**PCN 20\_0268 Qual Plan**

Initial system setup will be verified with correlation units and correlation software. These are ADIS16485s and are used to validate that the system is mechanically aligned.

Sixteen ADIS16488s are being shipped to ADGT for test. After calibration, 64 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):

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| --- | --- | --- |
| **AD GBO** | **AD GT** | **Approx Date** |
| Received lot A 16 pieces |  | 7/1/2020 |
| Calibrate lot A |  | 7/1/2020 |
| Run 16 bin1 parts on the Final test software |  | 7/1/2020 |
| Ship same 16 parts to ADGT |  | 7/28/2020 |
|  | Run 16 parts on final test, compare to AD GBO | 8/15/2020 |
|  | Recalibrate 16 parts, compare to AD GBO | 8/15/2020 |
| Write final report | 8/31/2020 |