

Workload Summary

[For use of this form see USAR Reg 750-1; the proponent agency is G-4.]

1. COMMAND INFORMATION

a. RRC/ACTIVITY:

b. QTR:

FY:

c. TDA/PARA/LINE # :

d. TDA EFFECTIVE DATE:

e. LEVEL OF MAINTENANCE:

(Check one)

ORGANIZATIONAL

DS MISSION

GS MISSION

2. a. PERSONNEL SUMMARY: MAINTENANCE BRANCH

	FOREMAN SUPERVISOR	MAT PRODC	SUP TECH	TOOL PARTS	SA RPR	CE RPR	WORK LEADER	INSP	HMER	ALLIED TRADES
REQ										
AUTH										
ON HAND										

b. PERSONNEL SUMMARY: ECS STORAGE BRANCH

	SB FOREMAN	SB INSP	WHS CLK	EQ SVCR	SB CLK
REQ					
AUTH					
ON HAND					

c. MAINTENANCE TURNAROUND TIME: MAINTENANCE BRANCH

ECC	WORK CENTER	DAYS	ECC	WORK CENTER	DAYS
I	610/710		J	676/776	
B,C,D,K	630/730		L	630/730	
E,M	640/740		N	700/800	
G	670/770		R	630/730	

3. PERSONNEL STATUS:

DUAL STATUS	STATUS QUO	IMA	MIL RETIRED	IRR	DAC	TOTAL

4. MAN-HOUR ACCOUNTING SUMMARY

LABOR DISTRIBUTION CODE		01	03	04	05	06	08	09	10	13	14
MAN-HOURS EXPENDED	MTs ONLY										
	OTHERS										
	TOTAL										
LABOR DISTRIBUTION CODE		17	18	23	25	30	31	33	35	40	41
MAN-HOURS EXPENDED	MTs ONLY										
	OTHERS										
	TOTAL										
LABOR DISTRIBUTION CODE		42	43	47	48	50				GRAND TOTALS:	
MAN-HOURS EXPENDED	MTs ONLY										
	OTHERS										
	TOTAL										

5. EQUIPMENT COMMODITY	6. WORK CENTER	7. PRODUCTION SUMMARY						8. WORKLOAD SUMMARY			
		A	B	C	D	E	F	A	B	C	D
ARMAMENT	610/710/81										
TACTICAL ENG/SPT	630/730/83										
COMMO/TEST	640/740/84										
WATERCRAFT, RAIL	670/770										
RAIL	676/776										
OTHER	600/700/80										
9. TOTALS											

10. PRODUCTION CONTROL STATUS: ALL MAINTENANCE REQUESTS

ECC/WORK CENTER:

	610/710	630/730	640/740	670/770	676/776	700/800
AWAITING INITIAL INSP						
AWAITING PARTS						
AWAITING SHOP						
INPROCESS						
AWAITING FINAL INSP						
EVAC						

11. PRODUCTION CONTROL STATUS: MAINTENANCE REQUESTS 90 DAYS & OLDER

ECC/WORK CENTER:

	610/710	630/730	640/740	670/770	676/776	700/800
AWAITING INITIAL INSP						
AWAITING PARTS						
AWAITING SHOP						
INPROCESS						
AWAITING FINAL INSP						
EVAC						

12. MECHANIC UTILIZATION: _____

13. EFFICIENCY RATE: _____

14. NARRATIVE/REMARKS:

15. DATE PREPARED:

16. REVIEWED AND VERIFIED BY:

(RRC SES Signature)