



APPLICATION		REVISIONS			
NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED
2584542	AAV7A1 RAM/RS FOV, AAV7A1 FOV	A	ECP P40203	12-9-70	HF JS CH HN
		B	ECP E00815 SEE NOR 5726	9-21-72	JKO JET XXX MS
			REDRAWN WITHOUT CHANGE TO CONVERT DRAWING FROM MANUAL MAINTENANCE TO CAD MAINTENANCE. REVISION LEVEL NOT ADVANCED. APPROVAL RECORD AND REVISION HISTORY EXISTING BEFORE CONVERSION ARE ON FILE AT THE U.S. MARINE CORPS TECHNICAL DATA REPOSITORY.	97-11-25	
		C	ECP 6044, NOR 6044-16	13-09-11	GJL RDE

SOURCE CONTROL DRAWING

CAD MAINTAINED. MANUAL CHANGES NOT PERMITTED.

REV STATUS	REV	C	C	B															
OF SHEETS	SHEET	1	2	3															

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON FRACTIONS DECIMALS ±. .X ±. ANGLES .XX ±. ±. .XXX ±.	CONTRACT NUMBER N00024-69-C-0262		NAVAL SHIP SYSTEMS COMMAND DEPT. OF THE NAVY																
	FMC CORPORATION ORDNANCE ENGRG. DIV. SAN JOSE, CALIFORNIA		EPOXY, NON-SKID SILICON CARBIDE FILLED																
	DRAWN BY HF	DATE OF DRAWING 15 SEPT 69																	
APPROVED CP RYAN PROJECT ENGINEER		SIZE A	CODE IDENT NO. 80064	DRAWING NO. 2587985															
MATERIAL ENGR GLB	WELDING ENGR	APPROVED RB WARE BY ORDER CHIEF, BUREAU OF SHIPS		SCALE: NONE	UNIT WT	LB.	SHEET 1 OF 3												

