Thank you. One point of clarification over power levels which probably needs added:-

That like GURL each transmitting element should not exceed -3dbw or say 0dbW. And that point to point and the multi-point end of point to multi-point should have +23 dbW is the best for massive frequency reuse. In the case of beam forming the frequency reuse is already enhanced because the transmission to each subscriber is effectively point to point although there may be up to seven happening at the same time using the same frequency and dual polarisation aggregation. Great frequency reuse density. The transmitted power should be mean power since the modulation modes go from QPSK which is effectively the same as FM through to 256QAM which is a linear peaky modulation and the likelihood of interference is based on the mean power. This was how it was presented for the GURL but in some places the info on the site now refers to peak power which is spurious.

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