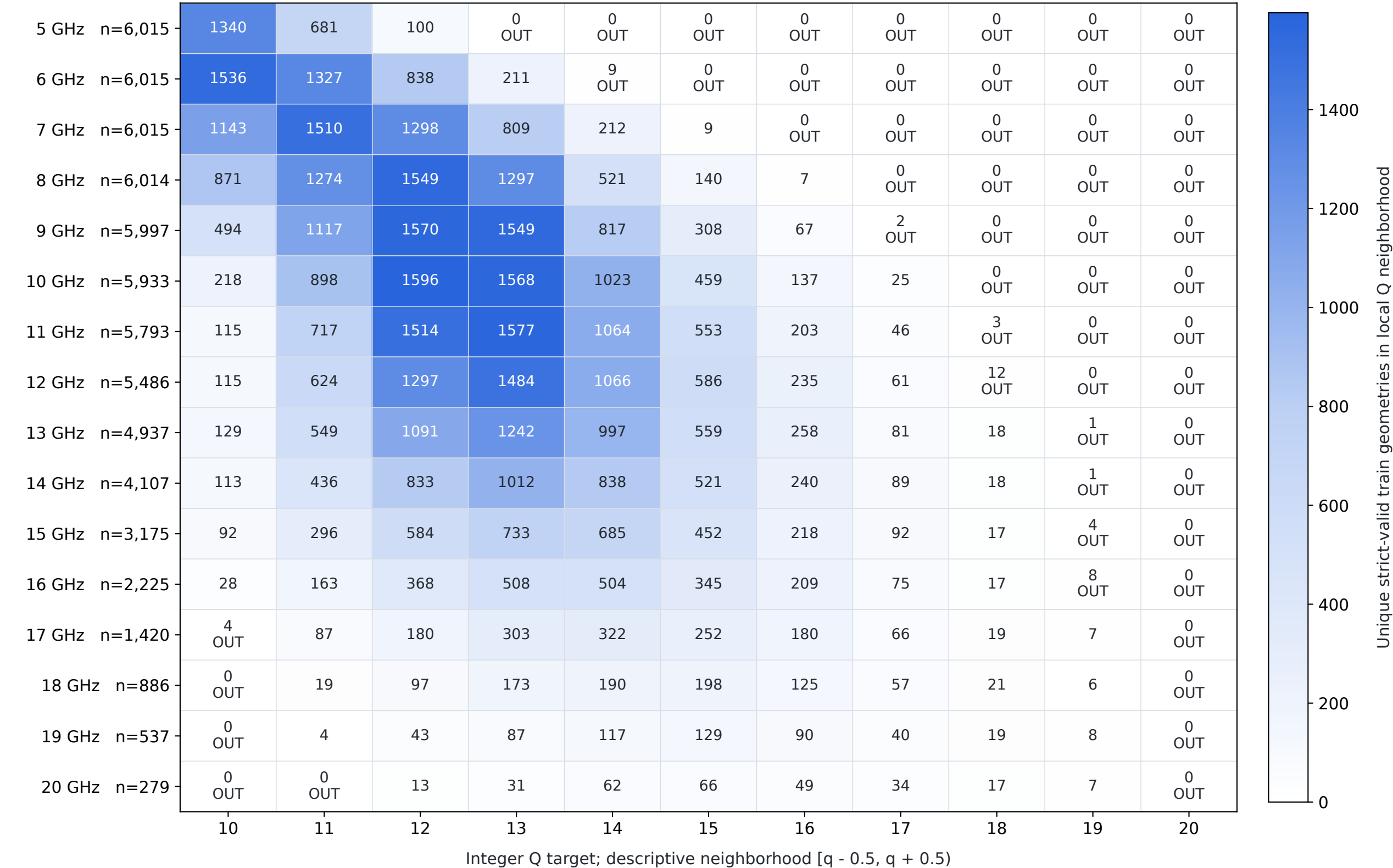


Marginal Q coverage in the frozen 5-20 GHz training subsets

FORMAL 10K snapshot | STRICT_LUMPED | shared geometry-hash train split | $Q = \min(Q_p, Q_s)$

Exact local counts; row n is the full eligible train denominator, including both tails outside [9.5, 20.5).



OUT: integer q lies outside observed train min/max; independent of the local-bin count. 0 = EMPTY neighborhood.
Positive counts are COUNT_ONLY, not adequate support. No conditioning on Lp, Ls or |k|; joint reachability remains UNKNOWN.
Neighborhood width 1 is descriptive density, NOT an error tolerance or changed eligibility gate. No arbitrary sparse threshold or CI.