MTP 72 to 6x12 Optical fiber Assembly
My Understanding of the work

- There are 2 type of optical cable assembly to be made
- Type 1 : 72fiber (OM4 100G-50/125) MTP one end and at the other end of 1m long cable is a fanout of the 72 fibers to 12x6 MTP connectors (cable protected)
- Type 2 : 72fiber (OM4 100G-50/125) MTP one end and at the other end of 20cm cable is a fanout of the 72 fibers to 12x6 MTP connectors fanout (unprotected)
How to test the speed?

• After the cables are made (say 1 or 2) how do I test the same here in the lab?