

MAINTENANCE PROCESS ANALYSIS WORKSHEET									
For use of this form, see DA PAM 750-40; the proponent agency is AMC.									
1. MAJOR ITEM				2. PREPARED BY					
3. PREPARING ORGANIZATION				4. NOMENCLATURE					
5. PART NUMBER				6. DATE				7. REVISION NO.	
8. FAILURE MODE(S)		A		B		C		D	
9. CLASSIFICATIONS		A		B		C		D	
NO.	LOGIC QUESTION			YES	NO	INFORMATION SUMMARY			
1	WOULD FAILURE CAUSE A SAFETY HAZARD OR MISSION ABORT?		A			10.			
			B						
			C						
			D						
2	IS FAILURE HIDDEN?		A			11.			
			B						
			C						
			D						
3	WOULD FAILURE AFFECT FUNCTION REQUIRED BY REGULATION OR STATUTE?		A			12.			
			B						
			C						
			D						
4	WOULD MAINTENANCE PRIOR TO FAILURE BE MORE ECONOMICAL?		A			13.			
			B						
			C						
			D						
5	CONDITION MONITOR		A			14.			
			B						
			C						
			D						
6	COULD HIDDEN FAILURE LEAD TO SAFETY HAZARD OR MISSION ABORT?		A			15.			
			B						
			C						
			D						
7	CAN OPERATOR/CREW DETECT DEGRADATION DURING OPERATION?		A			16.			
			B						
			C						
			D						
8	CONDITION MONITOR		A			17.			
			B						
			C						
			D						
9	CAN HIDDEN FAILURES BE DETECTED BY PERIODIC INSPECTION?		A			18.			
			B						
			C						
			D						
10	CAN DEGRADATION BE DETECTED BY PERIODIC INSPECTIONS?		A			19.			
			B						
			C						
			D						
11	ON-CONDITION		A			20.			
			B						
			C						
			D						
12	DOES RELIABILITY DEGRADE WITH AGE OR USAGE?		A			21.			
			B						
			C						
			D						
13	HARD TIME		A			22.			
			B						
			C						
			D						
14	CONDITION MONITOR		A			23.			
			B						
			C						
			D						