

GSPS Gann & Sara Cross-Market Integration Addendum

GSPS Implementation Specification Pack • Addendum / superseding integration directive • August 28, 2026 • Claude Code must treat this document as controlling where it conflicts with prior PDFs.

Controlling clarification

GSPS is a multi-market, governed analysis and trade-plan platform. The Gann Protocol and Sara Sniper Strat are not GSPS's sole resources, nor may either bypass core market, account, safety, validation, or user-tier controls.

The Gann Protocol is GSPS's North Star: a personally sourced numerical and coordinate framework that gives the platform its distinctive orientation. Sara Sniper Strat is a cross-market price-action, multi-timeframe confirmation framework and may operate as an authorized strategy/confluence module. GSPS remains broader than both.

- Do not interpret this directive as permission to copy confidential third-party code, proprietary parameters, private teaching materials, branding, or undocumented implementation logic.
- Implement only user-authorized, documented logic and independently designed public concepts. Maintain source/provenance metadata for all strategy rules.
- Neither framework alone may produce an executable trade for Novice or bypass a failed safety gate.

Cross-market applicability

Treat both frameworks as analytically applicable across all supported markets: equities and ETFs, options through the underlying-first workflow, futures, forex, crypto, commodities, and other supported instruments. Applicability does not mean identical settings or execution rules.

Framework	Cross-market role	Never substitutes for
Gann Protocol	North Star numerical/coordinate context: root, harmonic/node mapping, potential price coordinates, confluence and target refinement	Liquidity, volatility, event, account, position-size, data-quality, or validation controls
Sara Sniper Strat	Price action, timeframe continuity, closed-bar confirmation, scenario and structure confluence	Market-specific sizing, product mechanics, risk limits, or account/cooldown controls
GSPS Core	Regime detection, qualification, account-aware risk, trade lifecycle, education, audit and tier governance	Neither framework; GSPS must remain modular and evidence-based

Decision hierarchy

Enforce this precedence order server-side. A lower layer may refine or rank a plan, but may not override a higher layer.

1. Market-data integrity and instrument eligibility
2. Account state, buying power, risk budget, correlation and cooldown/lock state
3. Market-specific execution constraints and event-risk controls
4. Valid market regime and confirmed GSPS strategy signal
5. Gann Protocol alignment or neutrality
6. Sara Sniper Strat alignment or neutrality
7. Tier eligibility, user education display, and user confirmation

The key rule is Gann/Sara alignment or neutrality. Gann or Sara alignment may improve rank, refine a coordinate, or support A+/higher-tier confluence. Neutrality does not invalidate a fully qualified GSPS trade. Material conflict may downgrade a setup, require stronger confirmation, reduce permitted risk, or leave it as watchlist-only; it does not force an entry or exit by itself.

Gann confluence module

Create a modular Gann Confluence Layer. It must be separable, versioned, testable, visible in the audit trail, and disabled/feature-flagged without breaking GSPS core functionality.

- Inputs: instrument, market, operating timeframe, current/confirmed price, significant swing anchors where relevant, and authorized Gann settings.
- Required outputs: active Gann root; nearest 3/6/9 harmonic vectors; Material Number versus Harmonic Node classification; directional coordinate context; suggested entry/TP1/Master Target/stop confluence levels; alignment/conflict/neutral status.
- Every output must include calculation version, inputs, rounding convention, source timestamp, and explanation trace.
- Initial role: confluence, ranking, coordinate refinement, and educational display—not sole signal generation.
- Any personally sourced numerical logic must be supplied by the user in an authorized written specification before code implementation. Claude Code must not infer missing rules.

Sara confluence module

- Create a modular Sara Sniper Strat Confluence Layer. It must remain separate from the generic GSPS Trend Pullback, Breakout, Reversal, and Range Reversion modules so its criteria can be independently tested and enabled.
- Inputs: explicit authorized Sara setup taxonomy, timeframe hierarchy, candle/scenario definitions, entry/stop/target conditions, and conflict rules.
 - Required outputs: timeframe-continuity status, price-action/candle confirmation status, named authorized scenario ID, directional bias, alignment/conflict/neutral status, explanation trace, and strategy version.
 - Use closed candles only for confirmed outputs.
 - Do not claim or implement a named Sara rule without a user-authorized source-of-truth specification.
 - Map a Sara result to GSPS as a confluence factor; it cannot override eligibility, data freshness, event risk, account risk, or cooldown status.

Market-specific adapters

Market	Apply Gann/Sara to	GSPS adapter requirements
Equities/ETFs	Instrument chart and multi-timeframe structure	Earnings, corporate actions, liquidity, spreads, sessions, fractional shares, cash/margin constraints
Options	Underlying chart first; then map thesis to option expression	Strike/expiry, IV, Greeks, OI, volume, bid/ask, theta, assignment/exercise, defined-risk rules
Futures	Contract chart and relevant continuous/active contract context	Tick/point value, contract roll, margin, overnight sessions, expiry, event reports
Forex	Pair chart and session-aware structure	Pips, lot size, account-currency conversion, rollover, liquidity sessions, central-bank events
Crypto	Venue-specific price structure	24/7 clock, exchange fragmentation, funding, leverage/liquidation, custody/counterparty risk
Commodities	Active contract price structure	Contract specs, delivery/roll, limits, inventory/crop/energy reports, seasonality

Required data schema and scoring

- Add strategy_modules table/registry: module_id, module_type, display_name, authorized_source, version, enabled_by_market, status, owner, created_at.
- Add gann_evaluations: signal_id, root, digit inputs, 3/6/9 vectors, node classifications, coordinate outputs, alignment state, calculation_version, payload snapshot.
- Add sara_evaluations: signal_id, scenario_id, timeframe states, confirmation state, alignment state, strategy_version, payload snapshot.

- Extend signal_evaluations/trade_plans with gann_alignment, sara_alignment, module_version references, evidence trace, and non-overridable safety-gate results.
- Score components must remain transparent. Do not label any score as a profit probability.

Claude Code acceptance criteria

- The app can show a cross-market framework identity: Gann North Star, Sara confluence/strategy module, GSPS core governance.
- A stock, option-underlying, futures, forex, crypto, or commodity signal routes through the correct market adapter before a plan may qualify.
- Disabling Gann or Sara does not break core GSPS scanning; enabling either adds auditable confluence only.
- A failed data/account/cooldown/market constraint cannot be overridden by a Gann root, node, or Sara scenario.
- All confluence outputs are versioned and reconstructible from stored inputs.
- No confidential or undocumented third-party logic is implemented.
- All changes follow branch → migration → tests → Vercel preview → PR; do not merge main or deploy production without explicit approval.