NSN 5996-00-548-5179

Amplifier Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-548-5179

the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Overall Height: 5.750 inches Overall Width: 7.000 inches Component Type And Quantity: 13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Overall Length:
5.750 inches Overall Width: 7.000 inches Component Type And Quantity: 13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners space 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	10.000 inches
Overall Width: 7.000 inches Component Type And Quantity: 13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Overall Height:
7.000 inches Component Type And Quantity: 13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	5.750 inches
Component Type And Quantity: 13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Overall Width:
13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	7.000 inches
Special Features: Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Component Type And Quantity:
Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	13 shield and 14 socket and 12 resistor and 7 transformer and 16 terminal and 1 cable and 1 chassis
the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced 5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Special Features:
5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Mounting method: rack; major components: potentiometers 2; servo amplifier subassy 3; usage design: used to supply drive voltage for
Reference Number Differentiating Characteristics: Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	the two indicators of the radar set; mounting configuration: 2 camloc fasteners spaced 3.062 in. C to c one side, 2 camloc fasteners spaced
Reworked to cycle 1 configuration per t.O. 16-30aps-14 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	5.188 in. C to c on other side; fsc application data: synchronizer, radar set, aircraft bombing fire control
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Reference Number Differentiating Characteristics:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Reworked to cycle 1 configuration per t.O. 16-30aps-14
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
-	Yes - demil/mli
A511I0	Fiig:
	A511I0