

Transcript for Checking Connectors Video

In case you have problems with the Cimels which can be fixed by simply checking the cables of the instrument it is pretty simple just take apart all of the components look at the data cable check out the connectors make sure there are no foreign objects in it no excessive corrosion nothing broken also check the connector on the sensor head itself at the other end of the data cable is the connector that attached to the control panel make sure you don't have any bent or broken pins and remove the control panel itself there are some contacts on the which can be corroded some times so you can clean those gently with some steel wool check the connectors you are pretty much just looking for anything that obviously appears to be wrong and like wise check the connector on the control box itself sometimes just taking these off and putting them back on actually allows you to make a good connection and solves the problem this is also something that can be done in conjunction with instructions on opening the control box and checking the cables and boards inside of that as well.

Video demonstrated by Alex Tran (SSAI)

Video produced and narrated by Joel Schafer (SSAI)

Video transcribed by Amy (Scully)