| PCN NUMBER | 20_0176 |
| :--- | :---: |
| ASSOCIATED PRODUCTS | ADIS16260 |
|  | ADIS16265 |

## General Notes:

- Initial system setup has been verified with correlation units and correlation software. Correlation is used to validate that the system is mechanically aligned.
- Parts will be calibrated in ADI Greensboro and tested in ADI General Triad. 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):
- ADIS16265 will be the product used for Test Correlation.

| ADI Greensboro | ADI General Trias | Approximate Completion <br> Date |
| :--- | :--- | :---: |
| Receive Lot A | Receive Lot B | May 11, 2020 |
| Calibrate Lot A | Calibrate Lot A | May 18, 2020 |
| Run Lot A on Final QA Software | Run Lot A on Final QA Software | May 25, 2020 |
| Ship Lot A to ADI General Trias | Ship Lot B to ADI Greensboro | May 27, 2020 |
| Receive Lot B | Receive Lot A | June 8, 2020 |
| Run Lot B at ADI Greensboro <br> Final QA software | Run Lot A at ADI General Trias Final QA <br> software | June 15, 2020 |
| Calibrate Lot B at ADI <br> Greensboro | Calibrate Lot A at ADI General Trias | June 22, 2020 |
| Process all data and write final Site to Site Correlation report. |  | June 26, 2020 |

