

**FOR TESTING**

**CLIENT CONFIGURATION INFORMATION (TESTING)**

<b>Client End Network Information:</b>		
1	Username	<i>MMDHCLINET1</i>
2	IV Server IP Address 1	<i>10.3.110.1/24</i>
3	IV Server IP Address 2	<i>10.4.110.1/24</i>
4	IV Router 1 for Circuit A, WAN IP Address	<i>10.1.118.2/30</i>
5	IV Router 1, LAN IP Address	<i>10.3.110.254/24</i>
6	IV Router 2 for Circuit B, WAN IP Address	<i>10.1.119.2/30</i>
7	IV Router 2, LAN IP Address	<i>10.4.110.254/24</i>
<b>MMDH Network Information:</b>		
8	Primary Site Testing MMDH Server A IP Address	<i>10.1.114.1/24</i>
9	Primary Site Testing MMDH Server A TCP Port Number	<i>50001</i>
10	Primary Site Testing MMDH Server B IP Address	<i>10.1.115.1/24</i>
11	Primary Site Testing MMDH Server B TCP Port Number	<i>50001</i>
12	Primary Site Testing Router A IP address for Circuit A	<i>10.1.118.1/30</i>
13	Primary Site Testing Router B IP address for Circuit B	<i>10.1.119.1/30</i>

**FOR PRODUCTION**

**CLIENT CONFIGURATION INFORMATION (Standard Configuration)**

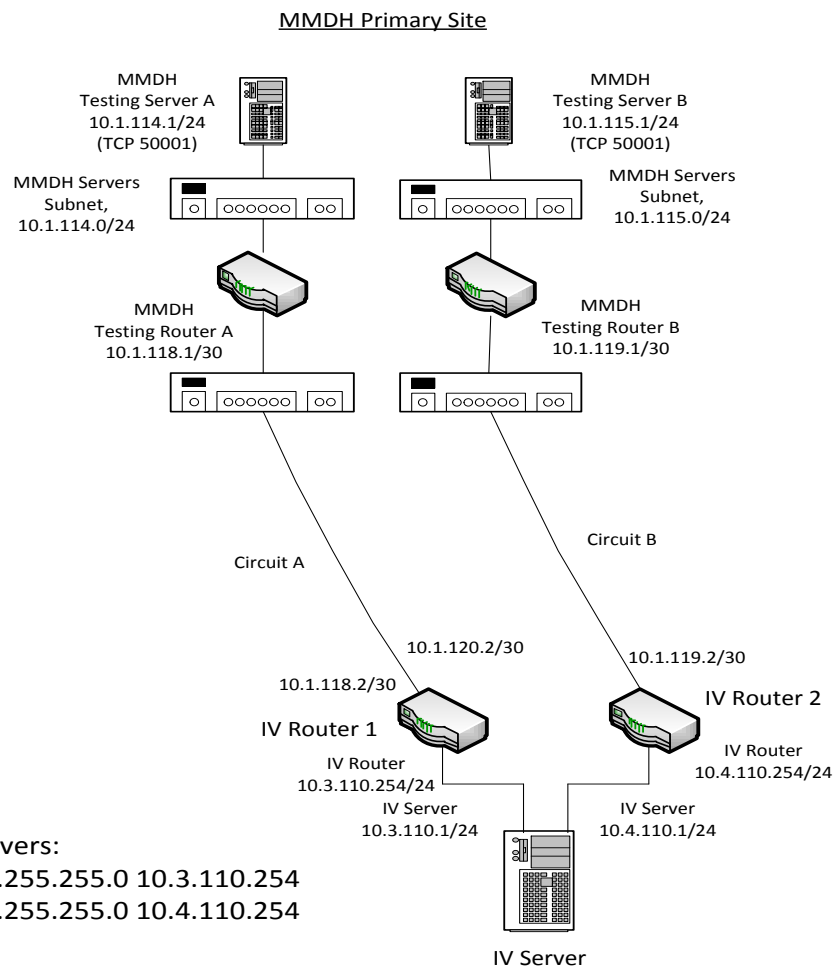
<b>Client End Network Information:</b>		
1	Username	<i>MMDHCLIENT1</i>
2	IV Server IP Address 1	<i>10.3.110.1/24</i>
3	IV Server IP Address 2	<i>10.4.110.1/24</i>
4	IV Router 1 for Circuit A, WAN IP Address	<i>10.1.118.2/30</i>
5	IV Router 1 for Circuit C, WAN IP Address	<i>10.1.120.2/30</i>
6	IV Router 1, LAN IP Address	<i>10.3.110.254/24</i>
7	IV Router 2 for Circuit B, WAN IP Address	<i>10.1.119.2/30</i>
8	IV Router 2, LAN IP Address	<i>10.4.110.254/24</i>
<b>MMDH Network Information:</b>		
9	Primary Site MMDH Server A IP Address	<i>10.1.114.1/24</i>
10	Primary Site MMDH Server A TCP Port Number	<i>50001</i>
11	Primary Site MMDH Server B IP Address	<i>10.1.115.1/24</i>
12	Primary Site MMDH Server B TCP Port Number	<i>50001</i>
13	Secondary Site MMDH Server C IP Address	<i>10.1.116.1/24</i>
14	Secondary Site MMDH Server C TCP Port Number	<i>50001</i>
15	Primary Site Router A IP address for Circuit A	<i>10.1.118.1/30</i>
16	Primary Site Router B IP address for Circuit B	<i>10.1.119.1/30</i>
17	Secondary Site Router C IP address for Circuit C	<i>10.1.120.1/30</i>

**CLIENT CONFIGURATION INFORMATION (Non-Standard Configuration)**

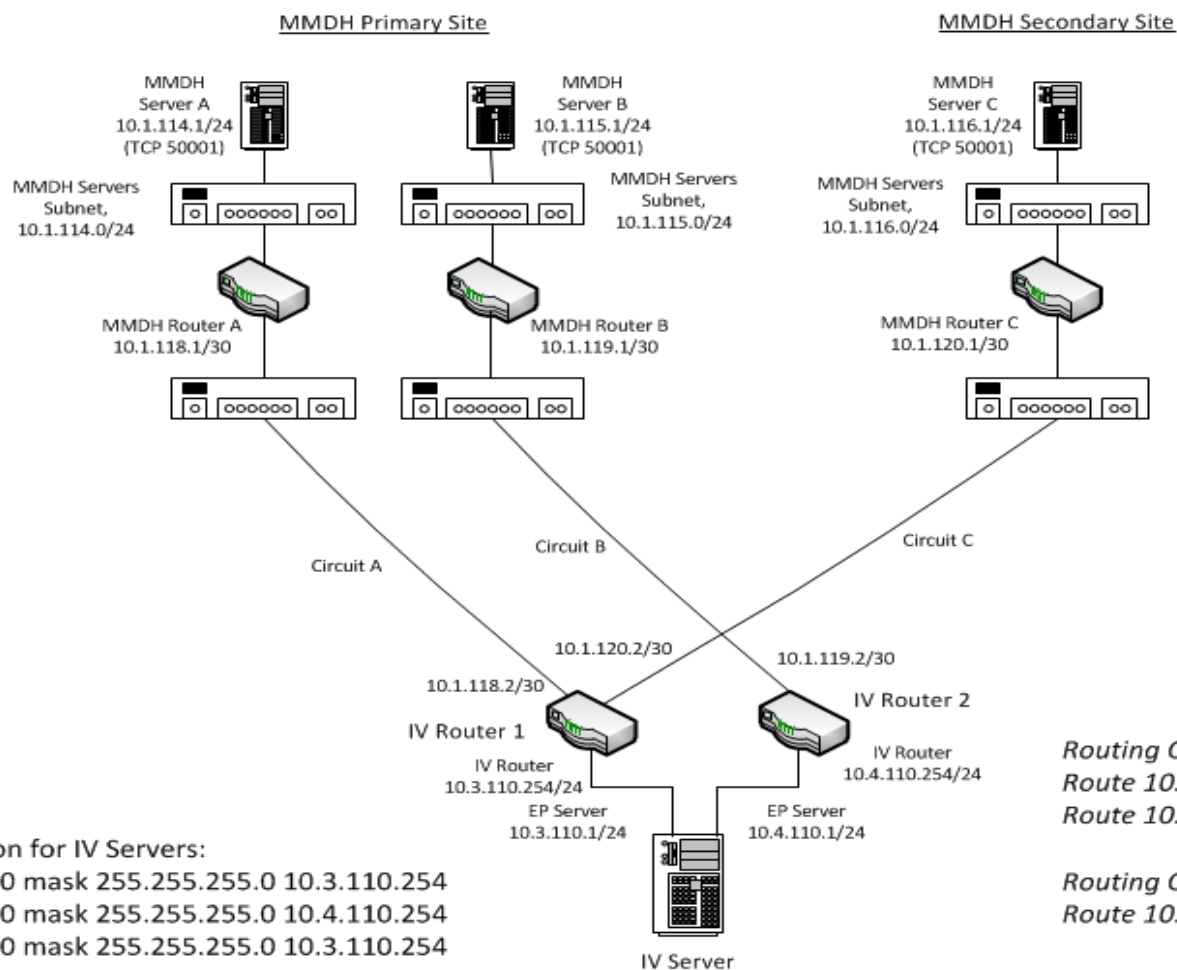
<b>Client End Network Information:</b>		
1	Username	<i>MMDHCLIENT1</i>
2	IV Server IP Address 1	<i>10.3.110.1/24</i>
3	IV Router 1 for Circuit A, WAN IP Address	<i>10.1.118.2/30</i>
4	IV Router 1 for Circuit C, WAN IP Address	<i>10.1.120.2/30</i>
5	IV Router 1, LAN IP Address	<i>10.3.110.254/24</i>
<b>MMDH Network Information:</b>		
6	Primary Site MMDH Server A IP Address	<i>10.1.114.1/24</i>
7	Primary Site MMDH Server A TCP Port Number	<i>50001</i>
8	Secondary Site MMDH Server C IP Address	<i>10.1.116.1/24</i>
9	Secondary Site MMDH Server C TCP Port Number	<i>50001</i>
10	Primary Site Router A IP address for Circuit A	<i>10.1.118.1/30</i>
11	Secondary Site Router C IP address for Circuit C	<i>10.1.120.1/30</i>

<b>Client End Network Information:</b>		
1	Username	<i>MMDHCLIENT2</i>
2	IV Server IP Address 2	<i>10.4.110.1/24</i>
3	IV Router 2 for Circuit B, WAN IP Address	<i>10.1.119.2/30</i>
4	IV Router 2 for Circuit D, WAN IP Address	<i>10.1.121.2/30</i>
5	IV Router 2, LAN IP Address	<i>10.4.110.254/24</i>
<b>MMDH Network Information:</b>		
6	Primary Site MMDH Server B IP Address	<i>10.1.115.1/24</i>
7	Primary Site MMDH Server B TCP Port Number	<i>50001</i>
8	Secondary Site MMDH Server D IP Address	<i>10.1.117.1/24</i>
9	Secondary Site MMDH Server D TCP Port Number	<i>50001</i>
10	Primary Site Router B IP address for Circuit B	<i>10.1.119.1/30</i>
11	Secondary Site Router D IP address for Circuit D	<i>10.1.121.1/30</i>

**LOGICAL NETWORK DIAGRAM  
FOR TESTING**



**FOR PRODUCTION**  
**(1) STANDARD CONFIGURATION**



Routing Configuration for IV Servers:  
Route add 10.1.114.0 mask 255.255.255.0 10.3.110.254  
Route add 10.1.115.0 mask 255.255.255.0 10.4.110.254  
Route add 10.1.116.0 mask 255.255.255.0 10.3.110.254

*Routing Configuration for IV Router 1*  
*Route 10.1.114.0 255.255.255.0 10.1.118.1*  
*Route 10.1.116.0 255.255.255.0 10.1.120.1*

*Routing Configuration for IV Router 2*  
*Route 10.1.115.0 255.255.255.0 10.1.119.1*

**FOR PRODUCTION**  
**(2) NON-STANDARD CONFIGURATION**

