NSN 5895-01-455-6042

Aircraft Reconnaissance System Pod Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-455-6042

End Application:

F-16 block 30

Accessory Components And Quantity:

Consists of framing sensor; sensor control unit; recording device; power converter unit and a pod assembly with an environmental control system; an emi filter; cables; and provisions for installation of a medium altitude electro-optical mid bay sensor and a common data link

Model Number:

Ca-260/25a

Special Features:

Tars airborne segment is an electro-optical imaging reconnaissance system that records digitized images onto a cassette tape; thirty minutes of single sensor output can be recorded; provides f-16, block 30, aircraft with forward looking oblique 10, 15, 23 degree low light imaging capability from 20 minbefore sunrise to 20 mins after sunset; non-jettisonable pod; weight 1031.5 lbporm 5 pct contained within the pod ecs is an environmental control unit

Shelf Life:

N/a

--

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A11500