The BarelasGig network uses IgniteNet dual-band ML 2.5G 60-35 (\$562) and ML 2.5G 60-19 (\$499) radios that provide robust backhaul at 2.5Gbps PTP.

The ML 10G Tri-Band Omni (\$937) radios provide robust PTP and PTMP base station connectivity at up to 10Gbps.

After initial tests of the network, Chad Dewey, VP of IgniteNet, said we should be able to push 2.3Gbps now. He reports his company has a roadmap to 20Gbps within the next five years.