## CMS> /w1

#### PORT PARAMETERS #01:

1. Port Name: Console 2. Password: (unde 9600 (undefined) 3. Baud Rate: 8-None 4. Bits/Parity: 5. Stop Bits: 5. Stop Bits: 1
6. Handshake Mode: Both
7. Port Mode: Any-to-Any
74. DTR Output: High
8. Supervisor Mode: Permit
9. Logoff Character: +

10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: On 14. Accept Break: Yes

#### CMS> /w2

### PORT PARAMETERS #02:

1. Port Name: Modem (undefined) 2. Password: 9600 8-None 3. Baud Rate: 4. Bits/Parity:5. Stop Bits: 5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
7. Port Mode: Modem 71. Reset String: ATZ
72. Init String: (undefined)
73. Hang-Up String: ATH
8. Supervisor Mode: Permit
9. Logoff Character: +
10. Sequence Disconnect: One Character Only
11. Timeout Disconnect: 30 Min
12. Response Type: Verbose 12. Response Type: Verbose 13. Command Echo: On 14. Accept Break: Yes

### CMS> /w3

#### PORT PARAMETERS #03:

HDSL

2. Password: (undefined)

3. Baud Rate: 9600

4. Bits/Parity: 8-None

5. Stop Bits: 1

6. Handebale: 1 6. Handshake Mode: XON/XOFF
7. Port Mode: 7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: + 10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: Off

No

14. Accept Break:

### CMS> /w4

#### PORT PARAMETERS #04:

1. Port Name: ETC-DNA (undefined) 9600 8-None 2. Password: 3. Baud Rate: 4. Bits/Parity: 5. Stop Bits: 5. Stop Bits:
6. Handshake Mode:
7. Port Mode:
74. DTR Output:
8. Supervisor Mode:
9. Logoff Character:
10. Sequence Disconnect:
11. Timeout Disconnect:
12. Response Type:
13. Command Echo:
14. Aggent Break:
15. Stop Bits:
16. RTS/CTS
Passive
Deny
Passive
Three Characters
Off
Verbose
On

14. Accept Break: Yes

#### CMS> /w5

### PORT PARAMETERS #05:

1. Port Name: UMC1000A 2. Password: (undefined) 3. Baud Rate: 9600 3. Baud Race.
4. Bits/Parity: 8-None
5. Stop Bits: 1
6. Handshake Mode: None
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
Off 8-None

13. Command Echo: Off 14. Accept Break: No

## CMS> /w6

#### PORT PARAMETERS #06:

1. Port Name: (undef:
2. Password: (undef:
3. Baud Rate: 9600
4. Bits/Parity: 8-None
5. Stop Bits: 1 1. Port Name: (undefined) (undefined) 5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
Passive

6. Handshake Mode:
7. Port Mode:
 74. DTR Output:
 High
8. Supervisor Mode:
 Deny
9. Logoff Character:
10. Sequence Disconnect:
11. Timeout Disconnect:
12. Response Type:
 Verbose
 On
 Ves

File: CMS16 Settings.doc, Page 2

## CMS> /w7

#### PORT PARAMETERS #07:

(undefined)

MDX384
(undefin
3. Baud Rate: 9600
4. Bits/Parity: 7-Even
5. Stop Bits: 1
6. Handshake Mode: XON/XOFF
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: +
10. Sequence Disconnect:
11. Timeout P

8. Supervisor Mode:
9. Logoff Character:
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
Command Echo: On 14. Accept Break: Yes

#### CMS> /w8

### PORT PARAMETERS #08:

1. Port Name: (undefined)
2. Password: (undefined)
3. Baud Rate: 9600
4. Bits/Parity: 8-None
5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
7. Port Mode: Any-to-Any
74. DTR Output: Pulse
8. Supervisor Mode: Permit
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: On

12. Response Type: 13. Command Echo: On 14. Accept Break: Yes

## CMS> /w9

#### PORT PARAMETERS #09:

1. Port Name: DCB24 2. Password: (undef: 3. Baud Rate: 9600 4. Bits/Parity: 8-None 5. Stop Bits: 1 2. Password: (undefined) 4. Bits/Paricy.
5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: Off

14. Accept Break:

## CMS> /w10

#### PORT PARAMETERS #10:

(undefined)

2. Password: (undefined)

3. Baud Rate: 9600

4. Bits/Parity: 8-None

5. Stop Bits: 1

14. Accept Break: Yes

#### CMS> /w11

#### PORT PARAMETERS #11:

1. Port Name: (undefined)
2. Password: (undefined)
3. Baud Rate: 9600
4. Bits/Parity: 8-None
5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
7. Port Mode: Any-to-Any
74. DTR Output: Pulse
8. Supervisor Mode: Permit
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: On

12. Response Type: 13. Command Echo: On Yes 14. Accept Break:

## CMS> /w12

#### PORT PARAMETERS #12:

1. Port Name: (undefined)
2. Password: (undefined)
3. Baud Rate: 9600
4. Bits/Parity: 8-None
5. Stop Bits: 1 1. Port Name:

4. Bits/Parity:
5. Stop Bits:
6. Handshake Mode:
7. Port Mode:
74. DTR Output:
8. Supervisor Mode:
9. Logoff Character:
10. Sequence Disconnect:
11. Timeout Disconnect:
12. Response Type:
13. Command Echo:
14. Stop Bits:
15. Stop Bits:
16. Any-to-Any
Pulse
Permit
Pulse
Permit
Pulse
Permit
Pulse
Permit
Pulse
Permit
Pulse
Permit
Pulse
Off
Verbose
Off
On
Ves

14. Accept Break: Yes

### CMS> /w13

#### PORT PARAMETERS #13:

(undefined) (undefined) 9600 8-None 1. Port Name: 2. Password: 3. Baud Rate:

4. Bits/Parity:5. Stop Bits:

5. Stop Bits:
6. Handshake Mode:
7. Port Mode:
74. DTR Output:
8. Supervisor Mode:
9. Logoff Character:
9. Seguence Discourse:
1
RTS/CTS
Any-to-Any
Pulse
Permit
9. Logoff Character:
+

9. Logoff Character: +

10. Sequence Disconnect: Three Characters

11. Timeout Disconnect: Off

12. Response Type: Verbose

13. Command Echo: On 14. Accept Break: Yes

#### CMS> /w14

#### PORT PARAMETERS #14:

1. Port Name: MitelA 2. Password: (undefined) 9600 8-None 3. Baud Rate:

3. Baud Rate.
4. Bits/Parity: 8-None
5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
On

13. Command Echo: On 14. Accept Break: Yes

## CMS> /w15

#### PORT PARAMETERS #15:

1. Port Name: MitelB 2. Password: (undefined) 4. Bits/Parity:
5. Stop Bits:
6. Handshake Mode: RTS/CTS
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: On

14. Accept Break: Yes

# CMS> /w16 PORT PARAMETERS #16:

MitelAUX

2. Password: (undefined)

3. Baud Rate: 9600

4. Bits/Parity: 8-None

5. Stop Bits: 1

6. Handshako Y 4. Bits/Parity: 8-None
5. Stop Bits: 1
6. Handshake Mode: RTS/CTS
7. Port Mode: Passive
74. DTR Output: High
8. Supervisor Mode: Deny
9. Logoff Character: +
10. Sequence Disconnect: Three Characters
11. Timeout Disconnect: Off
12. Response Type: Verbose
13. Command Echo: On 14. Accept Break: Yes CMS> /n **NETWORK CONFIGURATION:** NETWORK PARAMETERS 1. IP Address:
2. Subnet Mask:
3. Gateway Address: 10.0.0.20 255.255.255.0 10.0.0.1 Off 4. IP Security TELNET PORT PARAMETERS TELNET PORT PARAMETERS

11. Port Name: LABCMS16

12. Supervisor Mode: Permit

13. Logoff Character: +

14. Sequence Disconnect: Three Characters

15. Timeout Disconnect: 30 Min

16. Response Type: Verbose

17. Command Echo: On

18. Accept Break: Yes Enter: #<CR> to change, <ESC> exit ... CMS> /f SYSTEM PARAMETERS: 1. Site-ID 2. Supervisor Password

SITE ID: Reeve Engineers Lab

<ESC> exit ... 1

Enter: #<CR> to change,