

TestExecutive(R) Version 2.7.00

10:43:48 Wednesday, January 29, 2003
C:\TESTFILE\Mil-c 38999 Tests\Demo MIL 38999.RO

```
; sel Demo Mil 0-9.er
; CNR Demo_Mil.ro
; ENB,DOF,DTB
  Testing the Copper Wire in J20 & J21
  Press advance to begin
; stp
Stop
; C SBC          0.100A          0.005K   00.005S   00.001T
:      CC  00001
:
:              00017 HIGH  >30.00M   OHM
; RTN
; enb optical dig pat tcm
; enb negative
; tar 0.5db
; tim
```

29 JAN 03 10:43:51

```
; act fiber_MIL.ut
  Testing MIL-C-38999 Conn 20/21 Pin T & Pin U
  Connect Cable1 A End 2 to Port 0
  Connect Cable1 B End 2 to Port 1
  Connect Cable1 C End 2 to Port 2
  Connect Cable1 D End 2 to Port 4
  Connect Cable1 A End 1 to Port 10
  Connect Cable1 B End 1 to Port 15
  Connect Cable1 C End 1 to Port 11
  Connect Cable1 D End 1 to Port 16
  When connected Advance
; stp
Stop
; A FOA          0.750DB  00.500S
:      AV  20000          Conn J20 Pin T
:              20001 PASS  0.22      DB  Conn J21 Pin T
:      AA  20001          Conn J21 Pin T
:              20000 PASS  0.34      DB  Conn J20 Pin T
:      AV  20002          Conn J20 Pin U
:              20003 PASS  0.32      DB  Conn J21 Pin U
:      AA  20003          Conn J21 Pin U
:              20002 PASS  0.30      DB  Conn J20 Pin U
; ace fiber_mil1.ut
  Testing MIL-C-38999 Conn 20/21 Pin V & Pin W
  Connect Cable1 A End 1 to Port 12
  Connect Cable1 B End 1 to Port 17
  Connect Cable1 C End 1 to Port 13
  Connect Cable1 D End 1 to Port 18
  When connected Advance
; stp
Stop
:      AV  20000          Conn J20 Pin V
:              20001 PASS  -0.07     DB  Conn J21 Pin V
:      AA  20001          Conn J21 Pin V
:              20000 PASS  0.10      DB  Conn J20 Pin V
```

```

:          AV  20002                               Conn J20 Pin W
:          20003 PASS    0.30                    DB  Conn J21 Pin W
:          AA  20003                               Conn J21 Pin W
:          20002 PASS    0.29                    DB  Conn J20 Pin W
; ace fiber_mil2.ut
  Testing MIL-C-38999 Conn 20/21 Pin X
  Connect Cable1 C End 1 to Port 14
  Connect Cable1 D End 1 to Port 19
  When connected Advance
; stp
Stop
:          AV  20002                               Conn J20 Pin X
:          20003 PASS   -0.05                    DB  Conn J21 Pin X
:          AA  20003                               Conn J21 Pin X
:          20002 PASS   -0.10                    DB  Conn J20 Pin X
; can optical
; ace fiber_mil.ut
; CNR Demo_Mil.ro
; ENB,DOF,DTB
  Testing the Copper Wire in J20 & J21
  Press advance to begin
; stp
Stop
; C SBC      0.100A                0.005K   00.005S   00.001T
:          CC  00001                               Conn J20 Pin B
:          00017 HIGH  >30.00M   OHM Conn J21 Pin B
; RTN
; esd dsk
TestExecutive(R) Version 2.7.00

10:48:30   Wednesday, January 29, 2003
C:\TESTFILE\Mil-c 38999 Tests\Demo MIL 38999.RO

; sel Demo Mil 0-9.er
; CNR Demo_Mil.ro
; ENB,DOF,DTB
  Testing the Copper Wire in J20 & J21
  Press advance to begin
; stp
Stop
; C SBC      0.100A                0.005K   00.005S   00.001T
:          CC  00001                               Conn J20 Pin B
:          00017 HIGH  >30.00M   OHM
; RTN
; enb optical dig pat tcm
; enb negative
; tar 0.5db
; tim

29 JAN 03  10:48:36
; act fiber_MIL.ut
  Testing MIL-C-38999 Conn 20/21 Pin T & Pin U
  Connect Cable1 A End 2 to Port 0
  Connect Cable1 B End 2 to Port 1
  Connect Cable1 C End 2 to Port 2
  Connect Cable1 D End 2 to Port 4
  Connect Cable1 A End 1 to Port 10

```

```

Connect Cable1 B End 1 to Port 15
Connect Cable1 C End 1 to Port 11
Connect Cable1 D End 1 to Port 16
When connected Advance
; stp
Stop
; A FOA                                0.750DB  00.500S
:      AV  20000                                Conn J20 Pin T
:      20001 PASS  0.21      DB  Conn J21 Pin T
:      AA  20001                                Conn J21 Pin T
:      20000 PASS  0.34      DB  Conn J20 Pin T
:      AV  20002                                Conn J20 Pin U
:      20003 PASS  0.33      DB  Conn J21 Pin U
:      AA  20003                                Conn J21 Pin U
:      20002 PASS  0.30      DB  Conn J20 Pin U
; ace fiber_mil1.ut
Testing MIL-C-38999 Conn 20/21 Pin V & Pin W
Connect Cable1 A End 1 to Port 12
Connect Cable1 B End 1 to Port 17
Connect Cable1 C End 1 to Port 13
Connect Cable1 D End 1 to Port 18
When connected Advance
; stp
Stop
:      AV  20000                                Conn J20 Pin V
:      20001 PASS  0.03      DB  Conn J21 Pin V
:      AA  20001                                Conn J21 Pin V
:      20000 PASS  0.16      DB  Conn J20 Pin V
:      AV  20002                                Conn J20 Pin W
:      20003 PASS  0.30      DB  Conn J21 Pin W
:      AA  20003                                Conn J21 Pin W
:      20002 PASS  0.30      DB  Conn J20 Pin W
; ace fiber_mil2.ut
Testing MIL-C-38999 Conn 20/21 Pin X
Connect Cable1 C End 1 to Port 14
Connect Cable1 D End 1 to Port 19
When connected Advance
; stp
Stop
:      AV  20002                                Conn J20 Pin X
:      20003 PASS  -0.05     DB  Conn J21 Pin X
:      AA  20003                                Conn J21 Pin X
:      20002 PASS  -0.11     DB  Conn J20 Pin X
; can optical
; ace fiber_mil.ut
; CNR Demo_Mil.ro
; ENB,DOF,DTB
Testing the Copper Wire in J20 & J21
Press advance to begin
; stp
Stop
; C SBC      0.100A      0.005K  00.005S  00.001T
:      CC  00001                                Conn J20 Pin B
:      00017 HIGH  >30.00M  OHM Conn J21 Pin B
; RTN
; esd dsk

```