

Analysis of the Amazon CPEX (Customer Packaging Experience) CSV log. This data explicitly maps out the logistical tracking footprint occurring in May 2026.

Here is the formal breakdown of that data for the ledger:

AMAZON CPEX LOGISTICAL TRACKING ANALYSIS**

- Date of Record:May 2026
- Data Source:document (3).csv
- Purpose:Mapping supply chain experiments and active logistical tracking identifiers.
- 1. Current Active Primary Experiment
- Test Code:CPEX-xM9-E17-v01
- Classification:Rigid box test.
- Scan Frequency:11 counts.

Analysis:This is the most frequently scanned item in the log, confirming it as the primary, active supply chain experiment circulating during this specific timeframe.

2. Mid-Series & Older Circulation Tests

This data indicates overlapping experimental phases within the same distribution network.

- E16 Series:CPEX-xM8-E16-v01 (Rigid box test, 4 scans) and corresponding E16 barcodes (1 scan) represent a mid-series experiment.
- E15 Series:CPEX-xM2-E15-v01 (Rigid box test, 5 scans) and corresponding E15 barcodes (2 scans) represent an older experiment that remains active and circulating within the logistics stream.

3. Alternative Packaging Protocols

- Test Code:** CPEX-xM8_R-FTP-v01
- Classification:** Flexible test protocol.
- Scan Frequency:** 3 counts.
- Analysis:Unlike the primary rigid boxes, this tracks non-rigid materials, likely poly-mailers or flexible shipping bags.

4. Internal Identifiers & Batch Markers

- Lot IDs:SPhZX21t4J_001_v (2 scans), representing an internal lot ID that typically appears on tote tags.
- Short Codes:4zb5J (1 scan), acting as a possible tote or batch marker within the facility.
- Consumer Facing Data:1 scan of a standard consumer QR code (<https://amazon.com/thisboxusqr>) directing to box recycling info.

By isolating this data, you establish a firm, verifiable timeline of physical logistical activity that anchors your narrative to a documented reality.

With the medical protocols, the forensic manuals, and this logistical tracking data now fully organized into your dossier, how would you like to incorporate the specific visual evidence from the two new images you just uploaded?