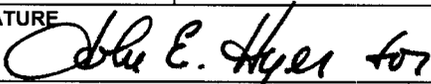


<b>NOTICE OF REVISION (NOR)</b> THIS REVISION DESCRIBED BELOW HAS BEEN AUTHORIZED FOR THE DOCUMENT LISTED.		1. DATE (YYMMDD)  030411		Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503 <b>PLEASE DO NOT RETURN YOUR COMPLETED FORM TO EITHER OF THESE ADDRESSES. RETURN COMPLETED FORM TO THE GOVERNMENT ISSUING CONTRACTING OFFICER FOR THE CONTRACT/PROCURING ACTIVITY NUMBER LISTED IN ITEM 2 OF THIS FORM.</b>				2. PROCURING ACTIVITY NO.  H3A5000	
				3. DODAAC	
4. ORIGINATOR		b. ADDRESS (Street, State, Zip Code)		5. CAGE CODE	
a. TYPED NAME (First, Middle Initial, Last) <b>Rudy Hautly</b> Seiler Instrument & Manufacturing Company		170 E. Kirkham Ave. St. Louis, Mo. 63119		11934	
				7. CAGE CODE 19200	
6. NOR NO. 39		8. DOCUMENT NO. F11741203			
9. TITLE OF DOCUMENT GEAR, WORM			10. REVISION LETTER		11. ECP NO.
			a. CURRENT  D	b. NEW	SEP001 <b>H3A5000</b>
12. CONFIGURATION ITEM (OR SYSTEM) TO WHICH ECP APPLIES Telescope, Panoramic M137A2					NOR SHEET 1 OF 1
13. DESCRIPTION OF REVISION					
<p>Zones H6, H7 &amp; H8 Change: From:</p> <p>2 -Material: Free Machining Stainless and Heat Resisting Steel Bar, Hot-Rolled or Cold Finished, UNS S30300 (303) or UNS 30323 (303 SE) Condition A, ASTM A582 and meet the Requirements of ASTM A484. Alternative Material: Steel Bars, Forgings, Tubing and Rings, Corrosion Resistant, 17-4, Condition H-925, AMS 5643.</p> <p>To:</p> <p>2- Material: Stainless Steel Bars and Shapes, UNS S17400(17-4), Condition A per ASTM A 564/A 564-M. Heat treat to Condition H1025 of ASTM A 564/A 564-M.</p> <p>CHANGE NOTE 5: FROM:</p> <p>5 - APPLY PART NO. .09+.02 HIGH CHARACTERS PER MIL-STD-130 WITH INK, MARKING, COLOR BLACK NO. 37038, SPEC MIL-I-43553.</p> <p>TO:</p> <p>5 - APPLY PART NO. "11741203" WITH .09+.02 HIGH CHARACTERS PER MIL-STD-130 USING INK, MARKING, EPOXY BASE AA56032-IBLK AND COAT WITH ELECTRICAL INSULATING VARNISHES, GRADE DA PER ASTM D 3955.</p>					
14. THIS SECTION FOR GOVERNMENT USE ONLY					
a. (X one)	<input checked="" type="checkbox"/>	(1) Existing document supplemented by this NOR may be used in manufacture.			
	<input type="checkbox"/>	(2) Revised document must be received before manufacturer may incorporate this change.			
	<input type="checkbox"/>	(3) Custodian of master document shall make above revision and furnish revised document.			
b. ACTIVITY AUTHORIZED TO APPROVED CHANGE FOR GOVERNMENT <b>TACOM-ARDEC, AMSTA-AR-FSA-R</b>			c. TYPED NAME (First, Middle Initial, Last)		
d. TITLE <b>ARTHUR J. HEYDERMAN</b> <b>Chief, FSAC Prod &amp; Log Eng Spt Team</b>		e. SIGNATURE 		f. DATE SIGNED (YYMMDD) <b>030617</b>	
15.a. ACTIVITY ACCOMPLISHING REVISION		b. REVISION COMPLETED (Signature)		c. DATE SIGNED (YYMMDD)	