

Buffalo Wabs and the Price Hill Hustle — FOH EQ Rationale

Fountain Square (outdoor) · DiGiCo Quantum 225 · 2026-08-28 · Rev 1.0 Deep Think

THE ARTIST — AND WHAT IT MEANS FOR THIS MIX

Cincinnati four-piece Americana/roots-rock band (2016 CEA Best Folk/Americana). Matt Wabnitz 'Buffalo Wabs' — lead guitar + lead vocal; Scott Risner 'Kentucky Waterfall' — mandolin/resonator/tenor banjo + vocal; Casey Campbell 'The Deacon' — drums/percussion + vocal; Bill Baldock 'Bullseye Bill' — upright bass + vocal. All four sing (four-part harmony on the ballads). Sound moves from fast foot-stompers to harmony-laden ballads and labor dirges — Lead Belly/Prine/Guthrie roots pulled through modern rock/folk. Acoustic-forward stage (piezo strings + upright) driven by a real kit; the guests Joe Macheret (fiddle) and John K. Victor (harmonica) are NOT on this show. Mix priority: intelligible four-part harmony, clear acoustic pickers cutting the open air, a kick/snare that drives without going metal-rock.

THE ROOM — AND THE CONDITIONS ON THE NIGHT

Open-air Fountain Square — no room gain, so cuts run deeper than indoors (–6 to –9 typical, up to –10 on mud/box) and the low end is supported by the L-Acoustics KS21 subs rather than room reinforcement. Show window is warm-dry early (83°F/48% RH at 6pm) rising to humid by the main set (72°F/75% at 9pm, 82% by 11pm), wind light 4–8 mph, rain 1%. Humid-but-not-extreme: HF carries fine, so presence is protected and no aggressive HF boosts are used; the Beta 27 9 k fizz and Beta 58A baked top are trimmed rather than lifted. Casey sings from the kit, so the drum-mic patterns (i5 focus, D2/D4 hypercardioid, B27 supercardioid) were kept over any more-open Earthworks alternative for rejection.

What changed from the KB default / prior rev — and why

- Overheads mapped to the FSQ STEREO fader 9 (both Beta 27s, one fader) — NOT split across 9/10; ch10 stays the protected SNARE PL8 reverb return.
- Four singers routed to house wireless 33–36 (Beta 58A); template Vocal faders 25–32 unused this show.
- Vocal wireless curves OVERRIDE the FSQ template stock wireless curve/notch — voice-slotted HPFs 100/120/150/90 (lead/harmony/at-kit/low).
- FSQ-deep cuts applied throughout (piezo quack –6, mud –6@250) vs a lighter indoor depth.
- Kick de-stacked across the two-mic pair — 91A owns 3.5k attack, 52 trimmed –2@4k; 52 owns +2@70 low, 91A flat low.
- Dynamics REASONED and documented in notes (COMP/GATE lines) but NOT patched into the .ses (Q225 build rule).

Question round — what was asked, what Brian decided

- Date confirmed Fri 2026-08-28, FSQ (the Aug 13 listing is a separate Washington Park show).
- Vocals: all four members on house wireless 33–36, Beta 58A capsules; Vocal 25–32 unused (Brian confirmed).
- Guests: none — four-piece as listed, no fiddle/harmonica channel (Brian confirmed).
- Locker fork loop ran on every mic'd input; none raised — outdoor rejection with a singing drummer favors the specified kit mics over any Earthworks swap.

Reverb — Seventh Heaven Pro (100% wet returns)

- **VOCAL — Plates 1 / #06 Vocal Plate** | Settings: Decay 1.5s (factory) · PreDelay 24ms (factory) · VLF -19 (factory) · E/L Max Early · Late -6 (raised from the factory reference — outdoors carries the late field) · Late Rolloff 6400 (factory) | In-plugin EQ: Return LC 160 Hz; ducker Reverb mode, Thr -22 dB, Rel ~250 ms | Why: The harmony-ballad + lead workhorse. Plate sheen sits the four-part harmony forward with no room outdoors to muddy it — the big-moment ballad throw.
- **VOCAL — Chambers 1 / #10 Vocal Chamber** | Settings: Decay 1.6s (factory) · PreDelay 0 (factory) · VLF -10 (factory) · E/L Max Early · Late -8 (near factory ref) · Late Rolloff 8000 (factory) | In-plugin EQ: Return LC 150 Hz; ducker Reverb mode, Thr -22 dB | Why: Warmer, more natural than the plate — flatters a roots baritone lead on mid-tempo numbers. Hands off with the Vocal Plate song to song.
- **VOCAL — Rooms 1 / #27 Small Room** | Settings: Decay 0.6s (factory) · PreDelay 0 (factory) · VLF -12 (factory) · E/L Max Early · Late -10 · Late Rolloff 6800 (factory) | In-plugin EQ: Return LC 200 Hz | Why: The dry option for the fast foot-stompers — a short tail keeps consonants crisp in the open air so the lyric survives the tempo.
- **INSTRUMENT — Rooms 1 / #36 Long Wood Room** | Settings: Decay 1.2s (factory) · PreDelay 0 (factory) · VLF -9 (factory) · E/L Max Early · Late -8 · Late Rolloff 7600 (factory) | In-plugin EQ: Return LC 200 Hz, HS -2 @ 8 k | Why: Wood-room glue for the acoustic pickers (mando/reso/banjo/acoustic) — the woody character matches the instruments and cohere them outdoors without the artificial sheen a plate would put on a banjo.
- **INSTRUMENT — Chambers 1 / #09 Snare Chamber** | Settings: Decay 1.2s (factory) · PreDelay 10ms (factory) · VLF -19 (factory) · E/L Max Early · Late -10 · Late Rolloff 5600 (factory) | In-plugin EQ: Return LC 250 Hz | Why: A short snare splash for the big backbeats on the foot-stompers — snap without mud. Ride it up only on the uptempo numbers, off under the ballads.
- **GENERAL — Ambiences 1 / #01 Large Ambience** | Settings: Decay 0.8s (factory) · PreDelay 10ms (factory) · VLF -10 (factory) · E/L Max Early · Late -10 · Late Rolloff 6000 (factory) | In-plugin EQ: none | Why: A whisper of overall air so the open-air stage isn't bone-dry — no audible tail, just glue under the whole band when a number wants it.
- **USING THEM TOGETHER** — Two lead vocal returns hand off song to song: Vocal Plate is the default forward lead + the ballad harmony bed; Vocal Chamber is the warmer mid-tempo option; on the fast foot-stompers ride the dry Small Room instead so the lyric stays articulate outdoors. Long Wood Room is the acoustic-instrument glue — mandolin, resonator, banjo, acoustic guitar feed it as a group for cohesion; keep the upright out of it. Snare Chamber is a backbeat-only splash on uptempo numbers, off under ballads. Large Ambience is a whisper of overall band air, ridden up only when a number feels bone-dry. All returns 100% wet, level ridden by the sends.

RESEARCH — WHAT WAS LOOKED UP, AND WHAT IT CHANGED

GENRE — VERIFIED FIRST, WITH NAMED EVIDENCE	THE GIG	CONDITIONS (FETCHED, NEVER ASSUMED)
Americana / roots-rock — verified against the band's own bio ('the timeless echoes of traditional Americana with the turbulent force of modern rock and folk'), their 2016 CEA Best Folk/Americana Band win, and WhizzBang/Purple Fiddle booking listings. Energetic foot-stompers + harmony-laden ballads; a string band WITH a real drum kit, so roots-ROCK, not delicate bluegrass.	Fountain Square, Fri 2026-08-28, evening set. Four-piece (no guests). Cincinnati hometown band.	Open-Meteo forecast pulled 2026-08-24 for the 8/28 show window: 6pm 83°F/48% RH, 8pm 75°F/69%, 9pm 72°F/75%, 11pm 70°F/82%; wind 4–8 mph; rain 1%. Warm-dry early, HUMID by the main set — below the 95% no-HF threshold, so: protect presence, no aggressive HF boosts, deep FSQ clarity cuts.

CH	SOURCE / MIC	WHAT THE RESEARCH FOUND	V	TRACE — base · equip · genre · artist · venue
1/2		Beta 91A boundary owns attack; Beta 52A capsule bakes a ~400 Hz scoop + ~60 Hz & ~4 kHz lifts (Shure two-mic-kick guide, Sweetwater). <i>Shure 'Two Shure Mics on Kick', Sweetwater, Gearspace</i>	AGREE	base 91A=attack/click, 52=bottom; split the lanes equip no kit sizes notated — generic kit, no change genre Americana kick = weight + moderate beater, not metal click — 91A top held to +3 artist foot-stomper energy — kept the beater present but not clicky venue FSQ outdoor — box cut deepened to -6@400; low left flat (52 bakes ~60, subs carry it)
3		Audix i5 bakes +5 dB @150 Hz and +9 dB @5.5 kHz, broad 3–8 k presence. <i>RecordingHacks, SoundOnSound, Barry Rudolph</i>	AGREE	base crack + body baked in → cut-only shaping equip no snare size notated — no change genre roots-rock snare wants crack that cuts — kept, not boosted artist energetic backbeat — ring controlled at 900, crack preserved venue FSQ outdoor — box -6@400; baked 5.5k softened -2@6k for humid air only
5		SM81 is a flat SDC with no baked hype — all shaping is subtractive spill control. <i>Shure SM81 datasheet, KB</i>	AGREE	base flat mic → cut spill, add nothing equip no change genre no change artist no change venue FSQ — HPF up to 200, -5@300 snare bleed, no air boost (humid carries HF)
6		Audix D2 voiced +150 body, 500 Hz–1 k DIP, upper-mid lift, hypercardioid 30 dB+ rejection. <i>Audix, Thomann, RecordingHacks</i>	AGREE	base mud pre-scooped → mid cut light equip one rack tom only — no change genre roots-rock tom attack wanted — +3@4k artist no change venue FSQ — attack lane split from floor tom; -3@450 kept light vs the baked dip
8		Audix D4 40 Hz–18 k, focused low-mid, punchy without mud, less LF boost than D2. <i>Audix, RecordingHacks</i>	AGREE	base real low extension → +2@90 body equip no change genre kit floor tom should ring — long gate release (doc) artist no change venue FSQ — box -5@350; attack +3@3.5k a notch below the rack's 4k
9		Beta 27 flat 60 Hz–3 k, +2 dB peaks @5.5 k & 9 k, supercardioid consistent <6.4 k; known 9 k fizz. <i>RecordingHacks, Shure, KB</i>	AGREE	base flat + supercardioid → cut-only spill/cymbal mic equip no change genre string-band OH = cymbals + stage wash, no boosts artist no change venue FSQ — HPF 300, -6@400 bleed box, -3@9k fizz worse in humidity

CH	SOURCE / MIC	WHAT THE RESEARCH FOUND	V	TRACE — base · equip · genre · artist · venue
11		Piezo/pickup upright through a passive DI — mud ~250 and honk ~800 are the problems; Whirlwind IMP adds no color. <i>TalkBass, Gollihur pickup guide, KB (Whirlwind IMP)</i>	AGREE	base pickup character only → clear mud/honk, keep fundamental equip passive DI, no active sparkle — +2@2.5k for pizz attack genre Americana upright = warm pizz, note clarity outdoors artist Bill's bottom is the band's foundation — low band flat venue FSQ — mud cut deepened to -6@250, HPF 35 preserves low E
13		Piezo mandolin quack centers 2.5–3 kHz; 400 box, 6–8 k brittle. <i>Premier Guitar, Mandolin Cafe, Gearspace piezo threads</i>	AGREE	base piezo quack primary target equip onboard pickup — no change genre bluegrass/Americana mando chop wants clarity not zing artist Scott's lead instrument — quack cut hard venue FSQ — quack -6@2.5k narrow, box -5@400, HPF 120
14		Electric mandolin pickup has far less piezo quack than an acoustic mando — lighter shaping. <i>Gearspace piezo vs magnetic threads</i>	THIN	base magnetic/active tone → light quack trim only equip electric mando — the equip layer IS the difference vs ch13 genre kept present to cut on leads artist no change venue FSQ — -4@2.5k, -4@400, top left present
15		Resonator: metal-cone harshness at 3–4 k + piezo; forum standard cut ~250 Hz by ~6 dB. <i>Gearspace 'Taming Dobro Harshness', Banjo Hangout</i>	AGREE	base metallic bark + mud are the signatures equip reso onboard pickup — no change genre reso is a bright lead voice in Americana — tame, don't dull artist Scott doubles reso — bright but controlled venue FSQ — mud -6@250, metallic -5@3.5k, brittle -3@8k humid
16		Banjo piezo is bright + feedback-prone; EQ fix = 250 boom, 1–2 k honk, 4–6 k brightness. <i>Banjo Hangout, HomeRecording banjo EQ</i>	AGREE	base bright/feedback-prone piezo equip tenor banjo pickup — no change genre banjo ring wanted but controlled outdoors artist Scott's tenor banjo — feedback margin matters at level venue FSQ — boom -5@250, honk -4@1.5k, brightness -3@5k, HPF 120
17/18		Piezo acoustic five-fix: 2.5–3 k quack primary, 400 box, 6–8 k brittle. <i>Fader&Knob, Premier Guitar acoustic-EQ series</i>	AGREE	base piezo quack primary equip onboard pickup — ch18 is a swap channel, retune per instrument genre Americana rhythm acoustic — clear, not scooped artist Matt's acoustic (17); Scott's doubling utility (18) venue FSQ — quack -6@2.8k, box -5@400, HPF 90/100
33–36		Beta 58A bakes presence peaks ~4 k & ~10 k, <500 Hz attenuated (proximity-controlled), brighter than SM58. <i>MusicOnStage 2026 analysis, Shure spec, higherhertz</i>	AGREE	base baked presence → CUTS ONLY, no vocal boosts (rule) equip house wireless handhelds genre four-part Americana harmony — slot by voice type, not hierarchy artist Matt lead / Scott harmony / Casey at-kit / Bill low — four distinct HPFs (100/120/150/90) venue FSQ — overrides template wireless curve; Casey tightest for kit bleed, deep mud cuts for outdoor intelligibility

Reconciliation — every web vs KB fork, and how it was settled

- No web↔KB disagreements — every unit AGREE except the electric mandolin (THIN: the KB has no electric-mando row and web piezo-vs-magnetic guidance is general, so the light-touch curve is a reasoned starting point to confirm at line check).

KB write-back candidates — no article covers these yet

- Electric mandolin DI on a string-band show — candidate new mic-library/eq-starting-points note if the light curve lands.

- Beta 58A four-voice slotting by HPF (100/120/150/90) for an Americana harmony band — candidate eq-starting-points example.

DRUMS

Ch 1 | Kick In · Shure Beta 91A

HPF 35 | LPF off || B4 +3@3.5 kHz Q1.2 BELL B3 -6@400 Hz Q2 BELL B2 flat B1 flat

Beta 91A boundary INSIDE the kick — owns the ATTACK/click lane (Shure/Sweetwater: built-in contour switch tightens lows to complement the outside mic). GATE (doc only): Green/FET, thr ~-28, atk fast, keeps foot-stomp dynamics.

91A owns attack: +3@3.5k gives the beater snap the Americana kick needs (moderate, not metal-click). -6@400 kills the boxy shell boom the boundary picks up inside — FSQ-deep. Lows left flat here; the 52 owns bottom, so no low stacking across the pair. HPF 35.

Ch 2 | Kick Out · Shure Beta 52A

HPF 30 | LPF off || B4 -2@4 kHz Q2 BELL B3 -3@400 Hz Q2 BELL B2 flat B1 flat

Beta 52A — tailored kick capsule (Shure): baked scoop ~400 Hz + lifts ~60 Hz & ~4 kHz. Capsule gate: don't stack a full 400 cut (already scooped) or a 4k boost (91A owns attack).

52 owns the low weight — left FLAT: the capsule already bakes a ~60 Hz lift and the KS21 subs carry the bottom outdoors, so a boost here would stack on the voiced peak. -3@400 is LIGHT because the capsule already scoops there. -2@4k DE-STACKS from the 91A's 3.5k attack so the beater isn't doubled. HPF 30.

Ch 3 | Snare Top · Audix i5

HPF 80 | LPF off || B4 -2@6 kHz Q2 BELL B3 -3@900 Hz Q2.5 BELL B2 -6@400 Hz Q2 BELL B1 flat

Audix i5 — baked +5 dB @150 Hz (body) and +9 dB @5.5 kHz (crack), broad 3–8 kHz presence (RecordingHacks/SoundOnSound/Barry Rudolph). Capsule gate: crack is IN the mic → NO presence boost.

Cut-only shaping — the capsule already delivers body (150) and crack (5.5k). -6@400 clears the box for outdoor clarity (FSQ-deep); -3@900 tames snare ring; -2@6k just softens the baked-peak clang in the humid evening air while keeping the cut that lets it slice the open field. HPF 80 preserves the 150 body.

Ch 5 | Hat · Shure SM81

HPF 200 | LPF off || B4 flat B3 -3@3 kHz Q2 BELL B2 -5@300 Hz Q1.8 BELL B1 flat

SM81 — flat, honest SDC (Shure), no baked hype. Nothing to un-do; shape is all subtractive to remove kit spill.

HPF 200 — the hat has no useful lows and this dumps snare/kick spill. -5@300 kills the boxy snare bleed the mic picks up; -3@3k tames stick clang. No air boost — SM81 top is clean and the humid evening carries HF fine.

Ch 6 | Rack 1 · Audix D2

HPF 60 | LPF off || B4 +3@4 kHz Q1.5 BELL B3 -3@450 Hz Q2 BELL B2 flat B1 flat

Audix D2 — voiced for rack toms: +150 Hz body, a 500 Hz–1 kHz DIP, subtle upper-mid lift, fast transient, tight hypercardioid 30 dB+ off-axis rejection (Audix/Thomann/RecordingHacks). Capsule gate: mud already scooped → mid cut is LIGHT.

+3@4k gives the stick attack that lets the tom cut the outdoor mix (D2 owns this lane — floor tom's attack sits lower). -3@450 is deliberately light because the capsule already dips 500–1k; a full FSQ-deep cut would hollow it. Body left to the baked 150. HPF 60.

Ch 8 | Floor · Audix D4

HPF 45 | LPF off || B4 +3@3.5 kHz Q1.5 BELL B3 -5@350 Hz Q1.8 BELL B2 flat B1 +2@90 Hz Q1.2 BELL

Audix D4 — 40 Hz–18 k, focused low-mid, punchy low end without mud, less LF boost than the D2 (Audix/RecordingHacks). Handles 144 dB SPL.

+2@90 adds the floor weight the D4 extends to (subs carry it outdoors but the tom wants its own body). -5@350 clears the box. +3@3.5k gives stick definition a notch below the rack's 4k so the two toms occupy different attack lanes. HPF 45.

Ch 9 | Overheads · 2× Shure Beta 27

HPF 300 | LPF off || B4 -3@9 kHz Q2 BELL B3 -6@400 Hz Q2 BELL B2 flat B1 flat

Shure Beta 27 — flat 60 Hz–3 k, small +2 dB peaks at 5.5 k & 9 k, supercardioid consistent below 6.4 k (RecordingHacks/Shure). KB weakness: slight 9 k fizz on bright cymbals — the target here.

Cut-only — an OH pair on a string-band stage is a cymbal + spill mic, not a boost source. HPF 300 dumps kit lows and stage rumble. –3@9k tames the Beta 27's known fizz (worse in humid air). –6@400 kills snare/tom bleed box for outdoor separation. No air boost — supercardioid rejection is why these mics stay over an open stage.

RHYTHM

Ch 11 | Upright Bass · Whirlwind IMP (DI)

HPF 35 | LPF off || B4 +2@2.5 kHz Q2 BELL B3 -4@800 Hz Q2 BELL B2 -6@250 Hz Q2 BELL B1 flat

Whirlwind IMP — passive, honest DI (KB): no coloration, slight HF/level loss into low-Z. All character is the pickup; upright pizz through piezo = mud + honk to clear.

–6@250 is the main move — pickup mud that fogs pitch outdoors (FSQ-deep). –4@800 clears piezo honk. +2@2.5k adds the finger/pizz attack that carries note definition across the open field. HPF 35 keeps the low E (41 Hz) fundamental intact — this is the band's bottom, so the low band stays flat.

STRINGS

Ch 13 | Mandolin · XLR (pickup DI)

HPF 120 | LPF off || B4 -3@7 kHz Q2 BELL B3 -6@2.5 kHz Q3 BELL B2 -5@400 Hz Q2 BELL B1 flat

Piezo/pickup mandolin — the 2.5–3 kHz quack is the signature problem, plus 400 box and 6–8 k brittle (Premier Guitar / Mandolin Cafe / Gearspace piezo threads).

–6@2.5k (narrow Q3) is the quack cut that does the heavy lifting — FSQ-deep for a piezo. –5@400 clears box. –3@7k tames brittle chop attack. HPF 120 (mandolin bottoms at G3 ~196 Hz). Cut-forward — piezo mandolin needs no boosts.

Ch 14 | Elec Mando · XLR (DI)

HPF 100 | LPF off || B4 flat B3 -4@2.5 kHz Q2.5 BELL B2 -4@400 Hz Q2 BELL B1 flat

Electric mando pickup — magnetic/active tone has far less piezo quack than the acoustic mandolin, so the 2.5k cut is lighter and the top is left alone.

–4@2.5k a lighter quack/nasal trim than the acoustic mando; –4@400 box. No HF cut — the electric top wants to stay present to cut. HPF 100.

Ch 15 | Resonator · XLR (pickup DI)

HPF 90 | LPF off || B4 -3@8 kHz Q2 BELL B3 -5@3.5 kHz Q2 BELL B2 -6@250 Hz Q2 BELL B1 flat

Resonator = metal-bar-on-metal-cone harshness + piezo. Forum standard: cut ~250 Hz by ~6 dB, and the 3–4 k metallic harshness is the amplified-tone problem (Gearspace 'Taming Dobro Harshness' / Banjo Hangout).

–6@250 clears the mud/honk (per the dobro-live consensus, FSQ-deep). –5@3.5k tames the metallic bark that gets brutal amplified. –3@8k softens the brittle cone top in the humid air. Cut-only — the reso is bright by nature, nothing to add. HPF 90.

Ch 16 | Banjo · XLR (pickup DI)

HPF 120 | LPF off || B4 -3@5 kHz Q2 BELL B3 -4@1.5 kHz Q2 BELL B2 -5@250 Hz Q2 BELL B1 flat

Banjo piezo — bright, cutting, feedback-prone; the fix lives in EQ (Banjo Hangout / HomeRecording): control 250 boom, 1–2 k honk, and the 4–6 k brightness.

–5@250 kills boom/mud (FSQ-deep). –4@1.5k pulls the piezo honk. –3@5k tames the banjo brightness enough for the humid evening without dulling the ring. HPF 120 (banjo has no useful lows). Cut-only.

Ch 17 | Acoustic Gtr · XLR (pickup DI)

HPF 90 | LPF off || B4 -3@7 kHz Q2 BELL B3 -6@2.8 kHz Q3 BELL B2 -5@400 Hz Q2 BELL B1 flat

Piezo acoustic — the classic five-fix (Fader&Knob / Premier Guitar): 2.5–3 k quack is primary, 400 box, 6–8 k brittle.

–6@2.8k narrow is the quack cut that makes a piezo sound like a guitar (FSQ-deep). –5@400 box; –3@7k brittle. Body left alone (DI is thin, no reason to cut it, no vocal-style boost). HPF 90.

Ch 18 | Mando/Bjo/Gtr · XLR (pickup DI)

HPF 100 | LPF off || B4 -3@7 kHz Q2 BELL B3 -5@2.5 kHz Q2.5 BELL B2 -4@400 Hz Q2 BELL B1 flat

Shared piezo channel — set to a middle-ground piezo curve; not simultaneous with the dedicated mando/banjo/acoustic channels.

Compromise piezo curve: –5@2.5k quack, –4@400 box, –3@7k brittle. Flag on the input list to match the active instrument at line check. HPF 100.

VOCALS

Ch 33 | W1 Scott · Shure Beta 58A (wireless)

HPF 120 | LPF 16000 || B4 -3@7 kHz Q2.5 BELL B3 -3@2 kHz Q2 BELL B2 -4@300 Hz Q1.5 BELL B1 flat

Beta 58A — baked presence peaks ~4 k & ~10 k, <500 Hz attenuated (proximity-controlled), supercardioid/high GBF (MusicOnStage/Shure). Harmony voicing: rolled higher than the lead to sit behind it.

Cut-only. –4@300 trims mud so the harmony doesn't crowd the lead's body. –3@2k separates it from Matt's lead (own nasal lane). –3@7k tames the baked top for the humid evening. HPF 120 rolls it up under the lead. No boosts — the capsule bakes the presence.

Ch 34 | W2 Wabbs · Shure Beta 58A (wireless)

HPF 100 | LPF 16000 || B4 -3@7 kHz Q2.5 BELL +DEQ B3 -3@1 kHz Q2 BELL B2 -4@300 Hz Q1.5 BELL B1 flat

Beta 58A — baked ~4 k & ~10 k peaks; brighter than an SM58, so the top can get strident on a hard lead. Dynamic de-ess sits on the baked top only when he leans in.

Cut-only. Dynamic –3@7k (DEQ, thr –18) de-esses the baked top only on the loud consonants — the air stays between sibilants. –3@1k pulls honk; –4@300 mud for outdoor intelligibility. HPF 100 keeps the most low body of the four voices — he's the lead. No presence boost; the capsule bakes it.

Ch 35 | W3 Casey · Shure Beta 58A (wireless)

HPF 150 | LPF 16000 || B4 -3@7 kHz Q2.5 BELL B3 -5@400 Hz Q2 BELL B2 -5@200 Hz Q1.8 BELL B1 flat

Beta 58A at the drum throne — same baked ~4 k/10 k peaks, but the job here is stripping the kick/snare bleed that a kit vocal always carries.

Cut-only + tightest HPF of the four. HPF 150 dumps the kick/low bleed. –5@200 and –5@400 strip the snare/shell wash that leaks into a drummer's mic so his voice stays a voice, not a room mic. –3@7k de-ess. No boosts.

Ch 36 | W4 Bill · Shure Beta 58A (wireless)

HPF 90 | LPF 16000 || B4 -3@7 kHz Q2.5 BELL B3 -3@900 Hz Q2 BELL B2 -4@300 Hz Q1.5 BELL B1 flat

Beta 58A — the <500 Hz roll is helpful on a low voice (keeps proximity in check) but HPF stays low so his register isn't thinned. Slotted low so the four-part stack has a real bottom.

Cut-only. HPF 90 — lowest of the four so his low harmony keeps its body. –4@300 mud; –3@900 honk; –3@7k de-ess. No boosts. Slots UNDER the other three voices by keeping the low end the others roll off.