

View Online at <https://aerobasegroup.com/nsn/4920-01-580-3448>

**End Application:**

Cessna citation v c-560 aircraft

**Inclosure Feature:**

Single item w/housing

**Test Type For Which Designed:**

Measures the performance of vor and ils ground stations

**Product Name:**

Rna-34bf vor/ils flight inspection receiver

**Special Features:**

Intergrated vor and ils receiver; accurate and stable over wide operational temperature range; liquid crystal display; front panel software loading via pcmcia memory card; front panel rs-232 pc port for shop maintenance; 30000 hour mtbf; the rna-34bf provides accurate measurement of vor and ils signals-in-space for ground station certification; characetizes vhf omnidirectional range (vor) signals from 108.00 mhz to 117.95 mhz, localizer signals from 108.0 mhz to 111.95 mhz, glide slope signals from 329.15 mhz to 335.00 mhz

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

T228-a