

Advuman OSINT Log — Pilot (Simulated Data)

IMPORTANT:

- This workbook contains simulated example entries for a Phase 0 pilot (UK ↔ India, Textiles).
- Use it to practice collection → review → index updates → weekly brief creation.
- Do not present simulated entries as real facts.

Workflow:

- 1) Log events during the week (facts + source).
- 2) Review and assign confidence + impact pathway.
- 3) Apply index deltas (RPI/LSI/CPI) based on thresholds.
- 4) Write brief: what changed / why it may matter (precedent) / lane health / what didn't change.

Date Observed	Source Layer	Source Name	Source URL
2026-01-19	Primary	DGFT (India) Notification	https://dgft.gov.in/
2026-01-19	Market	INR/GBP (FX)	https://www.xe.com/currencycharts/?from
2026-01-20	Logistics	JNPT (Nhava Sheva) Port	https://www.jnport.gov.in/
2026-01-20	Industry	UKFT (UK Fashion & Text	https://www.ukft.org/
2026-01-21	Primary	UK Trade Remedies Auth	https://www.trade-remedies.service.gov.uk
2026-01-21	Logistics	Carrier Service Notice (G	https://www.maersk.com/ (example carrier
2026-01-22	Industry	Freight Forwarder Advise	https://example.com/forwarder-advisory
2026-01-22	Market	Cotton Benchmark (Indic	https://www.icac.org/ (example)
2026-01-23	Primary	HMRC / UK Customs Upch	https://www.gov.uk/government/organisat
2026-01-23	Logistics	Port of Felixstowe Opera	https://www.felixstoweport.co.uk/

Event Type	Jurisdiction	Sector	Affected Object (HS code / Port / Process)
Regulation	India	Textiles	Export documentation process
FX Volatility	Bilateral	Textiles	Input cost (FX)
Port Congestion	India	Textiles	JNPT / container dwell time
Enforcement	UK	Textiles	Labelling compliance
Trade Remedy	UK	Textiles	HS code group (textiles)
Shipping Schedule	Bilateral	Textiles	India→UK service string
Customs	UK	Textiles	Clearance process
Input Price	Bilateral	Textiles	Cotton/yarn input cost
Enforcement	UK	Textiles	Textile declarations
Port Operations	UK	Textiles	UK terminal operations

Event Description (Factual)	Event Status (Draft / Announced / Enforced)	Confidence Level (High / Medium / Low)
Simulated: A DGFT notice clarified documentary requirements	Announced	Medium
Simulated: INR moved sharply against GBP within a 5% range	Announced	High
Simulated: Port advisory indicated yard congestion at 100%	Announced	Medium
Simulated: Industry bulletin highlighted increased security checks	Announced	Medium
Simulated: TRA update noted progress in an investigation	Draft	Medium
Simulated: Carrier service notice indicated one blank bill of lading	Announced	Medium
Simulated: Forwarder reported occasional requests for expedited processing	Announced	Low
Simulated: Cotton benchmark moved upward week-over-week	Announced	Medium
Simulated: UK customs guidance reminder emphasized compliance	Announced	High
Simulated: Terminal operations update indicated no significant changes	Announced	High

Historical Precedent (Yes / No)	Impact Pathway (Cost / Time / Compliance / Availability)	Quant Metric Triggered
Yes	Compliance	Regulatory update count +1
Yes	Cost	FX volatility spike
Yes	Time	Congestion advisory issued
Yes	Compliance	Enforcement mention count
Yes	Cost	Status index moved to Draft
Yes	Time	Blank sailing count +1
Yes	Time;Compliance	Broker friction mentions +1
Yes	Cost	Input price % change +
Yes	Compliance;Time	Guidance update count +1
Yes	Time	No disruption (baseline con

Index Impact (RPI / LSI / CPI)	Index Delta (+1 / 0 / -1)	Analyst Notes	Reviewed (Yes / No)
RPI	+1	Treat as watch: clarification can	Yes
CPI	+1	Flag only if sustained >1 week; n	Yes
LSI	+1	Watch for knock-on effects: boo	Yes
RPI	+1	Operator confirmation needed; :	Yes
RPI	+1	Not actionable until provisional ;	Yes
LSI	+1	Translate to ETA variance risk; w	Yes
RPI	+1	Low confidence until repeated; c	Yes
CPI	+1	Only matters if sustained 3–4 wε	Yes
RPI	+1	Potential increase in queries; ad	Yes
LSI	0	Include in brief as 'what did not	Yes

Weekly Roll-up (Simulated) — UK ↔ India | Textiles

Week Start	Week End	RPI Total	LSI Total	CPI Total	Lane Health (Rule-Based)
2026-01-19	2026-01-23	5	2	2	Active