To: Rex Shelby, Lorraine Simmons, Dan Porter, Mark S Palmer, Kenny Burroughs, Peter Ghavami cc: Brett Watson

cc: Brett Watson/Enron Communications@Enron Communications

Subject: Network testing

As promised in the meeting this morning, here are some relevant graphs from MRTG. I can't be sure how many people are testing the application, but the network seems to be bearing under the stress just fine.

MRTG 101: Blue lines are outbound, green lines are inbound (from the router's perspective, of course), times are in GMT hours (for example 16 = 1600 GMT = 11:00 AM PST), time is read from right to left (don't ask me why). Keep in mind, that the top of the graph does not represent the maximum capacity of the pipe. It's just a scale. Also, the readings are in bytes/second, not the more standard bits/second. This will be corrected soon.

Here are the Chicago, Portland, and San Jose server connections:







ord_realserver.gif pdx_realserver.gif sjc_realserver.gif

Here are the links from Chicago and San Jose to Portland:





pdx-ord.gif pdx-sjc.gif

jim