

View Online at <https://aerobasegroup.com/nsn/5985-01-578-0961>

Special Features:

Satellite antenna, 3.9 meter, segmented reflector transit case configuration is one part of the sdn interim mobile military strategic entry point system including components: transport core, a grey core, a red core, a black core, and an imate interface. Transmits in c, x, ku, and ka band frequencies. Volume of one half an isu-90 container or less than one half of a 463l pallet in a portable 5-case set. Environmental conditions wind operation: 25mph steady wind with gusts up to 40mph (anchored). Temperature operational -22 degrees to 140 degrees f. Rain operational up to 2 inches per hour. Ice operational .5 inches. Snow 10 lb/ft. Ice and snow must be manually removed from the reflector surface and feed window for ka operation. Relative humidity type 5% to 100%. Sand particles driven by wind up to 40 mph

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A074a0