

NONCONFORMING TECHNICAL ASSISTANCE REQUEST AND REPLY

PART A				MAINTENANCE			
1. TO		2. FROM		3. DATE		4. CONTROL NUMBER	
5. NOMENCLATURE		6. PART NUMBER		7. NATIONAL STOCK NUMBER		8. SERIAL / TAIL / RQST NO.	
9. LOCATION	10. TO / DWG NUMBER	11. WORK STOPPAGE <input type="checkbox"/> YES <input type="checkbox"/> NO DATE		12. ORGANICALLY CAUSED <input type="checkbox"/> YES <input type="checkbox"/> NO	13. QUALITY ASSURANCE (QA) NOTIFIED (Office Symbol/Date/Time)		
14. DEFICIENCY AND RECOMMENDATION							
15. INITIATOR(Signature/Office Symbol/Phone)				16. INDUSTRIAL ENGRG TECH/PLANNER(Signature/Office Symbol/Phone)			
PART B				SM/SCM MANAGEMENT			
17. TO		18. FROM		19. DATE RECEIVED		20. ENGINEER / ES (Name/Phone)	
21. DISPOSITION <input type="checkbox"/> REPAIR <input type="checkbox"/> REWORK <input type="checkbox"/> USE AS IS <input type="checkbox"/> CONDEMN <input type="checkbox"/> OTHER							
22. INSTRUCTIONS							
23. RESCIND ON A. DATE B. COMPLETION OF or AFMC FORM 206 NO.				24. REQUIREMENTS <input type="checkbox"/> TO CHANGE <input type="checkbox"/> SAFETY RVW <input type="checkbox"/> ENGRG DWG CHG <input type="checkbox"/> BIO-ENV ENGR			
25. EQUIPMENT HISTORICAL DATA FORM ENTRY							
26. COORDINATION / APPROVAL							
A. ENGINEER / ES		DATE	D. TO MANAGER (Name/Signature)			DATE	
B. SAFETY (Name/Signature)		DATE	E. SM / SCM ENGRG APPROVAL AUTHORITY (Name/Signature)			DATE	
C. BIOENVIRONMENTAL ENGRG		DATE	F.			DATE	
PART C				MAINTENANCE APPROVAL			
27. IET / PLANNER		DATE		28. MAINTENANCE SUPERVISOR		DATE	

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).