Show all interfaces: Show interfaces Serial: show interface serial 0/0/0 Ip on R1: 209.165.200.225/30,

Bandwidth: 1544

Gigabit address: 000d.bd6c.7d01 is all i could find.

Gigabit Mac address: 000d.bd6c.7d01 I couldn't find any other address on the gigabit 0/0

Bandwidth: 1000000

Brief: show ip interface brief Serial on r1 and r2: 2 of each

Interfaces on all: 8

Ethernet: they're not all the same there are two gigabit which are faster then the fast ethernet.

Routing: show ip route

Connected: 1
Which: serial 0/0/0

Packet not listed network: it sends it to all the the connected interfaces and tries to find where it

goes.

Description for interfaces: To be honest it depends on the size of the network and who is taking care of troubleshooting. For one that is smaller it is a little easier to figure out problems.

Although its always easier to find where you're going when there are descriptions. So yes.

NVRAM: copy run start Set to up: 3 on both

Not shown: subnet masks How to show: show ip interface

Show ip route: 6 with C, 4 with 0, 6 lans,