

SYSTEM LOG ERROR MESSAGES — EXTENDED VERSION

SYSTEM LOG — FILTERED MESSAGES

(view filtered by priority, timestamp resolution: seconds, time zone: CEST)

[01-07-2025 00:02:13] INFO: daily heartbeat received from controller A1, uptime 23:59:47
[01-07-2025 03:14:22] DEBUG: sensor C7 calibration cycle completed, deviation <0.02°C
[01-07-2025 07:45:01] INFO: access gate 1 closed on scheduler command
[01-07-2025 11:03:55] WARNING: scan anomaly - access 23:03 outside permitted reset window
[01-07-2025 11:04:12] DEBUG: context dump start - active session TEC-8492, token hash truncated
[01-07-2025 11:04:15] NOTICE: watchdog reset attempted by subsystem Uplink-3, reason: timeout
[01-07-2025 15:12:08] ERROR: reset trigger mismatch - access code TEC-8492 - attempt denied
[01-07-2025 15:12:09] DEBUG: last valid token for TEC-8492 issued by auth-node B at 15:10:02
[01-07-2025 15:12:12] INFO: forensics marker placed: FM-150712-TEC8492
[01-07-2025 18:20:47] NOTICE: maintenance reminder: ventilation filtration n+1 check scheduled
[01-07-2025 19:02:01] DEBUG: telemetry snapshot sent to ops-dashboard (payload size 14.2KB)
[01-07-2025 22:57:21] WARNING: sensor D2 deviation - short pulses in data feed
[01-07-2025 22:58:09] ERROR: zone B - sensor D2 out of sync - last known value: lat:51.9244, lon:4.4777
[01-07-2025 22:58:12] DEBUG: retransmit request sent to D2 node, retry 1/5
[01-07-2025 22:58:33] WARNING: access log anomaly matching: increased auth failures in zone B (time window 22:56-22:59)
[01-07-2025 22:58:47] INFO: temp sensor cluster K reported fluctuation $\pm 0.6^{\circ}\text{C}$ on sample 2345
[01-07-2025 22:59:01] NOTICE: correlation job CJ-7 start — correlation of motion, temperature and network pings within zone B
[01-07-2025 22:59:14] DEBUG: CJ-7 output (summarized): burst pattern 22:58:xx — 23:01:xx
[01-07-2025 22:59:31] ERROR: D2 node reconnect error - link reset by gateway Z3
[01-07-2025 22:59:47] ALERT: sound detector 3A registers short signal amplitude 0.74, duration 1.8 s
[01-07-2025 23:00:03] INFO: system logging increased to verbose level for forensic capture
[01-07-2025 23:00:07] DEBUG: short snapshot of motion vectors: vector set V(12) anomalous pattern score 0.81
[01-07-2025 23:00:29] WARNING: access control B12: heartbeat mismatch during verification, expected 64 bpm, measured 62 bpm
[01-07-2025 23:01:02] NOTICE: retransmit success: D2 node sync restored, latency spike 420 ms
[01-07-2025 23:01:18] DEBUG: CJ-7 update: anomaly cluster spread 22:58-23:02, confidence 0.79
[01-07-2025 23:02:05] INFO: routine process cleanup completed, verbose logs reset
(... shortened for length ...)

ANALYST NOTE (low priority):

- A recurring pattern is visible in the logs from 01-09 July 2025. The pattern contains repeated short-lived anomalies and communication failures concentrated in the time window around late evening, mostly between 22:58 and 23:03.
- Multiple independent subsystems show similar time-frame recognition, including sensor D2, motion-cam 17, and aggregated correlation job CJ-7.
- Forensic buffers have consistently been assigned to FS-775 for these events.
- Suspicious artifacts: badge UID 0xA3F4C2 and session token TEC-8492 appear in multiple incident traces.
- Location repeatedly refers to zone B and corridor series 1-4. Recurring coordinates: lat:51.9244, lon:4.4777.

END OF LOG