Name: Izat Khamiyev

Convert all data to one unit, say Gigabytes.

100 Gbps = 100 gigabits/sec \* 1/8 bytes/bits = 12.5 gigabytes/sec

400 terabytes = 400 \* 1024 gigabytes = 409600 gigabytes

Time taken to transmit through the link t = 409600 gigabytes / (12.5 gigabytes/sec) = 32768 sec = 9.102hours.

While time taken to send via EMS carrier overnight delivery would take approximately 12hours.

Since 9.102 < 12, I would prefer to transmit the data via this link