# NSN 5855-01-305-3292

Infrared Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5855-01-305-3292

## **End Application:**

An/aaq-13; lantirn navigation set

### **General Description:**

The function of the forward section assembly (fsa) is to detect the scene of the terrain in the flight path as an infrared image & to transform that image into a video image to the pilot so he can see the terrain. The fsa is made up of the optical & electronic eqpt rqrd to accomplish this function. C/o risley snap lock assembly, afocal lens assembly, scanner assembly, optical imager, focusing assembly, detector cooler assembly, electrical eqpt chassis, dual 45-channel amplifier eca, 90-channel mux/dual spectrum processor eca, i/p frame memory eca, i/p memory control eca, scan converterprocessor v/o eca, gain & median procsr eca, o/p memory eca, o/p sync eca, intensity mapper & line buffer eca

She	lf L	₋ife:

N/a

#### **Unit Of Measure:**

#### **Demilitarization:**

Yes - demil/mli

Fiig:

A23900