 HFD: 9.84 Peak:8280
2019/09/27 20:14:40 558 - INFO      - [RoboFireVCurve              ] -
[AF_NEAR_FOCUS_HFD_CALCULATE_POS_Code ] - AF Goto Near Focus HFD (10) : Near
HFD Reached
2019/09/27 20:14:40 558 - INFO      - [RoboFireVCurve              ] -
[GENERIC_EXPOSURE_Code        ] - AF Goto Near Focus HFD :
Integration Expose [1]
2019/09/27 20:14:40 605 - INFO      - [CameraShot                  ] -
[EXPOSE_START_Code            ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:40 964 - INFO      - [CameraShot                  ] -
[EXPOSE_WAIT_Code             ] - Expose finished
2019/09/27 20:14:40 964 - INFO      - [CameraShot                  ] -
[DOWNLOAD_START_Code          ] - Download started
2019/09/27 20:14:41 261 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione            ] - SQM Temperature = 15.6366

```



```

2019/09/27 20:14:41 340 - INFO      - [CameraShot                ] -
[DOWNLOAD_WAIT_Code           ] - Download finished
2019/09/27 20:14:41 386 - INFO      - [ATOMIC_CAMERA_SHOT         ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:41 402 - INFO      - [ATOMIC_CAMERA_SHOT         ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 10 [s]
2019/09/27 20:14:41 418 - INFO      - [RoboFireVCurve             ] -
[GENERIC_ACQUIRE_STAR_Code   ] - AF Goto Near Focus HFD : Integrate
Find Star
2019/09/27 20:14:41 480 - DEBUG    - [RoboFireVCurve             ] -
[GENERIC_ACQUIRE_STAR_Code   ] - Find Focus Star : Star Found [OK]
=> {X=55,Y=55,Width=19,Height=19} - {X=64.81667, Y=65.29425} - HFD:9.64 - 0.86 -
323959 - OK - 0 - Dist:1.53
2019/09/27 20:14:41 480 - EVENTO    - [RoboFireVCurve             ] -
[GENERIC_ACQUIRE_STAR_Code   ] - Target star found X: 2069 Y: 1407
Flux: 323959 HFD: 9.64 Peak:12788
2019/09/27 20:14:41 480 - INFO      - [RoboFireVCurve             ] -
[GENERIC_EXPOSURE_Code        ] - AF Goto Near Focus HFD :
Integration Expose [2]
2019/09/27 20:14:41 558 - INFO      - [CameraShot                ] -
[EXPOSE_START_Code           ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:41 902 - INFO      - [CameraShot                ] -
[EXPOSE_WAIT_Code            ] - Expose finished
2019/09/27 20:14:41 918 - INFO      - [CameraShot                ] -
[DOWNLOAD_START_Code         ] - Download started
2019/09/27 20:14:42 293 - INFO      - [CameraShot                ] -
[DOWNLOAD_WAIT_Code          ] - Download finished
2019/09/27 20:14:42 308 - INFO      - [ATOMIC_CAMERA_SHOT         ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:42 308 - INFO      - [ATOMIC_CAMERA_SHOT         ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 6 [s]
2019/09/27 20:14:42 308 - INFO      - [RoboFireVCurve             ] -
[GENERIC_ACQUIRE_STAR_Code   ] - AF Goto Near Focus HFD : Integrate
Find Star
2019/09/27 20:14:42 324 - INFO      - [TemperaturePlan            ] -
[CalcolaDeviazione           ] - SQM Temperature = 15.5178
2019/09/27 20:14:42 355 - DEBUG    - [RoboFireVCurve             ] -
[GENERIC_ACQUIRE_STAR_Code   ] - Find Focus Star : Star Found [OK]
=> {X=57,Y=55,Width=19,Height=19} - {X=65.91072, Y=64.80272} - HFD:9.76 - 0.66 -
257934.6 - OK - 0 - Dist:2.07
2019/09/27 20:14:42 355 - EVENTO    - [RoboFireVCurve             ] -
[GENERIC_ACQUIRE_STAR_Code   ] - Target star found X: 2069 Y: 1407
Flux: 257935 HFD: 9.76 Peak:6980
2019/09/27 20:14:42 418 - INFO      - [RoboFireVCurve             ] -
[GENERIC_EXPOSURE_Code        ] - AF Goto Near Focus HFD :

```

```

Integration Expose [3]
2019/09/27 20:14:42 480 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:42 808 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:14:42 824 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:14:43 199 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:14:43 246 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:43 261 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
2 [m] 2 [s]
2019/09/27 20:14:43 277 - INFO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - AF Goto Near Focus HFD : Integrate
Find Star
2019/09/27 20:14:43 339 - DEBUG - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Find Focus Star : Star Found [OK]
=> {X=55,Y=56,Width=18,Height=18} - {X=64.56515, Y=65.62597} - HFD:9.29 - 0.84 -
334373.9 - OK - 0 - Dist:1.72
2019/09/27 20:14:43 339 - EVENTO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Target star found X: 2069 Y: 1407
Flux: 334374 HFD: 9.29 Peak:10764
2019/09/27 20:14:43 355 - INFO - [RoboFireVCurve ] -
[GENERIC_EXPOSURE_Code ] - AF Goto Near Focus HFD :
Integration Expose [4]
2019/09/27 20:14:43 386 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.3981
2019/09/27 20:14:43 511 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:43 761 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:14:43 792 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:14:44 121 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:14:44 183 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:44 199 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
1 [m] 59 [s]
2019/09/27 20:14:44 199 - INFO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - AF Goto Near Focus HFD : Integrate
Find Star
2019/09/27 20:14:44 246 - DEBUG - [RoboFireVCurve ] -

```

```

[GENERIC_ACQUIRE_STAR_Code ] - Find Focus Star : Star Found [OK]
=> {X=56,Y=55,Width=18,Height=21} - {X=64.97647, Y=66.06854} - HFD:10.07 - 0.57 -
372567.3 - OK - 0.14 - Dist:2.29
2019/09/27 20:14:44 246 - EVENTO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Target star found X: 2069 Y: 1407
Flux: 372567 HFD: 10.07 Peak:8428
2019/09/27 20:14:44 261 - INFO - [RoboFireVCurve ] -
[GENERIC_EXPOSURE_Code ] - AF Goto Near Focus HFD :
Integration Expose [5]
2019/09/27 20:14:44 371 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:44 449 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.2825
2019/09/27 20:14:44 683 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:14:44 699 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:14:45 058 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:14:45 121 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:45 136 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
1 [m] 55 [s]
2019/09/27 20:14:45 136 - INFO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - AF Goto Near Focus HFD : Integrate
Find Star
2019/09/27 20:14:45 199 - DEBUG - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Find Focus Star : Star Found [OK]
=> {X=56,Y=55,Width=18,Height=20} - {X=64.82772, Y=66.07847} - HFD:8.72 - 1.09 -
241714.2 - OK - 0.1 - Dist:2.24
2019/09/27 20:14:45 199 - EVENTO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Target star found X: 2069 Y: 1407
Flux: 241714 HFD: 8.72 Peak:7024
2019/09/27 20:14:45 199 - INFO - [RoboFireVCurve ] -
[AF_NEAR_FOCUS_HFD_INTEGRATE_Code ] - AF Goto Near Focus HFD : Average
HFD is 9.55
2019/09/27 20:14:45 214 - INFO - [RoboFireVCurve ] -
[AF_CALCULATE_POS_Code ] - Best Focus is : 8988
2019/09/27 20:14:45 214 - INFO - [RoboFireVCurve ] -
[GENERIC_FOCUSER_GOTO_Code ] - AF Goto Focus : Focuser Move
2019/09/27 20:14:45 277 - INFO - [FocuserMoveTo ] -
[MOVE_TO_Code ] - Moving Focuser from Position=8937
...
2019/09/27 20:14:45 308 - INFO - [FocuserMoveTo ] -
[MOVE_TO_Code ] - Moving Focuser to Position=8988
...
2019/09/27 20:14:45 511 - INFO - [TemperaturePlan ] -

```

```

[CalcolaDeviazione ] - SQM Temperature = 15.1742
2019/09/27 20:14:45 620 - INFO - [ATOMIC_FOCUSER_MOVE_TO ] - [Funzione
] - Action Time [ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0
[s]
2019/09/27 20:14:45 636 - INFO - [ATOMIC_FOCUSER_MOVE_TO ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_FOCUSER_MOVE_TO] => 0 [m] 0 [s]
2019/09/27 20:14:45 636 - INFO - [RoboFireVCurve ] -
[GENERIC_EXPOSURE_Code ] - AF Goto Focus : Expose
2019/09/27 20:14:45 683 - INFO - [CameraShot ] -
[EXPOSE_START_Code ] - Exposing 0.119736029598167 [s] ;
Filter=** BayerMatrix ** ; Type=LIGHT ; Binning=1 ; ROI @2005,1343 of 128x128
2019/09/27 20:14:46 042 - INFO - [CameraShot ] -
[EXPOSE_WAIT_Code ] - Expose finished
2019/09/27 20:14:46 058 - INFO - [CameraShot ] -
[DOWNLOAD_START_Code ] - Download started
2019/09/27 20:14:46 417 - INFO - [CameraShot ] -
[DOWNLOAD_WAIT_Code ] - Download finished
2019/09/27 20:14:46 480 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 0 [s]

2019/09/27 20:14:46 495 - INFO - [ATOMIC_CAMERA_SHOT ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>
1 [m] 51 [s]
2019/09/27 20:14:46 511 - INFO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - AF Goto Focus : Find Star
2019/09/27 20:14:46 558 - DEBUG - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Find Focus Star : Star Found [OK]
=> {X=61,Y=62,Width=8,Height=8} - {X=65.3023, Y=66.21752} - HFD:2.64 - 0.37 -
263149.6 - OK - 0 - Dist:2.57
2019/09/27 20:14:46 558 - EVENTO - [RoboFireVCurve ] -
[GENERIC_ACQUIRE_STAR_Code ] - Target star found X: 2069 Y: 1407
Flux: 263150 HFD: 2.64 Peak:45780
2019/09/27 20:14:46 574 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 15.06
2019/09/27 20:14:46 636 - INFO - [RoboFireVCurve ] -
[AF_RESULT_Code ] - Position = 8988 Mean HFD = 2.64
Temperature = -7.81
2019/09/27 20:14:46 636 - INFO - [RoboFireVCurve ] -
[AF_RESULT_Code ] - VCurve Parameter used =>
SlopeLeft=-0.182208522371489 SlopeRight = 0.189348302703122 PID =
3.80952978815458
2019/09/27 20:14:46 636 - EVENTO - [RoboFireVCurve ] -
[AF_RESULT_Code ] - Auto-focus Completed
2019/09/27 20:14:46 636 - EVENTO - [RoboFireVCurve ] -
[CollectMemory ] - Memory GC Collect
2019/09/27 20:14:46 652 - INFO - [ROBOFIRE_VCURVE ] - [Funzione
] - Action Time [ROBOFIRE_VCURVE] => 0 [m] 19 [s]
2019/09/27 20:14:46 652 - INFO - [ROBOFIRE_VCURVE ] - [Funzione
] - Action Time Mobile Mean [ROBOFIRE_VCURVE] => 0

```

```

[m] 31 [s]
2019/09/27 20:14:46 652 - INFO      - [Focus ] - [FINISH_Code
] - Focus Done - Pos=8988 HFD=2.642855
Star(X,Y)=2068.546 - 1406.863 Temperature=-7.81 Focus Time=00:19
2019/09/27 20:14:46 714 - INFO      - [ATOMIC_FOCUS ] - [Funzione
] - Action Time [ATOMIC_FOCUS] => 0 [m] 19 [s]
2019/09/27 20:14:46 730 - INFO      - [ATOMIC_FOCUS ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_FOCUS] => 0 [m]

21 [s]
2019/09/27 20:14:46 730 - INFO      - [TelescopeGoto ] -
[CHECK_TELESCOPE_CONNECTION_Code ] - Actual Position (JNow) (RA=17 09
22.390 / DEC=-17 37 57.20 )
2019/09/27 20:14:46 792 - INFO      - [TelescopeGoto ] -
[CHECK_FLIP_MIRROR_DESTINATION_Code ] - Pier Flip Status After Last Slew =
pierEast (DRV)(0)
2019/09/27 20:14:46 792 - INFO      - [TelescopeGoto ] -
[CHECK_FLIP_MIRROR_DESTINATION_Code ] - Expected Pier Flip Status After
Slew = pierEast (DRV)(0)
2019/09/27 20:14:46 823 - INFO      - [TelescopeGoto ] -
[RUN_ASYNC_Code ] - Slewing Async (JNow) RA=17 11
29.060 DEC=-15 44 46.00 ...
2019/09/27 20:14:47 620 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.9449
2019/09/27 20:14:48 683 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.8289
2019/09/27 20:14:49 745 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.7057
2019/09/27 20:14:49 979 - INFO      - [Telescopio ] -
[PushFunction ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:10:26 (DRV) ; RA= 17:11:29 ; LST-RA= 01:58:57(1.9823699993178) ; AZ= 216° 11' 56"
; ALT= 36° 12' 08"
2019/09/27 20:14:50 339 - INFO      - [TelescopeGoto ] -
[SETTLING_TIME_Code ] - Waiting Settling Time (5s)...
2019/09/27 20:14:50 808 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.5815
2019/09/27 20:14:51 870 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.4563
2019/09/27 20:14:52 932 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.325
2019/09/27 20:14:53 995 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.2009
2019/09/27 20:14:55 057 - INFO      - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 14.071
2019/09/27 20:14:55 338 - INFO      - [TelescopeGoto ] -
[SETTLING_TIME_WAIT_Code ] - Mount Assert Stable (5s)...
2019/09/27 20:14:55 354 - INFO      - [TelescopeGoto ] - [FINISH_Code
] - Actual Position (JNow) (RA=17 11 29.110 /
DEC=-15 44 46.00 )
2019/09/27 20:14:55 354 - INFO      - [ATOMIC_TELESCOPE_GOTO ] - [Funzione

```

```

] - Action Time [ATOMIC_TELESCOPE_GOTO] => 0 [m] 8
[s]
2019/09/27 20:14:55 370 - INFO      - [ATOMIC_TELESCOPE_GOTO      ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_TELESCOPE_GOTO]
=> 0 [m] 12 [s]
2019/09/27 20:14:55 385 - INFO      - [TelescopeGoto              ] - [Funzione
] - Reload Pier Flip Status After Slew = pierEast

(DRV)(0)
2019/09/27 20:14:55 667 - INFO      - [CameraShot                  ] -
[EXPOSE_START_Code          ] - Exposing 6 [s] ; Filter=**
BayerMatrix ** ; Type=LIGHT ; Binning=1
2019/09/27 20:14:56 120 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.9399
2019/09/27 20:14:57 182 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.816
2019/09/27 20:14:58 244 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.6875
2019/09/27 20:14:59 307 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.5641
2019/09/27 20:15:00 369 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.4395
2019/09/27 20:15:01 432 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.3079
2019/09/27 20:15:02 338 - INFO      - [CameraShot                  ] -
[EXPOSE_WAIT_Code           ] - Expose finished
2019/09/27 20:15:02 354 - INFO      - [CameraShot                  ] -
[DOWNLOAD_START_Code        ] - Download started
2019/09/27 20:15:02 494 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.1836
2019/09/27 20:15:03 135 - INFO      - [CameraShot                  ] -
[DOWNLOAD_WAIT_Code         ] - Download finished
2019/09/27 20:15:03 557 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 13.0535
2019/09/27 20:15:04 619 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione          ] - SQM Temperature = 12.9221
2019/09/27 20:15:05 010 - INFO      - [CameraShot                  ] -
[FILE_SAVE_Code             ] - File FIT Saved
(SyncVoyager_20190927_201455)
2019/09/27 20:15:05 041 - INFO      - [ATOMIC_CAMERA_SHOT          ] - [Funzione
] - Action Time [ATOMIC_CAMERA_SHOT] => 0 [m] 9 [s]

2019/09/27 20:15:05 041 - INFO      - [ATOMIC_CAMERA_SHOT          ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_CAMERA_SHOT] =>

1 [m] 48 [s]
2019/09/27 20:15:05 103 - INFO      - [PlateSolvingFile            ] -
[SOLVE_START_Code          ] - Solving Unreferenced FIT File
SyncVoyager_20190927_201455.fit
2019/09/27 20:15:05 119 - INFO      - [Execute External Script/EXE ] - [Funzione
] - Action Start
2019/09/27 20:15:05 119 - EVENTO    - [Execute External Script/EXE ] -

```

```

[EXECUTE_EXE_Code ] - Starting Executable
(PlateSolve2.exe) => PlateSolve2.exe
2019/09/27 20:15:05 135 - DEBUG - [Execute External Script/EXE ] -
[EXECUTE_EXE_Code ] - Arguments =>
4.49587556857166,-0.27444191853335,0.0399804511009065,0.0272260697410131,999,C:\User
s\ehorton\Documents\Voyager\FIT\SyncVoyager_20190927_201455.fit,0
2019/09/27 20:15:05 135 - DEBUG - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code ] - Wait for finish with Kill Option
for timeout => 60000[ms]
2019/09/27 20:15:05 681 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 12.798
2019/09/27 20:15:06 744 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 12.6727
2019/09/27 20:15:07 806 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 12.5547
2019/09/27 20:15:08 869 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 12.4356
2019/09/27 20:15:09 916 - DEBUG - [PlateSolve2Class ] -
[SolveFileFIT ] - APMDData

4.49581642,-.27439215, 1
1.96069, 98.66,-1.00016,-.00023, 394
Valid plate solution

2019/09/27 20:15:09 931 - INFO - [TemperaturePlan ] -
[CalcolaDeviazione ] - SQM Temperature = 12.3108
2019/09/27 20:15:09 935 - EVENTO - [Execute External Script/EXE ] -
[EXECUTE_EXE_WAIT_Code ] - EXEC finished OK
2019/09/27 20:15:09 935 - INFO - [ATOMIC_RUN_EXTERNAL ] - [Funzione
] - Action Time [ATOMIC_RUN_EXTERNAL] => 0 [m] 4
[s]
2019/09/27 20:15:09 935 - INFO - [ATOMIC_RUN_EXTERNAL ] - [Funzione
] - Action Time Mobile Mean [ATOMIC_RUN_EXTERNAL]
=> 0 [m] 3 [s]
2019/09/27 20:15:09 935 - INFO - [Execute External Script/EXE ] - [Funzione
] - Action End : OK
2019/09/27 20:15:09 998 - INFO - [PlateSolvingFile ] - [FINISH_Code
] - Solved (J2000) => RA 17 10 21.914 DEC -15 43
17.44 PA 261.3 Res. 1.96 [as/px] FL 486.45 [mm] Star/s 394
2019/09/27 20:15:09 998 - INFO - [ATOMIC_PLATE_SOLVING_FILE ] - [Funzione
] - Action Time [ATOMIC_PLATE_SOLVING_FILE] => 0
[m] 4 [s]
2019/09/27 20:15:10 013 - INFO - [ATOMIC_PLATE_SOLVING_FILE ] - [Funzione
] - Action Time Mobile Mean
[ATOMIC_PLATE_SOLVING_FILE] => 0 [m] 21 [s]
2019/09/27 20:15:10 029 - INFO - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time [PLATE_SOLVING_ACTUAL_LOCATION] =>
0 [m] 14 [s]
2019/09/27 20:15:10 045 - INFO - [PLATE_SOLVING_ACTUAL_LOCATION] - [Funzione
] - Action Time Mobile Mean

```

```

[PLATE_SOLVING_ACTUAL_LOCATION] => 0 [m] 31 [s]
2019/09/27 20:15:10 045 - INFO      - [PrecisePointing          ] -
[SYNC_MOUNT_Code                ] - Solved (J2000) coord converted to
(JNow) RA=17 11 28.295 DEC=-15 44 35.76
2019/09/27 20:15:10 060 - INFO      - [PrecisePointing          ] -
[SYNC_MOUNT_Code                ] - Telescope Coord Before Sync =>
(JNow) RA=17 11 29.160 DEC=-15 44 46.00
2019/09/27 20:15:10 076 - INFO      - [PrecisePointing          ] -
[SYNC_MOUNT_Code                ] - Begin Sync
2019/09/27 20:15:10 982 - INFO      - [TemperaturePlan         ] -
[CalcolaDeviazione              ] - SQM Temperature = 12.1932
2019/09/27 20:15:12 045 - INFO      - [TemperaturePlan         ] -
[CalcolaDeviazione              ] - SQM Temperature = 12.0745
2019/09/27 20:15:13 107 - INFO      - [TemperaturePlan         ] -
[CalcolaDeviazione              ] - SQM Temperature = 11.949
2019/09/27 20:15:14 169 - INFO      - [TemperaturePlan         ] -
[CalcolaDeviazione              ] - SQM Temperature = 11.8287
2019/09/27 20:15:14 373 - INFO      - [PrecisePointing          ] -
[SYNC_MOUNT_Code                ] - Mount Sync on (JNow) RA=17 11
28.295 DEC=-15 44 35.76
2019/09/27 20:15:14 373 - INFO      - [PrecisePointing          ] -
[SYNC_MOUNT_Code                ] - Telescope Coord After Sync (JNow)
=> RA=17 11 28.410 DEC=-15 44 35.80
2019/09/27 20:15:14 373 - INFO      - [PrecisePointing          ] -
[SYNC_MOUNT_Code                ] - Target Coord (JNow) => RA=17 11
29.060 DEC=-15 44 46.00
2019/09/27 20:15:14 435 - INFO      - [PrecisePointing          ] -
[CHECK_POINTING_ERROR_Code      ] - Pointing Error Spherical => 00 00
13.86
2019/09/27 20:15:14 435 - INFO      - [PrecisePointing          ] -
[CHECK_POINTING_ERROR_Code      ] - Pointing Error Position Angle =>
137 23 08.71
2019/09/27 20:15:14 435 - INFO      - [PrecisePointing          ] -
[CHECK_POINTING_ERROR_Code      ] - For your info the Best Performance
obtained from your Mount in this pointing is 00° 00' 14"[DMS]
2019/09/27 20:15:14 435 - INFO      - [PrecisePointing          ] - [FINISH_Code
] - Precision Point In Accepted Range
2019/09/27 20:15:14 466 - INFO      - [PRECISE_POINTING        ] - [Funzione
] - Action Time [PRECISE_POINTING] => 0 [m] 27 [s]
2019/09/27 20:15:14 466 - INFO      - [PRECISE_POINTING        ] - [Funzione
] - Action Time Mobile Mean [PRECISE_POINTING] => 0
[m] 57 [s]
2019/09/27 20:15:14 466 - INFO      - [FocusSlewAndBackStar    ] - [FINISH_Code
] - Focus To Star finished
2019/09/27 20:15:14 482 - INFO      - [FOCUS_SLEW_STAR_BACK_TARGET ] - [Funzione
] - Action Time [FOCUS_SLEW_STAR_BACK_TARGET] => 1
[m] 41 [s]
2019/09/27 20:15:14 498 - INFO      - [FOCUS_SLEW_STAR_BACK_TARGET ] - [Funzione
] - Action Time Mobile Mean
[FOCUS_SLEW_STAR_BACK_TARGET] => 1 [m] 16 [s]

```



```

2019/09/27 20:15:14 498 - INFO      - [FocusSlewAndBackStar      ] - [Funzione
] - Action End : OK
2019/09/27 20:15:14 498 - DEBUG    - [Base2                        ] -
[SetSB_StatoVoyager
IDLE                          ] - Change Voyager STATUS : RUN =>
2019/09/27 20:15:14 544 - DEBUG    - [                               ] - [
] - WM_USER_ACTION_SET_CMD_ACTION_STOP
2019/09/27 20:15:15 232 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 11.7071
2019/09/27 20:15:16 294 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 11.5842
2019/09/27 20:15:17 357 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 11.4601
2019/09/27 20:15:18 419 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 11.3346
2019/09/27 20:15:19 482 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 11.2166
2019/09/27 20:15:20 544 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 11.0974
2019/09/27 20:15:21 606 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.9722
2019/09/27 20:15:22 669 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.8546
2019/09/27 20:15:23 731 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.7301
2019/09/27 20:15:24 794 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.6131
2019/09/27 20:15:25 856 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.4948
2019/09/27 20:15:26 919 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.3752
2019/09/27 20:15:27 981 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.2632
2019/09/27 20:15:29 043 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.15
2019/09/27 20:15:30 106 - INFO     - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 10.0309
2019/09/27 20:15:31 168 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 9.9196
2019/09/27 20:15:32 231 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 9.8069
2019/09/27 20:15:33 293 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 9.7019
2019/09/27 20:15:34 355 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 9.5958
2019/09/27 20:15:35 418 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 9.483
2019/09/27 20:15:36 480 - INFO      - [TemperaturePlan             ] -
[CalcolaDeviazione           ] - SQM Temperature = 9.3778
2019/09/27 20:15:37 543 - INFO      - [TemperaturePlan             ] -

```

```

[CalcolaDeviazione                ] - SQM Temperature = 9.2714
2019/09/27 20:15:38 605 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 9.1638
2019/09/27 20:15:39 668 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 9.0639
2019/09/27 20:15:40 730 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.963
2019/09/27 20:15:41 808 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.8609
2019/09/27 20:15:42 871 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.7576
2019/09/27 20:15:43 925 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.6474
2019/09/27 20:15:44 993 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.5541
2019/09/27 20:15:46 041 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.4597
2019/09/27 20:15:47 104 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.3589
2019/09/27 20:15:48 166 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.2477
2019/09/27 20:15:49 228 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.1349
2019/09/27 20:15:50 232 - INFO    - [Telescopio                      ] -
[PushFunction                      ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:11:27 (DRV) ; RA= 17:11:28 ; LST-RA= 01:59:58(1.9995774985343) ; AZ= 216° 41' 08"
; ALT= 36° 21' 47"
2019/09/27 20:15:50 312 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 8.03
2019/09/27 20:15:51 335 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.9238
2019/09/27 20:15:52 341 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.8161
2019/09/27 20:15:53 362 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.7189
2019/09/27 20:15:54 379 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.6204
2019/09/27 20:15:55 387 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.5207
2019/09/27 20:15:56 403 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.4247
2019/09/27 20:15:57 412 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.3274
2019/09/27 20:15:58 421 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.2383
2019/09/27 20:15:59 424 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.148
2019/09/27 20:16:00 443 - INFO    - [TemperaturePlan                ] -
[CalcolaDeviazione                ] - SQM Temperature = 7.0566

```

2019/09/27 20:16:01 546 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.9711  
2019/09/27 20:16:02 641 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.8845  
2019/09/27 20:16:03 675 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.7968  
2019/09/27 20:16:04 689 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.7141  
2019/09/27 20:16:05 712 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.6304  
2019/09/27 20:16:06 775 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.5548  
2019/09/27 20:16:07 837 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.4784  
2019/09/27 20:16:08 904 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.401  
2019/09/27 20:16:09 967 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.3226  
2019/09/27 20:16:10 986 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.2433  
2019/09/27 20:16:12 002 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.163  
2019/09/27 20:16:13 046 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.091  
2019/09/27 20:16:14 108 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 6.0182  
2019/09/27 20:16:15 170 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.9445  
2019/09/27 20:16:16 233 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.8814  
2019/09/27 20:16:17 295 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.8176  
2019/09/27 20:16:18 358 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.7474  
2019/09/27 20:16:19 420 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.6763  
2019/09/27 20:16:20 464 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.6043  
2019/09/27 20:16:21 495 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.5262  
2019/09/27 20:16:22 522 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.4469  
2019/09/27 20:16:23 564 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.3665  
2019/09/27 20:16:24 626 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.2946  
2019/09/27 20:16:25 655 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.2217  
2019/09/27 20:16:26 673 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 5.1595

2019/09/27 20:16:27 703 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 5.0965  
 2019/09/27 20:16:28 765 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 5.0327  
 2019/09/27 20:16:29 827 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.9681  
 2019/09/27 20:16:30 890 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.9027  
 2019/09/27 20:16:31 952 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.8363  
 2019/09/27 20:16:33 015 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.7786  
 2019/09/27 20:16:34 077 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.7201  
 2019/09/27 20:16:35 140 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.6609  
 2019/09/27 20:16:36 202 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.6009  
 2019/09/27 20:16:37 264 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.5348  
 2019/09/27 20:16:38 327 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.4795  
 2019/09/27 20:16:39 389 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.4234  
 2019/09/27 20:16:40 452 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.3667  
 2019/09/27 20:16:41 514 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.3092  
 2019/09/27 20:16:42 577 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.251  
 2019/09/27 20:16:43 625 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.187  
 2019/09/27 20:16:44 654 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.1221  
 2019/09/27 20:16:45 702 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.0561  
 2019/09/27 20:16:46 710 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 4.0013  
 2019/09/27 20:16:47 724 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 3.9457  
 2019/09/27 20:16:48 738 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 3.8893  
 2019/09/27 20:16:49 749 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 3.8436  
 2019/09/27 20:16:50 450 - INFO - [Telescopio ] -  
 [PushFunction ] - PierSide= pierEast (DRV)(0) ;  
 LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=  
 19:12:27 (DRV) ; RA= 17:11:28 ; LST-RA= 02:00:59(2.0162981277215) ; AZ= 216° 56' 29"  
 ; ALT= 36° 13' 48"  
 2019/09/27 20:16:50 759 - INFO - [TemperaturePlan ] -

[CalcolaDeviazione				] - SQM Temperature = 3.7975
2019/09/27 20:16:51	797	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.7507
2019/09/27 20:16:52	824	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.7034
2019/09/27 20:16:53	859	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.6554
2019/09/27 20:16:54	882	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.6068
2019/09/27 20:16:55	901	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.5576
2019/09/27 20:16:56	922	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.5077
2019/09/27 20:16:57	970	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.457
2019/09/27 20:16:59	001	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.4152
2019/09/27 20:17:00	042	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.3728
2019/09/27 20:17:01	076	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.3299
2019/09/27 20:17:02	079	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.2865
2019/09/27 20:17:03	085	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.2424
2019/09/27 20:17:04	089	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.1978
2019/09/27 20:17:05	092	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.1465
2019/09/27 20:17:06	098	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.0943
2019/09/27 20:17:07	102	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.0534
2019/09/27 20:17:08	108	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 3.012
2019/09/27 20:17:09	135	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.97
2019/09/27 20:17:10	168	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.9274
2019/09/27 20:17:11	177	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.8802
2019/09/27 20:17:12	180	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.8323
2019/09/27 20:17:13	206	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.7835
2019/09/27 20:17:14	232	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.7339
2019/09/27 20:17:15	257	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.6833
2019/09/27 20:17:16	304	-	INFO	- [TemperaturePlan ] -

[CalcolaDeviazione				] - SQM Temperature = 2.6318
2019/09/27 20:17:17	367	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.5793
2019/09/27 20:17:18	429	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.5256
2019/09/27 20:17:19	492	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.4708
2019/09/27 20:17:20	540	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.4284
2019/09/27 20:17:21	598	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.3852
2019/09/27 20:17:22	661	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.3412
2019/09/27 20:17:23	706	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.3088
2019/09/27 20:17:24	719	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.276
2019/09/27 20:17:25	740	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.2427
2019/09/27 20:17:26	776	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.2088
2019/09/27 20:17:27	819	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.1745
2019/09/27 20:17:28	826	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.1396
2019/09/27 20:17:29	829	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.1042
2019/09/27 20:17:30	833	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.0681
2019/09/27 20:17:31	853	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 2.0314
2019/09/27 20:17:32	865	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.994
2019/09/27 20:17:33	876	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.9559
2019/09/27 20:17:34	882	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.917
2019/09/27 20:17:35	891	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.8774
2019/09/27 20:17:36	911	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.8368
2019/09/27 20:17:37	945	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.7954
2019/09/27 20:17:38	957	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.767
2019/09/27 20:17:39	976	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.7381
2019/09/27 20:17:41	011	-	INFO	- [TemperaturePlan ] -
[CalcolaDeviazione				] - SQM Temperature = 1.7087
2019/09/27 20:17:42	046	-	INFO	- [TemperaturePlan ] -

```

[CalcolaDeviazione                ] - SQM Temperature = 1.6787
2019/09/27 20:17:43 065 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.644
2019/09/27 20:17:44 087 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.6085
2019/09/27 20:17:45 135 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.5851
2019/09/27 20:17:46 156 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.5614
2019/09/27 20:17:47 176 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.5373
2019/09/27 20:17:48 183 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.5128
2019/09/27 20:17:49 191 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.4879
2019/09/27 20:17:50 222 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.4626
2019/09/27 20:17:50 679 - INFO    - [Telescopio                  ] -
[PushFunction                      ] - PierSide= pierEast (DRV)(0) ;
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=
19:13:27 (DRV) ; RA= 17:11:28 ; LST-RA= 02:01:59(2.0330298679577) ; AZ= 217° 11' 32"
; ALT= 36° 05' 53"
2019/09/27 20:17:51 242 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.4368
2019/09/27 20:17:52 271 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.4106
2019/09/27 20:17:53 276 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.3839
2019/09/27 20:17:54 304 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.3567
2019/09/27 20:17:55 308 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.3288
2019/09/27 20:17:56 322 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.3004
2019/09/27 20:17:57 332 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.2714
2019/09/27 20:17:58 352 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.2417
2019/09/27 20:17:59 356 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.2113
2019/09/27 20:18:00 369 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.18
2019/09/27 20:18:01 374 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.148
2019/09/27 20:18:02 417 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.115
2019/09/27 20:18:03 437 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.081
2019/09/27 20:18:04 444 - INFO    - [TemperaturePlan            ] -
[CalcolaDeviazione                ] - SQM Temperature = 1.043

```

2019/09/27 20:18:05 460 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 1.0036  
2019/09/27 20:18:06 490 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.9821  
2019/09/27 20:18:07 515 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.9632  
2019/09/27 20:18:08 532 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.944  
2019/09/27 20:18:09 537 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.9211  
2019/09/27 20:18:10 545 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8977  
2019/09/27 20:18:11 550 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8736  
2019/09/27 20:18:12 574 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.862  
2019/09/27 20:18:13 596 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8502  
2019/09/27 20:18:14 624 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8383  
2019/09/27 20:18:15 666 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8261  
2019/09/27 20:18:16 680 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8138  
2019/09/27 20:18:17 704 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.8014  
2019/09/27 20:18:18 716 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7887  
2019/09/27 20:18:19 743 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7758  
2019/09/27 20:18:20 753 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7627  
2019/09/27 20:18:21 763 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7493  
2019/09/27 20:18:22 779 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7358  
2019/09/27 20:18:23 812 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7219  
2019/09/27 20:18:24 825 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.7078  
2019/09/27 20:18:25 849 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6934  
2019/09/27 20:18:26 884 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6787  
2019/09/27 20:18:27 932 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6637  
2019/09/27 20:18:28 956 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6483  
2019/09/27 20:18:29 964 - INFO - [TemperaturePlan ] -  
[CalcolaDeviazione ] - SQM Temperature = 0.6326



2019/09/27 20:18:30 971 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.6164  
 2019/09/27 20:18:31 981 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.5999  
 2019/09/27 20:18:32 985 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.5828  
 2019/09/27 20:18:33 989 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.5652  
 2019/09/27 20:18:35 024 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.5471  
 2019/09/27 20:18:36 058 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.5284  
 2019/09/27 20:18:37 077 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.5089  
 2019/09/27 20:18:38 097 - INFO - [TemperaturePlan ] -  
 [CalcolaDeviazione ] - SQM Temperature = 0.4887  
 2019/09/27 20:18:38 098 - INFO - [Camera ] -  
 [GestioneCooling ] - CCD Peltier Cooled  
 2019/09/27 20:18:50 801 - INFO - [Telescopio ] -  
 [PushFunction ] - PierSide= pierEast (DRV)(0) ;  
 LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=  
 19:14:27 (DRV) ; RA= 17:11:28 ; LST-RA= 02:02:59(2.0497171749874) ; AZ= 217° 26' 28"  
 ; ALT= 35° 57' 57"  
 2019/09/27 20:19:51 054 - INFO - [Telescopio ] -  
 [PushFunction ] - PierSide= pierEast (DRV)(0) ;  
 LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=  
 19:15:29 (DRV) ; RA= 17:11:28 ; LST-RA= 02:04:00(2.0667191187105) ; AZ= 217° 41' 38"  
 ; ALT= 35° 49' 50"  
 2019/09/27 20:20:51 115 - INFO - [Telescopio ] -  
 [PushFunction ] - PierSide= pierEast (DRV)(0) ;  
 LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=  
 19:16:28 (DRV) ; RA= 17:11:28 ; LST-RA= 02:04:59(2.0831528777441) ; AZ= 217° 56' 14"  
 ; ALT= 35° 41' 56"  
 2019/09/27 20:21:51 122 - INFO - [Telescopio ] -  
 [PushFunction ] - PierSide= pierEast (DRV)(0) ;  
 LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=  
 19:17:29 (DRV) ; RA= 17:11:28 ; LST-RA= 02:06:01(2.1001575992139) ; AZ= 218° 11' 16"  
 ; ALT= 35° 33' 43"  
 2019/09/27 20:22:11 107 - EVENTO - [Common ] -  
 [ReloadLicenza ] - License Data :  
 Serial=0D2C-8067-E210-B1D8-3D58-9BBD-6215-619F;License Type=Base;Start  
 License=29/05/2019 21:54:52;End License=01/01/2100 00:00:00;End Support=29/05/2020  
 21:54:53;Licensed To Eric Horton;Mail=testclaim5250@yahoo.com ;0;0;0  
 2019/09/27 20:22:51 281 - INFO - [Telescopio ] -  
 [PushFunction ] - PierSide= pierEast (DRV)(0) ;  
 LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST=  
 19:18:28 (DRV) ; RA= 17:11:28 ; LST-RA= 02:07:00(2.1165746916119) ; AZ= 218° 25' 44"  
 ; ALT= 35° 25' 44"  
 2019/09/27 20:23:11 240 - DEBUG - [TargetUI ] -  
 [CreaStrutturaDatiTarget ] - Transit Data for Calculation =>

RA=20.8515813009214;DEC=43.506597288392;Latitudine=29.4152777777778;Longitudine=-82.5838888888889  
2019/09/27 20:23:21 972 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.901424251689367;DEC=43.5347277846628;Latitudine=29.4152777777778;Longitudine=-82.5838888888889  
2019/09/27 20:23:21 987 - DEBUG - [TargetUI ] -  
[CreaStrutturaDatiTarget ] - Transit Data for Calculation =>  
RA=0.902505764016629;DEC=56.369785709308;Latitudine=29.4152777777778;Longitudine=-82.5838888888889  
2019/09/27 20:23:51 330 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (DRV)(0) ;  
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST= 19:19:29 (DRV) ; RA= 17:11:28 ; LST-RA= 02:08:01(2.1335794131128) ; AZ= 218° 40' 24" ; ALT= 35° 17' 34"  
2019/09/27 20:24:51 406 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (DRV)(0) ;  
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST= 19:20:28 (DRV) ; RA= 17:11:28 ; LST-RA= 02:09:00(2.149993727671) ; AZ= 218° 54' 59" ; ALT= 35° 09' 22"  
2019/09/27 20:25:51 539 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (DRV)(0) ;  
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST= 19:21:29 (DRV) ; RA= 17:11:28 ; LST-RA= 02:10:00(2.1667199124136) ; AZ= 219° 09' 32" ; ALT= 35° 01' 06"  
2019/09/27 20:26:51 751 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (DRV)(0) ;  
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST= 19:22:30 (DRV) ; RA= 17:11:28 ; LST-RA= 02:11:01(2.1837246338834) ; AZ= 219° 24' 15" ; ALT= 34° 52' 40"  
2019/09/27 20:27:51 755 - INFO - [Telescopio ] -  
[PushFunction ] - PierSide= pierEast (DRV)(0) ;  
LastGotoPierSide= pierEast (DRV) ; FlipStatus= FATTO ; MeridianQuery= IDLE ; LST= 19:23:30 (DRV) ; RA= 17:11:28 ; LST-RA= 02:12:01(2.2004119297062) ; AZ= 219° 38' 39" ; ALT= 34° 44' 20"