



XRP Top/Bottom Indicator Deep Test Report

Version: v1.4.1 • Updated 2026-04-08

Scope: current-release backtest, tear sheet, performance report, plan-mode review, and workflow review

Basis: historical BITSTAMP:XRPUSD 1W event record through 2026-03-30

Official links: [TradingView page](#) • [Lifetime access](#) • [Subscription access](#) • [Support](#)

Buyer standard. This report is designed to answer one practical question: does the current live v1.4.1 workflow give a serious XRP operator enough observable evidence, workflow clarity, fault-tolerant planning coverage, and lower operator-error support to justify serious use as a weekly cycle framework?

- One canonical host and one close-confirmed weekly workflow.
- One preserved MAJOR / RADAR / LIGHT / RISK stack under the current live release.
- One current v1.4.1 audit of the preserved historical event ledger through the bundled closed-cycle models.
- One simple friction / timing / venue stress surface.
- One full current mode, settings, and continuity-input audit across all shipped Weekly Plan modes and the public Safety cash pace family.

Decision question

Answer

Strongest current-release claim this report supports

The live v1.4.1 release preserves the audited cycle stack and turns it into a clearer, broader, lower-discretion XRP workflow with current-release proof, exact-message weekly-plan delivery, and cleaner existing-holder continuity.

1. Current v1.4.1 scope audit

The current live release keeps the audited cycle engine intact and expands the customer workflow layer rather than the event-family foundation.

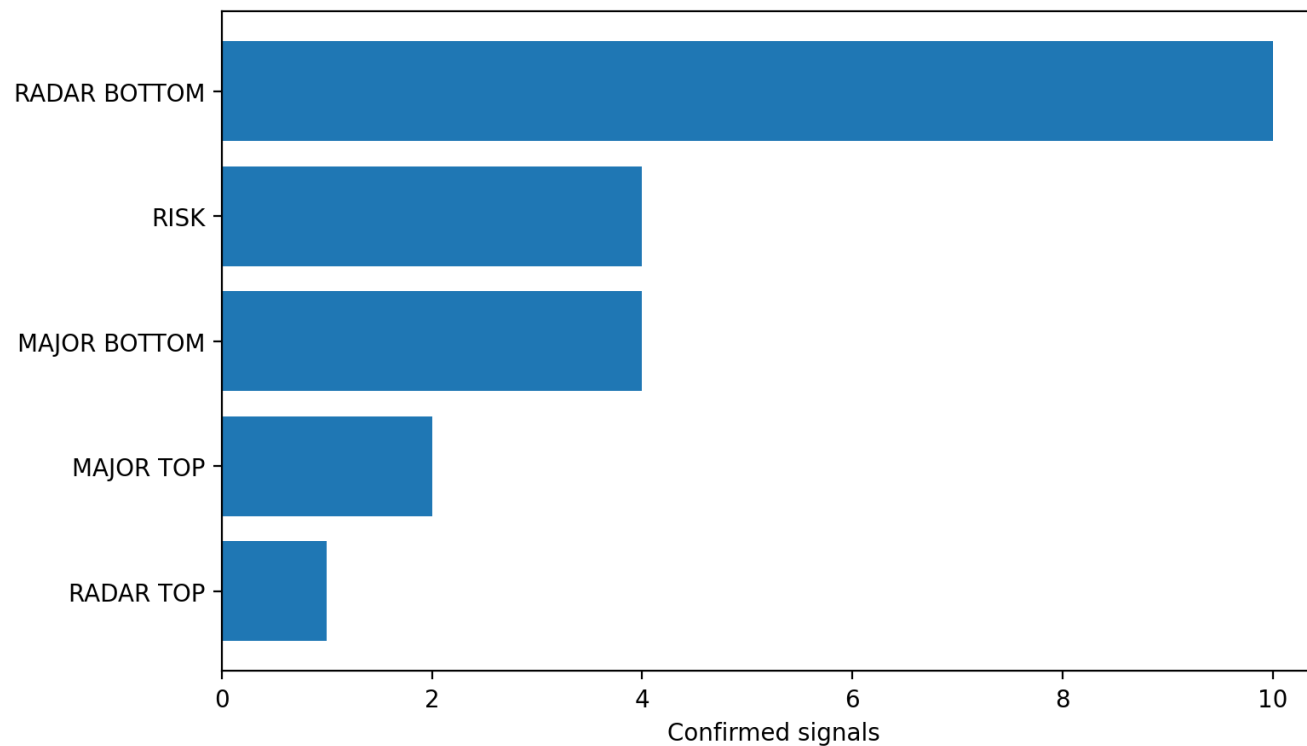
Item	Current live v1.4.1 finding
Core cycle engine	Preserved. The current live release keeps the audited cycle engine intact.
Event families	MAJOR / RADAR / EARLY / LIGHT / RISK stack preserved.
Weekly Plan modes	All five base modes preserved: Accumulator, Balanced, Aggressive, Performance, Safety.
Display defaults	Weekly Plan dashboard ships in the full bottom-right view by default.
Readable dashboard control	Dashboard text-size control added so smaller rows stay readable.
Safety cash pace surface	Published for v1.4.1: Standard, Fast exit, and Cash flow bills.
Existing-holder continuity	Optional XRP held at start and average-cost-at-start inputs stay available so existing holders can onboard cleanly.
Exact-message alert path	One-alert exact weekly amount delivery path preserved for customers who want the exact weekly instruction on email or app.
Dashboard language update	Shows total XRP held plus estimated XRP to buy / sell in clearer dashboard language.

2. Output coverage on the historical weekly event record

The current deep test uses the historical BITSTAMP:XRPUSD 1W event ledger through the last confirmed weekly close in the supplied basis. The table below shows the exact confirmed-family counts used in the tear sheet.

Important reading note: the closed-cycle models are not the whole audit. This report is deliberately layered so buyers can judge event coverage, forward outcomes, path pain, timing and venue stress, and the full current mode-surface continuity in one place.

Output family	Count	First print	Most recent print
Any confirmed bottom	14	2016-12-05	2026-02-16
MAJOR BOTTOM	4	2016-12-05	2026-02-02
RADAR BOTTOM	10	2017-01-02	2026-02-16
Any confirmed top	3	2018-01-01	2025-07-14
MAJOR TOP	2	2018-01-01	2021-05-03
RADAR TOP	1	2025-07-14	2025-07-14
XRP RISK	4	2017-12-18	2025-07-14



3. Forward outcome profile by event family

These tables answer the core pre-purchase question for each event family: after a confirmed print, what tended to happen over the next 4, 13, 26, and 52 weeks on the historical weekly record?

Bottom-side outcomes

Event family	Count	Median 4W	Median 13W	Median 26W	Median 52W	26W / 52W hit
Any confirmed bottom	14	+19.7%	+38.4%	+360.0%	+270.2%	92% / 91%
MAJOR BOTTOM	4	+0.6%	+20.0%	+64.8%	+270.2%	100% / 100%
RADAR BOTTOM	10	+36.7%	+42.1%	+402.1%	+298.3%	89% / 88%

Top-side outcomes

Event family	Count	Median 4W	Median 13W	Median 26W	Median 52W	26W / 52W hit
Any confirmed top	3	-42.5%	-23.4%	-46.9%	-79.7%	100% / 100%
MAJOR TOP	2	-53.8%	-45.6%	-53.2%	-79.7%	100% / 100%
RADAR TOP	1	-12.4%	-23.4%	-46.9%	—	100% / —
XRP RISK	4	+1.8%	-38.1%	-33.0%	-44.3%	100% / 100%

4. Excursion behavior and top-side sequencing

A serious cycle tool has to be judged by more than headline multiples. The two tables below surface how much room confirmed labels tended to leave on the table, and how early RISK could appear before the final confirmed top.

Event family	Count	Median best 26W move	Median 26W move against label	Worst 26W move against label
Any confirmed bottom	14	+630.9%	-9.3%	-58.3%
MAJOR BOTTOM	4	+830.4%	-13.8%	-55.5%
RADAR BOTTOM	10	+527.6%	-6.7%	-58.3%
Any confirmed top	3	+78.3%	+5.8%	+11.0%
XRP RISK	4	+71.5%	+38.1%	+227.1%

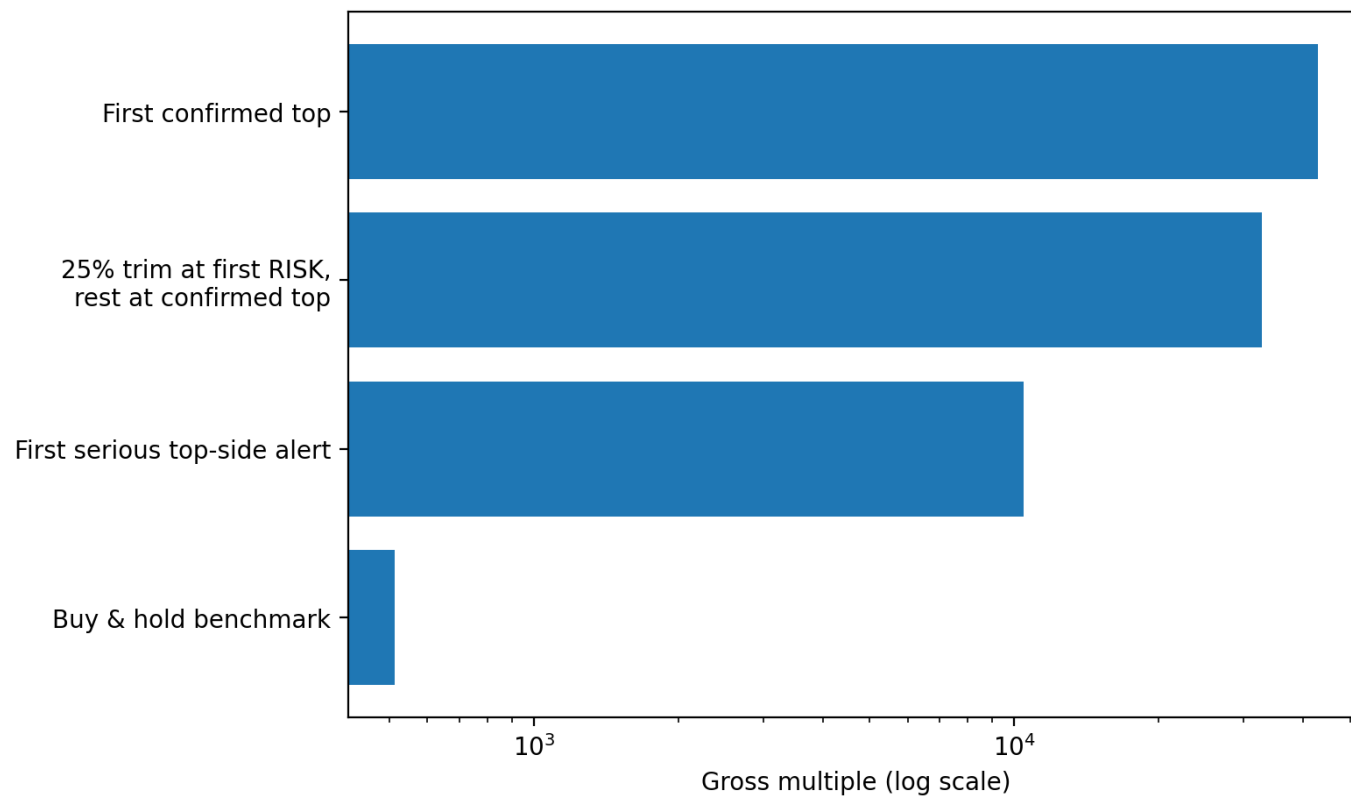
Cycle start	First RISK week	Final top week	Weeks between	Move from RISK open to final-top open
2016-12-05	2017-12-18	2018-01-01	2w	+171.9%

2020-03-16	2021-04-05	2021-05-03	4w	+13.7%
2022-06-06	2024-12-02	2025-07-14	32w	+32.7%

5. Closed-cycle backtests and tear-sheet summary

The current live scope preserves the underlying cycle stack, so the preserved event ledger can be rerun into the three shipped long-only benchmark models below. These remain gross, hypothetical studies under the stated assumptions.

Model	Gross multiple	CAGR	Max drawdown	Exposure	Closed swings	Win rate	Median swing multiple
All-in MAJOR BOTTOM → first confirmed top	42,859.5x	+245.4%	-63.8%	61.5%	3	100.0%	10.4x
All-in MAJOR BOTTOM → first serious top-side alert	10,445.5x	+193.1%	-63.8%	53.0%	3	100.0%	9.2x
All-in MAJOR BOTTOM → trim 25% at first RISK, exit balance at first confirmed top	32,841.3x	+234.9%	-63.8%	61.5%	3	100.0%	10.1x
Buy & hold benchmark (same closed window)	512.1x	+106.5%	-94.6%	100.0%	—	—	—



Per-cycle closed-window ledger

Entry label week	Entry next open	First RISK label → next open	Final top label → next open	Exit trigger	Gross return	Weeks	Max interim DD
2016-12-05	2016-12-12	2017-12-18 → 2017-12-25	2018-01-01 → 2018-01-08	MAJOR TOP	+40798.7%	56w	-55.5%
2020-03-16	2020-03-23	2021-04-05 → 2021-04-12	2021-05-03 → 2021-05-10	MAJOR TOP	+941.9%	59w	-1.7%
2022-06-06	2022-06-13	2024-12-02 → 2024-12-09	2025-07-14 → 2025-07-21	RADAR TOP	+905.8%	162w	-16.4%

Reserve-add study

Reserve-add model	Reserve kept aside	Gross multiple	CAGR	Max drawdown	Exposure	Avg adds used
No reserve add baseline	0%	42,859.5x	+245.4%	-63.8%	61.5%	0.0
+25% reserve, max 1 RADAR add	25.0%	36,867.4x	+239.4%	-61.4%	61.5%	1.0
+25% reserve, max 2 RADAR adds	50.0%	30,413.3x	+231.9%	-58.1%	61.5%	1.7

6. Execution realism: timing, friction, and venue robustness

The goal of this section is not to pretend that every real-world friction case is solved. The goal is to show whether the edge materially compresses or survives under simple, transparent stress cases on the historical weekly record.

Simple friction overlays

Workflow model	Next-open baseline	+10 bps	+25 bps	+50 bps
MAJOR BOTTOM → first confirmed top	42,859.5x	42,603.1x	42,221.4x	41,592.8x
MAJOR BOTTOM → first serious top-side alert	10,445.5x	10,383.0x	10,290.0x	10,136.8x
MAJOR BOTTOM → trim 25% at first RISK, exit rest at first confirmed top	32,841.3x	32,644.9x	32,352.4x	31,870.7x

Timing convention check

Workflow model	Label-close baseline	Next-open baseline	Next-open +1 week delay +25 bps
MAJOR BOTTOM → first confirmed top	42,761.8x	42,859.5x	23,514.6x

MAJOR BOTTOM → first serious top-side alert	10,455.3x	10,445.5x	18,648.6x
MAJOR BOTTOM → trim 25% at first RISK, exit rest at first confirmed top	32,777.6x	32,841.3x	22,361.0x

Venue robustness

Venue	Event weeks available / 21	Median abs label-close drift	Max abs label-close drift	Median abs next-open drift	Max abs next-open drift
BITSTAMP:XRPUSD	21/21	0.0%	0.0%	0.0%	0.0%
COINBASE:XRPUSD	9/21	0.0%	0.1%	0.0%	0.1%
KRAKEN:XRPUSD	18/21	0.0%	2.9%	0.1%	2.4%
BITFINEX:XRPUSD	18/21	0.2%	4.6%	0.1%	4.7%
BINANCE:XRPUSDT	14/21	0.1%	0.3%	0.0%	0.3%

7. Current v1.4.1 plan-mode and workflow review

The live v1.4.1 changes are not just cosmetic. They materially broaden how the product is operated: all five Weekly Plan modes remain available, Safety now publishes three public cash pace presets, existing holders can onboard cleanly, the full bottom-right dashboard remains the default, and the exact weekly-plan alert path now adds a minimal integrity marker for cleaner automation.

Mode	Recommended reading	Bottom participation	Reserve build	Top-side trim urgency	Cash-out speed	Best fit
Accumulator	Buy-only participation mode. Highest late-cycle participation, no built-in trims, lowest reserve build.	Very high	Very low	None	Lowest	Only for customers who explicitly want buy-only behavior.
Balanced	Middle path. Keeps	Moderate	Moderate	Moderate-high	Low-moderate	Good for customers

	participation steady and trim behavior softer than Performance.					who want a calmer default than Performance.
Aggressive	Stronger pullback / restart behavior than Balanced, with firmer top-side trims.	High	High	High	Moderate	For users who want more assertive adds and firmer trims.
Performance	Profit-first shipped default. Strongest bottom / retest commitment, lighter late-cycle buying, strongest reserve + top-side trim posture.	Very high	Very high	Very high	High	Cleanest default for most serious XRP sleeve users.
Safety Standard	Same bottom / restart core as Performance, but uses the lowest early cash-extraction pace inside the Safety family.	Very high	Very high	High	High	Use only if cash-out speed matters more than the default profit-first profile.
Safety Fast exit	Middle Safety preset. Reaches cash sooner after official top-side pressure rises while keeping the same core cycle engine.	Very high	Very high	Very high	Very high	For users who intentionally prefer cash-sooner behavior.
Safety Cash flow bills	Highest public early cash pace	Very high	Very high	Very high	Very high	Only for users who intentionally

	inside Safety. Can free smaller bill cash during qualified strength while keeping larger exits tied to stronger defensive conditions.					value earlier cash availability over squeezing maximum terminal upside.
--	---	--	--	--	--	---

Setting family	What it controls	Can it change outputs?	Customer guidance
Soft-confirm filter	Weekly confirmation filter	Yes — can change which confirmations survive	Keep ON for the standard weekly workflow.
RADAR Top / RADAR Bottom toggles	Label-scope toggles	Yes — can change which confirmation families can print	Keep RADAR TOP ON alongside MAJOR TOP.
LIGHT heads-ups	Optional context layer	Optional context only	OFF by default; not required for the core workflow.
XRP Risk mode / filter	Top-side caution layer	Yes — can change the selectivity of RISK / HIGH RISK prints	Use the shipped default unless you have a written reason to change it.
Weekly budget plan ON/OFF	Plan proof / dashboard scope	Changes the plan layer, not the cycle engine	Keep ON if you want the full v1.4.1 workflow.
Plan mode	Weekly Plan behavior	Changes budget / reserve / trim behavior, not the cycle engine	Start with Performance unless you already know why you want a different behavior. Safety now branches into three public cash-sooner presets.
Safety cash pace	Safety-mode cash extraction pace	Only changes Safety mode behavior	Standard is the default; Fast exit is the middle preset; Cash flow bills is the highest public early-

			cash preset.
Starting XRP held / average cost at start	Existing-holder continuity inputs	No — does not change the cycle engine; changes held/basis continuity and displayed portfolio context	Use these when the sleeve already held XRP on Plan start date so total XRP held, trim sizing context, and basis stay accurate.
Exact-message weekly-plan alert	One-alert TradingView delivery path	No — does not change the cycle engine; changes how the weekly amount is delivered	Use one Any alert() function call alert if you want the exact weekly instruction on email or app.
Dashboard view / text size / markers / labels	Display only	No — does not change plan logic or labels	These are readability choices, not performance levers.

8. What this report shows, and where it stops

What it proves now: one supported host, one preserved close-confirmed cycle stack, one current v1.4.1 audit of the historical event ledger, one current plan-mode and workflow review, and one current-buyer view of execution realism.

How a serious buyer should use it: judge the product on one narrow job — handling rare high-impact XRP weeks more calmly and more consistently than ad hoc discretionary behavior — while respecting that v1.4.1 broadens the workflow layer rather than changing the core audit basis itself.