

Addition of Analog Devices, Inc. General Trias (ADGT) as Qualified Test Site
for iSensor Inertial Measurement Unit (IMU) ADIS16375

ASSOCIATED PRODUCTS	ADIS16375
----------------------------	-----------

General Notes:

Initial system setup will be verified with correlation units and correlation software. These are ADIS16490s and are used to validate that the system is mechanically aligned. Thirty (30) ADIS16375 units are being shipped from Analog Devices, Inc. Greensboro (ADGBO) to Analog Devices, Inc. General Trias (ADGT) for test. After calibration, all 30 parts 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)

Action Description	Approximate Completion Date
Calibrate 16 ADIS16375 at Released Test Site at ADI Greensboro	May 2022
Ship units calibrated at ADI Greensboro to ADGT	May 2022
Run the 16 units on Final Test at ADGT. Compare data between the two sites to assure site to site correlation.	June 2022
Recalibrate the 16 units at ADGT to assure proper calibration at the new site	June 2022
Complete Final Report of Site-to-Site Correlation between ADGBO and ADGT	July 2022