

RECOVERABLE ITEM INITIAL REQUIREMENTS COMPUTATION WORKSHEET				PREPARING ACTIVITY	BUDGET CODE	DATE					
<b>I. ITEM DATA</b>											
1. NC/NSN		2. PART NUMBER		3. CAGE		4. NOUN					
5. CONTRACTOR		6. REGISTRY CONTROL NO.		7. CONTRACT NUMBER		8. PLISN					
9. UNIT PRICE	10. U/I	11. ERRC	12. SMR CODE	13. CHECK ONE <input type="checkbox"/> INSURANCE <input type="checkbox"/> NSO	14. MIEC	15. RC	16. LEAD TIME			17. REPAIR CYCLE	
							A. ADM	B. PROD	C. PROC	A. BASE	B. DEPOT DAYS MOS
18. O&ST	19. AMC	20. NEXT HIGHER RECOVERABLE ASSEMBLY			21. QPNHRA	22. END ITEM	23. QPEI				
<b>II. PROGRAM DATA</b>											
24. PROGRAMMING CHECKLIST FORM 27		C. AVG MO OIM PROG	D. AVG MO DLM PROG		E. ADJUSTED MO PRO		F. NO USERS	25. ISSL			
A. REVISION NO.	B. DATE		(1) PDM OR ENG	(2) MISTR	(1) OIM	(2) DLM					
<b>III. RATES AND PERCENTAGES</b>											
26. CONDEMNATION %		27. PROCESS %		28. DEMAND RATES			29. W/O%	30. W/O RATE			
A. BASE	B. DEPOT OVHL	A. BASE	B. DEPOT	A. TOTAL OIM	B. BASE REPAIR	C. OIM DEPOT					
31. NJR REPAIR PERCENT			32. NJR REPLACEMENT PERCENT			33. JR CONDEMNATION PERCENT			34. OVERHAUL REC %		
A. ENG OVHL	B. PDM	C. MISTR	A. ENG OVHL	B. PDM	C. MISTR	A. ENG OVHL	B. PDM	C. MISTR			
<b>IV. OPERATING REQUIREMENT COMPUTATION</b>											
REQUIREMENT SEGMENT		A. PROGRAM	B. RATE	C. QUANTITY	D. DOLLAR VALUE						
35. ANNUAL DEMANDS											
36. PROC CYCLE (3 Mo)											
37. LEAD TIME											
38. DEPOT REPAIR CYCLE											
39. BASE REPAIR CYCLE											
40. BASE O&ST											
41. BASE STOCK LEVEL											
<b>V. DEPOT REPAIR REQUIREMENT COMPUTATION</b>											
42. ANNUAL DEMAND EOH/PDM	JR										
	NJR										
43. ANNUAL DEMAND MISTR	JR										
	NJR										
44. MISTR PROC CYCLE	JR										
	NJR										
45. EOH/PDM PROC CYCLE	JR										
	NJR										
46. MISTR LEAD TIME	JR										
	NJR										
47. EOH/PDM LEAD TIME	JR										
	NJR										
48. DEPOT REPAIR CYCLE	JR										
	NJR										
49. MISTR STOCK LEVEL	JR										
	NJR										
50. EOH/PDM STOCK LEVEL	JR										
	NJR										
51. FLOATING STOCK LEVEL											

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### **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).

VI. ADDITIVE REQUIREMENT							
52. WRM							
53. OTHER (Specify)							
54. TOTAL ANNUAL DEMANDS							
55. TOTAL REQUIREMENTS							
56. ASSET AS OF DATE	A. SERV	B. NET UNSERV	C. WRM	D. ON ORDER		E. IN PROCESS	F. DIOH
				(1) POS	(2) WRM		
57. NET PROCUREMENT REQUIREMENT						C.	

VII. COORDINATION/APPROVAL	

REMARKS