FROM BLUE AT A RELATIVE HUMIDITY OF 3% TO A LAVEUDER AT 13% AND A DEFINITE PINKAT 15%. THE VARIOUS HUMIDITIES SHALL BE MEASURED AT 77° = PF AFTER A PERIOD OF AT LEAST EIGHT HOURS HAS ELAPSED IN ORDER TO INSURE EQUILIBRIUM CONDITIONS.

THE COLOR STANDARD SHOULD HAVE A LAVENDER COLORATION VERY SIMILIAR TO THE IMPREGNATED SPOT AT A RELATIVE HUMIDITY OF 13%, AT 77°±1°F AFTER AN ELAPSED TIME OF EIGHT HOURS.

ALL PRINTING SHALL BE IN BLACK, EXCEPT AS INDICATED CHARACTERS SHALL BE 0.125" HIGH AND LOCATED APPROXIMATELY AS SHOWN.

DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: INTEGERS + 062. THE REFERENCED SPECIFICATIONS OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BIDS SHALL APPLY

15 JAN 1975 CANCELLED AFTER NO SUPERSEDING STANDARD

CUSTODIANS Navy - BuAer Air Force ARM Ond		MILIIANI JIANDAND	MS26507
		INDICATOR CARD, DESICCANT RELATIVE HUMIDITY (8%±5%)	
Procurement Specification NONE		SUPERSEDES: USAF 54B22619	SHEET! OF 1

DD FORM 672

APPROVED 24 MAR 55 REVISED

44.12.13