

1 · consumer

chooses target coverage

τ

audited anchors

0.68 0.85 0.95 0.99

2 · oracle serving lookup

five-step lookup

frozen per-Friday artefact

- 1 regime $r \leftarrow$ pre-publish features
- 2 quantile $q_r(\tau)$ per regime
- 3 scale $\hat{\sigma}_s(t)$ per symbol
- 4 buffer $c(\tau)$
- 5 band $\hat{P} \pm c q_r \hat{\sigma}_s \cdot P_{\text{Fri}}$

τ

$\rightarrow$

3 · the read

PricePoint(s, t, τ)

band

$\hat{P}, L, U$

calibration receipt

target_coverage	τ
regime	r
forecaster_used	f
diagnostics.c_bump	$c(\tau)$
diagnostics.q_regime_lwc	$q_r(\tau)$
diagnostics.sigma_hat_sym_pre_fri	$\hat{\sigma}_s(t)$
claimed_coverage_served	$= \tau \ (\delta \equiv 0)$
sharpness_bps	$10^4 c(\tau) q_r(\tau) \hat{\sigma}_s(t)$
diagnostics.q_eff	$c(\tau) q_r(\tau)$
<i>echoed / derived</i>	

$\leftarrow$

verification loop

third party re-derives the band to floating-point precision from receipt + public artefact (< 100 KB per symbol-year), and rebuilds the calibration surface itself from public data