NSN 6650-01-250-8211

Fiig: T271-f

Optical Instrument Window - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-250-8211 Width: **4.807** inches Thickness: Between 0.321 inches and 0.329 inches Length: 6.474 inches **End Application:** An/aaq-13 lantirn navigation pod **Polished Periphery:** Not provided **Criticality Code Justification:** Radc **Special Features:** Hazardous material: window has an anti-reflective coating containing .5043 grams of thorium tetrafluoride. The total amount of thorium 232 in the coating is .3802 grams, the resultant activity of a single window is 4.18 x 10 to the minus 8 power curies Material: Selenium and zinc Material: Selenium and zinc **Radioactive Content:** Contains radioactive material **Fsc Application Data:** Optical sighting and ranging equipment-fire control Shelf Life: N/a **Unit Of Measure:** Demilitarization: Yes - demil/mli