

**MATERIAL MASTER STANDARD TEXT OBJECT NO. ZQT04**: AIR FORCE INTERCONTINENTAL BALLISTIC MISSILE (ICBM) ITEM (**Revision 4**)

THE FOLLOWING REQUIREMENTS ARE THE RESULT OF A MOA BETWEEN DLA AND THE AIR FORCE ICBM SYSTEM PROGRAM OFFICE (SPO).

**GENERAL:** THIS NSN HAS BEEN IDENTIFIED AS A NUCLEAR HARDENED ITEM. THE ACQUISITION AND TESTING DETAILS FOR THIS NSN ARE CONTROLLED BY THE AIR FORCE VIA THEIR AMC/AMSC SCREENING ANALYSIS WORKSHEET AND ITS ASSOCIATED ATTACHMENTS. THE AIR FORCE HAS DIRECTED THAT THE DLA PROCURING ACTIVITY ENSURE THAT IT HAS A CURRENT AMC/AMSC SCREENING ANALYSIS WORKSHEET ON-FILE AT THE DLA SUPPLY CENTER PRIOR TO RELEASING AN NSN FOR PROCUREMENT. THE DLA SUPPLY CENTER WILL ENSURE THAT THE TECHNICAL AND QUALITY ACQUISITION DETAILS (E.G. AMC/AMSC, ITEM MARKING, APPROVED SOURCES AND TESTING REQUIREMENTS) THAT ARE DOCUMENTED IN THE CURRENT SCREENING ANALYSIS WORKSHEET "PACKAGE" ARE INCORPORATED INTO THE SAMMS OR BSM SYSTEM PRIOR TO ANY PROCUREMENT ACTION ON THE NSN.

**ACQUISITION REQUIREMENTS:** THIS ICBM ITEM IS NOT AUTHORIZED FOR AUTOMATED ACQUISITIONS. NO QUALITY REQUIREMENT WILL BE WAIVED WITHOUT REFERRING THE PR TO THE QUALITY ASSURANCE / PRODUCT SPECIALIST. ALL REQUESTS FOR WAIVERS OR DEVIATIONS WILL BE REFERRED TO THE TECHNICAL/QUALITY SPECIALISTS. ALL OFFERS OF GOVERNMENT SURPLUS MATERIAL THAT ARE UNDER CONSIDERATION FOR AWARD WILL ALSO BE REFERRED TO THE TECHNICAL/QUALITY SPECIALIST FOR EVALUATION.

**TECHNICAL REQUIREMENTS:** AIR FORCE ICBM PARTS ARE CRITICAL APPLICATION ITEMS AND THE COGNIZANT EQUIPMENT/PRODUCT SPECIALIST MUST ENSURE THAT A CIC "Y" IS MAINTAINED IN THE SAMMS CTFD (OPTION A) OR IN THE BSM MATERIAL MASTER. THE ACQUISITION DESCRIPTION WILL BE DEVELOPED IN ACCORDANCE WITH THE REQUIREMENTS IDENTIFIED IN THE CURRENT AIR FORCE SCREENING ANALYSIS WORKSHEET. WHEN OTHER THAN FULL AND OPEN ACQUISITION IS INDICATED ONLY SOURCES APPROVED BY THE ESA OR LISTED ON A QPL/QML, OR SOURCE CONTROL DRAWING MAY BE USED. THE AMSC IDENTIFIED BY OO-ALC IN THE SCREENING ANALYSIS WORKSHEET WILL BE PERPETUATED BY DLA. SURPLUS OFFERS AND WAIVERS OR DEVIATIONS DETERMINED TO BE ACCEPTABLE TO DLA MUST BE APPROVED BY THE ESA. AIR FORCE ICBM ITEMS HAVE BEEN EXEMPTED FROM AUTOMATED ACQUISITIONS.

A CURRENT COPY OF A SCREENING ANALYSIS WORKSHEET MUST BE ON-FILE DURING PROCUREMENT. FOR NSNs IN FEDERAL STOCK CLASSES (FSCs) OTHER THAN 5961 AND 5962, EQUIPMENT/PRODUCT SPECIALISTS ARE REQUIRED TO OBTAIN AN UPDATED AMC/AMSC SCREENING ANALYSIS WORKSHEET AND SUPPLEMENTAL DOCUMENTS VIA A DLA FORM 339 WHEN THE DATE ON THE AIR FORCE SCREENING ANALYSIS WORKSHEET HAS EXPIRED (SEE BLOCK B.15). DLA FORM 339s WILL BE SENT TO OO-ALC (SU) AND, MINIMALLY, INCLUDE THE FOLLOWING INFORMATION: APPROVED SOURCE (S), THE TECHNICAL REFERENCE NUMBER (PART NUMBER OR DRAWING NUMBER WITH THE LATEST REVISION AVAILABLE AT THE DSC), THE QUANTITY TO BE PROCURED, THE EXPIRED AMC/AMSC SCREENING WORKSHEET, IF AVAILABLE, AND A LIST OF ACTIVE REQUISITIONERS. BLOCKS 5.D AND 15.D WILL BE SELECTED ON THE FORM 339 TO ESTABLISH A 60 DAYS' SUSPENSE AND TO IDENTIFY THE ENGINEERING SUPPORT TYPE AS "REQUEST TDP DEVELOPMENT OR VALIDATION." THE WORDS "ICBM HCI RESCREENING REQUIRED" WILL BE RECORDED IN BLOCK 16 OF THE 339. A "V" WILL BE ENTERED IN THE TOR FIELD AND THE EXPIRATION DATE OF THE SCREENING ANALYSIS WORKSHEET IN THE T-DTE FIELD. THESE ACTIONS WILL CLEAR THE IMMEDIATE TOR MDWL AND WILL GENERATE AN MDWL ON A FUTURE PROCUREMENT WHEN THE EXPIRATION DATE RECORDED IN THE T-DTE FIELD IS BREECHED.

FOR FEDERAL STOCK CLASSES (FSC) 5961 AND 5962 (DSCC ONLY), AN UPDATED AMC/AMSC SCREENING WORKSHEET PACKAGE MUST BE OBTAINED VIA A FORM 339 PRIOR TO EACH ACQUISITION. EQUIPMENT/PRODUCT SPECIALISTS WILL ENTER AN "R" IN THE TOR TO CLEAR THE MDWL AND TO PERPETUATE A TOR "E" SO THAT A MISSING DATA WORKLIST GENERATES ON EACH PROCUREMENT ACTION. NSNs IN FSCs 5961 AND 5962 MUST PASS DESTRUCTIVE TESTING (FUNDED BY HILL AFB) PRIOR TO THE GOVERNMENT'S ACCEPTANCE OF THE PARTS INTO THE DEFENSE DISTRIBUTION SYSTEM AS CONDITION CODE "A" MATERIAL. TESTING REQUIREMENTS WILL BE DESCRIBED IN THE AMSC SCREENING ANALYSIS WORKSHEET PACKAGE. DESTRUCTIVE TESTING PROCEDURES ARE DESCRIBED IN THE LOCAL INTEGRATED POLICY MEMORANDUM ON PROCESSING AND CONTROL OF HARDENED ITEMS.

**QUALITY REQUIREMENTS:** QUALITY ASSURANCE/PRODUCT SPECIALISTS WILL COORDINATE TEST REQUIREMENTS WITH THE HILL AIR FORCE BASE POINT OF CONTACT IDENTIFIED IN THE SCREENING ANALYSIS WORKSHEET PACKAGE.

**SUPERVISORY REVIEW REQUIREMENTS:** THE COGNIZANT FIRST LINE SUPERVISOR WILL REVIEW THE NSN DURING THE MISSING DATA WORKLIST

PHASE OF PROCUREMENT FOR COMPLIANCE WITH THE SPC 04 REQUIREMENTS. THE FOLLOWING DETAILS WILL BE VALIDATED: CTDF CIC CODE IS "Y"; THE TOR IS "V" FOR FSCS OTHER THAN 5961 AND 5962; THE TOR IS "R" FOR FSCS 5961 AND 5962; THE TOR DATE FOR FSCS OTHER THAN 5961 AND 5962 IS THE EXPIRATION DATE OF THE AIR FORCE AMC/AMSC SCREENING ANALYSIS WORKSHEET; AND THERE IS A CURRENT AMC/AMSC SCREENING ANALYSIS WORKSHEET IN-HOUSE.