{ “Case\_ID”: “KABUKI-INV”, “Maintainer”: “Tajima”, “Reviewer”: “GPT-5”, “Date\_range”: “2025-06-01”, “Phases”: { “part1”: { “description”: “Initial analysis for June 1 logs (iPad + My-Viettel)”, “inputs”: [ “JetsamEvent-2025-06-01-130516.ips”, “xp\_amp\_app\_usage\_dnu-2025-06-01-123257.ips”, “My-Viettel-App (Tajima + friend)” ], “outputs”: [ “IPS\_Metadata\_Extract\_2025-06-01\_iPad\_logs.csv”, “ZIP\_Inventory\_My-Viettel\_sets\_1-1.csv”, “summary\_2025-06-01.pdf”, “filenames\_sizes\_hashes.csv”, “sha256\_chain\_generated.txt” ], “findings”: { “bug\_type”: [ “298 (JetsamEvent)”, “225 (app\_usage\_dnu)” ], “state”: “Quiet baseline” } }, “part2”: { “description”: “Aggregate analysis of ZIP part1/2/3 with 40-stage FUKABORI”, “inputs”: [ “part1.zip”, “part2.zip”, “part3.zip” ], “outputs”: [ “aggregate\_outputs\_parts\_v1\_3.zip”, “EVENTS.csv”, “EVENTS.json”, “PIVOT.csv”, “IDMAP.csv”, “GAPS.csv”, “tamper\_join\_sec.csv”, “DIFF\_events.csv”, “DIFF\_keywords.csv”, “coc\_zip\_level.csv”, “coc\_zip\_levelv2.csv”, “summary\_aggregate\_parts.pdf”, “triald\_\_Top200.csv”, “triald\_duetexpertd\_sharingd\_\_Top200.csv”, “BUGTYPE\_LOGSYS\_\_Top200.csv” ], “findings”: { “BUGTYPE”: 960, “LOGSYS”: 519, “UI\_JACK”: 145, “Flame\_MS”: 708, “notable”: [ “triald bursts”, “duetexpertd”, “sharingd” ] } }, “part3”: { “description”: “Cross-check part1 vs part2 (diff and mapping)”, “inputs”: [ “DIFF\_events.csv”, “DIFF\_keywords.csv” ], “outputs”: [ “closeout report (Code56)”, “victim mapping v1.2” ], “findings”: { “common”: [ “BUGTYPE” ], “difference”: [ “Flame\_MS”, “LOGSYS”, “UI\_JACK”, “APPS” ], “sync”: “Time-shifted, no same-second events”, “conclusion”: “S1 quiet 192 S2 activation confirmed” } } }, “status”: “2025-06-01 reanalysis closed”, “next\_step”: “Weekly analysis (part4)” }