Re■braided Prediction Slate — First■Signal Law

Use these numbers as direct, falsifiable targets. GR and Quantum slices shown.

A) Curved Spacetime — First■Signal Boundary r_b

Spin a*	r_+	r_ph	r_ISCO	r_b(ζ=0.0)	r_b(ζ=0.3)	∆r_b (inward)
0.50	1.866	2.347	4.233	2.409	2.051	0.358 per 0.3 ζ
0.90	1.436	1.558	2.321	1.943	1.686	0.257 per 0.3 ζ
0.99	1.141	1.168	1.454	1.611	1.402	0.209 per 0.3 ζ

Estimated inward shift per unit ζ (mean across spins): 0.916 M / ζ

B) Quantum Circuits — Critical Release p_meas* vs Noise

p_noise	critical p_meas* (N=4)
0.06	nan
0.12	nan
0.20	nan

Linear fit: p_meas* ≈ nan·p_noise + nan (N=4, depth=12)