

MANUFACTURING MATERIAL REQUIREMENTS COMPUTATION				PREPARING ACTIVITY	BUDGET CODE	DATE			
<b>I ITEM DATA</b>									
1. NSN/MFG PART NUMBER			2. NOUN		3. UNIT PRICE				
A. FINISHED (FIN)			A. FINISHED		A. FINISHED				
B. MFG MATERIAL (MM)			B. MFG MATERIAL		B. MFG MATERIAL				
					C. CONVERSION				
<b>II ASSET DATE</b>									
4. AS OF DATE	5. FINISHED ITEM				6. MANUFACTURING MATERIAL ITEM				
	A. ON HAND	B. ON ORDER	C. IN PROCESSING	TOTAL	A. ON HAND	B. ON ORDER	C. IN PROCESSING	TOTAL	
7. ON ORDER-DUE IN SCHEDULE					8. LEAD TIME				
A. FY QTR					A.	ADMIN	PROD	PROC	
B. FIN ITEM					FIN				
C. MM ITEM					B.	ADMIN	PROD	CONV	PROC
					MM				
<b>III. FINISHED ITEM/MANUFACTURING MATERIAL BUY DETERMINATION</b>									
		ACCUM REQ TO END CONVER L/T A		NORMAL COMP BUY REQUIREMENT B		TOTAL C			
9. FIN ITEM RQMT									
10. FIN ITEM OVERAGE									
11. FIN ITEM SHORTAGE									
12. MM GROSS RQMT									
13. MM OVERAGE									
14. CONVERSION RQMT									
15. FIN ITEM BUY RQMT									
16. MM BUY RQMT									
<b>IV. COST DATA</b>									
17. NORMAL COMP NET RQMT			18. MANUFACTURING MATERIAL PROGRAM NET RQMT						
A. QUANTITY	B. COST	A. FIN ITEM COST	B. CONVER COST	C. MM COST	D. TOTAL COST				
REMARKS									
PREPARED BY				APPROVED BY					

**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](http://www.usa-federal-forms.com)**

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

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

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

MANUFACTURING MATERIAL SUMMARY					PREPARING ACTIVITY				DATE		
I. MANUFACTURING MATERIAL/FINISHED ITEM DATA											
1. FSC AND NIIN/NC NUMBER			2. MANUFACTURER'S PART NUMBER				3. NOUN				
4. FINISHED ITEM/MM SUMMARY				5. NON-ADJUSTED COST SUMMARY				III. ADJUSTED COST SUMMARY			
ITE M NO.	FINISHED ITEM NSN/ MGF PART NUMBER	MM OVERAGE C	NORMAL COMP COST D	FIN BUY RQMT E	CONVER RQMT F	MM BUY RQMT G	TOTA L COST	FIN BUY RQMT A	CONVER RQMT B	MM BUY RQMT C	TOTA L COST
6. MM OVERAGE TOTAL											
II. REAPPLICATION OF MM OVERAGES					REMARKS						
ITE M NO.	FROM (Finished Item NSN)	QTY C	ITE M NO.	TO (Finished Item NSN)							
7. MM OVERAGE BALANCE											
PREPARED BY											
APPROVED BY											