

UNCLASSIFIED

THIS FIRST CORRECTION, ISSUED ON 06 DEC 10, SUPERCEDES THE ORIGINAL MESSAGE ISSUED UNDER MSG DTG 011830Z DEC 10. THE PURPOSE OF THIS CORRECTION IS PROVIDE CLARIFICATION TO THE INSTRUCTIONS IN PARA 7 FOR COMPLETION OF THE DA FORM 2408-16 AND DA FORM 2410 REQUIREMENTS, AND TO PROVIDE A SECOND ADDENDUM TO THE MESSAGE TO INCLUDE A SCRIPT FILE FOR USE BY ULLS-A(E) UNITS.

MSG DTG 011830Z DEC 10

FROM COMMANDER, AMCOM, REDSTONE ARSENAL, AL //AMSAM-SFA//

SUBJECT - AVIATION MAINTENANCE ACTION MESSAGE (AMAM),
MAINTENANCE MANDATORY, ALL OH-58D SERIES AIRCRAFT, CONDITION
CHANGE COMPONENTS TRACKING UPDATE, H-58-11-AMAM-03

NOTE

This message is effective until rescinded or superseded.

NOTE

This message is issued IAW AR 750-6 and has not been officially transmitted to units subordinate to addressees. Commanders of Army Commands (AC), Army National Guard (ARNG), United States Army Reserve (USAR), Army Service Component Commands (ASCC), and Direct Reporting Units (DRU) will immediately retransmit this message to all subordinate units, activities or elements affected or concerned, and immediately confirm this re-transmittal by notification to the AMCOM SOF Compliance Officer at ["safeadm@conus.army.mil"](mailto:safeadm@conus.army.mil).

NOTE

Commanders or Directors (not lower than the grade of Major General or civilian equivalent) of ACs, ARNG, USAR, ASCCs, and DRUs may authorize temporary exception from message requirements IAW AR 750-6, para 2-9. Exception may only occur when combat operations, matter of life or death in civil disasters, or other emergencies, are so urgent that they override the consequences of continued aircraft operation.

NOTE

Commanders unable to comply with the requirements of this message within the time frame specified will change the affected aircraft status symbol to a Red //X//.

NOTE

Commanders, Facility Managers, and Contractors at all levels, to include DD 250 aircraft, will not issue aircraft until they are in compliance with this message.

NOTE

A listing of published safety messages, to include TAMMS Reports, Inspection Reports, and any Supplements/Addendums required by this message can be downloaded at: ["https://asmprd.redstone.army.mil"](https://asmprd.redstone.army.mil). This is a secure website which requires an Army Knowledge Online (AKO), ["https://www.us.army.mil"](https://www.us.army.mil), user ID and password.

1. SUMMARY -

1.1. Background - In an effort to track aircraft configuration, track component failure modes, and capture the average mean time between removal rates, it has been determined that select components will now be classified as Condition Change (CC) tracked items.

1.2. Message Purpose -

1.2.1. Institute tracking of select components.

1.2.2. Institute recording of Software Version using the DA Form 2410 for select components.

2. END ITEMS AFFECTED - All OH-58D series aircraft.

3. ASSEMBLIES/COMPONENTS/PARTS AFFECTED - IAW the Addendums to H-58-11-AMAM-03.

4. INITIAL AIRCRAFT TAMMS (THE ARMY MAINTENANCE MANAGEMENT SYSTEM) ENTRY -

NOTE

When complying with the requirements of this message, complete forms and records entries IAW DA PAM 738-751. ULLS-A units will use appropriate "E" forms.

Upon receipt of this message, make the following entry on DA Form 2408-13-1. Enter a Red Horizontal Dash //-// status symbol with the following statement: "Comply with requirements of H-58-11-AMAM-03 at [###.#] aircraft hours, but NLT 29 MAY 11." Calculate [###.#] as the aircraft flight hours at the next scheduled 300 Hour Mast Mounted Sight (MMS) inspection.

5. COMPLIANCE REPORTING REQUIREMENTS -

NOTE

Report compliance with this message, as defined below, via the AMCOM Message Tracking System (AMTRACKS) at

["https://amtracks.redstone.army.mil"](https://amtracks.redstone.army.mil). Unit personnel designated to submit compliance reports, that have not registered with AMTRACKS, must establish a profile at this web site before submitting their compliance reports.

5.1. Aircraft Initial Compliance Report - Submit Initial Compliance Report via AMTRACKS NLT 08 DEC 10 IAW AR 750-6. The Initial Compliance Report consists of the Aircraft SN, MDS, and Date of Initial TAMMS Entry for all assigned aircraft. This report only confirms that the unit has made the initial logbook entry.

5.2. Aircraft Final Compliance Report - Submit Final Compliance Report via AMTRACKS within 3 days of the inspection, but NLT 01 JUN 11 IAW AR 750-6. This report will include checking the box "Entered on DA Form 2408-15".

5.3. Retail Stock Task/Inspection Compliance Report (Installation level and below) - N/A.

5.4. Wholesale Stock Task/Inspection Compliance Report (Including Depot Stock, Depot Maintenance and Single Stock Fund) - N/A.

6. SPECIAL PROVISIONS TO MESSAGE REQUIREMENTS (AIRCRAFT) -
Aircraft in Transit (Surface/Air Shipment/Ferry Status/Aircraft Away From Home Station) - Unit Commanders unable to comply with the requirement specified in para 4 may defer making the initial Aircraft TAMMS entry until arrival at final destination.

7. TECHNICAL PROCEDURES/INSTRUCTIONS -

NOTE

This message includes two required Addendums. If the Addendums are not included with this message, it may be viewed/downloaded at ["https://asmprd.redstone.army.mil"](https://asmprd.redstone.army.mil). This is a secure website which requires an Army Knowledge Online (AKO), ["https://www.us.army.mil"](https://www.us.army.mil), user ID and password.

7.1. Initiate tracking of all parts listed in Part 1 of Addendum 1 to H-58-11-AMAM-03 as follows.

7.1.1. Manual record keepers should use AMCOM's Maintenance Consolidated Database System (MCDS) for the following steps and the steps in para 7.3 using the Work Unit Codes (WUC) in para 7.1.2.1. thru 7.1.2.20.

7.1.1.1. Add the parts listed in Part 1 of Addendum 1 requiring the ACFT CC DA Form 2408-16 to the Aircraft CC DA Form 2408-16.

7.1.1.2. Initiate a new DA Form 2408-16 for the Mast Mounted Sight Assembly and add all the parts listed in Part 1 of Addendum 1 that requires the Next Higher Component DA Form 2408-16.

7.1.1.3. The Mast Mounted Sight Assembly does not have a Serial Number (SN) assigned. Use the SN located on the Platform dataplate for the Mast Mounted Sight Assembly.

7.1.1.4. Parts identified in Part 1 of Addendum 1 requiring current software version will have the software version annotated in the lower half of block 6c of the DA Form 2408-16.

7.1.2. ULLS-A(E) users - Upload the Addendum 2 to H-58-11-AMAM-03 Script File for the WUC and Parts Legitimate Code File (LCF) and verify that the following WUCs were added to the WUC LCF after running the script file.

7.1.2.1. 08B19A, Multifunction Display.

7.1.2.2. 08B19B, Remote Frequency Display.

7.1.2.3. 08B19D, Keyboard Unit.

7.1.2.4. 08B19F, PC-DTSV.

7.1.2.5. 08B19G, Improvd Mastr Cont. Proc. Unit RH.

7.1.2.6. 08B19H, Improvd Mastr Cont. Proc. Unit LH.

7.1.2.7. 16N, Mast Mounted Sight Assy.

7.1.2.8. 16N01A, Upper Shroud.

7.1.2.9. 16N01B, Platform Assy - PLT.

7.1.2.10. 16N01D05, Electronic Components (IEA).

7.1.2.11. 16N01D07, Gyro Mast Assy.

7.1.2.12. 16N02, System Processor.

7.1.2.13. 16N03, Power Supply - MCPS.

7.1.2.14. 16N04, Laser Range Finder.

7.1.2.15. 16N05A, Target Designator - TIS.

7.1.2.16. 16N06, TVS Assembly.

7.1.2.17. 16N07, Gyro Electronic Assy.

7.1.2.18. 16N09, Optical Boresight - OBS.

7.1.2.19. 16N10, Thermal Control Unit.

7.1.2.20. 17G05, Electronic Crash Sensor Unit.

7.1.3. Verify that the following parts were added to the Parts LCF after running the script file.

7.1.3.1. WUC "08B19A"; NOMEN "Multifunction Display"; PN "MB190A-03"; NSN "1260-01-540-3476"; Config Code "0"; CAGE "0WEC9"; TYPE "CC"; TBO "999999"; QTY "2"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.2. WUC "08B19B"; NOMEN "Remote Frequency Display"; PN "8500233-902"; NSN "1260-01-169-8775"; Config Code "0"; CAGE "07187"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.3. WUC "08B19D"; NOMEN "Keyboard Unit"; PN "8500132-903"; NSN "5999-01-289-4722"; Config Code "0"; CAGE "07187"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.4. WUC "08B19F"; NOMEN "PC-DTSV"; PN "A1111000000"; NSN "7025-01-538-1016"; Config Code "0"; CAGE "86360"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.5. WUC "08B19G"; NOMEN "Improv'd Mastr Cont. Proc. Unit RH"; PN "8500088-943"; NSN "5820-01-471-3529"; Config Code "0"; CAGE "07187"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.6. WUC "08B19H"; NOMEN "Improv'd Mastr Cont. Proc. Unit LH"; PN "8500088-923"; NSN "5820-01-471-3531"; Config Code "0"; CAGE "07187"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.7. WUC "16N"; NOMEN "Mast Mounted Sight Assy"; PN "1D49200-505"; NSN "1220-01-208-6448"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; Separate -16; DA Form 2410 required.

7.1.3.8. WUC "16N01A"; NOMEN "Upper Shroud"; PN "1D51094-503"; NSN "1260-01-497-4629"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.9. WUC "16N01A"; NOMEN "Upper Shroud"; PN "1D51094-1"; NSN "1260-01-165-6351"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.10. WUC "16N01A"; NOMEN "Upper Shroud"; PN "1D51094-501"; NSN "1260-00-000-0165"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.11. WUC "16N01B"; NOMEN "Platform Assy - PLT"; PN "1D51321-503"; NSN "1670-01-291-5113"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.12. WUC "16N01B"; NOMEN "Platform Assy - PLT"; PN "1D51321-501"; NSN "1670-01-253-1656"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.13. WUC "16N01D05"; NOMEN "Electronic Components (IEA)"; PN "1D49443-501"; NSN "1260-01-165-6524"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.14. WUC "16N01D05"; NOMEN "Electronic Components (IEA)"; PN "1D49443-1"; NSN "1260-01-165-6524"; Config

Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.15. WUC "16N01D07"; NOMEN "Gyro Mast Assy"; PN "1D49815-501"; NSN "1260-01-307-6226"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.16. WUC "16N01D07"; NOMEN "Gyro Mast Assy"; PN "1D49815-1"; NSN "1260-01-192-8808"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.17. WUC "16N02"; NOMEN "System Processor"; PN "1D85001-513"; NSN "5999-01-522-1803"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.18. WUC "16N02"; NOMEN "System Processor"; PN "1D49402-509"; NSN "5999-01-313-3113"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.19. WUC "16N02"; NOMEN "System Processor"; PN "1D85001-509"; NSN "5999-01-503-4178"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.20. WUC "16N02"; NOMEN "System Processor"; PN "1D49402-505"; NSN "5999-01-245-4779"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.21. WUC "16N02"; NOMEN "System Processor"; PN "1D49402-507"; NSN "5999-01-257-3006"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.22. WUC "16N02"; NOMEN "System Processor"; PN "1D85001-1"; NSN "5999-01-417-4688"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.23. WUC "16N02"; NOMEN "System Processor"; PN "1D85001-507"; NSN "5999-01-417-4688"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.24. WUC "16N02"; NOMEN "System Processor"; PN "1D49402-1"; NSN "5999-01-166-1917"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.25. WUC "16N02"; NOMEN "System Processor"; PN "1D49402-503"; NSN "5999-01-166-1917"; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.26. WUC "16N02"; NOMEN "System Processor";
 PN "1D85001-511"; NSN "5999-01-522-1800"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.27. WUC "16N02"; NOMEN "System Processor";
 PN "1D49402-511"; NSN "5999-01-522-1802"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA form 2410 required.

7.1.3.28. WUC "16N03"; NOMEN "Power Supply - MCPS";
 PN "1D49401-511"; NSN "6130-01-378-0205"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.29. WUC "16N03"; NOMEN "Power Supply - MCPS";
 PN "1D49401-507"; NSN "6130-01-251-6046"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.30. WUC "16N03"; NOMEN "Power Supply - MCPS";
 PN "1D49401-1"; NSN "6130-01-166-2063"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.31. WUC "16N03"; NOMEN "Power Supply - MCPS";
 PN "1D49401-503"; NSN "6130-01-166-2063"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.32. WUC "16N03"; NOMEN "Power Supply - MCPS";
 PN "1D49401-509"; NSN "6130-01-257-6417"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA
 Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.1.3.33. WUC "16N04"; NOMEN "Laser Range Finder";
 PN "60716000-39"; NSN "1240-01-512-8676"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher
 Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410
 required.

7.1.3.34. WUC "16N04"; NOMEN "Laser Range Finder";
 PN "340900-504"; NSN "1240-01-255-7719"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher
 Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410
 required.

7.1.3.35. WUC "16N04"; NOMEN "Laser Range Finder";
 PN "340900-507"; NSN "1240-01-287-8051"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher
 Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410
 required.

7.1.2.3.36. WUC "16N04"; NOMEN "Laser Range Finder";
 PN "340900-508"; NSN "1240-01-287-8051"; Config Code "0";
 CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher
 Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410
 required.

7.1.3.37. WUC "16N04"; NOMEN "Laser Range Finder";
 PN "60716000-9"; NSN "1240-01-287-8051"; Config Code "0";

CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.38. WUC "16N04"; NOMEN "Laser Range Finder";
PN "60716220-19"; NSN "1240-01-511-9282"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.39. WUC "16N04"; NOMEN "Laser Range Finder";
PN "60716000-29"; NSN "1240-01-512-8675"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.40. WUC "16N04"; NOMEN "Laser Range Finder";
PN "60716220-9"; NSN "1240-01-511-9268"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.41. WUC "16N04"; NOMEN "Laser Range Finder";
PN "340900-509"; NSN "1240-01-352-8201"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.42. WUC "16N04"; NOMEN "Laser Range Finder";
PN "60716000-19"; NSN "1240-01-352-8201"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.43. WUC "16N04"; NOMEN "Laser Range Finder";
PN "340900-505"; NSN "1240-01-261-7857"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.44. WUC "16N04"; NOMEN "Laser Range Finder";
PN "340900"; NSN "1240-01-171-2288"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.45. WUC "16N05A"; NOMEN "Target Designator-TIS";
PN "7000069-1"; NSN "1260-01-503-4177"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.46. WUC "16N05A"; NOMEN "Target Designator-TIS";
PN "340500"; NSN "1260-01-166-1916"; Config Code "0";
CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.47. WUC "16N05A"; NOMEN "Target Designator-TIS";
PN "340500-501"; NSN "1260-01-166-1916"; Config Code "0";

CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.48. WUC "16N05A"; NOMEN "Target Designator-TIS"; PN "340500-502"; NSN "1260-01-255-7718; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.49. WUC "16N05A"; NOMEN "Target Designator-TIS"; PN "340500-504"; NSN "1260-01-293-6337; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.50. WUC "16N05A"; NOMEN "Target Designator-TIS"; PN "340500-503"; NSN "1260-01-286-9823; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.51. WUC "16N06"; NOMEN "TVS Assembly"; P/N "340600"; NSN "1260-01-167-4624; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.52. WUC "16N07"; NOMEN "Gyro Electronic Assy"; PN "1D49460-503"; NSN "1260-01-250-4884; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.53. WUC "16N07"; NOMEN "Gyro Electronic Assy"; PN "1D49460-1"; NSN "1260-01-165-6354; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.54. WUC "16N07"; NOMEN "Gyro Electronic Assy"; PN "1D49460-501"; NSN "1260-01-165-6354; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.55. WUC "16N09"; NOMEN "Optical Boresight-OBS"; PN "340800"; NSN "1260-01-165-6353; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.56. WUC "16N09"; NOMEN "Optical Boresight-OBS"; PN "340800-501"; NSN "1260-01-255-7720; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.57. WUC "16N09"; NOMEN "Optical Boresight-OBS"; PN "340800-502"; NSN "1260-01-296-4892; Config Code "0";

CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.58. WUC "16N10"; NOMEN "Thermal Control Unit"; PN "1D49527-1"; NSN "1260-01-186-5047; Config Code "0"; CAGE "32865"; TYPE "CC"; TBO "999999"; QTY "1"; Next Higher Component DA Form 2408-16; Next Higher WUC "16N"; DA Form 2410 required.

7.1.3.59. WUC "17G05"; NOMEN "Electronic Crash Sensor Unit"; PN "107451-4"; NSN "1680-01-510-3382; Config Code "0"; CAGE "54786"; TYPE "CC"; TBO "999999"; QTY "1"; Aircraft DA Form 2408-16; Next Higher WUC "00"; DA Form 2410 required.

7.2. For parts identified in Part 1 of Addendum 1 that are marked software tracking required, ULLS-A(E) users will enter the software version in the 'LOC/Position' field when installing the component on the aircraft and/or next higher assembly.

7.2.1. All units must initiate tracking by completing a DA Form 2410, Copy 2, "U" Gain and a Copy 3, Install for all parts. For the parts listed in Part 1 of Addendum 1 as requiring software tracking the Software version must be in the Version block 19 on the DA Form 2410.

7.2.2. AMCOM's MCDS is the best tool for entering the DA Form 2410 data. ULLS-A(E) will not enter the software version to the DA Form 2410 data that it migrates to AMCOM. The MCDS Component Gain Menu now has a block for the Version #.

7.2.3. Complete the DA Form 2410, Copy 3, Install by using the current date with the component Time Since New (TSN) as Zero "0".

7.2.4. Units may request assistance from the 2410 Hotline personnel to ensure the software version is entered on the DA Form 2410 correctly.

7.3. Clear the initial entry from para 4 and note compliance on DA Form 2408-15.

8. PROCEDURES/INSTRUCTIONS FOR ASSEMBLIES/COMPONENTS/PARTS IN WORK OR IN STOCK (AT ALL LEVELS INCLUDING WAR RESERVES) - N/A.

9. SPECIAL TOOLS AND FIXTURES REQUIRED - N/A.

10. SUPPLY/PARTS (REQUISITION/DISPOSITION) - N/A.

11. MAINTENANCE APPLICATION -

11.1. Category of Maintenance - AVUM.

11.2. Estimated Time Required to complete inspection - Total of 3.0 man-hours using 1 person.

12. PUBLICATION REQUIREMENTS -

12.1. References -

12.1.1. AR 750-6.

12.1.2. DA Pam 738-751.
12.1.3. TM 1-1520-248-23.
12.1.4. TB 1-1500-341-01.
12.2. Publication Changes - TM 1-1520-248-23 and
TB 1-1500-341-01 shall be changed to reflect this message. A
copy of this message will be used as authority to implement
the change until the official TM change is received.

13. POINTS OF CONTACT -

13.1. Technical POCs -
13.1.1. Primary - Mr. Joe Wathen (Avion), DSN 788-2499 or
(256) 842-2499. Fax: DSN 788-6758 or (256) 842-6758. Email:
["joe.wathen@us.army.mil"](mailto:joe.wathen@us.army.mil).
13.1.2. Alternate - Mr. Lon Stanger, DSN 897-4304 or
(256) 313-4304. Fax: DSN 788-6758 or (256) 842-6758.
Email: ["lon.stanger@us.army.mil"](mailto:lon.stanger@us.army.mil).
13.2. Project/Product Manager's (PM) Office POCs -
13.2.1. Primary - Mr. Charles Wright, DSN 645-7077 or
(256) 955-7077. Fax: DSN 645-7125 or (256) 955-7125.
Email: ["charles.d.wright@us.army.mil"](mailto:charles.d.wright@us.army.mil).
13.2.2. Item Manager - Mr. Guillermo Calvo, DSN 897-1398 or
(256) 313-1398. Email: ["guillermo.calvo@us.army.mil"](mailto:guillermo.calvo@us.army.mil).
13.3. Forms and Records POCs -
13.3.1. Primary - Ms. Ann Waldeck, DSN 746-5564 or
(256) 876-5564. Email: ["ann.waldeck@conus.army.mil"](mailto:ann.waldeck@conus.army.mil).
13.3.2. Alternate - Ms. Renate Richters, DSN 746-2570 or
(256) 876-2570. Email: ["renate.richters@us.army.mil"](mailto:renate.richters@us.army.mil).
13.4. Safety POCs -
13.4.1. Primary - Mr. Harry Trumbull, DSN 897-2095 or
(256) 313-2095. Email: ["harry.trumbull@us.army.mil"](mailto:harry.trumbull@us.army.mil).
13.4.2. Alternate - Mr. Don Swallom, DSN 788-8641 or
(256) 842-8641. Email: ["donald.swallom@conus.army.mil"](mailto:donald.swallom@conus.army.mil).
13.5. Foreign Military Sales POCs -
13.5.1. Primary - Mr. Tom Gibson, DSN 788-1077 or
(256) 842-1077. Email: ["thomas.b.gibson@us.army.mil"](mailto:thomas.b.gibson@us.army.mil).
13.5.2. Alternate - Mr. Robert Dubose, DSN 788-1068 or
(256) 842-1068. Email: ["robert.dubose@conus.army.mil"](mailto:robert.dubose@conus.army.mil).
13.6. After hours, contact the AMCOM Operations Center (AOC),
DSN 897-2066/7 or (256) 313-2066/7.