

```

Info 16:34:30.452192 #1 The sequence being run is :
SEQUENCE
  IGNORE ERRORS FROM ONERROR RUN ""
  WHEEL CONNECT
  END IGNORE ERRORS
END SEQUENCE      in async Task SharpCap.Sequencer.SequencerContext.RunAsync(ScriptBlock script)
Debug 16:34:30.466887 #1 Sequencer : Starting :           in void SharpCap.Sequencer.SequencerContext.OnProgress(string e)
Debug 16:34:30.477979 #1 Sequencer : Starting : Ignore any errors when running these steps           in void SharpCap.Sequencer.SequencerContext.OnProgress(string e)
Debug 16:34:30.481310 #1 Sequencer : Starting : Connect the currently selected filter wheel           in void SharpCap.Sequencer.SequencerContext.OnProgress(string e)
Info 16:34:30.532049 #28 =='ASCOM UI Thread for Wheel' (New Thread)
Info 16:34:30.532063 #28 Creating filter wheel : PlayerOne FilterWheel 1           in void SharpCap.Models.Wheel.set_Connected(bool value)
Debug 16:34:30.533426 #28 Started new SharpCap.WheelProxy.ASCOM.WheelWrapper(string deviceName, string progId)           in new SharpCap.WheelProxy.ASCOM.WheelWrapper(string deviceName, string progId)
Info 16:34:30.533495 #28 Creating ASCOM Wheel of type ASCOM.PlayerOne.FilterWheel ('PlayerOne FilterWheel 1')           in new SharpCap.WheelProxy.ASCOM.WheelWrapper(string deviceName, string progId)
Info 16:34:30.667489 #28 Created ASCOM Wheel PlayerOne FilterWheel 1 (PlayerOne FilterWheel 1), Version=6.5.1.5 , InterfaceVersion= 2, Info=Player One Filter Wheel ASCOM Driver, Version: 6.5.1.5           in SharpCap.WheelProxy.ASCOM.WheelWrapper(string deviceName, string progId)+() => { }
Debug 16:34:30.667643 #28 Ended new SharpCap.WheelProxy.ASCOM.WheelWrapper(string deviceName, string progId)           in new SharpCap.WheelProxy.ASCOM.WheelWrapper(string deviceName, string progId)
Info 16:34:30.674627 #28 Connecting to filter wheel : PlayerOne FilterWheel 1           in void SharpCap.Models.Wheel.set_Connected(bool value)
Info 16:34:31.149662 #1 Wheel 'PlayerOne FilterWheel 1' now Conncted:True           in void SharpCap.Models.ConnectableHardware<T>.OnConnectedChanged(IApplication app)+() => { }
Warning 16:34:31.151185 #1 Bad index value from filter wheel proxy - received -1. We have 0 filters...           in string SharpCap.Base.PropertyControls.WheelPropertyControl+WheelFeature.get_Value()
Info 16:34:31.212200 #1 Filter Wheel 'PlayerOne FilterWheel 1' reports 7 filters : L, R, V, B, Ha, OIII, Dark           in IReadOnlyList<string> SharpCap.Models.Wheel.get_FilterNames()
Info 16:34:31.212880 #1 Filter names from wheel are L, R, V, B, Ha, OIII, Dark           in void SharpCap.Base.PropertyControls.WheelPropertyControl+WheelFeature.Refresh()
Warning 16:34:31.218175 #1 Bad index value from filter wheel proxy - received -1. We have 7 filters...           in string SharpCap.Base.PropertyControls.WheelPropertyControl+WheelFeature.get_Value()
Debug 16:34:31.226416 #1 Sequencer : Completed : Connect the currently selected filter wheel           in void SharpCap.Sequencer.SequencerContext.OnProgress(string e)
Debug 16:34:31.227602 #1 Sequencer : Completed : Ignore any errors when running these steps           in void SharpCap.Sequencer.SequencerContext.OnProgress(string e)
Debug 16:34:31.230231 #1 Sequencer : Completed :           in void SharpCap.Sequencer.SequencerContext.OnProgress(string e)
Info 16:34:31.231685 #1 The sequence is now finished.           in async Task SharpCap.Sequencer.SequencerContext.RunAsync(ScriptBlock script)
Warning 16:34:31.242832 #1 Bad index value from filter wheel proxy - received -1. We have 7 filters...           in string SharpCap.Base.PropertyControls.WheelPropertyControl+WheelFeature.get_Value()
Warning 16:34:31.242954 #1 Bad index value from filter wheel proxy - received -1. We have 7 filters...           in string SharpCap.Base.PropertyControls.WheelPropertyControl+WheelFeature.get_Value()
Warning 16:34:47.020839 #1 Filter change invalid : 0=>2. Not adjusting focus           in async Task SharpCap.Models.Wheel.ApplyFocusOffsetAfterPositionChange(int oldPos, int newPos)
Info 16:35:09.661064 #1 Toolbar/Menu input : SharpCap.ViewModels.Actions.ShowLogAction executing           in async Task SharpCap.ViewModels.UIAction.ExecuteAsync()
Info 16:35:09.725606 #1 Toolbar/Menu input : SharpCap.ViewModels.Actions.ShowLogAction complete           in async Task SharpCap.ViewModels.UIAction.ExecuteAsync()

```