



DASH NO	A MAX DIA	B DIA	C .050 -.000	D .005 RAD
-1	12.000	8.125	.125	5.125
-2	17.375	12.375	.125	7.125
-3	12.000	8.125	.125	5.125
-4	17.375	12.375	.125	7.125

- (B) MATERIAL HEAT RESISTANT SILICONE RUBBER, CLASS IIa, GRADE 60, PER ZZ R 765
MINIMUM MARKING MS PART NO. AND MANUFACTURER'S NAME, ABBREVIATION OR TRADE MARK PER MIL STD 130.
DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED, TOLERANCES DECIMALS - .031, FRACTIONS - 1/64.
MS26577 FOR USE WITH MS24526 BASE
- (B) DASH 1 AND DASH 2 INACTIVE FOR NEW DESIGN
INTERCHANGEABILITY RELATIONSHIP MS26577 1 PARTS SUPERSEDE AN2510 1 PARTS AND ARE UNIVERSALLY, FUNCTIONALLY AND DIMENSIONALLY INTERCHANGEABLE.

FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID

USER ACTIVITIES
REVIEW ACTIVITIES

This military standard is approved by the Department of Defense and is mandatory on all activities. Selection for all new engineering and design procurement and for repetitive use shall be made from this document.

P A. USAF - 82 Other Cust Navy - AS Army - ME	TITLE GASKET AIRPORT MARKER LIGHT BASE
PROCUREMENT SPECIFICATION	SUPERSEDES AN2510

MILITARY STANDARD MS26577
SHEET 1 OF 1

APPROVED 6 May 64
REVISED (A) 23 Mar 66 (B) 6 Oct 71