PCN 16_0299A Correlation Plan – ADIS1613x

Initial system setup has been verified with correlation units and correlation software. Correlation is used to validate that the system is mechanically aligned.

Two lots of ADIS16136 parts are being built; one lot will be shipped to ADI Greensboro for calibration and the other to ADI General Trias. After calibration, 32 parts (two calibration runs worth) will be shipped to the opposite sites for test. The release report will be based on these results. Summary (actual lot #s to be filled in once known):

ADI Greensboro	ADI General Trias	Approx
		Date
Receive lot A, 32 pieces	Receive lot B, approx. 32 pieces	3/10/2020
Calibrate lot A	Calibrate lot B	3/15/2020
Run all 32 parts on the Final test software	Run 32parts on the final test software	3/15/2020
Ship same 48 parts to ADI General Trias	Ship same 32 parts to ADI Greensboro	3/17/2020
Run 32 parts on final test, compare to ADI	Run 32 parts on final test, compare to ADI	3/24/2020
General Trias	Greensboro	
Recalibrate 32 parts, compare to ADI General	Recalibrate 32 parts, compare to ADI	3/31/2020
Trias	Greensboro	
Write final report		4/7/2020