

SPF Dataset Quality Report

Fleet scan: metrics, quality bins, issue deep-dives, per-file appendix

2250 datasets scanned (scan of 2026-07-12, scanner v2 gates)

OK 727 · FLAG 1176 · QUARANTINE 324 · ERROR 23

report rev 2 (2026-07-12): + §5b coupling-model fits, §6b IF placement, roadmap/actions refresh

Scanner: `spf/scripts/dataset_quality_scan.py` (read-only)

Method & plan: `claude_docs/03_datasets/data_quality_plan.md`

Raw output: `data_quality_reports/scan_2026_07_12/metrics.csv`

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1 Metrics: what we measure and why

Every metric derives from one idea: ground truth (tx/rx positions) predicts the physical observable, so the wrapped residual between measured and predicted phase difference exposes both noise and systematics. The forward direction is immune to front/back ambiguity and $d/\lambda > 0.5$ aliasing.

$$\phi_{pred} = -2\pi(d/\lambda) \sin(\theta_{gt} - \theta_{mount}) \quad \delta\phi = \text{pi_norm}(\phi_{meas} - \phi_{pred})$$

ϕ_{meas} is the cached per-snapshot mean_phase from segmentation v3.7. All residual statistics are circular (wrap at $\pm\pi$). Fits are per dataset $\times$ receiver; rover fits are distance-weighted (bearing noise $\propto 1/\text{range}$).

TIER 1 – validity gates

M1 nan_frac (r0/r1)	fraction of snapshots with no valid mean_phase (no signal windows)
M3 frozen_max_frac / frozen_tail	longest run of identical tx+rx positions; tail = #42 signature
M3b rx_speed_p99	physical speed plausibility from positions + timestamps
M4 ts_nonmono_frac / ts_med_dt	timestamp order violations; median cadence

TIER 2 – forward-model residual

M5 bias	circular mean of residual: phase offset / heading bias
M6 circstd_raw / circstd_corr	circular stddev before / after the fitted correction
M7 outlier_frac	fraction with $ \text{residual-bias} > 1$ rad (multipath bursts, GT glitches)
M8 g (gain)	fitted scale on ϕ_{pred} : effective $d/\lambda = g \times \text{configured}$
M9 dtheta	fitted mount-angle shift; rover: common part = heading bias
M11 drift_span	spread of residual mean across 4 time-quarters (thermal drift)
M12 structure	dispersion of residual means across 12 theta bins (multipath/geometry)

FIT MODEL (≤ 3 params/receiver)

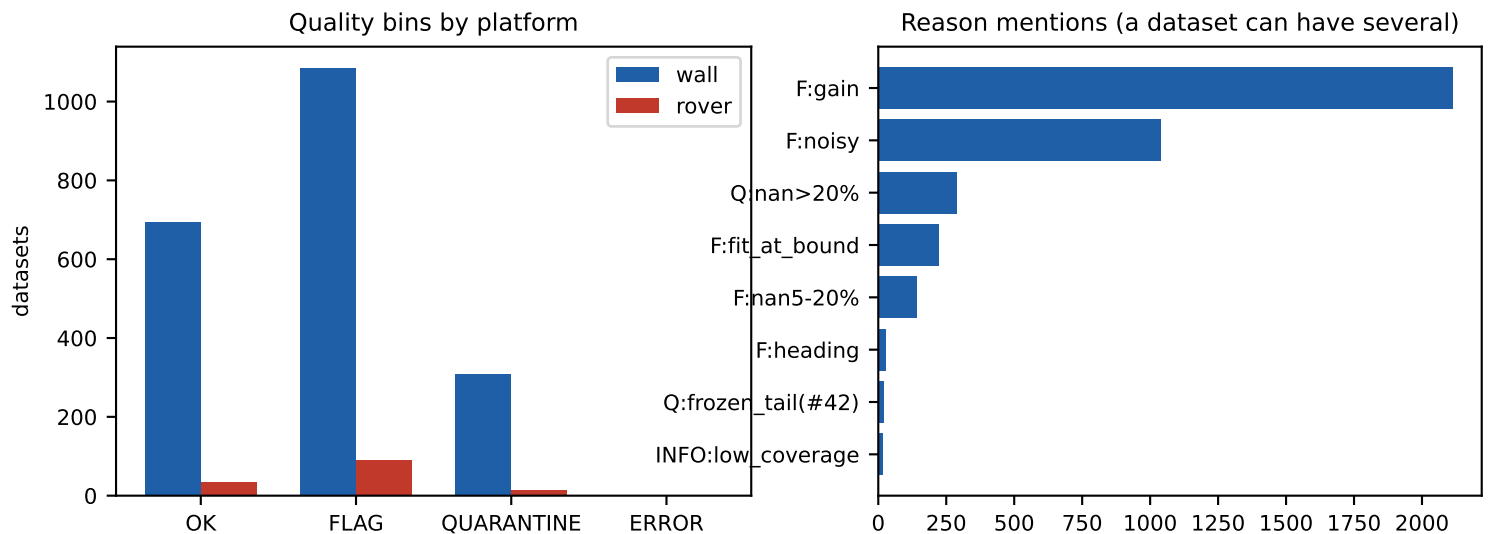
$\phi \sim c + g \cdot (-2\pi d/\lambda) \cdot \sin(\theta - \Delta\theta)$	wall $g \in [0.7, 3.0]$, $\Delta\theta \in \pm 0.35$; rover $g \in [0.9, 1.1]$ (diagnostic), $\Delta\theta \in \pm 0.9$
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GATES (v2 thresholds; platform-branched). WALL: QUARANTINE if nan>20% or frozen_tail; FLAG if nan 5-20%, $|g-1| > 0.25$, corrected circstd>0.8, ts non-monotonic >1% of pairs, or fit at grid bound. ROVER: QUARANTINE if nan>90% or <100 valid snapshots; FLAG if $|\text{heading}| > 0.25$, corrected circstd>0.7, ts>1%, or fit at bound. INFO:low_coverage marks fits skipped by the identifiability guard (does not change the bin).

SCANNER v2 (this scan): compared to v1, the wall g grid is widened to [0.7, 3.0] (the cfg-0.20\ group no longer pins at a bound), the rover $\Delta\theta$ grid to ± 0.9 rad, the wall NaN gate is two-tier, the ts gate fires only above 1% of pairs, fits are skipped under narrow angular coverage (offset-only + INFO:low_coverage), errors are re-checked serially, and frozen-tail datasets carry a truncation index for salvage. Section 13 lists the remaining v3 roadmap.

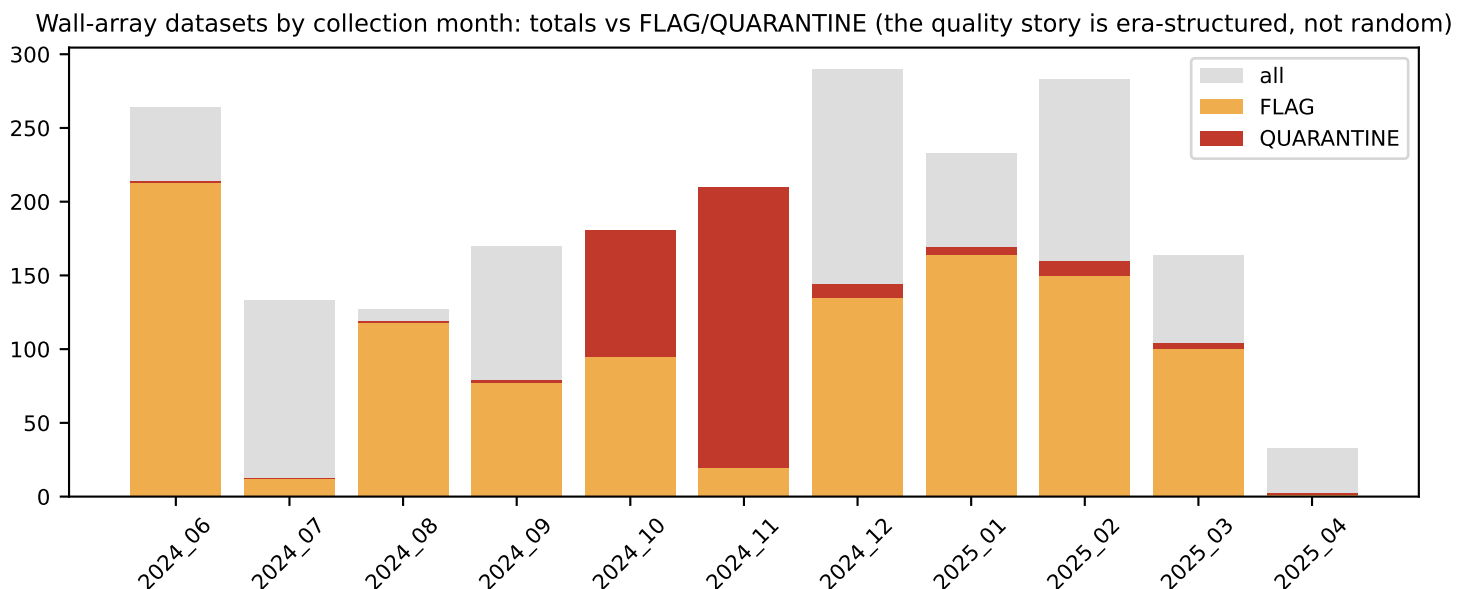
2 Fleet overview: quality bins

2,250 datasets: 2088 wall-array, 139 rover, 23 unclassifiable (scan errors). Quality bins are assigned by the platform-specific gates of section 1. The bins mean: OK = passes all gates; FLAG = usable but carries a measurable systematic or minor defect (most FLAGS are the correctable gain systematic, section 5); QUARANTINE = fails a validity gate (do not train on as-is); ERROR = could not be read (integrity failure, section 12).



DECOMPOSITION OF THE NON-OK BINS (v2 gates): the 1176 FLAG + 324 QUARANTINE + 23 ERROR are six distinct populations, most NOT bad data:

- 1268 wall FLAG:gain — real, tight, CORRECTABLE spacing systematic (keep + sidecar). [sec 5]
- 289 wall QUAR:nan>20% — month-clustered bad-capture era (Nov-24, Oct-24, Feb-25). [sec 7]
- 142 wall FLAG:nan5-20% — borderline duty-cycle tier (v2 two-tier gate). [sec 6]
- 564 noisy-valid-part mentions — largely the same bad months. [sec 7]
- 21 QUAR:frozen_tail — real #42 casualties; truncation index now recorded. [sec 9]
- 23 ERROR after serial retry — genuine integrity failures. [sec 12]



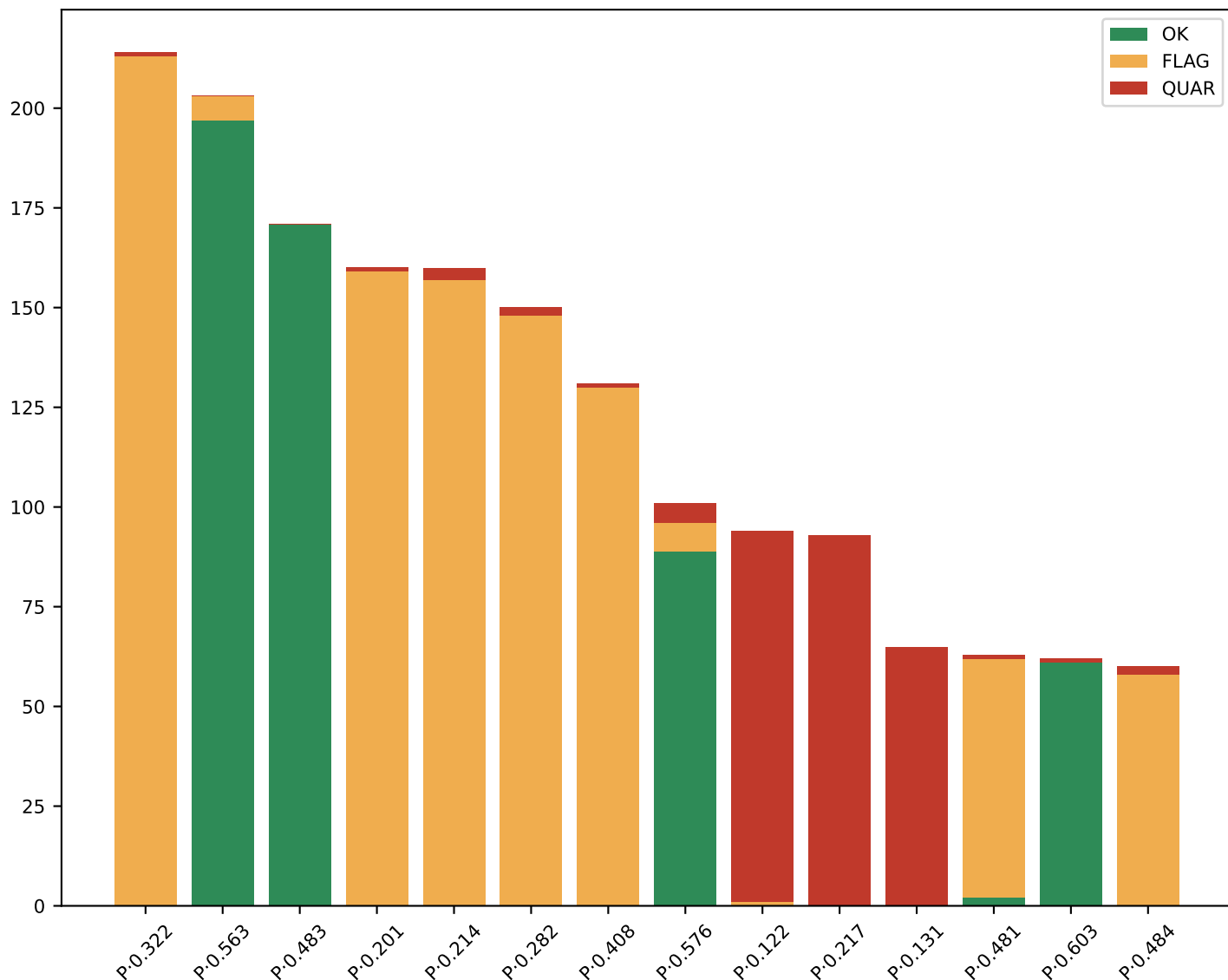
3 Wall-array breakdown (by device × spacing group)

2088 wall-array datasets ({'PLUTO': 2040, 'BLADERF2': 48}). Ground truth is GRBL steps (sub-mm), so residuals here measure the RF chain itself. The fleet is organized in (device × configured d λ) groups — the natural calibration unit: gain, mount shift, and quality are tight within a group and differ across groups. Table W1 summarizes the largest groups; the stacked bars show where the quality bins live.

Table W1 — largest device × d/ λ groups

device	cfg d/ λ	n	med g	med corr	med NaN%	OK/FL/QU
PLUTO	0.322	214	1.62	0.59	0	0/213/ 1
PLUTO	0.563	203	1.02	0.50	0	197/ 6/ 0
PLUTO	0.483	171	1.14	0.61	0	171/ 0/ 0
PLUTO	0.201	160	2.14	0.64	0	0/159/ 1
PLUTO	0.214	160	1.11	0.95	2	0/157/ 3
PLUTO	0.282	150	1.78	0.56	0	0/148/ 2
PLUTO	0.408	131	1.38	0.60	0	0/130/ 1
PLUTO	0.576	101	0.90	0.36	0	89/ 7/ 5
PLUTO	0.122	94	0.86	0.93	26	0/ 1/ 93
PLUTO	0.217	93	1.44	1.13	33	0/ 0/ 93
PLUTO	0.131	65	1.08	0.98	26	0/ 0/ 65
PLUTO	0.481	63	1.16	0.46	2	2/ 60/ 1
PLUTO	0.603	62	0.98	0.54	0	61/ 0/ 1
PLUTO	0.484	60	1.18	0.40	1	0/ 58/ 2

Fig. W1 — quality bins per device × d/ λ group (P=PLUTO, B=BLADERF2)



4 Rover breakdown (by era)

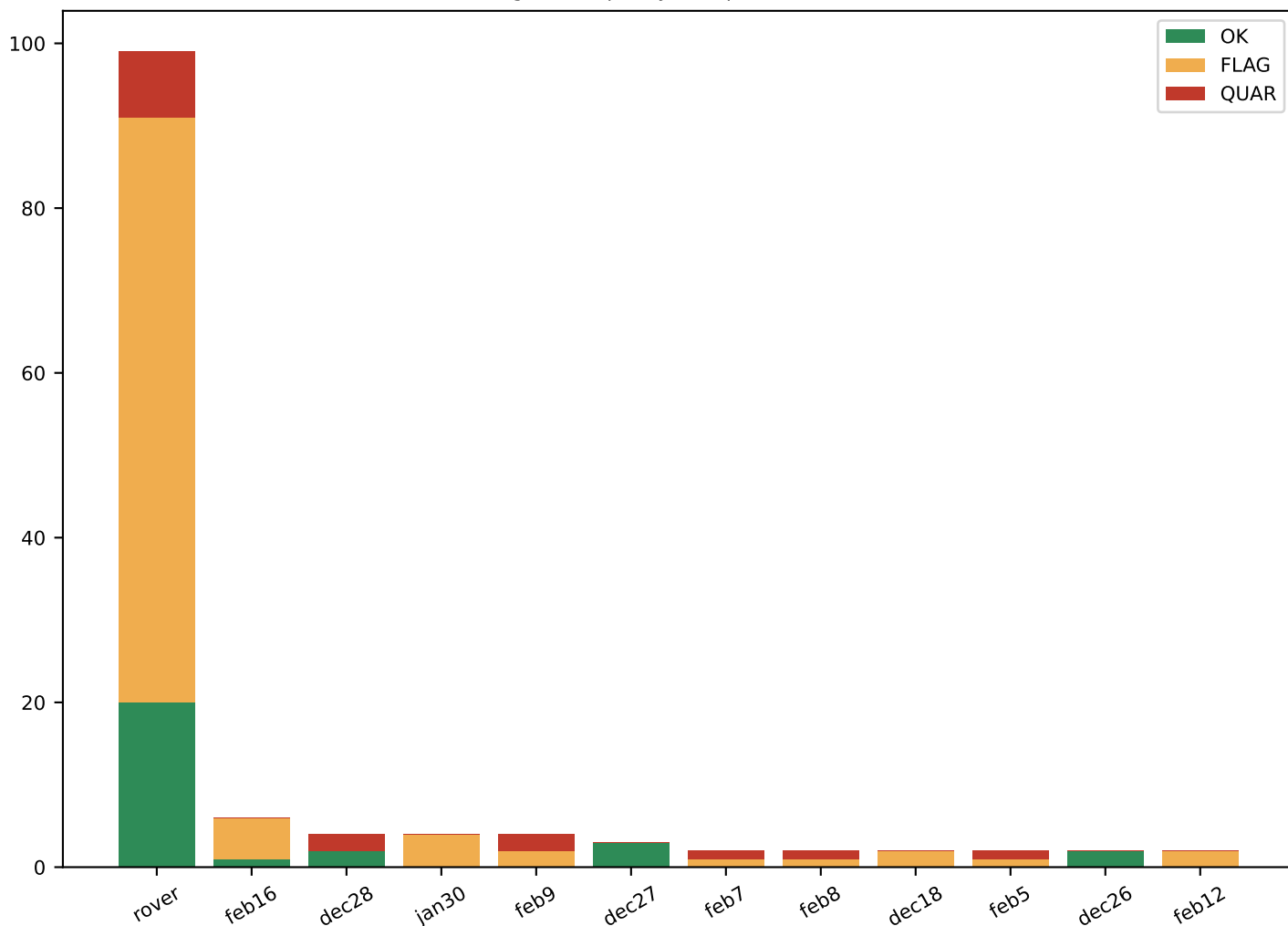
139 rover datasets. Ground truth is GPS + compass, so residuals are dominated by label noise (2-5 m GPS at 9-15 m range $\Rightarrow$ 0.15-0.5 rad bearing noise floor); systematics appear as biases beneath it. The natural unit is the mission ERA (day/installation): heading bias and quality are stable within an era and jump between eras. Rover NaN baseline is 60-70% (bursty WiFi/o4 emitter)— high NaN alone is NOT a defect here (section 6).

Table R1 — mission eras

era	n	med NaN%	med corr	med heading	med range m	OK/FL/QU
rover	99	56	0.61	+0.05	37.3	20/ 71/ 8
feb16	6	40	0.77	-0.14	21.1	1/ 5/ 0
dec28	4	66	0.47	-0.12	13.2	2/ 0/ 2
jan30	4	69	0.91	-0.23	21.4	0/ 4/ 0
feb9	4	81	0.69	-0.21	21.4	0/ 2/ 2
dec27	3	68	0.50	-0.15	13.2	3/ 0/ 0
feb7	2	89	0.73	-0.12	21.0	0/ 1/ 1
feb8	2	82	0.75	-0.14	21.3	0/ 1/ 1
dec18	2	78	1.36	-0.03	0.0	0/ 2/ 0
feb5	2	83	0.69	-0.17	20.2	0/ 1/ 1
dec26	2	63	0.49	-0.15	13.4	2/ 0/ 0
feb12	2	51	0.76	-0.27	22.2	0/ 2/ 0

Reading: the 'rover' era (spring-2025 named runs) is the largest and near-zero heading bias; the Dec-Feb named-day eras carry the ≈ -0.15 rad heading bias (section 8). Per-era OK/FLAG mixes are driven by circstd and ts flags; QUAR here means no_signal (fewer than 100 valid snapshots).

Fig. R1 — quality bins per rover era



5 Deep dive — wall effective-spacing (gain) systematic

THE FINDING. Fitting a gain g on the physics term shows the effective antenna spacing disagrees with the configured spacing for a structured subset of the wall fleet. This is not fit noise: the two independent receivers agree (corr 0.64, median $|\Delta g| = 0.08$, fig. A2) and per-config groups are razor-tight (e.g. cfg $0.32\lambda \rightarrow$ IQR 1.56-1.66).

IN METERS (fig. A1): at 2.4 GHz every config below ~ 6 cm lands at an effective 6.2-7.3 cm (configs ≥ 6 cm read correct) — a physical FLOOR, consistent with antenna body width. At 5.8 GHz configs ≥ 4.3 cm are correct and the 2.5 cm config floors at ~ 3.3 cm. At 915 MHz the effect INVERTS: large configs (7-7.5 cm) read 1.3-1.6 $\times$ larger — a floor cannot do that, pointing at mutual coupling (or actually-larger mounting) for that band.

CONSEQUENCE: rx_spacing_input to the NN and the spacing keys of the empirical tables are wrong for the sub-floor config groups. **REMEDY:** these datasets are healthy — apply the fitted effective d/λ as a 1-parameter sidecar; do NOT exclude. Root-cause (floor vs coupling) needs a physical rig check; both hypotheses predict floors that scale with λ (~ 0.5 - 0.6λ), as observed.

Fig. A1 — effective vs configured antenna spacing
(marker size = # fits; bound-hitting fits excluded)

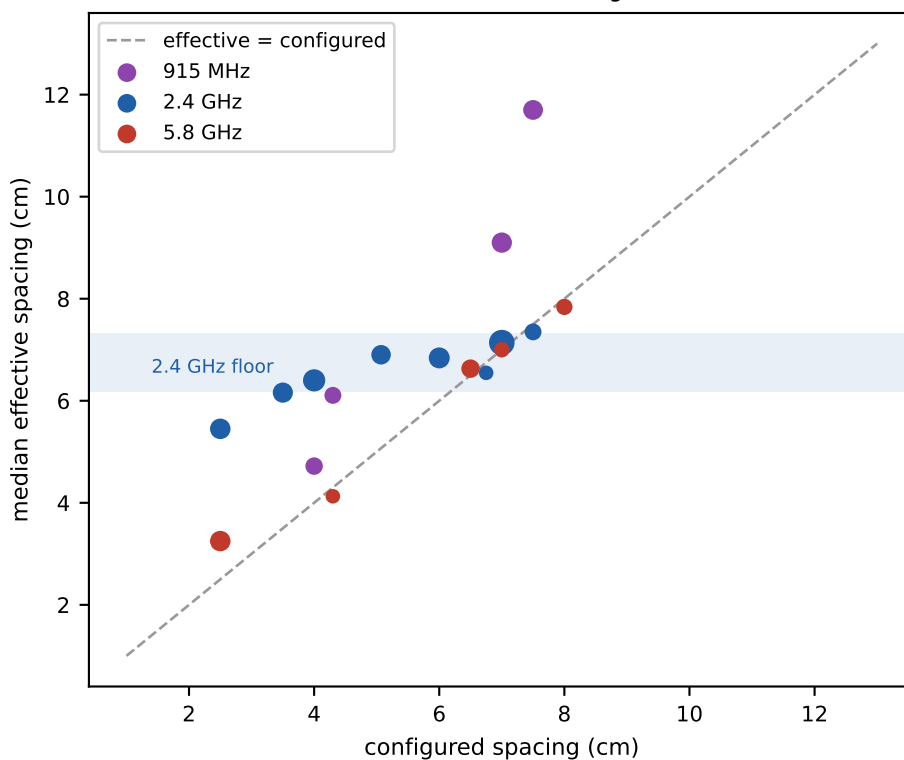


Fig. A2 — independent receivers agree on g (corr 0.64)

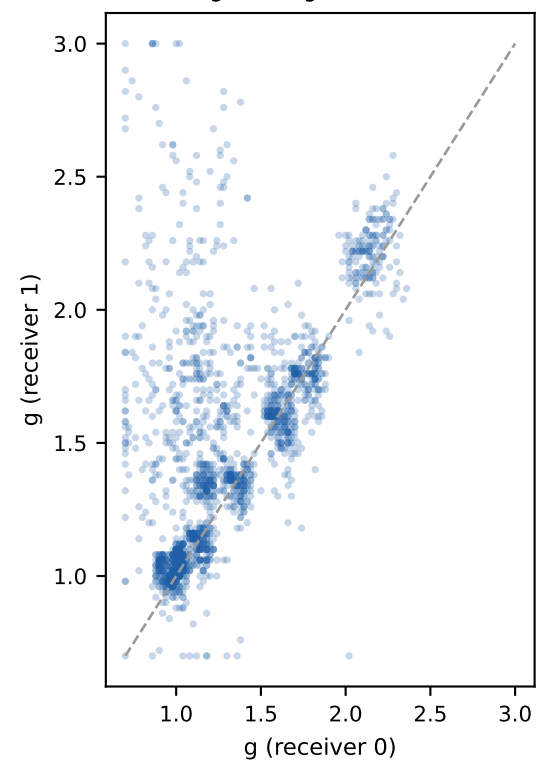
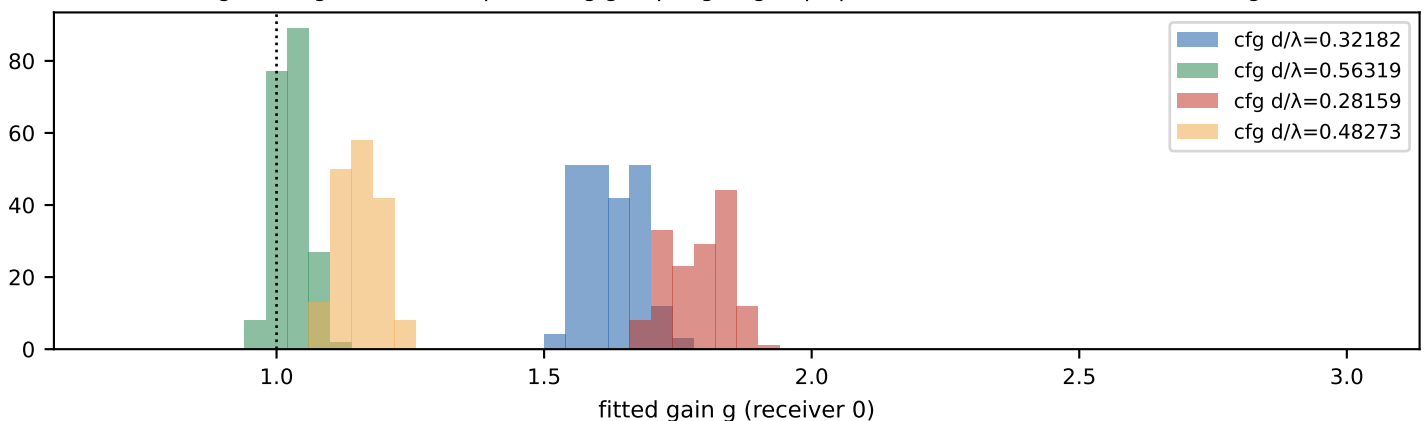
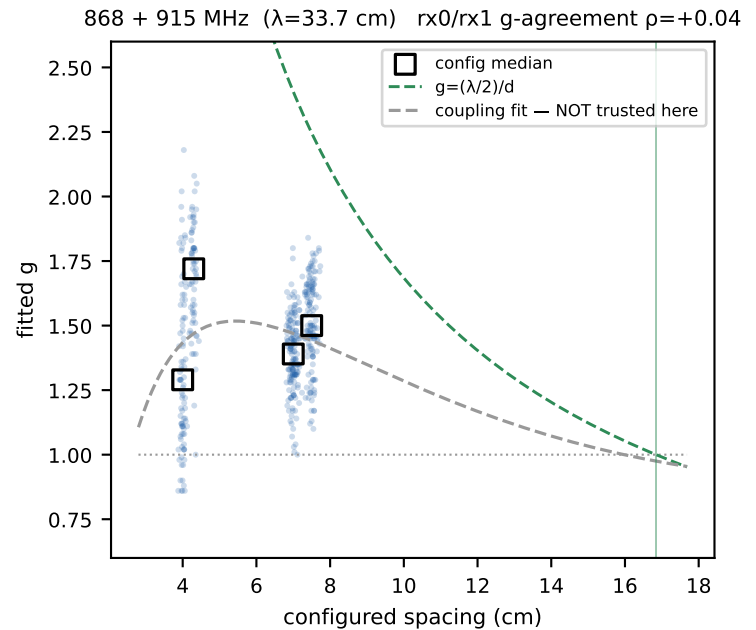
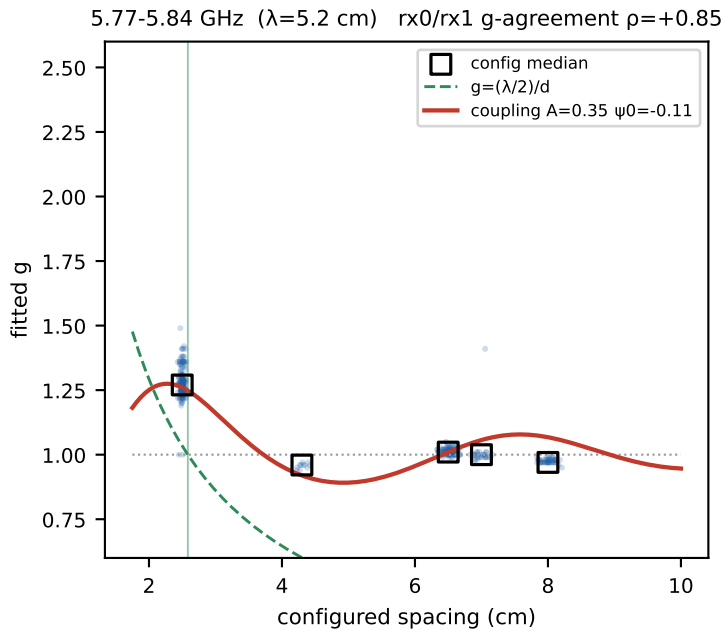
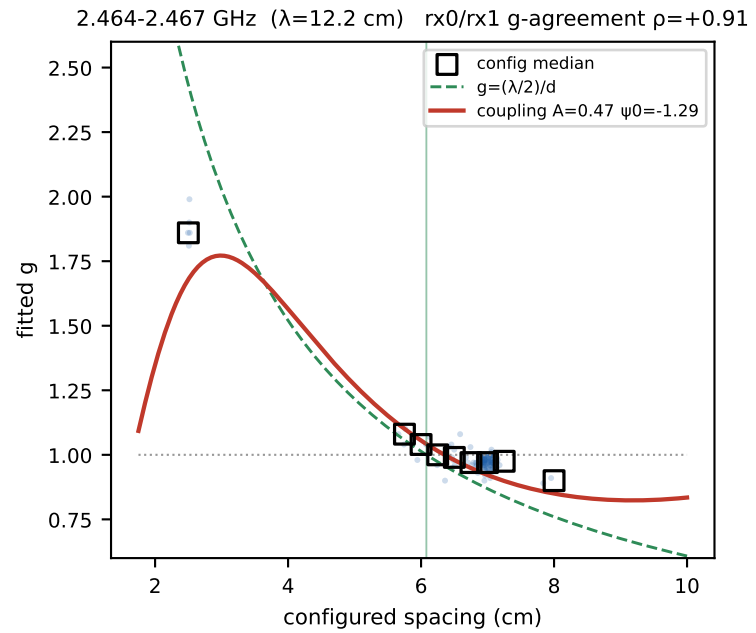
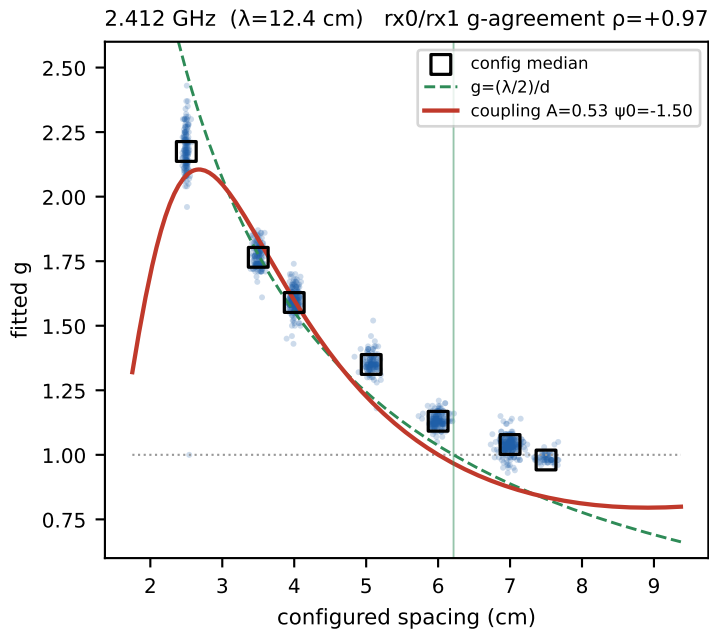


Fig. A3 — g distributions per config group: tight, group-specific, far from 1 for sub-floor configs



5b Per-band g vs configured spacing — coupling-model fits

Every wall dataset as a dot (mean of r0/r1 fitted g; bound-hitting fits excluded), per band. Overlaid: $g=1$ (config correct), the naive pin $g=(\lambda/2)/d$ (effective spacing stuck at half-wavelength), and a 2-parameter MUTUAL-COUPLING model. Model: each channel hears its own antenna plus a coupled copy of its neighbour, $V_0=1+Ce^{j\varphi}$, $V_1=e^{j\varphi}+C$, with $C(d)=A \cdot e^{j(\psi_0-kd)}/(kd)$ — the leading far-term of the classical mutual impedance between parallel elements ($C \approx Z_{21}/(Z_{11}+Z_L)$). Measured phase is $\arg(V_1V_0^*)$; its swing vs the ideal gives closed-form $g=(1-|C|^2)/(1+2\text{Re}C+|C|^2)$. One (A, ψ_0) pair fitted per band on config medians, weighted by dataset count.



5b (cont.) Is the coupling fit reasonable?

FIT QUALITY (weighted rmse on config medians, 2 params/band; ρ = agreement of the two independent receivers on per-dataset g): 2.412 GHz: $A=0.53$, $\psi_0=-1.50$, $\text{rmse}=0.117$, $\rho=+0.97$; 2.464-2.467 GHz: $A=0.47$, $\psi_0=-1.29$, $\text{rmse}=0.056$, $\rho=+0.91$; 5.77-5.84 GHz: $A=0.35$, $\psi_0=-0.11$, $\text{rmse}=0.041$, $\rho=+0.85$; 868 + 915 MHz: $A=0.26$, $\psi_0=-1.65$, $\text{rmse}=0.128$, $\rho=+0.04$.

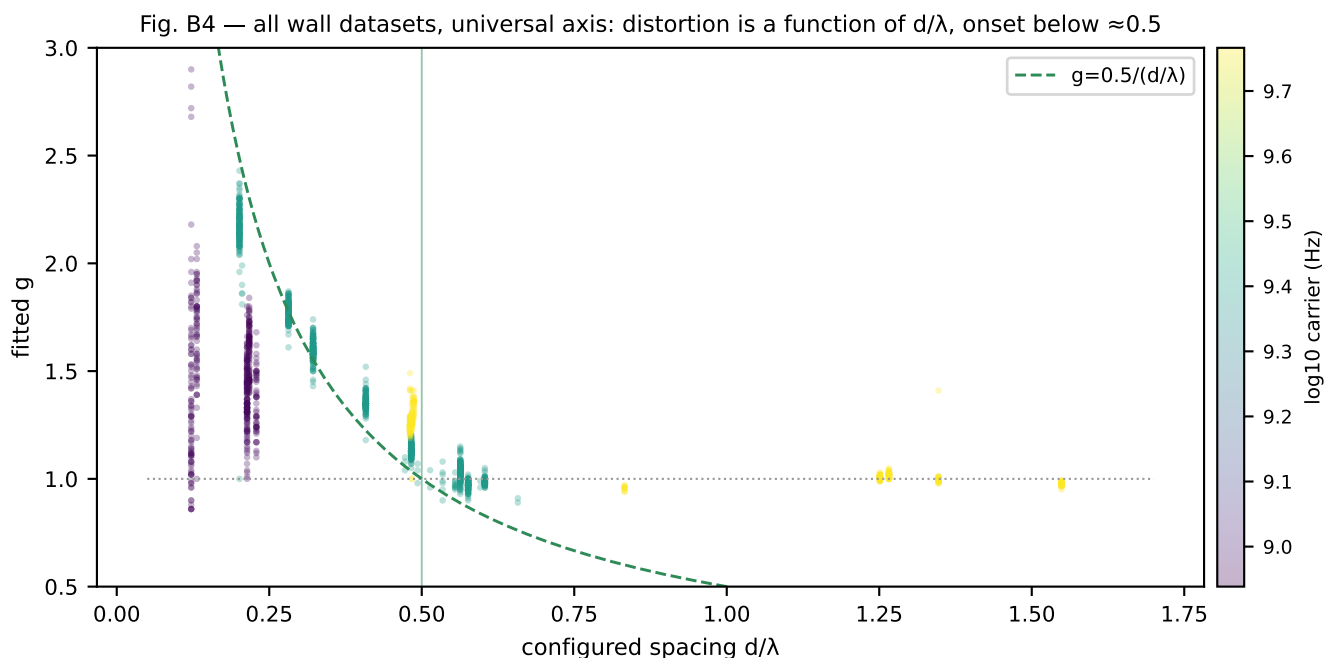
WHERE THE FIT IS NOT TRUSTWORTHY — 868/915 MHz. Per-dataset g is not a reproducible measurement in this band: the two independent receivers of the same rig agree at $\rho=+0.97$ (2.412 GHz), $+0.91$ (2.464), $+0.85$ (5.8) — but $\rho \approx 0.0$ at sub-GHz (median $|g_{r0}-g_{r1}| = 0.58$). Monte-Carlo shows plain Gaussian phase noise cannot do this (unbiased, $\text{sd} \leq 0.1$); the culprit is STRUCTURED SLOW DRIFT: sub-GHz residuals carry $2\times$ the drift span (0.36 vs 0.19 rad) at junk-level corrected circstd (1.0), and simulated slow drift aliases into the fitted amplitude with $\text{sd} \approx 0.47$ when the geometric swing is only ± 0.9 -1.4 rad ($d/\lambda = 0.12$ -0.23) — matching the observed per-receiver scatter — while the same drift at $d/\lambda = 0.4$ gives sd 0.28. Each receiver pair drifts independently, hence zero correlation. All sub-GHz data also comes from the Oct-2024-Jan-2025 degraded-hardware era (RX1 DC-offset / IF ≈ 0 issues, weak signal). Config medians ($n=51$ -156, $\text{SE} \approx 0.05$) still sit significantly above 1, so some expansion is probably real, but they may be drift-biased — the sub-GHz curve is drawn dashed-grey and excluded from any sidecar until re-measured in a healthy era.

WHY IT IS REASONABLE. (1) The functional form is not an ad-hoc curve: $C \approx Z_{21}/(Z_{11}+Z_L)$ with Z_{21} decaying as $1/(kd)$ and phase $-kd$ is the leading far-term of the textbook mutual impedance between parallel elements. (2) Fitted coupling amplitudes are physical: $A=0.2$ -0.5 keeps $|C| < 0.5$ at every measured spacing — coupling weaker than the direct path, as it must be. (3) Cross-band consistency: A stays the same order of magnitude across a $6.4\times$ frequency range, and the distortion is largest exactly where kd is smallest — the defining signature of coupling. (4) It predicts structure the naive $\lambda/2$ -pin cannot: the $\pm 8\%$ oscillation of g around 1 at 2.4 GHz for 6-8 cm configs (Re C changes sign with kd); the moderate sub- $\lambda/2$ expansion at 868/915 MHz ($g=1.2$ -1.6 where pinning would demand 2.3-4); and the near- $\lambda/2$ floors at 2.4/5.8 GHz. (5) g is a rig property (independent receivers agree, corr 0.64), and coupling is a rig-level EM mechanism — the right explanation class. (6) No overfitting: 2 parameters describe up to 9 config medians per band.

WHY TO STAY CAUTIOUS. (1) The model computes the broadside phase-swing slope; the scanner fits a full sine over the sweep — for the strongest coupling (2.5 cm at 2.4 GHz) these differ, so read A and ψ_0 as effective, not literal. (2) A and ψ_0 are lumped constants absorbing antenna type, load impedance, mounts and ground plane; each band uses different physical antennas, so per-band parameters cannot be checked against geometry without a bench measurement. (3) Identifiability is thin where configs are few: 5.8 GHz has effectively two informative spacings and 868 MHz only one, so ψ_0 there is weakly constrained. (4) Competing mechanisms — phase-center displacement on the shared mount, near-field scattering off the plate — produce similar $g(d)$ shapes at small kd ; this fit cannot exclude them. (5) The 2.412 GHz rmse (0.12) is dominated by under-predicting the 6-8 cm wiggle: real Z_{21} has $1/(kd)^2$ and $1/(kd)^3$ near-field terms we dropped. (6) Observational data: config groups correlate with collection eras, though within-config stability across eras argues against a temporal artifact.

5b (cont.) Verdict and the universal view

VERDICT & USE. Treat the coupling fit as a physically-motivated 2-parameter summary and interpolator—good enough to generate an effective-spacing sidecar $g(d, \text{band})$ for correcting rx_spacing_input , and good enough to predict g for a NEW spacing config before collecting it. Do not treat it as validated first-principles EM: the decisive test is a bench VNA S21-vs-distance sweep on the actual mounts (one afternoon), or a controlled spacing sweep at fixed era. If either matches the fitted $C(d)$, the sidecar can be trusted fleet-wide, including for spacings never collected.



6 Deep dive — NaN / no-signal snapshots

WHAT NaN MEANS. `mean_phase` is computed only over windows classified as signal (coherent phase, `stddev`<0.5, or `amplitude`>40). If a snapshot has NO signal windows, `mean_phase` = NaN— silence is represented explicitly, never averaged in. NaN is therefore a DUTY-CYCLE descriptor, not by itself a defect: the wall blaster transmits continuously (baseline $\approx 0\%$ NaN) while the rover's WiFi/o4 emitter is bursty (healthy baseline 60-70% NaN).

THE DISCRIMINATOR (fig. N2): plotting NaN% against the quality of the VALID part separates two populations. Rover: high NaN with clean valid part— intermittent but healthy. Wall bad-months: elevated NaN AND noisy valid part — a degraded capture, not a bursty emitter. A NaN gate alone cannot make this distinction; the pair (NaN%, valid-part circstd) can.

GATES (v2, applied in this scan): wall two-tier — 5-20% = FLAG (142 datasets, kept usable), >20% = QUARANTINE; rover unchanged (>90% or <100 valid snapshots = `no_signal`). Root-causing low-SNR vs absent-emitter needs the planned burst-SNR metric (section 13): signal-window amplitude vs noise-window amplitude.

Fig. N1 — NaN% by platform, with gates
(wall 5/20% two-tier; rover 90%)

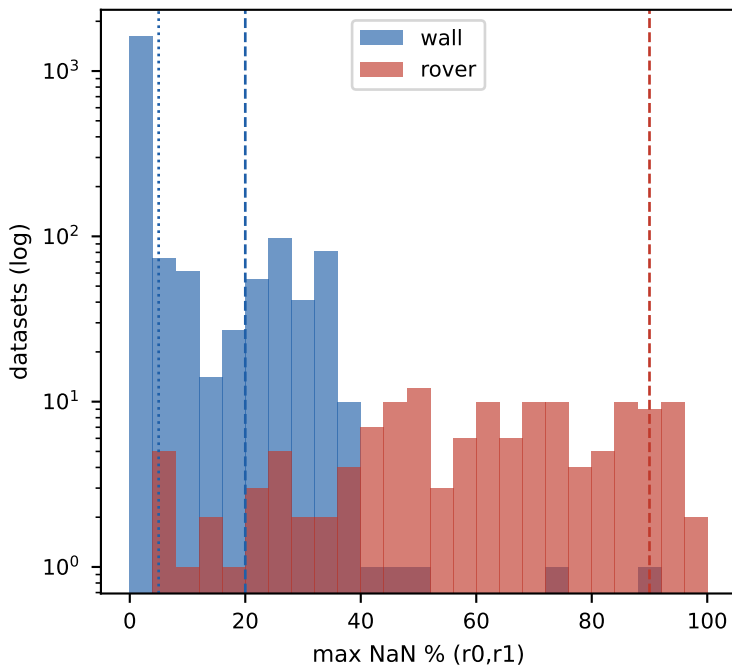
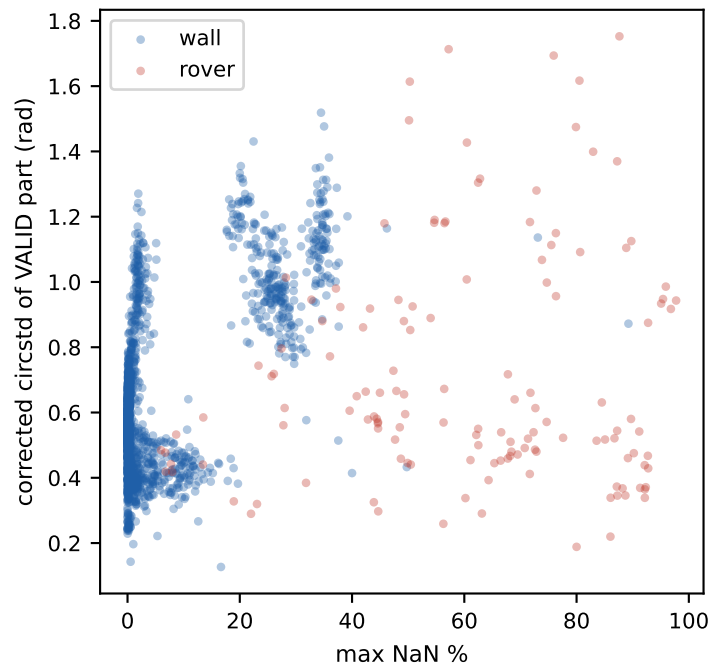


Fig. N2 — the discriminator: duty cycle vs
capture quality are separable



Reading fig. N2: the rover cloud sits at high NaN / moderate circstd (its GPS floor)— bursty but fine. The wall cloud splits: the dense mass at (0%, 0.4-0.6) is healthy; the arm extending right AND up is the Oct/Nov-24 + Feb-25 era (section 7) — NaN and valid-part noise rise TOGETHER, the signature of a weak/degraded signal chain rather than an intermittent emitter.

6b Deep dive — IF placement: the tone-at-DC failure mode

WHAT IF MEANS HERE. The receiver mixes the antenna signal with its local oscillator (LO); the beacon then appears in the complex baseband at the INTERMEDIATE FREQUENCY $IF = f_{\text{carrier}} - f_{\text{LO}}$. IF is where the tone sits relative to 0 Hz (DC) in the captured IQ. DC is the worst place in the spectrum to park a signal: it hosts the ADC/mixer DC offset, LO leakage, $1/f$ noise— and, critically, the AD9361's RF-DC and baseband-DC (BBDC) tracking loops, whose job is to NULL whatever sits at DC. A beacon within the loop bandwidth gets slowly attenuated and phase-rotated, independently in each receiver— which is exactly the slow drift that destroyed the sub-GHz gain fits (section 5b): $\rho(r_0, r_1) \sim 0$, per-dataset g scatter 0.2-0.5.

WHY SUB-GHZ LANDED ON DC — the IF existed but was UNDER-MARGINED. All configs set $f_{\text{intermediate}} = 100$ kHz (verified in recorded config blobs). But crystal wander scales with carrier ($\text{ppm} \times f_c$; Pluto XO correction is an uncalibrated 40.000000 MHz), and at 915 MHz it is 50-140 kHz— the size of the offset itself: nominal +100 kHz measured as +48 kHz (r_0) and -39 kHz (r_1)— through DC. At 2.412 GHz $\sim 10\%$ of board/emitter combos cancelled to ~ 0 (that band's noisy tail); at 5.8 GHz the $2.4\times$ -larger wander threw the tone far from DC and saved the band. Lesson: f_{IF} must dominate wander ($\geq 10\times$), i.e. scale with carrier. [Measurement: FFT peak of one raw snapshot per dataset, $n=160$, 40/band; `data_quality_reports/if_analysis/sample_if.py`]

Fig. C1 — phase quality vs measured tone offset from DC

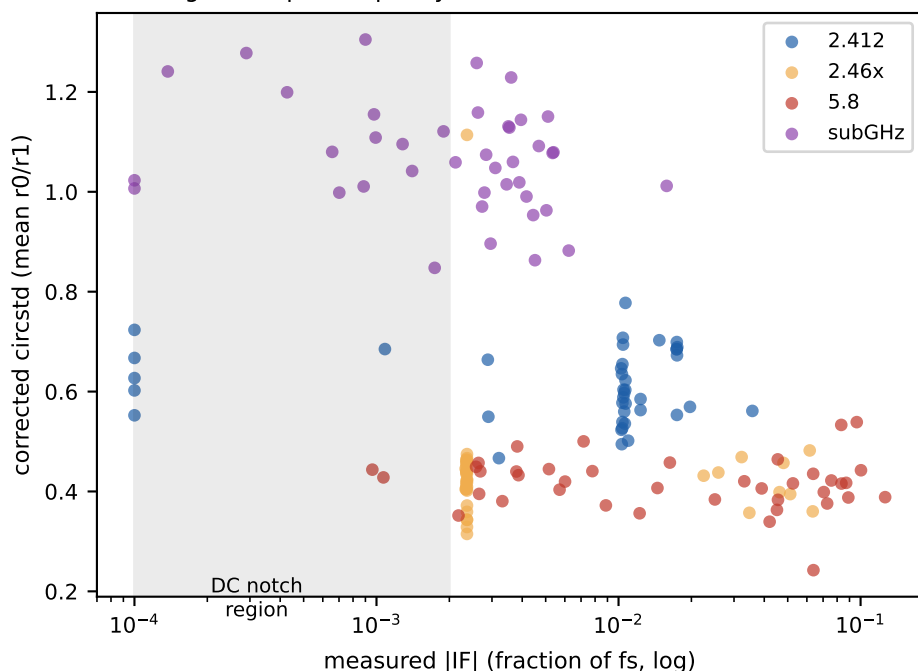


Fig. C2 — the cliff is the DC notch, not IF magnitude

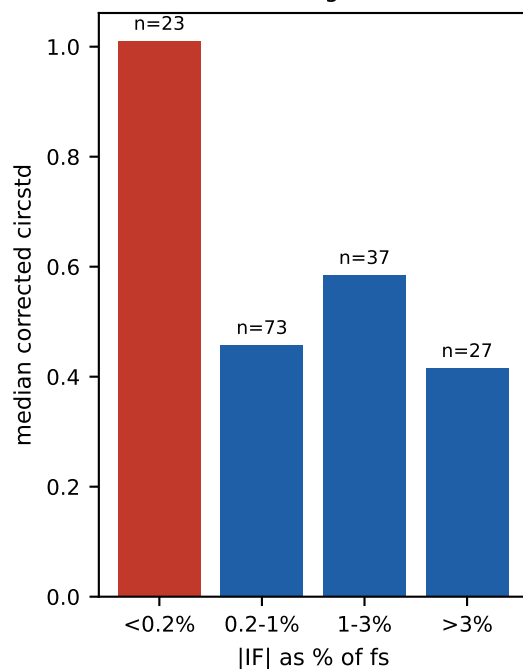
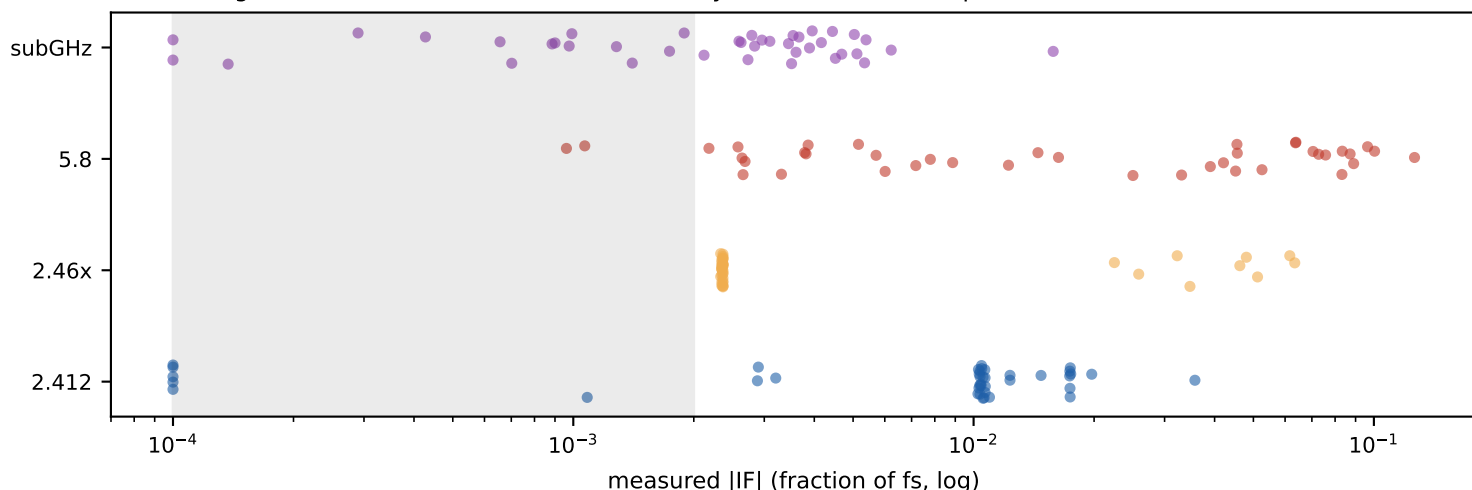


Fig. C3 — where each band's tone actually sits: sub-GHz (and part of 2.412) in/around the notch



6b (cont.) IF vs captured signal — recommendations

PER-BAND SUMMARY (sampled): 2.412: $|IF|_{med}=0.0105 \cdot fs$, $p10=0.0001$, DC-power=0.04, tone-purity=0.15, circstd=0.60 (n=40) | 2.46x: $|IF|_{med}=0.0024 \cdot fs$, $p10=0.0023$, DC-power=0.00, tone-purity=1.00, circstd=0.43 (n=40) | 5.8: $|IF|_{med}=0.0207 \cdot fs$, $p10=0.0026$, DC-power=0.02, tone-purity=0.12, circstd=0.42 (n=40) | subGHz: $|IF|_{med}=0.0028 \cdot fs$, $p10=0.0004$, DC-power=0.04, tone-purity=1.00, circstd=1.07 (n=40).

READING IT. (1) 2.46x sits at $|IF| \sim 0.0024 \cdot fs$ (~38 kHz) — barely past the notch — and is HEALTHY (circstd 0.43, pure tone): the boundary is sharp and sits near $0.002 \cdot fs$ (~30 kHz at 16 MS/s), i.e. the BBDC loop / DC-offset region, not a gradual SNR effect. (2) Within 5.8 GHz, quality is FLAT vs IF (0.41-0.44) once past the notch — IF placement beyond the notch does not matter in the sampled range ($<0.1 \cdot fs$). (3) IMPORTANT LIMIT OF THE CLAIM: sub-GHz samples where BOTH receivers clear the notch still show circstd~1.0 — the DC collision cleanly explains the g-fit irreproducibility (independent per-receiver drift aliasing, section 5b) but NOT the band's whole quality problem; the degraded Oct-24-Jan-25 era and the wider near-DC 1/f skirt also contribute, and a single-snapshot IF measurement misses tone wander through the notch. (3b) Sub-GHz sits inside the notch (median 0.0028, quartile 0.0004) with up to 100% of window power in the DC region — circstd median 1.07 = uninformative. (4) Tone purity separates emitters: sub-GHz/2.46x are pure CW (tone-purity=1.0); 2.412 (live Wi-Fi channel) and 5.8 (wideband analog video) spread power (0.12-0.15) — for those, per-subcarrier or wider-band processing is the eventual win, but DC avoidance still applies.

RECOMMENDATIONS — IF POLICY FOR FUTURE CAPTURES. (R1) The historical $f_{IF} = 100$ kHz is under-margined, not absent. Set $f_{IF} \geq 10 \times$ worst-case crystal wander (measured wander: 50-140 kHz at 915 MHz, up to ~600 kHz at 5.8 GHz) AND $\geq 0.01 \cdot fs$ — i.e. f_{IF} must scale with the carrier. (R1b) Calibrate each Pluto's `xo_correction` (currently a factory-default 40.000000 MHz on the probed units) — a one-time per-board trim shrinks the wander itself by an order of magnitude. (R2) Keep $f_{IF} \leq \min(rf_bandwidth, fs)/2$ — guard so the tone stays inside the analog passband; a good universal choice here is $f_{IF} = fs/16$ (1-2 MHz), echoing the lab-log observation that larger IF 'seems to help' and 'maybe proportional'. (R3) Run a small controlled sub-GHz A/B first: a few sessions with f_{IF} per R1 vs $LO=carrier$, same rig, same week. If quality recovers to 2.46x levels (both are pure CW), commission the full re-capture; if not, the residual sub-GHz problem is era/hardware and needs the bench. (R4) If a small IF is ever unavoidable, disable BBDC tracking for that session (`bb_dc_offset_tracking_en=0`) and accept a static DC spur instead of a moving notch. (R5) Scanner v3: record measured IF per dataset (one FFT per capture, ~free) and gate $|IF| < 0.002 \cdot fs$ as `QUAR:tone_at_dc` — it is a stronger, physical predictor of the drift/quality failure than any downstream statistic. (R6) Firmware/config hygiene: log the configured f_{IF} alongside `rx_lo` in the capture yaml so nominal-vs-measured IF drift becomes auditable.

6b (cont.) IF policy — off-center is free

Q1 — CAN A BETTER IF MAKE THE WHOLE DC/BBDC QUESTION MOOT? Yes. With $f_{IF} = f_s/16$ the tone sits $\sim 30\times$ outside the DC-tracking loop bandwidth, so every loop (BBDC, RF-DC, quadrature) can stay ON at its default: the loops then only keep the DC region clean and never touch the signal. No new config knob, no headroom cost, no bits lost. Production policy adopted: $f_{IF} = f_s/16$, all tracking on; the 2×2 BBDC matrix (E-IF1) is demoted from policy question to diagnostic (docs/future_experiments.md).

Q2 — SHOULD IF BE 0-CENTERED OR OFF-CENTER? Never 0-centered. DC hosts everything bad in a direct-conversion receiver at once: the tracking notch, ADC/mixer offsets, LO-leakage spur, the $1/f$ noise skirt — and the quadrature image (IQ imbalance mirrors the tone to $-IF$, which at $IF=0$ lands exactly ON the tone). Off-center is COMPLETELY FREE for the measurement: both RX channels share one LO, so the IF rotation $e^{j2\pi f_{IF}t}$ is identical in both channels and cancels exactly in $x_1 \cdot x_0^*$ — the measured phase difference is the same at any IF. Amplitude statistics and segmentation are equally indifferent. The only window constraint: $|IF| \geq \max(10\times \text{crystal wander}, \sim 0.01 \cdot f_s)$ at the bottom, $\leq \text{passband}/2 - \text{signal bandwidth}$ at the top (wideband signals like 20 MHz Wi-Fi at 30 MS/s need care; CW beacons do not).

Q3 — IF BBDC TRACKING WERE DISABLED, WOULD IT ADD NOISE? No. The BB DC offset is a quasi-static complex CONSTANT, not noise; the loop removes an offset, and disabling it simply leaves that offset in the data as a static DC spur. The noise floor away from DC (thermal, $1/f$, quantization) is identical either way. With proper IF the spur is spectrally separated and its bias on the window phase product is $\sim (\text{offset}/\text{signal})^2$: for the near-rails 915 beacon and a -30 dBFS spur, $\approx 0.3\% \approx 0.003$ rad — two orders below the noise floor. And a static spur is RECORDED — trivially removable from raw IQ in post — whereas the loop's time-varying correction is unlogged and irrecoverable, which is exactly what made historical sub-GHz data unrescuable.

Q4 — AMPLITUDE BITS AND SPUR MAGNITUDE. Direct headroom cost of an offset $|c|$ on the 12-bit ADC (± 2048) is $\log_2(2048/(2048-|c|))$: 0.07 bits at 5% FS, 0.3 bits at 20% FS — negligible until the spur is a large fraction of full scale. The sneaky path is the AGC: it regulates TOTAL power including the spur, so a large spur makes it back off gain and shrink the signal's share of the range. And the spur is GAIN-DEPENDENT (LO self-mixing is amplified with the signal): largest at high AGC gain = weakest signal — precisely the rover regime, where the near-rails 0.3% estimate does NOT transfer. That offset-vs-gain curve is unknown for our boards; E-IF1's manual-gain sweep measures it. Conclusion: with the $f_s/16$ policy none of this is exercised — tracking stays on and the spur question never arises in production.

7 Deep dive — the bad-capture months

THE FINDING. 431 wall datasets exceed 5% NaN mean_phase (289 quarantined at >20%, 142 flagged at 5-20% under the v2 two-tier gate; what NaN means: section 6). They are NOT randomly spread: they cluster hard by collection month — Nov 2024: 100% of the month's datasets, Oct 2024: ~47%, Feb 2025: ~35%, against 0/855 for Jun-Sep 2024. Crucially the VALID part of these datasets is also degraded (median corrected circular stddev ≈ 0.96 rad vs fleet ≈ 0.57 , fig. B2) — a capture-quality era, not merely a bursty emitter.

INTERPRETATION: a genuine capture-quality era — something about the rig, emitter, or RF environment degraded in Oct-Nov 2024 (partially recovered Dec, relapsed Feb 2025). This is not a segmentation-threshold artifact and not related to the spacing mislabeling. **RECOMMENDATION:** quarantine stands for the >20% NaN group; the 142 datasets at 5-20% NaN are borderline— decide after checking whether their valid-part circstd is clean; investigate what changed at the rig in those months (emitter power? antenna cable? gain settings?).

Fig. B1 — phase quality by month (ALL wall): the bad months are noisy, not just NaN-heavy

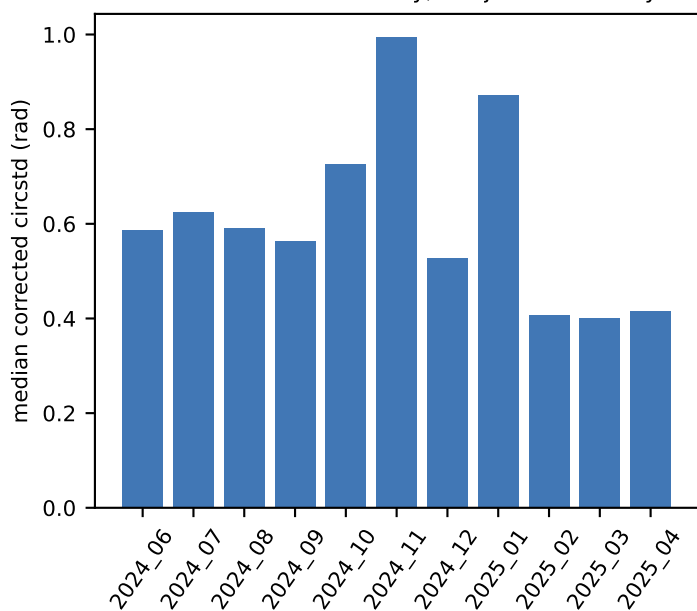


Fig. B2 — even their VALID snapshots are noisier: a capture-era problem

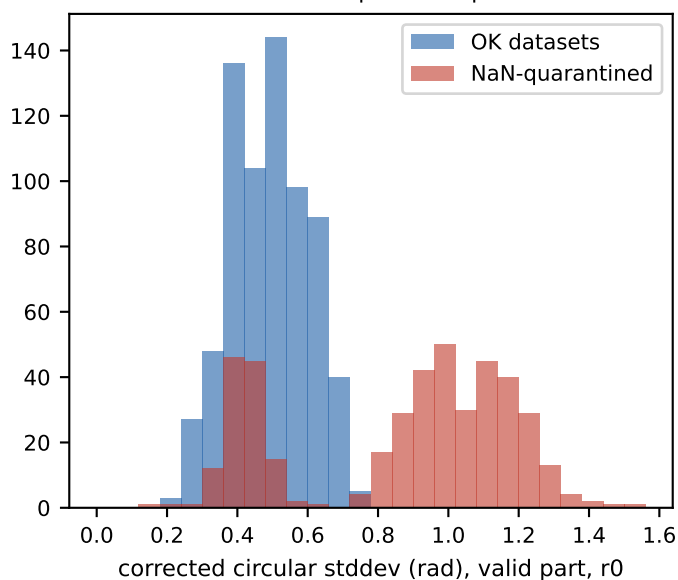
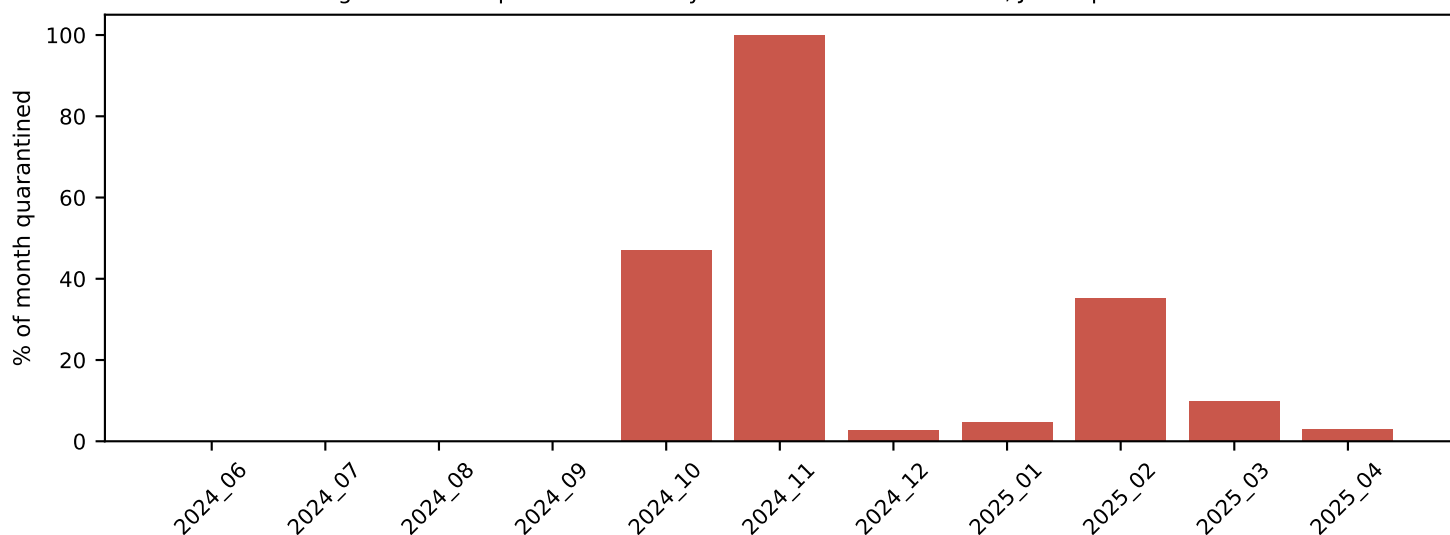


Fig. B3 — NaN-quarantine rate by month: Nov 2024 = 100%, Jun-Sep 2024 = 0%



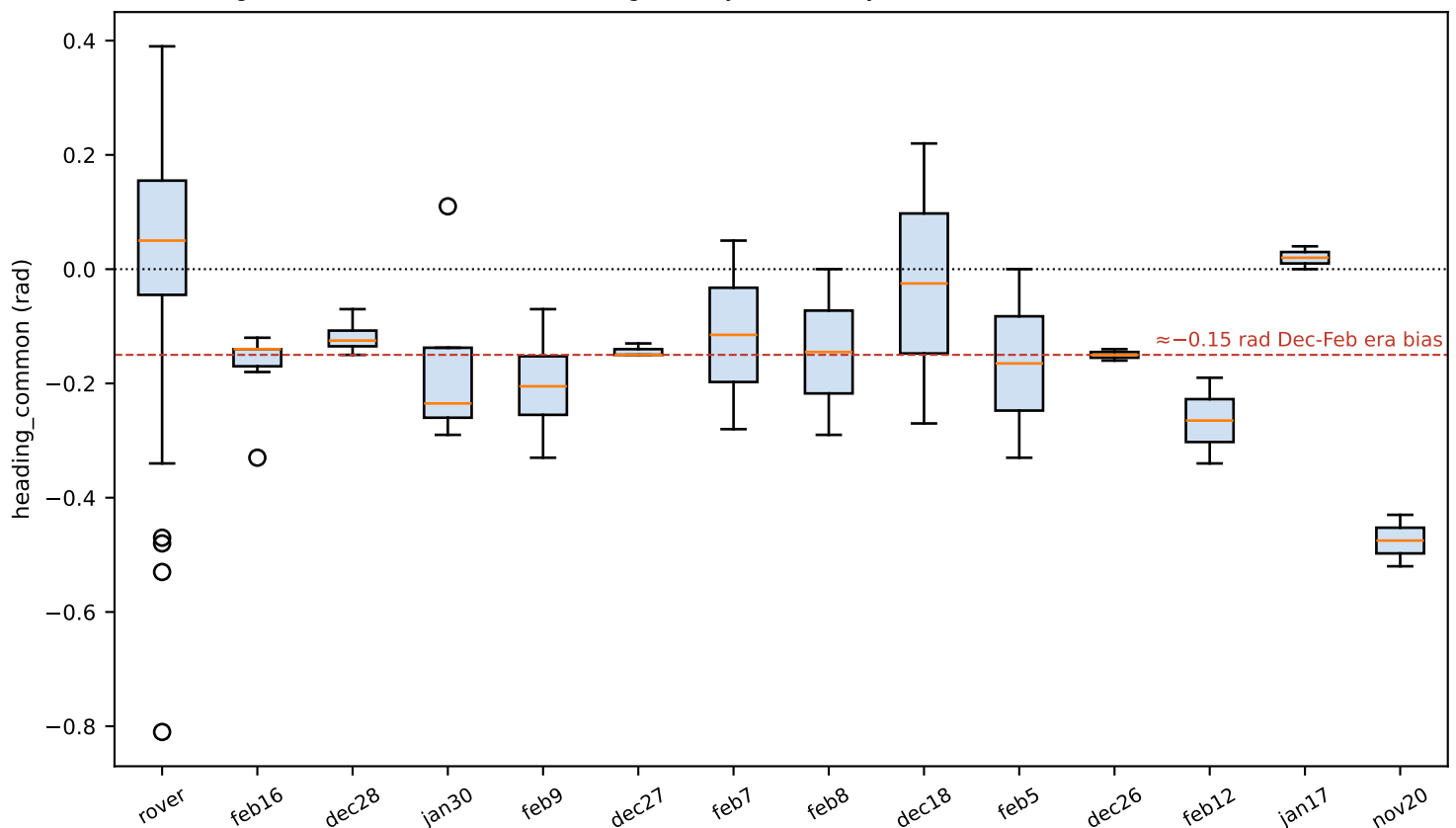
8 Deep dive — rover heading bias & mount anomalies

THE FINDING. The common component of the two receivers' fitted $\Delta\theta$ isolates a **HEADING** bias (both arrays shift together only if the craft heading is wrong). Dec-Feb missions consistently show $-0.14..-0.33$ rad; the later 'rover*'-era missions center near $+0.04$ (fig. C1). The bias is therefore era/installation-dependent and stable within an era — an ideal 1-parameter correction, fitted per day or era.

SCANNER CAVEAT + ANOMALIES: 73/139 rover fits hit the $\Delta\theta$ grid bound (± 0.35) — a v1 scanner limitation. Wide re-fits (± 0.9) split these into (a) larger-but-plausible heading biases (common $-0.28..-0.34$) and (b) a few sessions with large **DIFFERENTIAL** mount anomalies — feb7_mission1_rover1 $r1 = -0.72$ rad ($\approx 41^\circ$), feb8_mission1_rover1 $r1 = +0.54$ rad — i.e. one array rotated/miswired relative to config. Those specific sessions are genuinely suspect and should be excluded or inspected individually.

Also note the rover noise floor: at 9-13 m range, 2-5 m GPS error alone predicts 0.15-0.5 rad of bearing noise — the observed post-correction circstd (~ 0.45 -0.6) is consistent with GPS-dominated labels, so rover metrics compare the residual against this predicted floor rather than against zero.

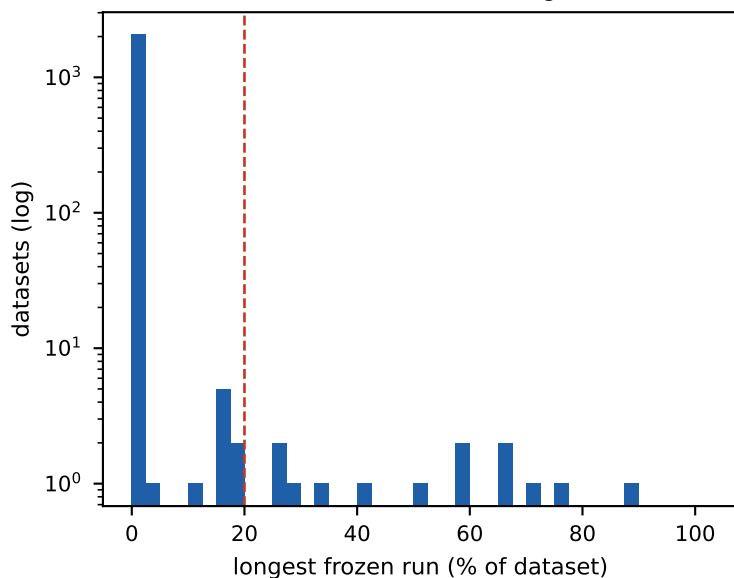
Fig. C1 — common-mode $\Delta\theta$ (heading bias) by mission day/era: stable within era, differs across eras



9 Deep dive — stale positions (#42 in the wild)

THE FINDING. KNOWN_ISSUES #42: if the GRBL planner thread dies (e.g. an out-of-bounds point), data collection keeps recording while the position cache freezes — every subsequent snapshot is stamped with the same stale position, silently corrupting labels. The scanner detects the signature (a long frozen run that reaches the end of the dataset): 21 wall datasets carry it. These should be excluded, or truncated at the freeze point (the data before the freeze is fine).

Fig. D1 — frozen-run length across the wall fleet
(the 21 tail-frozen sit in the right tail)



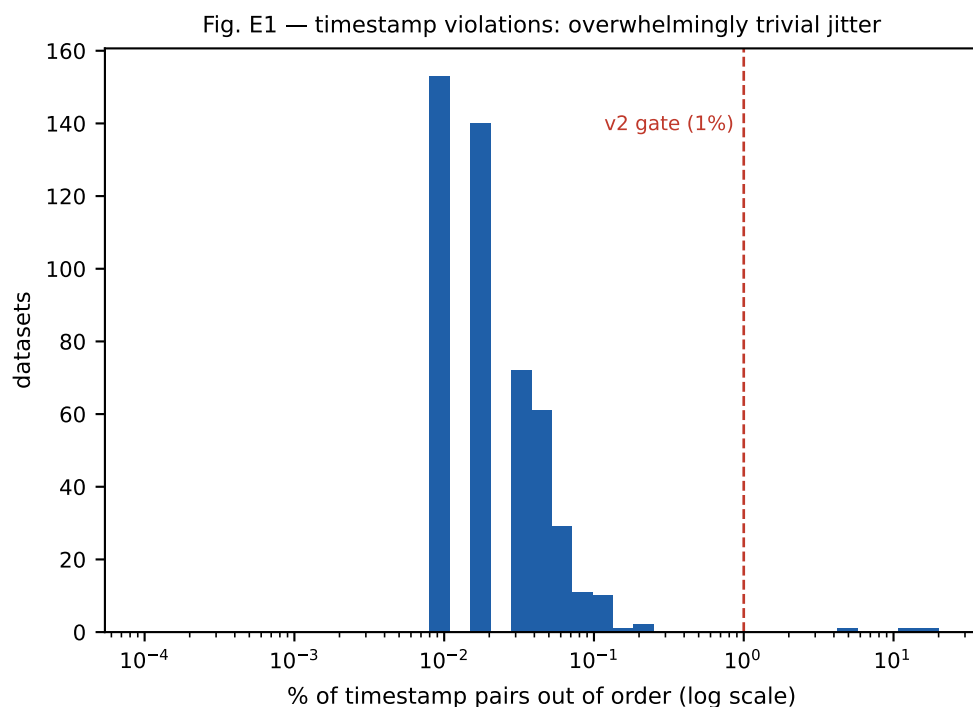
The 21 frozen-tail datasets:

wallarrayv3_2024_06_18_12_41_08_nRX2_rx_	(16%)
wallarrayv3_2024_08_19_21_12_51_nRX2_bou	(59%)
wallarrayv3_2024_09_13_09_48_55_nRX2_bou	(60%)
wallarrayv3_2024_09_20_18_47_56_nRX2_bou	(27%)
wallarrayv3_2024_10_06_12_17_55_nRX2_bou	(70%)
wallarrayv3_2024_10_26_21_59_43_nRX2_bou	(65%)
wallarrayv3_2024_12_14_18_39_50_nRX2_bou	(51%)
wallarrayv3_2025_01_13_15_25_02_nRX2_bou	(16%)
wallarrayv3_2025_01_22_05_11_03_nRX2_bou	(26%)
wallarrayv3_2025_01_22_13_07_56_nRX2_bou	(89%)
wallarrayv3_2025_02_04_22_09_18_nRX2_bou	(29%)
wallarrayv3_2025_02_05_14_41_04_nRX2_bou	(42%)
wallarrayv3_2025_02_11_04_34_20_nRX2_bou	(17%)
wallarrayv3_2025_02_23_07_34_53_nRX2_bou	(11%)
wallarrayv3_2025_02_24_08_52_47_nRX2_bou	(18%)
wallarrayv3_2025_02_23_19_18_48_nRX2_rx_	(35%)
wallarrayv3_2025_02_28_21_32_16_nRX2_bou	(75%)
wallarrayv3_2025_03_04_01_34_14_nRX2_bou	(66%)
wallarrayv3_2025_03_08_15_54_21_nRX2_bou	(16%)
wallarrayv3_2025_03_15_14_42_41_nRX2_bou	(16%)
wallarrayv3_2025_04_16_21_16_43_nRX2_bou	(19%)

Note the histogram's mass near zero: normal bounce/circle motion updates positions every snapshot, so any frozen run beyond a few percent is anomalous. The red line marks the detector threshold; only runs that ALSO reach the final snapshot are classified as #42 tails (mid-run pauses exist, e.g. planner restarts).

10 Deep dive — timestamp monotonicity

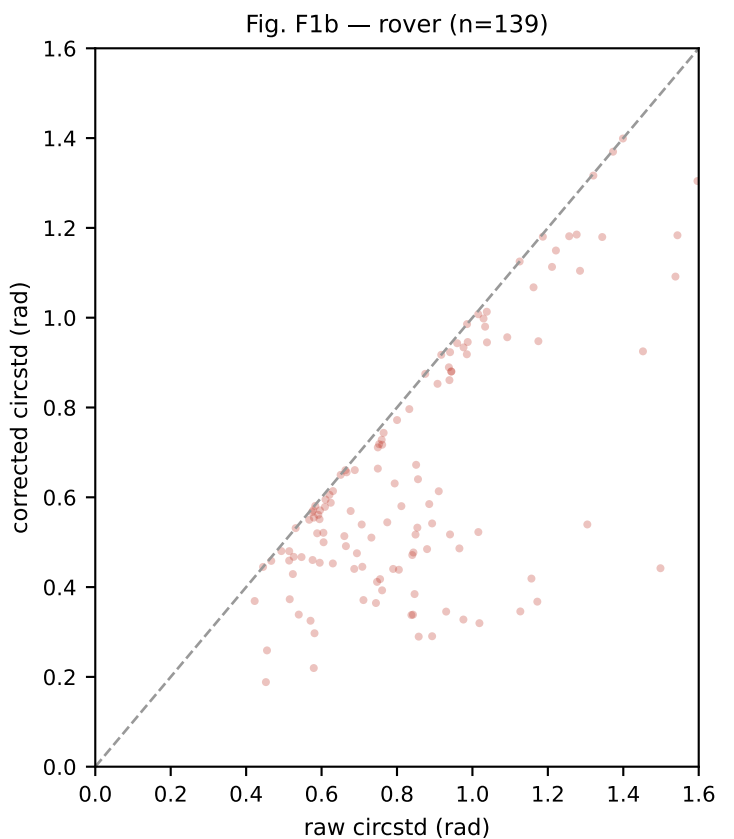
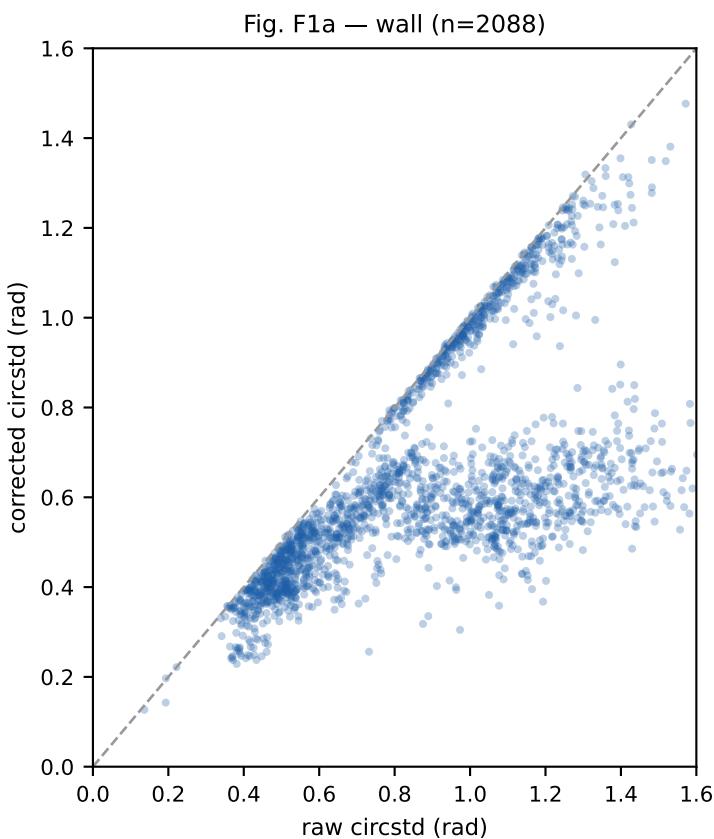
THE FINDING. 482 datasets contain at least one non-monotonic timestamp pair, but the distribution (fig. E1) shows the median affected fraction is $\sim 0.02\%$ of pairs (a handful of samples out of hundreds of thousands): benign clock jitter, likely NTP adjustments during collection. The v2 gate (applied in this scan) flags only the 3 datasets above 1% — those have real timestamp problems worth individual review (cadence anomalies can corrupt time-interpolated ground truth).



Datasets above the 1% gate: 3. Everything below it is reported as info and no longer affects the quality bin.

11 Deep dive — correction payoff (raw vs corrected)

For every dataset the scanner fits the ≤ 3 -parameter systematic model and reports the residual circular stddev before and after. Fleet-wide medians (v2 grids): wall 0.878 $\rightarrow$ 0.572 rad, rover 0.844 $\rightarrow$ 0.580 rad. Fig. F1 shows the per-dataset improvement; points far below the diagonal are datasets whose apparent noise was mostly a correctable systematic (the gain groups); points on the diagonal are already-clean or genuinely noisy (the bad months).



Reading: the wall cloud shows a dense band pulled well below the diagonal (the gain systematic absorbing 30-50% of apparent noise) plus a diagonal population near (1.0, 1.0) — the bad-month era whose noise is NOT explained by any low-dimensional systematic. The rover cloud improves more modestly (heading bias removal), sitting on its GPS-induced floor of ~ 0.45 -0.6 rad.

12 Deep dive — scan errors (integrity failures)

23 datasets could not be scanned at all. Every error is itself a data integrity finding, in four groups:

9× yaml-vs-zarr mount-angle mismatch

AssertionError comparing rx_theta_in_pis in the yaml config against the recorded zarr value— the dataset's mount metadata contradicts itself.

6× unreadable/corrupt zarr

the store fails to open — truncated or damaged LMDB.

6× missing segmentation cache

no v3.7 .yarr/.pkl in the precompute cache — never segmented.

2× rx_spacing not constant within dataset

the per-snapshot spacing field changes mid-dataset (thousands of mismatches)— collection-time config drift.

Full list:

rover_2025_02_23_23_53_30_nRX2_center_spacing0p043_t	AssertionError: Too many mismatches in rx_spacing 3000.0 ...
wallarrayv3_2025_01_31_21_20_40_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_05_06_38_25_nRX2_bounce_spacing0	Error: /mnt/md2/cache/nosig_data/wallarrayv3_2025_02_05_0...
wallarrayv3_2025_02_10_22_49_58_nRX2_rx_random_circl	AssertionError: Too many mismatches in rx_spacing 4997.0 ...
wallarrayv3_2025_02_11_00_10_15_nRX2_bounce_spacing0	ValueError: Segmentation file does not exist for /mnt/md2 ...
wallarrayv3_2025_02_11_17_45_04_nRX2_bounce_spacing0	Error: /mnt/md2/cache/nosig_data/wallarrayv3_2025_02_11_1...
wallarrayv3_2025_02_13_21_07_06_nRX2_bounce_spacing0	Error: /mnt/md2/cache/nosig_data/wallarrayv3_2025_02_13_2...
wallarrayv3_2025_02_13_22_46_06_nRX2_bounce_spacing0	Error: /mnt/md2/cache/nosig_data/wallarrayv3_2025_02_13_2...
wallarrayv3_2025_02_14_01_16_13_nRX2_bounce_spacing0	Error: /mnt/md2/cache/nosig_data/wallarrayv3_2025_02_14_0...
wallarrayv3_2025_02_13_04_18_52_nRX2_bounce_spacing0	Error: /mnt/md2/cache/nosig_data/wallarrayv3_2025_02_13_0...
wallarrayv3_2025_02_19_12_11_09_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_19_15_51_16_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_19_18_02_04_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_19_10_25_30_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_19_10_33_22_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_23_11_55_09_nRX2_rx_random_circl	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_02_26_00_58_26_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_03_10_13_57_16_nRX2_bounce_spacing0	AssertionError: 0.000000 -0.250000 (persistent)
wallarrayv3_2025_03_30_19_29_02_nRX2_bounce_spacing0	ValueError: Segmentation file does not exist for /mnt/md2 ...
wallarrayv3_2025_03_31_17_02_19_nRX2_bounce_spacing0	ValueError: Segmentation file does not exist for /mnt/md2 ...
wallarrayv3_2025_03_31_18_57_49_nRX2_bounce_spacing0	ValueError: Segmentation file does not exist for /mnt/md2 ...
wallarrayv3_2025_04_01_17_44_37_nRX2_bounce_spacing0	ValueError: Segmentation file does not exist for /mnt/md2 ...
wallarrayv3_2025_04_01_21_30_55_nRX2_bounce_spacing0	ValueError: Segmentation file does not exist for /mnt/md2 ...

13 Scanner improvements — v2/v3 roadmap

The v1 scanner did its job (it found the systematics and the bad eras) but this scan also measured the scanner itself. Planned changes, with the evidence that motivates each:

v2 — gates and fits (IMPLEMENTED — this report uses the v2 scan)

1. Widen wall gain grid to $[0.7, 3.0]$ — the $\text{cfg-0.20}\lambda$ group pinned at the 2.0 bound (true $g \approx 2.0\text{-}2.5$).
2. Widen rover $\Delta\theta$ grid to ± 0.9 rad — 73/139 rover fits hit the ± 0.35 bound; real biases reach -0.72 .
3. Two-tier wall NaN gate: 5-20% = FLAG, >20% = QUARANTINE (142 borderline datasets were over-quarantined).
4. Timestamp gate at >1% of pairs (median violation is 0.02% — benign NTP jitter; only ~3 datasets exceed 1%).
5. Common/differential $\Delta\theta$ decomposition for the wall too (separates shared geometry error from per-array mount).
6. Coverage-aware fitting: skip multi-parameter fits when angular coverage is narrow (g and $\Delta\theta$ degenerate).
7. Serial re-check of ERROR datasets (12-way parallel LMDB opens can fake 'unreadable' via lock contention).
8. Frozen-tail: emit the truncation index so #42 datasets can be salvaged (prefix is good data) instead of dropped.

v3 — new metrics and detectors (planned)

9. Duty-cycle descriptor: signal-window fraction + its time profile (a characteristic, never a failure).
10. Burst SNR: median $|\text{signal}|$ in signal-windows $\div$ noise-windows — free per-dataset SNR; would root-cause the bad months (weak emitter vs receiver degradation) directly from cached data.
11. Noise-floor tracking from the noise windows — a free receiver-floor calibration per dataset; drift across eras flags gain/AGC changes.
12. SNR-weighted residual fits: weight each snapshot by window count $\times$ inverse phase-stddev.
13. Time-lag Δt fit (plan M10): rover tx/rx clock alignment via residual concentration over lag.
14. Interference detectors (for coherent in-band transmitters, which defeat the coherence test): (a) two-component von Mises + uniform mixture on the residual $\rightarrow$ interferer fraction + its angle; (b) static-source back-projection — contaminated snapshots cluster at one WORLD angle while GT moves, localizing the interferer; (c) cross-receiver coherent-outlier test (both receivers wrong consistently = interferer, independently = noise); (d) second-peak persistence in the cached windowed beamformer.
15. Calibration sidecar emission: per-(dataset $\times$ receiver) fitted (c , g , $\Delta\theta$) with the plan's guards — time-split stability, rig-consistency, bounded priors, minimum-improvement threshold.
16. Per-config-family gain gate: flag $|g - \text{median}_g(\text{config})| > 0.15$ instead of $|g-1| > 0.25$ — silences the known coupling floor (§5b), catches true per-capture anomalies (the 43↔47 mm class).
17. tone_at_dc gate: measure IF per dataset (one FFT of one snapshot, ~free) and QUARANTINE $|\text{IF}| < 0.002 \cdot f_s$ (§6b) — a physical, upstream predictor of the drift failure.
18. Beamformer-based metrics from the cached weighted_beamformer: offset-corrected GT-bin percentile (alignment) + entropy (informativeness) — scores datasets on the representation the NN consumes; works where scalar g fits fail (sub-GHz). Offset must be fitted first or it confounds informativeness.

Evidence for the interference detectors is already in this scan: the 2025-04-05 rover session (7 datasets, structure 0.98-1.45, 55-65% outliers) is a discrete interference/multipath incident, and the 915 MHz band shows 2.3 $\times$ the structured residual of the other bands fleet-wide. Full experiment queue with designs and decision rules: docs/future_experiments.md.

14 Recommended actions

1. Physical rig check (10 minutes, highest leverage)

Measure the actual minimum achievable antenna spacing on the 2.4 GHz wall arrays. If ~ 6.5 cm, the sub-floor configs are confirmed mislabeled; if smaller, mutual coupling is the cause. Either way the fitted effective d/λ is the number the pipeline should use.

2. Clean split files

Exclude from the next training split: the $>20\%$ NaN bad-month datasets, the 21 frozen-tail datasets (or truncate at freeze), the 23 error datasets, and the rover mount-anomaly sessions (feb7/feb8 mission1). Roughly 480-500 datasets, all era-clustered.

3. Calibration sidecar

Emit per-(dataset $\times$ receiver) fitted (c , g , $\Delta\theta$) with the plan's guards (time-split stability, rig consistency, bounded priors, minimum improvement). Feed empirical tables and filters first; A/B a retrain with corrected spacing/labels after.

4. Scanner v3 (v2 shipped — this report)

Per-config-family g gate, `tone_at_dc` quarantine, beamformer alignment/entropy metrics (roadmap items 16-18); all computable from existing caches, no new capture needed.

5. Collection-time gates

Run Tier-1 metrics inside `data_collector` at capture time so a Nov-2024-style bad era or a frozen planner is caught in the field within minutes, not months later.

6. IF policy + the 2×2 capture matrix (one afternoon)

Adopt §6b R1/R2 (explicit f_{IF} , $f_s/16$ default; never LO = carrier). Run E-IF1: $\{\text{IF}=0, \text{IF}=f_s/16\} \times \{\text{BBDC tracking on, off}\}$ at 915 MHz on the wall rig — decides whether IF placement alone rescues sub-GHz or the BBDC knob is also needed. Prereq: a one-line bb-dc-tracking receiver key in `PPlus.setup_rx_config`. Design: `docs/future_experiments.md`.

7. Training-data ladder (RUNNING)

Stage-1 base/ $r1/r2 \times 250\text{k}$ steps launched 2026-07-12 with `val_subset_groups` (`val_clean/degraded/band915`); successive halving on `val_clean/single_loss`. Baselines from the jun26 checkpoint: 0.09735 / 0.1014 / 0.10902 / 0.11003.

Appendix — per-file quality and issues (all datasets)

Sorted by platform then name. stat: OK / FLAG (usable, has a known systematic) / QUAR (fails validity gate) / ERR. nan% = max(r0,r1) invalid-phase fraction. raw>cor = r0 circular stddev before/after the fitted correction (rad). g0/g1 = fitted gain per receiver (effective/configured spacing). dth0 = fitted mount shift (rad). Issues = gate reasons.

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
dec18_mission1_rover1	rover	FLAG	81	1.66>1.62	0.90/0.90	+0.02	F:r0_noisy;F:fit_at_bound
dec18_mission2_rover1	rover	FLAG	89	1.29>1.10	0.92/1.10	-0.32	F:heading=-0.27;F:r0_noisy;...
dec23_mission1_rover1	rover	OK	90	0.81>0.58	1.04/1.02	-0.28	
dec25_mission1_rover1	rover	OK	73	0.49>0.48	1.00/1.08	-0.06	
dec26_mission1_rover1	rover	OK	61	0.60>0.45	0.92/1.00	-0.20	
dec26_mission2_rover1	rover	OK	71	0.59>0.52	0.96/1.02	-0.14	
dec27_mission1_rover1	rover	OK	62	0.61>0.50	0.96/0.98	-0.20	
dec27_mission2_rover1	rover	OK	68	0.55>0.47	0.98/1.02	-0.14	
dec27_mission3_rover1	rover	OK	87	0.60>0.52	0.96/1.06	-0.16	
dec28_mission1_rover1	rover	QUAR	90	0.69>0.48	0.96/1.00	-0.26	Q:no_signal;INFO:low_coverage
dec28_mission2_rover1	rover	QUAR	93	0.53>0.47	1.00/1.00	-0.14	Q:no_signal;INFO:low_coverage
dec28_mission3_rover1	rover	OK	68	0.51>0.46	0.98/0.98	-0.14	
dec28_mission4_rover1	rover	OK	68	0.51>0.48	0.96/1.00	-0.10	
dec31_mission1_rover1	rover	OK	89	0.58>0.46	0.96/1.02	-0.20	
feb12_mission1_rover1	rover	FLAG	37	1.03>0.98	0.90/1.10	-0.04	F:r0_noisy;F:r1_noisy;F:fit_at_bound
feb12_mission1_rover3	rover	FLAG	72	1.30>0.54	0.96/1.02	-0.34	F:heading=-0.34
feb16_mission1_rover1	rover	FLAG	35	0.94>0.88	0.90/1.10	-0.02	F:r0_noisy;F:r1_noisy;F:fit_at_bound
feb16_mission1_rover3	rover	FLAG	48	1.74>0.67	0.92/0.98	-0.32	F:heading=-0.33
feb16_mission2_rover1	rover	FLAG	43	0.99>0.92	0.90/1.08	-0.04	F:r0_noisy;F:r1_noisy;F:fit_at_bound
feb16_mission2_rover3	rover	FLAG	73	0.91>0.61	1.00/1.00	-0.18	F:r1_noisy
feb16_mission3_rover1	rover	FLAG	49	0.94>0.88	0.90/1.10	-0.02	F:r0_noisy;F:r1_noisy;F:fit_at_bound
feb16_mission3_rover3	rover	OK	87	0.77>0.54	0.98/1.04	-0.14	
feb5_mission1_rover1	rover	QUAR	97	0.92>0.92	1.00/1.00	+0.00	Q:no_signal;F:r0_noisy;F:r1_noisy;...
feb5_mission1_rover3	rover	FLAG	70	0.84>0.47	1.10/1.10	-0.32	F:heading=-0.33;F:fit_at_bound
feb7_mission1_rover1	rover	QUAR	98	0.96>0.94	1.04/1.00	+0.10	Q:no_signal;F:r0_noisy;F:r1_noisy;...
feb7_mission1_rover3	rover	FLAG	84	0.66>0.51	1.10/1.08	-0.22	F:heading=-0.28;F:fit_at_bound
feb8_mission1_rover1	rover	QUAR	96	0.99>0.99	1.00/1.00	+0.00	Q:no_signal;F:r0_noisy;F:r1_noisy;...
feb8_mission1_rover3	rover	FLAG	68	0.73>0.51	1.10/1.10	-0.24	F:heading=-0.29;F:fit_at_bound
feb9_mission1_rover1	rover	QUAR	95	1.17>0.95	0.90/1.00	-0.46	Q:no_signal;F:r0_noisy;F:r1_noisy;...
feb9_mission1_rover3	rover	FLAG	64	0.76>0.39	1.10/1.10	-0.32	F:heading=-0.33;F:fit_at_bound
feb9_mission2_rover1	rover	QUAR	95	0.98>0.93	0.90/1.00	-0.14	Q:no_signal;F:r0_noisy;F:r1_noisy;...
feb9_mission2_rover3	rover	FLAG	66	0.63>0.45	1.10/1.10	-0.18	F:fit_at_bound
jan17_mission1_rover1	rover	OK	49	0.47>0.46	0.96/1.02	-0.02	
jan17_mission2_rover1	rover	OK	45	0.57>0.57	0.94/1.08	+0.02	
jan30_mission1_rover1	rover	FLAG	88	1.79>1.75	1.10/0.92	+0.14	F:r0_noisy;F:r1_noisy;F:fit_at_bound
jan30_mission1_rover3	rover	FLAG	50	0.69>0.44	0.96/1.10	-0.28	F:heading=-0.29;F:fit_at_bound
jan30_mission2_rover1	rover	FLAG	87	1.37>1.37	1.04/0.90	+0.06	F:r0_noisy;F:r1_noisy;F:fit_at_bound
jan30_mission2_rover3	rover	FLAG	50	0.71>0.45	1.10/1.10	-0.24	F:fit_at_bound

Appendix — per-file quality (cont., page 2/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
nov20_mission1_rover3	rover	FLAG	73	0.97>0.49	0.92/1.00	-0.48	F:heading=-0.52
nov20_mission2_rover3	rover	FLAG	78	1.02>0.52	0.98/1.02	-0.44	F:heading=-0.43;F:r1_noisy
rover_2025_02_22_14_39_50_nRX2_diamond_s	rover	FLAG	42	0.94>0.86	0.90/0.96	+0.04	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_02_22_14_40_12_nRX2_center_sp	rover	QUAR	93	0.52>0.43	1.04/1.06	+0.10	Q:no_signal
rover_2025_02_22_15_10_50_nRX2_center_sp	rover	QUAR	91	0.42>0.37	1.06/1.02	-0.02	Q:no_signal
rover_2025_02_22_15_11_03_nRX2_diamond_s	rover	FLAG	54	0.94>0.89	0.90/1.00	-0.02	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_02_22_15_44_26_nRX2_diamond_s	rover	FLAG	43	0.61>0.58	0.90/1.00	+0.02	F:r1_noisy;F:fit_at_bound
rover_2025_02_22_15_44_27_nRX2_diamond_s	rover	FLAG	68	0.76>0.72	0.90/0.98	+0.08	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_02_22_15_44_27_nRX2_diamond_s	rover	FLAG	44	0.62>0.59	0.90/1.00	-0.02	F:r1_noisy;F:fit_at_bound
rover_2025_02_22_15_44_36_nRX2_center_sp	rover	QUAR	93	0.87>0.87	1.00/1.00	+0.00	Q:no_signal;F:r0_noisy;F:r1_noisy;...
rover_2025_02_22_15_44_37_nRX2_center_sp	rover	QUAR	92	0.80>0.44	1.02/1.04	+0.24	Q:no_signal
rover_2025_02_22_15_44_37_nRX2_center_sp	rover	QUAR	92	0.74>0.36	1.04/1.08	+0.20	Q:no_signal
rover_2025_02_22_20_27_52_nRX2_diamond_s	rover	FLAG	45	0.60>0.57	0.90/1.00	+0.02	F:r1_noisy;F:fit_at_bound
rover_2025_02_22_20_36_13_nRX2_center_sp	rover	QUAR	92	0.71>0.37	1.02/1.02	+0.18	Q:no_signal
rover_2025_02_22_21_13_06_nRX2_center_sp	rover	QUAR	92	0.84>0.34	1.06/1.04	+0.28	Q:no_signal
rover_2025_02_22_21_13_14_nRX2_diamond_s	rover	FLAG	49	0.58>0.55	0.90/1.04	+0.02	F:r1_noisy;F:fit_at_bound
rover_2025_02_23_17_45_07_nRX2_center_sp	rover	OK	86	0.58>0.22	0.98/0.96	+0.20	
rover_2025_02_23_17_45_15_nRX2_diamond_s	rover	FLAG	56	0.68>0.57	0.90/1.06	-0.08	F:r1_noisy;F:fit_at_bound
rover_2025_02_23_18_57_13_nRX2_center_sp	rover	FLAG	88	1.17>0.37	0.98/0.94	-0.26	F:heading=-0.30
rover_2025_02_23_21_31_23_nRX2_center_sp	rover	OK	45	0.58>0.30	0.96/0.96	+0.16	
rover_2025_02_23_21_31_35_nRX2_diamond_s	rover	FLAG	71	0.66>0.49	0.90/1.10	-0.14	F:r1_noisy;F:fit_at_bound
rover_2025_02_23_22_04_54_nRX2_diamond_s	rover	FLAG	84	0.79>0.63	1.10/1.02	+0.74	F:heading=0.36;F:r1_noisy;...
rover_2025_02_23_22_05_08_nRX2_center_sp	rover	OK	48	0.85>0.52	0.98/0.96	+0.16	
rover_2025_02_23_22_40_06_nRX2_diamond_s	rover	FLAG	67	0.71>0.54	1.10/1.04	+0.56	F:heading=0.30;F:r1_noisy;...
rover_2025_02_23_22_40_26_nRX2_center_sp	rover	OK	63	0.89>0.29	1.00/0.94	+0.20	
rover_2025_02_23_23_14_10_nRX2_center_sp	rover	OK	44	0.57>0.33	0.94/0.94	+0.16	
rover_2025_02_23_23_14_18_nRX2_diamond_s	rover	FLAG	65	0.44>0.44	1.00/1.00	+0.00	F:r1_noisy;INFO:low_coverage
rover_2025_02_23_23_46_11_nRX2_diamond_s	rover	FLAG	56	0.85>0.67	0.90/1.04	+0.10	F:r1_noisy;F:fit_at_bound
rover_2025_03_02_22_20_28_nRX2_center_sp	rover	QUAR	91	0.89>0.54	0.96/0.96	+0.20	Q:no_signal
rover_2025_03_02_22_20_46_nRX2_diamond_s	rover	FLAG	42	0.75>0.66	0.90/1.08	+0.04	F:r1_noisy;F:fit_at_bound
rover_2025_03_15_18_43_36_nRX2_diamond_s	rover	FLAG	40	0.62>0.61	1.10/1.00	-0.02	F:r1_noisy;F:fit_at_bound
rover_2025_03_15_18_43_57_nRX2_center_sp	rover	OK	80	0.45>0.19	0.94/0.98	+0.18	
rover_2025_03_15_19_30_07_nRX2_center_sp	rover	OK	87	0.93>0.35	0.94/0.98	+0.24	
rover_2025_03_15_19_30_08_nRX2_diamond_s	rover	FLAG	44	0.58>0.58	1.02/1.00	-0.02	F:r1_noisy
rover_2025_03_15_20_03_06_nRX2_diamond_s	rover	FLAG	45	0.59>0.55	1.10/1.00	-0.08	F:fit_at_bound
rover_2025_03_15_20_03_18_nRX2_center_sp	rover	FLAG	90	1.13>1.13	1.00/0.94	+0.00	F:r0_noisy;INFO:low_coverage
rover_2025_03_15_20_37_56_nRX2_center_sp	rover	FLAG	72	0.75>0.41	0.94/0.92	-0.28	F:heading=-0.26
rover_2025_03_15_21_15_02_nRX2_diamond_s	rover	FLAG	41	0.65>0.65	1.04/1.00	+0.00	F:r1_noisy
rover_2025_03_15_21_15_17_nRX2_center_sp	rover	OK	87	0.52>0.37	0.98/0.96	+0.10	
rover_2025_03_15_21_47_54_nRX2_diamond_s	rover	FLAG	47	0.76>0.73	0.90/1.02	-0.06	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_03_15_21_48_08_nRX2_center_sp	rover	FLAG	85	0.94>0.52	0.92/0.92	-0.24	F:heading=-0.26
rover_2025_03_15_22_37_45_nRX2_center_sp	rover	FLAG	89	1.13>0.35	0.94/0.96	-0.30	F:heading=-0.28
rover_2025_03_15_22_37_55_nRX2_diamond_s	rover	FLAG	28	0.63>0.61	1.10/1.00	+0.00	F:r1_noisy;F:fit_at_bound
rover_2025_03_15_23_13_17_nRX2_center_sp	rover	OK	86	0.54>0.34	0.96/0.96	+0.12	
rover_2025_03_22_16_42_19_nRX2_diamond_s	rover	FLAG	49	0.67>0.66	0.90/1.04	-0.04	F:r1_noisy;F:fit_at_bound
rover_2025_03_22_16_43_21_nRX2_center_sp	rover	OK	60	0.84>0.34	0.96/0.96	+0.24	
rover_2025_03_22_17_16_42_nRX2_diamond_s	rover	FLAG	49	0.61>0.59	1.10/1.00	-0.06	F:r1_noisy;F:fit_at_bound
rover_2025_03_22_17_16_55_nRX2_center_sp	rover	OK	56	0.46>0.26	0.96/0.96	+0.08	

Appendix — per-file quality (cont., page 3/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
rover_2025_03_22_17_52_22_nRX2_center_sp	rover	OK	32	0.85>0.38	0.96/0.96	+0.22	
rover_2025_03_22_17_52_22_nRX2_diamond_s	rover	OK	62	0.53>0.53	1.00/1.00	+0.00	INFO:low_coverage
rover_2025_03_22_18_44_36_nRX2_center_sp	rover	FLAG	19	0.98>0.33	0.96/0.96	-0.26	F:heading=-0.26
rover_2025_03_22_18_44_46_nRX2_diamond_s	rover	FLAG	72	0.66>0.66	1.04/0.98	-0.02	F:r1_noisy
rover_2025_03_22_19_21_24_nRX2_center_sp	rover	FLAG	23	1.02>0.32	0.96/0.98	-0.28	F:heading=-0.28
rover_2025_03_22_19_21_42_nRX2_diamond_s	rover	FLAG	75	0.58>0.57	1.10/1.00	+0.00	F:r1_noisy;F:fit_at_bound
rover_2025_03_22_19_55_11_nRX2_diamond_s	rover	FLAG	62	0.57>0.55	1.08/1.00	-0.08	F:r1_noisy
rover_2025_03_22_19_55_13_nRX2_center_sp	rover	OK	22	0.86>0.29	0.96/0.98	+0.24	
rover_2025_03_29_16_14_54_nRX2_diamond_s	rover	FLAG	26	0.75>0.72	0.90/1.00	-0.02	F:r0_noisy;F:fit_at_bound
rover_2025_03_29_16_16_59_nRX2_center_sp	rover	OK	8	0.76>0.42	0.94/0.96	+0.18	
rover_2025_03_29_16_58_46_nRX2_center_sp	rover	FLAG	7	1.16>0.42	0.94/0.98	-0.30	F:heading=-0.30
rover_2025_03_29_16_58_53_nRX2_diamond_s	rover	FLAG	27	0.83>0.80	0.90/1.00	-0.04	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_03_29_17_34_29_nRX2_center_sp	rover	OK	7	0.84>0.48	0.96/0.96	+0.18	
rover_2025_03_29_17_34_29_nRX2_diamond_s	rover	FLAG	28	0.59>0.56	0.90/1.00	-0.02	F:fit_at_bound
rover_2025_03_29_18_08_25_nRX2_center_sp	rover	FLAG	8	1.50>0.44	0.98/0.94	+0.34	F:heading=0.34
rover_2025_03_29_18_08_38_nRX2_diamond_s	rover	FLAG	26	0.75>0.71	0.90/1.02	-0.04	F:r0_noisy;F:fit_at_bound
rover_2025_03_29_18_45_02_nRX2_diamond_s	rover	FLAG	23	0.76>0.74	0.90/0.96	+0.02	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_03_29_18_45_05_nRX2_center_sp	rover	OK	6	0.88>0.48	0.96/0.98	+0.22	
rover_2025_03_29_19_20_32_nRX2_center_sp	rover	OK	13	0.79>0.44	0.96/0.96	+0.18	
rover_2025_03_29_19_24_12_nRX2_diamond_s	rover	FLAG	36	0.80>0.77	0.90/1.10	-0.02	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_03_29_19_55_37_nRX2_center_sp	rover	OK	14	0.89>0.58	0.96/0.94	+0.16	
rover_2025_03_29_19_55_42_nRX2_diamond_s	rover	FLAG	45	0.69>0.66	0.90/1.10	+0.04	F:r1_noisy;F:fit_at_bound
rover_2025_03_29_20_31_11_nRX2_diamond_s	rover	FLAG	38	0.94>0.92	0.90/1.04	-0.02	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_03_29_20_34_09_nRX2_center_sp	rover	OK	9	0.85>0.53	0.96/0.96	+0.18	
rover_2025_04_05_16_54_58_nRX2_bounce_sp	rover	FLAG	55	1.26>1.18	0.98/0.98	+0.14	F:r0_noisy;F:r1_noisy
rover_2025_04_05_16_58_30_nRX2_bounce_sp	rover	FLAG	50	0.91>0.85	0.92/0.94	-0.04	F:r0_noisy;F:r1_noisy
rover_2025_04_05_17_26_47_nRX2_bounce_sp	rover	FLAG	48	1.04>0.95	0.90/0.94	-0.06	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_17_31_17_nRX2_bounce_sp	rover	FLAG	28	1.04>1.01	0.94/1.00	+0.04	F:r0_noisy;F:r1_noisy
rover_2025_04_05_17_55_14_nRX2_bounce_sp	rover	FLAG	76	1.21>1.11	0.90/0.90	-0.08	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_17_59_52_nRX2_bounce_sp	rover	FLAG	33	0.99>0.95	0.96/0.96	+0.08	F:r0_noisy;F:r1_noisy
rover_2025_04_05_18_26_52_nRX2_bounce_sp	rover	FLAG	76	1.09>0.96	0.90/0.96	-0.14	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_18_28_12_nRX2_bounce_sp	rover	FLAG	60	1.02>1.01	1.00/0.96	+0.04	F:r0_noisy;F:r1_noisy
rover_2025_04_05_18_58_22_nRX2_bounce_sp	rover	FLAG	56	1.19>1.18	0.98/0.98	+0.04	F:r0_noisy;F:r1_noisy
rover_2025_04_05_18_58_30_nRX2_bounce_sp	rover	FLAG	74	1.16>1.07	0.90/0.94	-0.10	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_19_28_49_nRX2_bounce_sp	rover	FLAG	76	1.82>1.69	1.10/0.90	-0.72	F:heading=-0.47;F:r0_noisy;...
rover_2025_04_05_19_30_17_nRX2_bounce_sp	rover	FLAG	62	1.60>1.30	0.90/1.04	+0.30	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_20_03_50_nRX2_bounce_sp	rover	FLAG	57	1.28>1.19	0.90/0.98	+0.16	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_20_32_01_nRX2_bounce_sp	rover	FLAG	69	0.86>0.64	0.92/0.90	-0.18	F:r1_noisy;F:fit_at_bound
rover_2025_04_05_20_52_12_nRX2_bounce_sp	rover	FLAG	46	1.34>1.18	0.90/1.08	+0.08	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_20_52_12_nRX2_bounce_sp	rover	FLAG	50	1.99>1.50	0.90/0.90	-0.90	F:heading=-0.48;F:r0_noisy;...
rover_2025_04_05_20_56_16_nRX2_bounce_sp	rover	FLAG	63	1.32>1.32	0.96/0.98	+0.02	F:r0_noisy;F:r1_noisy
rover_2025_04_05_21_20_32_nRX2_bounce_sp	rover	FLAG	75	1.03>1.00	0.92/0.94	-0.06	F:r0_noisy;F:r1_noisy
rover_2025_04_05_21_20_32_nRX2_bounce_sp	rover	FLAG	81	1.54>1.09	0.98/1.10	-0.36	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_21_27_13_nRX2_bounce_sp	rover	FLAG	60	2.26>1.43	0.94/0.90	-0.72	F:heading=-0.81;F:r0_noisy;...
rover_2025_04_05_21_48_21_nRX2_bounce_sp	rover	FLAG	83	1.40>1.40	1.00/0.96	+0.00	F:r0_noisy;F:r1_noisy;...
rover_2025_04_05_21_48_21_nRX2_bounce_sp	rover	FLAG	80	1.62>1.47	1.10/0.96	+0.80	F:heading=0.26;F:r0_noisy;F:r1_noisy;...
rover_2025_04_05_21_55_51_nRX2_bounce_sp	rover	FLAG	57	2.00>1.71	0.90/1.00	-0.90	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_22_18_11_nRX2_bounce_sp	rover	FLAG	73	1.74>1.28	0.90/0.92	-0.44	F:heading=-0.34;F:r0_noisy;...

Appendix — per-file quality (cont., page 4/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
rover_2025_04_05_22_18_11_nRX2_bounce_sp	rover	FLAG	72	1.54>1.18	0.90/0.96	-0.46	F:heading=-0.53;F:r0_noisy;...
rover_2025_04_05_22_23_44_nRX2_bounce_sp	rover	FLAG	51	1.45>0.93	0.90/0.98	+0.38	F:heading=0.30;F:r0_noisy;F:r1_noisy;...
rover_2025_04_05_22_23_44_nRX2_bounce_sp	rover	FLAG	50	1.73>1.61	1.02/0.94	+0.54	F:heading=0.26;F:r0_noisy;F:r1_noisy
rover_2025_04_05_22_46_03_nRX2_bounce_sp	rover	FLAG	76	1.22>1.15	0.92/0.90	-0.14	F:r0_noisy;F:r1_noisy;F:fit_at_bound
rover_2025_04_05_22_52_51_nRX2_bounce_sp	rover	FLAG	55	1.92>1.19	0.90/0.98	+0.36	F:heading=0.39;F:r0_noisy;F:r1_noisy;...
wallarrayv3_2024_06_03_00_30_00_nRX2_rx_wall	wall	FLAG	0	1.00>0.56	1.56/1.56	+0.17	F:r0_gain=1.56;F:r1_gain=1.56
wallarrayv3_2024_06_03_00_56_14_nRX2_rx_wall	wall	FLAG	1	1.05>0.51	1.62/1.70	+0.15	F:r0_gain=1.62;F:r1_gain=1.70
wallarrayv3_2024_06_03_01_17_43_nRX2_rx_wall	wall	FLAG	0	0.96>0.54	1.54/1.62	+0.15	F:r0_gain=1.54;F:r1_gain=1.62
wallarrayv3_2024_06_03_01_40_27_nRX2_bou_wall	wall	FLAG	0	1.28>0.60	1.66/1.50	+0.19	F:r0_gain=1.66;F:r1_gain=1.50
wallarrayv3_2024_06_03_03_06_03_nRX2_bou_wall	wall	FLAG	0	1.56>0.62	1.70/1.46	+0.19	F:r0_gain=1.70;F:r1_gain=1.46
wallarrayv3_2024_06_03_04_32_10_nRX2_bou_wall	wall	FLAG	0	1.63>0.67	1.76/1.58	+0.13	F:r0_gain=1.76;F:r1_gain=1.58
wallarrayv3_2024_06_03_06_06_35_nRX2_rx_wall	wall	FLAG	0	1.00>0.55	1.56/1.54	+0.17	F:r0_gain=1.56;F:r1_gain=1.54
wallarrayv3_2024_06_03_06_32_54_nRX2_rx_wall	wall	FLAG	0	1.06>0.51	1.64/1.56	+0.15	F:r0_gain=1.64;F:r1_gain=1.56
wallarrayv3_2024_06_03_06_54_50_nRX2_rx_wall	wall	FLAG	0	0.99>0.51	1.60/1.62	+0.11	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_03_07_15_54_nRX2_bou_wall	wall	FLAG	0	1.26>0.60	1.68/1.62	+0.11	F:r0_gain=1.68;F:r1_gain=1.62
wallarrayv3_2024_06_03_08_41_54_nRX2_bou_wall	wall	FLAG	0	1.26>0.69	1.66/1.58	+0.13	F:r0_gain=1.66;F:r1_gain=1.58
wallarrayv3_2024_06_03_10_08_02_nRX2_bou_wall	wall	FLAG	1	1.31>0.70	1.66/1.54	+0.17	F:r0_gain=1.66;F:r1_gain=1.54
wallarrayv3_2024_06_03_11_40_03_nRX2_rx_wall	wall	FLAG	0	1.02>0.64	1.54/1.54	+0.17	F:r0_gain=1.54;F:r1_gain=1.54
wallarrayv3_2024_06_03_12_05_51_nRX2_rx_wall	wall	FLAG	0	1.05>0.48	1.64/1.56	+0.15	F:r0_gain=1.64;F:r1_gain=1.56
wallarrayv3_2024_06_03_12_27_00_nRX2_rx_wall	wall	FLAG	0	1.01>0.52	1.60/1.62	+0.11	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_03_12_48_41_nRX2_bou_wall	wall	FLAG	0	1.08>0.67	1.60/1.52	+0.21	F:r0_gain=1.60;F:r1_gain=1.52
wallarrayv3_2024_06_03_14_14_51_nRX2_bou_wall	wall	FLAG	0	1.49>0.58	1.72/1.46	+0.17	F:r0_gain=1.72;F:r1_gain=1.46
wallarrayv3_2024_06_03_15_40_21_nRX2_bou_wall	wall	FLAG	0	1.24>0.59	1.66/1.48	+0.17	F:r0_gain=1.66;F:r1_gain=1.48
wallarrayv3_2024_06_04_03_28_02_nRX2_rx_wall	wall	FLAG	0	0.99>0.54	1.56/1.52	+0.15	F:r0_gain=1.56;F:r1_gain=1.52
wallarrayv3_2024_06_04_03_53_30_nRX2_rx_wall	wall	FLAG	0	1.07>0.51	1.64/1.60	+0.15	F:r0_gain=1.64;F:r1_gain=1.60
wallarrayv3_2024_06_04_04_15_18_nRX2_rx_wall	wall	FLAG	0	1.06>0.50	1.64/1.54	+0.13	F:r0_gain=1.64;F:r1_gain=1.54
wallarrayv3_2024_06_04_06_07_15_nRX2_rx_wall	wall	FLAG	0	0.81>0.64	1.66/1.70	+0.19	F:r0_gain=1.66;F:r1_gain=1.70
wallarrayv3_2024_06_04_06_40_39_nRX2_rx_wall	wall	FLAG	0	0.80>0.63	1.66/1.68	+0.21	F:r0_gain=1.66;F:r1_gain=1.68
wallarrayv3_2024_06_04_07_08_55_nRX2_rx_wall	wall	FLAG	0	0.79>0.61	1.66/1.66	+0.19	F:r0_gain=1.66;F:r1_gain=1.66
wallarrayv3_2024_06_04_07_38_45_nRX2_bou_wall	wall	FLAG	0	1.17>0.48	1.62/1.64	+0.09	F:r0_gain=1.62;F:r1_gain=1.64
wallarrayv3_2024_06_04_09_04_17_nRX2_bou_wall	wall	FLAG	0	1.35>0.69	1.62/1.50	+0.17	F:r0_gain=1.62;F:r1_gain=1.50
wallarrayv3_2024_06_04_10_30_13_nRX2_bou_wall	wall	FLAG	0	0.83>0.51	1.68/1.72	+0.09	F:r0_gain=1.68;F:r1_gain=1.72
wallarrayv3_2024_06_04_12_10_24_nRX2_rx_wall	wall	FLAG	0	0.73>0.58	1.60/1.68	+0.19	F:r0_gain=1.60;F:r1_gain=1.68
wallarrayv3_2024_06_04_12_43_59_nRX2_rx_wall	wall	FLAG	0	0.72>0.56	1.60/1.66	+0.17	F:r0_gain=1.60;F:r1_gain=1.66
wallarrayv3_2024_06_04_13_12_16_nRX2_rx_wall	wall	FLAG	0	0.70>0.53	1.60/1.68	+0.17	F:r0_gain=1.60;F:r1_gain=1.68
wallarrayv3_2024_06_04_13_41_17_nRX2_bou_wall	wall	FLAG	0	1.12>0.58	1.62/1.58	+0.13	F:r0_gain=1.62;F:r1_gain=1.58
wallarrayv3_2024_06_04_15_06_43_nRX2_bou_wall	wall	FLAG	0	1.37>0.67	1.66/1.20	+0.23	F:r0_gain=1.66
wallarrayv3_2024_06_04_16_33_49_nRX2_bou_wall	wall	FLAG	0	1.21>0.57	1.64/1.58	+0.23	F:r0_gain=1.64;F:r1_gain=1.58
wallarrayv3_2024_06_04_18_13_29_nRX2_rx_wall	wall	FLAG	0	0.79>0.60	1.68/1.72	+0.21	F:r0_gain=1.68;F:r1_gain=1.72
wallarrayv3_2024_06_04_18_47_15_nRX2_rx_wall	wall	FLAG	0	0.74>0.56	1.66/1.60	+0.19	F:r0_gain=1.66;F:r1_gain=1.60
wallarrayv3_2024_06_04_19_14_43_nRX2_rx_wall	wall	FLAG	0	0.77>0.58	1.66/1.66	+0.19	F:r0_gain=1.66;F:r1_gain=1.66
wallarrayv3_2024_06_04_19_44_10_nRX2_bou_wall	wall	FLAG	0	1.29>0.58	1.66/1.54	+0.11	F:r0_gain=1.66;F:r1_gain=1.54
wallarrayv3_2024_06_04_21_10_37_nRX2_bou_wall	wall	FLAG	0	0.87>0.62	1.56/1.66	+0.15	F:r0_gain=1.56;F:r1_gain=1.66
wallarrayv3_2024_06_04_22_37_20_nRX2_bou_wall	wall	FLAG	0	1.18>0.66	1.62/1.60	+0.15	F:r0_gain=1.62;F:r1_gain=1.60
wallarrayv3_2024_06_05_02_01_38_nRX2_rx_wall	wall	FLAG	0	0.76>0.56	1.66/1.68	+0.21	F:r0_gain=1.66;F:r1_gain=1.68
wallarrayv3_2024_06_05_02_41_50_nRX2_rx_wall	wall	FLAG	0	0.96>0.54	1.58/1.60	+0.17	F:r0_gain=1.58;F:r1_gain=1.60
wallarrayv3_2024_06_05_03_39_59_nRX2_rx_wall	wall	FLAG	0	0.73>0.53	1.68/1.80	+0.21	F:r0_gain=1.68;F:r1_gain=1.80
wallarrayv3_2024_06_05_04_08_28_nRX2_rx_wall	wall	FLAG	0	0.77>0.58	1.68/1.68	+0.21	F:r0_gain=1.68;F:r1_gain=1.68

Appendix — per-file quality (cont., page 5/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_06_05_04_37_59_nRX2_bou	wall	FLAG	0	1.12>0.52	1.68/1.62	+0.15	F:r0_gain=1.68;F:r1_gain=1.62
wallarrayv3_2024_06_05_06_04_18_nRX2_bou	wall	FLAG	0	1.17>0.61	1.60/1.50	+0.23	F:r0_gain=1.60;F:r1_gain=1.50
wallarrayv3_2024_06_05_07_30_28_nRX2_bou	wall	FLAG	0	1.35>0.59	1.68/1.50	+0.17	F:r0_gain=1.68;F:r1_gain=1.50
wallarrayv3_2024_06_05_09_07_47_nRX2_rx	wall	FLAG	0	0.95>0.58	1.54/1.62	+0.17	F:r0_gain=1.54;F:r1_gain=1.62
wallarrayv3_2024_06_05_10_15_14_nRX2_rx	wall	FLAG	0	0.93>0.49	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_05_11_18_43_nRX2_rx	wall	FLAG	0	0.97>0.51	1.56/1.60	+0.15	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_05_12_54_39_nRX2_bou	wall	FLAG	0	1.27>0.70	1.60/1.30	+0.19	F:r0_gain=1.60;F:r1_gain=1.30
wallarrayv3_2024_06_05_14_20_27_nRX2_bou	wall	FLAG	0	0.92>0.65	1.56/1.46	+0.19	F:r0_gain=1.56;F:r1_gain=1.46
wallarrayv3_2024_06_05_15_48_42_nRX2_bou	wall	FLAG	0	1.14>0.69	1.60/1.50	+0.07	F:r0_gain=1.60;F:r1_gain=1.50
wallarrayv3_2024_06_05_17_21_59_nRX2_rx	wall	FLAG	0	0.98>0.60	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_05_18_29_01_nRX2_rx	wall	FLAG	0	0.93>0.50	1.56/1.56	+0.17	F:r0_gain=1.56;F:r1_gain=1.56
wallarrayv3_2024_06_05_19_31_07_nRX2_rx	wall	FLAG	0	1.00>0.50	1.58/1.56	+0.17	F:r0_gain=1.58;F:r1_gain=1.56
wallarrayv3_2024_06_05_21_07_09_nRX2_bou	wall	FLAG	1	1.31>0.69	1.66/1.60	+0.21	F:r0_gain=1.66;F:r1_gain=1.60
wallarrayv3_2024_06_05_22_33_17_nRX2_bou	wall	FLAG	0	1.07>0.67	1.60/1.52	+0.19	F:r0_gain=1.60;F:r1_gain=1.52
wallarrayv3_2024_06_05_23_58_54_nRX2_bou	wall	FLAG	0	1.20>0.53	1.66/1.60	+0.15	F:r0_gain=1.66;F:r1_gain=1.60
wallarrayv3_2024_06_06_01_47_32_nRX2_rx	wall	FLAG	0	1.00>0.59	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_06_02_54_08_nRX2_rx	wall	FLAG	0	0.96>0.50	1.58/1.58	+0.17	F:r0_gain=1.58;F:r1_gain=1.58
wallarrayv3_2024_06_06_03_57_08_nRX2_rx	wall	FLAG	0	0.99>0.50	1.58/1.62	+0.17	F:r0_gain=1.58;F:r1_gain=1.62
wallarrayv3_2024_06_06_05_32_27_nRX2_bou	wall	FLAG	0	0.85>0.56	1.58/1.56	+0.11	F:r0_gain=1.58;F:r1_gain=1.56
wallarrayv3_2024_06_06_06_57_56_nRX2_bou	wall	FLAG	0	0.96>0.50	1.66/1.52	+0.21	F:r0_gain=1.66;F:r1_gain=1.52
wallarrayv3_2024_06_06_08_24_05_nRX2_bou	wall	FLAG	0	1.30>0.57	1.70/1.56	+0.13	F:r0_gain=1.70;F:r1_gain=1.56
wallarrayv3_2024_06_06_10_02_29_nRX2_rx	wall	FLAG	0	1.00>0.65	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_06_11_09_27_nRX2_rx	wall	FLAG	0	0.95>0.53	1.56/1.68	+0.17	F:r0_gain=1.56;F:r1_gain=1.68
wallarrayv3_2024_06_06_12_12_43_nRX2_rx	wall	FLAG	0	1.01>0.52	1.58/1.58	+0.17	F:r0_gain=1.58;F:r1_gain=1.58
wallarrayv3_2024_06_06_13_49_09_nRX2_bou	wall	FLAG	0	1.87>0.55	1.74/1.18	+0.15	F:r0_gain=1.74
wallarrayv3_2024_06_06_15_16_06_nRX2_bou	wall	FLAG	0	1.44>0.54	1.66/1.38	+0.17	F:r0_gain=1.66;F:r1_gain=1.38
wallarrayv3_2024_06_06_16_42_04_nRX2_bou	wall	FLAG	0	1.20>0.59	1.70/1.48	+0.15	F:r0_gain=1.70;F:r1_gain=1.48
wallarrayv3_2024_06_06_18_23_31_nRX2_rx	wall	FLAG	0	0.98>0.59	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_06_19_30_17_nRX2_rx	wall	FLAG	0	0.96>0.51	1.58/1.60	+0.17	F:r0_gain=1.58;F:r1_gain=1.60
wallarrayv3_2024_06_06_20_33_02_nRX2_rx	wall	FLAG	0	1.03>0.60	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_06_22_09_32_nRX2_bou	wall	FLAG	0	1.07>0.49	1.60/1.62	+0.15	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_06_23_35_25_nRX2_bou	wall	FLAG	0	1.20>0.59	1.64/1.74	+0.15	F:r0_gain=1.64;F:r1_gain=1.74
wallarrayv3_2024_06_07_01_01_48_nRX2_bou	wall	FLAG	0	1.30>0.54	1.62/1.54	+0.19	F:r0_gain=1.62;F:r1_gain=1.54
wallarrayv3_2024_06_07_17_05_34_nRX2_rx	wall	FLAG	0	1.00>0.63	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_07_18_12_13_nRX2_rx	wall	FLAG	0	0.89>0.49	1.54/1.66	+0.15	F:r0_gain=1.54;F:r1_gain=1.66
wallarrayv3_2024_06_07_19_15_04_nRX2_rx	wall	FLAG	0	0.98>0.53	1.56/1.62	+0.15	F:r0_gain=1.56;F:r1_gain=1.62
wallarrayv3_2024_06_07_20_51_06_nRX2_bou	wall	FLAG	0	1.43>0.63	1.64/1.38	+0.17	F:r0_gain=1.64;F:r1_gain=1.38
wallarrayv3_2024_06_07_22_17_15_nRX2_bou	wall	FLAG	0	1.41>0.54	1.66/1.34	+0.15	F:r0_gain=1.66;F:r1_gain=1.34
wallarrayv3_2024_06_07_23_43_19_nRX2_bou	wall	FLAG	0	1.09>0.68	1.62/1.70	+0.13	F:r0_gain=1.62;F:r1_gain=1.70
wallarrayv3_2024_06_08_01_22_34_nRX2_rx	wall	FLAG	0	0.95>0.59	1.54/1.62	+0.17	F:r0_gain=1.54;F:r1_gain=1.62
wallarrayv3_2024_06_08_02_29_08_nRX2_rx	wall	FLAG	0	0.96>0.54	1.58/1.66	+0.13	F:r0_gain=1.58;F:r1_gain=1.66
wallarrayv3_2024_06_08_03_32_44_nRX2_rx	wall	FLAG	0	1.03>0.55	1.58/1.64	+0.17	F:r0_gain=1.58;F:r1_gain=1.64
wallarrayv3_2024_06_08_16_44_13_nRX2_rx	wall	FLAG	0	0.93>0.51	1.54/1.64	+0.17	F:r0_gain=1.54;F:r1_gain=1.64
wallarrayv3_2024_06_08_17_45_02_nRX2_rx	wall	FLAG	0	0.95>0.50	1.58/1.66	+0.17	F:r0_gain=1.58;F:r1_gain=1.66
wallarrayv3_2024_06_08_18_47_59_nRX2_rx	wall	FLAG	0	1.03>0.55	1.58/1.56	+0.17	F:r0_gain=1.58;F:r1_gain=1.56
wallarrayv3_2024_06_08_20_24_17_nRX2_bou	wall	FLAG	0	1.23>0.69	1.58/1.42	+0.21	F:r0_gain=1.58;F:r1_gain=1.42
wallarrayv3_2024_06_09_01_55_54_nRX2_rx	wall	FLAG	0	0.97>0.55	1.58/1.62	+0.17	F:r0_gain=1.58;F:r1_gain=1.62
wallarrayv3_2024_06_09_02_57_30_nRX2_rx	wall	FLAG	0	0.93>0.53	1.58/1.68	+0.11	F:r0_gain=1.58;F:r1_gain=1.68

Appendix — per-file quality (cont., page 6/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_06_09_04_00_19_nRX2_rx	wall	FLAG	0	0.96>0.51	1.56/1.66	+0.15	F:r0_gain=1.56;F:r1_gain=1.66
wallarrayv3_2024_06_09_05_35_58_nRX2_bou	wall	FLAG	0	1.57>0.66	1.72/1.50	+0.17	F:r0_gain=1.72;F:r1_gain=1.50
wallarrayv3_2024_06_09_07_01_49_nRX2_bou	wall	FLAG	0	1.35>0.67	1.66/1.54	+0.13	F:r0_gain=1.66;F:r1_gain=1.54;...
wallarrayv3_2024_06_09_08_27_50_nRX2_bou	wall	FLAG	0	1.59>0.62	1.68/1.36	+0.13	F:r0_gain=1.68;F:r1_gain=1.36
wallarrayv3_2024_06_09_10_09_26_nRX2_rx	wall	FLAG	0	0.96>0.61	1.52/1.60	+0.15	F:r0_gain=1.52;F:r1_gain=1.60
wallarrayv3_2024_06_09_11_15_59_nRX2_rx	wall	FLAG	0	0.94>0.56	1.54/1.60	+0.15	F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_09_12_18_56_nRX2_rx	wall	FLAG	0	1.02>0.54	1.60/1.62	+0.15	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_09_13_55_08_nRX2_bou	wall	FLAG	0	0.94>0.50	1.60/1.64	+0.11	F:r0_gain=1.60;F:r1_gain=1.64
wallarrayv3_2024_06_09_15_21_17_nRX2_bou	wall	FLAG	0	1.09>0.64	1.56/1.46	+0.11	F:r0_gain=1.56;F:r1_gain=1.46
wallarrayv3_2024_06_09_16_47_38_nRX2_bou	wall	FLAG	0	0.87>0.48	1.60/1.66	+0.11	F:r0_gain=1.60;F:r1_gain=1.66
wallarrayv3_2024_06_09_19_16_49_nRX2_rx	wall	FLAG	0	0.93>0.56	1.54/1.62	+0.15	F:r0_gain=1.54;F:r1_gain=1.62
wallarrayv3_2024_06_09_20_23_56_nRX2_rx	wall	FLAG	0	0.92>0.50	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_09_21_27_15_nRX2_rx	wall	FLAG	0	0.94>0.49	1.54/1.60	+0.15	F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_09_23_04_03_nRX2_bou	wall	FLAG	0	0.86>0.58	1.52/1.64	+0.13	F:r0_gain=1.52;F:r1_gain=1.64
wallarrayv3_2024_06_10_00_31_07_nRX2_bou	wall	FLAG	0	1.13>0.59	1.74/1.48	+0.09	F:r0_gain=1.74;F:r1_gain=1.48
wallarrayv3_2024_06_10_01_57_10_nRX2_bou	wall	FLAG	0	1.34>0.59	1.66/1.68	+0.15	F:r0_gain=1.66;F:r1_gain=1.68
wallarrayv3_2024_06_10_03_38_21_nRX2_rx	wall	FLAG	0	0.98>0.59	1.54/1.62	+0.17	F:r0_gain=1.54;F:r1_gain=1.62
wallarrayv3_2024_06_10_05_18_29_nRX2_bou	wall	FLAG	0	0.94>0.66	1.54/1.68	+0.15	F:r0_gain=1.54;F:r1_gain=1.68
wallarrayv3_2024_06_10_08_07_39_nRX2_bou	wall	FLAG	0	1.26>0.57	1.66/1.56	+0.13	F:r0_gain=1.66;F:r1_gain=1.56
wallarrayv3_2024_06_10_10_56_30_nRX2_bou	wall	FLAG	0	1.04>0.59	1.62/1.68	+0.11	F:r0_gain=1.62;F:r1_gain=1.68
wallarrayv3_2024_06_10_14_00_06_nRX2_rx	wall	FLAG	0	0.99>0.58	1.54/1.58	+0.17	F:r0_gain=1.54;F:r1_gain=1.58
wallarrayv3_2024_06_10_15_40_33_nRX2_bou	wall	FLAG	0	1.26>0.68	1.62/1.48	+0.17	F:r0_gain=1.62;F:r1_gain=1.48
wallarrayv3_2024_06_10_18_30_53_nRX2_bou	wall	FLAG	0	1.13>0.65	1.60/1.60	+0.15	F:r0_gain=1.60;F:r1_gain=1.60
wallarrayv3_2024_06_10_21_19_38_nRX2_bou	wall	FLAG	0	1.22>0.76	1.64/1.66	+0.11	F:r0_gain=1.64;F:r1_gain=1.66
wallarrayv3_2024_06_11_00_32_25_nRX2_rx	wall	FLAG	0	0.98>0.57	1.54/1.60	+0.17	F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_11_02_12_49_nRX2_bou	wall	FLAG	0	0.98>0.52	1.60/1.58	+0.13	F:r0_gain=1.60;F:r1_gain=1.58
wallarrayv3_2024_06_11_05_02_16_nRX2_bou	wall	FLAG	0	1.42>0.74	1.68/1.58	+0.15	F:r0_gain=1.68;F:r1_gain=1.58
wallarrayv3_2024_06_11_07_53_22_nRX2_bou	wall	FLAG	0	1.25>0.76	1.60/1.58	+0.15	F:r0_gain=1.60;F:r1_gain=1.58
wallarrayv3_2024_06_11_10_56_40_nRX2_rx	wall	FLAG	0	0.96>0.54	1.52/1.60	+0.17	F:r0_gain=1.52;F:r1_gain=1.60
wallarrayv3_2024_06_11_12_37_29_nRX2_bou	wall	FLAG	0	1.12>0.67	1.64/1.68	+0.13	F:r0_gain=1.64;F:r1_gain=1.68
wallarrayv3_2024_06_11_15_26_32_nRX2_bou	wall	FLAG	1	1.40>0.85	1.66/1.62	+0.15	F:r0_gain=1.66;F:r0_noisy;...
wallarrayv3_2024_06_11_18_15_50_nRX2_bou	wall	FLAG	0	1.14>0.72	1.60/1.60	+0.13	F:r0_gain=1.60;F:r1_gain=1.60
wallarrayv3_2024_06_11_21_17_00_nRX2_rx	wall	FLAG	0	1.00>0.61	1.54/1.60	+0.17	F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_11_22_58_00_nRX2_bou	wall	FLAG	0	1.15>0.59	1.66/1.54	+0.15	F:r0_gain=1.66;F:r1_gain=1.54
wallarrayv3_2024_06_12_01_49_14_nRX2_bou	wall	FLAG	0	1.08>0.55	1.68/1.62	+0.13	F:r0_gain=1.68;F:r1_gain=1.62
wallarrayv3_2024_06_12_04_38_52_nRX2_bou	wall	FLAG	0	1.09>0.67	1.60/1.62	+0.15	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_12_15_34_04_nRX2_rx	wall	FLAG	0	0.98>0.54	1.54/1.60	+0.17	F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_12_17_14_40_nRX2_bou	wall	FLAG	0	1.00>0.55	1.62/1.48	+0.21	F:r0_gain=1.62;F:r1_gain=1.48
wallarrayv3_2024_06_12_20_04_05_nRX2_bou	wall	FLAG	0	1.16>0.62	1.62/1.60	+0.17	F:r0_gain=1.62;F:r1_gain=1.60
wallarrayv3_2024_06_13_02_32_34_nRX2_rx	wall	FLAG	0	0.97>0.53	1.56/1.62	+0.15	F:r0_gain=1.56;F:r1_gain=1.62
wallarrayv3_2024_06_13_04_06_17_nRX2_bou	wall	FLAG	0	1.21>0.62	1.62/1.54	+0.15	F:r0_gain=1.62;F:r1_gain=1.54
wallarrayv3_2024_06_13_06_55_30_nRX2_bou	wall	FLAG	0	1.16>0.56	1.60/1.58	+0.11	F:r0_gain=1.60;F:r1_gain=1.58
wallarrayv3_2024_06_13_09_44_29_nRX2_bou	wall	FLAG	0	1.12>0.64	1.58/1.54	+0.17	F:r0_gain=1.58;F:r1_gain=1.54
wallarrayv3_2024_06_13_12_37_38_nRX2_rx	wall	FLAG	0	1.02>0.50	1.60/1.62	+0.15	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_13_14_13_36_nRX2_bou	wall	FLAG	0	1.39>0.64	1.66/1.50	+0.15	F:r0_gain=1.66;F:r1_gain=1.50
wallarrayv3_2024_06_13_17_02_22_nRX2_bou	wall	FLAG	0	1.19>0.62	1.64/1.56	+0.17	F:r0_gain=1.64;F:r1_gain=1.56
wallarrayv3_2024_06_13_19_51_25_nRX2_bou	wall	FLAG	0	1.03>0.65	1.62/1.68	+0.17	F:r0_gain=1.62;F:r1_gain=1.68
wallarrayv3_2024_06_13_22_56_13_nRX2_rx	wall	FLAG	0	1.02>0.58	1.56/1.62	+0.17	F:r0_gain=1.56;F:r1_gain=1.62

Appendix — per-file quality (cont., page 7/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_06_14_00_37_16_nRX2_bou	wall	FLAG	0	1.01>0.66	1.60/1.56	+0.13	F:r0_gain=1.60;F:r1_gain=1.56
wallarrayv3_2024_06_14_03_26_10_nRX2_bou	wall	FLAG	0	1.27>0.62	1.60/1.48	+0.21	F:r0_gain=1.60;F:r1_gain=1.48
wallarrayv3_2024_06_14_06_14_50_nRX2_bou	wall	FLAG	0	1.05>0.59	1.62/1.48	+0.15	F:r0_gain=1.62;F:r1_gain=1.48
wallarrayv3_2024_06_14_18_01_19_nRX2_rx	wall	FLAG	0	0.99>0.55	1.54/1.60	+0.17	F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_14_19_42_10_nRX2_bou	wall	FLAG	0	1.26>0.67	1.64/1.62	+0.15	F:r0_gain=1.64;F:r1_gain=1.62
wallarrayv3_2024_06_14_22_31_07_nRX2_bou	wall	FLAG	0	1.22>0.51	1.64/1.56	+0.17	F:r0_gain=1.64;F:r1_gain=1.56
wallarrayv3_2024_06_15_01_19_48_nRX2_bou	wall	FLAG	0	1.23>0.71	1.66/1.54	+0.15	F:r0_gain=1.66;F:r1_gain=1.54
wallarrayv3_2024_06_15_04_24_24_nRX2_rx	wall	FLAG	0	1.00>0.57	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_15_06_05_48_nRX2_bou	wall	FLAG	0	1.29>0.59	1.62/1.50	+0.19	F:r0_gain=1.62;F:r1_gain=1.50
wallarrayv3_2024_06_15_08_54_54_nRX2_bou	wall	FLAG	0	1.03>0.53	1.62/1.78	+0.17	F:r0_gain=1.62;F:r1_gain=1.78
wallarrayv3_2024_06_15_11_44_13_nRX2_bou	wall	FLAG	0	1.08>0.54	1.64/1.60	+0.11	F:r0_gain=1.64;F:r1_gain=1.60
wallarrayv3_2024_06_15_14_50_05_nRX2_rx	wall	FLAG	0	1.06>0.64	1.58/1.60	+0.15	F:r0_gain=1.58;F:r1_gain=1.60
wallarrayv3_2024_06_15_16_30_26_nRX2_bou	wall	FLAG	0	1.45>0.70	1.70/1.58	+0.15	F:r0_gain=1.70;F:r1_gain=1.58
wallarrayv3_2024_06_15_19_19_43_nRX2_bou	wall	FLAG	0	1.00>0.55	1.62/1.58	+0.21	F:r0_gain=1.62;F:r1_gain=1.58
wallarrayv3_2024_06_15_22_09_01_nRX2_bou	wall	FLAG	0	1.42>0.75	1.64/1.46	+0.17	F:r0_gain=1.64;F:r1_gain=1.46
wallarrayv3_2024_06_16_06_08_40_nRX2_rx	wall	FLAG	0	1.00>0.52	1.58/1.60	+0.15	F:r0_gain=1.58;F:r1_gain=1.60
wallarrayv3_2024_06_16_07_45_25_nRX2_bou	wall	FLAG	0	1.11>0.73	1.60/1.56	+0.17	F:r0_gain=1.60;F:r1_gain=1.56
wallarrayv3_2024_06_16_10_34_36_nRX2_bou	wall	FLAG	0	1.06>0.68	1.60/1.64	+0.17	F:r0_gain=1.60;F:r1_gain=1.64
wallarrayv3_2024_06_16_13_24_00_nRX2_bou	wall	FLAG	0	1.38>0.67	1.68/1.46	+0.21	F:r0_gain=1.68;F:r1_gain=1.46
wallarrayv3_2024_06_16_16_18_24_nRX2_rx	wall	FLAG	0	1.06>0.65	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_16_17_58_31_nRX2_bou	wall	FLAG	0	1.12>0.64	1.68/1.66	+0.15	F:r0_gain=1.68;F:r1_gain=1.66
wallarrayv3_2024_06_16_20_48_00_nRX2_bou	wall	FLAG	0	1.18>0.58	1.68/1.56	+0.11	F:r0_gain=1.68;F:r1_gain=1.56
wallarrayv3_2024_06_16_23_37_26_nRX2_bou	wall	FLAG	0	1.15>0.71	1.60/1.54	+0.19	F:r0_gain=1.60;F:r1_gain=1.54
wallarrayv3_2024_06_17_02_40_12_nRX2_rx	wall	FLAG	0	1.00>0.55	1.56/1.62	+0.17	F:r0_gain=1.56;F:r1_gain=1.62
wallarrayv3_2024_06_17_04_21_08_nRX2_bou	wall	FLAG	0	1.27>0.66	1.64/1.58	+0.13	F:r0_gain=1.64;F:r1_gain=1.58
wallarrayv3_2024_06_17_07_10_30_nRX2_bou	wall	FLAG	0	1.37>0.65	1.68/1.44	+0.21	F:r0_gain=1.68;F:r1_gain=1.44
wallarrayv3_2024_06_17_09_59_53_nRX2_bou	wall	FLAG	0	1.17>0.62	1.66/1.64	+0.15	F:r0_gain=1.66;F:r1_gain=1.64
wallarrayv3_2024_06_17_15_54_24_nRX2_rx	wall	FLAG	0	1.02>0.57	1.56/1.60	+0.17	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_17_17_34_58_nRX2_bou	wall	FLAG	0	1.09>0.65	1.62/1.50	+0.21	F:r0_gain=1.62;F:r1_gain=1.50
wallarrayv3_2024_06_17_20_24_26_nRX2_bou	wall	FLAG	0	1.26>0.69	1.66/1.54	+0.17	F:r0_gain=1.66;F:r1_gain=1.54
wallarrayv3_2024_06_17_23_13_12_nRX2_bou	wall	FLAG	0	1.00>0.58	1.60/1.62	+0.13	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_18_02_17_00_nRX2_rx	wall	FLAG	0	1.00>0.55	1.56/1.60	+0.15	F:r0_gain=1.56;F:r1_gain=1.60
wallarrayv3_2024_06_18_03_58_01_nRX2_bou	wall	FLAG	0	1.28>0.60	1.66/1.52	+0.13	F:r0_gain=1.66;F:r1_gain=1.52
wallarrayv3_2024_06_18_06_49_53_nRX2_bou	wall	FLAG	0	1.07>0.65	1.56/1.44	+0.15	F:r0_gain=1.56;F:r1_gain=1.44
wallarrayv3_2024_06_18_09_39_33_nRX2_bou	wall	FLAG	0	1.25>0.57	1.66/1.54	+0.17	F:r0_gain=1.66;F:r1_gain=1.54
wallarrayv3_2024_06_18_12_41_08_nRX2_rx	wall	QUAR	0	1.04>0.62	1.54/1.60	+0.15	Q:frozen_tail(#42);F:r0_gain=1.54;F:r1_gain=1.60
wallarrayv3_2024_06_18_14_21_32_nRX2_bou	wall	FLAG	0	1.39>0.76	1.70/1.56	+0.17	F:r0_gain=1.70;F:r1_gain=1.56
wallarrayv3_2024_06_18_17_10_51_nRX2_bou	wall	FLAG	0	1.33>0.67	1.64/1.48	+0.17	F:r0_gain=1.64;F:r1_gain=1.48
wallarrayv3_2024_06_18_20_00_21_nRX2_bou	wall	FLAG	2	1.17>0.76	1.68/1.68	+0.13	F:r0_gain=1.68;F:r1_gain=1.68
wallarrayv3_2024_06_19_03_03_56_nRX2_rx	wall	FLAG	0	1.01>0.57	1.56/1.64	+0.15	F:r0_gain=1.56;F:r1_gain=1.64
wallarrayv3_2024_06_19_04_45_11_nRX2_bou	wall	FLAG	0	1.10>0.53	1.66/1.50	+0.11	F:r0_gain=1.66;F:r1_gain=1.50
wallarrayv3_2024_06_19_07_33_54_nRX2_bou	wall	FLAG	0	1.22>0.68	1.68/1.64	+0.11	F:r0_gain=1.68;F:r1_gain=1.64
wallarrayv3_2024_06_19_10_22_41_nRX2_bou	wall	FLAG	0	1.27>0.68	1.66/1.64	+0.15	F:r0_gain=1.66;F:r1_gain=1.64
wallarrayv3_2024_06_19_13_25_54_nRX2_rx	wall	FLAG	0	1.08>0.69	1.56/1.64	+0.17	F:r0_gain=1.56;F:r1_gain=1.64
wallarrayv3_2024_06_19_15_06_46_nRX2_bou	wall	FLAG	0	0.91>0.53	1.58/1.68	+0.15	F:r0_gain=1.58;F:r1_gain=1.68
wallarrayv3_2024_06_19_17_56_04_nRX2_bou	wall	FLAG	0	1.10>0.66	1.60/1.62	+0.13	F:r0_gain=1.60;F:r1_gain=1.62
wallarrayv3_2024_06_19_20_45_34_nRX2_bou	wall	FLAG	0	1.35>0.59	1.72/1.66	+0.09	F:r0_gain=1.72;F:r1_gain=1.66
wallarrayv3_2024_06_19_23_43_47_nRX2_rx	wall	FLAG	0	1.07>0.68	1.56/1.64	+0.17	F:r0_gain=1.56;F:r1_gain=1.64

Appendix — per-file quality (cont., page 8/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_06_20_01_24_21_nRX2_bou	wall	FLAG	0	1.31>0.61	1.70/1.54	+0.15	F:r0_gain=1.70;F:r1_gain=1.54
wallarrayv3_2024_06_20_04_13_37_nRX2_bou	wall	FLAG	0	1.32>0.67	1.66/1.50	+0.13	F:r0_gain=1.66;F:r1_gain=1.50
wallarrayv3_2024_06_20_07_03_06_nRX2_bou	wall	FLAG	0	1.32>0.57	1.70/1.60	+0.13	F:r0_gain=1.70;F:r1_gain=1.60
wallarrayv3_2024_06_20_17_05_09_nRX2_rx	wall	FLAG	0	1.02>0.56	1.58/1.60	+0.15	F:r0_gain=1.58;F:r1_gain=1.60
wallarrayv3_2024_06_20_18_48_24_nRX2_bou	wall	FLAG	0	1.27>0.67	1.64/1.58	+0.17	F:r0_gain=1.64;F:r1_gain=1.58
wallarrayv3_2024_06_20_21_38_22_nRX2_bou	wall	FLAG	0	1.23>0.64	1.62/1.50	+0.15	F:r0_gain=1.62;F:r1_gain=1.50
wallarrayv3_2024_06_21_00_27_38_nRX2_bou	wall	FLAG	0	1.38>0.58	1.66/1.40	+0.15	F:r0_gain=1.66;F:r1_gain=1.40
wallarrayv3_2024_06_21_03_29_39_nRX2_rx	wall	FLAG	0	1.06>0.64	1.58/1.62	+0.15	F:r0_gain=1.58;F:r1_gain=1.62
wallarrayv3_2024_06_21_05_09_52_nRX2_bou	wall	FLAG	0	1.08>0.58	1.64/1.60	+0.15	F:r0_gain=1.64;F:r1_gain=1.60
wallarrayv3_2024_06_21_07_58_58_nRX2_bou	wall	FLAG	0	0.88>0.51	1.52/1.62	+0.11	F:r0_gain=1.52;F:r1_gain=1.62
wallarrayv3_2024_06_21_10_48_17_nRX2_bou	wall	FLAG	0	0.88>0.53	1.58/1.68	+0.13	F:r0_gain=1.58;F:r1_gain=1.68
wallarrayv3_2024_06_21_13_54_43_nRX2_rx	wall	FLAG	0	1.04>0.59	1.58/1.62	+0.15	F:r0_gain=1.58;F:r1_gain=1.62
wallarrayv3_2024_06_21_15_35_13_nRX2_bou	wall	FLAG	0	1.12>0.55	1.62/1.54	+0.17	F:r0_gain=1.62;F:r1_gain=1.54
wallarrayv3_2024_06_21_18_23_45_nRX2_bou	wall	FLAG	0	1.25>0.71	1.68/1.64	+0.11	F:r0_gain=1.68;F:r1_gain=1.64
wallarrayv3_2024_06_21_21_12_38_nRX2_bou	wall	FLAG	0	1.29>0.56	1.68/1.52	+0.13	F:r0_gain=1.68;F:r1_gain=1.52
wallarrayv3_2024_06_22_03_28_21_nRX2_rx	wall	FLAG	0	1.04>0.61	1.58/1.60	+0.15	F:r0_gain=1.58;F:r1_gain=1.60
wallarrayv3_2024_06_22_05_09_16_nRX2_bou	wall	FLAG	0	1.02>0.62	1.62/1.56	+0.19	F:r0_gain=1.62;F:r1_gain=1.56
wallarrayv3_2024_06_22_07_57_56_nRX2_bou	wall	FLAG	0	1.25>0.63	1.68/1.50	+0.17	F:r0_gain=1.68;F:r1_gain=1.50
wallarrayv3_2024_06_22_10_46_52_nRX2_bou	wall	FLAG	0	1.44>0.62	1.70/1.52	+0.15	F:r0_gain=1.70;F:r1_gain=1.52
wallarrayv3_2024_06_22_13_51_24_nRX2_rx	wall	FLAG	0	1.01>0.57	1.56/1.62	+0.17	F:r0_gain=1.56;F:r1_gain=1.62
wallarrayv3_2024_06_22_15_32_12_nRX2_bou	wall	FLAG	1	1.16>0.72	1.62/1.60	+0.19	F:r0_gain=1.62;F:r1_gain=1.60
wallarrayv3_2024_06_22_18_21_27_nRX2_bou	wall	FLAG	0	1.36>0.62	1.70/1.58	+0.21	F:r0_gain=1.70;F:r1_gain=1.58
wallarrayv3_2024_06_22_21_10_38_nRX2_bou	wall	FLAG	0	1.05>0.59	1.56/1.54	+0.17	F:r0_gain=1.56;F:r1_gain=1.54
wallarrayv3_2024_06_23_00_09_11_nRX2_rx	wall	FLAG	0	0.99>0.54	1.56/1.62	+0.15	F:r0_gain=1.56;F:r1_gain=1.62
wallarrayv3_2024_06_23_01_49_45_nRX2_bou	wall	FLAG	0	0.85>0.56	1.56/1.62	+0.09	F:r0_gain=1.56;F:r1_gain=1.62
wallarrayv3_2024_06_23_04_39_53_nRX2_bou	wall	FLAG	0	1.12>0.62	1.64/1.52	+0.17	F:r0_gain=1.64;F:r1_gain=1.52
wallarrayv3_2024_06_23_07_29_56_nRX2_bou	wall	FLAG	0	1.02>0.58	1.64/1.58	+0.19	F:r0_gain=1.64;F:r1_gain=1.58
wallarrayv3_2024_06_24_17_06_14_nRX2_rx	wall	OK	0	0.68>0.54	1.08/1.16	+0.17	
wallarrayv3_2024_06_24_18_47_13_nRX2_bou	wall	OK	0	0.79>0.51	1.18/1.12	+0.17	
wallarrayv3_2024_06_24_21_36_33_nRX2_bou	wall	OK	0	0.81>0.62	1.18/1.16	+0.13	
wallarrayv3_2024_06_25_00_25_14_nRX2_bou	wall	OK	0	0.78>0.61	1.20/1.18	+0.11	
wallarrayv3_2024_06_25_03_31_29_nRX2_rx	wall	OK	0	0.70>0.56	1.10/1.16	+0.15	
wallarrayv3_2024_06_25_05_12_47_nRX2_bou	wall	OK	0	0.87>0.58	1.16/1.02	+0.23	
wallarrayv3_2024_06_25_08_01_06_nRX2_bou	wall	OK	0	0.88>0.68	1.18/1.06	+0.17	
wallarrayv3_2024_06_25_10_49_52_nRX2_bou	wall	OK	0	0.83>0.58	1.22/1.18	+0.13	
wallarrayv3_2024_06_25_13_49_39_nRX2_rx	wall	OK	0	0.68>0.51	1.10/1.14	+0.17	
wallarrayv3_2024_06_25_15_29_35_nRX2_bou	wall	OK	0	0.78>0.63	1.14/1.18	+0.13	
wallarrayv3_2024_06_25_18_18_23_nRX2_bou	wall	OK	0	0.65>0.52	1.12/1.14	+0.13	
wallarrayv3_2024_06_25_21_07_20_nRX2_bou	wall	OK	0	0.68>0.52	1.16/1.18	+0.15	
wallarrayv3_2024_06_26_01_55_51_nRX2_rx	wall	OK	0	0.73>0.59	1.10/1.16	+0.17	
wallarrayv3_2024_06_26_03_36_05_nRX2_bou	wall	OK	0	0.69>0.56	1.14/1.14	+0.15	
wallarrayv3_2024_06_26_06_26_09_nRX2_bou	wall	OK	0	0.76>0.60	1.14/1.12	+0.15	
wallarrayv3_2024_06_26_09_16_05_nRX2_bou	wall	OK	0	0.83>0.63	1.14/1.14	+0.17	
wallarrayv3_2024_06_26_12_20_19_nRX2_rx	wall	OK	0	0.71>0.55	1.08/1.14	+0.17	
wallarrayv3_2024_06_26_14_00_44_nRX2_bou	wall	OK	0	0.79>0.61	1.18/1.14	+0.13	
wallarrayv3_2024_06_26_16_49_28_nRX2_bou	wall	OK	0	0.80>0.67	1.12/1.06	+0.17	
wallarrayv3_2024_06_26_19_39_01_nRX2_bou	wall	OK	0	0.65>0.52	1.10/1.06	+0.17	
wallarrayv3_2024_06_26_22_43_49_nRX2_rx	wall	OK	0	0.77>0.63	1.10/1.14	+0.17	

Appendix — per-file quality (cont., page 9/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_06_27_00_23_48_nRX2_bou	wall	OK	0	0.79>0.57	1.14/1.06	+0.15	
wallarrayv3_2024_06_27_03_13_08_nRX2_bou	wall	OK	0	0.82>0.63	1.14/1.10	+0.19	
wallarrayv3_2024_06_27_06_02_16_nRX2_bou	wall	OK	0	0.88>0.61	1.24/1.16	+0.11	
wallarrayv3_2024_06_27_16_07_38_nRX2_rx	wall	OK	0	0.75>0.60	1.10/1.14	+0.17	
wallarrayv3_2024_06_27_17_48_15_nRX2_bou	wall	OK	0	0.76>0.63	1.16/1.16	+0.15	
wallarrayv3_2024_06_28_02_19_06_nRX2_rx	wall	OK	0	0.69>0.54	1.10/1.16	+0.15	
wallarrayv3_2024_06_28_03_54_18_nRX2_bou	wall	OK	0	0.78>0.55	1.10/1.04	+0.19	
wallarrayv3_2024_06_28_06_43_14_nRX2_bou	wall	OK	1	0.84>0.70	1.16/1.16	+0.17	
wallarrayv3_2024_06_28_09_31_58_nRX2_bou	wall	OK	0	0.68>0.53	1.14/1.16	+0.13	
wallarrayv3_2024_06_28_12_39_03_nRX2_rx	wall	OK	0	0.72>0.56	1.10/1.14	+0.17	
wallarrayv3_2024_06_28_14_18_47_nRX2_bou	wall	OK	0	0.71>0.58	1.18/1.10	+0.13	
wallarrayv3_2024_06_28_17_08_07_nRX2_bou	wall	OK	0	0.82>0.59	1.18/1.10	+0.21	
wallarrayv3_2024_06_28_19_56_35_nRX2_bou	wall	OK	0	0.81>0.66	1.06/1.14	+0.21	
wallarrayv3_2024_06_28_22_59_58_nRX2_rx	wall	OK	0	0.68>0.52	1.08/1.14	+0.17	
wallarrayv3_2024_06_29_00_40_26_nRX2_bou	wall	OK	0	0.86>0.66	1.18/1.10	+0.17	
wallarrayv3_2024_06_29_03_29_05_nRX2_bou	wall	OK	0	0.76>0.62	1.14/1.12	+0.15	
wallarrayv3_2024_06_29_06_18_36_nRX2_bou	wall	OK	0	0.88>0.72	1.18/1.16	+0.17	
wallarrayv3_2024_06_29_17_16_06_nRX2_rx	wall	OK	0	0.71>0.57	1.08/1.16	+0.17	
wallarrayv3_2024_06_29_18_56_48_nRX2_bou	wall	OK	0	0.63>0.49	1.10/1.12	+0.17	
wallarrayv3_2024_06_29_21_45_32_nRX2_bou	wall	OK	0	0.77>0.60	1.18/1.14	+0.15	
wallarrayv3_2024_06_30_00_34_16_nRX2_bou	wall	OK	0	0.72>0.54	1.16/1.18	+0.13	
wallarrayv3_2024_06_30_03_37_08_nRX2_rx	wall	OK	0	0.74>0.60	1.08/1.16	+0.17	
wallarrayv3_2024_06_30_05_17_19_nRX2_bou	wall	OK	0	0.78>0.65	1.16/1.14	+0.15	
wallarrayv3_2024_06_30_08_06_35_nRX2_bou	wall	OK	0	0.64>0.54	1.14/1.00	+0.15	
wallarrayv3_2024_06_30_10_56_10_nRX2_bou	wall	OK	0	0.66>0.54	1.14/1.18	+0.13	
wallarrayv3_2024_06_30_13_58_14_nRX2_rx	wall	OK	0	0.73>0.60	1.08/1.16	+0.17	
wallarrayv3_2024_06_30_15_38_13_nRX2_bou	wall	OK	0	0.78>0.65	1.14/1.12	+0.15	
wallarrayv3_2024_06_30_18_26_57_nRX2_bou	wall	OK	0	0.85>0.71	1.14/1.04	+0.19	
wallarrayv3_2024_06_30_21_16_30_nRX2_bou	wall	OK	0	0.78>0.54	1.18/1.08	+0.17	
wallarrayv3_2024_07_01_07_00_49_nRX2_rx	wall	OK	0	0.71>0.55	1.08/1.14	+0.17	
wallarrayv3_2024_07_01_08_41_08_nRX2_bou	wall	OK	0	0.71>0.61	1.12/1.10	+0.15	
wallarrayv3_2024_07_01_11_30_17_nRX2_bou	wall	OK	0	0.73>0.62	1.12/1.10	+0.19	
wallarrayv3_2024_07_01_14_19_41_nRX2_bou	wall	OK	0	0.85>0.68	1.18/1.10	+0.17	
wallarrayv3_2024_07_01_17_20_01_nRX2_rx	wall	OK	0	0.71>0.56	1.08/1.14	+0.17	
wallarrayv3_2024_07_01_20_12_12_nRX2_rx	wall	OK	0	0.73>0.57	1.10/1.14	+0.17	
wallarrayv3_2024_07_01_21_50_51_nRX2_bou	wall	OK	1	0.82>0.66	1.16/1.10	+0.15	
wallarrayv3_2024_07_02_00_40_52_nRX2_bou	wall	OK	0	0.77>0.65	1.12/1.08	+0.19	
wallarrayv3_2024_07_02_03_30_18_nRX2_bou	wall	OK	0	0.75>0.53	1.20/1.00	+0.25	
wallarrayv3_2024_07_02_06_37_16_nRX2_rx	wall	OK	0	0.73>0.58	1.08/1.16	+0.17	
wallarrayv3_2024_07_02_08_18_38_nRX2_bou	wall	OK	0	0.78>0.60	1.16/1.10	+0.13	
wallarrayv3_2024_07_02_11_07_45_nRX2_bou	wall	OK	0	0.85>0.71	1.12/1.08	+0.19	
wallarrayv3_2024_07_02_13_56_50_nRX2_bou	wall	OK	0	0.81>0.60	1.20/1.16	+0.11	
wallarrayv3_2024_07_02_17_03_08_nRX2_rx	wall	OK	0	0.73>0.58	1.08/1.16	+0.17	
wallarrayv3_2024_07_02_18_43_21_nRX2_bou	wall	OK	0	0.84>0.64	1.18/1.10	+0.15	
wallarrayv3_2024_07_02_21_32_32_nRX2_bou	wall	OK	0	0.86>0.68	1.14/1.10	+0.23	
wallarrayv3_2024_07_03_00_21_14_nRX2_bou	wall	OK	0	0.89>0.76	1.14/1.06	+0.15	
wallarrayv3_2024_07_03_17_00_10_nRX2_rx	wall	OK	0	0.66>0.54	1.10/1.16	+0.13	
wallarrayv3_2024_07_03_18_40_49_nRX2_bou	wall	OK	0	0.90>0.65	1.16/1.02	+0.21	

Appendix — per-file quality (cont., page 10/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_07_03_21_30_13_nRX2_bou	wall	OK	0	0.86>0.64	1.16/1.14	+0.17	
wallarrayv3_2024_07_04_00_20_29_nRX2_bou	wall	OK	0	0.79>0.60	1.18/1.20	+0.13	
wallarrayv3_2024_07_04_03_20_44_nRX2_rx	wall	OK	0	0.72>0.60	1.08/1.16	+0.17	
wallarrayv3_2024_07_04_05_00_16_nRX2_bou	wall	OK	0	0.71>0.52	1.14/1.16	+0.15	
wallarrayv3_2024_07_04_07_49_56_nRX2_bou	wall	OK	0	0.86>0.64	1.16/1.02	+0.23	
wallarrayv3_2024_07_04_10_39_02_nRX2_bou	wall	OK	0	0.77>0.66	1.10/1.14	+0.17	
wallarrayv3_2024_07_04_13_43_32_nRX2_rx	wall	OK	0	0.69>0.53	1.10/1.16	+0.17	
wallarrayv3_2024_07_04_15_24_24_nRX2_bou	wall	OK	0	0.82>0.54	1.18/1.06	+0.19	
wallarrayv3_2024_07_04_18_13_08_nRX2_bou	wall	OK	0	0.75>0.63	1.12/1.10	+0.17	
wallarrayv3_2024_07_04_21_02_40_nRX2_bou	wall	OK	0	0.87>0.72	1.18/1.18	+0.15	
wallarrayv3_2024_07_15_05_00_00_nRX2_rx	wall	OK	0	0.81>0.65	1.12/1.16	+0.17	
wallarrayv3_2024_07_15_06_40_32_nRX2_bou	wall	OK	0	0.71>0.58	1.12/1.16	+0.15	
wallarrayv3_2024_07_15_09_29_28_nRX2_bou	wall	OK	0	0.77>0.61	1.20/1.08	+0.13	
wallarrayv3_2024_07_15_12_18_56_nRX2_bou	wall	OK	0	0.80>0.68	1.12/1.12	+0.15	
wallarrayv3_2024_07_15_15_21_24_nRX2_rx	wall	OK	0	0.81>0.66	1.12/1.14	+0.17	
wallarrayv3_2024_07_15_17_01_37_nRX2_bou	wall	OK	0	0.81>0.58	1.20/1.10	+0.17	
wallarrayv3_2024_07_15_19_51_22_nRX2_bou	wall	OK	0	0.81>0.58	1.22/1.10	+0.15	
wallarrayv3_2024_07_15_22_39_49_nRX2_bou	wall	OK	0	0.92>0.67	1.22/1.10	+0.15	
wallarrayv3_2024_07_16_03_11_16_nRX2_rx	wall	OK	0	0.75>0.59	1.10/1.14	+0.17	
wallarrayv3_2024_07_16_04_51_42_nRX2_bou	wall	OK	0	0.72>0.55	1.18/1.16	+0.15	
wallarrayv3_2024_07_16_07_40_33_nRX2_bou	wall	OK	0	0.74>0.52	1.18/1.06	+0.17	
wallarrayv3_2024_07_16_10_29_47_nRX2_bou	wall	OK	0	0.84>0.69	1.14/1.06	+0.19	
wallarrayv3_2024_07_16_13_36_15_nRX2_rx	wall	OK	0	0.82>0.67	1.12/1.14	+0.17	
wallarrayv3_2024_07_16_15_16_53_nRX2_bou	wall	OK	0	0.82>0.66	1.14/1.10	+0.17	
wallarrayv3_2024_07_16_18_05_40_nRX2_bou	wall	OK	0	0.76>0.59	1.16/1.02	+0.17	
wallarrayv3_2024_07_16_20_54_46_nRX2_bou	wall	OK	0	1.01>0.72	1.22/1.10	+0.17	
wallarrayv3_2024_07_17_03_01_11_nRX2_rx	wall	OK	0	0.77>0.63	1.10/1.16	+0.17	
wallarrayv3_2024_07_17_04_42_59_nRX2_bou	wall	OK	0	0.84>0.65	1.16/1.16	+0.17	
wallarrayv3_2024_07_17_07_31_52_nRX2_bou	wall	OK	0	0.76>0.60	1.14/1.16	+0.19	
wallarrayv3_2024_07_17_10_21_10_nRX2_bou	wall	OK	0	0.66>0.51	1.14/1.16	+0.13	
wallarrayv3_2024_07_17_13_15_14_nRX2_rx	wall	OK	0	0.76>0.62	1.10/1.16	+0.17	
wallarrayv3_2024_07_17_14_57_31_nRX2_bou	wall	OK	0	0.66>0.52	1.16/1.18	+0.13	
wallarrayv3_2024_07_17_17_46_16_nRX2_bou	wall	OK	0	0.77>0.62	1.14/1.06	+0.17	
wallarrayv3_2024_07_17_20_35_14_nRX2_bou	wall	OK	0	0.77>0.57	1.18/1.06	+0.13	
wallarrayv3_2024_07_18_03_01_37_nRX2_rx	wall	OK	0	0.81>0.66	1.12/1.14	+0.17	
wallarrayv3_2024_07_18_04_42_08_nRX2_bou	wall	OK	0	0.87>0.68	1.18/1.12	+0.17	
wallarrayv3_2024_07_18_07_31_01_nRX2_bou	wall	OK	0	0.69>0.54	1.16/1.18	+0.15	
wallarrayv3_2024_07_18_10_20_15_nRX2_bou	wall	OK	0	0.86>0.69	1.18/1.10	+0.17	
wallarrayv3_2024_07_18_13_24_08_nRX2_rx	wall	OK	0	0.77>0.61	1.12/1.16	+0.17	
wallarrayv3_2024_07_18_15_04_33_nRX2_bou	wall	OK	0	0.81>0.63	1.14/1.10	+0.17	
wallarrayv3_2024_07_18_17_54_24_nRX2_bou	wall	OK	0	0.90>0.64	1.20/1.12	+0.15	
wallarrayv3_2024_07_18_20_44_00_nRX2_bou	wall	OK	0	0.71>0.51	1.14/1.12	+0.17	
wallarrayv3_2024_07_19_02_16_48_nRX2_rx	wall	OK	0	0.80>0.65	1.12/1.16	+0.17	
wallarrayv3_2024_07_19_03_56_58_nRX2_bou	wall	OK	0	0.83>0.62	1.12/1.10	+0.21	
wallarrayv3_2024_07_19_06_45_55_nRX2_bou	wall	OK	0	0.84>0.70	1.16/1.12	+0.17	
wallarrayv3_2024_07_19_09_35_24_nRX2_bou	wall	OK	0	0.82>0.61	1.20/1.16	+0.15	
wallarrayv3_2024_07_19_12_37_17_nRX2_rx	wall	OK	0	0.81>0.66	1.12/1.14	+0.17	
wallarrayv3_2024_07_19_14_17_30_nRX2_bou	wall	OK	0	0.85>0.69	1.18/1.06	+0.17	

Appendix — per-file quality (cont., page 11/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_07_19_17_06_14_nRX2_bou	wall	OK	0	0.76>0.61	1.12/1.08	+0.17	
wallarrayv3_2024_07_19_19_55_29_nRX2_bou	wall	OK	0	0.83>0.56	1.22/1.14	+0.13	
wallarrayv3_2024_07_19_22_57_34_nRX2_rx	wall	OK	0	0.78>0.66	1.10/1.16	+0.17	
wallarrayv3_2024_07_20_00_38_50_nRX2_bou	wall	OK	0	0.87>0.60	1.20/1.18	+0.15	
wallarrayv3_2024_07_20_03_28_17_nRX2_bou	wall	OK	0	0.93>0.71	1.20/1.08	+0.21	
wallarrayv3_2024_07_20_06_17_30_nRX2_bou	wall	OK	0	0.72>0.58	1.16/1.14	+0.13	
wallarrayv3_2024_07_23_04_25_50_nRX2_rx	wall	OK	0	0.78>0.65	1.10/1.16	+0.15	
wallarrayv3_2024_07_23_06_06_23_nRX2_bou	wall	OK	0	0.79>0.62	1.20/1.22	+0.11	
wallarrayv3_2024_07_23_08_55_56_nRX2_bou	wall	OK	0	0.88>0.68	1.18/1.04	+0.17	
wallarrayv3_2024_07_23_11_45_35_nRX2_bou	wall	OK	0	0.72>0.60	1.14/1.14	+0.13	
wallarrayv3_2024_07_23_14_48_08_nRX2_rx	wall	OK	0	0.79>0.66	1.10/1.16	+0.15	
wallarrayv3_2024_07_23_16_28_06_nRX2_bou	wall	OK	0	0.68>0.56	1.14/0.96	+0.17	
wallarrayv3_2024_07_23_19_17_14_nRX2_bou	wall	OK	0	0.65>0.51	1.18/1.14	+0.11	
wallarrayv3_2024_07_23_22_06_12_nRX2_bou	wall	OK	0	0.87>0.62	1.20/1.06	+0.17	
wallarrayv3_2024_07_24_01_12_11_nRX2_rx	wall	OK	0	0.75>0.61	1.08/1.16	+0.17	
wallarrayv3_2024_07_24_02_52_00_nRX2_bou	wall	OK	0	0.77>0.61	1.16/1.12	+0.15	
wallarrayv3_2024_07_24_05_42_01_nRX2_bou	wall	OK	0	0.87>0.64	1.18/1.00	+0.17	
wallarrayv3_2024_07_24_08_31_20_nRX2_bou	wall	OK	0	0.82>0.68	1.14/1.10	+0.17	
wallarrayv3_2024_07_24_17_06_11_nRX2_rx	wall	OK	0	0.78>0.63	1.10/1.14	+0.17	
wallarrayv3_2024_07_24_18_46_52_nRX2_bou	wall	OK	0	0.80>0.68	1.14/1.06	+0.13	
wallarrayv3_2024_07_24_21_36_43_nRX2_bou	wall	OK	0	0.86>0.58	1.18/1.04	+0.19	
wallarrayv3_2024_07_25_00_27_31_nRX2_bou	wall	OK	0	0.77>0.58	1.14/1.14	+0.17	
wallarrayv3_2024_07_25_03_31_12_nRX2_rx	wall	OK	0	0.76>0.61	1.10/1.16	+0.17	
wallarrayv3_2024_07_25_05_11_26_nRX2_bou	wall	OK	1	0.83>0.67	1.16/1.06	+0.17	
wallarrayv3_2024_07_25_08_00_34_nRX2_bou	wall	OK	0	0.82>0.67	1.18/1.12	+0.17	
wallarrayv3_2024_07_25_10_49_41_nRX2_bou	wall	OK	0	1.02>0.75	1.20/1.12	+0.19	
wallarrayv3_2024_07_25_13_54_48_nRX2_rx	wall	OK	0	0.69>0.51	1.10/1.16	+0.17	
wallarrayv3_2024_07_25_15_36_00_nRX2_bou	wall	OK	1	0.90>0.71	1.22/1.10	+0.19	
wallarrayv3_2024_07_25_18_24_43_nRX2_bou	wall	OK	0	0.76>0.64	1.12/1.14	+0.15	
wallarrayv3_2024_07_25_21_14_10_nRX2_bou	wall	OK	0	0.85>0.69	1.14/1.12	+0.19	
wallarrayv3_2024_07_27_22_01_03_nRX2_rx	wall	OK	0	0.79>0.65	1.10/1.16	+0.17	
wallarrayv3_2024_07_27_23_41_18_nRX2_bou	wall	OK	0	0.67>0.54	1.14/1.20	+0.11	
wallarrayv3_2024_07_28_02_30_43_nRX2_bou	wall	OK	0	0.77>0.63	1.14/1.18	+0.21	
wallarrayv3_2024_07_28_05_19_35_nRX2_bou	wall	OK	0	0.86>0.67	1.16/1.06	+0.19	
wallarrayv3_2024_07_28_08_21_12_nRX2_rx	wall	OK	0	0.81>0.67	1.10/1.16	+0.17	
wallarrayv3_2024_07_28_10_02_18_nRX2_bou	wall	OK	0	0.76>0.63	1.12/1.12	+0.17	
wallarrayv3_2024_07_28_12_51_44_nRX2_bou	wall	OK	0	0.80>0.65	1.14/1.10	+0.19	
wallarrayv3_2024_07_28_15_40_27_nRX2_bou	wall	OK	3	0.85>0.68	1.18/1.20	+0.13	
wallarrayv3_2024_07_28_18_44_55_nRX2_rx	wall	OK	0	0.78>0.62	1.10/1.16	+0.17	
wallarrayv3_2024_07_28_20_24_54_nRX2_bou	wall	OK	0	0.85>0.65	1.20/1.06	+0.21	
wallarrayv3_2024_07_28_23_13_49_nRX2_bou	wall	OK	0	0.67>0.50	1.16/1.12	+0.17	
wallarrayv3_2024_07_29_02_03_14_nRX2_bou	wall	OK	0	0.74>0.57	1.14/1.10	+0.17	
wallarrayv3_2024_07_29_05_17_10_nRX2_rx	wall	OK	0	0.82>0.67	1.12/1.14	+0.17	
wallarrayv3_2024_07_29_06_57_20_nRX2_bou	wall	OK	0	0.77>0.58	1.16/1.12	+0.15	
wallarrayv3_2024_07_29_09_46_37_nRX2_bou	wall	OK	0	0.71>0.53	1.16/1.18	+0.13	
wallarrayv3_2024_07_29_12_36_13_nRX2_bou	wall	OK	0	0.76>0.60	1.16/1.16	+0.13	
wallarrayv3_2024_07_29_15_40_03_nRX2_rx	wall	OK	0	0.80>0.64	1.10/1.14	+0.19	
wallarrayv3_2024_07_29_17_20_20_nRX2_bou	wall	OK	0	0.81>0.65	1.16/1.12	+0.15	

Appendix — per-file quality (cont., page 12/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_07_29_20_10_22_nRX2_bou	wall	OK	0	0.77>0.67	1.14/1.10	+0.17	
wallarrayv3_2024_07_29_22_59_10_nRX2_bou	wall	OK	0	0.73>0.58	1.18/1.16	+0.11	
wallarrayv3_2024_07_30_02_01_37_nRX2_rx	wall	OK	0	0.84>0.70	1.10/1.16	+0.17	
wallarrayv3_2024_07_30_03_41_38_nRX2_bou	wall	OK	0	0.88>0.62	1.18/1.10	+0.21	
wallarrayv3_2024_07_30_06_31_42_nRX2_bou	wall	OK	0	0.74>0.61	1.12/1.16	+0.19	
wallarrayv3_2024_07_30_09_21_51_nRX2_bou	wall	OK	0	0.94>0.63	1.24/1.06	+0.21	
wallarrayv3_2024_07_30_17_02_30_nRX2_rx	wall	FLAG	0	0.84>0.56	1.30/1.36	+0.17	F:r0_gain=1.30;F:r1_gain=1.36
wallarrayv3_2024_07_30_18_42_51_nRX2_bou	wall	FLAG	1	1.11>0.69	1.40/1.32	+0.17	F:r0_gain=1.40;F:r1_gain=1.32
wallarrayv3_2024_07_30_21_31_34_nRX2_bou	wall	FLAG	0	1.01>0.70	1.36/1.34	+0.13	F:r0_gain=1.36;F:r1_gain=1.34
wallarrayv3_2024_07_31_00_21_21_nRX2_bou	wall	FLAG	0	0.93>0.60	1.36/1.34	+0.15	F:r0_gain=1.36;F:r1_gain=1.34
wallarrayv3_2024_07_31_03_18_45_nRX2_rx	wall	FLAG	0	0.87>0.59	1.30/1.36	+0.17	F:r0_gain=1.30;F:r1_gain=1.36
wallarrayv3_2024_07_31_04_59_24_nRX2_bou	wall	FLAG	0	1.17>0.60	1.44/1.32	+0.15	F:r0_gain=1.44;F:r1_gain=1.32
wallarrayv3_2024_07_31_07_48_47_nRX2_bou	wall	FLAG	0	1.04>0.56	1.38/1.22	+0.15	F:r0_gain=1.38
wallarrayv3_2024_07_31_10_38_32_nRX2_bou	wall	FLAG	0	0.96>0.62	1.36/1.38	+0.11	F:r0_gain=1.36;F:r1_gain=1.38
wallarrayv3_2024_07_31_13_43_00_nRX2_rx	wall	FLAG	0	0.86>0.58	1.30/1.36	+0.17	F:r0_gain=1.30;F:r1_gain=1.36
wallarrayv3_2024_07_31_17_03_23_nRX2_rx	wall	FLAG	0	0.88>0.57	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_07_31_18_36_05_nRX2_bou	wall	FLAG	1	1.05>0.69	1.34/1.24	+0.19	F:r0_gain=1.34
wallarrayv3_2024_07_31_21_24_38_nRX2_bou	wall	FLAG	1	0.91>0.68	1.30/1.30	+0.15	F:r0_gain=1.30;F:r1_gain=1.30
wallarrayv3_2024_08_01_00_13_09_nRX2_bou	wall	FLAG	0	0.95>0.61	1.38/1.36	+0.17	F:r0_gain=1.38;F:r1_gain=1.36
wallarrayv3_2024_08_01_03_14_04_nRX2_rx	wall	FLAG	0	0.90>0.60	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_01_04_54_02_nRX2_bou	wall	FLAG	0	0.95>0.55	1.40/1.26	+0.13	F:r0_gain=1.40;F:r1_gain=1.26
wallarrayv3_2024_08_01_07_43_41_nRX2_bou	wall	FLAG	0	1.08>0.64	1.40/1.24	+0.17	F:r0_gain=1.40
wallarrayv3_2024_08_01_10_33_02_nRX2_bou	wall	FLAG	0	1.01>0.54	1.40/1.34	+0.13	F:r0_gain=1.40;F:r1_gain=1.34
wallarrayv3_2024_08_01_13_38_13_nRX2_rx	wall	FLAG	0	0.84>0.53	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_01_15_19_32_nRX2_bou	wall	FLAG	0	0.95>0.68	1.32/1.30	+0.17	F:r0_gain=1.32;F:r1_gain=1.30
wallarrayv3_2024_08_01_18_08_35_nRX2_bou	wall	FLAG	0	1.12>0.74	1.40/1.24	+0.15	F:r0_gain=1.40
wallarrayv3_2024_08_01_20_57_04_nRX2_bou	wall	FLAG	0	1.11>0.72	1.38/1.28	+0.15	F:r0_gain=1.38;F:r1_gain=1.28;..
wallarrayv3_2024_08_02_02_41_23_nRX2_rx	wall	FLAG	0	0.89>0.58	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_02_04_17_12_nRX2_bou	wall	FLAG	0	1.09>0.53	1.42/1.34	+0.13	F:r0_gain=1.42;F:r1_gain=1.34
wallarrayv3_2024_08_02_07_06_09_nRX2_bou	wall	FLAG	0	1.06>0.61	1.34/1.34	+0.17	F:r0_gain=1.34;F:r1_gain=1.34
wallarrayv3_2024_08_02_09_56_28_nRX2_bou	wall	FLAG	0	1.02>0.60	1.42/1.36	+0.15	F:r0_gain=1.42;F:r1_gain=1.36
wallarrayv3_2024_08_02_12_59_42_nRX2_rx	wall	FLAG	0	0.93>0.64	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_02_14_39_59_nRX2_bou	wall	FLAG	0	0.94>0.60	1.40/1.34	+0.17	F:r0_gain=1.40;F:r1_gain=1.34
wallarrayv3_2024_08_02_17_30_13_nRX2_bou	wall	FLAG	0	1.02>0.56	1.40/1.32	+0.17	F:r0_gain=1.40;F:r1_gain=1.32
wallarrayv3_2024_08_02_20_20_28_nRX2_bou	wall	FLAG	0	0.99>0.60	1.42/1.28	+0.17	F:r0_gain=1.42;F:r1_gain=1.28
wallarrayv3_2024_08_02_23_26_09_nRX2_rx	wall	FLAG	0	0.86>0.57	1.30/1.38	+0.17	F:r0_gain=1.30;F:r1_gain=1.38
wallarrayv3_2024_08_03_01_06_36_nRX2_bou	wall	FLAG	0	1.10>0.56	1.40/1.26	+0.21	F:r0_gain=1.40;F:r1_gain=1.26
wallarrayv3_2024_08_03_03_56_52_nRX2_bou	wall	FLAG	0	1.00>0.72	1.34/1.26	+0.13	F:r0_gain=1.34;F:r1_gain=1.26
wallarrayv3_2024_08_03_06_46_56_nRX2_bou	wall	FLAG	0	1.09>0.65	1.38/1.30	+0.17	F:r0_gain=1.38;F:r1_gain=1.30
wallarrayv3_2024_08_03_17_34_11_nRX2_rx	wall	FLAG	0	0.87>0.57	1.30/1.38	+0.17	F:r0_gain=1.30;F:r1_gain=1.38
wallarrayv3_2024_08_03_19_14_51_nRX2_bou	wall	FLAG	0	1.05>0.54	1.40/1.26	+0.19	F:r0_gain=1.40;F:r1_gain=1.26
wallarrayv3_2024_08_03_23_29_04_nRX2_rx	wall	FLAG	0	0.88>0.55	1.36/1.36	+0.15	F:r0_gain=1.36;F:r1_gain=1.36
wallarrayv3_2024_08_04_01_03_01_nRX2_bou	wall	FLAG	1	1.00>0.69	1.40/1.36	+0.13	F:r0_gain=1.40;F:r1_gain=1.36
wallarrayv3_2024_08_04_03_52_13_nRX2_bou	wall	FLAG	0	0.92>0.67	1.34/1.36	+0.17	F:r0_gain=1.34;F:r1_gain=1.36
wallarrayv3_2024_08_04_06_41_25_nRX2_bou	wall	FLAG	0	0.94>0.53	1.38/1.28	+0.21	F:r0_gain=1.38;F:r1_gain=1.28
wallarrayv3_2024_08_04_09_46_41_nRX2_rx	wall	FLAG	0	0.90>0.64	1.30/1.38	+0.17	F:r0_gain=1.30;F:r1_gain=1.38
wallarrayv3_2024_08_04_11_27_35_nRX2_bou	wall	FLAG	0	0.93>0.69	1.30/1.34	+0.19	F:r0_gain=1.30;F:r1_gain=1.34
wallarrayv3_2024_08_04_14_16_36_nRX2_bou	wall	FLAG	0	0.96>0.52	1.40/1.38	+0.17	F:r0_gain=1.40;F:r1_gain=1.38

Appendix — per-file quality (cont., page 13/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_08_04_17_05_56_nRX2_bou	wall	FLAG	0	1.09>0.57	1.44/1.34	+0.19	F:r0_gain=1.44;F:r1_gain=1.34
wallarrayv3_2024_08_04_20_09_14_nRX2_rx	wall	FLAG	0	0.87>0.61	1.30/1.38	+0.17	F:r0_gain=1.30;F:r1_gain=1.38
wallarrayv3_2024_08_04_21_50_24_nRX2_bou	wall	FLAG	0	0.92>0.54	1.38/1.18	+0.21	F:r0_gain=1.38
wallarrayv3_2024_08_05_00_40_06_nRX2_bou	wall	FLAG	0	1.07>0.66	1.40/1.30	+0.15	F:r0_gain=1.40;F:r1_gain=1.30
wallarrayv3_2024_08_05_05_23_59_nRX2_rx	wall	FLAG	0	0.84>0.52	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_05_07_00_52_nRX2_bou	wall	FLAG	1	0.91>0.55	1.38/1.34	+0.11	F:r0_gain=1.38;F:r1_gain=1.34
wallarrayv3_2024_08_05_09_50_13_nRX2_bou	wall	FLAG	0	1.10>0.71	1.40/1.32	+0.13	F:r0_gain=1.40;F:r1_gain=1.32
wallarrayv3_2024_08_05_12_38_42_nRX2_bou	wall	FLAG	0	1.09>0.70	1.38/1.28	+0.19	F:r0_gain=1.38;F:r1_gain=1.28
wallarrayv3_2024_08_05_15_38_03_nRX2_rx	wall	FLAG	0	0.96>0.69	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_05_17_17_50_nRX2_bou	wall	FLAG	0	1.21>0.66	1.42/1.20	+0.17	F:r0_gain=1.42
wallarrayv3_2024_08_05_20_06_56_nRX2_bou	wall	FLAG	0	0.90>0.62	1.34/1.38	+0.17	F:r0_gain=1.34;F:r1_gain=1.38
wallarrayv3_2024_08_05_22_55_59_nRX2_bou	wall	FLAG	0	0.81>0.51	1.36/1.34	+0.11	F:r0_gain=1.36;F:r1_gain=1.34
wallarrayv3_2024_08_07_14_45_36_nRX2_rx	wall	FLAG	0	0.86>0.54	1.34/1.36	+0.17	F:r0_gain=1.34;F:r1_gain=1.36
wallarrayv3_2024_08_07_16_21_16_nRX2_bou	wall	FLAG	0	0.95>0.55	1.42/1.42	+0.13	F:r0_gain=1.42;F:r1_gain=1.42
wallarrayv3_2024_08_07_19_10_37_nRX2_bou	wall	FLAG	0	1.02>0.61	1.32/1.26	+0.19	F:r0_gain=1.32;F:r1_gain=1.26
wallarrayv3_2024_08_07_22_00_01_nRX2_bou	wall	FLAG	0	1.14>0.64	1.42/1.28	+0.17	F:r0_gain=1.42;F:r1_gain=1.28
wallarrayv3_2024_08_08_00_57_32_nRX2_rx	wall	FLAG	0	0.93>0.66	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_08_02_38_16_nRX2_bou	wall	FLAG	0	0.97>0.62	1.38/1.38	+0.15	F:r0_gain=1.38;F:r1_gain=1.38
wallarrayv3_2024_08_12_05_49_02_nRX2_rx	wall	FLAG	0	0.89>0.57	1.34/1.36	+0.15	F:r0_gain=1.34;F:r1_gain=1.36
wallarrayv3_2024_08_12_07_28_00_nRX2_bou	wall	FLAG	0	0.97>0.62	1.38/1.38	+0.15	F:r0_gain=1.38;F:r1_gain=1.38
wallarrayv3_2024_08_12_10_17_12_nRX2_bou	wall	FLAG	0	0.96>0.59	1.34/1.34	+0.15	F:r0_gain=1.34;F:r1_gain=1.34
wallarrayv3_2024_08_12_13_06_30_nRX2_bou	wall	FLAG	0	0.89>0.53	1.46/1.42	+0.13	F:r0_gain=1.46;F:r1_gain=1.42
wallarrayv3_2024_08_12_17_11_29_nRX2_rx	wall	FLAG	0	0.90>0.61	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_12_18_53_16_nRX2_bou	wall	FLAG	0	0.73>0.47	1.30/1.40	+0.11	F:r0_gain=1.30;F:r1_gain=1.40
wallarrayv3_2024_08_12_21_44_09_nRX2_bou	wall	FLAG	0	1.00>0.67	1.40/1.34	+0.11	F:r0_gain=1.40;F:r1_gain=1.34
wallarrayv3_2024_08_13_00_34_27_nRX2_bou	wall	FLAG	0	1.11>0.68	1.38/1.28	+0.19	F:r0_gain=1.38;F:r1_gain=1.28
wallarrayv3_2024_08_13_03_40_18_nRX2_rx	wall	FLAG	0	0.88>0.58	1.30/1.36	+0.17	F:r0_gain=1.30;F:r1_gain=1.36
wallarrayv3_2024_08_13_05_28_37_nRX2_bou	wall	FLAG	0	0.97>0.67	1.36/1.34	+0.17	F:r0_gain=1.36;F:r1_gain=1.34
wallarrayv3_2024_08_13_08_21_12_nRX2_bou	wall	FLAG	0	1.09>0.62	1.38/1.36	+0.13	F:r0_gain=1.38;F:r1_gain=1.36
wallarrayv3_2024_08_13_16_35_57_nRX2_rx	wall	FLAG	0	0.86>0.52	1.34/1.36	+0.17	F:r0_gain=1.34;F:r1_gain=1.36
wallarrayv3_2024_08_13_18_11_07_nRX2_bou	wall	FLAG	0	0.82>0.59	1.34/1.38	+0.13	F:r0_gain=1.34;F:r1_gain=1.38
wallarrayv3_2024_08_13_21_01_11_nRX2_bou	wall	FLAG	0	1.03>0.58	1.42/1.32	+0.15	F:r0_gain=1.42;F:r1_gain=1.32
wallarrayv3_2024_08_13_23_51_53_nRX2_bou	wall	FLAG	0	1.04>0.65	1.36/1.28	+0.19	F:r0_gain=1.36;F:r1_gain=1.28
wallarrayv3_2024_08_14_02_56_55_nRX2_rx	wall	FLAG	0	0.91>0.62	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_14_04_38_36_nRX2_bou	wall	FLAG	0	0.91>0.63	1.34/1.36	+0.17	F:r0_gain=1.34;F:r1_gain=1.36
wallarrayv3_2024_08_14_07_31_26_nRX2_bou	wall	FLAG	0	0.95>0.52	1.40/1.40	+0.13	F:r0_gain=1.40;F:r1_gain=1.40
wallarrayv3_2024_08_14_10_23_52_nRX2_bou	wall	FLAG	0	1.05>0.68	1.30/1.06	+0.27	F:r0_gain=1.30
wallarrayv3_2024_08_14_13_26_48_nRX2_rx	wall	FLAG	0	0.91>0.62	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_14_15_07_48_nRX2_bou	wall	FLAG	0	0.83>0.53	1.36/1.34	+0.19	F:r0_gain=1.36;F:r1_gain=1.34
wallarrayv3_2024_08_14_17_57_52_nRX2_bou	wall	FLAG	0	0.96>0.59	1.40/1.42	+0.15	F:r0_gain=1.40;F:r1_gain=1.42
wallarrayv3_2024_08_14_20_48_25_nRX2_bou	wall	FLAG	0	0.97>0.66	1.34/1.30	+0.21	F:r0_gain=1.34;F:r1_gain=1.30
wallarrayv3_2024_08_15_01_28_06_nRX2_rx	wall	FLAG	0	0.87>0.56	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_15_03_10_16_nRX2_bou	wall	FLAG	0	1.16>0.67	1.40/1.30	+0.17	F:r0_gain=1.40;F:r1_gain=1.30
wallarrayv3_2024_08_15_06_00_40_nRX2_bou	wall	FLAG	0	1.07>0.59	1.40/1.32	+0.17	F:r0_gain=1.40;F:r1_gain=1.32
wallarrayv3_2024_08_15_08_52_21_nRX2_bou	wall	FLAG	0	1.17>0.68	1.44/1.26	+0.19	F:r0_gain=1.44;F:r1_gain=1.26
wallarrayv3_2024_08_15_11_51_12_nRX2_rx	wall	FLAG	0	0.92>0.61	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_15_13_32_07_nRX2_bou	wall	FLAG	0	1.03>0.71	1.34/1.26	+0.21	F:r0_gain=1.34;F:r1_gain=1.26
wallarrayv3_2024_08_15_16_22_27_nRX2_bou	wall	FLAG	0	0.97>0.61	1.40/1.44	+0.09	F:r0_gain=1.40;F:r1_gain=1.44

Appendix — per-file quality (cont., page 14/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_08_15_19_14_16_nRX2_bou	wall	FLAG	0	1.08>0.60	1.46/1.46	+0.15	F:r0_gain=1.46;F:r1_gain=1.46
wallarrayv3_2024_08_15_22_19_14_nRX2_rx	wall	FLAG	0	0.89>0.57	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_15_23_59_55_nRX2_bou	wall	FLAG	0	1.02>0.57	1.44/1.40	+0.13	F:r0_gain=1.44;F:r1_gain=1.40
wallarrayv3_2024_08_16_02_51_50_nRX2_bou	wall	FLAG	0	0.95>0.51	1.38/1.30	+0.15	F:r0_gain=1.38;F:r1_gain=1.30
wallarrayv3_2024_08_16_05_44_09_nRX2_bou	wall	FLAG	1	1.08>0.72	1.40/1.38	+0.13	F:r0_gain=1.40;F:r1_gain=1.38
wallarrayv3_2024_08_16_17_25_18_nRX2_rx	wall	FLAG	0	0.87>0.53	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_16_19_07_00_nRX2_bou	wall	FLAG	0	0.90>0.60	1.34/1.38	+0.13	F:r0_gain=1.34;F:r1_gain=1.38
wallarrayv3_2024_08_16_21_58_25_nRX2_bou	wall	FLAG	0	1.07>0.60	1.42/1.40	+0.19	F:r0_gain=1.42;F:r1_gain=1.40
wallarrayv3_2024_08_17_00_49_51_nRX2_bou	wall	FLAG	0	1.13>0.62	1.44/1.36	+0.11	F:r0_gain=1.44;F:r1_gain=1.36
wallarrayv3_2024_08_17_03_56_14_nRX2_rx	wall	FLAG	0	0.91>0.58	1.36/1.38	+0.15	F:r0_gain=1.36;F:r1_gain=1.38
wallarrayv3_2024_08_17_05_37_16_nRX2_bou	wall	FLAG	0	1.01>0.62	1.38/1.26	+0.19	F:r0_gain=1.38;F:r1_gain=1.26
wallarrayv3_2024_08_17_08_28_18_nRX2_bou	wall	FLAG	0	1.08>0.66	1.42/1.34	+0.15	F:r0_gain=1.42;F:r1_gain=1.34
wallarrayv3_2024_08_17_11_19_18_nRX2_bou	wall	FLAG	0	1.01>0.55	1.38/1.36	+0.13	F:r0_gain=1.38;F:r1_gain=1.36
wallarrayv3_2024_08_17_14_17_38_nRX2_rx	wall	FLAG	0	0.87>0.52	1.34/1.36	+0.15	F:r0_gain=1.34;F:r1_gain=1.36
wallarrayv3_2024_08_17_15_58_32_nRX2_bou	wall	FLAG	0	1.02>0.57	1.40/1.36	+0.15	F:r0_gain=1.40;F:r1_gain=1.36
wallarrayv3_2024_08_17_18_51_03_nRX2_bou	wall	FLAG	0	1.06>0.73	1.36/1.30	+0.17	F:r0_gain=1.36;F:r1_gain=1.30
wallarrayv3_2024_08_17_21_41_57_nRX2_bou	wall	FLAG	0	1.10>0.56	1.44/1.36	+0.13	F:r0_gain=1.44;F:r1_gain=1.36
wallarrayv3_2024_08_18_16_45_30_nRX2_rx	wall	FLAG	0	0.86>0.52	1.32/1.36	+0.17	F:r0_gain=1.32;F:r1_gain=1.36
wallarrayv3_2024_08_18_18_28_02_nRX2_bou	wall	FLAG	0	0.90>0.61	1.34/1.32	+0.21	F:r0_gain=1.34;F:r1_gain=1.32
wallarrayv3_2024_08_18_21_19_17_nRX2_bou	wall	FLAG	0	0.97>0.53	1.38/1.30	+0.19	F:r0_gain=1.38;F:r1_gain=1.30
wallarrayv3_2024_08_19_00_11_09_nRX2_bou	wall	FLAG	0	0.90>0.57	1.32/1.30	+0.17	F:r0_gain=1.32;F:r1_gain=1.30
wallarrayv3_2024_08_19_03_17_55_nRX2_rx	wall	FLAG	0	0.86>0.54	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_19_04_58_30_nRX2_bou	wall	FLAG	0	0.97>0.51	1.40/1.38	+0.13	F:r0_gain=1.40;F:r1_gain=1.38
wallarrayv3_2024_08_19_07_50_43_nRX2_bou	wall	FLAG	0	0.93>0.62	1.38/1.34	+0.17	F:r0_gain=1.38;F:r1_gain=1.34
wallarrayv3_2024_08_19_10_42_05_nRX2_bou	wall	FLAG	1	1.29>0.68	1.44/1.30	+0.19	F:r0_gain=1.44;F:r1_gain=1.30
wallarrayv3_2024_08_19_13_47_49_nRX2_rx	wall	FLAG	0	0.88>0.58	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_19_15_28_48_nRX2_bou	wall	FLAG	0	0.90>0.53	1.38/1.38	+0.15	F:r0_gain=1.38;F:r1_gain=1.38
wallarrayv3_2024_08_19_18_20_26_nRX2_bou	wall	FLAG	0	1.06>0.69	1.38/1.38	+0.17	F:r0_gain=1.38;F:r1_gain=1.38
wallarrayv3_2024_08_19_21_12_51_nRX2_bou	wall	QUAR	0	0.65>0.42	1.42/1.62	+0.09	Q:frozen_tail(#42);F:r0_gain=1.42;F:r1_gain=1.62
wallarrayv3_2024_08_20_06_18_52_nRX2_rx	wall	FLAG	0	0.85>0.56	1.32/1.38	+0.15	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_20_08_00_45_nRX2_bou	wall	FLAG	0	1.10>0.68	1.40/1.34	+0.17	F:r0_gain=1.40;F:r1_gain=1.34
wallarrayv3_2024_08_20_10_52_41_nRX2_bou	wall	FLAG	0	0.90>0.55	1.42/1.42	+0.15	F:r0_gain=1.42;F:r1_gain=1.42
wallarrayv3_2024_08_20_13_44_26_nRX2_bou	wall	FLAG	0	0.81>0.51	1.36/1.46	+0.13	F:r0_gain=1.36;F:r1_gain=1.46
wallarrayv3_2024_08_20_16_41_27_nRX2_rx	wall	FLAG	0	0.88>0.59	1.32/1.38	+0.17	F:r0_gain=1.32;F:r1_gain=1.38
wallarrayv3_2024_08_20_18_21_46_nRX2_bou	wall	FLAG	0	0.98>0.47	1.44/1.38	+0.15	F:r0_gain=1.44;F:r1_gain=1.38
wallarrayv3_2024_08_20_21_13_09_nRX2_bou	wall	FLAG	0	0.92>0.50	1.40/1.36	+0.11	F:r0_gain=1.40;F:r1_gain=1.36
wallarrayv3_2024_08_21_00_05_44_nRX2_bou	wall	FLAG	1	0.96>0.66	1.38/1.38	+0.13	F:r0_gain=1.38;F:r1_gain=1.38
wallarrayv3_2024_08_21_03_09_04_nRX2_rx	wall	FLAG	0	0.90>0.60	1.32/1.40	+0.17	F:r0_gain=1.32;F:r1_gain=1.40
wallarrayv3_2024_08_21_04_49_56_nRX2_bou	wall	FLAG	0	0.87>0.47	1.40/1.42	+0.11	F:r0_gain=1.40;F:r1_gain=1.42
wallarrayv3_2024_08_21_07_40_50_nRX2_bou	wall	FLAG	0	1.20>0.62	1.44/1.38	+0.13	F:r0_gain=1.44;F:r1_gain=1.38
wallarrayv3_2024_08_21_10_30_58_nRX2_bou	wall	FLAG	0	0.89>0.53	1.38/1.32	+0.17	F:r0_gain=1.38;F:r1_gain=1.32
wallarrayv3_2024_08_31_02_49_34_nRX2_rx	wall	OK	0	0.70>0.58	0.96/1.00	+0.13	
wallarrayv3_2024_08_31_04_31_11_nRX2_bou	wall	OK	0	0.61>0.52	1.00/0.98	+0.13	
wallarrayv3_2024_08_31_07_29_10_nRX2_bou	wall	OK	1	0.60>0.55	1.02/1.06	+0.11	
wallarrayv3_2024_08_31_10_27_41_nRX2_bou	wall	OK	0	0.71>0.61	0.98/1.00	+0.15	
wallarrayv3_2024_08_31_13_37_57_nRX2_rx	wall	OK	0	0.63>0.52	0.96/1.00	+0.13	
wallarrayv3_2024_08_31_15_24_38_nRX2_bou	wall	OK	0	0.58>0.52	1.00/1.02	+0.11	
wallarrayv3_2024_08_31_18_20_02_nRX2_bou	wall	OK	0	0.65>0.51	1.02/1.04	+0.13	

Appendix — per-file quality (cont., page 15/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_08_31_21_17_47_nRX2_bou	wall	OK	0	0.63>0.53	0.98/1.00	+0.13	
wallarrayv3_2024_09_01_00_19_36_nRX2_rx	wall	OK	0	0.66>0.54	0.96/1.00	+0.13	
wallarrayv3_2024_09_01_02_00_15_nRX2_bou	wall	OK	0	0.64>0.55	1.00/1.10	+0.17	
wallarrayv3_2024_09_01_05_01_26_nRX2_bou	wall	OK	0	0.69>0.60	0.98/0.98	+0.15	
wallarrayv3_2024_09_01_07_53_38_nRX2_bou	wall	OK	0	0.68>0.53	0.96/1.00	+0.15	
wallarrayv3_2024_09_04_03_13_02_nRX2_rx	wall	OK	0	0.60>0.46	0.96/1.00	+0.15	
wallarrayv3_2024_09_04_04_56_49_nRX2_bou	wall	OK	0	0.63>0.51	1.00/1.00	+0.15	
wallarrayv3_2024_09_04_07_50_40_nRX2_bou	wall	OK	0	0.65>0.55	0.96/0.98	+0.13	
wallarrayv3_2024_09_04_10_47_05_nRX2_bou	wall	OK	0	0.70>0.61	0.98/1.00	+0.13	
wallarrayv3_2024_09_04_13_49_32_nRX2_rx	wall	OK	0	0.65>0.51	0.96/1.00	+0.15	
wallarrayv3_2024_09_04_15_30_35_nRX2_bou	wall	OK	0	0.64>0.61	1.00/1.00	+0.11	
wallarrayv3_2024_09_04_18_29_01_nRX2_bou	wall	OK	0	0.69>0.66	1.02/0.94	+0.11	
wallarrayv3_2024_09_04_21_28_59_nRX2_bou	wall	OK	0	0.65>0.58	0.98/0.96	+0.15	
wallarrayv3_2024_09_05_00_41_39_nRX2_rx	wall	OK	0	0.63>0.49	0.94/1.00	+0.13	
wallarrayv3_2024_09_05_02_26_11_nRX2_bou	wall	OK	0	0.66>0.57	0.98/0.98	+0.15	
wallarrayv3_2024_09_05_05_18_17_nRX2_bou	wall	OK	1	0.73>0.66	0.98/0.98	+0.15	
wallarrayv3_2024_09_05_08_18_00_nRX2_bou	wall	OK	0	0.61>0.51	0.96/1.02	+0.15	
wallarrayv3_2024_09_05_16_00_17_nRX2_rx	wall	OK	0	0.70>0.58	0.96/1.00	+0.15	
wallarrayv3_2024_09_05_17_46_47_nRX2_bou	wall	OK	0	0.66>0.60	0.98/0.94	+0.13	
wallarrayv3_2024_09_05_20_43_55_nRX2_bou	wall	OK	0	0.78>0.71	0.96/0.98	+0.15	
wallarrayv3_2024_09_05_23_43_16_nRX2_bou	wall	OK	0	0.64>0.47	0.98/1.02	+0.15	
wallarrayv3_2024_09_06_02_51_17_nRX2_rx	wall	OK	0	0.64>0.49	0.94/1.00	+0.15	
wallarrayv3_2024_09_06_04_37_11_nRX2_bou	wall	OK	0	0.65>0.55	1.00/0.94	+0.15	
wallarrayv3_2024_09_06_07_36_32_nRX2_bou	wall	OK	0	0.66>0.58	1.00/1.02	+0.13	
wallarrayv3_2024_09_06_10_34_24_nRX2_bou	wall	OK	0	0.61>0.50	1.00/0.98	+0.15	
wallarrayv3_2024_09_06_13_38_43_nRX2_rx	wall	OK	0	0.58>0.45	0.96/1.00	+0.13	
wallarrayv3_2024_09_06_15_25_43_nRX2_bou	wall	OK	0	0.76>0.65	0.98/1.00	+0.15	
wallarrayv3_2024_09_06_18_16_28_nRX2_bou	wall	OK	0	0.71>0.62	1.00/1.00	+0.13	
wallarrayv3_2024_09_06_21_08_44_nRX2_bou	wall	OK	0	0.57>0.43	1.00/1.00	+0.15	
wallarrayv3_2024_09_09_15_59_00_nRX2_rx	wall	OK	0	0.64>0.51	0.96/1.00	+0.13	
wallarrayv3_2024_09_09_17_41_46_nRX2_bou	wall	OK	0	0.64>0.56	0.98/1.00	+0.13	
wallarrayv3_2024_09_10_17_05_28_nRX2_rx	wall	OK	0	0.56>0.43	0.98/1.00	+0.13	
wallarrayv3_2024_09_10_18_46_16_nRX2_bou	wall	OK	0	0.67>0.60	1.00/0.96	+0.15	
wallarrayv3_2024_09_10_21_42_41_nRX2_bou	wall	OK	1	0.68>0.59	0.96/0.98	+0.11	
wallarrayv3_2024_09_11_00_38_02_nRX2_bou	wall	OK	0	0.68>0.58	1.00/0.98	+0.15	
wallarrayv3_2024_09_11_03_43_22_nRX2_rx	wall	OK	0	0.67>0.52	0.94/0.98	+0.15	
wallarrayv3_2024_09_11_05_24_51_nRX2_bou	wall	OK	0	0.60>0.48	0.98/0.96	+0.15	
wallarrayv3_2024_09_11_08_20_08_nRX2_bou	wall	OK	0	0.68>0.56	0.98/0.98	+0.13	
wallarrayv3_2024_09_11_11_20_45_nRX2_bou	wall	OK	0	0.63>0.55	0.98/0.96	+0.13	
wallarrayv3_2024_09_11_14_32_43_nRX2_rx	wall	OK	0	0.60>0.44	0.96/1.00	+0.13	
wallarrayv3_2024_09_11_16_14_44_nRX2_bou	wall	OK	0	0.66>0.59	1.02/1.00	+0.11	
wallarrayv3_2024_09_11_19_16_04_nRX2_bou	wall	OK	0	0.59>0.48	0.98/1.02	+0.13	
wallarrayv3_2024_09_11_22_13_57_nRX2_bou	wall	OK	0	0.57>0.49	1.02/1.00	+0.13	
wallarrayv3_2024_09_12_15_32_32_nRX2_rx	wall	OK	0	0.65>0.51	0.96/1.00	+0.15	
wallarrayv3_2024_09_12_17_13_57_nRX2_bou	wall	OK	0	0.66>0.50	1.00/1.00	+0.15	
wallarrayv3_2024_09_12_20_10_31_nRX2_bou	wall	OK	0	0.74>0.63	0.98/1.00	+0.15	
wallarrayv3_2024_09_12_23_07_55_nRX2_bou	wall	OK	0	0.72>0.63	0.98/1.00	+0.13	
wallarrayv3_2024_09_13_02_18_37_nRX2_rx	wall	OK	0	0.65>0.50	0.96/1.00	+0.15	

Appendix — per-file quality (cont., page 16/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_09_13_03_58_56_nRX2_bou	wall	OK	0	0.64>0.55	0.98/1.02	+0.13	
wallarrayv3_2024_09_13_06_51_27_nRX2_bou	wall	OK	0	0.57>0.53	1.00/1.02	+0.09	
wallarrayv3_2024_09_13_09_48_55_nRX2_bou	wall	QUAR	0	0.34>0.29	1.00/0.98	+0.13	Q:frozen_tail(#42)
wallarrayv3_2024_09_13_12_56_01_nRX2_rx	wall	OK	0	0.68>0.53	0.94/0.98	+0.15	
wallarrayv3_2024_09_13_14_41_04_nRX2_bou	wall	OK	0	0.67>0.53	1.02/1.00	+0.15	
wallarrayv3_2024_09_13_17_33_44_nRX2_bou	wall	OK	0	0.71>0.61	0.98/0.98	+0.15	
wallarrayv3_2024_09_13_20_43_08_nRX2_bou	wall	OK	0	0.77>0.69	0.98/0.98	+0.15	
wallarrayv3_2024_09_14_00_16_48_nRX2_rx	wall	OK	0	0.64>0.51	0.98/1.04	+0.15	
wallarrayv3_2024_09_14_02_01_45_nRX2_bou	wall	OK	0	0.64>0.56	1.02/1.06	+0.13	
wallarrayv3_2024_09_14_21_20_59_nRX2_rx	wall	OK	0	0.60>0.50	1.04/1.06	+0.13	
wallarrayv3_2024_09_14_22_56_10_nRX2_bou	wall	OK	0	0.76>0.66	1.06/0.96	+0.15	
wallarrayv3_2024_09_15_01_48_52_nRX2_bou	wall	OK	0	0.71>0.59	1.06/1.00	+0.13	
wallarrayv3_2024_09_15_04_44_28_nRX2_bou	wall	OK	0	0.83>0.74	1.08/1.02	+0.15	
wallarrayv3_2024_09_15_07_52_42_nRX2_rx	wall	OK	0	0.62>0.48	1.00/1.04	+0.15	
wallarrayv3_2024_09_15_09_36_25_nRX2_bou	wall	OK	0	0.63>0.55	1.02/1.00	+0.15	
wallarrayv3_2024_09_15_12_31_16_nRX2_bou	wall	OK	0	0.62>0.50	1.10/1.06	+0.11	
wallarrayv3_2024_09_15_15_33_08_nRX2_bou	wall	OK	0	0.79>0.64	1.06/1.04	+0.19	
wallarrayv3_2024_09_15_18_49_51_nRX2_rx	wall	OK	0	0.67>0.53	1.00/1.04	+0.15	
wallarrayv3_2024_09_15_20_32_25_nRX2_bou	wall	OK	0	0.73>0.64	1.08/1.02	+0.15	
wallarrayv3_2024_09_15_23_23_33_nRX2_bou	wall	OK	0	0.59>0.46	1.06/1.02	+0.13	
wallarrayv3_2024_09_16_02_15_23_nRX2_bou	wall	OK	0	0.76>0.69	1.04/1.06	+0.13	
wallarrayv3_2024_09_16_06_53_23_nRX2_rx	wall	OK	0	0.69>0.56	1.00/1.04	+0.15	
wallarrayv3_2024_09_16_08_38_25_nRX2_bou	wall	OK	0	0.74>0.62	1.04/1.02	+0.17	
wallarrayv3_2024_09_16_11_36_11_nRX2_bou	wall	OK	0	0.69>0.57	1.04/1.06	+0.15	
wallarrayv3_2024_09_16_14_32_26_nRX2_bou	wall	OK	0	0.75>0.65	1.04/1.04	+0.15	
wallarrayv3_2024_09_16_17_40_26_nRX2_rx	wall	OK	0	0.64>0.50	1.02/1.04	+0.15	
wallarrayv3_2024_09_16_19_21_14_nRX2_bou	wall	OK	0	0.68>0.55	1.04/1.04	+0.17	
wallarrayv3_2024_09_16_22_20_06_nRX2_bou	wall	OK	0	0.68>0.57	1.06/1.06	+0.13	
wallarrayv3_2024_09_17_01_10_32_nRX2_bou	wall	OK	0	0.68>0.58	1.06/1.06	+0.15	
wallarrayv3_2024_09_17_04_20_16_nRX2_rx	wall	OK	0	0.66>0.52	1.00/1.04	+0.15	
wallarrayv3_2024_09_17_06_06_40_nRX2_bou	wall	OK	0	0.70>0.61	1.04/1.04	+0.13	
wallarrayv3_2024_09_17_08_57_26_nRX2_bou	wall	OK	0	0.71>0.64	1.06/1.04	+0.13	
wallarrayv3_2024_09_17_11_47_34_nRX2_bou	wall	OK	0	0.74>0.62	1.04/1.02	+0.19	
wallarrayv3_2024_09_17_16_55_04_nRX2_rx	wall	OK	0	0.65>0.52	1.00/1.04	+0.15	
wallarrayv3_2024_09_17_18_41_14_nRX2_bou	wall	OK	1	0.64>0.51	1.06/1.08	+0.13	
wallarrayv3_2024_09_17_21_37_29_nRX2_bou	wall	OK	0	0.69>0.58	1.04/1.00	+0.17	
wallarrayv3_2024_09_18_00_29_30_nRX2_bou	wall	OK	0	0.78>0.69	1.04/1.02	+0.17	
wallarrayv3_2024_09_18_03_40_05_nRX2_rx	wall	OK	0	0.69>0.57	1.02/1.06	+0.15	
wallarrayv3_2024_09_18_05_20_45_nRX2_bou	wall	OK	0	0.66>0.58	1.04/1.08	+0.11	
wallarrayv3_2024_09_18_08_14_38_nRX2_bou	wall	OK	0	0.64>0.55	1.08/1.10	+0.11	
wallarrayv3_2024_09_18_11_11_13_nRX2_bou	wall	OK	0	0.64>0.59	1.02/1.10	+0.09	
wallarrayv3_2024_09_18_14_14_17_nRX2_rx	wall	OK	0	0.62>0.49	1.02/1.04	+0.15	
wallarrayv3_2024_09_18_15_55_31_nRX2_bou	wall	OK	0	0.61>0.54	1.04/1.04	+0.11	
wallarrayv3_2024_09_18_18_53_38_nRX2_bou	wall	OK	0	0.78>0.67	1.02/0.98	+0.17	
wallarrayv3_2024_09_18_21_44_44_nRX2_bou	wall	OK	0	0.66>0.60	1.04/1.04	+0.11	
wallarrayv3_2024_09_19_01_06_57_nRX2_rx	wall	FLAG	0	1.08>0.57	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_09_19_02_47_24_nRX2_bou	wall	FLAG	0	1.11>0.52	1.78/1.70	+0.21	F:r0_gain=1.78;F:r1_gain=1.70
wallarrayv3_2024_09_19_05_38_49_nRX2_bou	wall	FLAG	0	1.37>0.60	1.84/1.82	+0.13	F:r0_gain=1.84;F:r1_gain=1.82

Appendix — per-file quality (cont., page 17/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_09_19_08_29_24_nRX2_bou	wall	FLAG	0	1.27>0.65	1.78/1.60	+0.17	F:r0_gain=1.78;F:r1_gain=1.60;...
wallarrayv3_2024_09_19_11_30_44_nRX2_rx	wall	FLAG	0	1.10>0.54	1.72/1.74	+0.17	F:r0_gain=1.72;F:r1_gain=1.74
wallarrayv3_2024_09_19_13_12_53_nRX2_bou	wall	FLAG	0	1.56>0.53	1.86/1.76	+0.19	F:r0_gain=1.86;F:r1_gain=1.76
wallarrayv3_2024_09_19_16_11_26_nRX2_bou	wall	FLAG	0	1.23>0.65	1.80/1.86	+0.17	F:r0_gain=1.80;F:r1_gain=1.86
wallarrayv3_2024_09_19_19_07_59_nRX2_bou	wall	FLAG	0	1.27>0.67	1.82/1.76	+0.15	F:r0_gain=1.82;F:r1_gain=1.76
wallarrayv3_2024_09_19_22_22_20_nRX2_rx	wall	FLAG	0	1.06>0.49	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_09_20_00_07_37_nRX2_bou	wall	FLAG	0	1.32>0.54	1.86/1.86	+0.09	F:r0_gain=1.86;F:r1_gain=1.86
wallarrayv3_2024_09_20_03_02_36_nRX2_bou	wall	FLAG	0	1.53>0.58	1.86/1.76	+0.19	F:r0_gain=1.86;F:r1_gain=1.76
wallarrayv3_2024_09_20_06_00_48_nRX2_bou	wall	FLAG	0	1.30>0.58	1.82/1.80	+0.13	F:r0_gain=1.82;F:r1_gain=1.80
wallarrayv3_2024_09_20_17_03_47_nRX2_rx	wall	FLAG	0	1.11>0.56	1.72/1.72	+0.17	F:r0_gain=1.72;F:r1_gain=1.72
wallarrayv3_2024_09_20_18_47_56_nRX2_bou	wall	QUAR	0	1.69>0.95	1.84/1.60	+0.19	Q:frozen_tail(#42);F:r0_gain=1.84;...
wallarrayv3_2024_09_20_21_41_14_nRX2_bou	wall	FLAG	0	1.47>0.71	1.86/1.70	+0.15	F:r0_gain=1.86;F:r1_gain=1.70
wallarrayv3_2024_09_21_00_40_11_nRX2_bou	wall	FLAG	0	1.15>0.61	1.76/1.84	+0.17	F:r0_gain=1.76;F:r1_gain=1.84
wallarrayv3_2024_09_21_03_52_08_nRX2_rx	wall	FLAG	0	1.08>0.53	1.72/1.76	+0.17	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_09_21_05_33_43_nRX2_bou	wall	FLAG	0	1.29>0.55	1.82/1.80	+0.11	F:r0_gain=1.82;F:r1_gain=1.80
wallarrayv3_2024_09_21_08_30_04_nRX2_bou	wall	FLAG	0	1.49>0.55	1.84/1.58	+0.15	F:r0_gain=1.84;F:r1_gain=1.58
wallarrayv3_2024_09_21_11_29_53_nRX2_bou	wall	FLAG	0	1.26>0.56	1.78/1.80	+0.17	F:r0_gain=1.78;F:r1_gain=1.80
wallarrayv3_2024_09_21_14_35_48_nRX2_rx	wall	FLAG	0	1.10>0.53	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_09_21_16_19_47_nRX2_bou	wall	FLAG	0	1.16>0.56	1.82/1.82	+0.15	F:r0_gain=1.82;F:r1_gain=1.82
wallarrayv3_2024_09_21_19_10_49_nRX2_bou	wall	FLAG	0	1.05>0.53	1.76/1.76	+0.15	F:r0_gain=1.76;F:r1_gain=1.76
wallarrayv3_2024_09_21_22_03_19_nRX2_bou	wall	FLAG	0	1.60>0.70	1.82/1.76	+0.19	F:r0_gain=1.82;F:r1_gain=1.76;...
wallarrayv3_2024_09_22_01_06_38_nRX2_rx	wall	FLAG	0	1.07>0.52	1.70/1.78	+0.17	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_09_22_02_51_15_nRX2_bou	wall	FLAG	0	1.33>0.65	1.82/1.74	+0.17	F:r0_gain=1.82;F:r1_gain=1.74
wallarrayv3_2024_09_22_05_48_51_nRX2_bou	wall	FLAG	0	1.56>0.64	1.82/1.60	+0.19	F:r0_gain=1.82;F:r1_gain=1.60
wallarrayv3_2024_09_22_08_43_48_nRX2_bou	wall	FLAG	0	1.16>0.54	1.74/1.76	+0.17	F:r0_gain=1.74;F:r1_gain=1.76
wallarrayv3_2024_09_23_03_13_19_nRX2_rx	wall	FLAG	0	1.06>0.51	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_09_23_04_55_07_nRX2_bou	wall	FLAG	0	1.52>0.60	1.84/1.68	+0.17	F:r0_gain=1.84;F:r1_gain=1.68
wallarrayv3_2024_09_23_07_50_30_nRX2_bou	wall	FLAG	0	1.12>0.52	1.74/1.82	+0.15	F:r0_gain=1.74;F:r1_gain=1.82
wallarrayv3_2024_09_23_10_47_01_nRX2_bou	wall	FLAG	0	1.64>0.60	1.88/1.72	+0.15	F:r0_gain=1.88;F:r1_gain=1.72
wallarrayv3_2024_09_23_13_52_07_nRX2_rx	wall	FLAG	0	1.12>0.52	1.72/1.76	+0.17	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_09_23_15_38_29_nRX2_bou	wall	FLAG	0	1.07>0.64	1.76/1.94	+0.15	F:r0_gain=1.76;F:r1_gain=1.94
wallarrayv3_2024_09_23_18_29_29_nRX2_bou	wall	FLAG	0	1.12>0.67	1.74/1.86	+0.13	F:r0_gain=1.74;F:r1_gain=1.86
wallarrayv3_2024_09_23_21_28_26_nRX2_bou	wall	FLAG	0	1.18>0.59	1.74/1.72	+0.19	F:r0_gain=1.74;F:r1_gain=1.72
wallarrayv3_2024_09_24_00_36_56_nRX2_rx	wall	FLAG	0	1.09>0.53	1.72/1.76	+0.19	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_09_24_02_18_03_nRX2_bou	wall	FLAG	0	1.30>0.48	1.82/1.70	+0.19	F:r0_gain=1.82;F:r1_gain=1.70
wallarrayv3_2024_09_24_17_09_55_nRX2_rx	wall	FLAG	0	1.11>0.49	1.74/1.74	+0.17	F:r0_gain=1.74;F:r1_gain=1.74
wallarrayv3_2024_09_24_18_53_06_nRX2_bou	wall	FLAG	0	1.54>0.66	1.80/1.76	+0.15	F:r0_gain=1.80;F:r1_gain=1.76
wallarrayv3_2024_09_24_21_50_32_nRX2_bou	wall	FLAG	0	1.17>0.54	1.82/1.92	+0.13	F:r0_gain=1.82;F:r1_gain=1.92
wallarrayv3_2024_09_25_00_45_53_nRX2_bou	wall	FLAG	0	1.09>0.48	1.74/1.74	+0.13	F:r0_gain=1.74;F:r1_gain=1.74
wallarrayv3_2024_09_25_03_49_51_nRX2_rx	wall	FLAG	0	1.11>0.56	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_09_25_05_34_23_nRX2_bou	wall	FLAG	0	1.28>0.58	1.76/1.70	+0.17	F:r0_gain=1.76;F:r1_gain=1.70
wallarrayv3_2024_09_25_08_36_00_nRX2_bou	wall	FLAG	0	1.57>0.58	1.82/1.76	+0.15	F:r0_gain=1.82;F:r1_gain=1.76
wallarrayv3_2024_09_25_11_36_21_nRX2_bou	wall	FLAG	0	1.27>0.56	1.78/1.70	+0.17	F:r0_gain=1.78;F:r1_gain=1.70
wallarrayv3_2024_09_25_14_45_26_nRX2_rx	wall	FLAG	0	1.03>0.51	1.68/1.78	+0.17	F:r0_gain=1.68;F:r1_gain=1.78
wallarrayv3_2024_09_25_16_26_42_nRX2_bou	wall	FLAG	0	1.28>0.61	1.84/1.82	+0.11	F:r0_gain=1.84;F:r1_gain=1.82
wallarrayv3_2024_09_25_19_20_51_nRX2_bou	wall	FLAG	2	1.62>0.55	1.86/1.60	+0.13	F:r0_gain=1.86;F:r1_gain=1.60
wallarrayv3_2024_09_25_22_12_43_nRX2_bou	wall	FLAG	0	1.37>0.57	1.84/1.70	+0.17	F:r0_gain=1.84;F:r1_gain=1.70
wallarrayv3_2024_09_26_01_21_26_nRX2_rx	wall	FLAG	0	1.08>0.56	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76

Appendix — per-file quality (cont., page 18/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_09_26_03_02_17_nRX2_bou	wall	FLAG	0	1.27>0.57	1.82/1.82	+0.15	F:r0_gain=1.82;F:r1_gain=1.82
wallarrayv3_2024_09_26_06_02_18_nRX2_bou	wall	FLAG	1	1.42>0.70	1.80/1.66	+0.21	F:r0_gain=1.80;F:r1_gain=1.66
wallarrayv3_2024_09_26_08_53_40_nRX2_bou	wall	FLAG	0	1.58>0.56	1.84/1.74	+0.15	F:r0_gain=1.84;F:r1_gain=1.74
wallarrayv3_2024_09_26_16_50_03_nRX2_rx	wall	FLAG	0	1.07>0.59	1.68/1.74	+0.17	F:r0_gain=1.68;F:r1_gain=1.74
wallarrayv3_2024_09_26_18_34_56_nRX2_bou	wall	FLAG	0	1.44>0.63	1.80/1.64	+0.21	F:r0_gain=1.80;F:r1_gain=1.64
wallarrayv3_2024_09_26_21_31_10_nRX2_bou	wall	FLAG	0	1.29>0.55	1.82/1.74	+0.15	F:r0_gain=1.82;F:r1_gain=1.74
wallarrayv3_2024_09_27_00_25_33_nRX2_bou	wall	FLAG	0	1.44>0.64	1.78/1.76	+0.19	F:r0_gain=1.78;F:r1_gain=1.76
wallarrayv3_2024_09_27_03_30_27_nRX2_rx	wall	FLAG	0	1.10>0.57	1.72/1.76	+0.17	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_09_27_05_13_58_nRX2_bou	wall	FLAG	0	1.35>0.57	1.76/1.66	+0.17	F:r0_gain=1.76;F:r1_gain=1.66
wallarrayv3_2024_09_27_08_11_24_nRX2_bou	wall	FLAG	0	1.42>0.58	1.82/1.40	+0.25	F:r0_gain=1.82;F:r1_gain=1.40
wallarrayv3_2024_09_27_11_03_39_nRX2_bou	wall	FLAG	0	1.29>0.55	1.80/1.72	+0.15	F:r0_gain=1.80;F:r1_gain=1.72
wallarrayv3_2024_09_27_14_17_44_nRX2_rx	wall	FLAG	0	1.08>0.58	1.70/1.78	+0.17	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_09_27_15_57_52_nRX2_bou	wall	FLAG	0	1.02>0.48	1.84/1.80	+0.15	F:r0_gain=1.84;F:r1_gain=1.80
wallarrayv3_2024_09_27_18_55_19_nRX2_bou	wall	FLAG	0	1.24>0.59	1.80/1.76	+0.15	F:r0_gain=1.80;F:r1_gain=1.76
wallarrayv3_2024_09_27_21_47_31_nRX2_bou	wall	FLAG	0	1.16>0.55	1.82/1.74	+0.13	F:r0_gain=1.82;F:r1_gain=1.74
wallarrayv3_2024_09_28_01_45_04_nRX2_rx	wall	FLAG	0	1.04>0.50	1.68/1.74	+0.17	F:r0_gain=1.68;F:r1_gain=1.74
wallarrayv3_2024_09_28_03_28_10_nRX2_bou	wall	FLAG	1	1.29>0.66	1.76/1.72	+0.17	F:r0_gain=1.76;F:r1_gain=1.72
wallarrayv3_2024_09_28_06_24_57_nRX2_bou	wall	FLAG	0	1.20>0.63	1.80/1.74	+0.21	F:r0_gain=1.80;F:r1_gain=1.74
wallarrayv3_2024_09_28_09_16_43_nRX2_bou	wall	FLAG	0	1.04>0.46	1.72/1.70	+0.13	F:r0_gain=1.72;F:r1_gain=1.70
wallarrayv3_2024_09_28_12_15_55_nRX2_rx	wall	FLAG	0	1.06>0.55	1.70/1.74	+0.17	F:r0_gain=1.70;F:r1_gain=1.74
wallarrayv3_2024_09_28_13_56_48_nRX2_bou	wall	FLAG	0	1.33>0.57	1.84/1.78	+0.17	F:r0_gain=1.84;F:r1_gain=1.78
wallarrayv3_2024_09_28_16_54_47_nRX2_bou	wall	FLAG	0	1.24>0.49	1.80/1.90	+0.17	F:r0_gain=1.80;F:r1_gain=1.90
wallarrayv3_2024_09_28_19_52_00_nRX2_bou	wall	FLAG	0	1.43>0.49	1.88/1.76	+0.11	F:r0_gain=1.88;F:r1_gain=1.76
wallarrayv3_2024_09_28_22_51_13_nRX2_rx	wall	FLAG	0	1.06>0.53	1.70/1.78	+0.17	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_09_29_00_33_18_nRX2_bou	wall	FLAG	0	1.28>0.62	1.78/1.76	+0.17	F:r0_gain=1.78;F:r1_gain=1.76
wallarrayv3_2024_09_29_03_30_05_nRX2_bou	wall	FLAG	0	1.52>0.59	1.82/1.78	+0.11	F:r0_gain=1.82;F:r1_gain=1.78
wallarrayv3_2024_09_29_06_27_22_nRX2_bou	wall	FLAG	0	1.15>0.47	1.82/1.74	+0.21	F:r0_gain=1.82;F:r1_gain=1.74
wallarrayv3_2024_10_01_16_28_15_nRX2_rx	wall	FLAG	0	1.06>0.52	1.68/1.76	+0.17	F:r0_gain=1.68;F:r1_gain=1.76
wallarrayv3_2024_10_01_18_12_18_nRX2_bou	wall	FLAG	0	1.13>0.54	1.76/1.84	+0.09	F:r0_gain=1.76;F:r1_gain=1.84
wallarrayv3_2024_10_01_21_13_05_nRX2_bou	wall	FLAG	0	1.14>0.57	1.80/1.82	+0.13	F:r0_gain=1.80;F:r1_gain=1.82
wallarrayv3_2024_10_02_00_04_33_nRX2_bou	wall	FLAG	0	1.10>0.50	1.76/1.84	+0.11	F:r0_gain=1.76;F:r1_gain=1.84
wallarrayv3_2024_10_02_03_14_51_nRX2_rx	wall	FLAG	0	1.12>0.57	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_10_02_04_59_51_nRX2_bou	wall	FLAG	0	1.07>0.49	1.72/1.78	+0.17	F:r0_gain=1.72;F:r1_gain=1.78
wallarrayv3_2024_10_02_08_00_46_nRX2_bou	wall	FLAG	0	1.33>0.59	1.82/1.72	+0.19	F:r0_gain=1.82;F:r1_gain=1.72
wallarrayv3_2024_10_02_10_56_24_nRX2_bou	wall	FLAG	0	1.12>0.64	1.74/1.90	+0.15	F:r0_gain=1.74;F:r1_gain=1.90
wallarrayv3_2024_10_02_14_05_59_nRX2_rx	wall	FLAG	0	1.09>0.54	1.72/1.76	+0.17	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_10_02_15_48_52_nRX2_bou	wall	FLAG	0	1.14>0.54	1.82/1.82	+0.15	F:r0_gain=1.82;F:r1_gain=1.82
wallarrayv3_2024_10_02_18_40_43_nRX2_bou	wall	FLAG	0	1.18>0.54	1.78/1.68	+0.15	F:r0_gain=1.78;F:r1_gain=1.68
wallarrayv3_2024_10_02_21_40_40_nRX2_bou	wall	FLAG	1	0.97>0.60	1.78/1.94	+0.11	F:r0_gain=1.78;F:r1_gain=1.94
wallarrayv3_2024_10_03_05_55_35_nRX2_rx	wall	FLAG	0	1.12>0.54	1.74/1.74	+0.17	F:r0_gain=1.74;F:r1_gain=1.74
wallarrayv3_2024_10_03_07_40_34_nRX2_bou	wall	FLAG	0	1.31>0.67	1.78/1.84	+0.17	F:r0_gain=1.78;F:r1_gain=1.84
wallarrayv3_2024_10_03_10_33_37_nRX2_bou	wall	FLAG	0	1.40>0.56	1.84/1.74	+0.15	F:r0_gain=1.84;F:r1_gain=1.74
wallarrayv3_2024_10_03_13_30_18_nRX2_bou	wall	FLAG	0	1.27>0.55	1.88/1.82	+0.15	F:r0_gain=1.88;F:r1_gain=1.82
wallarrayv3_2024_10_03_16_31_48_nRX2_rx	wall	FLAG	0	1.07>0.50	1.70/1.74	+0.17	F:r0_gain=1.70;F:r1_gain=1.74
wallarrayv3_2024_10_03_18_18_12_nRX2_bou	wall	FLAG	0	1.21>0.54	1.80/1.54	+0.19	F:r0_gain=1.80;F:r1_gain=1.54
wallarrayv3_2024_10_03_21_18_07_nRX2_bou	wall	FLAG	0	1.17>0.55	1.74/1.78	+0.15	F:r0_gain=1.74;F:r1_gain=1.78
wallarrayv3_2024_10_04_00_10_01_nRX2_bou	wall	FLAG	0	1.51>0.61	1.84/1.64	+0.15	F:r0_gain=1.84;F:r1_gain=1.64
wallarrayv3_2024_10_04_03_22_04_nRX2_rx	wall	FLAG	0	1.12>0.57	1.70/1.76	+0.19	F:r0_gain=1.70;F:r1_gain=1.76

Appendix — per-file quality (cont., page 19/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_10_04_05_06_05_nRX2_bou	wall	FLAG	0	1.41>0.62	1.82/1.78	+0.15	F:r0_gain=1.82;F:r1_gain=1.78
wallarrayv3_2024_10_04_07_56_39_nRX2_bou	wall	FLAG	0	1.25>0.53	1.84/1.78	+0.15	F:r0_gain=1.84;F:r1_gain=1.78
wallarrayv3_2024_10_04_10_49_47_nRX2_bou	wall	FLAG	0	1.20>0.60	1.80/1.86	+0.13	F:r0_gain=1.80;F:r1_gain=1.86
wallarrayv3_2024_10_04_17_50_44_nRX2_rx	wall	FLAG	0	1.08>0.59	1.70/1.78	+0.17	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_10_04_19_31_11_nRX2_bou	wall	FLAG	0	1.45>0.63	1.82/1.66	+0.21	F:r0_gain=1.82;F:r1_gain=1.66
wallarrayv3_2024_10_04_22_31_11_nRX2_bou	wall	FLAG	1	1.37>0.66	1.86/1.62	+0.23	F:r0_gain=1.86;F:r1_gain=1.62
wallarrayv3_2024_10_05_01_23_14_nRX2_bou	wall	FLAG	0	1.23>0.56	1.84/1.80	+0.17	F:r0_gain=1.84;F:r1_gain=1.80
wallarrayv3_2024_10_05_04_32_31_nRX2_rx	wall	FLAG	0	1.15>0.63	1.72/1.76	+0.17	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_10_05_06_17_23_nRX2_bou	wall	FLAG	0	1.25>0.51	1.78/1.70	+0.17	F:r0_gain=1.78;F:r1_gain=1.70
wallarrayv3_2024_10_05_09_13_13_nRX2_bou	wall	FLAG	1	1.61>0.63	1.84/1.70	+0.15	F:r0_gain=1.84;F:r1_gain=1.70
wallarrayv3_2024_10_05_12_11_35_nRX2_bou	wall	FLAG	0	1.31>0.63	1.90/1.82	+0.21	F:r0_gain=1.90;F:r1_gain=1.82
wallarrayv3_2024_10_05_15_11_27_nRX2_rx	wall	FLAG	0	1.09>0.55	1.72/1.76	+0.17	F:r0_gain=1.72;F:r1_gain=1.76
wallarrayv3_2024_10_05_16_51_26_nRX2_bou	wall	FLAG	0	1.27>0.56	1.80/1.76	+0.15	F:r0_gain=1.80;F:r1_gain=1.76
wallarrayv3_2024_10_05_19_52_03_nRX2_bou	wall	FLAG	0	1.48>0.62	1.88/1.82	+0.15	F:r0_gain=1.88;F:r1_gain=1.82
wallarrayv3_2024_10_05_22_46_03_nRX2_bou	wall	FLAG	0	1.39>0.57	1.88/1.70	+0.13	F:r0_gain=1.88;F:r1_gain=1.70
wallarrayv3_2024_10_06_04_42_26_nRX2_rx	wall	FLAG	0	1.09>0.55	1.72/1.80	+0.19	F:r0_gain=1.72;F:r1_gain=1.80
wallarrayv3_2024_10_06_06_23_51_nRX2_bou	wall	FLAG	0	1.32>0.61	1.84/1.84	+0.13	F:r0_gain=1.84;F:r1_gain=1.84
wallarrayv3_2024_10_06_09_20_30_nRX2_bou	wall	FLAG	0	1.13>0.61	1.76/1.76	+0.17	F:r0_gain=1.76;F:r1_gain=1.76
wallarrayv3_2024_10_06_12_17_55_nRX2_bou	wall	QUAR	0	0.73>0.26	1.84/1.70	+0.13	Q:frozen_tail(#42);F:r0_gain=1.84;F:r1_gain=1.70
wallarrayv3_2024_10_06_15_22_27_nRX2_rx	wall	FLAG	0	1.07>0.53	1.70/1.78	+0.17	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_10_06_17_03_14_nRX2_bou	wall	FLAG	0	1.23>0.54	1.82/1.72	+0.11	F:r0_gain=1.82;F:r1_gain=1.72
wallarrayv3_2024_10_06_20_02_55_nRX2_bou	wall	FLAG	0	1.51>0.65	1.86/1.82	+0.15	F:r0_gain=1.86;F:r1_gain=1.82
wallarrayv3_2024_10_06_23_02_07_nRX2_bou	wall	FLAG	0	1.43>0.66	1.82/1.78	+0.15	F:r0_gain=1.82;F:r1_gain=1.78
wallarrayv3_2024_10_07_02_07_46_nRX2_rx	wall	FLAG	0	1.06>0.49	1.72/1.78	+0.17	F:r0_gain=1.72;F:r1_gain=1.78
wallarrayv3_2024_10_07_03_49_11_nRX2_bou	wall	FLAG	0	1.31>0.52	1.76/1.66	+0.09	F:r0_gain=1.76;F:r1_gain=1.66
wallarrayv3_2024_10_07_06_39_59_nRX2_bou	wall	FLAG	0	1.16>0.58	1.82/1.82	+0.15	F:r0_gain=1.82;F:r1_gain=1.82
wallarrayv3_2024_10_07_09_39_51_nRX2_bou	wall	FLAG	0	1.03>0.61	1.74/1.78	+0.13	F:r0_gain=1.74;F:r1_gain=1.78
wallarrayv3_2024_10_07_15_54_19_nRX2_rx	wall	FLAG	0	1.09>0.51	1.70/1.78	+0.19	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_10_07_17_38_49_nRX2_bou	wall	FLAG	0	1.14>0.57	1.76/1.90	+0.13	F:r0_gain=1.76;F:r1_gain=1.90
wallarrayv3_2024_10_07_20_29_40_nRX2_bou	wall	FLAG	0	1.30>0.66	1.82/1.86	+0.13	F:r0_gain=1.82;F:r1_gain=1.86
wallarrayv3_2024_10_07_23_21_19_nRX2_bou	wall	FLAG	0	1.37>0.64	1.80/1.72	+0.13	F:r0_gain=1.80;F:r1_gain=1.72
wallarrayv3_2024_10_08_02_24_30_nRX2_rx	wall	FLAG	0	1.07>0.51	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_10_08_04_07_15_nRX2_bou	wall	FLAG	0	0.97>0.51	1.66/1.88	+0.15	F:r0_gain=1.66;F:r1_gain=1.88
wallarrayv3_2024_10_08_06_58_20_nRX2_bou	wall	FLAG	0	1.23>0.56	1.78/1.68	+0.21	F:r0_gain=1.78;F:r1_gain=1.68
wallarrayv3_2024_10_08_09_49_12_nRX2_bou	wall	FLAG	0	1.19>0.62	1.76/1.72	+0.15	F:r0_gain=1.76;F:r1_gain=1.72
wallarrayv3_2024_10_08_12_50_28_nRX2_rx	wall	FLAG	0	1.06>0.51	1.70/1.78	+0.19	F:r0_gain=1.70;F:r1_gain=1.78
wallarrayv3_2024_10_08_14_31_34_nRX2_bou	wall	FLAG	0	0.93>0.53	1.70/1.90	+0.07	F:r0_gain=1.70;F:r1_gain=1.90
wallarrayv3_2024_10_08_17_25_08_nRX2_bou	wall	FLAG	0	1.09>0.60	1.68/1.78	+0.15	F:r0_gain=1.68;F:r1_gain=1.78
wallarrayv3_2024_10_08_20_17_42_nRX2_bou	wall	FLAG	0	1.18>0.62	1.82/1.88	+0.11	F:r0_gain=1.82;F:r1_gain=1.88
wallarrayv3_2024_10_09_04_54_55_nRX2_rx	wall	FLAG	0	1.06>0.54	1.70/1.76	+0.17	F:r0_gain=1.70;F:r1_gain=1.76
wallarrayv3_2024_10_09_06_36_11_nRX2_bou	wall	FLAG	0	1.36>0.59	1.82/1.74	+0.15	F:r0_gain=1.82;F:r1_gain=1.74
wallarrayv3_2024_10_09_09_35_25_nRX2_bou	wall	FLAG	0	1.25>0.56	1.80/1.76	+0.11	F:r0_gain=1.80;F:r1_gain=1.76
wallarrayv3_2024_10_09_12_36_03_nRX2_bou	wall	FLAG	0	1.45>0.56	1.80/1.62	+0.17	F:r0_gain=1.80;F:r1_gain=1.62
wallarrayv3_2024_10_09_15_43_29_nRX2_rx	wall	FLAG	0	1.05>0.56	1.68/1.78	+0.17	F:r0_gain=1.68;F:r1_gain=1.78
wallarrayv3_2024_10_09_17_25_32_nRX2_bou	wall	FLAG	0	1.19>0.59	1.76/1.78	+0.15	F:r0_gain=1.76;F:r1_gain=1.78
wallarrayv3_2024_10_09_20_22_42_nRX2_bou	wall	FLAG	1	1.26>0.57	1.82/1.80	+0.15	F:r0_gain=1.82;F:r1_gain=1.80
wallarrayv3_2024_10_09_23_17_28_nRX2_bou	wall	FLAG	0	1.15>0.54	1.78/1.80	+0.17	F:r0_gain=1.78;F:r1_gain=1.80
wallarrayv3_2024_10_10_02_16_31_nRX2_rx	wall	FLAG	0	1.06>0.52	1.68/1.78	+0.17	F:r0_gain=1.68;F:r1_gain=1.78

Appendix — per-file quality (cont., page 20/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_10_10_03_59_50_nRX2_bou	wall	FLAG	0	1.10>0.53	1.78/1.76	+0.15	F:r0_gain=1.78;F:r1_gain=1.76
wallarrayv3_2024_10_10_06_57_48_nRX2_bou	wall	FLAG	0	1.00>0.64	1.80/1.92	+0.15	F:r0_gain=1.80;F:r1_gain=1.92
wallarrayv3_2024_10_10_09_55_29_nRX2_bou	wall	FLAG	0	1.36>0.60	1.82/1.76	+0.15	F:r0_gain=1.82;F:r1_gain=1.76
wallarrayv3_2024_10_10_15_13_25_nRX2_rx	wall	FLAG	0	1.17>0.61	2.08/2.14	+0.17	F:r0_gain=2.08;F:r1_gain=2.14
wallarrayv3_2024_10_10_16_57_35_nRX2_bou	wall	FLAG	0	1.66>0.74	2.20/2.06	+0.21	F:r0_gain=2.20;F:r1_gain=2.06
wallarrayv3_2024_10_10_19_58_07_nRX2_bou	wall	FLAG	0	1.15>0.64	2.12/2.30	+0.11	F:r0_gain=2.12;F:r1_gain=2.30
wallarrayv3_2024_10_10_22_53_15_nRX2_bou	wall	FLAG	0	1.36>0.70	2.22/2.20	+0.15	F:r0_gain=2.22;F:r1_gain=2.20
wallarrayv3_2024_10_11_01_58_51_nRX2_rx	wall	FLAG	0	1.12>0.61	2.06/2.14	+0.17	F:r0_gain=2.06;F:r1_gain=2.14
wallarrayv3_2024_10_11_03_41_01_nRX2_bou	wall	FLAG	0	1.51>0.76	2.20/2.24	+0.17	F:r0_gain=2.20;F:r1_gain=2.24
wallarrayv3_2024_10_11_06_37_13_nRX2_bou	wall	FLAG	0	1.30>0.70	2.24/2.26	+0.13	F:r0_gain=2.24;F:r1_gain=2.26
wallarrayv3_2024_10_11_09_33_17_nRX2_bou	wall	FLAG	0	1.08>0.65	2.22/2.28	+0.13	F:r0_gain=2.22;F:r1_gain=2.28
wallarrayv3_2024_10_11_12_43_18_nRX2_rx	wall	FLAG	0	1.19>0.64	2.10/2.14	+0.17	F:r0_gain=2.10;F:r1_gain=2.14
wallarrayv3_2024_10_11_14_23_40_nRX2_bou	wall	FLAG	0	1.45>0.71	2.24/2.30	+0.19	F:r0_gain=2.24;F:r1_gain=2.30
wallarrayv3_2024_10_11_17_18_04_nRX2_bou	wall	FLAG	2	1.39>0.73	2.32/2.28	+0.09	F:r0_gain=2.32;F:r1_gain=2.28
wallarrayv3_2024_10_11_20_15_34_nRX2_bou	wall	FLAG	0	1.35>0.66	2.24/2.30	+0.15	F:r0_gain=2.24;F:r1_gain=2.30
wallarrayv3_2024_10_11_23_30_07_nRX2_rx	wall	FLAG	0	1.20>0.61	2.10/2.12	+0.15	F:r0_gain=2.10;F:r1_gain=2.12
wallarrayv3_2024_10_12_01_15_21_nRX2_bou	wall	FLAG	0	1.25>0.72	2.10/2.16	+0.13	F:r0_gain=2.10;F:r1_gain=2.16
wallarrayv3_2024_10_12_04_11_19_nRX2_bou	wall	FLAG	0	1.34>0.71	2.16/2.24	+0.11	F:r0_gain=2.16;F:r1_gain=2.24
wallarrayv3_2024_10_12_07_03_15_nRX2_bou	wall	FLAG	0	1.30>0.68	2.12/2.14	+0.11	F:r0_gain=2.12;F:r1_gain=2.14
wallarrayv3_2024_10_12_10_03_14_nRX2_rx	wall	FLAG	0	1.19>0.64	2.08/2.12	+0.17	F:r0_gain=2.08;F:r1_gain=2.12
wallarrayv3_2024_10_12_11_48_09_nRX2_bou	wall	FLAG	1	1.39>0.75	2.22/2.24	+0.15	F:r0_gain=2.22;F:r1_gain=2.24
wallarrayv3_2024_10_12_14_40_21_nRX2_bou	wall	FLAG	0	1.29>0.75	2.18/2.18	+0.13	F:r0_gain=2.18;F:r1_gain=2.18
wallarrayv3_2024_10_12_17_33_42_nRX2_bou	wall	FLAG	1	1.75>0.81	2.32/2.14	+0.19	F:r0_gain=2.32;F:r0_noisy,...
wallarrayv3_2024_10_12_20_48_54_nRX2_rx	wall	FLAG	0	1.13>0.61	2.02/2.12	+0.17	F:r0_gain=2.02;F:r1_gain=2.12
wallarrayv3_2024_10_12_22_35_18_nRX2_bou	wall	FLAG	0	1.09>0.59	2.14/2.22	+0.13	F:r0_gain=2.14;F:r1_gain=2.22
wallarrayv3_2024_10_13_01_33_40_nRX2_bou	wall	FLAG	0	1.36>0.73	2.18/2.14	+0.19	F:r0_gain=2.18;F:r1_gain=2.14
wallarrayv3_2024_10_13_04_30_16_nRX2_bou	wall	FLAG	1	1.44>0.82	2.20/2.34	+0.17	F:r0_gain=2.20;F:r0_noisy,...
wallarrayv3_2024_10_20_22_57_36_nRX2_rx	wall	QUAR	35	1.24>1.17	1.36/1.56	+0.13	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy,...
wallarrayv3_2024_10_21_00_43_40_nRX2_bou	wall	QUAR	32	1.22>1.03	1.56/1.76	+0.15	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy,...
wallarrayv3_2024_10_21_03_44_01_nRX2_bou	wall	QUAR	35	1.19>1.13	1.38/1.74	+0.01	Q:nan>20%;F:r0_gain=1.38;F:r0_noisy,...
wallarrayv3_2024_10_21_06_37_55_nRX2_bou	wall	QUAR	36	1.48>1.29	1.52/1.94	-0.35	Q:nan>20%;F:r0_gain=1.52;F:r0_noisy,...
wallarrayv3_2024_10_21_09_38_50_nRX2_rx	wall	QUAR	35	1.17>1.11	1.36/1.60	+0.05	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy,...
wallarrayv3_2024_10_21_11_23_53_nRX2_bou	wall	QUAR	34	1.35>1.27	1.52/1.90	-0.01	Q:nan>20%;F:r0_gain=1.52;F:r0_noisy,...
wallarrayv3_2024_10_21_14_15_24_nRX2_bou	wall	QUAR	34	1.28>1.19	1.62/1.84	-0.03	Q:nan>20%;F:r0_gain=1.62;F:r0_noisy,...
wallarrayv3_2024_10_21_17_14_55_nRX2_bou	wall	QUAR	34	1.28>1.00	1.66/2.02	+0.35	Q:nan>20%;F:r0_gain=1.66;F:r0_noisy,...
wallarrayv3_2024_10_21_20_21_59_nRX2_rx	wall	QUAR	34	1.22>1.15	1.36/1.58	+0.11	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy,...
wallarrayv3_2024_10_21_22_07_25_nRX2_bou	wall	QUAR	35	1.06>1.01	1.36/1.64	+0.05	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy,...
wallarrayv3_2024_10_22_01_06_02_nRX2_bou	wall	QUAR	34	1.38>1.12	1.76/1.68	+0.19	Q:nan>20%;F:r0_gain=1.76;F:r0_noisy,...
wallarrayv3_2024_10_22_04_00_27_nRX2_bou	wall	QUAR	34	1.30>1.16	1.52/1.66	-0.11	Q:nan>20%;F:r0_gain=1.52;F:r0_noisy,...
wallarrayv3_2024_10_22_07_17_34_nRX2_rx	wall	QUAR	33	1.13>1.10	1.26/1.58	-0.01	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy,...
wallarrayv3_2024_10_22_09_02_37_nRX2_bou	wall	QUAR	36	1.26>1.21	1.46/1.68	-0.03	Q:nan>20%;F:r0_gain=1.46;F:r0_noisy,...
wallarrayv3_2024_10_22_12_02_35_nRX2_bou	wall	QUAR	36	1.15>1.00	1.56/1.90	-0.09	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy,...
wallarrayv3_2024_10_22_15_00_59_nRX2_bou	wall	QUAR	35	1.24>1.17	1.44/1.42	+0.07	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy,...
wallarrayv3_2024_10_22_20_51_00_nRX2_rx	wall	QUAR	34	1.11>1.08	1.28/1.56	+0.05	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy,...
wallarrayv3_2024_10_22_22_38_00_nRX2_bou	wall	QUAR	35	1.27>1.13	1.58/1.78	+0.09	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy,...
wallarrayv3_2024_10_23_01_37_23_nRX2_bou	wall	QUAR	35	1.29>1.10	1.58/1.72	+0.05	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy,...
wallarrayv3_2024_10_23_04_36_49_nRX2_bou	wall	QUAR	34	1.43>1.24	1.70/1.90	+0.35	Q:nan>20%;F:r0_gain=1.70;F:r0_noisy,...
wallarrayv3_2024_10_23_07_40_02_nRX2_rx	wall	QUAR	33	1.13>1.08	1.32/1.64	-0.05	Q:nan>20%;F:r0_gain=1.32;F:r0_noisy,...

Appendix — per-file quality (cont., page 21/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_10_23_09_22_02_nRX2_bou	wall	QUAR	35	1.38>1.21	1.64/1.72	-0.03	Q:nan>20%;F:r0_gain=1.64;F:r0_noisy;..
wallarrayv3_2024_10_23_12_22_33_nRX2_bou	wall	QUAR	37	1.21>1.00	1.56/1.86	+0.35	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy;..
wallarrayv3_2024_10_23_15_23_58_nRX2_bou	wall	QUAR	33	1.23>1.10	1.54/1.78	+0.31	Q:nan>20%;F:r0_gain=1.54;F:r0_noisy;..
wallarrayv3_2024_10_23_18_32_48_nRX2_rx	wall	QUAR	33	1.10>1.07	1.28/1.62	+0.07	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_10_23_20_18_17_nRX2_bou	wall	QUAR	34	1.13>1.08	1.36/1.72	-0.03	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy;..
wallarrayv3_2024_10_23_23_19_32_nRX2_bou	wall	QUAR	31	1.26>1.16	1.44/1.94	-0.11	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..
wallarrayv3_2024_10_24_02_12_52_nRX2_bou	wall	QUAR	35	1.35>1.25	1.44/1.90	-0.17	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..
wallarrayv3_2024_10_24_05_23_17_nRX2_rx	wall	QUAR	34	1.07>1.04	1.24/1.56	-0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.56;..
wallarrayv3_2024_10_24_07_10_13_nRX2_bou	wall	QUAR	35	1.09>0.99	1.52/1.62	-0.03	Q:nan>20%;F:r0_gain=1.52;F:r0_noisy;..
wallarrayv3_2024_10_24_10_03_47_nRX2_bou	wall	QUAR	36	1.24>1.15	1.38/1.72	-0.17	Q:nan>20%;F:r0_gain=1.38;F:r0_noisy;..
wallarrayv3_2024_10_24_13_05_28_nRX2_bou	wall	QUAR	34	1.48>1.35	1.62/1.70	+0.11	Q:nan>20%;F:r0_gain=1.62;F:r0_noisy;..
wallarrayv3_2024_10_24_16_28_20_nRX2_rx	wall	QUAR	31	1.15>1.11	1.30/1.60	+0.03	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..
wallarrayv3_2024_10_24_18_10_35_nRX2_bou	wall	QUAR	34	1.52>1.35	1.58/1.84	+0.01	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy;..
wallarrayv3_2024_10_24_21_02_42_nRX2_bou	wall	QUAR	34	1.07>1.00	1.36/1.86	+0.13	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy;..
wallarrayv3_2024_10_25_00_02_56_nRX2_bou	wall	QUAR	34	1.38>1.25	1.52/1.86	+0.07	Q:nan>20%;F:r0_gain=1.52;F:r0_noisy;..
wallarrayv3_2024_10_25_03_12_15_nRX2_rx	wall	QUAR	35	1.15>1.10	1.34/1.60	+0.03	Q:nan>20%;F:r0_gain=1.34;F:r0_noisy;..
wallarrayv3_2024_10_25_04_55_54_nRX2_bou	wall	QUAR	37	1.27>1.16	1.44/1.86	+0.35	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..
wallarrayv3_2024_10_25_07_57_37_nRX2_bou	wall	QUAR	35	1.48>1.28	1.56/1.72	+0.35	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy;..
wallarrayv3_2024_10_25_10_58_03_nRX2_bou	wall	QUAR	37	1.18>1.05	1.44/1.54	-0.19	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..
wallarrayv3_2024_10_25_14_15_35_nRX2_rx	wall	QUAR	34	1.18>1.14	1.30/1.60	-0.05	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..
wallarrayv3_2024_10_25_16_00_56_nRX2_bou	wall	QUAR	36	1.53>1.38	1.58/1.70	-0.27	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy;..
wallarrayv3_2024_10_25_19_02_56_nRX2_bou	wall	QUAR	35	1.42>1.31	1.38/1.80	-0.23	Q:nan>20%;F:r0_gain=1.38;F:r0_noisy;..
wallarrayv3_2024_10_25_22_02_43_nRX2_bou	wall	QUAR	35	1.17>1.10	1.36/1.68	-0.05	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy;..
wallarrayv3_2024_10_26_01_14_28_nRX2_rx	wall	QUAR	33	1.21>1.16	1.32/1.58	+0.09	Q:nan>20%;F:r0_gain=1.32;F:r0_noisy;..
wallarrayv3_2024_10_26_02_58_35_nRX2_bou	wall	QUAR	35	1.27>1.21	1.38/1.80	+0.17	Q:nan>20%;F:r0_gain=1.38;F:r0_noisy;..
wallarrayv3_2024_10_26_05_59_02_nRX2_bou	wall	QUAR	34	1.43>1.27	1.64/1.62	-0.03	Q:nan>20%;F:r0_gain=1.64;F:r0_noisy;..
wallarrayv3_2024_10_26_08_59_14_nRX2_bou	wall	QUAR	36	1.17>1.01	1.56/1.76	+0.23	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy;..
wallarrayv3_2024_10_26_14_09_07_nRX2_rx	wall	QUAR	33	1.17>1.13	1.26/1.60	+0.17	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..
wallarrayv3_2024_10_26_15_55_23_nRX2_bou	wall	QUAR	33	1.25>1.24	1.28/1.72	-0.07	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_10_26_18_56_25_nRX2_bou	wall	QUAR	34	1.42>1.30	1.64/1.78	-0.03	Q:nan>20%;F:r0_gain=1.64;F:r0_noisy;..
wallarrayv3_2024_10_26_21_59_43_nRX2_bou	wall	QUAR	32	0.73>0.58	1.58/1.32	-0.27	Q:nan>20%;Q:frozen_tail(#42);..
wallarrayv3_2024_10_27_23_52_47_nRX2_rx	wall	QUAR	36	1.08>1.06	1.24/1.56	+0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=1.56;..
wallarrayv3_2024_10_28_01_35_41_nRX2_bou	wall	QUAR	35	1.17>1.12	1.36/1.94	-0.03	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy;..
wallarrayv3_2024_10_28_04_36_17_nRX2_bou	wall	QUAR	37	1.33>1.29	1.26/1.76	-0.17	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..
wallarrayv3_2024_10_28_07_36_00_nRX2_bou	wall	QUAR	39	1.34>1.20	1.58/2.00	-0.15	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy;..
wallarrayv3_2024_10_28_10_48_41_nRX2_rx	wall	QUAR	38	1.08>1.06	1.24/1.58	+0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.58;..
wallarrayv3_2024_10_28_12_35_10_nRX2_bou	wall	QUAR	35	1.18>0.96	1.62/1.88	+0.35	Q:nan>20%;F:r0_gain=1.62;F:r0_noisy;..
wallarrayv3_2024_10_28_15_35_52_nRX2_bou	wall	QUAR	35	1.39>1.25	1.68/1.72	+0.07	Q:nan>20%;F:r0_gain=1.68;F:r0_noisy;..
wallarrayv3_2024_10_28_18_33_32_nRX2_bou	wall	QUAR	35	1.03>0.89	1.44/1.78	+0.35	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..
wallarrayv3_2024_10_28_21_44_43_nRX2_rx	wall	QUAR	33	1.16>1.12	1.30/1.62	+0.05	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..
wallarrayv3_2024_10_28_23_26_29_nRX2_bou	wall	QUAR	33	1.16>0.99	1.66/1.58	+0.21	Q:nan>20%;F:r0_gain=1.66;F:r0_noisy;..
wallarrayv3_2024_10_29_02_26_59_nRX2_bou	wall	QUAR	38	0.92>0.86	1.28/1.96	-0.13	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_10_29_05_27_37_nRX2_bou	wall	QUAR	34	1.62>1.52	1.58/1.88	+0.15	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy;..
wallarrayv3_2024_10_29_08_39_13_nRX2_rx	wall	QUAR	36	1.14>1.10	1.30/1.62	-0.03	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..
wallarrayv3_2024_10_29_16_05_34_nRX2_rx	wall	QUAR	34	1.14>1.11	1.28/1.64	+0.01	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_10_29_17_48_07_nRX2_bou	wall	QUAR	36	1.24>1.16	1.44/1.82	+0.09	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..
wallarrayv3_2024_10_29_20_48_58_nRX2_bou	wall	QUAR	32	1.23>1.13	1.56/1.74	-0.01	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy;..
wallarrayv3_2024_10_29_23_42_17_nRX2_bou	wall	QUAR	35	1.28>1.18	1.54/1.74	+0.15	Q:nan>20%;F:r0_gain=1.54;F:r0_noisy;..

Appendix — per-file quality (cont., page 22/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_10_30_02_48_00_nRX2_rx_wall	QUAR	35	1.13>1.10	1.30/1.62	-0.01	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..	
wallarrayv3_2024_10_30_04_33_27_nRX2_bou_wall	QUAR	35	1.57>1.48	1.46/2.08	-0.35	Q:nan>20%;F:r0_gain=1.46;F:r0_noisy;..	
wallarrayv3_2024_10_30_07_32_59_nRX2_bou_wall	QUAR	35	1.24>1.13	1.46/1.78	-0.03	Q:nan>20%;F:r0_gain=1.46;F:r0_noisy;..	
wallarrayv3_2024_10_30_10_32_29_nRX2_bou_wall	QUAR	35	1.25>1.20	1.44/1.82	-0.09	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..	
wallarrayv3_2024_10_30_13_46_29_nRX2_rx_wall	QUAR	34	1.14>1.11	1.28/1.68	+0.03	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..	
wallarrayv3_2024_10_30_15_32_36_nRX2_bou_wall	QUAR	34	1.33>1.00	1.82/1.66	+0.07	Q:nan>20%;F:r0_gain=1.82;F:r0_noisy;..	
wallarrayv3_2024_10_30_18_34_36_nRX2_bou_wall	QUAR	33	1.11>0.94	1.54/1.78	+0.09	Q:nan>20%;F:r0_gain=1.54;F:r0_noisy;..	
wallarrayv3_2024_10_30_21_30_19_nRX2_bou_wall	QUAR	34	1.22>1.13	1.42/1.78	-0.03	Q:nan>20%;F:r0_gain=1.42;F:r0_noisy;..	
wallarrayv3_2024_10_31_00_40_56_nRX2_rx_wall	QUAR	34	1.12>1.07	1.34/1.58	+0.01	Q:nan>20%;F:r0_gain=1.34;F:r0_noisy;..	
wallarrayv3_2024_10_31_02_25_04_nRX2_bou_wall	QUAR	32	1.20>1.18	1.32/1.84	-0.05	Q:nan>20%;F:r0_gain=1.32;F:r0_noisy;..	
wallarrayv3_2024_10_31_05_23_36_nRX2_bou_wall	QUAR	34	1.21>1.04	1.48/1.78	+0.33	Q:nan>20%;F:r0_gain=1.48;F:r0_noisy;..	
wallarrayv3_2024_10_31_08_25_18_nRX2_bou_wall	QUAR	34	1.41>1.20	1.70/1.62	-0.17	Q:nan>20%;F:r0_gain=1.70;F:r0_noisy;..	
wallarrayv3_2024_10_31_15_28_27_nRX2_rx_wall	QUAR	34	1.10>1.06	1.28/1.64	+0.05	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..	
wallarrayv3_2024_10_31_17_14_48_nRX2_bou_wall	QUAR	36	1.43>1.21	1.64/1.80	-0.25	Q:nan>20%;F:r0_gain=1.64;F:r0_noisy;..	
wallarrayv3_2024_10_31_20_17_27_nRX2_bou_wall	QUAR	34	1.24>0.94	1.74/1.82	+0.35	Q:nan>20%;F:r0_gain=1.74;F:r0_noisy;..	
wallarrayv3_2024_10_31_23_16_59_nRX2_bou_wall	QUAR	34	1.39>1.24	1.50/1.74	-0.17	Q:nan>20%;F:r0_gain=1.50;F:r0_noisy;..	
wallarrayv3_2024_11_01_02_18_34_nRX2_rx_wall	QUAR	35	1.15>1.12	1.26/1.62	+0.05	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..	
wallarrayv3_2024_11_01_04_03_33_nRX2_bou_wall	QUAR	34	1.23>1.04	1.68/1.54	+0.11	Q:nan>20%;F:r0_gain=1.68;F:r0_noisy;..	
wallarrayv3_2024_11_01_07_02_07_nRX2_bou_wall	QUAR	35	1.35>1.16	1.58/1.92	+0.33	Q:nan>20%;F:r0_gain=1.58;F:r0_noisy;..	
wallarrayv3_2024_11_01_10_02_55_nRX2_bou_wall	QUAR	35	1.41>1.31	1.42/1.92	+0.19	Q:nan>20%;F:r0_gain=1.42;F:r0_noisy;..	
wallarrayv3_2024_11_01_13_16_26_nRX2_rx_wall	QUAR	32	1.11>1.09	1.24/1.66	-0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.66;..	
wallarrayv3_2024_11_01_15_01_57_nRX2_bou_wall	QUAR	36	1.12>1.02	1.42/1.86	+0.07	Q:nan>20%;F:r0_gain=1.42;F:r0_noisy;..	
wallarrayv3_2024_11_01_18_02_49_nRX2_bou_wall	QUAR	35	1.25>1.02	1.80/1.76	-0.03	Q:nan>20%;F:r0_gain=1.80;F:r0_noisy;..	
wallarrayv3_2024_11_01_21_02_33_nRX2_bou_wall	QUAR	35	1.27>1.17	1.44/1.82	+0.19	Q:nan>20%;F:r0_gain=1.44;F:r0_noisy;..	
wallarrayv3_2024_11_02_21_48_56_nRX2_rx_wall	FLAG	19	1.23>1.21	1.20/1.76	+0.07	F:nan5-20%;F:r0_noisy;F:r1_gain=1.76;..	
wallarrayv3_2024_11_02_23_36_32_nRX2_bou_wall	QUAR	20	1.31>1.32	1.04/1.40	+0.15	Q:nan>20%;F:r0_noisy;F:r1_gain=1.40;..	
wallarrayv3_2024_11_03_02_31_45_nRX2_bou_wall	QUAR	20	1.40>1.36	1.26/1.56	+0.19	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..	
wallarrayv3_2024_11_03_05_34_43_nRX2_bou_wall	FLAG	18	1.30>1.25	0.72/1.50	+0.33	F:nan5-20%;F:r0_gain=0.72;F:r0_noisy;..	
wallarrayv3_2024_11_03_08_49_54_nRX2_rx_wall	FLAG	18	1.16>1.14	1.20/1.56	+0.05	F:nan5-20%;F:r0_noisy;F:r1_gain=1.56;..	
wallarrayv3_2024_11_03_10_32_21_nRX2_bou_wall	FLAG	18	1.29>1.23	1.06/1.28	+0.35	F:nan5-20%;F:r0_noisy;F:r1_gain=1.28;..	
wallarrayv3_2024_11_03_13_32_57_nRX2_bou_wall	QUAR	20	1.24>1.20	0.72/1.38	+0.15	Q:nan>20%;F:r0_gain=0.72;F:r0_noisy;..	
wallarrayv3_2024_11_03_16_34_58_nRX2_bou_wall	QUAR	21	1.28>1.27	0.90/1.80	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.80;..	
wallarrayv3_2024_11_03_19_52_18_nRX2_rx_wall	FLAG	20	1.15>1.13	1.20/1.78	+0.05	F:nan5-20%;F:r0_noisy;F:r1_gain=1.78;..	
wallarrayv3_2024_11_03_21_38_22_nRX2_bou_wall	QUAR	20	1.36>1.32	0.70/1.58	-0.13	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_04_00_34_03_nRX2_bou_wall	FLAG	20	1.36>1.33	0.76/1.48	+0.19	F:nan5-20%;F:r0_noisy;F:r1_gain=1.48;..	
wallarrayv3_2024_11_04_03_31_49_nRX2_bou_wall	FLAG	20	1.34>1.25	0.70/1.46	+0.35	F:nan5-20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_04_08_04_59_nRX2_rx_wall	QUAR	23	1.12>1.12	1.12/1.66	+0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.66;..	
wallarrayv3_2024_11_04_09_52_07_nRX2_bou_wall	QUAR	28	1.22>1.17	0.70/1.50	+0.01	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_04_12_53_06_nRX2_bou_wall	QUAR	22	1.13>1.11	0.98/1.50	+0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=1.50;..	
wallarrayv3_2024_11_04_15_46_21_nRX2_bou_wall	QUAR	21	1.32>1.30	0.88/1.70	-0.15	Q:nan>20%;F:r0_noisy;F:r1_gain=1.70;..	
wallarrayv3_2024_11_04_19_03_21_nRX2_rx_wall	FLAG	19	1.23>1.21	1.22/1.84	+0.07	F:nan5-20%;F:r0_noisy;F:r1_gain=1.84;..	
wallarrayv3_2024_11_04_20_48_51_nRX2_bou_wall	QUAR	23	1.20>1.18	0.86/1.72	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.72;..	
wallarrayv3_2024_11_04_23_48_18_nRX2_bou_wall	QUAR	20	1.26>1.24	0.96/1.52	+0.31	Q:nan>20%;F:r0_noisy;F:r1_gain=1.52;..	
wallarrayv3_2024_11_05_02_49_10_nRX2_bou_wall	QUAR	23	1.18>1.18	1.00/1.48	+0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=1.48;..	
wallarrayv3_2024_11_05_05_58_50_nRX2_rx_wall	FLAG	20	1.23>1.20	1.24/1.72	+0.09	F:nan5-20%;F:r0_noisy;F:r1_gain=1.72;..	
wallarrayv3_2024_11_05_07_44_36_nRX2_bou_wall	QUAR	23	1.12>1.11	0.84/1.50	+0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=1.50;..	
wallarrayv3_2024_11_05_10_37_44_nRX2_bou_wall	QUAR	23	1.19>1.18	0.96/1.50	+0.13	Q:nan>20%;F:r0_noisy;F:r1_gain=1.50;..	
wallarrayv3_2024_11_05_13_40_49_nRX2_bou_wall	QUAR	22	1.25>1.25	0.90/1.62	+0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.62;..	

Appendix — per-file quality (cont., page 23/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_11_05_17_07_37_nRX2_rx_wall	FLAG	19	1.17>1.14	1.24/1.76	+0.03	F:nan5-20%;F:r0_noisy;F:r1_gain=1.76;..	
wallarrayv3_2024_11_05_18_50_35_nRX2_bou_wall	FLAG	20	1.26>1.24	0.94/1.54	+0.21	F:nan5-20%;F:r0_noisy;F:r1_gain=1.54;..	
wallarrayv3_2024_11_05_21_50_57_nRX2_bou_wall	QUAR	22	1.30>1.26	0.76/1.82	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.82;..	
wallarrayv3_2024_11_06_00_49_49_nRX2_bou_wall	FLAG	19	1.24>1.24	0.92/1.64	+0.11	F:nan5-20%;F:r0_noisy;F:r1_gain=1.64;..	
wallarrayv3_2024_11_06_03_59_53_nRX2_rx_wall	FLAG	19	1.19>1.18	1.18/1.76	-0.01	F:nan5-20%;F:r0_noisy;F:r1_gain=1.76;..	
wallarrayv3_2024_11_06_05_46_29_nRX2_bou_wall	QUAR	21	1.30>1.25	0.70/1.62	-0.17	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_06_08_46_39_nRX2_bou_wall	QUAR	24	1.10>1.08	0.98/1.54	+0.23	Q:nan>20%;F:r0_noisy;F:r1_gain=1.54;..	
wallarrayv3_2024_11_06_11_41_05_nRX2_bou_wall	QUAR	23	1.11>1.09	0.82/1.52	+0.11	Q:nan>20%;F:r0_noisy;F:r1_gain=1.52;..	
wallarrayv3_2024_11_06_14_58_24_nRX2_rx_wall	QUAR	20	1.18>1.16	1.18/1.80	+0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=1.80;..	
wallarrayv3_2024_11_06_16_44_51_nRX2_bou_wall	QUAR	21	1.32>1.25	1.08/1.56	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.56;..	
wallarrayv3_2024_11_06_19_47_06_nRX2_bou_wall	QUAR	20	1.24>1.20	0.76/1.72	+0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.72;..	
wallarrayv3_2024_11_06_22_49_51_nRX2_bou_wall	QUAR	21	1.25>1.25	1.04/1.58	+0.13	Q:nan>20%;F:r0_noisy;F:r1_gain=1.58;..	
wallarrayv3_2024_11_07_04_47_55_nRX2_rx_wall	FLAG	19	1.11>1.11	1.12/1.80	+0.05	F:nan5-20%;F:r0_noisy;F:r1_gain=1.80;..	
wallarrayv3_2024_11_07_06_34_15_nRX2_bou_wall	QUAR	20	1.19>1.18	0.88/1.54	+0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.54;..	
wallarrayv3_2024_11_07_09_35_41_nRX2_bou_wall	QUAR	24	1.01>0.98	0.70/1.56	+0.05	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_07_12_38_59_nRX2_bou_wall	QUAR	23	1.13>1.10	0.88/1.38	+0.25	Q:nan>20%;F:r0_noisy;F:r1_gain=1.38;..	
wallarrayv3_2024_11_07_15_44_22_nRX2_rx_wall	FLAG	19	1.18>1.18	1.14/1.76	-0.01	F:nan5-20%;F:r0_noisy;F:r1_gain=1.76;..	
wallarrayv3_2024_11_07_17_30_35_nRX2_bou_wall	QUAR	23	1.04>1.03	1.00/1.58	-0.11	Q:nan>20%;F:r0_noisy;F:r1_gain=1.58;..	
wallarrayv3_2024_11_07_20_33_11_nRX2_bou_wall	QUAR	25	1.03>0.98	0.72/1.54	+0.31	Q:nan>20%;F:r0_gain=0.72;F:r0_noisy;..	
wallarrayv3_2024_11_07_23_35_49_nRX2_bou_wall	QUAR	22	1.43>1.43	1.04/1.72	-0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=1.72;..	
wallarrayv3_2024_11_08_02_52_12_nRX2_rx_wall	FLAG	20	1.18>1.16	1.20/1.80	+0.03	F:nan5-20%;F:r0_noisy;F:r1_gain=1.80;..	
wallarrayv3_2024_11_08_04_34_36_nRX2_bou_wall	FLAG	18	1.22>1.16	0.70/1.68	+0.19	F:nan5-20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_08_07_31_32_nRX2_bou_wall	QUAR	22	1.26>1.24	0.82/1.62	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.62;..	
wallarrayv3_2024_11_08_10_30_00_nRX2_bou_wall	QUAR	21	1.18>1.18	0.94/1.26	+0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=1.26;..	
wallarrayv3_2024_11_08_16_53_51_nRX2_rx_wall	FLAG	18	1.16>1.15	1.14/1.66	+0.07	F:nan5-20%;F:r0_noisy;F:r1_gain=1.66;..	
wallarrayv3_2024_11_08_18_41_52_nRX2_bou_wall	QUAR	21	1.27>1.25	0.84/1.66	-0.11	Q:nan>20%;F:r0_noisy;F:r1_gain=1.66;..	
wallarrayv3_2024_11_08_21_39_52_nRX2_bou_wall	FLAG	19	1.22>1.19	1.16/1.60	+0.35	F:nan5-20%;F:r0_noisy;F:r1_gain=1.60;..	
wallarrayv3_2024_11_09_04_00_13_nRX2_rx_wall	QUAR	27	0.97>0.95	1.26/2.46	-0.15	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..	
wallarrayv3_2024_11_09_05_41_01_nRX2_bou_wall	QUAR	27	0.90>0.89	0.84/2.18	-0.15	Q:nan>20%;F:r0_noisy;F:r1_gain=2.18;..	
wallarrayv3_2024_11_09_08_34_27_nRX2_bou_wall	QUAR	27	0.87>0.86	1.08/1.96	+0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=1.96;..	
wallarrayv3_2024_11_09_14_08_34_nRX2_rx_wall	QUAR	28	0.95>0.93	1.24/2.24	-0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=2.24;..	
wallarrayv3_2024_11_09_15_45_26_nRX2_bou_wall	QUAR	27	1.01>0.99	1.08/2.52	-0.31	Q:nan>20%;F:r0_noisy;F:r1_gain=2.52;..	
wallarrayv3_2024_11_09_18_39_14_nRX2_bou_wall	QUAR	26	0.98>0.96	1.04/2.40	-0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.40;..	
wallarrayv3_2024_11_09_21_34_26_nRX2_bou_wall	QUAR	24	0.93>0.94	1.16/2.00	+0.25	Q:nan>20%;F:r0_noisy;F:r1_gain=2.00;..	
wallarrayv3_2024_11_10_00_49_55_nRX2_rx_wall	QUAR	23	1.05>1.03	1.30/2.62	-0.13	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..	
wallarrayv3_2024_11_10_02_31_55_nRX2_bou_wall	QUAR	25	0.97>0.94	0.78/2.80	-0.31	Q:nan>20%;F:r0_noisy;F:r1_gain=2.80;..	
wallarrayv3_2024_11_10_05_26_34_nRX2_bou_wall	QUAR	29	0.93>0.92	1.10/2.18	+0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=2.18;..	
wallarrayv3_2024_11_10_08_28_31_nRX2_bou_wall	QUAR	28	0.97>0.97	0.88/2.08	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=2.08;..	
wallarrayv3_2024_11_10_11_38_39_nRX2_rx_wall	QUAR	27	0.90>0.90	1.16/2.26	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=2.26;..	
wallarrayv3_2024_11_10_13_23_02_nRX2_bou_wall	QUAR	27	1.04>1.02	1.08/1.30	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.30;..	
wallarrayv3_2024_11_10_16_20_11_nRX2_bou_wall	QUAR	28	0.83>0.81	0.90/2.70	-0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.70;..	
wallarrayv3_2024_11_11_01_46_58_nRX2_rx_wall	QUAR	27	0.96>0.95	1.24/2.26	-0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=2.26;..	
wallarrayv3_2024_11_11_03_22_10_nRX2_bou_wall	QUAR	29	0.93>0.92	0.84/2.26	-0.03	Q:nan>20%;F:r0_noisy;F:r1_gain=2.26;..	
wallarrayv3_2024_11_11_06_15_18_nRX2_bou_wall	QUAR	25	1.05>1.02	1.28/2.48	-0.23	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..	
wallarrayv3_2024_11_11_09_17_31_nRX2_bou_wall	QUAR	31	0.89>0.88	0.86/1.80	-0.19	Q:nan>20%;F:r0_noisy;F:r1_gain=1.80;..	
wallarrayv3_2024_11_11_12_28_39_nRX2_rx_wall	QUAR	29	0.87>0.87	1.12/2.20	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=2.20;..	
wallarrayv3_2024_11_11_14_15_02_nRX2_bou_wall	QUAR	31	0.93>0.92	0.88/2.04	-0.15	Q:nan>20%;F:r0_noisy;F:r1_gain=2.04;..	
wallarrayv3_2024_11_11_17_16_05_nRX2_bou_wall	QUAR	27	0.96>0.96	1.08/2.26	+0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=2.26;..	

Appendix — per-file quality (cont., page 24/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_11_11_20_17_48_nRX2_bou	wall	QUAR	25	1.04>1.01	0.96/1.82	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.82;..
wallarrayv3_2024_11_11_23_30_54_nRX2_rx	wall	QUAR	28	1.00>0.99	1.20/2.52	-0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=2.52;..
wallarrayv3_2024_11_12_01_18_15_nRX2_bou	wall	QUAR	25	1.10>1.09	0.78/2.10	+0.03	Q:nan>20%;F:r0_noisy;F:r1_gain=2.10;..
wallarrayv3_2024_11_12_04_19_05_nRX2_bou	wall	QUAR	24	1.21>1.21	0.94/2.18	+0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=2.18;..
wallarrayv3_2024_11_12_07_22_45_nRX2_bou	wall	QUAR	28	0.94>0.92	0.86/2.16	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.16;..
wallarrayv3_2024_11_12_15_48_35_nRX2_rx	wall	QUAR	26	1.01>0.98	1.28/2.46	+0.15	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_11_12_17_33_11_nRX2_bou	wall	QUAR	25	1.12>1.11	0.98/2.62	+0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=2.62;..
wallarrayv3_2024_11_12_20_35_19_nRX2_bou	wall	QUAR	27	1.07>1.07	0.86/2.00	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.00;..
wallarrayv3_2024_11_12_23_31_26_nRX2_bou	wall	QUAR	27	1.17>1.16	1.16/2.18	-0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.18;..
wallarrayv3_2024_11_13_02_47_44_nRX2_rx	wall	QUAR	27	1.00>0.99	1.26/2.58	+0.07	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..
wallarrayv3_2024_11_13_04_33_22_nRX2_bou	wall	QUAR	27	1.09>1.07	0.92/2.46	-0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.46;..
wallarrayv3_2024_11_13_07_35_39_nRX2_bou	wall	QUAR	28	1.15>1.10	1.18/1.60	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.60;..
wallarrayv3_2024_11_13_10_40_18_nRX2_bou	wall	QUAR	29	0.90>0.89	1.12/1.80	+0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=1.80;..
wallarrayv3_2024_11_13_13_48_22_nRX2_rx	wall	QUAR	24	0.95>0.94	1.26/2.40	+0.07	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..
wallarrayv3_2024_11_13_15_31_04_nRX2_bou	wall	QUAR	26	1.03>1.02	1.00/2.56	-0.19	Q:nan>20%;F:r0_noisy;F:r1_gain=2.56;..
wallarrayv3_2024_11_13_18_32_08_nRX2_bou	wall	QUAR	26	1.10>1.09	0.74/2.86	+0.05	Q:nan>20%;F:r0_gain=0.74;F:r0_noisy;..
wallarrayv3_2024_11_13_21_30_58_nRX2_bou	wall	QUAR	26	1.18>1.15	1.42/2.42	-0.03	Q:nan>20%;F:r0_gain=1.42;F:r0_noisy;..
wallarrayv3_2024_11_14_01_53_29_nRX2_rx	wall	QUAR	26	0.98>0.96	1.22/2.68	+0.11	Q:nan>20%;F:r0_noisy;F:r1_gain=2.68;..
wallarrayv3_2024_11_14_03_39_10_nRX2_bou	wall	QUAR	26	0.98>0.98	1.12/2.48	-0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=2.48;..
wallarrayv3_2024_11_14_06_33_22_nRX2_bou	wall	QUAR	26	1.10>1.09	1.02/2.14	+0.31	Q:nan>20%;F:r0_noisy;F:r1_gain=2.14;..
wallarrayv3_2024_11_14_09_35_03_nRX2_bou	wall	QUAR	27	0.96>0.95	0.82/2.28	+0.25	Q:nan>20%;F:r0_noisy;F:r1_gain=2.28;..
wallarrayv3_2024_11_14_12_38_57_nRX2_rx	wall	QUAR	25	0.91>0.89	1.30/2.50	+0.09	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..
wallarrayv3_2024_11_14_14_20_24_nRX2_bou	wall	QUAR	27	1.06>1.07	1.04/2.44	+0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=2.44;..
wallarrayv3_2024_11_14_17_23_30_nRX2_bou	wall	QUAR	22	1.19>1.16	1.42/2.42	-0.15	Q:nan>20%;F:r0_gain=1.42;F:r0_noisy;..
wallarrayv3_2024_11_14_20_25_14_nRX2_bou	wall	QUAR	26	1.14>1.15	1.00/3.00	-0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=3.00;..
wallarrayv3_2024_11_14_23_39_46_nRX2_rx	wall	QUAR	28	0.97>0.95	1.34/2.56	+0.11	Q:nan>20%;F:r0_gain=1.34;F:r0_noisy;..
wallarrayv3_2024_11_15_01_21_11_nRX2_bou	wall	QUAR	26	0.99>0.98	1.04/2.16	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.16;..
wallarrayv3_2024_11_15_04_22_34_nRX2_bou	wall	QUAR	30	1.02>1.02	0.94/2.00	-0.13	Q:nan>20%;F:r0_noisy;F:r1_gain=2.00;..
wallarrayv3_2024_11_15_07_26_01_nRX2_bou	wall	QUAR	30	0.98>0.97	0.86/2.28	+0.11	Q:nan>20%;F:r0_noisy;F:r1_gain=2.28;..
wallarrayv3_2024_11_15_15_57_05_nRX2_rx	wall	QUAR	27	0.96>0.94	1.28/2.76	+0.13	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_11_15_17_43_42_nRX2_bou	wall	QUAR	25	0.99>0.96	1.12/2.38	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.38;..
wallarrayv3_2024_11_15_20_43_18_nRX2_bou	wall	QUAR	27	0.98>0.96	1.14/2.26	-0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=2.26;..
wallarrayv3_2024_11_16_07_38_28_nRX2_rx	wall	QUAR	26	0.97>0.96	1.26/2.32	+0.09	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..
wallarrayv3_2024_11_16_09_14_39_nRX2_bou	wall	QUAR	28	1.14>1.12	1.22/2.22	+0.19	Q:nan>20%;F:r0_noisy;F:r1_gain=2.22;..
wallarrayv3_2024_11_16_12_14_47_nRX2_bou	wall	QUAR	27	1.07>1.04	1.38/2.78	+0.17	Q:nan>20%;F:r0_gain=1.38;F:r0_noisy;..
wallarrayv3_2024_11_16_15_11_18_nRX2_bou	wall	QUAR	26	1.05>1.05	0.92/2.62	-0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=2.62;..
wallarrayv3_2024_11_16_18_25_25_nRX2_rx	wall	QUAR	23	0.98>0.96	1.28/2.82	+0.07	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2024_11_16_20_12_03_nRX2_bou	wall	QUAR	25	1.16>1.16	0.84/2.10	-0.17	Q:nan>20%;F:r0_noisy;F:r1_gain=2.10;..
wallarrayv3_2024_11_16_23_05_26_nRX2_bou	wall	QUAR	24	1.12>1.09	1.08/2.24	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.24;..
wallarrayv3_2024_11_17_02_06_49_nRX2_bou	wall	QUAR	24	1.16>1.16	1.04/1.74	+0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=1.74;..
wallarrayv3_2024_11_17_05_20_21_nRX2_rx	wall	QUAR	25	0.98>0.97	1.26/2.60	+0.07	Q:nan>20%;F:r0_gain=1.26;F:r0_noisy;..
wallarrayv3_2024_11_17_07_07_52_nRX2_bou	wall	QUAR	28	0.94>0.89	0.70/1.90	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..
wallarrayv3_2024_11_17_10_00_20_nRX2_bou	wall	QUAR	28	1.09>1.08	0.98/2.58	+0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=2.58;..
wallarrayv3_2024_11_17_13_04_48_nRX2_bou	wall	QUAR	26	1.16>1.14	1.06/2.02	-0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.02;..
wallarrayv3_2024_11_17_17_22_12_nRX2_rx	wall	QUAR	24	0.92>0.91	1.00/1.68	+0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=1.68;..
wallarrayv3_2024_11_17_19_08_32_nRX2_bou	wall	QUAR	26	0.94>0.92	0.88/1.42	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.42;..
wallarrayv3_2024_11_17_22_10_47_nRX2_bou	wall	QUAR	24	1.01>1.00	1.04/1.44	+0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.44;..
wallarrayv3_2024_11_18_01_12_41_nRX2_bou	wall	QUAR	22	0.97>0.97	0.86/1.42	-0.13	Q:nan>20%;F:r0_noisy;F:r1_gain=1.42;..

Appendix — per-file quality (cont., page 25/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_11_18_04_22_45_nRX2_rx_wall	QUAR	21	0.89>0.88	0.98/1.24	+0.31	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_18_06_04_14_nRX2_bou_wall	QUAR	23	0.94>0.91	0.78/1.02	+0.35	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_18_09_04_27_nRX2_bou_wall	QUAR	23	1.03>1.02	0.86/1.36	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.36;..	
wallarrayv3_2024_11_18_11_57_54_nRX2_bou_wall	QUAR	26	0.87>0.85	0.86/0.70	-0.27	Q:nan>20%;F:r0_noisy;F:r1_gain=0.70;..	
wallarrayv3_2024_11_18_15_12_31_nRX2_rx_wall	FLAG	18	0.89>0.87	0.86/1.40	+0.35	F:nan5-20%;F:r0_noisy;F:r1_gain=1.40;..	
wallarrayv3_2024_11_18_16_58_55_nRX2_bou_wall	QUAR	22	0.96>0.93	0.76/1.52	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.52;..	
wallarrayv3_2024_11_18_19_55_02_nRX2_bou_wall	QUAR	22	1.05>1.04	0.70/1.70	+0.19	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_18_22_56_19_nRX2_bou_wall	QUAR	22	1.07>1.07	1.08/1.32	+0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.32;..	
wallarrayv3_2024_11_19_03_37_30_nRX2_rx_wall	QUAR	24	0.87>0.86	0.88/1.28	+0.25	Q:nan>20%;F:r0_noisy;F:r1_gain=1.28;..	
wallarrayv3_2024_11_19_05_21_01_nRX2_bou_wall	QUAR	23	0.91>0.89	0.86/1.86	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.86;..	
wallarrayv3_2024_11_19_08_17_33_nRX2_bou_wall	QUAR	25	1.03>1.00	0.70/0.98	+0.21	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;..	
wallarrayv3_2024_11_19_11_18_15_nRX2_bou_wall	QUAR	28	0.88>0.88	1.18/0.86	+0.07	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_19_14_25_52_nRX2_rx_wall	QUAR	24	0.88>0.86	0.80/1.40	+0.25	Q:nan>20%;F:r0_noisy;F:r1_gain=1.40;..	
wallarrayv3_2024_11_19_16_11_46_nRX2_bou_wall	QUAR	25	1.03>1.03	0.82/1.24	+0.09	Q:nan>20%;F:r0_noisy;F:r1_noisy	
wallarrayv3_2024_11_19_19_13_18_nRX2_bou_wall	QUAR	21	1.13>1.11	0.78/1.14	+0.19	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_19_22_14_51_nRX2_bou_wall	QUAR	21	1.01>1.01	1.00/1.08	+0.07	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_20_01_18_17_nRX2_rx_wall	QUAR	24	0.90>0.89	0.86/1.30	+0.33	Q:nan>20%;F:r0_noisy;F:r1_gain=1.30;..	
wallarrayv3_2024_11_20_03_55_05_nRX2_rx_wall	QUAR	22	0.82>0.81	0.84/1.20	+0.23	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_20_05_33_22_nRX2_bou_wall	QUAR	23	1.02>0.99	0.90/0.72	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=0.72;..	
wallarrayv3_2024_11_20_08_26_53_nRX2_bou_wall	QUAR	22	0.94>0.91	0.82/1.76	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.76;..	
wallarrayv3_2024_11_20_11_27_05_nRX2_bou_wall	QUAR	27	0.80>0.78	0.78/1.26	+0.35	Q:nan>20%;F:r1_gain=1.26;F:r1_noisy;..	
wallarrayv3_2024_11_20_14_42_55_nRX2_rx_wall	QUAR	21	0.83>0.82	0.92/1.06	+0.35	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_20_21_22_04_nRX2_rx_wall	QUAR	27	0.82>0.82	1.08/2.22	-0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=2.22;..	
wallarrayv3_2024_11_21_00_36_12_nRX2_bou_wall	QUAR	25	0.93>0.93	1.02/2.32	-0.19	Q:nan>20%;F:r0_noisy;F:r1_gain=2.32;..	
wallarrayv3_2024_11_21_03_30_29_nRX2_bou_wall	QUAR	28	0.92>0.90	0.78/1.66	+0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=1.66;..	
wallarrayv3_2024_11_21_06_32_06_nRX2_rx_wall	QUAR	28	0.78>0.77	1.06/2.14	-0.19	Q:nan>20%;F:r1_gain=2.14;F:r1_noisy	
wallarrayv3_2024_11_21_09_36_18_nRX2_bou_wall	QUAR	30	0.76>0.75	0.86/2.08	-0.21	Q:nan>20%;F:r1_gain=2.08;F:r1_noisy;..	
wallarrayv3_2024_11_21_12_51_32_nRX2_rx_wall	QUAR	27	0.82>0.81	1.08/2.50	-0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=2.50;..	
wallarrayv3_2024_11_21_16_07_19_nRX2_bou_wall	QUAR	26	1.00>1.00	0.92/1.98	-0.15	Q:nan>20%;F:r0_noisy;F:r1_gain=1.98;..	
wallarrayv3_2024_11_21_19_00_53_nRX2_bou_wall	QUAR	25	1.00>0.98	0.78/1.90	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=1.90;..	
wallarrayv3_2024_11_22_06_11_55_nRX2_v4_wall	QUAR	31	0.79>0.79	0.98/1.48	-0.19	Q:nan>20%;F:r1_gain=1.48;F:r1_noisy	
wallarrayv3_2024_11_22_09_14_38_nRX2_v4_wall	QUAR	30	0.77>0.77	1.24/1.00	-0.23	Q:nan>20%;F:r1_noisy;F:fit_at_bound	
wallarrayv3_2024_11_22_12_17_56_nRX2_v4_wall	QUAR	32	0.79>0.78	1.12/2.58	-0.13	Q:nan>20%;F:r1_gain=2.58;F:r1_noisy	
wallarrayv3_2024_11_22_15_19_24_nRX2_v4_wall	QUAR	29	0.82>0.82	1.28/1.06	-0.13	Q:nan>20%;F:r0_gain=1.28;F:r0_noisy;..	
wallarrayv3_2024_11_22_18_27_31_nRX2_v4_wall	QUAR	26	0.93>0.93	1.30/0.70	-0.35	Q:nan>20%;F:r0_gain=1.30;F:r0_noisy;..	
wallarrayv3_2024_11_22_21_52_34_nRX2_v4_wall	QUAR	27	0.82>0.80	1.24/1.28	-0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.28;..	
wallarrayv3_2024_11_23_00_57_13_nRX2_v4_wall	QUAR	28	0.97>0.95	2.02/0.70	-0.35	Q:nan>20%;F:r0_gain=2.02;F:r0_noisy;..	
wallarrayv3_2024_11_23_03_51_44_nRX2_v4_wall	QUAR	26	0.94>0.94	1.08/0.70	+0.25	Q:nan>20%;F:r0_noisy;F:r1_gain=0.70;..	
wallarrayv3_2024_11_23_06_54_20_nRX2_v4_wall	QUAR	27	0.89>0.89	1.18/0.70	-0.27	Q:nan>20%;F:r0_noisy;F:r1_gain=0.70;..	
wallarrayv3_2024_11_23_09_50_50_nRX2_v4_wall	QUAR	29	0.80>0.80	1.36/0.70	-0.15	Q:nan>20%;F:r0_gain=1.36;..	
wallarrayv3_2024_11_23_13_21_53_nRX2_v4_wall	QUAR	31	0.83>0.83	1.36/1.18	-0.35	Q:nan>20%;F:r0_gain=1.36;F:r0_noisy;..	
wallarrayv3_2024_11_23_18_43_31_nRX2_v4_wall	QUAR	27	0.84>0.84	1.04/1.80	+0.05	Q:nan>20%;F:r0_noisy;F:r1_gain=1.80;..	
wallarrayv3_2024_11_23_21_46_48_nRX2_v4_wall	QUAR	29	0.88>0.87	1.10/0.82	+0.33	Q:nan>20%;F:r0_noisy;F:r1_noisy;..	
wallarrayv3_2024_11_24_00_48_06_nRX2_v4_wall	QUAR	28	0.98>0.98	1.12/0.70	-0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=0.70;..	
wallarrayv3_2024_11_24_03_50_22_nRX2_v4_wall	QUAR	28	0.91>0.91	1.38/0.76	-0.35	Q:nan>20%;F:r0_gain=1.38;F:r0_noisy;..	
wallarrayv3_2024_11_24_06_53_35_nRX2_v4_wall	QUAR	30	0.80>0.80	1.12/1.94	-0.27	Q:nan>20%;F:r1_gain=1.94;F:r1_noisy	
wallarrayv3_2024_11_24_10_15_34_nRX2_v4_wall	QUAR	31	0.80>0.80	1.08/1.04	-0.23	Q:nan>20%;F:r1_noisy;F:fit_at_bound	
wallarrayv3_2024_11_24_13_18_29_nRX2_v4_wall	QUAR	29	0.78>0.77	1.18/0.70	-0.35	Q:nan>20%;F:r1_gain=0.70;F:r1_noisy;..	

Appendix — per-file quality (cont., page 26/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_11_24_19_03_08_nRX2_rx_wall	QUAR	30	0.94>0.94	0.88/3.00	+0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=3.00;...	
wallarrayv3_2024_11_24_22_21_17_nRX2_bou_wall	QUAR	25	1.02>1.01	1.16/1.70	+0.27	Q:nan>20%;F:r0_noisy;F:r1_gain=1.70;...	
wallarrayv3_2024_11_25_01_27_41_nRX2_bou_wall	QUAR	27	1.00>0.99	1.06/2.86	-0.19	Q:nan>20%;F:r0_noisy;F:r1_gain=2.86;...	
wallarrayv3_2024_11_25_04_36_28_nRX2_rx_wall	QUAR	28	0.94>0.93	0.86/3.00	-0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=3.00;...	
wallarrayv3_2024_11_25_07_49_48_nRX2_bou_wall	QUAR	30	0.85>0.83	0.86/3.00	-0.31	Q:nan>20%;F:r0_noisy;F:r1_gain=3.00;...	
wallarrayv3_2024_11_25_11_07_49_nRX2_rx_wall	QUAR	30	0.99>0.99	1.02/3.00	+0.01	Q:nan>20%;F:r0_noisy;F:r1_gain=3.00;...	
wallarrayv3_2024_11_25_16_10_12_nRX2_rx_wall	QUAR	26	0.95>0.95	0.86/3.00	-0.07	Q:nan>20%;F:r0_noisy;F:r1_gain=3.00;...	
wallarrayv3_2024_11_25_19_20_11_nRX2_bou_wall	QUAR	28	0.87>0.86	0.94/2.44	+0.11	Q:nan>20%;F:r0_noisy;F:r1_gain=2.44;...	
wallarrayv3_2024_11_25_22_16_21_nRX2_bou_wall	QUAR	26	0.98>0.98	0.98/2.26	-0.31	Q:nan>20%;F:r0_noisy;F:r1_gain=2.26;...	
wallarrayv3_2024_11_26_04_42_44_nRX2_rx_wall	QUAR	28	1.00>0.97	0.70/2.90	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_26_07_53_14_nRX2_bou_wall	QUAR	32	0.90>0.85	0.70/2.18	-0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_26_10_54_45_nRX2_bou_wall	QUAR	27	1.01>0.97	0.70/1.58	+0.03	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_26_13_49_03_nRX2_rx_wall	QUAR	29	0.97>0.92	0.88/2.76	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.76;...	
wallarrayv3_2024_11_26_16_58_29_nRX2_bou_wall	QUAR	29	0.92>0.89	0.70/1.84	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_26_20_08_28_nRX2_rx_wall	QUAR	28	1.06>1.02	0.70/3.00	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_26_23_26_38_nRX2_bou_wall	QUAR	25	1.14>1.14	0.86/1.36	-0.09	Q:nan>20%;F:r0_noisy;F:r1_gain=1.36;...	
wallarrayv3_2024_11_29_06_37_41_nRX2_rx_wall	QUAR	26	1.12>1.07	0.70/1.84	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_29_08_46_14_nRX2_bou_wall	QUAR	28	1.02>0.98	0.70/0.98	+0.07	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_29_10_53_15_nRX2_bou_wall	QUAR	26	0.94>0.94	1.06/1.16	+0.01	Q:nan>20%;F:r0_noisy;F:r1_noisy;...	
wallarrayv3_2024_11_29_12_57_43_nRX2_rx_wall	QUAR	26	1.07>1.02	0.70/1.52	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_29_15_11_38_nRX2_bou_wall	QUAR	27	0.95>0.94	0.70/1.22	+0.03	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_29_19_23_34_nRX2_rx_wall	QUAR	28	1.05>1.00	0.98/2.62	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.62;...	
wallarrayv3_2024_11_29_21_37_56_nRX2_bou_wall	QUAR	23	1.18>1.13	1.72/2.10	+0.19	Q:nan>20%;F:r0_gain=1.72;F:r0_noisy;...	
wallarrayv3_2024_11_29_23_48_05_nRX2_bou_wall	QUAR	25	1.07>1.02	1.56/2.08	+0.17	Q:nan>20%;F:r0_gain=1.56;F:r0_noisy;...	
wallarrayv3_2024_11_30_01_55_45_nRX2_rx_wall	QUAR	25	0.88>0.86	0.82/2.24	+0.33	Q:nan>20%;F:r0_noisy;F:r1_gain=2.24;...	
wallarrayv3_2024_11_30_04_12_11_nRX2_bou_wall	QUAR	27	1.00>0.98	0.88/1.70	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.70;...	
wallarrayv3_2024_11_30_06_41_13_nRX2_rx_wall	QUAR	29	0.86>0.84	0.80/1.94	+0.33	Q:nan>20%;F:r0_noisy;F:r1_gain=1.94;...	
wallarrayv3_2024_11_30_08_55_30_nRX2_bou_wall	QUAR	25	1.04>1.01	0.70/1.42	+0.25	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_30_11_02_20_nRX2_bou_wall	QUAR	27	1.11>1.08	0.70/1.50	+0.19	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_30_13_07_27_nRX2_rx_wall	QUAR	29	0.91>0.87	0.70/2.68	-0.15	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_30_15_24_31_nRX2_bou_wall	QUAR	28	0.87>0.83	0.70/1.66	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_30_18_01_49_nRX2_rx_wall	QUAR	27	0.96>0.94	0.70/2.82	-0.13	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_11_30_20_15_16_nRX2_bou_wall	QUAR	21	0.98>0.96	0.76/1.90	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.90;...	
wallarrayv3_2024_11_30_22_21_56_nRX2_bou_wall	QUAR	24	1.03>1.00	0.84/1.74	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=1.74;...	
wallarrayv3_2024_12_01_00_27_12_nRX2_rx_wall	QUAR	25	0.99>0.95	0.78/2.38	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.38;...	
wallarrayv3_2024_12_01_02_39_24_nRX2_bou_wall	QUAR	26	1.14>1.14	0.82/1.42	+0.21	Q:nan>20%;F:r0_noisy;F:r1_gain=1.42;...	
wallarrayv3_2024_12_01_05_12_20_nRX2_rx_wall	QUAR	27	0.97>0.94	0.70/2.72	+0.31	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_12_01_07_25_59_nRX2_bou_wall	QUAR	27	1.03>0.98	0.70/1.32	+0.35	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_12_01_09_34_00_nRX2_bou_wall	QUAR	30	0.89>0.86	0.70/1.62	+0.15	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_12_01_11_40_02_nRX2_rx_wall	QUAR	23	0.94>0.93	0.74/1.84	+0.25	Q:nan>20%;F:r0_gain=0.74;F:r0_noisy;...	
wallarrayv3_2024_12_01_13_54_50_nRX2_bou_wall	QUAR	25	0.88>0.85	0.70/1.48	+0.01	Q:nan>20%;F:r0_gain=0.70;F:r0_noisy;...	
wallarrayv3_2024_12_01_16_28_21_nRX2_rx_wall	QUAR	25	0.98>0.96	0.78/2.42	+0.35	Q:nan>20%;F:r0_noisy;F:r1_gain=2.42;...	
wallarrayv3_2024_12_01_20_19_43_nRX2_rx_wall	FLAG	0	1.19>0.46	2.14/2.20	+0.11	F:r0_gain=2.14;F:r1_gain=2.20	
wallarrayv3_2024_12_01_22_28_29_nRX2_bou_wall	FLAG	0	1.33>0.72	2.12/2.30	+0.13	F:r0_gain=2.12;F:r1_gain=2.30	
wallarrayv3_2024_12_02_00_35_15_nRX2_bou_wall	FLAG	1	1.65>0.72	2.20/2.16	+0.17	F:r0_gain=2.20;F:r1_gain=2.16	
wallarrayv3_2024_12_02_04_29_05_nRX2_rx_wall	FLAG	0	1.16>0.50	2.10/2.22	+0.05	F:r0_gain=2.10;F:r1_gain=2.22	
wallarrayv3_2024_12_02_06_41_53_nRX2_bou_wall	FLAG	0	0.99>0.55	2.20/1.98	+0.17	F:r0_gain=2.20;F:r1_gain=1.98;...	
wallarrayv3_2024_12_02_08_46_36_nRX2_bou_wall	FLAG	0	1.10>0.56	2.18/2.28	+0.07	F:r0_gain=2.18;F:r1_gain=2.28	

Appendix — per-file quality (cont., page 27/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_12_02_10_49_43_nRX2_rx_wall	FLAG	0	1.08>0.43	2.06/2.10	+0.05	F:r0_gain=2.06;F:r1_gain=2.10	
wallarrayv3_2024_12_02_13_05_34_nRX2_bou_wall	FLAG	1	1.58>0.81	2.26/2.26	+0.15	F:r0_gain=2.26;F:r0_noisy;...	
wallarrayv3_2024_12_02_15_22_07_nRX2_rx_wall	FLAG	0	1.21>0.64	2.10/2.22	+0.15	F:r0_gain=2.10;F:r1_gain=2.22	
wallarrayv3_2024_12_02_17_41_21_nRX2_bou_wall	FLAG	0	1.46>0.58	2.12/2.16	+0.13	F:r0_gain=2.12;F:r1_gain=2.16	
wallarrayv3_2024_12_02_19_46_15_nRX2_bou_wall	FLAG	0	1.44>0.85	2.36/2.08	+0.15	F:r0_gain=2.36;F:r0_noisy;...	
wallarrayv3_2024_12_02_21_50_09_nRX2_rx_wall	FLAG	0	1.08>0.48	2.04/2.22	+0.11	F:r0_gain=2.04;F:r1_gain=2.22	
wallarrayv3_2024_12_03_00_04_55_nRX2_bou_wall	FLAG	0	1.22>0.61	2.02/2.26	+0.15	F:r0_gain=2.02;F:r1_gain=2.26	
wallarrayv3_2024_12_03_02_24_31_nRX2_rx_wall	FLAG	0	1.16>0.47	2.14/2.14	+0.05	F:r0_gain=2.14;F:r1_gain=2.14	
wallarrayv3_2024_12_03_04_46_28_nRX2_bou_wall	FLAG	0	1.33>0.70	2.10/2.22	+0.17	F:r0_gain=2.10;F:r1_gain=2.22	
wallarrayv3_2024_12_03_06_51_58_nRX2_bou_wall	FLAG	1	1.48>0.73	2.16/2.34	+0.15	F:r0_gain=2.16;F:r1_gain=2.34	
wallarrayv3_2024_12_03_08_56_08_nRX2_rx_wall	FLAG	0	1.26>0.50	2.20/2.18	+0.11	F:r0_gain=2.20;F:r1_gain=2.18	
wallarrayv3_2024_12_03_11_07_03_nRX2_bou_wall	FLAG	0	1.23>0.64	2.26/2.16	+0.15	F:r0_gain=2.26;F:r1_gain=2.16;...	
wallarrayv3_2024_12_03_13_26_40_nRX2_rx_wall	FLAG	0	1.23>0.53	2.16/2.18	+0.05	F:r0_gain=2.16;F:r1_gain=2.18	
wallarrayv3_2024_12_03_15_45_34_nRX2_bou_wall	FLAG	0	1.37>0.72	2.34/2.04	+0.13	F:r0_gain=2.34;F:r1_gain=2.04	
wallarrayv3_2024_12_03_17_50_31_nRX2_bou_wall	FLAG	0	0.84>0.61	2.26/1.90	+0.13	F:r0_gain=2.26;F:r1_gain=1.90;...	
wallarrayv3_2024_12_03_19_53_38_nRX2_rx_wall	FLAG	0	1.19>0.50	2.14/2.22	+0.11	F:r0_gain=2.14;F:r1_gain=2.22	
wallarrayv3_2024_12_03_22_07_23_nRX2_bou_wall	FLAG	1	1.67>0.81	2.22/2.12	+0.25	F:r0_gain=2.22;F:r0_noisy;...	
wallarrayv3_2024_12_04_00_21_50_nRX2_rx_wall	FLAG	0	1.21>0.56	2.12/2.22	+0.09	F:r0_gain=2.12;F:r1_gain=2.22	
wallarrayv3_2024_12_04_02_41_35_nRX2_bou_wall	FLAG	0	1.39>0.58	2.30/2.24	+0.11	F:r0_gain=2.30;F:r1_gain=2.24	
wallarrayv3_2024_12_04_04_47_43_nRX2_bou_wall	FLAG	0	1.07>0.58	2.02/2.18	+0.13	F:r0_gain=2.02;F:r1_gain=2.18	
wallarrayv3_2024_12_04_06_50_49_nRX2_rx_wall	FLAG	0	1.07>0.51	2.02/2.18	+0.11	F:r0_gain=2.02;F:r1_gain=2.18	
wallarrayv3_2024_12_04_09_05_22_nRX2_bou_wall	FLAG	0	1.25>0.68	2.16/2.20	+0.15	F:r0_gain=2.16;F:r1_gain=2.20	
wallarrayv3_2024_12_04_17_58_25_nRX2_rx_wall	FLAG	0	1.14>0.51	2.08/2.20	+0.11	F:r0_gain=2.08;F:r1_gain=2.20	
wallarrayv3_2024_12_04_20_11_52_nRX2_bou_wall	FLAG	0	1.06>0.63	2.10/2.22	+0.11	F:r0_gain=2.10;F:r1_gain=2.22	
wallarrayv3_2024_12_04_22_17_27_nRX2_bou_wall	FLAG	0	1.11>0.57	2.18/2.20	+0.07	F:r0_gain=2.18;F:r1_gain=2.20	
wallarrayv3_2024_12_05_00_33_50_nRX2_rx_wall	FLAG	0	1.15>0.42	2.16/2.06	+0.05	F:r0_gain=2.16;F:r1_gain=2.06	
wallarrayv3_2024_12_05_02_48_09_nRX2_bou_wall	FLAG	0	1.22>0.51	2.18/2.32	+0.09	F:r0_gain=2.18;F:r1_gain=2.32	
wallarrayv3_2024_12_05_04_53_31_nRX2_bou_wall	FLAG	0	1.67>0.73	2.18/2.28	+0.17	F:r0_gain=2.18;F:r1_gain=2.28	
wallarrayv3_2024_12_05_06_56_35_nRX2_rx_wall	FLAG	0	1.15>0.44	2.14/2.06	+0.03	F:r0_gain=2.14;F:r1_gain=2.06	
wallarrayv3_2024_12_05_09_08_03_nRX2_bou_wall	FLAG	0	1.43>0.68	2.26/2.32	+0.11	F:r0_gain=2.26;F:r1_gain=2.32	
wallarrayv3_2024_12_05_11_25_35_nRX2_rx_wall	FLAG	0	1.14>0.47	2.12/2.06	+0.05	F:r0_gain=2.12;F:r1_gain=2.06	
wallarrayv3_2024_12_05_13_44_54_nRX2_bou_wall	FLAG	0	1.33>0.75	2.14/2.28	+0.21	F:r0_gain=2.14;F:r1_gain=2.28	
wallarrayv3_2024_12_05_15_49_40_nRX2_bou_wall	FLAG	0	1.10>0.66	2.04/2.22	+0.11	F:r0_gain=2.04;F:r1_gain=2.22	
wallarrayv3_2024_12_05_17_52_29_nRX2_rx_wall	FLAG	0	1.06>0.47	2.02/2.10	+0.05	F:r0_gain=2.02;F:r1_gain=2.10	
wallarrayv3_2024_12_05_20_01_36_nRX2_bou_wall	FLAG	0	1.50>0.68	2.14/2.22	+0.05	F:r0_gain=2.14;F:r1_gain=2.22	
wallarrayv3_2024_12_05_22_21_22_nRX2_rx_wall	FLAG	0	1.22>0.61	2.14/2.28	+0.11	F:r0_gain=2.14;F:r1_gain=2.28	
wallarrayv3_2024_12_06_00_39_56_nRX2_bou_wall	FLAG	0	1.25>0.72	2.18/2.26	+0.09	F:r0_gain=2.18;F:r1_gain=2.26	
wallarrayv3_2024_12_06_02_45_42_nRX2_bou_wall	FLAG	0	1.58>0.77	2.16/2.24	+0.17	F:r0_gain=2.16;F:r1_gain=2.24	
wallarrayv3_2024_12_06_04_48_13_nRX2_rx_wall	FLAG	0	1.24>0.57	2.16/2.28	+0.07	F:r0_gain=2.16;F:r1_gain=2.28	
wallarrayv3_2024_12_06_20_56_49_nRX2_rx_wall	FLAG	0	1.20>0.54	2.12/2.24	+0.11	F:r0_gain=2.12;F:r1_gain=2.24	
wallarrayv3_2024_12_06_23_07_56_nRX2_bou_wall	FLAG	0	1.35>0.70	2.28/2.34	+0.09	F:r0_gain=2.28;F:r1_gain=2.34	
wallarrayv3_2024_12_07_01_13_45_nRX2_bou_wall	FLAG	1	1.35>0.67	2.12/2.22	+0.13	F:r0_gain=2.12;F:r1_gain=2.22	
wallarrayv3_2024_12_07_03_16_10_nRX2_rx_wall	FLAG	0	1.09>0.42	2.08/2.04	+0.03	F:r0_gain=2.08;F:r1_gain=2.04	
wallarrayv3_2024_12_07_05_29_53_nRX2_bou_wall	FLAG	0	1.21>0.71	2.16/2.46	+0.09	F:r0_gain=2.16;F:r1_gain=2.46	
wallarrayv3_2024_12_07_07_48_25_nRX2_rx_wall	FLAG	0	1.09>0.57	2.00/2.22	+0.07	F:r0_gain=2.00;F:r1_gain=2.22	
wallarrayv3_2024_12_07_10_07_23_nRX2_bou_wall	FLAG	0	1.33>0.67	2.16/2.14	+0.11	F:r0_gain=2.16;F:r1_gain=2.14	
wallarrayv3_2024_12_07_12_12_09_nRX2_bou_wall	FLAG	0	1.30>0.68	2.16/2.34	-0.03	F:r0_gain=2.16;F:r1_gain=2.34	
wallarrayv3_2024_12_07_14_15_26_nRX2_rx_wall	FLAG	0	1.20>0.55	2.12/2.30	+0.11	F:r0_gain=2.12;F:r1_gain=2.30	

Appendix — per-file quality (cont., page 28/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_12_07_16_29_59_nRX2_bou	wall	FLAG	0	1.64>0.69	2.24/1.92	+0.09	F:r0_gain=2.24;F:r1_gain=1.92
wallarrayv3_2024_12_07_18_40_23_nRX2_rx	wall	FLAG	0	1.09>0.44	2.06/2.12	+0.07	F:r0_gain=2.06;F:r1_gain=2.12
wallarrayv3_2024_12_07_20_59_20_nRX2_bou	wall	FLAG	0	1.40>0.71	2.24/2.40	+0.15	F:r0_gain=2.24;F:r1_gain=2.40
wallarrayv3_2024_12_07_23_03_45_nRX2_bou	wall	FLAG	0	1.51>0.72	2.18/2.10	+0.15	F:r0_gain=2.18;F:r1_gain=2.10
wallarrayv3_2024_12_08_01_07_07_nRX2_rx	wall	FLAG	0	1.17>0.55	2.08/2.24	+0.07	F:r0_gain=2.08;F:r1_gain=2.24
wallarrayv3_2024_12_08_03_15_53_nRX2_bou	wall	FLAG	0	1.40>0.64	2.18/2.38	+0.11	F:r0_gain=2.18;F:r1_gain=2.38
wallarrayv3_2024_12_08_05_30_16_nRX2_rx	wall	FLAG	0	1.18>0.54	2.08/2.24	+0.11	F:r0_gain=2.08;F:r1_gain=2.24
wallarrayv3_2024_12_08_07_48_30_nRX2_bou	wall	FLAG	0	1.48>0.66	2.10/2.26	+0.01	F:r0_gain=2.10;F:r1_gain=2.26
wallarrayv3_2024_12_08_09_53_18_nRX2_bou	wall	FLAG	0	1.18>0.62	2.24/2.36	+0.07	F:r0_gain=2.24;F:r1_gain=2.36
wallarrayv3_2024_12_08_11_56_12_nRX2_rx	wall	FLAG	0	1.16>0.49	2.10/2.24	+0.13	F:r0_gain=2.10;F:r1_gain=2.24
wallarrayv3_2024_12_08_14_08_06_nRX2_bou	wall	FLAG	0	1.07>0.63	2.22/2.34	+0.09	F:r0_gain=2.22;F:r1_gain=2.34
wallarrayv3_2024_12_08_16_30_34_nRX2_rx	wall	FLAG	0	1.11>0.50	2.06/2.10	+0.05	F:r0_gain=2.06;F:r1_gain=2.10
wallarrayv3_2024_12_08_18_50_02_nRX2_bou	wall	FLAG	0	1.22>0.78	2.26/2.34	+0.05	F:r0_gain=2.26;F:r1_gain=2.34
wallarrayv3_2024_12_08_20_54_42_nRX2_bou	wall	FLAG	1	1.23>0.71	2.04/2.24	+0.05	F:r0_gain=2.04;F:r1_gain=2.24
wallarrayv3_2024_12_09_00_09_01_nRX2_bou	wall	FLAG	0	1.40>0.90	2.18/2.34	+0.11	F:r0_gain=2.18;F:r0_noisy;...
wallarrayv3_2024_12_09_02_18_00_nRX2_bou	wall	FLAG	0	1.20>0.78	2.28/2.42	+0.13	F:r0_gain=2.28;F:r1_gain=2.42
wallarrayv3_2024_12_09_08_25_52_nRX2_rx	wall	FLAG	0	1.16>0.61	2.06/2.26	+0.09	F:r0_gain=2.06;F:r1_gain=2.26
wallarrayv3_2024_12_09_10_45_07_nRX2_bou	wall	FLAG	0	1.66>0.70	2.30/2.08	+0.07	F:r0_gain=2.30;F:r1_gain=2.08
wallarrayv3_2024_12_09_12_50_41_nRX2_bou	wall	FLAG	0	1.51>0.66	2.30/2.44	+0.09	F:r0_gain=2.30;F:r1_gain=2.44
wallarrayv3_2024_12_09_14_53_32_nRX2_rx	wall	FLAG	0	1.07>0.48	2.02/2.14	-0.01	F:r0_gain=2.02;F:r1_gain=2.14
wallarrayv3_2024_12_09_17_06_37_nRX2_bou	wall	FLAG	0	1.29>0.75	2.14/2.24	+0.11	F:r0_gain=2.14;F:r1_gain=2.24
wallarrayv3_2024_12_09_19_23_48_nRX2_rx	wall	FLAG	0	1.15>0.43	2.14/2.12	-0.01	F:r0_gain=2.14;F:r1_gain=2.12
wallarrayv3_2024_12_09_21_42_54_nRX2_bou	wall	FLAG	0	1.35>0.69	2.14/2.36	+0.09	F:r0_gain=2.14;F:r1_gain=2.36
wallarrayv3_2024_12_09_23_47_54_nRX2_bou	wall	FLAG	0	1.16>0.67	2.00/2.24	-0.01	F:r0_gain=2.00;F:r1_gain=2.24
wallarrayv3_2024_12_10_01_51_15_nRX2_rx	wall	FLAG	0	1.19>0.49	2.14/2.24	+0.09	F:r0_gain=2.14;F:r1_gain=2.24
wallarrayv3_2024_12_10_04_02_18_nRX2_bou	wall	FLAG	1	1.49>0.75	2.06/2.22	+0.07	F:r0_gain=2.06;F:r1_gain=2.22;...
wallarrayv3_2024_12_10_06_16_01_nRX2_rx	wall	FLAG	0	1.14>0.43	2.12/2.12	-0.01	F:r0_gain=2.12;F:r1_gain=2.12
wallarrayv3_2024_12_10_08_35_00_nRX2_bou	wall	FLAG	0	1.46>0.62	2.22/2.20	+0.05	F:r0_gain=2.22;F:r1_gain=2.20
wallarrayv3_2024_12_10_10_40_31_nRX2_bou	wall	FLAG	0	1.23>0.63	2.16/2.14	+0.07	F:r0_gain=2.16;F:r1_gain=2.14
wallarrayv3_2024_12_10_12_44_00_nRX2_rx	wall	FLAG	0	1.11>0.48	2.06/2.18	-0.01	F:r0_gain=2.06;F:r1_gain=2.18
wallarrayv3_2024_12_10_14_55_02_nRX2_bou	wall	FLAG	1	1.70>0.71	2.24/2.36	+0.13	F:r0_gain=2.24;F:r1_gain=2.36
wallarrayv3_2024_12_10_17_14_04_nRX2_rx	wall	FLAG	0	1.13>0.55	2.06/2.22	+0.03	F:r0_gain=2.06;F:r1_gain=2.22
wallarrayv3_2024_12_10_19_31_13_nRX2_bou	wall	FLAG	0	1.53>0.66	2.22/2.24	+0.11	F:r0_gain=2.22;F:r1_gain=2.24
wallarrayv3_2024_12_10_21_36_49_nRX2_bou	wall	FLAG	0	0.91>0.65	2.28/2.40	-0.01	F:r0_gain=2.28;F:r1_gain=2.40
wallarrayv3_2024_12_10_23_39_20_nRX2_rx	wall	FLAG	0	1.13>0.48	2.08/2.26	+0.07	F:r0_gain=2.08;F:r1_gain=2.26
wallarrayv3_2024_12_11_01_55_06_nRX2_bou	wall	FLAG	0	1.43>0.68	2.08/2.22	+0.05	F:r0_gain=2.08;F:r1_gain=2.22
wallarrayv3_2024_12_11_04_18_10_nRX2_rx	wall	FLAG	0	1.14>0.63	2.04/2.22	+0.03	F:r0_gain=2.04;F:r1_gain=2.22
wallarrayv3_2024_12_11_06_37_33_nRX2_bou	wall	FLAG	0	1.15>0.54	2.14/1.94	+0.03	F:r0_gain=2.14;F:r1_gain=1.94
wallarrayv3_2024_12_11_08_41_38_nRX2_bou	wall	FLAG	0	1.44>0.53	2.22/2.34	+0.11	F:r0_gain=2.22;F:r1_gain=2.34
wallarrayv3_2024_12_11_10_44_40_nRX2_rx	wall	FLAG	0	1.16>0.40	2.16/2.12	+0.01	F:r0_gain=2.16;F:r1_gain=2.12
wallarrayv3_2024_12_11_12_57_17_nRX2_bou	wall	FLAG	0	1.24>0.63	2.14/2.34	+0.05	F:r0_gain=2.14;F:r1_gain=2.34;...
wallarrayv3_2024_12_11_18_08_55_nRX2_rx	wall	FLAG	0	1.08>0.58	1.96/2.28	+0.05	F:r0_gain=1.96;F:r1_gain=2.28
wallarrayv3_2024_12_11_20_27_25_nRX2_bou	wall	FLAG	1	1.43>0.80	2.12/2.12	+0.03	F:r0_gain=2.12;F:r1_gain=2.12
wallarrayv3_2024_12_11_22_32_15_nRX2_bou	wall	FLAG	0	1.15>0.75	2.28/2.58	+0.11	F:r0_gain=2.28;F:r1_gain=2.58
wallarrayv3_2024_12_12_00_34_31_nRX2_rx	wall	FLAG	0	1.19>0.51	2.14/2.26	+0.03	F:r0_gain=2.14;F:r1_gain=2.26
wallarrayv3_2024_12_12_02_47_16_nRX2_bou	wall	FLAG	0	1.30>0.69	2.20/2.22	+0.11	F:r0_gain=2.20;F:r1_gain=2.22
wallarrayv3_2024_12_12_05_04_54_nRX2_rx	wall	FLAG	0	1.14>0.43	2.14/2.12	-0.01	F:r0_gain=2.14;F:r1_gain=2.12
wallarrayv3_2024_12_12_06_21_21_nRX2_bou	wall	FLAG	0	1.40>0.68	2.26/2.34	+0.05	F:r0_gain=2.26;F:r1_gain=2.34

Appendix — per-file quality (cont., page 29/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_12_12_08_26_56_nRX2_bou	wall	FLAG	0	1.80>0.82	2.22/2.20	+0.19	F:r0_gain=2.22;F:r0_noisy;...
wallarrayv3_2024_12_12_10_31_59_nRX2_bou	wall	FLAG	0	1.26>0.70	2.16/1.92	-0.01	F:r0_gain=2.16;F:r1_gain=1.92
wallarrayv3_2024_12_12_12_48_53_nRX2_rx	wall	FLAG	0	1.19>0.49	2.16/2.12	+0.01	F:r0_gain=2.16;F:r1_gain=2.12
wallarrayv3_2024_12_12_14_07_10_nRX2_bou	wall	FLAG	1	1.43>0.70	2.12/2.16	+0.03	F:r0_gain=2.12;F:r1_gain=2.16
wallarrayv3_2024_12_12_16_12_33_nRX2_bou	wall	FLAG	0	0.98>0.61	2.26/2.30	+0.07	F:r0_gain=2.26;F:r1_gain=2.30;...
wallarrayv3_2024_12_12_18_17_13_nRX2_bou	wall	FLAG	0	1.43>0.68	2.02/2.16	+0.05	F:r0_gain=2.02;F:r1_gain=2.16
wallarrayv3_2024_12_12_20_35_30_nRX2_rx	wall	FLAG	0	1.05>0.59	1.98/2.18	+0.01	F:r0_gain=1.98;F:r1_gain=2.18
wallarrayv3_2024_12_12_21_53_17_nRX2_bou	wall	FLAG	0	1.26>0.67	2.16/2.38	+0.07	F:r0_gain=2.16;F:r1_gain=2.38
wallarrayv3_2024_12_12_23_58_07_nRX2_bou	wall	FLAG	0	1.38>0.65	2.14/2.20	+0.03	F:r0_gain=2.14;F:r1_gain=2.20
wallarrayv3_2024_12_13_02_03_11_nRX2_bou	wall	FLAG	0	1.25>0.55	2.30/2.10	+0.05	F:r0_gain=2.30;F:r1_gain=2.10
wallarrayv3_2024_12_13_04_11_49_nRX2_rx	wall	FLAG	0	1.08>0.46	2.08/2.22	+0.07	F:r0_gain=2.08;F:r1_gain=2.22
wallarrayv3_2024_12_13_05_26_26_nRX2_bou	wall	FLAG	0	1.28>0.84	2.00/2.28	+0.11	F:r0_gain=2.00;F:r0_noisy;...
wallarrayv3_2024_12_13_07_31_58_nRX2_bou	wall	FLAG	0	1.30>0.71	2.06/2.40	+0.07	F:r0_gain=2.06;F:r1_gain=2.40
wallarrayv3_2024_12_13_09_36_22_nRX2_bou	wall	FLAG	0	1.44>0.55	2.24/2.50	+0.01	F:r0_gain=2.24;F:r1_gain=2.50
wallarrayv3_2024_12_13_16_04_13_nRX2_rx	wall	FLAG	0	1.11>0.57	2.02/2.20	+0.03	F:r0_gain=2.02;F:r1_gain=2.20
wallarrayv3_2024_12_13_17_22_34_nRX2_bou	wall	FLAG	0	1.38>0.84	2.04/2.12	+0.09	F:r0_gain=2.04;F:r0_noisy;...
wallarrayv3_2024_12_13_19_28_13_nRX2_bou	wall	FLAG	0	1.61>0.72	2.30/2.18	+0.09	F:r0_gain=2.30;F:r1_gain=2.18
wallarrayv3_2024_12_13_21_33_11_nRX2_bou	wall	FLAG	1	1.42>0.81	2.04/2.20	+0.09	F:r0_gain=2.04;F:r0_noisy;...
wallarrayv3_2024_12_13_23_55_07_nRX2_rx	wall	FLAG	0	1.18>0.49	2.16/2.16	+0.01	F:r0_gain=2.16;F:r1_gain=2.16
wallarrayv3_2024_12_14_01_11_31_nRX2_bou	wall	FLAG	0	1.38>0.78	2.14/2.34	+0.19	F:r0_gain=2.14;F:r1_gain=2.34
wallarrayv3_2024_12_14_03_16_44_nRX2_bou	wall	FLAG	0	1.49>0.79	2.22/2.28	+0.07	F:r0_gain=2.22;F:r1_gain=2.28
wallarrayv3_2024_12_14_05_21_35_nRX2_bou	wall	FLAG	0	0.88>0.55	2.06/2.08	-0.03	F:r0_gain=2.06;F:r1_gain=2.08;...
wallarrayv3_2024_12_14_07_38_19_nRX2_rx	wall	FLAG	0	1.18>0.60	2.10/2.28	+0.05	F:r0_gain=2.10;F:r1_gain=2.28
wallarrayv3_2024_12_14_08_56_33_nRX2_bou	wall	FLAG	0	1.11>0.63	2.28/2.06	+0.07	F:r0_gain=2.28;F:r1_gain=2.06
wallarrayv3_2024_12_14_11_02_20_nRX2_bou	wall	FLAG	0	0.83>0.55	1.98/2.12	+0.03	F:r0_gain=1.98;F:r1_gain=2.12
wallarrayv3_2024_12_14_13_06_39_nRX2_bou	wall	FLAG	0	1.23>0.59	2.22/2.38	+0.09	F:r0_gain=2.22;F:r1_gain=2.38
wallarrayv3_2024_12_14_15_17_43_nRX2_rx	wall	FLAG	0	1.13>0.66	2.02/2.28	+0.09	F:r0_gain=2.02;F:r1_gain=2.28
wallarrayv3_2024_12_14_16_35_14_nRX2_bou	wall	FLAG	0	1.22>0.67	2.22/2.38	+0.13	F:r0_gain=2.22;F:r1_gain=2.38
wallarrayv3_2024_12_14_18_39_50_nRX2_bou	wall	QUAR	0	0.46>0.46	1.00/1.00	+0.00	Q:frozen_tail(#42);INFO:low_coverage
wallarrayv3_2024_12_14_20_45_11_nRX2_bou	wall	FLAG	0	1.29>0.72	2.08/1.84	+0.05	F:r0_gain=2.08;F:r1_gain=1.84;...
wallarrayv3_2024_12_14_22_58_09_nRX2_rx	wall	FLAG	0	1.07>0.49	2.06/2.14	+0.01	F:r0_gain=2.06;F:r1_gain=2.14
wallarrayv3_2024_12_15_00_15_17_nRX2_bou	wall	FLAG	0	1.18>0.61	2.06/2.38	+0.07	F:r0_gain=2.06;F:r1_gain=2.38
wallarrayv3_2024_12_15_02_20_47_nRX2_bou	wall	FLAG	0	1.21>0.63	2.16/2.28	+0.07	F:r0_gain=2.16;F:r1_gain=2.28
wallarrayv3_2024_12_15_04_26_05_nRX2_bou	wall	FLAG	0	1.22>0.70	2.18/2.26	+0.03	F:r0_gain=2.18;F:r1_gain=2.26
wallarrayv3_2024_12_15_16_39_14_nRX2_rx	wall	OK	0	0.48>0.42	0.98/1.08	+0.09	
wallarrayv3_2024_12_15_17_57_12_nRX2_bou	wall	OK	0	0.53>0.48	0.98/1.00	+0.09	
wallarrayv3_2024_12_15_20_01_32_nRX2_bou	wall	OK	0	0.55>0.48	1.04/1.08	+0.11	
wallarrayv3_2024_12_15_22_07_07_nRX2_bou	wall	OK	0	0.59>0.57	1.02/1.02	+0.07	
wallarrayv3_2024_12_16_00_23_49_nRX2_rx	wall	OK	0	0.48>0.46	0.98/1.06	+0.05	
wallarrayv3_2024_12_16_01_40_57_nRX2_bou	wall	OK	0	0.59>0.56	1.02/1.12	+0.09	
wallarrayv3_2024_12_16_03_46_18_nRX2_bou	wall	OK	0	0.52>0.52	1.02/0.88	+0.01	
wallarrayv3_2024_12_16_05_50_26_nRX2_bou	wall	OK	0	0.49>0.49	1.02/0.96	+0.03	
wallarrayv3_2024_12_16_08_07_43_nRX2_rx	wall	OK	0	0.48>0.45	1.00/1.08	+0.07	
wallarrayv3_2024_12_16_09_26_27_nRX2_bou	wall	OK	0	0.56>0.54	1.00/1.06	+0.07	
wallarrayv3_2024_12_16_11_30_47_nRX2_bou	wall	OK	0	0.54>0.51	0.98/0.94	+0.07	
wallarrayv3_2024_12_16_13_34_51_nRX2_bou	wall	OK	0	0.63>0.51	1.06/1.04	+0.13	
wallarrayv3_2024_12_16_15_52_30_nRX2_rx	wall	OK	0	0.39>0.37	1.00/1.10	+0.05	
wallarrayv3_2024_12_16_17_11_26_nRX2_bou	wall	OK	0	0.51>0.46	0.98/1.06	+0.07	

Appendix — per-file quality (cont., page 30/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_12_16_19_16_05_nRX2_bou	wall	OK	0	0.63>0.58	0.94/1.04	+0.11	
wallarrayv3_2024_12_16_21_21_14_nRX2_bou	wall	OK	0	0.52>0.50	1.00/1.14	+0.07	
wallarrayv3_2024_12_16_23_34_36_nRX2_rx	wall	OK	0	0.48>0.45	1.00/1.10	+0.07	
wallarrayv3_2024_12_17_00_53_04_nRX2_bou	wall	OK	0	0.51>0.46	1.00/1.06	+0.11	
wallarrayv3_2024_12_17_02_57_32_nRX2_bou	wall	OK	1	0.54>0.53	1.04/1.08	+0.05	
wallarrayv3_2024_12_17_05_01_46_nRX2_bou	wall	OK	0	0.55>0.52	0.98/1.08	+0.09	
wallarrayv3_2024_12_17_16_04_16_nRX2_rx	wall	OK	0	0.50>0.46	0.98/1.08	+0.07	
wallarrayv3_2024_12_17_17_21_50_nRX2_bou	wall	OK	1	0.54>0.47	1.00/1.06	+0.09	
wallarrayv3_2024_12_17_19_26_39_nRX2_bou	wall	OK	1	0.67>0.64	1.04/1.24	+0.11	
wallarrayv3_2024_12_17_21_31_19_nRX2_bou	wall	OK	0	0.55>0.53	1.04/1.12	+0.05	
wallarrayv3_2024_12_17_23_52_49_nRX2_rx	wall	OK	0	0.46>0.43	0.98/1.08	+0.07	
wallarrayv3_2024_12_18_01_09_32_nRX2_bou	wall	OK	0	0.65>0.59	1.04/1.22	+0.19	
wallarrayv3_2024_12_18_03_14_14_nRX2_bou	wall	OK	3	0.53>0.48	1.04/1.12	+0.09	
wallarrayv3_2024_12_18_05_19_14_nRX2_bou	wall	OK	1	0.61>0.57	1.00/0.96	+0.09	
wallarrayv3_2024_12_18_07_39_34_nRX2_rx	wall	OK	0	0.41>0.39	1.00/1.08	+0.05	
wallarrayv3_2024_12_18_08_57_32_nRX2_bou	wall	OK	0	0.58>0.54	1.02/1.02	+0.09	
wallarrayv3_2024_12_18_11_03_54_nRX2_bou	wall	OK	1	0.67>0.54	1.12/1.18	+0.09	
wallarrayv3_2024_12_18_13_08_57_nRX2_bou	wall	OK	0	0.51>0.49	1.02/0.96	+0.05	
wallarrayv3_2024_12_18_15_28_17_nRX2_rx	wall	OK	0	0.52>0.50	1.00/1.08	+0.05	
wallarrayv3_2024_12_18_16_45_45_nRX2_bou	wall	OK	0	0.53>0.53	1.02/1.12	+0.03	
wallarrayv3_2024_12_18_18_50_11_nRX2_bou	wall	OK	0	0.53>0.49	1.04/1.06	+0.07	
wallarrayv3_2024_12_18_20_55_07_nRX2_bou	wall	OK	0	0.60>0.56	1.02/1.06	+0.07	
wallarrayv3_2024_12_18_23_10_30_nRX2_rx	wall	OK	0	0.43>0.41	1.02/1.10	+0.05	
wallarrayv3_2024_12_19_00_29_00_nRX2_bou	wall	OK	0	0.52>0.50	0.96/1.04	+0.07	
wallarrayv3_2024_12_19_02_33_50_nRX2_bou	wall	OK	0	0.63>0.58	1.00/1.06	+0.09	
wallarrayv3_2024_12_19_04_38_46_nRX2_bou	wall	OK	0	0.58>0.53	1.00/1.06	+0.07	
wallarrayv3_2024_12_19_15_29_56_nRX2_rx	wall	OK	0	0.41>0.39	1.02/1.08	+0.05	
wallarrayv3_2024_12_19_16_47_17_nRX2_bou	wall	OK	0	0.51>0.51	0.98/1.06	+0.03	
wallarrayv3_2024_12_19_18_52_04_nRX2_bou	wall	OK	0	0.54>0.53	1.00/1.06	+0.05	
wallarrayv3_2024_12_19_20_57_31_nRX2_bou	wall	OK	2	0.55>0.54	1.00/0.92	+0.05	
wallarrayv3_2024_12_19_23_13_05_nRX2_rx	wall	OK	0	0.37>0.35	1.00/1.10	+0.03	
wallarrayv3_2024_12_20_00_32_40_nRX2_bou	wall	OK	0	0.55>0.53	1.02/1.02	+0.05	
wallarrayv3_2024_12_20_02_37_14_nRX2_bou	wall	OK	0	0.59>0.52	0.96/1.02	+0.09	
wallarrayv3_2024_12_20_04_42_02_nRX2_bou	wall	OK	0	0.55>0.52	1.02/1.04	+0.07	
wallarrayv3_2024_12_20_07_02_37_nRX2_rx	wall	OK	0	0.45>0.41	1.00/1.10	+0.07	
wallarrayv3_2024_12_20_08_19_48_nRX2_bou	wall	OK	0	0.49>0.46	1.04/1.12	+0.05	
wallarrayv3_2024_12_20_10_24_12_nRX2_bou	wall	OK	0	0.58>0.47	1.08/1.02	+0.13	
wallarrayv3_2024_12_20_12_29_01_nRX2_bou	wall	OK	0	0.59>0.51	1.08/1.20	+0.09	
wallarrayv3_2024_12_20_14_38_57_nRX2_rx	wall	OK	1	0.55>0.50	0.98/1.08	+0.09	
wallarrayv3_2024_12_20_18_13_19_nRX2_rx	wall	OK	0	0.53>0.49	0.98/1.08	+0.07	
wallarrayv3_2024_12_20_19_33_17_nRX2_bou	wall	OK	0	0.58>0.54	0.96/1.00	+0.07	
wallarrayv3_2024_12_20_21_36_53_nRX2_bou	wall	OK	0	0.59>0.53	0.98/1.04	+0.11	
wallarrayv3_2024_12_20_23_42_56_nRX2_bou	wall	OK	0	0.61>0.55	1.02/1.04	+0.11	
wallarrayv3_2024_12_21_01_58_20_nRX2_rx	wall	OK	0	0.45>0.42	1.00/1.10	+0.07	
wallarrayv3_2024_12_21_03_15_20_nRX2_bou	wall	OK	0	0.54>0.51	0.94/0.96	+0.05	
wallarrayv3_2024_12_21_05_19_57_nRX2_bou	wall	OK	0	0.72>0.56	1.02/1.04	+0.23	
wallarrayv3_2024_12_21_07_25_04_nRX2_bou	wall	OK	0	0.62>0.53	1.08/1.10	+0.09	
wallarrayv3_2024_12_21_09_43_08_nRX2_rx	wall	OK	0	0.37>0.35	1.02/1.10	+0.05	

Appendix — per-file quality (cont., page 31/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_12_21_11_01_50_nRX2_bou	wall	OK	0	0.61>0.53	1.04/0.88	+0.13	
wallarrayv3_2024_12_21_13_06_47_nRX2_bou	wall	OK	0	0.57>0.54	1.00/1.06	+0.09	
wallarrayv3_2024_12_21_15_11_24_nRX2_bou	wall	OK	3	0.56>0.54	1.00/1.02	+0.07	
wallarrayv3_2024_12_21_17_29_04_nRX2_rx	wall	OK	0	0.46>0.43	1.00/1.08	+0.07	
wallarrayv3_2024_12_21_18_45_40_nRX2_bou	wall	OK	0	0.54>0.48	1.00/1.02	+0.11	
wallarrayv3_2024_12_21_20_50_15_nRX2_bou	wall	OK	0	0.58>0.53	1.00/0.98	+0.11	
wallarrayv3_2024_12_21_22_54_54_nRX2_bou	wall	OK	0	0.44>0.42	1.02/1.10	+0.05	
wallarrayv3_2024_12_22_01_07_27_nRX2_rx	wall	OK	0	0.38>0.37	1.00/1.10	+0.03	
wallarrayv3_2024_12_22_02_25_08_nRX2_bou	wall	OK	0	0.63>0.59	0.98/1.00	+0.13	
wallarrayv3_2024_12_22_04_30_27_nRX2_bou	wall	OK	0	0.59>0.52	1.00/1.04	+0.15	
wallarrayv3_2024_12_22_06_35_59_nRX2_bou	wall	OK	0	0.50>0.48	0.98/1.06	+0.07	
wallarrayv3_2024_12_22_17_39_46_nRX2_rx	wall	OK	0	0.52>0.45	0.98/1.06	+0.11	
wallarrayv3_2024_12_22_18_57_53_nRX2_bou	wall	OK	0	0.50>0.48	1.04/0.92	-0.07	
wallarrayv3_2024_12_22_21_02_51_nRX2_bou	wall	OK	0	0.52>0.50	0.96/1.08	+0.07	
wallarrayv3_2024_12_22_23_08_18_nRX2_bou	wall	OK	0	0.58>0.48	1.06/1.08	+0.13	
wallarrayv3_2024_12_23_01_25_09_nRX2_rx	wall	OK	0	0.42>0.38	1.02/1.10	+0.07	
wallarrayv3_2024_12_23_02_44_00_nRX2_bou	wall	OK	0	0.57>0.54	1.06/1.18	+0.07	
wallarrayv3_2024_12_23_04_47_58_nRX2_bou	wall	OK	0	0.62>0.56	0.98/1.00	+0.11	
wallarrayv3_2024_12_23_06_52_24_nRX2_bou	wall	OK	0	0.64>0.57	1.04/1.04	+0.11	
wallarrayv3_2024_12_23_09_12_07_nRX2_rx	wall	OK	0	0.41>0.40	1.02/1.10	+0.03	
wallarrayv3_2024_12_23_10_29_14_nRX2_bou	wall	OK	0	0.56>0.54	1.02/0.94	+0.07	
wallarrayv3_2024_12_23_12_33_17_nRX2_bou	wall	OK	0	0.63>0.59	0.94/0.92	+0.11	
wallarrayv3_2024_12_23_14_37_27_nRX2_bou	wall	OK	0	0.55>0.55	1.02/1.02	+0.05	
wallarrayv3_2024_12_23_16_56_03_nRX2_rx	wall	OK	0	0.46>0.42	1.00/1.06	+0.07	
wallarrayv3_2024_12_23_18_14_06_nRX2_bou	wall	OK	0	0.52>0.48	1.00/1.12	+0.07	
wallarrayv3_2024_12_23_20_19_40_nRX2_bou	wall	OK	0	0.54>0.51	1.04/1.02	+0.05	
wallarrayv3_2024_12_23_22_24_47_nRX2_bou	wall	OK	0	0.53>0.49	1.02/1.12	+0.07	
wallarrayv3_2024_12_24_00_48_31_nRX2_rx	wall	OK	0	0.50>0.47	1.00/1.08	+0.07	
wallarrayv3_2024_12_24_02_06_16_nRX2_bou	wall	OK	2	0.68>0.65	1.00/0.98	+0.11	
wallarrayv3_2024_12_24_04_10_49_nRX2_rx	wall	OK	1	0.50>0.49	0.98/1.08	+0.03	
wallarrayv3_2024_12_24_05_21_32_nRX2_bou	wall	OK	0	0.59>0.50	1.04/1.14	+0.19	
wallarrayv3_2024_12_24_07_27_19_nRX2_bou	wall	OK	0	0.55>0.49	1.02/1.00	+0.13	
wallarrayv3_2024_12_24_09_32_57_nRX2_bou	wall	OK	0	0.57>0.51	1.06/1.06	+0.09	
wallarrayv3_2024_12_24_11_51_36_nRX2_rx	wall	OK	0	0.41>0.39	0.98/1.06	+0.05	
wallarrayv3_2024_12_24_13_09_54_nRX2_bou	wall	OK	0	0.55>0.52	1.02/1.00	+0.11	
wallarrayv3_2024_12_24_15_15_12_nRX2_bou	wall	OK	0	0.62>0.52	1.06/1.18	+0.13	
wallarrayv3_2024_12_24_17_20_50_nRX2_bou	wall	OK	0	0.57>0.51	1.06/0.98	+0.09	
wallarrayv3_2024_12_24_19_35_42_nRX2_rx	wall	OK	0	0.40>0.39	1.02/1.08	+0.03	
wallarrayv3_2024_12_24_20_53_10_nRX2_bou	wall	OK	0	0.52>0.47	0.96/1.04	+0.07	
wallarrayv3_2024_12_24_22_58_10_nRX2_bou	wall	OK	0	0.49>0.46	0.98/0.92	+0.07	
wallarrayv3_2024_12_25_01_03_21_nRX2_bou	wall	OK	0	0.53>0.48	1.04/1.08	+0.09	
wallarrayv3_2024_12_25_03_23_37_nRX2_rx	wall	OK	0	0.49>0.47	1.02/1.08	+0.05	
wallarrayv3_2024_12_25_04_43_31_nRX2_bou	wall	OK	0	0.48>0.47	1.00/1.06	+0.05	
wallarrayv3_2024_12_25_06_49_12_nRX2_bou	wall	OK	0	0.48>0.48	0.98/0.96	+0.05	
wallarrayv3_2024_12_25_08_54_04_nRX2_bou	wall	OK	0	0.55>0.49	0.98/1.04	+0.11	
wallarrayv3_2024_12_25_11_03_28_nRX2_rx	wall	OK	0	0.37>0.36	1.00/1.10	+0.03	
wallarrayv3_2024_12_25_12_22_48_nRX2_bou	wall	OK	0	0.54>0.51	1.04/0.92	+0.07	
wallarrayv3_2024_12_25_14_27_59_nRX2_bou	wall	OK	0	0.50>0.47	1.00/1.12	+0.07	

Appendix — per-file quality (cont., page 32/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2024_12_25_16_34_50_nRX2_bou	wall	OK	0	0.57>0.50	1.04/1.02	+0.15	
wallarrayv3_2024_12_26_04_36_17_nRX2_rx	wall	OK	0	0.37>0.35	1.00/1.08	+0.05	
wallarrayv3_2024_12_26_05_56_30_nRX2_bou	wall	OK	0	0.53>0.49	1.02/0.96	+0.09	
wallarrayv3_2024_12_26_08_01_50_nRX2_bou	wall	OK	0	0.50>0.46	1.00/1.08	+0.07	
wallarrayv3_2024_12_26_10_07_26_nRX2_bou	wall	OK	0	0.52>0.46	1.04/1.12	+0.07	
wallarrayv3_2024_12_26_12_26_01_nRX2_rx	wall	OK	0	0.45>0.38	0.98/1.06	+0.09	
wallarrayv3_2024_12_28_06_43_09_nRX2_rx	wall	OK	0	0.41>0.36	1.00/1.10	+0.07	
wallarrayv3_2024_12_28_08_01_02_nRX2_bou	wall	OK	0	0.55>0.52	1.04/1.08	+0.05	
wallarrayv3_2024_12_28_10_06_13_nRX2_bou	wall	OK	0	0.43>0.43	1.02/1.02	+0.05	
wallarrayv3_2024_12_28_12_12_55_nRX2_bou	wall	OK	0	0.58>0.54	1.02/1.06	+0.09	
wallarrayv3_2024_12_28_14_34_17_nRX2_rx	wall	OK	0	0.46>0.42	1.00/1.08	+0.07	
wallarrayv3_2024_12_29_18_55_49_nRX2_rx	wall	OK	0	0.40>0.36	1.00/1.08	+0.07	
wallarrayv3_2024_12_29_20_34_09_nRX2_rx	wall	OK	0	0.48>0.43	1.02/1.06	+0.07	
wallarrayv3_2024_12_29_21_47_57_nRX2_bou	wall	OK	0	0.60>0.51	1.08/1.04	+0.11	
wallarrayv3_2024_12_29_23_53_17_nRX2_bou	wall	OK	0	0.45>0.43	0.98/1.04	+0.05	
wallarrayv3_2024_12_30_01_59_19_nRX2_bou	wall	OK	0	0.47>0.42	1.02/1.02	+0.07	
wallarrayv3_2024_12_30_04_17_56_nRX2_rx	wall	OK	0	0.43>0.40	1.00/1.08	+0.07	
wallarrayv3_2024_12_30_05_36_46_nRX2_bou	wall	OK	0	0.52>0.49	0.98/1.08	+0.07	
wallarrayv3_2024_12_30_07_42_16_nRX2_bou	wall	OK	0	0.52>0.48	1.00/1.10	+0.09	
wallarrayv3_2024_12_30_09_48_17_nRX2_bou	wall	OK	0	0.49>0.45	1.00/1.12	+0.07	
wallarrayv3_2024_12_30_12_11_24_nRX2_rx	wall	OK	0	0.37>0.35	1.00/1.10	+0.05	
wallarrayv3_2024_12_30_13_28_56_nRX2_bou	wall	OK	0	0.46>0.41	1.02/1.10	+0.09	
wallarrayv3_2024_12_30_15_36_13_nRX2_bou	wall	OK	0	0.58>0.56	1.02/1.02	+0.09	
wallarrayv3_2024_12_30_17_42_23_nRX2_bou	wall	OK	0	0.53>0.49	1.02/1.04	+0.09	
wallarrayv3_2024_12_30_20_50_59_nRX2_rx	wall	OK	0	0.38>0.34	1.02/1.10	+0.05	
wallarrayv3_2024_12_31_00_03_10_nRX2_bou	wall	OK	0	0.51>0.46	1.06/1.00	+0.05	
wallarrayv3_2024_12_31_02_10_43_nRX2_bou	wall	OK	0	0.46>0.41	1.04/1.06	+0.07	
wallarrayv3_2024_12_31_04_32_37_nRX2_rx	wall	OK	0	0.37>0.36	1.00/1.08	+0.05	
wallarrayv3_2024_12_31_05_50_10_nRX2_bou	wall	OK	0	0.47>0.45	1.04/1.04	+0.05	
wallarrayv3_2024_12_31_07_57_50_nRX2_bou	wall	OK	0	0.49>0.43	1.06/1.02	+0.09	
wallarrayv3_2024_12_31_10_03_46_nRX2_bou	wall	OK	0	0.41>0.40	1.04/1.04	+0.03	
wallarrayv3_2024_12_31_12_13_27_nRX2_rx	wall	OK	0	0.41>0.36	1.00/1.10	+0.07	
wallarrayv3_2024_12_31_13_31_47_nRX2_bou	wall	OK	0	0.49>0.41	0.98/1.02	+0.11	
wallarrayv3_2024_12_31_15_37_25_nRX2_bou	wall	OK	0	0.54>0.47	1.04/1.12	+0.11	
wallarrayv3_2024_12_31_22_16_30_nRX2_rx	wall	OK	0	0.43>0.37	1.00/1.08	+0.09	
wallarrayv3_2024_12_31_23_34_42_nRX2_bou	wall	OK	0	0.50>0.47	1.00/1.18	+0.07	
wallarrayv3_2025_01_01_02_16_57_nRX2_rx	wall	FLAG	13	0.49>0.46	1.02/1.06	+0.07	F:nan5-20%
wallarrayv3_2025_01_01_03_29_17_nRX2_bou	wall	OK	4	0.50>0.44	1.08/1.18	+0.07	
wallarrayv3_2025_01_01_05_38_24_nRX2_bou	wall	FLAG	12	0.46>0.43	1.00/0.88	+0.05	F:nan5-20%
wallarrayv3_2025_01_01_07_47_06_nRX2_bou	wall	FLAG	10	0.50>0.48	1.00/0.94	+0.09	F:nan5-20%
wallarrayv3_2025_01_01_10_06_59_nRX2_rx	wall	OK	4	0.46>0.45	1.02/1.10	+0.03	
wallarrayv3_2025_01_01_11_27_56_nRX2_bou	wall	OK	3	0.48>0.46	1.04/1.12	+0.05	
wallarrayv3_2025_01_01_13_36_38_nRX2_bou	wall	OK	3	0.56>0.54	1.04/0.96	+0.01	
wallarrayv3_2025_01_01_15_47_11_nRX2_bou	wall	FLAG	8	0.54>0.51	1.02/1.00	+0.09	F:nan5-20%
wallarrayv3_2025_01_01_18_01_43_nRX2_rx	wall	FLAG	5	0.43>0.41	1.04/1.08	+0.03	F:nan5-20%
wallarrayv3_2025_01_01_19_22_58_nRX2_bou	wall	FLAG	9	0.48>0.43	1.02/1.12	+0.07	F:nan5-20%
wallarrayv3_2025_01_02_01_21_47_nRX2_rx	wall	OK	2	0.53>0.50	1.04/1.08	+0.05	
wallarrayv3_2025_01_02_02_32_20_nRX2_bou	wall	OK	2	0.57>0.47	1.06/1.02	+0.13	

Appendix — per-file quality (cont., page 33/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_01_02_04_40_52_nRX2_bou	wall	OK	3	0.56>0.53	1.04/1.10	+0.07	
wallarrayv3_2025_01_02_06_48_14_nRX2_bou	wall	OK	2	0.59>0.54	1.04/1.10	+0.09	
wallarrayv3_2025_01_02_09_06_22_nRX2_rx	wall	OK	1	0.51>0.49	1.04/1.08	+0.05	
wallarrayv3_2025_01_02_10_24_38_nRX2_bou	wall	OK	0	0.54>0.50	1.06/0.98	+0.05	
wallarrayv3_2025_01_02_12_31_35_nRX2_bou	wall	OK	1	0.56>0.51	1.04/1.12	+0.11	
wallarrayv3_2025_01_02_14_39_19_nRX2_bou	wall	OK	2	0.59>0.52	1.08/1.08	+0.09	
wallarrayv3_2025_01_02_16_58_28_nRX2_rx	wall	OK	4	0.48>0.46	1.02/1.08	+0.05	
wallarrayv3_2025_01_02_19_16_34_nRX2_rx	wall	OK	0	0.47>0.41	0.98/1.06	+0.09	
wallarrayv3_2025_01_02_22_07_57_nRX2_rx	wall	OK	0	0.36>0.36	1.00/1.08	+0.01	
wallarrayv3_2025_01_03_00_21_53_nRX2_bou	wall	OK	0	0.50>0.47	1.04/1.10	+0.05	
wallarrayv3_2025_01_03_04_35_37_nRX2_bou	wall	OK	0	0.51>0.46	1.02/1.06	+0.09	
wallarrayv3_2025_01_03_09_06_29_nRX2_bou	wall	OK	0	0.51>0.49	1.04/1.04	+0.07	
wallarrayv3_2025_01_03_13_43_53_nRX2_rx	wall	OK	0	0.36>0.35	1.00/1.08	+0.03	
wallarrayv3_2025_01_03_16_08_04_nRX2_bou	wall	OK	0	0.57>0.55	1.00/1.04	+0.05	
wallarrayv3_2025_01_03_20_24_34_nRX2_bou	wall	OK	0	0.60>0.52	1.04/1.08	+0.13	
wallarrayv3_2025_01_04_00_49_29_nRX2_bou	wall	OK	0	0.52>0.48	1.06/1.06	+0.07	
wallarrayv3_2025_01_04_05_09_22_nRX2_rx	wall	OK	0	0.43>0.39	1.00/1.08	+0.07	
wallarrayv3_2025_01_04_07_37_20_nRX2_bou	wall	OK	0	0.57>0.54	1.04/1.02	+0.07	
wallarrayv3_2025_01_04_12_48_14_nRX2_bou	wall	OK	0	0.52>0.48	1.00/1.06	+0.07	
wallarrayv3_2025_01_04_17_47_41_nRX2_bou	wall	OK	0	0.58>0.53	1.04/1.02	+0.11	
wallarrayv3_2025_01_04_22_12_33_nRX2_rx	wall	OK	0	0.47>0.44	1.00/1.08	+0.07	
wallarrayv3_2025_01_07_01_58_50_nRX2_rx	wall	OK	0	0.35>0.33	1.00/1.10	+0.05	
wallarrayv3_2025_01_07_04_31_36_nRX2_bou	wall	OK	0	0.52>0.46	1.04/1.12	+0.11	
wallarrayv3_2025_01_07_08_53_49_nRX2_bou	wall	OK	0	0.50>0.42	1.02/1.06	+0.11	
wallarrayv3_2025_01_07_13_18_51_nRX2_rx	wall	OK	0	0.39>0.39	1.00/1.08	+0.03	
wallarrayv3_2025_01_07_15_46_37_nRX2_bou	wall	OK	0	0.46>0.44	1.00/1.00	+0.07	
wallarrayv3_2025_01_07_20_21_32_nRX2_bou	wall	OK	0	0.51>0.47	1.02/1.10	+0.11	
wallarrayv3_2025_01_08_01_15_27_nRX2_rx	wall	OK	0	0.45>0.41	1.02/1.08	+0.07	
wallarrayv3_2025_01_08_03_42_42_nRX2_bou	wall	OK	0	0.59>0.53	1.04/1.06	+0.11	
wallarrayv3_2025_01_08_08_18_10_nRX2_bou	wall	OK	0	0.49>0.43	1.04/1.02	+0.07	
wallarrayv3_2025_01_08_13_17_55_nRX2_bou	wall	OK	0	0.49>0.48	1.02/1.10	+0.03	
wallarrayv3_2025_01_08_17_45_40_nRX2_rx	wall	OK	0	0.34>0.33	0.98/1.10	+0.03	
wallarrayv3_2025_01_08_20_19_01_nRX2_bou	wall	OK	0	0.49>0.43	1.00/1.02	+0.09	
wallarrayv3_2025_01_09_00_33_32_nRX2_bou	wall	OK	0	0.51>0.48	1.02/0.94	+0.07	
wallarrayv3_2025_01_09_05_43_37_nRX2_bou	wall	OK	0	0.51>0.48	1.00/1.04	+0.05	
wallarrayv3_2025_01_09_10_07_56_nRX2_rx	wall	OK	0	0.42>0.42	1.00/1.06	+0.03	
wallarrayv3_2025_01_09_12_34_33_nRX2_bou	wall	OK	0	0.55>0.51	1.02/1.06	+0.09	
wallarrayv3_2025_01_09_16_49_31_nRX2_bou	wall	OK	0	0.60>0.55	1.04/1.00	+0.09	
wallarrayv3_2025_01_09_21_14_10_nRX2_bou	wall	OK	0	0.59>0.52	1.06/1.06	+0.09	
wallarrayv3_2025_01_10_03_34_57_nRX2_rx	wall	FLAG	1	0.94>0.87	1.20/1.90	+0.25	F:r0_noisy;F:r1_gain=1.90;F:r1_noisy
wallarrayv3_2025_01_10_04_52_36_nRX2_bou	wall	FLAG	3	0.95>0.94	1.06/1.50	+0.11	F:r0_noisy;F:r1_gain=1.50;F:r1_noisy
wallarrayv3_2025_01_10_06_59_38_nRX2_bou	wall	FLAG	3	0.83>0.82	1.14/1.80	+0.07	F:r0_noisy;F:r1_gain=1.80;F:r1_noisy
wallarrayv3_2025_01_10_09_05_43_nRX2_bou	wall	FLAG	4	0.84>0.84	0.94/1.78	-0.01	F:r0_noisy;F:r1_gain=1.78;F:r1_noisy
wallarrayv3_2025_01_10_11_27_37_nRX2_rx	wall	FLAG	1	0.83>0.82	1.12/1.90	+0.11	F:r0_noisy;F:r1_gain=1.90;F:r1_noisy
wallarrayv3_2025_01_10_12_46_38_nRX2_bou	wall	FLAG	2	0.93>0.93	1.02/1.64	+0.15	F:r0_noisy;F:r1_gain=1.64;F:r1_noisy
wallarrayv3_2025_01_10_14_53_41_nRX2_bou	wall	FLAG	3	1.02>1.01	1.02/1.64	+0.21	F:r0_noisy;F:r1_gain=1.64;F:r1_noisy
wallarrayv3_2025_01_10_17_00_43_nRX2_bou	wall	FLAG	2	0.98>0.96	1.14/1.52	+0.17	F:r0_noisy;F:r1_gain=1.52;F:r1_noisy
wallarrayv3_2025_01_10_19_24_33_nRX2_rx	wall	FLAG	2	1.17>1.08	1.36/1.86	+0.25	F:r0_gain=1.36;F:r0_noisy;...

Appendix — per-file quality (cont., page 34/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_01_10_20_44_08_nRX2_bou	wall	FLAG	2	0.97>0.95	1.20/2.06	+0.19	F:r0_noisy;F:r1_gain=2.06;F:r1_noisy
wallarrayv3_2025_01_10_22_51_45_nRX2_bou	wall	FLAG	3	1.06>1.04	1.12/1.58	+0.25	F:r0_noisy;F:r1_gain=1.58;F:r1_noisy
wallarrayv3_2025_01_11_00_58_21_nRX2_bou	wall	FLAG	2	0.96>0.95	0.96/2.06	+0.21	F:r0_noisy;F:r1_gain=2.06;F:r1_noisy
wallarrayv3_2025_01_11_03_19_01_nRX2_rx	wall	FLAG	2	1.17>1.12	1.34/1.66	+0.15	F:r0_gain=1.34;F:r0_noisy;...
wallarrayv3_2025_01_11_04_37_41_nRX2_bou	wall	FLAG	2	0.70>0.68	1.02/1.44	+0.23	F:r1_gain=1.44;F:r1_noisy;...
wallarrayv3_2025_01_11_06_44_19_nRX2_bou	wall	FLAG	2	1.02>0.96	1.14/1.66	+0.35	F:r0_noisy;F:r1_gain=1.66;F:r1_noisy;...
wallarrayv3_2025_01_11_08_50_52_nRX2_bou	wall	FLAG	1	0.75>0.72	0.90/1.44	+0.25	F:r1_gain=1.44;F:r1_noisy
wallarrayv3_2025_01_11_11_11_47_nRX2_rx	wall	FLAG	1	0.84>0.81	1.06/1.96	+0.21	F:r0_noisy;F:r1_gain=1.96;F:r1_noisy
wallarrayv3_2025_01_11_12_31_07_nRX2_bou	wall	FLAG	2	1.03>0.99	1.26/1.44	+0.23	F:r0_gain=1.26;F:r0_noisy;...
wallarrayv3_2025_01_11_14_38_33_nRX2_bou	wall	FLAG	1	0.74>0.73	1.06/1.92	+0.07	F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_11_16_45_17_nRX2_bou	wall	FLAG	1	1.03>1.00	0.88/1.42	+0.31	F:r0_noisy;F:r1_gain=1.42;F:r1_noisy
wallarrayv3_2025_01_13_04_14_42_nRX2_rx	wall	FLAG	1	0.96>0.90	1.22/1.92	+0.23	F:r0_noisy;F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_13_05_32_46_nRX2_bou	wall	FLAG	1	0.89>0.88	1.00/1.62	-0.13	F:r0_noisy;F:r1_gain=1.62;F:r1_noisy
wallarrayv3_2025_01_13_07_38_34_nRX2_bou	wall	FLAG	4	1.00>0.97	1.12/1.74	-0.33	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_13_09_43_56_nRX2_bou	wall	FLAG	4	0.93>0.89	1.06/1.34	+0.35	F:r0_noisy;F:r1_gain=1.34;F:r1_noisy;...
wallarrayv3_2025_01_13_12_00_17_nRX2_rx	wall	FLAG	1	1.08>1.06	1.14/1.74	+0.17	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_13_13_18_38_nRX2_bou	wall	FLAG	2	1.09>1.08	1.02/1.88	-0.19	F:r0_noisy;F:r1_gain=1.88;F:r1_noisy
wallarrayv3_2025_01_13_15_25_02_nRX2_bou	wall	QUAR	2	0.70>0.69	0.86/1.68	+0.13	Q:frozen_tail(#42);F:r1_gain=1.68
wallarrayv3_2025_01_13_17_35_58_nRX2_bou	wall	FLAG	2	0.95>0.95	1.10/1.52	-0.01	F:r0_noisy;F:r1_gain=1.52;F:r1_noisy
wallarrayv3_2025_01_13_19_58_51_nRX2_rx	wall	FLAG	3	1.01>0.98	1.16/1.74	+0.19	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_13_21_18_52_nRX2_bou	wall	FLAG	2	1.10>1.09	1.10/1.80	-0.09	F:r0_noisy;F:r1_gain=1.80;F:r1_noisy
wallarrayv3_2025_01_13_23_26_46_nRX2_bou	wall	FLAG	2	1.06>1.05	1.16/1.54	-0.01	F:r0_noisy;F:r1_gain=1.54;F:r1_noisy
wallarrayv3_2025_01_14_01_33_24_nRX2_bou	wall	FLAG	2	0.91>0.88	1.28/1.46	+0.09	F:r0_gain=1.28;F:r0_noisy;...
wallarrayv3_2025_01_14_03_52_58_nRX2_rx	wall	FLAG	1	1.09>1.03	1.12/1.82	+0.35	F:r0_noisy;F:r1_gain=1.82;F:r1_noisy;...
wallarrayv3_2025_01_14_05_11_01_nRX2_bou	wall	FLAG	2	0.95>0.90	0.72/1.56	+0.27	F:r0_gain=0.72;F:r0_noisy;...
wallarrayv3_2025_01_14_07_17_56_nRX2_bou	wall	FLAG	5	1.13>1.12	1.00/1.52	+0.13	F:nan5-20%;F:r0_noisy;F:r1_gain=1.52;...
wallarrayv3_2025_01_14_09_24_34_nRX2_bou	wall	FLAG	2	0.94>0.90	1.16/2.06	-0.33	F:r0_noisy;F:r1_gain=2.06;F:r1_noisy
wallarrayv3_2025_01_14_11_41_52_nRX2_rx	wall	FLAG	1	0.83>0.79	1.14/1.92	+0.23	F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_14_12_59_45_nRX2_bou	wall	FLAG	2	1.01>0.94	1.28/1.54	+0.35	F:r0_gain=1.28;F:r0_noisy;...
wallarrayv3_2025_01_14_15_06_46_nRX2_bou	wall	FLAG	1	1.16>1.04	1.54/1.72	+0.31	F:r0_gain=1.54;F:r0_noisy;...
wallarrayv3_2025_01_14_17_13_33_nRX2_bou	wall	FLAG	2	1.03>1.01	1.16/1.40	+0.19	F:r0_noisy;F:r1_gain=1.40;F:r1_noisy;...
wallarrayv3_2025_01_15_16_44_55_nRX2_rx	wall	FLAG	1	0.85>0.81	1.10/1.88	+0.27	F:r0_noisy;F:r1_gain=1.88;F:r1_noisy
wallarrayv3_2025_01_15_18_04_38_nRX2_bou	wall	FLAG	2	1.18>1.17	1.16/0.98	-0.07	F:r0_noisy;F:r1_noisy;F:fit_at_bound
wallarrayv3_2025_01_15_20_10_44_nRX2_bou	wall	FLAG	2	1.02>0.99	1.20/1.84	+0.19	F:r0_noisy;F:r1_gain=1.84;F:r1_noisy
wallarrayv3_2025_01_15_22_16_27_nRX2_bou	wall	FLAG	3	0.95>0.91	1.02/1.68	+0.35	F:r0_noisy;F:r1_gain=1.68;F:r1_noisy;...
wallarrayv3_2025_01_16_00_38_25_nRX2_rx	wall	FLAG	2	1.02>0.96	1.08/1.80	+0.35	F:r0_noisy;F:r1_gain=1.80;F:r1_noisy;...
wallarrayv3_2025_01_16_01_58_29_nRX2_bou	wall	FLAG	2	0.90>0.87	1.14/1.30	+0.29	F:r0_noisy;F:r1_gain=1.30;F:r1_noisy;...
wallarrayv3_2025_01_16_04_05_16_nRX2_bou	wall	FLAG	2	0.91>0.90	0.96/1.88	+0.21	F:r0_noisy;F:r1_gain=1.88;F:r1_noisy
wallarrayv3_2025_01_16_06_12_14_nRX2_bou	wall	FLAG	2	1.02>1.01	1.14/1.54	+0.11	F:r0_noisy;F:r1_gain=1.54;F:r1_noisy
wallarrayv3_2025_01_16_08_26_40_nRX2_rx	wall	FLAG	1	1.17>1.10	1.34/1.70	+0.15	F:r0_gain=1.34;F:r0_noisy;...
wallarrayv3_2025_01_16_09_44_12_nRX2_bou	wall	FLAG	2	1.27>1.23	1.06/1.50	+0.35	F:r0_noisy;F:r1_gain=1.50;F:r1_noisy;...
wallarrayv3_2025_01_16_11_50_28_nRX2_bou	wall	FLAG	1	1.07>1.05	1.02/1.54	+0.27	F:r0_noisy;F:r1_gain=1.54;F:r1_noisy
wallarrayv3_2025_01_16_13_56_42_nRX2_bou	wall	FLAG	2	1.14>1.12	0.70/0.70	+0.25	F:r0_gain=0.70;F:r0_noisy;...
wallarrayv3_2025_01_16_16_14_17_nRX2_rx	wall	FLAG	2	1.07>1.07	1.12/1.76	+0.05	F:r0_noisy;F:r1_gain=1.76;F:r1_noisy
wallarrayv3_2025_01_16_17_32_47_nRX2_bou	wall	FLAG	3	1.04>1.03	0.90/1.38	+0.19	F:r0_noisy;F:r1_gain=1.38;F:r1_noisy
wallarrayv3_2025_01_16_19_39_01_nRX2_bou	wall	FLAG	3	1.08>1.07	1.10/1.52	+0.13	F:r0_noisy;F:r1_gain=1.52;F:r1_noisy
wallarrayv3_2025_01_16_21_45_54_nRX2_bou	wall	FLAG	1	0.93>0.90	1.22/1.42	+0.01	F:r0_noisy;F:r1_gain=1.42;F:r1_noisy
wallarrayv3_2025_01_16_23_57_40_nRX2_rx	wall	FLAG	1	0.90>0.85	1.18/1.88	+0.25	F:r0_noisy;F:r1_gain=1.88;F:r1_noisy

Appendix — per-file quality (cont., page 35/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_01_17_01_15_52_nRX2_bou	wall	FLAG	2	1.06>1.03	1.22/1.48	+0.07	F:r0_noisy;F:r1_gain=1.48;F:r1_noisy
wallarrayv3_2025_01_17_03_21_11_nRX2_bou	wall	FLAG	2	1.06>1.05	1.04/1.34	+0.17	F:r0_noisy;F:r1_gain=1.34;F:r1_noisy;..
wallarrayv3_2025_01_17_05_27_08_nRX2_bou	wall	FLAG	3	1.05>1.05	1.02/1.60	+0.03	F:r0_noisy;F:r1_gain=1.60;F:r1_noisy
wallarrayv3_2025_01_17_16_37_51_nRX2_rx	wall	FLAG	1	0.98>0.91	1.22/1.96	+0.25	F:r0_noisy;F:r1_gain=1.96;F:r1_noisy
wallarrayv3_2025_01_17_17_59_01_nRX2_bou	wall	FLAG	1	1.09>1.08	1.12/1.70	-0.11	F:r0_noisy;F:r1_gain=1.70;F:r1_noisy
wallarrayv3_2025_01_17_20_05_18_nRX2_bou	wall	FLAG	1	0.99>0.98	0.98/1.66	-0.05	F:r0_noisy;F:r1_gain=1.66;F:r1_noisy
wallarrayv3_2025_01_17_22_12_36_nRX2_bou	wall	FLAG	2	1.01>1.00	1.04/0.70	-0.05	F:r0_noisy;F:r1_gain=0.70;F:r1_noisy;..
wallarrayv3_2025_01_18_00_32_47_nRX2_rx	wall	FLAG	4	0.98>0.96	1.16/1.74	+0.13	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_18_01_52_13_nRX2_bou	wall	FLAG	5	0.86>0.84	1.06/1.80	-0.17	F:r0_noisy;F:r1_gain=1.80;F:r1_noisy
wallarrayv3_2025_01_18_03_58_51_nRX2_bou	wall	FLAG	3	1.24>1.12	1.38/1.22	+0.35	F:r0_gain=1.38;F:r0_noisy;F:r1_noisy;..
wallarrayv3_2025_01_18_06_06_06_nRX2_bou	wall	FLAG	1	0.76>0.73	1.14/1.94	+0.21	F:r1_gain=1.94;F:r1_noisy
wallarrayv3_2025_01_18_08_23_39_nRX2_rx	wall	FLAG	0	0.80>0.76	1.24/1.70	-0.13	F:r1_gain=1.70;F:r1_noisy
wallarrayv3_2025_01_18_09_43_52_nRX2_bou	wall	FLAG	3	1.02>0.98	0.96/1.78	+0.35	F:r0_noisy;F:r1_gain=1.78;F:r1_noisy;..
wallarrayv3_2025_01_18_11_50_43_nRX2_bou	wall	FLAG	2	0.93>0.91	1.14/1.46	+0.15	F:r0_noisy;F:r1_gain=1.46;F:r1_noisy;..
wallarrayv3_2025_01_18_13_57_51_nRX2_bou	wall	FLAG	2	1.07>1.06	1.00/1.62	+0.19	F:r0_noisy;F:r1_gain=1.62;F:r1_noisy
wallarrayv3_2025_01_18_16_18_17_nRX2_rx	wall	FLAG	1	0.82>0.79	1.10/1.92	+0.21	F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_18_17_38_07_nRX2_bou	wall	FLAG	1	1.04>1.04	1.08/1.50	+0.05	F:r0_noisy;F:r1_gain=1.50;F:r1_noisy;..
wallarrayv3_2025_01_18_19_43_59_nRX2_bou	wall	FLAG	2	0.87>0.86	0.96/1.70	+0.05	F:r0_noisy;F:r1_gain=1.70;F:r1_noisy
wallarrayv3_2025_01_18_21_52_04_nRX2_bou	wall	FLAG	2	0.92>0.91	1.06/1.46	+0.19	F:r0_noisy;F:r1_gain=1.46;F:r1_noisy
wallarrayv3_2025_01_19_00_08_55_nRX2_rx	wall	FLAG	2	0.99>0.97	1.14/1.76	+0.13	F:r0_noisy;F:r1_gain=1.76;F:r1_noisy
wallarrayv3_2025_01_19_01_27_46_nRX2_bou	wall	FLAG	2	0.95>0.95	0.96/1.86	-0.11	F:r0_noisy;F:r1_gain=1.86;F:r1_noisy
wallarrayv3_2025_01_19_03_35_36_nRX2_bou	wall	FLAG	2	1.11>1.08	1.02/1.76	-0.29	F:r0_noisy;F:r1_gain=1.76;F:r1_noisy
wallarrayv3_2025_01_19_05_43_02_nRX2_bou	wall	FLAG	2	0.99>0.95	1.06/1.90	+0.35	F:r0_noisy;F:r1_gain=1.90;F:r1_noisy;..
wallarrayv3_2025_01_19_17_43_10_nRX2_rx	wall	FLAG	1	0.90>0.87	1.16/1.94	+0.15	F:r0_noisy;F:r1_gain=1.94;F:r1_noisy
wallarrayv3_2025_01_19_19_02_00_nRX2_bou	wall	FLAG	3	0.88>0.87	1.10/1.94	+0.13	F:r0_noisy;F:r1_gain=1.94;F:r1_noisy
wallarrayv3_2025_01_19_21_08_59_nRX2_bou	wall	FLAG	2	0.93>0.92	0.80/1.78	+0.03	F:r0_noisy;F:r1_gain=1.78;F:r1_noisy
wallarrayv3_2025_01_19_23_16_05_nRX2_bou	wall	FLAG	2	1.15>1.13	1.00/1.44	-0.29	F:r0_noisy;F:r1_gain=1.44;F:r1_noisy
wallarrayv3_2025_01_20_01_34_53_nRX2_rx	wall	FLAG	1	1.10>1.04	1.30/1.64	+0.13	F:r0_gain=1.30;F:r0_noisy;..
wallarrayv3_2025_01_20_02_52_26_nRX2_bou	wall	FLAG	1	0.76>0.75	1.12/1.98	-0.13	F:r1_gain=1.98;F:r1_noisy
wallarrayv3_2025_01_20_04_58_49_nRX2_bou	wall	FLAG	1	0.97>0.96	1.06/2.18	-0.17	F:r0_noisy;F:r1_gain=2.18;F:r1_noisy
wallarrayv3_2025_01_20_07_05_13_nRX2_bou	wall	FLAG	2	1.01>1.00	1.08/1.54	+0.23	F:r0_noisy;F:r1_gain=1.54;F:r1_noisy;..
wallarrayv3_2025_01_20_09_24_19_nRX2_rx	wall	FLAG	1	0.82>0.79	1.10/1.92	+0.23	F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_20_10_44_55_nRX2_bou	wall	FLAG	2	1.06>1.01	0.92/1.44	+0.35	F:r0_noisy;F:r1_gain=1.44;F:r1_noisy;..
wallarrayv3_2025_01_20_12_51_49_nRX2_bou	wall	FLAG	2	0.99>0.97	0.98/1.36	+0.15	F:r0_noisy;F:r1_gain=1.36;F:r1_noisy
wallarrayv3_2025_01_20_14_57_22_nRX2_bou	wall	FLAG	2	1.00>0.94	1.22/1.94	+0.35	F:r0_noisy;F:r1_gain=1.94;F:r1_noisy;..
wallarrayv3_2025_01_20_17_16_27_nRX2_rx	wall	FLAG	1	1.02>0.95	1.28/1.64	+0.19	F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2025_01_20_18_35_15_nRX2_bou	wall	FLAG	2	0.99>0.99	1.00/1.66	+0.09	F:r0_noisy;F:r1_gain=1.66;F:r1_noisy
wallarrayv3_2025_01_20_20_41_29_nRX2_bou	wall	FLAG	3	0.89>0.86	0.94/1.32	+0.33	F:r0_noisy;F:r1_gain=1.32;F:r1_noisy
wallarrayv3_2025_01_20_22_49_23_nRX2_bou	wall	FLAG	5	1.03>1.01	0.80/1.22	+0.05	F:r0_noisy;F:r1_noisy
wallarrayv3_2025_01_21_00_57_42_nRX2_rx	wall	FLAG	1	0.91>0.88	1.16/1.94	+0.17	F:r0_noisy;F:r1_gain=1.94;F:r1_noisy
wallarrayv3_2025_01_21_02_15_19_nRX2_bou	wall	FLAG	1	0.84>0.83	1.04/1.74	-0.19	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_21_04_22_32_nRX2_bou	wall	FLAG	3	0.99>0.95	1.28/2.24	-0.09	F:r0_gain=1.28;F:r0_noisy;..
wallarrayv3_2025_01_21_06_29_17_nRX2_bou	wall	FLAG	2	1.07>1.02	1.20/2.02	+0.31	F:r0_noisy;F:r1_gain=2.02;F:r1_noisy
wallarrayv3_2025_01_21_15_51_25_nRX2_rx	wall	FLAG	2	1.02>0.97	1.10/1.82	+0.35	F:r0_noisy;F:r1_gain=1.82;F:r1_noisy;..
wallarrayv3_2025_01_21_17_11_33_nRX2_bou	wall	FLAG	2	1.27>1.27	0.94/1.52	-0.03	F:r0_noisy;F:r1_gain=1.52;F:r1_noisy
wallarrayv3_2025_01_21_19_17_54_nRX2_bou	wall	FLAG	2	1.05>1.02	1.04/1.80	+0.29	F:r0_noisy;F:r1_gain=1.80;F:r1_noisy
wallarrayv3_2025_01_21_21_24_17_nRX2_bou	wall	FLAG	2	0.88>0.88	1.02/1.40	+0.15	F:r0_noisy;F:r1_gain=1.40;F:r1_noisy
wallarrayv3_2025_01_21_23_38_24_nRX2_rx	wall	FLAG	2	0.98>0.93	1.20/1.68	+0.19	F:r0_noisy;F:r1_gain=1.68;F:r1_noisy

Appendix — per-file quality (cont., page 36/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_01_22_00_56_43_nRX2_bou	wall	FLAG	1	0.87>0.82	1.02/1.46	+0.35	F:r0_noisy;F:r1_gain=1.46;F:r1_noisy;...
wallarrayv3_2025_01_22_03_03_44_nRX2_bou	wall	FLAG	1	0.92>0.90	1.00/1.66	+0.23	F:r0_noisy;F:r1_gain=1.66;F:r1_noisy
wallarrayv3_2025_01_22_05_11_03_nRX2_bou	wall	QUAR	1	0.74>0.72	1.14/1.06	+0.23	Q:frozen_tail(#42);F:r1_noisy;...
wallarrayv3_2025_01_22_07_31_25_nRX2_rx	wall	FLAG	1	0.81>0.78	1.20/1.70	-0.13	F:r1_gain=1.70;F:r1_noisy
wallarrayv3_2025_01_22_08_53_26_nRX2_bou	wall	FLAG	2	1.04>1.00	1.22/1.48	+0.33	F:r0_noisy;F:r1_gain=1.48;F:r1_noisy
wallarrayv3_2025_01_22_11_01_04_nRX2_bou	wall	FLAG	1	0.79>0.77	1.10/1.56	-0.15	F:r1_gain=1.56;F:r1_noisy
wallarrayv3_2025_01_22_13_07_56_nRX2_bou	wall	QUAR	1	0.19>0.20	1.00/1.00	+0.00	Q:frozen_tail(#42);INF0:low_coverage
wallarrayv3_2025_01_22_15_31_19_nRX2_rx	wall	FLAG	0	0.82>0.77	1.24/1.72	-0.15	F:r1_gain=1.72;F:r1_noisy
wallarrayv3_2025_01_22_16_51_07_nRX2_bou	wall	FLAG	1	0.83>0.77	1.16/1.68	-0.31	F:r1_gain=1.68;F:r1_noisy
wallarrayv3_2025_01_22_18_58_55_nRX2_bou	wall	FLAG	1	0.89>0.88	1.12/1.78	+0.05	F:r0_noisy;F:r1_gain=1.78;F:r1_noisy
wallarrayv3_2025_01_22_21_05_31_nRX2_bou	wall	FLAG	4	1.03>1.03	0.98/1.72	+0.05	F:r0_noisy;F:r1_gain=1.72;F:r1_noisy
wallarrayv3_2025_01_22_23_26_25_nRX2_rx	wall	FLAG	2	0.85>0.81	1.06/1.92	+0.29	F:r0_noisy;F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_23_00_46_09_nRX2_bou	wall	FLAG	2	0.98>0.96	0.98/1.36	-0.19	F:r0_noisy;F:r1_gain=1.36;F:r1_noisy
wallarrayv3_2025_01_23_02_51_55_nRX2_bou	wall	FLAG	1	0.79>0.79	1.08/1.88	-0.01	F:r1_gain=1.88;F:r1_noisy
wallarrayv3_2025_01_23_04_58_51_nRX2_bou	wall	FLAG	1	0.69>0.68	1.06/1.64	+0.09	F:r1_gain=1.64;F:r1_noisy
wallarrayv3_2025_01_23_16_32_13_nRX2_rx	wall	FLAG	1	0.79>0.77	1.12/1.82	+0.13	F:r1_gain=1.82;F:r1_noisy
wallarrayv3_2025_01_23_17_52_10_nRX2_bou	wall	FLAG	1	0.79>0.76	1.18/1.52	+0.19	F:r1_gain=1.52;F:r1_noisy
wallarrayv3_2025_01_23_19_58_28_nRX2_bou	wall	FLAG	4	0.94>0.81	1.26/1.58	+0.35	F:r0_gain=1.26;F:r0_noisy;...
wallarrayv3_2025_01_23_22_05_34_nRX2_bou	wall	FLAG	1	1.08>1.03	1.28/1.52	-0.25	F:r0_gain=1.28;F:r0_noisy;...
wallarrayv3_2025_01_24_00_24_23_nRX2_rx	wall	FLAG	1	0.92>0.88	1.14/1.98	+0.23	F:r0_noisy;F:r1_gain=1.98;F:r1_noisy
wallarrayv3_2025_01_24_01_41_27_nRX2_bou	wall	FLAG	2	1.27>1.21	1.10/1.74	+0.35	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy;...
wallarrayv3_2025_01_24_03_48_10_nRX2_bou	wall	FLAG	2	1.06>1.03	0.86/1.60	+0.25	F:r0_noisy;F:r1_gain=1.60;F:r1_noisy
wallarrayv3_2025_01_24_05_55_32_nRX2_bou	wall	FLAG	2	1.12>1.10	1.00/1.44	+0.25	F:r0_noisy;F:r1_gain=1.44;F:r1_noisy
wallarrayv3_2025_01_24_08_16_55_nRX2_rx	wall	FLAG	2	1.01>1.00	1.14/1.74	+0.11	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_24_09_36_14_nRX2_bou	wall	FLAG	1	1.08>1.06	1.20/1.30	-0.03	F:r0_noisy;F:r1_gain=1.30;F:r1_noisy
wallarrayv3_2025_01_24_11_44_10_nRX2_bou	wall	FLAG	2	1.11>1.08	1.18/1.42	+0.13	F:r0_noisy;F:r1_gain=1.42;F:r1_noisy
wallarrayv3_2025_01_24_13_50_42_nRX2_bou	wall	FLAG	2	1.10>1.07	0.98/1.66	+0.33	F:r0_noisy;F:r1_gain=1.66;F:r1_noisy
wallarrayv3_2025_01_24_16_13_38_nRX2_rx	wall	FLAG	1	0.82>0.78	1.10/2.00	+0.23	F:r1_gain=2.00;F:r1_noisy
wallarrayv3_2025_01_24_17_31_41_nRX2_bou	wall	FLAG	3	1.16>1.12	1.14/2.18	+0.33	F:r0_noisy;F:r1_gain=2.18;F:r1_noisy
wallarrayv3_2025_01_24_19_38_09_nRX2_bou	wall	FLAG	2	1.16>1.15	1.14/1.52	+0.01	F:r0_noisy;F:r1_gain=1.52;F:r1_noisy
wallarrayv3_2025_01_24_21_46_56_nRX2_bou	wall	FLAG	2	1.07>1.05	1.14/1.54	+0.19	F:r0_noisy;F:r1_gain=1.54;F:r1_noisy
wallarrayv3_2025_01_25_00_00_30_nRX2_rx	wall	FLAG	2	1.22>1.14	1.30/1.86	+0.29	F:r0_gain=1.30;F:r0_noisy;...
wallarrayv3_2025_01_25_01_21_07_nRX2_bou	wall	FLAG	2	1.14>1.09	1.12/1.62	+0.35	F:r0_noisy;F:r1_gain=1.62;F:r1_noisy;...
wallarrayv3_2025_01_25_03_27_24_nRX2_bou	wall	FLAG	4	1.02>0.95	1.34/2.26	+0.15	F:r0_gain=1.34;F:r0_noisy;...
wallarrayv3_2025_01_25_05_35_08_nRX2_bou	wall	FLAG	1	0.76>0.73	1.16/1.84	-0.11	F:r1_gain=1.84;F:r1_noisy
wallarrayv3_2025_01_27_16_38_58_nRX2_rx	wall	FLAG	1	0.84>0.80	1.14/1.98	+0.25	F:r1_gain=1.98;F:r1_noisy
wallarrayv3_2025_01_27_17_59_38_nRX2_bou	wall	FLAG	1	0.95>0.93	1.18/1.62	+0.11	F:r0_noisy;F:r1_gain=1.62;F:r1_noisy
wallarrayv3_2025_01_27_20_06_10_nRX2_bou	wall	FLAG	3	0.91>0.91	1.00/1.92	+0.01	F:r0_noisy;F:r1_gain=1.92;F:r1_noisy
wallarrayv3_2025_01_27_22_12_45_nRX2_bou	wall	FLAG	2	1.00>0.92	0.94/1.50	+0.35	F:r0_noisy;F:r1_gain=1.50;F:r1_noisy;...
wallarrayv3_2025_01_28_00_29_30_nRX2_rx	wall	FLAG	1	0.77>0.76	1.14/1.78	+0.11	F:r1_gain=1.78;F:r1_noisy
wallarrayv3_2025_01_28_01_47_35_nRX2_bou	wall	FLAG	2	0.74>0.70	1.16/1.58	+0.29	F:r1_gain=1.58;F:r1_noisy
wallarrayv3_2025_01_28_03_53_54_nRX2_bou	wall	FLAG	3	1.16>1.11	1.18/1.90	+0.35	F:r0_noisy;F:r1_gain=1.90;F:r1_noisy;...
wallarrayv3_2025_01_28_06_01_03_nRX2_bou	wall	FLAG	1	0.87>0.85	1.00/1.62	+0.23	F:r0_noisy;F:r1_gain=1.62;F:r1_noisy
wallarrayv3_2025_01_28_08_22_23_nRX2_rx	wall	FLAG	1	1.03>0.98	1.28/1.64	+0.13	F:r0_gain=1.28;F:r0_noisy;...
wallarrayv3_2025_01_28_09_41_09_nRX2_bou	wall	FLAG	2	0.83>0.80	1.12/1.76	-0.21	F:r1_gain=1.76;F:r1_noisy
wallarrayv3_2025_01_28_11_48_54_nRX2_bou	wall	FLAG	3	0.79>0.79	0.94/1.30	+0.05	F:r1_gain=1.30;F:r1_noisy
wallarrayv3_2025_01_28_13_56_06_nRX2_bou	wall	FLAG	2	0.87>0.85	0.86/1.20	-0.09	F:r0_noisy;F:r1_noisy
wallarrayv3_2025_01_28_16_14_14_nRX2_rx	wall	FLAG	1	1.21>1.15	1.28/1.86	+0.33	F:r0_gain=1.28;F:r0_noisy;...

Appendix — per-file quality (cont., page 37/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_01_28_17_33_19_nRX2_bou	wall	FLAG	2	1.12>1.11	0.96/1.78	+0.19	F:r0_noisy;F:r1_gain=1.78;F:r1_noisy
wallarrayv3_2025_01_28_19_39_13_nRX2_bou	wall	FLAG	2	1.27>1.24	1.28/1.34	+0.07	F:r0_gain=1.28;F:r0_noisy;F:r1_gain=1.28;F:r1_noisy
wallarrayv3_2025_01_28_21_46_12_nRX2_bou	wall	FLAG	2	1.10>1.05	1.04/1.58	+0.35	F:r0_noisy;F:r1_gain=1.58;F:r1_noisy;F:r1_gain=1.58;F:r1_noisy
wallarrayv3_2025_01_29_00_01_59_nRX2_rx	wall	FLAG	5	1.10>1.07	1.20/1.66	+0.15	F:nan5-20%;F:r0_noisy;F:r1_gain=1.66;F:r1_noisy
wallarrayv3_2025_01_29_01_21_13_nRX2_bou	wall	FLAG	4	1.09>1.07	0.98/1.64	+0.19	F:r0_noisy;F:r1_gain=1.64;F:r1_noisy
wallarrayv3_2025_01_29_03_27_27_nRX2_bou	wall	FLAG	3	1.04>1.00	1.12/1.58	+0.25	F:r0_noisy;F:r1_gain=1.58;F:r1_noisy
wallarrayv3_2025_01_29_05_35_23_nRX2_bou	wall	FLAG	4	0.96>0.93	1.06/1.74	+0.25	F:r0_noisy;F:r1_gain=1.74;F:r1_noisy
wallarrayv3_2025_01_30_04_30_13_nRX2_rx	wall	OK	0	0.39>0.26	0.92/1.04	+0.07	
wallarrayv3_2025_01_30_05_48_18_nRX2_bou	wall	OK	3	0.39>0.31	0.94/1.06	+0.07	
wallarrayv3_2025_01_30_07_56_21_nRX2_bou	wall	OK	2	0.46>0.37	0.92/0.98	+0.09	
wallarrayv3_2025_01_30_10_19_29_nRX2_bou	wall	OK	4	0.40>0.34	0.96/1.02	+0.11	
wallarrayv3_2025_01_30_12_36_21_nRX2_rx	wall	OK	0	0.39>0.25	0.90/1.06	+0.07	
wallarrayv3_2025_01_30_13_53_28_nRX2_bou	wall	OK	0	0.51>0.40	0.88/1.00	+0.11	
wallarrayv3_2025_01_30_16_00_48_nRX2_bou	wall	OK	5	0.39>0.35	0.92/0.94	+0.09	
wallarrayv3_2025_01_30_18_08_34_nRX2_bou	wall	OK	3	0.49>0.39	0.92/0.98	+0.09	
wallarrayv3_2025_01_30_20_33_41_nRX2_rx	wall	OK	0	0.38>0.23	0.90/1.04	+0.07	
wallarrayv3_2025_01_30_21_52_53_nRX2_bou	wall	QUAR	50	0.50>0.43	0.94/0.90	+0.13	Q:nan>20%
wallarrayv3_2025_01_30_23_59_30_nRX2_bou	wall	QUAR	73	1.24>1.14	0.86/0.96	+0.07	Q:nan>20%;F:r0_noisy;F:r1_noisy
wallarrayv3_2025_01_31_04_18_25_nRX2_rx	wall	OK	0	0.39>0.25	0.90/1.08	+0.09	
wallarrayv3_2025_01_31_05_36_54_nRX2_bou	wall	OK	4	0.48>0.38	0.90/1.06	+0.07	
wallarrayv3_2025_01_31_07_43_28_nRX2_bou	wall	OK	4	0.50>0.35	0.88/1.02	+0.07	
wallarrayv3_2025_01_31_09_51_15_nRX2_bou	wall	OK	2	0.52>0.41	0.92/1.02	+0.09	
wallarrayv3_2025_01_31_12_08_54_nRX2_rx	wall	OK	0	0.41>0.24	0.90/1.04	+0.09	
wallarrayv3_2025_01_31_13_28_15_nRX2_bou	wall	OK	3	0.43>0.36	0.96/1.08	+0.11	
wallarrayv3_2025_01_31_15_33_59_nRX2_bou	wall	FLAG	7	0.51>0.39	0.92/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_01_31_17_42_11_nRX2_bou	wall	OK	3	0.55>0.44	0.92/1.02	+0.11	
wallarrayv3_2025_01_31_20_02_50_nRX2_rx	wall	OK	0	0.37>0.24	0.90/1.06	+0.07	
wallarrayv3_2025_01_31_21_29_53_nRX2_bou	wall	OK	3	0.46>0.40	0.92/1.04	+0.09	
wallarrayv3_2025_01_31_23_49_59_nRX2_rx	wall	OK	1	0.41>0.25	0.90/1.02	+0.07	
wallarrayv3_2025_02_01_01_08_22_nRX2_bou	wall	FLAG	7	0.48>0.35	0.92/1.02	+0.11	F:nan5-20%
wallarrayv3_2025_02_01_03_15_32_nRX2_bou	wall	OK	3	0.46>0.34	0.94/1.04	+0.11	
wallarrayv3_2025_02_01_05_23_12_nRX2_bou	wall	OK	1	0.47>0.37	0.92/1.08	+0.09	
wallarrayv3_2025_02_01_07_45_33_nRX2_rx	wall	OK	0	0.43>0.24	0.88/1.04	+0.09	
wallarrayv3_2025_02_01_09_10_55_nRX2_bou	wall	OK	0	0.51>0.39	0.90/0.96	+0.11	
wallarrayv3_2025_02_01_16_51_32_nRX2_rx	wall	OK	0	0.36>0.27	0.92/1.08	+0.05	
wallarrayv3_2025_02_01_18_13_20_nRX2_bou	wall	OK	5	0.52>0.44	0.92/1.06	+0.11	
wallarrayv3_2025_02_01_23_34_31_nRX2_rx	wall	OK	0	0.38>0.26	0.90/1.06	+0.05	
wallarrayv3_2025_02_02_00_50_22_nRX2_bou	wall	OK	3	0.48>0.34	0.94/1.04	+0.11	
wallarrayv3_2025_02_02_04_06_42_nRX2_rx	wall	OK	0	0.37>0.24	0.90/1.06	+0.05	
wallarrayv3_2025_02_02_05_27_37_nRX2_bou	wall	FLAG	6	0.52>0.38	0.90/0.96	+0.09	F:nan5-20%
wallarrayv3_2025_02_02_07_34_49_nRX2_bou	wall	OK	4	0.41>0.34	0.94/1.06	+0.07	
wallarrayv3_2025_02_02_09_42_51_nRX2_bou	wall	OK	0	0.37>0.32	0.94/1.04	+0.05	
wallarrayv3_2025_02_02_11_58_09_nRX2_rx	wall	OK	0	0.37>0.24	0.90/1.06	+0.05	
wallarrayv3_2025_02_02_13_16_54_nRX2_bou	wall	OK	0	0.44>0.38	0.92/1.02	+0.09	
wallarrayv3_2025_02_02_15_45_06_nRX2_bou	wall	OK	5	0.54>0.43	0.90/1.04	+0.11	
wallarrayv3_2025_02_02_17_52_59_nRX2_bou	wall	OK	3	0.52>0.39	0.90/1.04	+0.13	
wallarrayv3_2025_02_02_20_14_40_nRX2_rx	wall	OK	1	0.43>0.25	0.90/1.06	+0.09	
wallarrayv3_2025_02_03_00_02_32_nRX2_rx	wall	OK	0	0.37>0.25	0.92/1.06	+0.07	

Appendix — per-file quality (cont., page 38/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_02_03_01_38_59_nRX2_rx_wall	wall	OK	0	0.44>0.28	0.90/1.04	+0.07	
wallarrayv3_2025_02_03_02_57_58_nRX2_bou_wall	wall	OK	0	0.48>0.36	0.90/1.02	+0.05	
wallarrayv3_2025_02_03_05_04_04_nRX2_bou_wall	wall	OK	0	0.53>0.37	0.88/0.98	+0.09	
wallarrayv3_2025_02_03_07_10_55_nRX2_bou_wall	wall	OK	0	0.50>0.39	0.90/1.06	+0.11	
wallarrayv3_2025_02_03_09_32_04_nRX2_rx_wall	wall	OK	0	0.45>0.25	0.88/1.06	+0.09	
wallarrayv3_2025_02_03_10_51_29_nRX2_bou_wall	wall	OK	0	0.45>0.37	0.94/1.08	+0.09	
wallarrayv3_2025_02_03_12_58_58_nRX2_bou_wall	wall	OK	1	0.56>0.40	0.90/1.02	+0.11	
wallarrayv3_2025_02_03_15_06_28_nRX2_bou_wall	wall	OK	4	0.45>0.36	0.92/0.98	+0.09	
wallarrayv3_2025_02_03_17_20_37_nRX2_rx_wall	wall	OK	1	0.46>0.28	0.88/1.04	+0.09	
wallarrayv3_2025_02_03_18_41_27_nRX2_bou_wall	wall	OK	1	0.43>0.36	0.94/1.06	+0.07	
wallarrayv3_2025_02_03_20_50_40_nRX2_bou_wall	wall	OK	1	0.48>0.37	0.90/0.98	+0.03	
wallarrayv3_2025_02_03_22_59_08_nRX2_bou_wall	wall	OK	1	0.49>0.39	0.92/1.00	+0.09	
wallarrayv3_2025_02_04_01_18_09_nRX2_rx_wall	wall	OK	0	0.43>0.26	0.90/1.04	+0.09	
wallarrayv3_2025_02_04_02_36_29_nRX2_bou_wall	wall	FLAG	15	0.52>0.41	0.92/1.02	+0.09	F:nan5-20%
wallarrayv3_2025_02_04_04_43_56_nRX2_bou_wall	wall	FLAG	6	0.49>0.37	0.92/1.06	+0.09	F:nan5-20%
wallarrayv3_2025_02_04_16_15_22_nRX2_rx_wall	wall	OK	0	0.46>0.26	0.88/1.04	+0.09	
wallarrayv3_2025_02_04_18_06_46_nRX2_bou_wall	wall	OK	1	0.49>0.34	0.92/0.98	+0.13	
wallarrayv3_2025_02_04_20_47_38_nRX2_rx_wall	wall	OK	0	0.39>0.26	0.90/1.08	+0.07	
wallarrayv3_2025_02_04_22_09_18_nRX2_bou_wall	wall	QUAR	1	0.41>0.28	0.92/1.02	+0.11	Q:frozen_tail(#42)
wallarrayv3_2025_02_05_00_50_44_nRX2_bou_wall	wall	OK	2	0.57>0.43	0.88/0.92	+0.09	
wallarrayv3_2025_02_05_03_09_22_nRX2_rx_wall	wall	OK	0	0.42>0.25	0.90/1.06	+0.09	
wallarrayv3_2025_02_05_04_29_44_nRX2_bou_wall	wall	OK	1	0.50>0.38	0.90/1.04	+0.09	
wallarrayv3_2025_02_05_06_43_23_nRX2_bou_wall	wall	OK	0	0.54>0.39	0.90/1.02	+0.11	
wallarrayv3_2025_02_05_09_06_12_nRX2_rx_wall	wall	OK	0	0.43>0.30	0.90/1.06	+0.07	
wallarrayv3_2025_02_05_10_25_43_nRX2_bou_wall	wall	OK	0	0.52>0.36	0.90/1.00	+0.11	
wallarrayv3_2025_02_05_12_32_41_nRX2_bou_wall	wall	OK	0	0.51>0.38	0.92/1.02	+0.13	
wallarrayv3_2025_02_05_14_41_04_nRX2_bou_wall	wall	QUAR	13	0.42>0.27	0.92/1.14	+0.13	F:nan5-20%;Q:frozen_tail(#42)
wallarrayv3_2025_02_05_17_03_09_nRX2_rx_wall	wall	OK	1	0.45>0.29	0.90/1.04	+0.09	
wallarrayv3_2025_02_05_18_23_50_nRX2_bou_wall	wall	FLAG	6	0.49>0.36	0.90/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_02_05_20_30_52_nRX2_bou_wall	wall	OK	1	0.49>0.39	0.92/1.08	+0.09	
wallarrayv3_2025_02_05_22_37_58_nRX2_bou_wall	wall	OK	2	0.42>0.34	0.90/1.02	+0.09	
wallarrayv3_2025_02_06_04_05_45_nRX2_rx_wall	wall	OK	0	0.38>0.26	0.92/1.06	+0.07	
wallarrayv3_2025_02_06_05_25_46_nRX2_bou_wall	wall	OK	1	0.45>0.38	0.94/0.96	+0.07	
wallarrayv3_2025_02_06_07_32_33_nRX2_bou_wall	wall	OK	0	0.52>0.39	0.88/1.08	+0.09	
wallarrayv3_2025_02_06_09_39_45_nRX2_bou_wall	wall	OK	0	0.43>0.33	0.94/1.06	+0.09	
wallarrayv3_2025_02_06_12_01_35_nRX2_rx_wall	wall	OK	0	0.42>0.28	0.90/1.06	+0.07	
wallarrayv3_2025_02_06_13_19_44_nRX2_bou_wall	wall	OK	4	0.44>0.36	0.94/0.96	+0.11	
wallarrayv3_2025_02_06_15_28_33_nRX2_bou_wall	wall	QUAR	46	1.21>1.16	0.90/1.04	+0.07	Q:nan>20%;F:r0_noisy
wallarrayv3_2025_02_06_17_43_46_nRX2_bou_wall	wall	OK	0	0.50>0.39	0.94/1.06	+0.11	
wallarrayv3_2025_02_06_20_00_45_nRX2_rx_wall	wall	OK	0	0.39>0.27	0.92/1.08	+0.07	
wallarrayv3_2025_02_06_21_20_58_nRX2_bou_wall	wall	OK	0	0.57>0.42	0.88/0.98	+0.09	
wallarrayv3_2025_02_06_23_28_36_nRX2_bou_wall	wall	OK	0	0.45>0.37	0.92/1.06	+0.09	
wallarrayv3_2025_02_07_01_36_34_nRX2_bou_wall	wall	OK	0	0.56>0.44	0.88/1.08	+0.13	
wallarrayv3_2025_02_07_03_53_17_nRX2_rx_wall	wall	OK	0	0.43>0.29	0.90/1.06	+0.07	
wallarrayv3_2025_02_07_05_13_05_nRX2_bou_wall	wall	OK	2	0.46>0.37	0.94/1.06	+0.09	
wallarrayv3_2025_02_07_07_21_38_nRX2_bou_wall	wall	OK	0	0.54>0.35	0.88/1.00	+0.09	
wallarrayv3_2025_02_07_09_30_10_nRX2_bou_wall	wall	OK	0	0.49>0.38	0.92/1.06	+0.07	
wallarrayv3_2025_02_07_11_49_59_nRX2_rx_wall	wall	OK	0	0.43>0.31	0.90/1.08	+0.07	

Appendix — per-file quality (cont., page 39/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_02_07_13_08_24_nRX2_bou	wall	OK	0	0.39>0.34	0.94/1.00	+0.07	
wallarrayv3_2025_02_07_15_16_20_nRX2_bou	wall	FLAG	9	0.48>0.37	0.90/1.02	+0.07	F:nan5-20%
wallarrayv3_2025_02_07_17_25_27_nRX2_bou	wall	OK	2	0.53>0.38	0.88/1.00	+0.09	
wallarrayv3_2025_02_08_01_26_26_nRX2_rx	wall	OK	0	0.46>0.27	0.90/1.04	+0.11	
wallarrayv3_2025_02_08_02_47_11_nRX2_bou	wall	OK	1	0.52>0.38	0.90/1.04	+0.11	
wallarrayv3_2025_02_08_04_55_36_nRX2_bou	wall	OK	1	0.48>0.39	0.92/1.08	+0.09	
wallarrayv3_2025_02_08_07_05_54_nRX2_bou	wall	OK	0	0.43>0.34	0.92/1.02	+0.07	
wallarrayv3_2025_02_08_09_30_55_nRX2_rx	wall	OK	0	0.40>0.29	0.92/1.08	+0.07	
wallarrayv3_2025_02_08_10_49_42_nRX2_bou	wall	OK	1	0.54>0.39	0.88/1.02	+0.11	
wallarrayv3_2025_02_08_12_58_17_nRX2_bou	wall	OK	0	0.44>0.35	0.94/1.04	+0.09	
wallarrayv3_2025_02_08_15_08_54_nRX2_bou	wall	OK	5	0.50>0.39	0.92/0.96	+0.11	
wallarrayv3_2025_02_08_17_29_26_nRX2_rx	wall	OK	0	0.46>0.29	0.90/1.04	+0.09	
wallarrayv3_2025_02_08_19_43_20_nRX2_rx	wall	OK	2	0.48>0.41	0.98/1.00	+0.05	
wallarrayv3_2025_02_08_20_53_47_nRX2_bou	wall	FLAG	7	0.44>0.36	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_08_23_03_14_nRX2_bou	wall	OK	5	0.41>0.39	1.00/1.00	+0.03	
wallarrayv3_2025_02_09_01_15_41_nRX2_bou	wall	FLAG	7	0.50>0.40	1.02/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_02_09_03_44_16_nRX2_rx	wall	OK	2	0.45>0.39	0.98/1.00	+0.03	
wallarrayv3_2025_02_09_05_04_29_nRX2_bou	wall	FLAG	7	0.47>0.39	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_09_07_15_00_nRX2_bou	wall	FLAG	8	0.42>0.37	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_09_09_42_40_nRX2_rx	wall	OK	2	0.44>0.39	0.98/0.98	+0.03	
wallarrayv3_2025_02_09_11_05_11_nRX2_bou	wall	FLAG	9	0.43>0.38	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_09_13_15_46_nRX2_bou	wall	FLAG	6	0.51>0.44	1.00/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_09_15_27_31_nRX2_bou	wall	FLAG	12	0.41>0.36	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_09_17_48_58_nRX2_rx	wall	OK	2	0.40>0.33	0.98/0.98	+0.03	
wallarrayv3_2025_02_09_19_10_35_nRX2_bou	wall	FLAG	11	0.53>0.41	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_09_21_20_23_nRX2_bou	wall	FLAG	10	0.50>0.37	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_09_23_33_16_nRX2_bou	wall	FLAG	8	0.39>0.35	1.00/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_10_01_56_56_nRX2_rx	wall	OK	1	0.39>0.33	0.98/1.00	+0.03	
wallarrayv3_2025_02_10_03_16_52_nRX2_bou	wall	FLAG	8	0.38>0.35	1.00/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_10_05_27_01_nRX2_bou	wall	OK	4	0.44>0.35	0.98/1.00	+0.03	
wallarrayv3_2025_02_10_07_39_34_nRX2_bou	wall	FLAG	8	0.40>0.35	1.00/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_10_14_49_55_nRX2_rx	wall	FLAG	9	0.55>0.47	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_10_16_10_44_nRX2_bou	wall	FLAG	9	0.44>0.37	0.98/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_10_18_20_18_nRX2_bou	wall	FLAG	11	0.47>0.38	0.98/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_02_10_20_32_06_nRX2_bou	wall	FLAG	10	0.39>0.34	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_11_02_22_12_nRX2_bou	wall	FLAG	10	0.44>0.34	0.96/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_11_04_34_20_nRX2_bou	wall	QUAR	17	0.14>0.13	1.08/1.74	-0.03	F:nan5-20%;Q:frozen_tail(#42);...
wallarrayv3_2025_02_11_06_57_04_nRX2_rx	wall	OK	5	0.46>0.41	0.98/1.00	+0.03	
wallarrayv3_2025_02_11_08_18_50_nRX2_bou	wall	OK	5	0.51>0.41	0.98/1.00	+0.05	
wallarrayv3_2025_02_11_10_29_10_nRX2_bou	wall	OK	4	0.53>0.48	1.00/1.00	+0.05	
wallarrayv3_2025_02_11_12_53_59_nRX2_rx	wall	OK	1	0.42>0.36	0.98/1.00	+0.03	
wallarrayv3_2025_02_11_14_14_47_nRX2_bou	wall	FLAG	8	0.43>0.35	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_11_16_27_46_nRX2_rx	wall	OK	3	0.46>0.39	0.98/1.02	+0.03	
wallarrayv3_2025_02_11_18_03_13_nRX2_bou	wall	FLAG	13	0.44>0.41	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_11_20_11_50_nRX2_bou	wall	FLAG	8	0.55>0.47	0.98/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_02_11_22_29_51_nRX2_rx	wall	OK	4	0.46>0.39	0.98/1.02	+0.03	
wallarrayv3_2025_02_11_23_49_41_nRX2_bou	wall	FLAG	12	0.45>0.43	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_12_01_59_09_nRX2_bou	wall	FLAG	11	0.43>0.42	1.02/1.00	+0.01	F:nan5-20%

Appendix — per-file quality (cont., page 40/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_02_12_04_09_08_nRX2_bou	wall	FLAG	10	0.47>0.40	0.98/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_12_06_33_33_nRX2_rx	wall	OK	2	0.46>0.40	0.98/1.02	+0.03	
wallarrayv3_2025_02_12_07_53_13_nRX2_bou	wall	FLAG	8	0.55>0.51	1.02/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_12_10_02_13_nRX2_bou	wall	FLAG	11	0.43>0.39	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_12_12_12_54_nRX2_bou	wall	FLAG	10	0.48>0.41	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_12_14_31_24_nRX2_rx	wall	OK	5	0.47>0.41	0.98/1.00	+0.05	
wallarrayv3_2025_02_12_15_51_24_nRX2_bou	wall	FLAG	13	0.45>0.43	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_12_18_06_23_nRX2_bou	wall	FLAG	15	0.42>0.39	1.02/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_12_20_16_16_nRX2_bou	wall	FLAG	13	0.43>0.39	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_12_22_40_31_nRX2_rx	wall	FLAG	10	0.51>0.45	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_12_23_59_23_nRX2_bou	wall	FLAG	8	0.52>0.48	1.02/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_13_02_08_24_nRX2_bou	wall	FLAG	10	0.56>0.46	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_13_15_26_52_nRX2_rx	wall	OK	1	0.45>0.40	1.00/1.02	+0.03	
wallarrayv3_2025_02_13_16_47_27_nRX2_bou	wall	FLAG	15	0.45>0.43	0.98/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_13_18_56_41_nRX2_bou	wall	FLAG	14	0.43>0.40	1.02/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_13_21_26_11_nRX2_rx	wall	FLAG	12	0.51>0.45	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_13_22_50_00_nRX2_bou	wall	FLAG	12	0.38>0.38	1.00/1.02	+0.01	F:nan5-20%
wallarrayv3_2025_02_14_02_04_52_nRX2_rx	wall	OK	4	0.51>0.44	1.00/1.00	+0.05	
wallarrayv3_2025_02_14_03_27_16_nRX2_bou	wall	FLAG	10	0.50>0.45	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_14_05_37_06_nRX2_bou	wall	FLAG	11	0.41>0.39	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_14_07_48_43_nRX2_bou	wall	FLAG	10	0.50>0.45	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_14_10_04_08_nRX2_rx	wall	OK	1	0.46>0.41	0.98/1.02	+0.03	
wallarrayv3_2025_02_14_11_23_46_nRX2_bou	wall	FLAG	8	0.51>0.46	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_14_13_34_07_nRX2_bou	wall	OK	3	0.47>0.40	1.02/1.00	+0.05	
wallarrayv3_2025_02_14_15_44_22_nRX2_bou	wall	FLAG	14	0.47>0.42	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_14_18_09_30_nRX2_rx	wall	FLAG	5	0.46>0.40	0.98/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_14_19_28_19_nRX2_bou	wall	FLAG	12	0.52>0.44	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_14_21_38_06_nRX2_bou	wall	FLAG	9	0.48>0.41	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_14_23_47_31_nRX2_bou	wall	FLAG	8	0.50>0.42	0.98/1.02	+0.07	F:nan5-20%
wallarrayv3_2025_02_15_05_09_28_nRX2_rx	wall	FLAG	10	0.49>0.44	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_15_08_35_41_nRX2_rx	wall	OK	1	0.45>0.41	1.00/1.02	+0.03	
wallarrayv3_2025_02_15_09_49_52_nRX2_bou	wall	FLAG	9	0.50>0.41	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_15_11_59_38_nRX2_bou	wall	FLAG	8	0.43>0.43	1.00/1.02	+0.01	F:nan5-20%
wallarrayv3_2025_02_15_14_10_23_nRX2_bou	wall	FLAG	7	0.56>0.41	0.98/1.08	+0.15	F:nan5-20%
wallarrayv3_2025_02_15_16_34_29_nRX2_rx	wall	OK	4	0.46>0.41	0.98/1.00	+0.03	
wallarrayv3_2025_02_15_17_54_16_nRX2_bou	wall	FLAG	11	0.53>0.49	0.98/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_15_20_03_48_nRX2_bou	wall	FLAG	9	0.46>0.40	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_15_22_14_27_nRX2_bou	wall	FLAG	8	0.53>0.46	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_00_31_00_nRX2_rx	wall	FLAG	5	0.48>0.42	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_01_51_52_nRX2_bou	wall	FLAG	10	0.47>0.43	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_04_01_40_nRX2_bou	wall	FLAG	10	0.51>0.41	0.98/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_06_13_02_nRX2_bou	wall	FLAG	8	0.54>0.50	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_08_35_52_nRX2_rx	wall	FLAG	9	0.54>0.46	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_09_56_39_nRX2_bou	wall	FLAG	8	0.52>0.43	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_12_05_21_nRX2_bou	wall	FLAG	10	0.50>0.45	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_14_15_51_nRX2_bou	wall	FLAG	12	0.55>0.48	1.00/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_16_16_40_45_nRX2_rx	wall	OK	2	0.46>0.42	0.98/1.02	+0.03	
wallarrayv3_2025_02_16_19_02_08_nRX2_rx	wall	QUAR	40	0.50>0.41	1.00/1.00	+0.05	Q:nan>20%

Appendix — per-file quality (cont., page 41/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_02_16_20_22_33_nRX2_bou	wall	QUAR	38	0.52>0.51	1.00/1.02	+0.01	Q:nan>20%;F:ts_nonmonotonic
wallarrayv3_2025_02_16_22_24_06_nRX2_bou	wall	FLAG	12	0.47>0.44	1.02/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_17_00_34_07_nRX2_bou	wall	OK	2	0.48>0.44	1.02/1.02	+0.03	
wallarrayv3_2025_02_17_02_50_31_nRX2_rx	wall	OK	4	0.51>0.46	1.02/1.02	+0.03	
wallarrayv3_2025_02_17_04_09_08_nRX2_bou	wall	OK	5	0.42>0.40	1.00/1.02	+0.03	
wallarrayv3_2025_02_17_06_17_33_nRX2_bou	wall	FLAG	18	0.42>0.39	1.02/1.08	+0.01	F:nan5-20%
wallarrayv3_2025_02_17_08_26_50_nRX2_bou	wall	OK	5	0.49>0.46	1.02/1.04	+0.01	
wallarrayv3_2025_02_17_10_51_35_nRX2_rx	wall	OK	0	0.46>0.42	1.02/1.02	+0.03	
wallarrayv3_2025_02_17_12_12_33_nRX2_bou	wall	FLAG	16	0.52>0.45	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_17_14_21_15_nRX2_bou	wall	FLAG	10	0.52>0.48	1.00/1.00	+0.03	F:nan5-20%
wallarrayv3_2025_02_17_16_30_09_nRX2_bou	wall	OK	3	0.39>0.37	1.02/1.02	+0.03	
wallarrayv3_2025_02_17_18_51_56_nRX2_rx	wall	OK	5	0.49>0.44	1.00/1.02	+0.03	
wallarrayv3_2025_02_17_20_13_22_nRX2_bou	wall	FLAG	5	0.57>0.42	1.04/1.02	+0.07	F:nan5-20%
wallarrayv3_2025_02_17_22_21_03_nRX2_bou	wall	FLAG	20	0.44>0.38	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_18_00_31_27_nRX2_bou	wall	FLAG	11	0.54>0.46	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_18_02_55_20_nRX2_rx	wall	OK	0	0.46>0.43	1.00/1.02	+0.03	
wallarrayv3_2025_02_18_04_15_53_nRX2_bou	wall	FLAG	5	0.60>0.51	1.02/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_18_06_24_38_nRX2_bou	wall	FLAG	10	0.50>0.47	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_18_08_34_38_nRX2_bou	wall	FLAG	12	0.51>0.41	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_18_15_00_49_nRX2_rx	wall	OK	5	0.43>0.38	1.00/1.00	+0.03	
wallarrayv3_2025_02_18_16_20_41_nRX2_bou	wall	FLAG	9	0.53>0.44	1.00/1.00	+0.05	F:nan5-20%
wallarrayv3_2025_02_18_18_29_04_nRX2_bou	wall	FLAG	8	0.51>0.41	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_18_20_38_26_nRX2_bou	wall	FLAG	9	0.44>0.40	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_18_22_59_38_nRX2_rx	wall	OK	1	0.45>0.40	1.00/1.00	+0.03	
wallarrayv3_2025_02_19_00_17_38_nRX2_bou	wall	FLAG	7	0.48>0.46	1.02/1.02	+0.01	F:nan5-20%
wallarrayv3_2025_02_19_02_25_51_nRX2_bou	wall	OK	4	0.53>0.45	1.00/1.02	+0.05	
wallarrayv3_2025_02_19_04_36_43_nRX2_bou	wall	FLAG	18	0.47>0.46	1.02/1.00	-0.01	F:nan5-20%
wallarrayv3_2025_02_19_06_52_35_nRX2_rx	wall	FLAG	11	0.48>0.43	1.00/1.02	+0.03	F:nan5-20%
wallarrayv3_2025_02_19_08_15_28_nRX2_bou	wall	FLAG	9	0.49>0.45	1.00/1.04	+0.03	F:nan5-20%
wallarrayv3_2025_02_19_10_51_38_nRX2_rx	wall	OK	4	0.46>0.41	1.00/1.00	+0.03	
wallarrayv3_2025_02_19_12_14_57_nRX2_bou	wall	OK	5	0.48>0.44	1.02/1.02	+0.03	
wallarrayv3_2025_02_19_14_31_52_nRX2_rx	wall	OK	0	0.49>0.45	1.00/1.02	+0.03	
wallarrayv3_2025_02_19_15_53_57_nRX2_bou	wall	OK	3	0.58>0.51	1.02/1.02	+0.05	
wallarrayv3_2025_02_19_19_21_05_nRX2_rx	wall	FLAG	11	0.52>0.46	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_19_20_39_49_nRX2_bou	wall	FLAG	12	0.53>0.47	1.02/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_19_22_47_37_nRX2_bou	wall	FLAG	16	0.57>0.44	1.04/1.02	+0.05	F:nan5-20%
wallarrayv3_2025_02_20_02_29_25_nRX2_rx	wall	OK	0	0.53>0.45	1.02/1.02	+0.03	
wallarrayv3_2025_02_20_16_17_53_nRX2_rx	wall	OK	0	0.54>0.46	1.02/1.02	+0.05	
wallarrayv3_2025_02_20_17_36_51_nRX2_bou	wall	OK	0	0.47>0.40	1.04/1.04	+0.03	
wallarrayv3_2025_02_20_19_44_49_nRX2_bou	wall	OK	0	0.50>0.44	1.02/1.04	+0.05	
wallarrayv3_2025_02_20_21_52_48_nRX2_bou	wall	OK	0	0.50>0.43	1.02/1.02	+0.03	
wallarrayv3_2025_02_21_00_20_06_nRX2_rx	wall	OK	0	0.56>0.52	1.02/1.02	+0.03	
wallarrayv3_2025_02_21_01_37_05_nRX2_bou	wall	OK	0	0.49>0.45	1.02/1.02	+0.03	
wallarrayv3_2025_02_21_03_45_26_nRX2_bou	wall	OK	0	0.48>0.41	1.04/1.04	+0.05	
wallarrayv3_2025_02_21_05_54_16_nRX2_bou	wall	OK	0	0.56>0.45	1.04/1.02	+0.05	
wallarrayv3_2025_02_21_08_13_40_nRX2_rx	wall	OK	0	0.55>0.50	1.02/1.02	+0.03	
wallarrayv3_2025_02_21_09_34_20_nRX2_bou	wall	OK	0	0.48>0.40	1.04/1.04	+0.03	
wallarrayv3_2025_02_21_11_41_59_nRX2_bou	wall	OK	0	0.49>0.46	1.02/1.04	+0.03	

Appendix — per-file quality (cont., page 42/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_02_21_13_51_47_nRX2_bou	wall	OK	0	0.54>0.47	1.02/1.04	+0.05	
wallarrayv3_2025_02_21_16_13_33_nRX2_rx	wall	OK	0	0.56>0.51	1.02/1.02	+0.03	
wallarrayv3_2025_02_21_17_30_49_nRX2_bou	wall	OK	0	0.60>0.47	1.02/1.04	+0.05	
wallarrayv3_2025_02_21_19_39_42_nRX2_bou	wall	OK	0	0.50>0.45	1.02/1.04	+0.03	
wallarrayv3_2025_02_21_23_11_13_nRX2_rx	wall	FLAG	0	0.75>0.42	1.28/1.44	+0.03	F:r0_gain=1.28;F:r1_gain=1.44
wallarrayv3_2025_02_22_00_30_29_nRX2_bou	wall	FLAG	0	1.07>0.57	1.38/1.32	-0.09	F:r0_gain=1.38;F:r1_gain=1.32
wallarrayv3_2025_02_22_02_38_13_nRX2_bou	wall	FLAG	0	0.99>0.59	1.32/1.40	+0.09	F:r0_gain=1.32;F:r1_gain=1.40
wallarrayv3_2025_02_22_04_47_39_nRX2_bou	wall	FLAG	0	1.19>0.62	1.40/1.42	-0.03	F:r0_gain=1.40;F:r1_gain=1.42
wallarrayv3_2025_02_22_07_07_41_nRX2_rx	wall	FLAG	0	0.78>0.47	1.28/1.44	+0.05	F:r0_gain=1.28;F:r1_gain=1.44
wallarrayv3_2025_02_22_08_25_51_nRX2_bou	wall	FLAG	0	1.05>0.51	1.40/1.36	+0.07	F:r0_gain=1.40;F:r1_gain=1.36
wallarrayv3_2025_02_22_10_33_49_nRX2_bou	wall	FLAG	0	0.83>0.55	1.34/1.42	+0.07	F:r0_gain=1.34;F:r1_gain=1.42
wallarrayv3_2025_02_22_12_42_33_nRX2_bou	wall	FLAG	0	0.80>0.46	1.28/1.40	+0.03	F:r0_gain=1.28;F:r1_gain=1.40
wallarrayv3_2025_02_22_15_00_43_nRX2_rx	wall	FLAG	0	0.67>0.39	1.24/1.38	+0.03	F:r1_gain=1.38
wallarrayv3_2025_02_22_16_17_36_nRX2_bou	wall	FLAG	0	0.62>0.40	1.26/1.46	+0.05	F:r0_gain=1.26;F:r1_gain=1.46
wallarrayv3_2025_02_22_18_25_58_nRX2_bou	wall	FLAG	0	0.91>0.40	1.34/1.38	+0.03	F:r0_gain=1.34;F:r1_gain=1.38
wallarrayv3_2025_02_22_20_36_22_nRX2_bou	wall	FLAG	0	0.96>0.40	1.34/1.32	+0.01	F:r0_gain=1.34;F:r1_gain=1.32
wallarrayv3_2025_02_22_22_58_20_nRX2_rx	wall	FLAG	0	0.66>0.36	1.26/1.38	+0.03	F:r0_gain=1.26;F:r1_gain=1.38
wallarrayv3_2025_02_23_00_18_40_nRX2_bou	wall	FLAG	0	0.60>0.45	1.22/1.40	+0.05	F:r1_gain=1.40
wallarrayv3_2025_02_23_04_07_24_nRX2_rx	wall	FLAG	0	0.88>0.55	1.32/1.44	+0.03	F:r0_gain=1.32;F:r1_gain=1.44
wallarrayv3_2025_02_23_05_27_11_nRX2_bou	wall	FLAG	0	1.08>0.36	1.36/1.34	+0.03	F:r0_gain=1.36;F:r1_gain=1.34
wallarrayv3_2025_02_23_07_34_53_nRX2_bou	wall	QUAR	0	0.54>0.41	1.24/1.48	+0.01	Q:frozen_tail(#42);F:r1_gain=1.48;..
wallarrayv3_2025_02_23_09_31_03_nRX2_bou	wall	FLAG	0	0.75>0.41	1.28/1.44	+0.01	F:r0_gain=1.28;F:r1_gain=1.44
wallarrayv3_2025_02_23_12_42_31_nRX2_bou	wall	FLAG	0	0.76>0.45	1.28/1.32	+0.07	F:r0_gain=1.28;F:r1_gain=1.32
wallarrayv3_2025_02_23_14_49_12_nRX2_bou	wall	FLAG	0	1.07>0.58	1.36/1.36	+0.05	F:r0_gain=1.36;F:r1_gain=1.36
wallarrayv3_2025_02_23_16_59_13_nRX2_bou	wall	FLAG	0	1.06>0.65	1.32/1.40	+0.07	F:r0_gain=1.32;F:r1_gain=1.40
wallarrayv3_2025_02_23_19_18_48_nRX2_rx	wall	QUAR	0	0.61>0.44	1.24/1.46	+0.07	Q:frozen_tail(#42);F:r1_gain=1.46
wallarrayv3_2025_02_23_20_37_36_nRX2_bou	wall	FLAG	0	0.88>0.52	1.30/1.26	+0.01	F:r0_gain=1.30;F:r1_gain=1.26
wallarrayv3_2025_02_23_22_44_17_nRX2_bou	wall	FLAG	0	1.11>0.59	1.34/1.40	+0.01	F:r0_gain=1.34;F:r1_gain=1.40
wallarrayv3_2025_02_24_00_53_01_nRX2_bou	wall	FLAG	0	0.84>0.57	1.26/1.40	-0.01	F:r0_gain=1.26;F:r1_gain=1.40
wallarrayv3_2025_02_24_03_17_56_nRX2_rx	wall	FLAG	0	0.77>0.62	1.20/1.40	+0.05	F:r1_gain=1.40
wallarrayv3_2025_02_24_04_36_59_nRX2_bou	wall	FLAG	0	0.91>0.58	1.28/1.36	+0.03	F:r0_gain=1.28;F:r1_gain=1.36
wallarrayv3_2025_02_24_06_43_03_nRX2_bou	wall	FLAG	0	0.63>0.48	1.22/1.50	+0.09	F:r1_gain=1.50
wallarrayv3_2025_02_24_08_52_47_nRX2_bou	wall	QUAR	0	0.56>0.40	1.28/1.44	+0.07	Q:frozen_tail(#42);F:r0_gain=1.28;..
wallarrayv3_2025_02_24_10_53_31_nRX2_rx	wall	FLAG	0	0.72>0.37	1.28/1.44	+0.03	F:r0_gain=1.28;F:r1_gain=1.44
wallarrayv3_2025_02_24_12_12_12_nRX2_bou	wall	FLAG	0	0.89>0.50	1.30/1.42	-0.01	F:r0_gain=1.30;F:r1_gain=1.42
wallarrayv3_2025_02_24_14_20_41_nRX2_bou	wall	FLAG	0	0.76>0.43	1.30/1.38	+0.01	F:r0_gain=1.30;F:r1_gain=1.38
wallarrayv3_2025_02_24_16_31_09_nRX2_bou	wall	FLAG	0	0.70>0.36	1.26/1.32	+0.07	F:r0_gain=1.26;F:r1_gain=1.32
wallarrayv3_2025_02_25_03_25_49_nRX2_rx	wall	FLAG	1	0.49>0.44	1.10/1.32	-0.01	F:r1_gain=1.32
wallarrayv3_2025_02_25_04_45_46_nRX2_bou	wall	FLAG	3	0.75>0.52	1.22/1.36	-0.03	F:r1_gain=1.36
wallarrayv3_2025_02_25_06_54_40_nRX2_bou	wall	FLAG	6	0.59>0.42	1.18/1.36	+0.03	F:nan5-20%;F:r1_gain=1.36
wallarrayv3_2025_02_25_09_03_39_nRX2_bou	wall	FLAG	0	0.63>0.42	1.20/1.38	+0.03	F:r1_gain=1.38
wallarrayv3_2025_02_25_11_21_32_nRX2_rx	wall	FLAG	0	0.53>0.35	1.18/1.30	+0.07	F:r1_gain=1.30
wallarrayv3_2025_02_25_12_42_01_nRX2_bou	wall	FLAG	0	0.55>0.45	1.16/1.28	+0.05	F:r1_gain=1.28
wallarrayv3_2025_02_25_14_50_09_nRX2_bou	wall	FLAG	1	0.54>0.39	1.16/1.34	+0.01	F:r1_gain=1.34
wallarrayv3_2025_02_25_16_59_28_nRX2_bou	wall	FLAG	1	0.58>0.40	1.20/1.36	+0.03	F:r1_gain=1.36
wallarrayv3_2025_02_25_19_21_32_nRX2_rx	wall	FLAG	1	0.55>0.44	1.16/1.42	+0.01	F:r1_gain=1.42
wallarrayv3_2025_02_25_20_40_01_nRX2_bou	wall	FLAG	1	0.74>0.57	1.20/1.38	+0.01	F:r1_gain=1.38
wallarrayv3_2025_02_25_22_48_30_nRX2_bou	wall	FLAG	1	0.56>0.47	1.14/1.30	+0.05	F:r1_gain=1.30

Appendix — per-file quality (cont., page 43/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_02_26_01_58_29_nRX2_rx_wall	FLAG	1	0.49>0.43	1.12/1.42	-0.01	F:r1_gain=1.42	
wallarrayv3_2025_02_26_04_28_46_nRX2_rx_wall	FLAG	5	0.50>0.49	1.06/1.32	+0.01	F:nan5-20%;F:r1_gain=1.32	
wallarrayv3_2025_02_26_05_50_17_nRX2_bou_wall	FLAG	7	0.62>0.52	1.14/1.30	+0.01	F:nan5-20%;F:r1_gain=1.30	
wallarrayv3_2025_02_26_07_58_30_nRX2_bou_wall	FLAG	6	0.55>0.51	1.10/1.30	+0.01	F:nan5-20%;F:r1_gain=1.30	
wallarrayv3_2025_02_26_10_03_37_nRX2_bou_wall	FLAG	7	0.67>0.51	1.18/1.28	-0.03	F:nan5-20%;F:r1_gain=1.28	
wallarrayv3_2025_02_26_12_25_26_nRX2_rx_wall	FLAG	1	0.49>0.40	1.12/1.38	+0.03	F:r1_gain=1.38	
wallarrayv3_2025_02_26_13_45_33_nRX2_bou_wall	FLAG	5	0.56>0.50	1.12/1.28	-0.03	F:nan5-20%;F:r1_gain=1.28	
wallarrayv3_2025_02_26_15_51_42_nRX2_bou_wall	FLAG	6	0.58>0.47	1.14/1.30	-0.05	F:nan5-20%;F:r1_gain=1.30	
wallarrayv3_2025_02_26_17_58_01_nRX2_bou_wall	FLAG	9	0.52>0.48	1.06/1.36	+0.05	F:nan5-20%;F:r1_gain=1.36	
wallarrayv3_2025_02_26_20_12_16_nRX2_rx_wall	FLAG	4	0.47>0.45	1.08/1.36	-0.01	F:r1_gain=1.36	
wallarrayv3_2025_02_26_21_30_16_nRX2_bou_wall	FLAG	4	0.58>0.51	1.14/1.36	+0.03	F:r1_gain=1.36	
wallarrayv3_2025_02_26_23_35_47_nRX2_bou_wall	FLAG	5	0.56>0.50	1.12/1.36	+0.03	F:r1_gain=1.36	
wallarrayv3_2025_02_27_01_43_40_nRX2_bou_wall	FLAG	6	0.55>0.51	1.10/1.36	+0.01	F:nan5-20%;F:r1_gain=1.36	
wallarrayv3_2025_02_28_02_24_09_nRX2_rx_wall	FLAG	2	0.56>0.48	1.12/1.32	+0.01	F:r1_gain=1.32	
wallarrayv3_2025_02_28_03_42_20_nRX2_bou_wall	FLAG	1	0.65>0.53	1.16/1.30	+0.07	F:r1_gain=1.30	
wallarrayv3_2025_02_28_05_47_45_nRX2_bou_wall	FLAG	2	0.79>0.60	1.20/1.30	+0.07	F:r1_gain=1.30	
wallarrayv3_2025_02_28_07_55_53_nRX2_bou_wall	FLAG	1	0.59>0.48	1.16/1.34	+0.01	F:r1_gain=1.34	
wallarrayv3_2025_02_28_10_19_34_nRX2_rx_wall	FLAG	1	0.51>0.41	1.14/1.34	+0.01	F:r1_gain=1.34	
wallarrayv3_2025_02_28_13_44_46_nRX2_bou_wall	FLAG	1	0.44>0.38	1.14/1.34	-0.01	F:r1_gain=1.34	
wallarrayv3_2025_02_28_15_50_58_nRX2_bou_wall	FLAG	2	0.45>0.39	1.12/1.36	+0.01	F:r1_gain=1.36	
wallarrayv3_2025_02_28_18_07_25_nRX2_rx_wall	FLAG	2	0.54>0.42	1.16/1.36	+0.01	F:r1_gain=1.36	
wallarrayv3_2025_02_28_19_26_21_nRX2_bou_wall	FLAG	2	0.64>0.46	1.22/1.34	+0.05	F:r1_gain=1.34	
wallarrayv3_2025_02_28_21_32_16_nRX2_bou_wall	QUAR	1	0.19>0.14	1.68/1.30	+0.11	Q:frozen_tail(#42);F:r0_gain=1.68;..	
wallarrayv3_2025_02_28_23_37_23_nRX2_bou_wall	FLAG	3	0.62>0.45	1.18/1.30	+0.01	F:r1_gain=1.30	
wallarrayv3_2025_03_01_01_59_11_nRX2_rx_wall	FLAG	3	0.56>0.51	1.12/1.36	+0.01	F:r1_gain=1.36	
wallarrayv3_2025_03_01_03_21_30_nRX2_bou_wall	FLAG	2	0.47>0.42	1.12/1.34	+0.01	F:r1_gain=1.34	
wallarrayv3_2025_03_01_05_28_45_nRX2_bou_wall	FLAG	1	0.64>0.43	1.20/1.32	+0.05	F:r1_gain=1.32	
wallarrayv3_2025_03_01_07_36_05_nRX2_bou_wall	OK	2	0.75>0.46	1.22/1.22	+0.05		
wallarrayv3_2025_03_01_09_56_03_nRX2_rx_wall	FLAG	1	0.52>0.42	1.14/1.36	+0.03	F:r1_gain=1.36	
wallarrayv3_2025_03_01_11_14_04_nRX2_bou_wall	FLAG	5	0.46>0.38	1.12/1.32	+0.01	F:r1_gain=1.32	
wallarrayv3_2025_03_01_13_20_37_nRX2_bou_wall	FLAG	2	0.62>0.49	1.18/1.32	+0.03	F:r1_gain=1.32	
wallarrayv3_2025_03_01_15_27_00_nRX2_bou_wall	FLAG	11	0.70>0.55	1.20/1.36	+0.03	F:nan5-20%;F:r1_gain=1.36	
wallarrayv3_2025_03_01_20_12_28_nRX2_rx_wall	FLAG	2	0.52>0.40	1.16/1.34	+0.01	F:r1_gain=1.34	
wallarrayv3_2025_03_01_21_30_10_nRX2_bou_wall	FLAG	2	0.52>0.40	1.18/1.32	+0.05	F:r1_gain=1.32	
wallarrayv3_2025_03_01_23_35_48_nRX2_bou_wall	FLAG	5	0.46>0.39	1.12/1.30	+0.03	F:nan5-20%;F:r1_gain=1.30	
wallarrayv3_2025_03_02_01_42_59_nRX2_bou_wall	FLAG	3	0.59>0.43	1.18/1.30	+0.05	F:r1_gain=1.30	
wallarrayv3_2025_03_02_04_05_30_nRX2_rx_wall	FLAG	1	0.53>0.36	1.18/1.32	+0.05	F:r1_gain=1.32	
wallarrayv3_2025_03_02_05_26_19_nRX2_bou_wall	FLAG	2	0.51>0.41	1.16/1.34	+0.05	F:r1_gain=1.34	
wallarrayv3_2025_03_02_07_32_21_nRX2_bou_wall	FLAG	5	0.68>0.51	1.18/1.26	+0.03	F:r1_gain=1.26	
wallarrayv3_2025_03_02_09_39_18_nRX2_bou_wall	FLAG	3	0.59>0.49	1.14/1.30	+0.03	F:r1_gain=1.30	
wallarrayv3_2025_03_02_11_54_12_nRX2_rx_wall	FLAG	1	0.61>0.46	1.18/1.36	+0.03	F:r1_gain=1.36	
wallarrayv3_2025_03_02_13_12_54_nRX2_bou_wall	FLAG	3	0.73>0.53	1.20/1.34	-0.01	F:r1_gain=1.34	
wallarrayv3_2025_03_02_15_18_08_nRX2_bou_wall	FLAG	4	0.57>0.51	1.12/1.38	+0.01	F:r1_gain=1.38	
wallarrayv3_2025_03_02_17_24_57_nRX2_bou_wall	FLAG	2	0.73>0.64	1.16/1.32	+0.09	F:r1_gain=1.32	
wallarrayv3_2025_03_02_19_44_41_nRX2_rx_wall	FLAG	2	0.62>0.53	1.12/1.34	+0.09	F:r1_gain=1.34	
wallarrayv3_2025_03_02_21_03_08_nRX2_bou_wall	FLAG	2	0.63>0.47	1.18/1.32	+0.01	F:r1_gain=1.32	
wallarrayv3_2025_03_02_23_08_48_nRX2_bou_wall	FLAG	1	0.78>0.56	1.22/1.26	+0.03	F:r1_gain=1.26	
wallarrayv3_2025_03_03_01_15_29_nRX2_bou_wall	FLAG	1	0.69>0.51	1.20/1.28	+0.03	F:r1_gain=1.28	

Appendix — per-file quality (cont., page 44/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_03_03_03_34_00_nRX2_rx	wall	FLAG	0	0.60>0.41	1.18/1.36	+0.11	F:r1_gain=1.36
wallarrayv3_2025_03_03_04_50_27_nRX2_bou	wall	FLAG	5	0.59>0.47	1.16/1.32	+0.05	F:r1_gain=1.32
wallarrayv3_2025_03_03_06_54_32_nRX2_bou	wall	FLAG	4	0.54>0.39	1.16/1.32	+0.01	F:r1_gain=1.32
wallarrayv3_2025_03_03_09_00_30_nRX2_bou	wall	OK	3	0.65>0.43	1.20/1.24	+0.05	
wallarrayv3_2025_03_03_16_23_54_nRX2_rx	wall	FLAG	1	0.51>0.44	1.06/1.40	+0.09	F:r1_gain=1.40
wallarrayv3_2025_03_03_17_41_50_nRX2_bou	wall	FLAG	1	0.68>0.49	1.18/1.34	+0.05	F:r1_gain=1.34
wallarrayv3_2025_03_03_19_47_43_nRX2_bou	wall	FLAG	2	0.57>0.45	1.18/1.32	+0.01	F:r1_gain=1.32
wallarrayv3_2025_03_03_21_55_05_nRX2_bou	wall	FLAG	2	0.65>0.46	1.18/1.32	-0.01	F:r1_gain=1.32
wallarrayv3_2025_03_04_00_15_37_nRX2_rx	wall	FLAG	0	0.62>0.43	1.22/1.36	+0.03	F:r1_gain=1.36
wallarrayv3_2025_03_04_01_34_14_nRX2_bou	wall	QUAR	0	0.36>0.36	1.00/1.00	+0.00	Q:frozen_tail(#42);INFO:low_coverage
wallarrayv3_2025_03_04_03_39_26_nRX2_bou	wall	FLAG	1	0.93>0.55	1.28/1.32	-0.01	F:r0_gain=1.28;F:r1_gain=1.32
wallarrayv3_2025_03_04_05_46_26_nRX2_bou	wall	FLAG	1	0.59>0.39	1.18/1.32	+0.03	F:r1_gain=1.32
wallarrayv3_2025_03_04_08_03_59_nRX2_rx	wall	FLAG	0	0.65>0.40	1.22/1.34	+0.09	F:r1_gain=1.34
wallarrayv3_2025_03_04_09_24_40_nRX2_bou	wall	FLAG	1	0.66>0.50	1.18/1.32	+0.03	F:r1_gain=1.32
wallarrayv3_2025_03_04_11_30_17_nRX2_bou	wall	FLAG	4	0.49>0.39	1.16/1.38	+0.03	F:r1_gain=1.38
wallarrayv3_2025_03_04_13_36_16_nRX2_bou	wall	FLAG	2	0.65>0.37	1.22/1.30	+0.01	F:r1_gain=1.30
wallarrayv3_2025_03_04_15_55_30_nRX2_rx	wall	FLAG	0	0.54>0.38	1.18/1.34	+0.05	F:r1_gain=1.34
wallarrayv3_2025_03_04_17_13_54_nRX2_bou	wall	FLAG	1	0.76>0.44	1.24/1.32	+0.07	F:r1_gain=1.32
wallarrayv3_2025_03_04_19_20_14_nRX2_bou	wall	FLAG	2	0.59>0.48	1.14/1.34	+0.05	F:r1_gain=1.34
wallarrayv3_2025_03_04_21_26_50_nRX2_bou	wall	FLAG	1	0.66>0.54	1.14/1.38	+0.07	F:r1_gain=1.38
wallarrayv3_2025_03_04_23_47_07_nRX2_rx	wall	FLAG	0	0.49>0.32	1.18/1.42	+0.05	F:r1_gain=1.42
wallarrayv3_2025_03_05_01_04_38_nRX2_bou	wall	FLAG	3	0.74>0.49	1.22/1.34	+0.01	F:r1_gain=1.34
wallarrayv3_2025_03_05_03_10_55_nRX2_bou	wall	FLAG	2	0.75>0.44	1.22/1.30	+0.09	F:r1_gain=1.30
wallarrayv3_2025_03_05_05_18_13_nRX2_bou	wall	FLAG	6	0.55>0.45	1.14/1.44	+0.03	F:nan5-20%;F:r1_gain=1.44
wallarrayv3_2025_03_06_06_44_24_nRX2_rx	wall	FLAG	0	0.57>0.40	1.18/1.38	+0.03	F:r1_gain=1.38
wallarrayv3_2025_03_06_08_03_17_nRX2_bou	wall	FLAG	1	0.68>0.45	1.22/1.34	+0.01	F:r1_gain=1.34
wallarrayv3_2025_03_06_10_08_19_nRX2_bou	wall	FLAG	1	0.67>0.39	1.22/1.30	-0.01	F:r1_gain=1.30
wallarrayv3_2025_03_06_12_15_02_nRX2_bou	wall	FLAG	4	0.84>0.51	1.28/1.36	+0.01	F:r0_gain=1.28;F:r1_gain=1.36
wallarrayv3_2025_03_06_14_35_53_nRX2_rx	wall	FLAG	4	0.46>0.37	1.14/1.42	+0.03	F:r1_gain=1.42
wallarrayv3_2025_03_06_15_55_14_nRX2_bou	wall	FLAG	1	0.62>0.42	1.20/1.42	+0.05	F:r1_gain=1.42
wallarrayv3_2025_03_06_18_02_19_nRX2_bou	wall	FLAG	1	0.64>0.35	1.20/1.36	+0.03	F:r1_gain=1.36
wallarrayv3_2025_03_06_20_08_40_nRX2_bou	wall	FLAG	1	0.56>0.42	1.18/1.34	+0.01	F:r1_gain=1.34
wallarrayv3_2025_03_06_22_31_12_nRX2_rx	wall	FLAG	2	0.46>0.37	1.14/1.42	+0.03	F:r1_gain=1.42
wallarrayv3_2025_03_06_23_48_56_nRX2_bou	wall	FLAG	2	0.57>0.36	1.20/1.40	+0.01	F:r1_gain=1.40
wallarrayv3_2025_03_07_01_56_29_nRX2_bou	wall	FLAG	1	0.60>0.37	1.18/1.32	+0.03	F:r1_gain=1.32
wallarrayv3_2025_03_07_04_02_45_nRX2_bou	wall	FLAG	2	0.51>0.41	1.14/1.56	+0.01	F:r1_gain=1.56
wallarrayv3_2025_03_07_06_11_58_nRX2_rx	wall	FLAG	0	0.52>0.33	1.18/1.40	+0.03	F:r1_gain=1.40
wallarrayv3_2025_03_07_07_28_15_nRX2_bou	wall	FLAG	2	0.49>0.37	1.16/1.40	+0.03	F:r1_gain=1.40
wallarrayv3_2025_03_07_09_34_30_nRX2_bou	wall	FLAG	1	0.60>0.41	1.18/1.34	+0.05	F:r1_gain=1.34
wallarrayv3_2025_03_07_11_41_16_nRX2_bou	wall	FLAG	2	0.46>0.33	1.14/1.36	-0.01	F:r1_gain=1.36
wallarrayv3_2025_03_07_13_57_43_nRX2_rx	wall	FLAG	0	0.55>0.33	1.18/1.36	+0.05	F:r1_gain=1.36
wallarrayv3_2025_03_07_15_15_24_nRX2_bou	wall	FLAG	2	0.52>0.39	1.16/1.34	+0.05	F:r1_gain=1.34
wallarrayv3_2025_03_07_17_22_12_nRX2_bou	wall	FLAG	2	0.49>0.38	1.18/1.42	+0.03	F:r1_gain=1.42
wallarrayv3_2025_03_07_19_28_38_nRX2_bou	wall	FLAG	0	0.55>0.33	1.18/1.34	+0.03	F:r1_gain=1.34
wallarrayv3_2025_03_08_06_47_07_nRX2_rx	wall	FLAG	0	0.58>0.36	1.20/1.36	+0.07	F:r1_gain=1.36
wallarrayv3_2025_03_08_08_04_56_nRX2_bou	wall	FLAG	2	0.66>0.38	1.22/1.34	-0.01	F:r1_gain=1.34
wallarrayv3_2025_03_08_10_11_41_nRX2_bou	wall	FLAG	1	0.59>0.39	1.20/1.34	+0.01	F:r1_gain=1.34
wallarrayv3_2025_03_08_12_18_14_nRX2_bou	wall	FLAG	1	0.64>0.37	1.22/1.32	+0.03	F:r1_gain=1.32

Appendix — per-file quality (cont., page 45/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_03_08_14_35_29_nRX2_rx_wall	wall	FLAG	2	0.57>0.44	1.16/1.42	+0.03	F:r1_gain=1.42
wallarrayv3_2025_03_08_15_54_21_nRX2_bou_wall	wall	QUAR	3	0.65>0.56	1.16/1.38	+0.03	Q:frozen_tail(#42);F:r1_gain=1.38
wallarrayv3_2025_03_08_18_00_44_nRX2_bou_wall	wall	FLAG	2	0.52>0.43	1.12/1.38	+0.01	F:r1_gain=1.38
wallarrayv3_2025_03_08_20_08_18_nRX2_bou_wall	wall	FLAG	2	0.56>0.43	1.18/1.34	+0.05	F:r1_gain=1.34
wallarrayv3_2025_03_08_22_25_51_nRX2_rx_wall	wall	FLAG	0	0.55>0.36	1.18/1.40	+0.05	F:r1_gain=1.40
wallarrayv3_2025_03_08_23_45_26_nRX2_bou_wall	wall	FLAG	3	0.61>0.40	1.22/1.38	+0.01	F:r1_gain=1.38
wallarrayv3_2025_03_09_01_51_50_nRX2_bou_wall	wall	FLAG	1	0.56>0.38	1.20/1.36	+0.03	F:r1_gain=1.36
wallarrayv3_2025_03_09_03_59_07_nRX2_bou_wall	wall	FLAG	2	0.51>0.36	1.16/1.38	+0.07	F:r1_gain=1.38
wallarrayv3_2025_03_09_06_21_47_nRX2_rx_wall	wall	FLAG	0	0.57>0.46	1.16/1.36	+0.03	F:r1_gain=1.36
wallarrayv3_2025_03_09_07_37_19_nRX2_bou_wall	wall	FLAG	1	0.67>0.55	1.14/1.40	+0.11	F:r1_gain=1.40
wallarrayv3_2025_03_09_09_42_37_nRX2_bou_wall	wall	FLAG	3	0.65>0.41	1.22/1.36	+0.01	F:r1_gain=1.36
wallarrayv3_2025_03_09_11_49_25_nRX2_bou_wall	wall	FLAG	1	0.67>0.41	1.20/1.26	-0.01	F:r1_gain=1.26
wallarrayv3_2025_03_09_14_03_28_nRX2_rx_wall	wall	FLAG	1	0.50>0.37	1.16/1.38	-0.01	F:r1_gain=1.38
wallarrayv3_2025_03_09_15_21_35_nRX2_bou_wall	wall	FLAG	1	0.81>0.54	1.22/1.34	+0.07	F:r1_gain=1.34
wallarrayv3_2025_03_09_17_28_35_nRX2_bou_wall	wall	FLAG	2	0.45>0.36	1.16/1.42	+0.03	F:r1_gain=1.42
wallarrayv3_2025_03_09_19_35_37_nRX2_bou_wall	wall	FLAG	4	0.68>0.48	1.22/1.38	-0.03	F:r1_gain=1.38
wallarrayv3_2025_03_10_04_51_09_nRX2_rx_wall	wall	OK	1	0.53>0.40	0.96/0.98	+0.03	
wallarrayv3_2025_03_10_06_09_05_nRX2_bou_wall	wall	OK	1	0.56>0.47	0.98/0.98	+0.03	
wallarrayv3_2025_03_10_08_14_55_nRX2_bou_wall	wall	OK	1	0.61>0.43	0.96/0.98	+0.07	
wallarrayv3_2025_03_10_10_20_23_nRX2_bou_wall	wall	OK	0	0.57>0.46	0.98/1.00	+0.07	
wallarrayv3_2025_03_10_12_38_57_nRX2_rx_wall	wall	OK	1	0.53>0.43	0.98/0.98	+0.03	
wallarrayv3_2025_03_11_01_03_25_nRX2_rx_wall	wall	OK	0	0.51>0.42	0.98/0.98	+0.03	
wallarrayv3_2025_03_11_02_14_54_nRX2_bou_wall	wall	OK	1	0.66>0.58	0.98/0.96	+0.05	
wallarrayv3_2025_03_11_04_20_32_nRX2_bou_wall	wall	OK	1	0.57>0.44	0.96/1.00	+0.09	
wallarrayv3_2025_03_11_06_27_44_nRX2_bou_wall	wall	OK	1	0.49>0.40	0.98/1.00	+0.03	
wallarrayv3_2025_03_11_08_43_27_nRX2_rx_wall	wall	QUAR	89	0.98>0.87	0.94/0.96	+0.05	Q:nan>20%;F:r0_noisy;F:r1_noisy
wallarrayv3_2025_03_11_10_01_20_nRX2_bou_wall	wall	FLAG	19	0.54>0.43	0.96/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_03_11_12_07_10_nRX2_bou_wall	wall	OK	1	0.46>0.38	0.98/0.98	+0.03	
wallarrayv3_2025_03_11_14_14_16_nRX2_bou_wall	wall	OK	1	0.52>0.41	0.98/1.00	+0.03	
wallarrayv3_2025_03_11_16_28_45_nRX2_rx_wall	wall	OK	0	0.53>0.38	0.96/0.98	+0.03	
wallarrayv3_2025_03_11_17_47_22_nRX2_bou_wall	wall	OK	1	0.47>0.39	0.96/0.98	+0.03	
wallarrayv3_2025_03_11_19_53_33_nRX2_bou_wall	wall	OK	1	0.46>0.36	0.98/1.00	+0.03	
wallarrayv3_2025_03_11_22_00_17_nRX2_bou_wall	wall	OK	1	0.48>0.38	0.96/0.98	+0.03	
wallarrayv3_2025_03_12_00_13_16_nRX2_rx_wall	wall	OK	0	0.52>0.39	0.96/0.98	+0.03	
wallarrayv3_2025_03_12_01_32_23_nRX2_bou_wall	wall	OK	1	0.52>0.40	0.96/1.00	+0.03	
wallarrayv3_2025_03_12_03_40_01_nRX2_bou_wall	wall	OK	1	0.54>0.40	0.98/1.00	+0.05	
wallarrayv3_2025_03_12_05_46_09_nRX2_bou_wall	wall	OK	1	0.47>0.39	0.96/1.00	+0.03	
wallarrayv3_2025_03_12_08_03_34_nRX2_rx_wall	wall	OK	0	0.54>0.42	0.96/0.98	+0.03	
wallarrayv3_2025_03_12_09_23_49_nRX2_bou_wall	wall	OK	1	0.53>0.39	0.98/0.98	+0.07	
wallarrayv3_2025_03_12_11_30_41_nRX2_bou_wall	wall	OK	1	0.51>0.39	0.96/1.00	+0.05	
wallarrayv3_2025_03_12_13_36_45_nRX2_bou_wall	wall	OK	2	0.53>0.38	0.96/1.00	+0.03	
wallarrayv3_2025_03_12_15_59_15_nRX2_rx_wall	wall	OK	0	0.54>0.36	0.96/0.98	+0.05	
wallarrayv3_2025_03_12_17_16_36_nRX2_bou_wall	wall	OK	0	0.50>0.39	0.96/0.98	+0.05	
wallarrayv3_2025_03_12_19_22_00_nRX2_bou_wall	wall	OK	1	0.48>0.39	0.96/0.98	+0.03	
wallarrayv3_2025_03_12_21_28_55_nRX2_bou_wall	wall	OK	1	0.50>0.39	0.96/0.98	+0.03	
wallarrayv3_2025_03_12_23_45_34_nRX2_rx_wall	wall	OK	0	0.49>0.38	0.96/0.98	+0.03	
wallarrayv3_2025_03_13_03_41_14_nRX2_rx_wall	wall	OK	0	0.53>0.40	0.96/0.98	+0.03	
wallarrayv3_2025_03_13_04_59_44_nRX2_bou_wall	wall	OK	1	0.67>0.46	0.96/0.96	+0.07	

Appendix — per-file quality (cont., page 46/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_03_13_07_07_46_nRX2_bou	wall	OK	1	0.53>0.41	0.96/0.98	+0.03	
wallarrayv3_2025_03_13_09_14_08_nRX2_bou	wall	OK	1	0.56>0.41	0.98/1.00	+0.05	
wallarrayv3_2025_03_13_11_35_06_nRX2_rx	wall	OK	0	0.52>0.35	0.96/0.98	+0.03	
wallarrayv3_2025_03_13_12_53_08_nRX2_bou	wall	OK	0	0.47>0.40	0.98/0.98	+0.03	
wallarrayv3_2025_03_13_14_59_49_nRX2_bou	wall	OK	0	0.53>0.39	0.96/1.00	+0.03	
wallarrayv3_2025_03_13_17_05_43_nRX2_bou	wall	OK	1	0.55>0.45	0.98/0.98	+0.05	
wallarrayv3_2025_03_13_19_23_37_nRX2_rx	wall	OK	0	0.54>0.38	0.96/0.98	+0.03	
wallarrayv3_2025_03_13_20_40_19_nRX2_bou	wall	OK	0	0.55>0.46	0.98/1.00	+0.03	
wallarrayv3_2025_03_13_22_46_57_nRX2_bou	wall	OK	1	0.51>0.40	0.96/0.98	+0.05	
wallarrayv3_2025_03_14_00_53_26_nRX2_bou	wall	OK	1	0.40>0.34	0.98/0.98	+0.03	
wallarrayv3_2025_03_14_03_09_34_nRX2_rx	wall	OK	0	0.52>0.39	0.96/0.98	+0.03	
wallarrayv3_2025_03_14_04_28_12_nRX2_bou	wall	OK	1	0.57>0.40	0.96/0.98	+0.03	
wallarrayv3_2025_03_14_06_33_37_nRX2_bou	wall	OK	1	0.50>0.40	0.96/0.98	+0.03	
wallarrayv3_2025_03_14_08_39_40_nRX2_bou	wall	OK	0	0.60>0.41	0.96/0.98	+0.05	
wallarrayv3_2025_03_14_10_56_08_nRX2_rx	wall	OK	0	0.51>0.40	0.96/0.98	+0.03	
wallarrayv3_2025_03_14_12_14_34_nRX2_bou	wall	OK	1	0.52>0.43	0.98/0.96	+0.03	
wallarrayv3_2025_03_14_14_20_03_nRX2_bou	wall	OK	1	0.45>0.38	0.98/0.98	+0.03	
wallarrayv3_2025_03_14_16_27_32_nRX2_bou	wall	OK	1	0.48>0.41	0.98/0.98	+0.03	
wallarrayv3_2025_03_14_19_35_37_nRX2_rx	wall	OK	2	0.49>0.38	0.94/0.94	+0.05	
wallarrayv3_2025_03_14_20_54_47_nRX2_bou	wall	OK	1	0.42>0.33	0.94/0.98	+0.05	
wallarrayv3_2025_03_14_23_00_36_nRX2_bou	wall	OK	3	0.42>0.35	0.96/0.96	+0.07	
wallarrayv3_2025_03_15_01_06_36_nRX2_bou	wall	OK	1	0.41>0.33	0.96/0.96	+0.09	
wallarrayv3_2025_03_15_03_31_25_nRX2_rx	wall	OK	1	0.43>0.33	0.94/0.96	+0.05	
wallarrayv3_2025_03_15_04_48_46_nRX2_bou	wall	OK	3	0.38>0.30	0.96/0.96	+0.05	
wallarrayv3_2025_03_15_06_54_23_nRX2_bou	wall	OK	2	0.39>0.32	0.98/0.96	+0.07	
wallarrayv3_2025_03_15_09_00_29_nRX2_bou	wall	OK	3	0.41>0.31	0.96/0.94	+0.07	
wallarrayv3_2025_03_15_11_18_30_nRX2_rx	wall	OK	2	0.45>0.32	0.94/0.94	+0.07	
wallarrayv3_2025_03_15_12_36_34_nRX2_bou	wall	OK	1	0.41>0.31	0.96/0.96	+0.07	
wallarrayv3_2025_03_15_14_42_41_nRX2_bou	wall	QUAR	1	0.38>0.27	0.96/0.98	+0.09	Q:frozen_tail(#42)
wallarrayv3_2025_03_17_00_01_12_nRX2_bou	wall	FLAG	5	0.22>0.22	1.00/1.00	+0.00	F:nan5-20%;INFO:low_coverage
wallarrayv3_2025_03_17_04_32_18_nRX2_rx	wall	FLAG	9	0.96>0.39	1.40/1.36	+0.07	F:nan5-20%;F:r0_gain=1.40;...
wallarrayv3_2025_03_17_13_31_05_nRX2_bou	wall	FLAG	8	0.97>0.30	1.38/1.24	+0.09	F:nan5-20%;F:r0_gain=1.38
wallarrayv3_2025_03_18_02_58_21_nRX2_rx	wall	FLAG	9	0.88>0.32	1.36/1.32	+0.09	F:nan5-20%;F:r0_gain=1.36;...
wallarrayv3_2025_03_18_16_11_32_nRX2_bou	wall	FLAG	7	0.95>0.41	1.42/1.40	+0.09	F:nan5-20%;F:r0_gain=1.42;...
wallarrayv3_2025_03_19_18_19_29_nRX2_rx	wall	FLAG	10	0.89>0.34	1.34/1.28	+0.11	F:nan5-20%;F:r0_gain=1.34;...
wallarrayv3_2025_03_19_19_04_38_nRX2_bou	wall	FLAG	8	1.19>0.37	1.38/1.34	+0.11	F:nan5-20%;F:r0_gain=1.38;...
wallarrayv3_2025_03_21_23_31_53_nRX2_rx	wall	FLAG	9	1.05>0.38	1.42/1.40	+0.05	F:nan5-20%;F:r0_gain=1.42;...
wallarrayv3_2025_03_23_22_32_50_nRX2_bou	wall	FLAG	11	1.20>0.41	1.46/1.38	+0.09	F:nan5-20%;F:r0_gain=1.46;...
wallarrayv3_2025_03_24_16_31_25_nRX2_bou	wall	FLAG	12	1.71>0.45	1.50/1.32	+0.05	F:nan5-20%;F:r0_gain=1.50;...
wallarrayv3_2025_03_29_14_52_33_nRX2_rx	wall	FLAG	0	0.89>0.44	1.78/1.84	-0.03	F:r0_gain=1.78;F:r1_gain=1.84
wallarrayv3_2025_03_29_20_17_31_nRX2_bou	wall	FLAG	0	0.88>0.51	1.86/1.86	+0.05	F:r0_gain=1.86;F:r1_gain=1.86
wallarrayv3_2025_03_30_09_36_22_nRX2_bou	wall	FLAG	3	1.00>0.52	1.90/1.90	+0.01	F:r0_gain=1.90;F:r1_gain=1.90
wallarrayv3_2025_03_30_10_48_04_nRX2_rx	wall	FLAG	0	0.84>0.50	1.74/1.98	-0.05	F:r0_gain=1.74;F:r1_gain=1.98
wallarrayv3_2025_03_30_12_58_09_nRX2_bou	wall	FLAG	11	1.35>0.64	2.02/1.96	+0.15	F:nan5-20%;F:r0_gain=2.02;...
wallarrayv3_2025_04_03_03_11_04_nRX2_bou	wall	OK	2	0.58>0.52	0.92/0.90	+0.07	
wallarrayv3_2025_04_03_04_10_00_nRX2_bou	wall	OK	5	0.41>0.37	0.92/0.86	+0.13	
wallarrayv3_2025_04_07_03_44_07_nRX2_bou	wall	OK	2	0.53>0.46	0.94/0.98	+0.09	
wallarrayv3_2025_04_07_07_58_00_nRX2_bou	wall	OK	1	0.46>0.42	0.96/1.02	+0.09	

Appendix — per-file quality (cont., page 47/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_04_08_16_27_09_nRX2_rx_wall	wall	OK	1	0.42>0.39	0.98/0.96	+0.05	
wallarrayv3_2025_04_08_18_31_49_nRX2_bou_wall	wall	OK	0	0.51>0.40	0.92/0.98	+0.09	
wallarrayv3_2025_04_10_15_27_04_nRX2_rx_wall	wall	OK	0	0.50>0.40	0.94/1.00	+0.11	
wallarrayv3_2025_04_10_19_38_50_nRX2_rx_wall	wall	OK	0	0.48>0.42	0.94/1.00	+0.09	
wallarrayv3_2025_04_10_20_52_15_nRX2_bou_wall	wall	OK	1	0.57>0.41	0.94/0.98	+0.13	
wallarrayv3_2025_04_11_07_25_55_nRX2_bou_wall	wall	FLAG	5	0.51>0.50	0.98/1.00	+0.07	F:nan5-20%
wallarrayv3_2025_04_11_10_46_38_nRX2_bou_wall	wall	OK	0	0.58>0.50	1.04/0.94	+0.13	
wallarrayv3_2025_04_11_16_23_53_nRX2_rx_wall	wall	OK	0	0.43>0.38	0.96/0.96	+0.07	
wallarrayv3_2025_04_11_17_29_55_nRX2_bou_wall	wall	OK	4	0.53>0.51	0.96/0.98	+0.07	
wallarrayv3_2025_04_11_18_28_28_nRX2_bou_wall	wall	OK	1	0.49>0.39	0.96/0.96	+0.13	
wallarrayv3_2025_04_11_19_27_03_nRX2_bou_wall	wall	OK	4	0.65>0.61	1.04/1.02	+0.09	
wallarrayv3_2025_04_11_20_41_57_nRX2_rx_wall	wall	OK	0	0.52>0.44	0.96/1.00	+0.09	
wallarrayv3_2025_04_11_22_52_28_nRX2_bou_wall	wall	OK	0	0.56>0.49	0.92/0.98	+0.07	
wallarrayv3_2025_04_12_17_02_59_nRX2_rx_wall	wall	OK	1	0.48>0.45	1.00/0.98	+0.07	
wallarrayv3_2025_04_12_18_08_21_nRX2_bou_wall	wall	OK	0	0.42>0.40	0.98/0.98	+0.07	
wallarrayv3_2025_04_12_23_29_14_nRX2_bou_wall	wall	OK	2	0.64>0.63	0.96/0.84	+0.17	
wallarrayv3_2025_04_13_01_37_00_nRX2_rx_wall	wall	OK	0	0.42>0.40	1.00/1.06	+0.05	
wallarrayv3_2025_04_13_02_50_22_nRX2_bou_wall	wall	OK	0	0.39>0.37	1.08/1.08	+0.01	
wallarrayv3_2025_04_14_03_56_10_nRX2_rx_wall	wall	OK	0	0.43>0.41	1.02/1.02	+0.05	
wallarrayv3_2025_04_14_07_02_42_nRX2_bou_wall	wall	OK	5	0.55>0.53	0.98/0.92	+0.09	
wallarrayv3_2025_04_14_08_19_33_nRX2_rx_wall	wall	OK	0	0.43>0.41	0.98/1.02	+0.05	
wallarrayv3_2025_04_14_17_19_44_nRX2_bou_wall	wall	OK	2	0.50>0.48	1.04/0.88	+0.09	
wallarrayv3_2025_04_14_20_27_21_nRX2_rx_wall	wall	OK	0	0.40>0.34	1.02/1.06	+0.09	
wallarrayv3_2025_04_15_16_26_29_nRX2_rx_wall	wall	OK	1	0.41>0.36	1.02/1.06	+0.07	
wallarrayv3_2025_04_15_17_33_31_nRX2_bou_wall	wall	OK	1	0.44>0.41	1.06/0.90	+0.05	
wallarrayv3_2025_04_15_23_57_23_nRX2_bou_wall	wall	OK	1	0.55>0.48	1.10/1.04	+0.07	
wallarrayv3_2025_04_16_15_53_31_nRX2_rx_wall	wall	OK	0	0.45>0.42	1.02/1.06	+0.07	
wallarrayv3_2025_04_16_21_16_43_nRX2_bou_wall	wall	QUAR	1	0.39>0.37	1.12/1.04	+0.03	Q:frozen_tail(#42)
wallarrayv3_2025_04_16_23_13_05_nRX2_bou_wall	wall	OK	3	0.56>0.52	1.08/1.12	+0.07	
rover_2025_02_23_23_53_30_nRX2_center_sp ?	?	ERR	-	-	-	-	AssertionError: Too many mismatches i.
wallarrayv3_2025_01_31_21_20_40_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_05_06_38_25_nRX2_bou ?	?	ERR	-	-	-	-	Error: /mnt/md2/cache/nosig_data/wall.
wallarrayv3_2025_02_10_22_49_58_nRX2_rx ?	?	ERR	-	-	-	-	AssertionError: Too many mismatches i.
wallarrayv3_2025_02_11_00_10_15_nRX2_bou ?	?	ERR	-	-	-	-	ValueError: Segmentation file does no.
wallarrayv3_2025_02_11_17_45_04_nRX2_bou ?	?	ERR	-	-	-	-	Error: /mnt/md2/cache/nosig_data/wall.
wallarrayv3_2025_02_13_04_18_52_nRX2_bou ?	?	ERR	-	-	-	-	Error: /mnt/md2/cache/nosig_data/wall.
wallarrayv3_2025_02_13_21_07_06_nRX2_bou ?	?	ERR	-	-	-	-	Error: /mnt/md2/cache/nosig_data/wall.
wallarrayv3_2025_02_13_22_46_06_nRX2_bou ?	?	ERR	-	-	-	-	Error: /mnt/md2/cache/nosig_data/wall.
wallarrayv3_2025_02_14_01_16_13_nRX2_bou ?	?	ERR	-	-	-	-	Error: /mnt/md2/cache/nosig_data/wall.
wallarrayv3_2025_02_19_10_25_30_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_19_10_33_22_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_19_12_11_09_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_19_15_51_16_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_19_18_02_04_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_23_11_55_09_nRX2_rx ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_02_26_00_58_26_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_03_10_13_57_16_nRX2_bou ?	?	ERR	-	-	-	-	AssertionError: 0.000000 -0.250000 (p.
wallarrayv3_2025_03_30_19_29_02_nRX2_bou ?	?	ERR	-	-	-	-	ValueError: Segmentation file does no.

Appendix — per-file quality (cont., page 48/48)

dataset	plat	stat	nan%	raw>cor	g0/g1	dth0	issues
wallarrayv3_2025_03_31_17_02_19_nRX2_bou ?		ERR	-	-	-	-	ValueError: Segmentation file does no.
wallarrayv3_2025_03_31_18_57_49_nRX2_bou ?		ERR	-	-	-	-	ValueError: Segmentation file does no.
wallarrayv3_2025_04_01_17_44_37_nRX2_bou ?		ERR	-	-	-	-	ValueError: Segmentation file does no.
wallarrayv3_2025_04_01_21_30_55_nRX2_bou ?		ERR	-	-	-	-	ValueError: Segmentation file does no.