

Liquidity Sweep Checklist

Signal Pilot Education Hub

Liquidity Sweep Trading Checklist

From Lesson 1: The Liquidity Lie

Use this checklist to identify and trade liquidity sweep setups with Janus Atlas.



Pre-Trade: Identify the Setup

- [] **Identify obvious support/resistance level**
 - Price level where retail stops likely cluster
 - Previous swing low/high, round numbers, or trend lines
- [] **Watch for Janus Atlas sweep signal**
 - Janus marks the liquidity sweep event
 - Price wicks below support (or above resistance)
 - Stops triggered, creating liquidity pool
- [] **Verify the rejection**

- Price quickly reclaims the swept level
 - Candle closes back above support (or below resistance)
 - Shows institutional absorption of retail stops
 - [] **Check volume indication**
 - Volume spike during the sweep
 - Plutus Flow shows delta reversal (buying after sell sweep)
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Entry Criteria (All Must Be Met)

- [] Janus Atlas sweep signal fired
 - [] Price reclaimed back above swept level within 1-3 candles
 - [] Volume indicated the reversal
 - [] Multi-timeframe alignment (HTF trend supports this direction)
 - [] Risk/reward minimum 2:1
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Trade Execution

Entry:

- [] Enter on reclaim candle close OR on next candle open
- [] Entry price: \$__

Stop Loss:

- [] Place stop BELOW the sweep low (or ABOVE sweep high)
- [] Give it room: sweep low minus 0.2-0.5% buffer
- [] Stop price: \$__
- [] Position size: __ (based on stop distance)

Take Profit:

- [] Target 1 (1.5R): \$__

- [] Target 2 (2.5R): \$__
 - [] Target 3 (trailing with Pentarch): Follow trend
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Invalidation Criteria (Exit Immediately)

- [] Price breaks below stop loss
 - [] Higher timeframe structure breaks against you
 - [] Market regime shifts (trending → ranging)
 - [] Failed to reclaim within 3 candles of sweep
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Post-Trade Review

What went right:

- _____

What could be improved:

- _____

Lesson learned:

- _____

Win/Loss: _ R-multiple: _

Remember:

-  Wait for Janus sweep + reclaim
-  Stops go BEYOND the sweep (not at the level)
-  2:1 minimum risk/reward
-  Multi-timeframe alignment

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