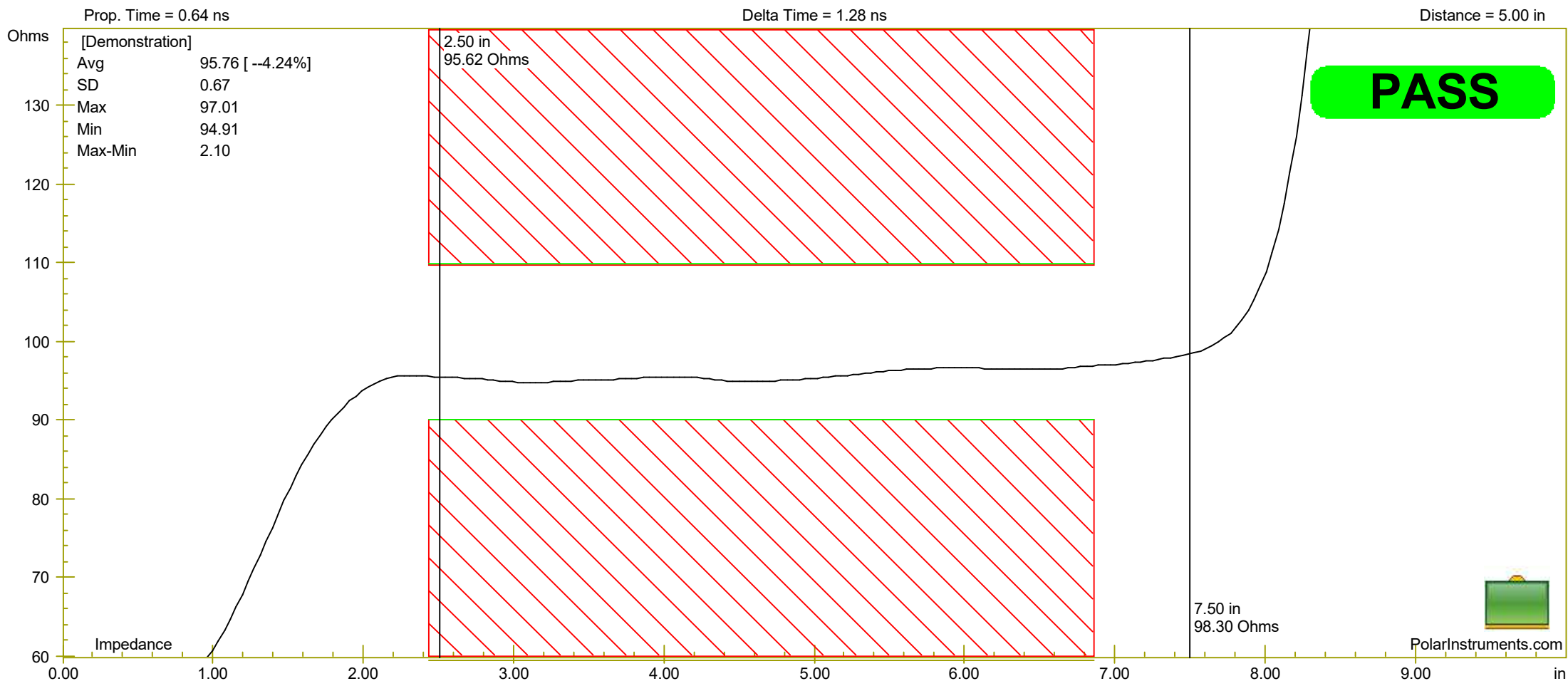


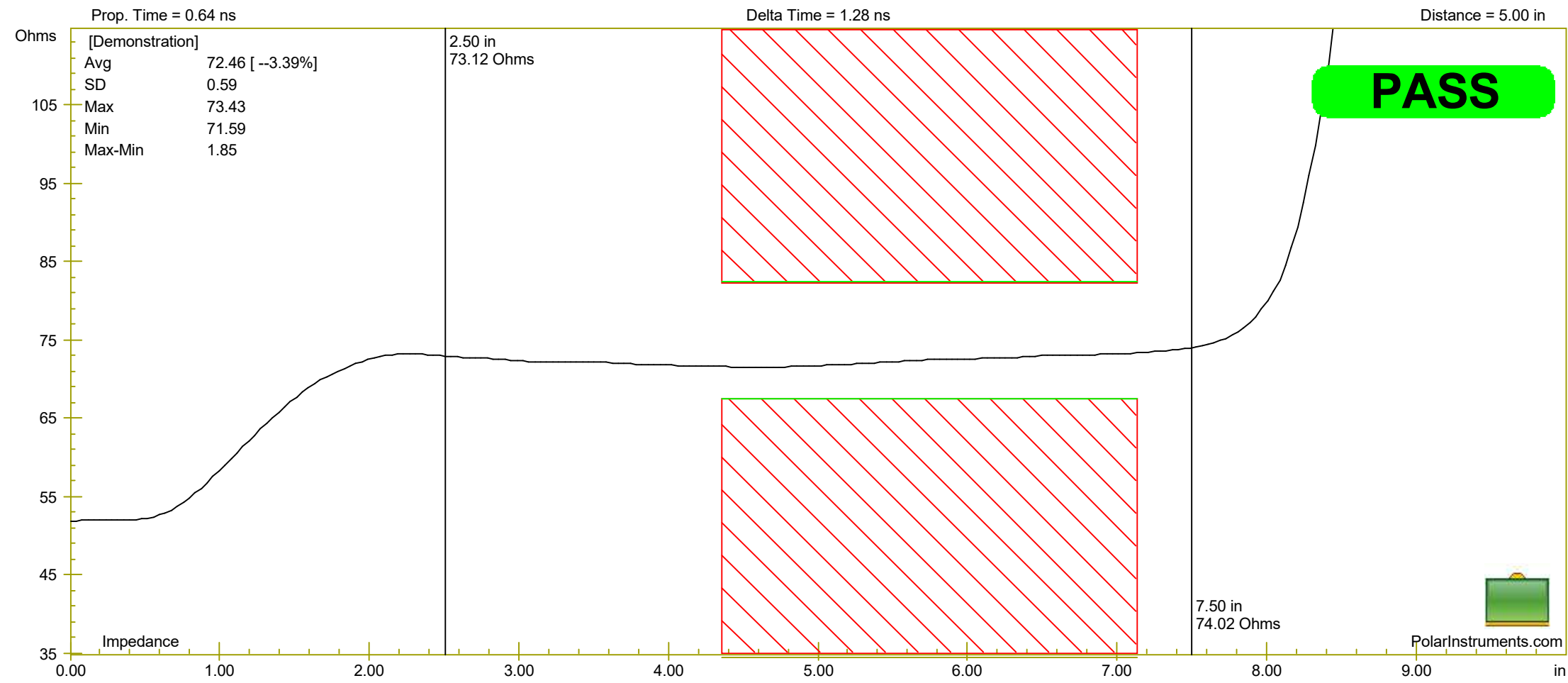
Description 100 Ohm Test
 Layer
 Customer
 Board Type
 Part Number
 Revision Number
 Testfile Date Tuesday, July 05, 2016 09:02:29
 Print Date Thursday, March 25, 2021 12:32:33
 Station ID _TEST STATION 1_
 Testfile Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.snap
 Datalog File Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.cif



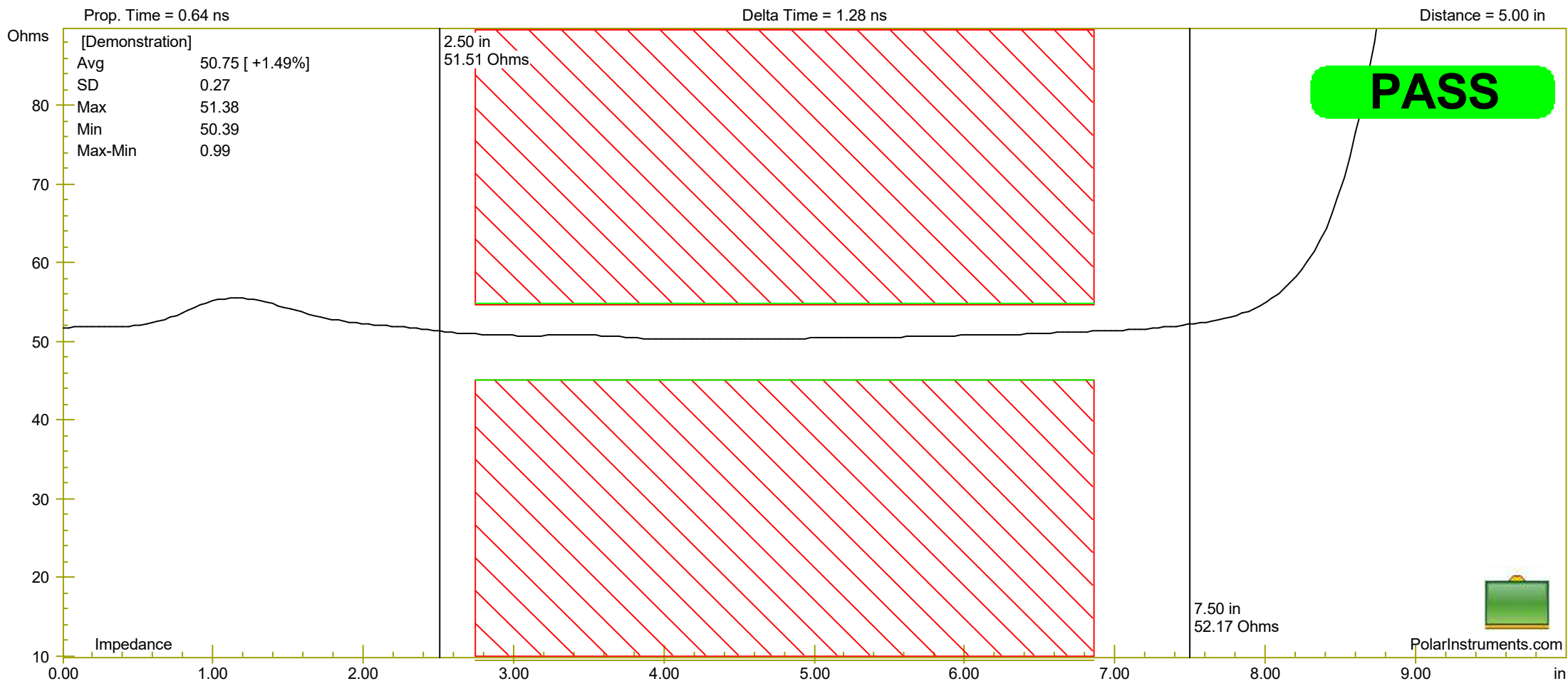
Measurement System CITS880s - Serial No. 17509
 Polar CITS880s - [V21.03.23.00, Sn]



Description 75 Ohm Test
 Layer
 Customer
 Board Type
 Part Number
 Revision Number
 Testfile Date Tuesday, July 05, 2016 09:02:29
 Print Date Thursday, March 25, 2021 12:32:33
 Station ID _TEST STATION 1_
 Testfile Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.snap
 Datalog File Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.cif



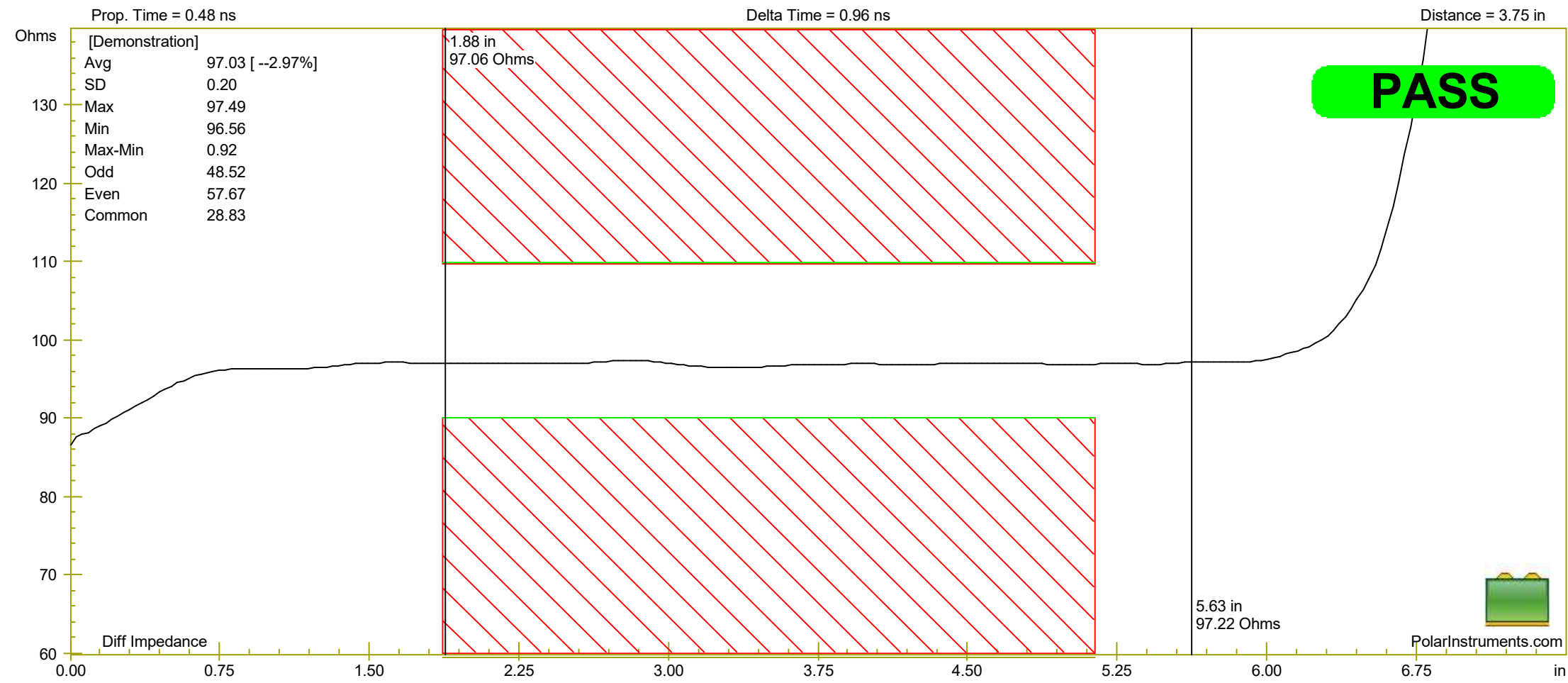
Description 50.00 Test
 Layer
 Customer
 Board Type
 Part Number
 Revision Number
 Testfile Date Tuesday, July 05, 2016 09:02:29
 Print Date Thursday, March 25, 2021 12:32:33
 Station ID _TEST STATION 1_
 Testfile Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.snap
 Datalog File Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.cif



PolarInstruments.com



Description Differential
 Layer
 Customer
 Board Type
 Part Number
 Revision Number
 Testfile Date Tuesday, July 05, 2016 09:02:29
 Print Date Thursday, March 25, 2021 12:32:33
 Station ID _TEST STATION 1_
 Testfile Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.snap
 Datalog File Path C:\Program Files\Polar\CITS880s\Testfiles\Demonstration.cif



Measurement System CITS880s - Serial No. 17509
 Polar CITS880s - [V21.03.23.00, Sn]

