NSN 7010-01-325-9172

Digital Computer Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7010-01-325-9172

115.0 Unpackaged Unit Length: 22.00 inches Unpackaged Unit Width: 19.00 inches Unpackaged Unit Height: 5.00 inches Furnished Items And Quantity: Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: God Precises Material: Gold Shift Life: Na Material: Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation centerterterta Process Material: Gold Shift Life: Na Hold Obessing Fig: Agasoo	Alternating Current Voltage Rating In Volts:
22.00 inches Unpackaged Unit Width: 19.00 inches Unpackaged Unit Height: 5.00 inches Unpackaged Unit Height: 5.00 inches Furnished Items And Quantity: Copu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Frecious Material: Gold Sheft Life: Na Unit Of Measure: - Functional Type: Functional Type: Functional Description: Functional Description: Functional Description: Functional Description: Functional Description: Functional Description: Functional Type: Functional Type: Functional Type: Functional Type: Functional Type: Functional Type: Functional Description: Functional Description: Functional Description: Functional Description: Functional Description: Functional Description: Functional Type: Functional Type: Functional Type: Functional Type: Functional Type: Functional Description: Functional Description: Functional Description: Functional Description: Functional Description: Functional Description: Functional Type: Function	115.0
Unpackaged Unit Width: 19.00 inches Unpackaged Unit Height: 5.00 inches Furnished Items And Quantity: Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Software does the communications processor & the calls processor of the consolidated space operation centers Gold Shef Life: Na Intol Measure: Pomiltarization:	Unpackaged Unit Length:
19.00 inches Unpackaged Unit Height: 5.00 inches Furnished Items And Quantity: Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Vanctional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Sheff Life: N/a Init of Measure: Feriodition: scientification:	22.00 inches
Unpackaged Unit Height: 5.00 inches Furnished Items And Quantity: Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precisu Material: Gold Intif Cf Measure: - maintait call Frequency Intertait Foreign Second S	Unpackaged Unit Width:
5.00 inches Furnished Items And Quantity: Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Temilitarization: Yes - demil/mli Fig:	19.00 inches
Furnished Items And Quantity: Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Sheft Life: Na Unit of Measure: - Foreinstruction:	Unpackaged Unit Height:
Cpu 1; mag tape drive 1; cca 9; licensed software 1 Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Sheff Life: N/a Unit Of Measure: Pomilitarization: Yes - demil/mli	5.00 inches
Power Source: External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli Fig:	Furnished Items And Quantity:
External Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Sheff Life: N/a Dint Of Measure: - Pencilitarization: Yes - demil/mli Fig:	Cpu 1; mag tape drive 1; cca 9; licensed software 1
Input Intelligence Type: Digital Intelligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Sheft Life: N/a Duri Of Measure: - Pomiltarization: Yes - demit/mli Fig:	Power Source:
DigitalIntelligence Input Method:ElectricalOutput Intelligence Type:DigitalPhase:SingleSpecial Features:Software does the actual testingFrequency In Hertz:60.0Functional Description:Used to test the communications processor & the calls processor of the consolidated space operation centerPrecious Material:GoldSheff Life:N/aDuri Of Measure:Peniltarization:Yes - demil/mliFig:	External
Headiligence Input Method: Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Yes - demil/mli Fig:	Input Intelligence Type:
Electrical Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: Go.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Digital
Output Intelligence Type: Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Penilitarization: Yes - demil/mli	Intelligence Input Method:
Digital Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Electrical
Phase: Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli Fig:	Output Intelligence Type:
Single Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shiff Life: N/a Dimilitarization: Fomilitarization: Fig:	Digital
Special Features: Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Phase:
Software does the actual testing Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Penilitarization: Yes - demi/mli	Single
Frequency In Hertz: 60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Special Features:
60.0 Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Fig:	Software does the actual testing
Functional Description: Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Frequency In Hertz:
Used to test the communications processor & the calls processor of the consolidated space operation center Precious Material: Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	60.0
Precious Material:GoldShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFilg:	Functional Description:
Gold Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Used to test the communications processor & the calls processor of the consolidated space operation center
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Precious Material:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Gold
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
A30800	Fiig:
	A30800