Targeting Pod Nose Section - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1270-01-418-7633

## **End Application:**

An/aaq-14 lantirn targeting pod

## **Special Features:**

Nesa includes: laser/flir optics; laser transmiter control; and servo control electronics; the laser receiver-transmitter is housed in the nesa

# **Relationship To Similar Equipment:**

Same as p/n 7171511000-679 exceptretrofitted with new software load on eca 717511215 and new bottom angle pane (tcto

11f1-aaq14-558) and new gaskets under access panels(tcto 11f1-aaq14-557

#### **Supplementary Features:**

Laser receiver-transmitter is not included when ordering the nesa and must be removed before shipping the non-serviceable nesa. Laser receiver-transmitters are stocklisted separately

Shelf Life:

N/a

--

Unit Of Measure:

## Demilitarization:

Yes - demil/mli

Fiig:

A23800