use and sales rights thereto, and to any article disclosed therein, except to the extent rights are expressly granted to others. The foregoing does not apply to vendor proprietary parts. The information and design disclosed herein was originated by and is the property of the Aeroflash Signal Corporation. Aeroflash reserves all patent, proprietary, design, manufacturing, reproduction, 0.156in + 0.062in 3.96mm 1.574mm MILLIMETERS NCHES 2.250in 57.15mm DISTRIBUTION TEST, DATED 6-1-77 REVISED 6-1-79 LIGHT TRANSMISSIVITY: CANDLEPOWER APPLICABLE TEST REPORTS: VENDOR: KOPP GLASS P/N AC 3276 0.031in 0.787mm + 0.031in 0.787mm 2.156in 54.76mm 1.125in 28.58mm € 0.156in 3.96mm + 0.031in n 0.787mm ± 0.015in 0.381mm ANGLES HOLE DIA TOLERANCES UNLESS OTHERWISE SPECIFIED SCALE: FULL 1715 W. CARROLL AVE. 61.89mm 2.437in +/- 1/2 +/- .005 DOME AVIATION RED FRESNAL ± 0.031in 0.787mm ORIGINAL DWG DATE: REMOVE ALL BURRS, BREAK ALL SHARP EDGES (1) PLACE DECIMAL +/- .030 (2) PLACE DECIMAL +/- .015 10-10-67 LASH CHICAGO, IL LTR. W 47.62mm 1.875in + 0.031in 17.62mm 0.787mm DESCRIPTION ISSUE #10 ECO 10676 ECO 4463 ECO 2065 PMA DETAIL (151-0001, (3) PLACE DECIMAL+/- .005 FRACTIONS +/- 1/64 OLD DWG # 111-0001 151-0002 & 151-0006) (312) 733-3513 DATE 10-10-67 12-17-04 7-19-79 10-6-76

UNIT TO MEET REQUIREMENTS OF CAM 3-3.703, F.A.R. 23.1401

DRN BY: JMB

DWG # 111-0001

AND F.A.R. 27,1401