

ENGINEERING CHANGE ORDER / REQUEST

1. ECO NO 88C0001		ECO PAGE 1 OF 1		2. DWG TITLE LIST OF AUTHORIZED MATERIALS		3. DWG FSCM NO 19205		4. DWG NO 7266182	
5. TYPE OF ECO		6. REASON(S) FOR CHANGE		7. NEXT ASSY		8. USED ON .50 MG - M3		9. OPR FSCM NO 98752	
ADVANCE		ERROR CORRECTION						DWG SIZE C	
DEVIATION		DESIGN CHANGE						DWG SHEET(S) AFFECTED 11 of 20	
CHANGE NOTICE		DRAWING CLARIFICATION						LATEST DWG REV LTR -	
LIAISON		UPDATE DRAWING							
CHANGE REQUEST		X							
X INFORMATION		OTHER REMARKS							
10. DISPOSITION OF SPARES		12. ECO PREPARED / REQUESTED BY RACKLEY/CREMS		SYMBOL CREMS PHONE 63638		DATE 7 NOV 88		16. <i>[Signature]</i> SYMBOL DATE 21 NOV 88	
REWORK		13. ENGR APPROVAL <i>[Signature]</i>		SYMBOL PHONE 6-1331		DATE 21 NOV 88		17. DWG CHANGED BY SYMBOL DATE	
MODIFY								18. CHANGE CHECKED BY SYMBOL DATE	
SCRAP								19. ECO / DWG RELEASED BY SYMBOL DATE 21 NOV 88	
REPLACE									

20. DESCRIPTION OF CHANGES (WAS, IS) / REMARKS

LINE 2 - P/N B7312762

NOTE: ALTERNATE MATERIAL- USE CLASS 0-1 TOOL STEEL PER ASTM - A681 IN LIEU OF STEEL PER FED SPEC QQ-S-633.

ACTION: WAS, IS A=ADD R=REMOVE		SYM		NOMENCLATURE		FSCM		IDENTIFYING NO		MATERIAL / SPECIFICATION		ZONE		FIND NO	
QTY READ PER DASH NO															

PARTS LIST CHANGE(S)