

View Online at <https://aerobasegroup.com/nsn/5820-01-421-4088>

End Application:

Spacelift range western transmission network

Emission Type:

A3j

Operating Frequency:

Between 2.000 megahertz and 30.000 megahertz

Special Features:

The hf transmitter system located at ewa, hawaii is remotely controlled by the wheeler network control center (wncc), it consists of twen type 310v-1 exciters with ten 208u-10 and 205j-1a power amplifiers, transmitting over 17 assorted antennas in the 2 to 30mhz range, the ewa provides a link between ships, aircraft, downrange islands and the range control elements in the missile flight path

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T199-c