Quality Assurance Report

se_PR_4_Trim2Sensor.m

Iteration - 1
Code Author: Neilabh Banzal
Review requested by: Neilabh Banzal
Reviewer: Aruja Khanna
Date of review: 19/05/2020
Permanent Links:
1. https://github.com/Neilabh21/STADS_IITBSSP/blob/master/Sensor_Model/Processing/se_PR_1_Trim2FOV.m
QA suggestions:
Any modifications/additions/deletions to be made to the code. It also includes any flaws/mistakes that need to be corrected in the code
1.In line 23, The description is given for m_1 whereas se_bo is a table with input (1, m_2)
2. Since only 1 boresight input needs to be passed, consider renaming the input parameter as se_bo creates confusion as it is also referring to the 15x4 table of all boresights.
Implementation:
The changes implemented as suggested by the review points will be documented Eg.1. All changes are implemented
Post-QA Permanent Links:
1.
2.
3.
Iteration - 2
Code Author: Name of the author of the original code
Review requested by: Name of the person who is requesting the review Eg: PQR
Reviewer: Name of the allotted reviewer
Date of review: DD/MM/YYYY
Permanent Links:
1. code: 1
2. 3.
QA suggestions:
Any modifications/additions/deletions to be made to the code. It also includes any flaws/mistakes that need to be corrected in the code Eg: 1. 2.
Implementation:
The changes implemented as suggested by the review points will be documented Eg.1. All changes are implemented
Post-QA Permanent Links:
1.
2.
3.