## 2025-06-01 Reanalysis (JSON Export)

```
{
  "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"
     }
      "description": "Aggregate analysis of ZIP part1/2/3 with 40-stage FUKABORI",
      "inputs": [
        "part1.zip",
        "part2.zip",
        "part3.zip"
        "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 \u2192 S2 activation confirmed"
    }
}
},
"status": "2025-06-01 reanalysis closed",
"next_step": "Weekly analysis (part4)"
```