

<pre><b>##R01##</b> conf t ! route-map CONNECTED permit 10   match interface Loopback0 ! route-map CONNECTED deny 20 ! router ospf 1   router-id 1.1.1.1 ! area 1 stub ! redistribute connected subnets route-map CONNECTED   network 192.168.15.1 0.0.0.0 area 0   network 192.168.51.1 0.0.0.0 area 0   network 192.168.12.1 0.0.0.0 area 1   network 192.168.13.1 0.0.0.0 area 1 ! end</pre>	<pre><b>##R05##</b> conf t ! route-map CONNECTED permit 10   match interface Loopback0 ! route-map CONNECTED deny 20 ! router ospf 1   router-id 5.5.5.5 ! area 2 stub no-summary ! redistribute connected subnets route-map CONNECTED   network 192.168.15.5 0.0.0.0 area 0   network 192.168.51.5 0.0.0.0 area 0   network 192.168.56.5 0.0.0.0 area 3   network 192.168.57.5 0.0.0.0 area 2 ! end</pre>
<pre><b>##R02##</b> conf t ! router ospf 1   router-id 2.2.2.2 ! area 1 stub ! network 2.2.2.2 0.0.0.0 area 1 network 192.168.12.2 0.0.0.0 area 1 network 192.168.24.2 0.0.0.0 area 1 ! end</pre>	<pre><b>##R06##</b> conf t ! router ospf 1 ! router-id 6.6.6.6 network 6.6.6.6 0.0.0.0 area 3 network 192.168.56.6 0.0.0.0 area 3 network 192.168.68.6 0.0.0.0 area 3 ! end</pre>
<pre><b>##R03##</b> conf t ! router ospf 1   router-id 3.3.3.3 ! area 1 stub ! network 3.3.3.3 0.0.0.0 area 1 network 192.168.34.3 0.0.0.0 area 1 network 192.168.13.3 0.0.0.0 area 1 ! end</pre>	<pre><b>##R07##</b> conf t ! router ospf 1   router-id 7.7.7.7 ! area 2 stub ! network 7.7.7.7 0.0.0.0 area 2 network 192.168.57.7 0.0.0.0 area 2 network 192.168.78.7 0.0.0.0 area 2 ! end</pre>
<pre><b>##R04##</b> conf t ! router ospf 1   router-id 4.4.4.4 ! area 1 stub ! network 4.4.4.4 0.0.0.0 area 1 network 192.168.24.4 0.0.0.0 area 1 network 192.168.34.4 0.0.0.0 area 1 network 172.16.0.0 0.0.255.255 area 1 ! end</pre>	<pre><b>##R08##</b> conf t ! route-map CONNECTED permit 10   match interface Lo80 Lo81 Lo82 Lo83 Lo84 Lo85 ! router ospf 1   router-id 8.8.8.8 ! area 2 stub ! network 8.8.8.8 0.0.0.0 area 2 network 192.168.68.8 0.0.0.0 area 3 network 192.168.78.8 0.0.0.0 area 2 redistribute connected subnets route-map CONNECTED ! end</pre>