

ENGINEERING ORDER				1. ENGINEERING ORDER NO.		2. RELEASE DATE:		PAGE 1 OF PAGES	
3. DWG TITLE				4. DWG ODA CAGE CODE		5. DWG NO.		6. DOC TYPE	
7. NEXT HIGHER ASSY		8. USED ON		9. OPR CAGE CODE		10. DWG SIZE	11. DWG SHEET(s) AFFECTED	12. LATEST DWG REV	
13. TYPE OF ENGINEERING ORDER <input type="checkbox"/> ADVANCE ENGINEERING CHANGE ORDER (AECO) AGAINST AIR FORCE OWNED DRAWINGS <input type="checkbox"/> DEVIATION AUTHORIZED <input type="checkbox"/> CHANGE NOTICE ENGINEERING ORDER (CNEO) AIR FORCE CHANGES BEING INCORPORATED <input type="checkbox"/> INFORMATION "NON-TECHNICAL" <input type="checkbox"/> ADVANCED ENGINEERING SUPPLEMENTAL ORDER (AESO) AIR FORCE REQUIREMENTS AGAINST A VENDOR OWNED DRAWING		14. REASONS FOR CHANGE <input type="checkbox"/> ERROR CORRECTION <input type="checkbox"/> DESIGN CHANGE <input type="checkbox"/> DRAWING CLARIFICATION <input type="checkbox"/> UPDATED DRAWING <input type="checkbox"/> CRITICAL SAFETY ITEM (CSI) <input type="checkbox"/>		SIGNATURE	OFFICE SYM / PHONE		SIGNATURE		OFFICE SYM / PHONE
				15. EO PREPARED BY			17. DWG CHANGED BY		
23. DISPOSITION OF SPARES <input type="checkbox"/> N/A <input type="checkbox"/> REWORK <input type="checkbox"/> SCRAP <input type="checkbox"/> REPLACE <input type="checkbox"/>				16. CONFIG MANAGEMENT		18. MATERIALS ENGINEER			
				19. CHECKER		20. CORROSION CONTROL			
26. DOCUMENTS AFFECTED (TO/TCTO/SPEC/OTHER)				21. PROJECT ENGINEER		22. HCI / HARDNESS			
				24. ENG APPROVAL		25. NDI			
29. OTHER COMMENTS				27. AF AUTHENTICATION		28. SYSTEM SAFETY			
				30. AF RELEASE		31.			
32. DESCRIPTION OF APPROVED CHANGES/REMARKS									
33. DISTRIBUTION STATEMENT: (REQUIRED PER DoDI 5230.24)									