

APPLICATION		REVISIONS			
NEXT ASSY	USED ON	SYM	DESCRIPTION	DATE	APPROVAL
		E	REDRAWN WITHOUT CHANGE BRI-U0397	01-02-28	ED <i>RS</i>

NOTES (CONTINUED)

3. APPLICATION AND INSPECTION:

A. CARC SYSTEM APPLICATION PROCEDURES AND INSPECTION SHALL BE PER SPEC MIL-C-53072 EXCEPT:

- (1) PRIMER MIL-P-53084 SHALL BE APPLIED AS INSTRUCTED BY THE COATING SUPPLIER AND DRY FILM THICKNESS SHALL BE .8-1.5 MILS.
 - (2) SALT SPRAY TESTING SHALL BE PER ASTM B117 (5% SALT) FOR 336 HOURS ON PARTS OR REPRESENTATIVE (4X12 IN.) PANELS CROSS SCRIBED TO THE BASE METAL.
 - (A) EVALUATION SHALL BE PER ASTM D610 (NO. 8) WITH NO BLISTERS GREATER THAN 1.0 MM DIA.
 - (B) RUST CREEPING FROM THE SCRIBE LINE SHALL NOT EXCEED 1/8 IN.
- B. TOTAL DRY FILM THICKNESS OF THE PAINT SYSTEM ON FLAT ACCESSIBLE AREAS SHALL NOT EXCEED 5.0 MILS.

PART NO. 12369004

PMIC A UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES ON 2 PLACES 3 PLACES ± _____ ± _____	CONTRACT NUMBER DAAA09-84-C-1162		DESIGN ACTIVITY U.S. ARMY TANK-AUTOMOTIVE AND ARMAMENTS COMMAND WARREN, MICHIGAN 48397-5000		
	CONTRACTOR BARNES & REINECKE, INC.		PAINT SYSTEMS FOR STEEL, INTERIOR SURFACES, WHITE		
	DRAWN BY KS	DATE(YR-MO-DY) 87-11-20			
	CHECKER KGB	ENGINEER AGS			
	DRAWING APPROVAL F RAJWA		SIZE A	CAGE CODE 19207	12369004
MATL ENGR	DESIGN APPROVAL KAZYS MAVESAITER		SCALE NONE	UNIT WT	SHEET 2

BRI-U0397