NSN 5840-01-383-4023

Radar Set - Page 1 of 1

Fiig: T208-a



view Online at https://aerobasegroup.com/nsn/5640-01-363-4023
End Application:
Western range insturmentation
Transmitter Band Quantity:
1
Transmitted Signal Frequency Rating:
Between 5.4 gigahertz and 5.9 gigahertz
Transmitter Channel Quantity:
1
Received Signal Frequency Rating:
Between 5.4 gigahertz and 5.9 gigahertz
Receiver Band Quantity:
1
Receiver Channel Quantity:
1
Installation Design:
Fixed
Special Features:
Transmitter, freq.Range 5.4 to 5.9ghz.; freq stability less than 100khz/h drift; fine tuning p/m 20hz; prf 160 and 360 p/s; peak power 2.8 mw;
average powe () 4.8kw; power programming range(manual) 30db; pulse codes a and b; pulse width 0.25, 1.0, 2.4, or 5.0 microseconds;
antenna, dia. 29ft.; parabolic cassegrainian, elevation over azimuth; polarization linear, vertical, and circular; gain 53db(with dielectric guide);
beamwidth 0.38 degrees; receiver freq range 5.4 to 5.9 gh; freq stability, 1 khz relative to xmtr(skin), beacon 300khz/24 hr.; bandwidth 200
or 400khz and 1.0 or 4.0mhz; dynamic range 70db; r.F.Amps parametric and/or gaasfet; r.F. Loop gain 256(with 12db mod); computer,
gould model sel 32/27
Relationship To Similar Equipment:
Simular to an/fpq-6
Supplementary Features:
Bc-band monopulse long range, high accuracy, trajectory tracking radar; range tracking, nonambiguous range 32, 000 nmi.; slew rate 80,
000 yd/sec; acceleration 600 yd/s/s; tracking range 20, 000 yd/sec
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli