

SPARES REQUIREMENTS PROJECTION WORKSHEET							\$M	1. PEC	2. BPAC	3. PMD	4. SMC	5. AS OF DATE							
6. END ITEM NOMENCLATURE									7. USER(S) AND % OF EACH USER										
8. FAD AND PRECEDENCE RATING				9. INVENTORY CONTROL AGENCY <input type="checkbox"/> PICA <input type="checkbox"/> SICA				10. APPROPRIATION FUNDING END ITEM			11. FUNDING SOURCE AND DATE <input type="checkbox"/> BES _____ <input type="checkbox"/> PB _____								
12. EQUIPMENT DATA	PRIOR YR	EXECUTION YEAR		BUY YEAR		BUDGET YEAR		POM YEARS											
	TOTAL COSTS	FY		FY		FY		FY		FY		FY		FY		FY		FY	
		QNTY	COST	QNTY	COST	QNTY	COST	QNTY	COST	QNTY	COST	QNTY	COST	QNTY	COST	QNTY	COST	QNTY	COST
A. AIR FORCE (Total Funding)																			
B. AIR FORCE (Recurring)																			
C. OTHER SERVICE (Recurring)																			
D. TOTAL (Accumulated)																			
		EXECUTION YEAR (AY)					BUY YEAR (BY)					BUDGET YEAR (EY)					POM		
13. AY-BY-EY INVESTMENT SPARES	15.	PER-CENT	C/O	S/A	TOTAL	AY FUND-ING	C/O	S/A	TOTAL	BY APA	C/O	S/A	TOTAL	EY APA	C/O				
A. INITIAL BASE STOCKAGE																			
B. INITIAL PIPELINE STOCKAGE																			
C. PROVISIONING DOCUMENTATION																			
D. NEW ACQUISITION SPARES																			
E. INITIAL READINESS SPARES PACKAGE																			
F. TOTAL INITIAL STOCKAGE (A thru E)																			
G. FOLLOW-ON SPARES SUPPORT																			
14. POM INVESTMENT SPARES	15.	POM YEARS																	
	PER-CENT	FY		FY		FY		FY		FY		FY		FY					
		S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A					
A. INITIAL BASE STOCKAGE																			
B. INITIAL PIPELINE STOCKAGE																			
C. PROVISIONING DATA																			
D. INITIAL READINESS SPARES PACKAGE																			
E. TOTAL INITIAL SPARES (A thru D)																			
F. FOLLOW-ON SPARES SUPPORT																			

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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).

<i>16. DESCRIPTION OF REQUIREMENT (If additional space is necessary, please attach blank page, identify properly and continue)</i>				
<i>A. BRIEF DESCRIPTION OF PRIME MISSION EQUIPMENT THAT SPARES SUPPORT</i>				
<i>B. ANTICIPATED INITIATION AND CONTRACT AWARD DATE OF SPARES. ARE SPARES BOUGHT ON OPTION TO EQUIPMENT CONTRACT? WILL SPARES BE BOUGHT ON A MIPR, THROUGH LOCAL PR,PIO, OR WILL FUNDS BE ON 616 TO OTHER SOURCE (Name)? PROVIDE DATE OF PROVISIONING CONFERENCE</i>				
<i>C. SPARES SUPPORT CONCEPT (Including RSP)</i>				
<i>D. ESTIMATED LEAD TIME ON SPARES/IOC DATE</i>				
<i>E. IMPACT IF UNFUNDED</i>				
<i>F. SPARES COMPUTATION METHODOLOGY</i>				
<i>G. EXPLAIN SPARES REQUIREMENT INCREASE/DECREASE FROM PREVIOUS AFMC FORM 863 SUBMISSION, IF APPLICABLE</i>				
<i>17. REMARKS</i>				
<i>18. PREPARED BY</i>	<i>SIGNATURE</i>	<i>ORGN</i>	<i>DSN PHONE</i>	<i>DATE</i>
<i>19. DIVISION FUND MANAGER</i>	<i>SIGNATURE</i>	<i>ORGN</i>	<i>DSN PHONE</i>	<i>DATE</i>
<i>20. APPROVING OFFICIAL</i>	<i>SIGNATURE</i>	<i>ORGN</i>	<i>DSN PHONE</i>	<i>DATE</i>
<i>21. APPROVING OFFICIAL</i>	<i>SIGNATURE</i>	<i>ORGN</i>	<i>DSN PHONE</i>	<i>DATE</i>