NGF Safety Flow

Flow of control in NGF: 1. Prompt \rightarrow User provides free-form input. 2. Encoder \rightarrow Maps text to candidate primitives (soft priors). 3. Stage-11 Rails (Warp \rightarrow Detect \rightarrow Denoise) \rightarrow Enforces signal evidence, suppresses phantoms. 4. Verifiers \rightarrow Hard invariants (AMM invariant, HF \geq 1, oracle freshness, etc.). 5. Outcome: SAFE (Execute) if all green; ABSTAIN otherwise.

