DIVISION

TEMPLATES AND GUIDESFG

BASIC OSPF CONFIGURATION FOR POINT-TO-POINT NEIGHBORS:

Router1#

Conf t

Interface vlan xxx

Ip address x.x.x.x x.x.x.x

Ip ospf x area x

Ip ospf network point-to-point

THE INTERFACE CAN ALSO BE ACTIVATED WITH A NETWORK STATEMENT UNDER THE PROCESS:

Router1#

Conf t

Interface vlan xxx

Ip address x.x.x.x x.x.x.x

Ip ospf network point-to-point

Router ospf x

Network x.x.x.x x.x.x.x area x **🡨 the second set of x’s should be a wildcard mask**