

Buffalo Wabs and the Price Hill Hustle

FOH CHANNEL EQ SETUP — DiGiCo Quantum 225

Show	Buffalo Wabs and the Price Hill Hustle
Show Date	2026-08-28
Venue	Fountain Square (outdoor)
Console	DiGiCo Quantum 225
Channels	18
FOH Engineer	Brian Lloyd
Monitor Engineer	
Show Time	
Rev	Rev 1.0 Deep Think

DOCUMENT CONTENTS

1. Cover Page — show, venue, and personnel
2. Input List — color-coded full channel patch sheet
3. Patching — AES and Local inputs sorted by port
4. EQ Setup — 18 channels for DiGiCo Quantum 225
5. Reference — EQ structure, pan guide, bus grouping, soundcheck order

SHOW STYLE: 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.

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VENUE: Fountain Square (outdoor)

DATE: 2026-08-28

REV: Rev 1.0 Deep Think

FOH: Brian Lloyd

MON:

SHOW TIME:

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
■ DRUMS						
1	Kick In	Shure Beta 91A	Local 1	✓	—	Two-mic kick with CH2 (Beta 52). Treat the pair as ONE signal — same VCA, panned together, blend constant. Polarity: sum in mono at soundcheck, flip one if thinner. 91A HPF'd to hand the real bottom to the 52.
2	Kick Out	Shure Beta 52A	Local 2		Short	Outside/resonant-head mic of the two-mic kick. Owns BOTTOM + punch. Little/no HPF so it delivers the real low weight.
3	Snare Top	Audix i5	Local 3		Short	No snare bottom this show (ch4 unused).
5	Hat	Shure SM81	Local 5	✓	Boom	SM81 SDC on a boom over the hats.
6	Rack 1	Audix D2	Local 6		Clip	One rack tom only (ch7 unused). GATE (doc only): Green/FET thr ~-30, atk 5-10 ms (let the tom bloom), so ghost hits and press rolls live.
8	Floor	Audix D4	Local 8		Clip	GATE (doc only): Green/FET thr ~-30, atk 5-10 ms, long release — floor tom should ring in an Americana kit, don't choke it.
9	Overheads	2× Shure Beta 27	Local 9	✓	Boom	STEREO pair on ONE fader (FSQ template fader 9 is a stereo channel — both B27s live here, never split 9/10; ch10 is the SNARE PL8 reverb return).
■ RHYTHM						
11	Upright Bass	Whirlwind IMP (DI)	Local 11		DI	Pickup/piezo upright into a passive DI (Whirlwind IMP). No bass mic this show (ch12 unused). COMP (doc only): Purple/opto, ~3:1, 4-6 dB GR to even out pizz note-to-note.

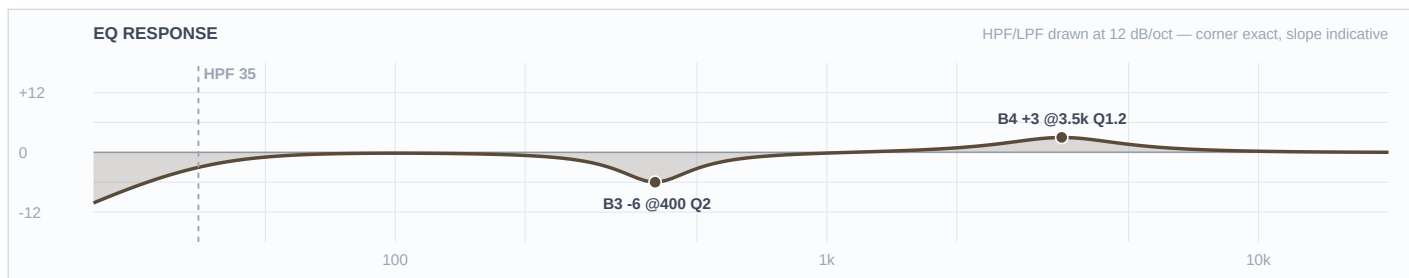
Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
■ STRINGS						
13	Mandolin	XLR (pickup DI)	Local 13		DI	Onboard pickup, XLR line feed (locker-exempt). Confirm phantom need at line check.
14	Elec Mando	XLR (DI)	Local 14		DI	Electric mandolin, XLR (locker-exempt). Warmer/fuller than the acoustic mando — lighter piezo character.
15	Resonator	XLR (pickup DI)	Local 15		DI	Reso/dobro onboard pickup, XLR (locker-exempt).
16	Banjo	XLR (pickup DI)	Local 16		DI	Tenor banjo onboard pickup, XLR (locker-exempt). Feedback-prone outdoors at level.
17	Acoustic Gtr	XLR (pickup DI)	Local 17		DI	Matt's acoustic, onboard pickup XLR (locker-exempt).
18	Mando/Bjo/Gtr	XLR (pickup DI)	Local 18		DI	Utility instrument-swap channel (mandolin / 5-string banjo / acoustic). RETUNE the 2.5k quack cut per whichever instrument is live at soundcheck — banjo wants it narrower, acoustic a hair lower.
■ VOCALS						
33	W1 Scott	Shure Beta 58A (wireless)	Local 33		—	House wireless 1 (FSQ fader 33). Overrides the template's stock wireless curve/notch — ring out at soundcheck. COMP (doc only): Blue/Neve ~2.5:1, 3–4 dB GR.
34	W2 Wabbs	Shure Beta 58A (wireless)	Local 34		—	House wireless 2 (FSQ fader 34) — Matt 'Buffalo Wabs', LEAD. Overrides template wireless curve — most body kept of the four. COMP (doc only): Blue/Neve ~3:1, 3–4 dB GR.

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
35	W3 Casey	Shure Beta 58A (wireless)	Local 35		—	House wireless 3 (FSQ fader 35) — Casey sings FROM THE KIT, so kit bleed into this mic is the constraint. Ride the digital trim; the supercardioid pattern is doing the rejection. GATE/DUCK (doc only): consider a shallow duck off the kit VCA. COMP (doc only): Blue/Neve ~3:1, 3–4 dB GR.
36	W4 Bill	Shure Beta 58A (wireless)	Local 36		—	House wireless 4 (FSQ fader 36) — Bill 'Bullseye Bill', the upright player; treated as the low/bass voice of the harmony stack. Lowest HPF of the four. COMP (doc only): Blue/Neve ~2.5:1, 3–4 dB GR.

■ DRUMS ■

Ch 1 | Kick In

Mic: Shure Beta 91A



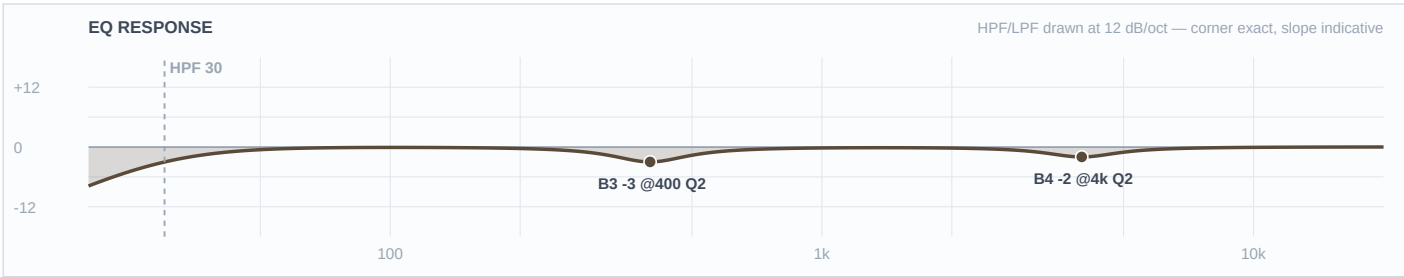
Mic Notes: Beta 91A boundary INSIDE the kick — owns the ATTACK/click lane (Shure/Sweetwater: built-in contour switch tightens lows to complement the outside mic). GATE (doc only): Green/FET, thr ~-28, atk fast, keeps foot-stomp dynamics.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	35 Hz	LC	—	—	High-pass
4	3.5 kHz	Bell	+3 dB	1.2	
3	400 Hz	Bell	-6 dB	2	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: 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

Mic: Shure Beta 52A



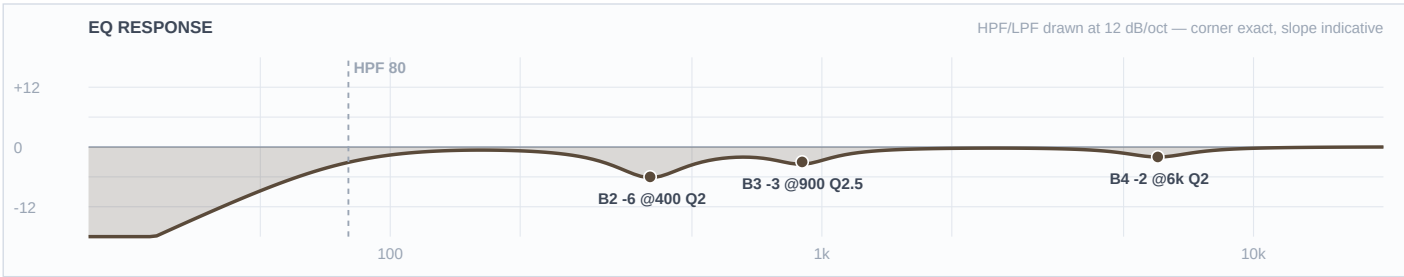
Mic Notes: Beta 52A — tailored kick capsule (Shure): baked scoop ~400 Hz + lifts ~60 Hz & ~4 kHz. Capsule gate: don't stack a full 400 cut (already scooped) or a 4k boost (91A owns attack).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	30 Hz	LC	—	—	High-pass
4	4 kHz	Bell	-2 dB	2	
3	400 Hz	Bell	-3 dB	2	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: 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

Mic: Audix i5



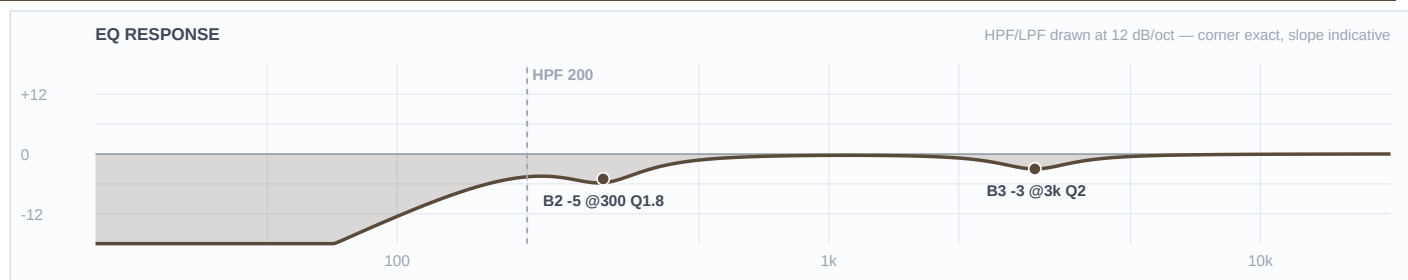
Mic Notes: Audix i5 — baked +5 dB @150 Hz (body) and +9 dB @5.5 kHz (crack), broad 3–8 kHz presence (RecordingHacks/SoundOnSound/Barry Rudolph). Capsule gate: crack is IN the mic → NO presence boost.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	—	High-pass
4	6 kHz	Bell	-2 dB	2	
3	900 Hz	Bell	-3 dB	2.5	
2	400 Hz	Bell	-6 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: 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

Mic: Shure SM81



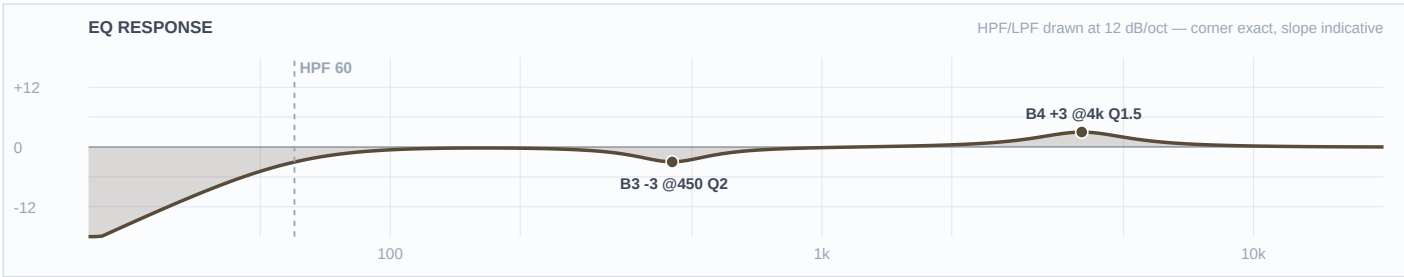
Mic Notes: SM81 — flat, honest SDC (Shure), no baked hype. Nothing to un-do; shape is all subtractive to remove kit spill.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	200 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	3 kHz	Bell	-3 dB	2	
2	300 Hz	Bell	-5 dB	1.8	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: 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

Mic: Audix D2



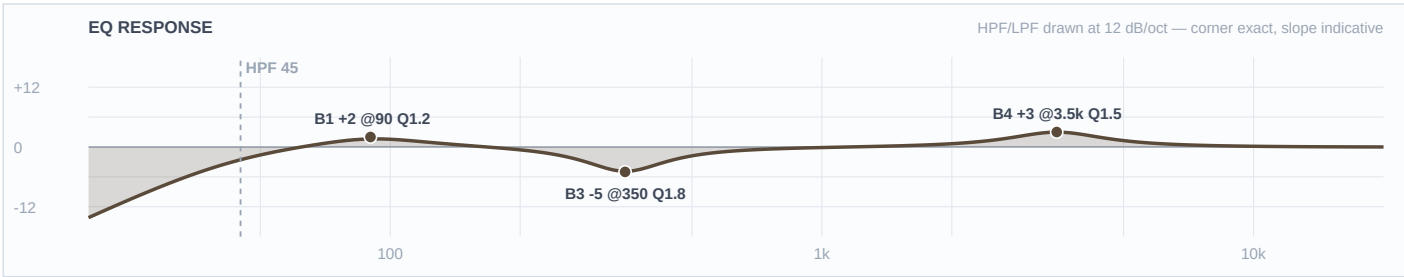
Mic Notes: Audix D2 — voiced for rack toms: +150 Hz body, a 500 Hz–1 kHz DIP, subtle upper-mid lift, fast transient, tight hypercardioid 30 dB+ off-axis rejection (Audix/Thomann/RecordingHacks). Capsule gate: mud already scooped → mid cut is LIGHT.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	60 Hz	LC	—	—	High-pass
4	4 kHz	Bell	+3 dB	1.5	
3	450 Hz	Bell	-3 dB	2	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: +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

Mic: Audix D4



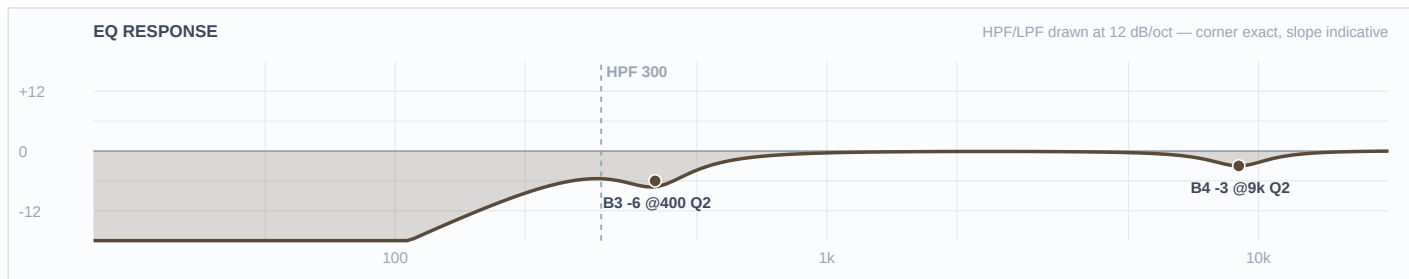
Mic Notes: Audix D4 — 40 Hz–18 k, focused low-mid, punchy low end without mud, less LF boost than the D2 (Audix/RecordingHacks). Handles 144 dB SPL.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	45 Hz	LC	—	—	High-pass
4	3.5 kHz	Bell	+3 dB	1.5	
3	350 Hz	Bell	-5 dB	1.8	
2	—	OFF	—	—	Flat
1	90 Hz	Bell	+2 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: +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

Mic: 2× Shure Beta 27



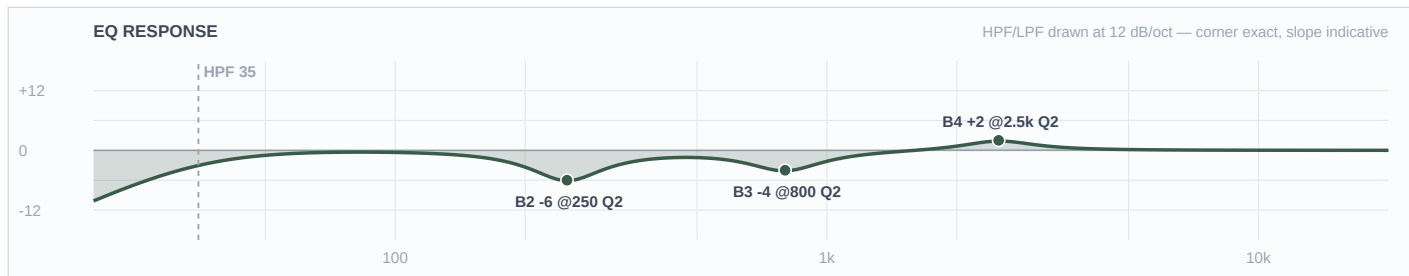
Mic Notes: Shure Beta 27 — flat 60 Hz–3 k, small +2 dB peaks at 5.5 k & 9 k, supercardioid consistent below 6.4 k (RecordingHacks/Shure). KB weakness: slight 9 k fizz on bright cymbals — the target here.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	300 Hz	LC	—	—	High-pass
4	9 kHz	Bell	-3 dB	2	
3	400 Hz	Bell	-6 dB	2	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: 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.

Ch 11 | Upright Bass

Mic: Whirlwind IMP (DI)



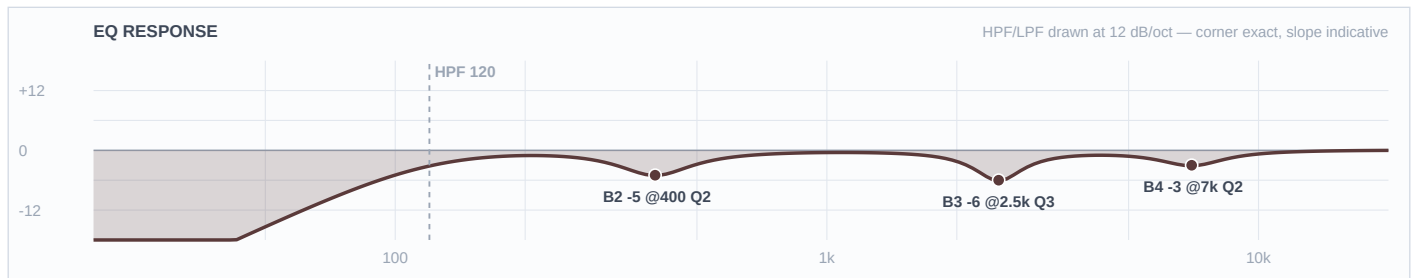
Mic Notes: Whirlwind IMP — passive, honest DI (KB): no coloration, slight HF/level loss into low-Z. All character is the pickup; upright pizz through piezo = mud + honk to clear.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	35 Hz	LC	—	—	High-pass
4	2.5 kHz	Bell	+2 dB	2	
3	800 Hz	Bell	-4 dB	2	
2	250 Hz	Bell	-6 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -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.

Ch 13 | Mandolin

Mic: XLR (pickup DI)



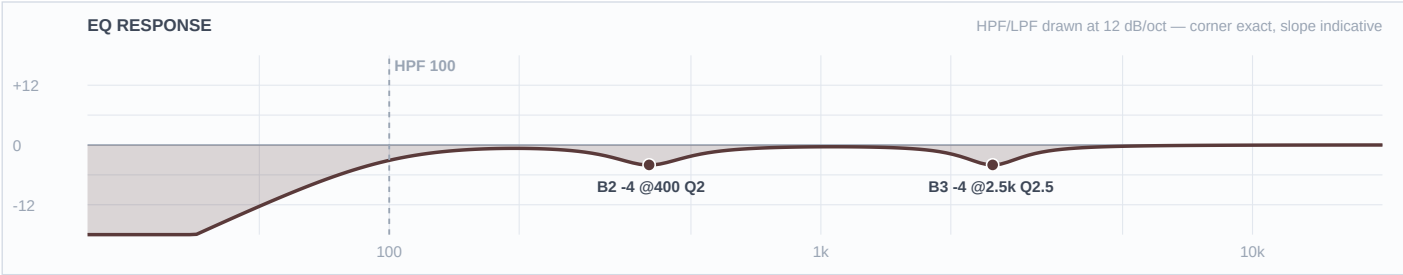
Mic Notes: Piezo/pickup mandolin — the 2.5–3 kHz quack is the signature problem, plus 400 box and 6–8 k brittle (Premier Guitar / Mandolin Cafe / Gearspace piezo threads).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2	
3	2.5 kHz	Bell	-6 dB	3	
2	400 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -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

Mic: XLR (DI)



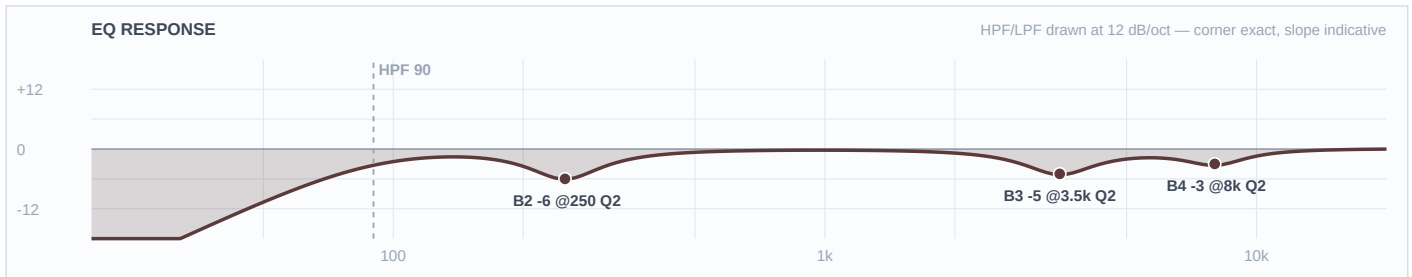
Mic Notes: Electric mando pickup — magnetic/active tone has far less piezo quack than the acoustic mandolin, so the 2.5k cut is lighter and the top is left alone.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	2.5 kHz	Bell	-4 dB	2.5	
2	400 Hz	Bell	-4 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -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

Mic: XLR (pickup DI)



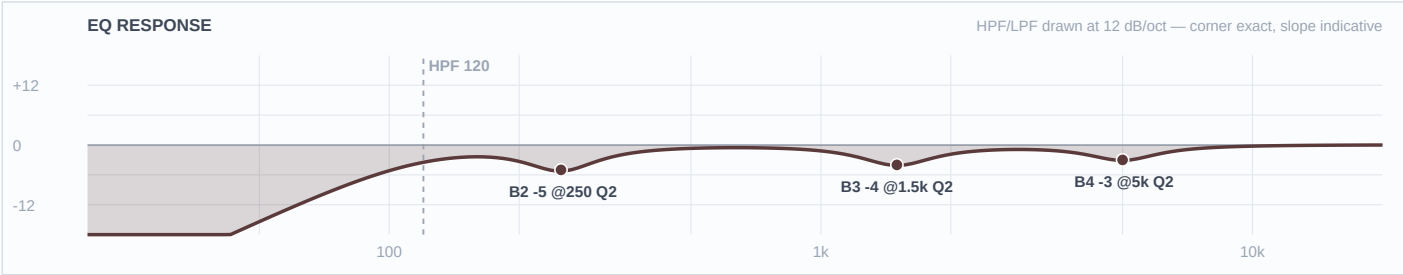
Mic Notes: Resonator = metal-bar-on-metal-cone harshness + piezo. Forum standard: cut ~250 Hz by ~6 dB, and the 3–4 k metallic harshness is the amplified-tone problem (Gearspace 'Taming Dobro Harshness' / Banjo Hangout).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	8 kHz	Bell	-3 dB	2	
3	3.5 kHz	Bell	-5 dB	2	
2	250 Hz	Bell	-6 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -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

Mic: XLR (pickup DI)



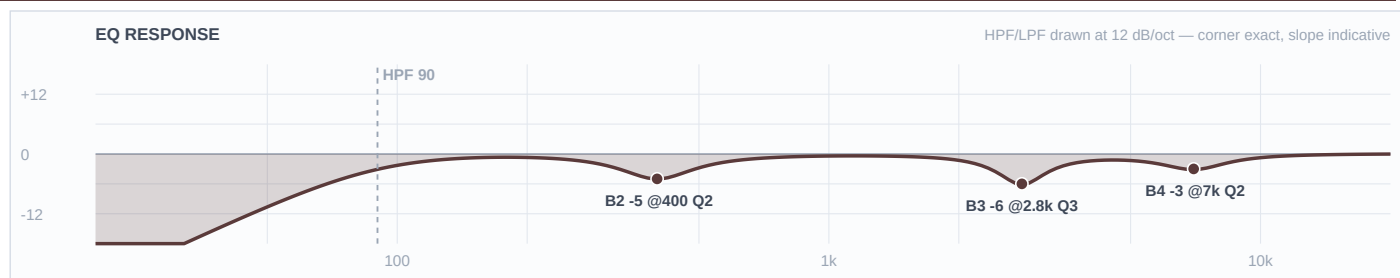
Mic Notes: Banjo piezo — bright, cutting, feedback-prone; the fix lives in EQ (Banjo Hangout / HomeRecording): control 250 boom, 1–2 k honk, and the 4–6 k brightness.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	5 kHz	Bell	-3 dB	2	
3	1.5 kHz	Bell	-4 dB	2	
2	250 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -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

Mic: XLR (pickup DI)



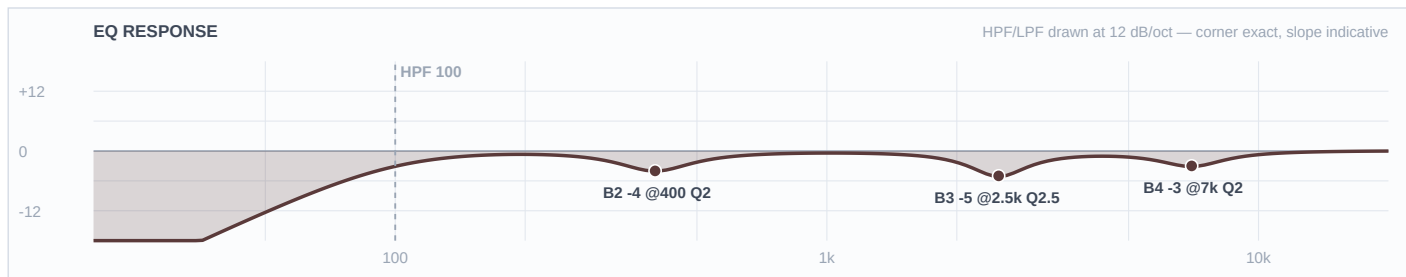
Mic Notes: Piezo acoustic — the classic five-fix (Fader&Knob / Premier Guitar): 2.5–3 k quack is primary, 400 box, 6–8 k brittle.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2	
3	2.8 kHz	Bell	-6 dB	3	
2	400 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -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

Mic: XLR (pickup DI)



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

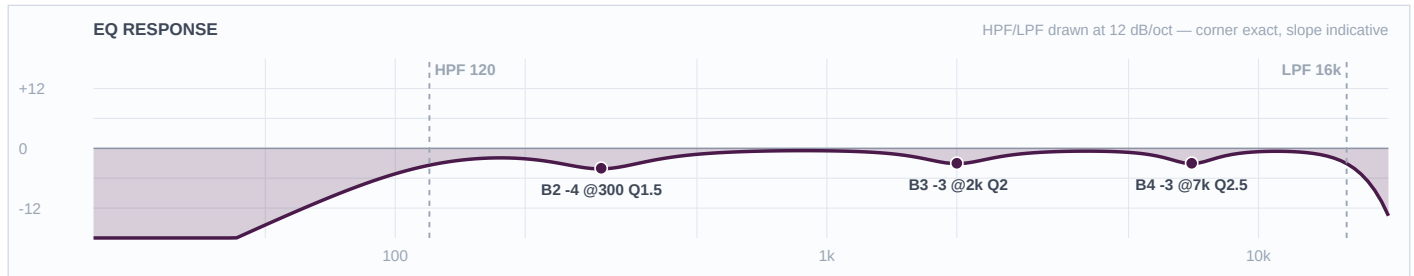
Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2	
3	2.5 kHz	Bell	-5 dB	2.5	
2	400 Hz	Bell	-4 dB	2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: 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

Mic: Shure Beta 58A (wireless)



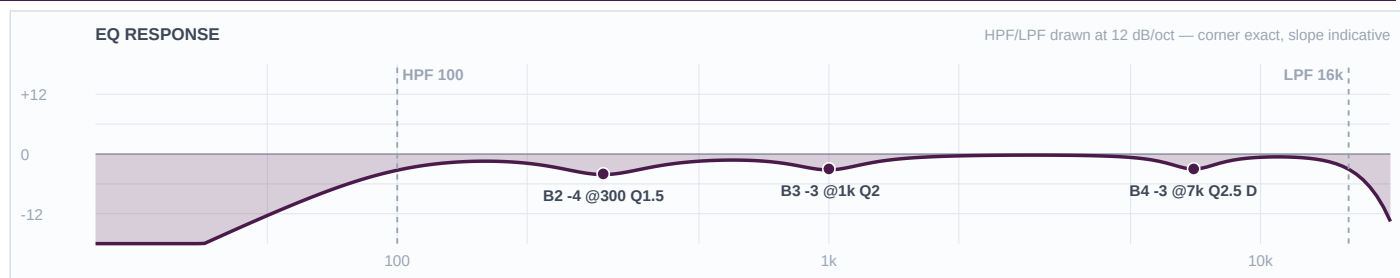
Mic Notes: Beta 58A — baked presence peaks ~4 k & ~10 k, <500 Hz attenuated (proximity-controlled), supercardioid/high GBF (MusicOnStage/Shure). Harmony voicing: rolled higher than the lead to sit behind it.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2.5	
3	2 kHz	Bell	-3 dB	2	
2	300 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: 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

Mic: Shure Beta 58A (wireless)



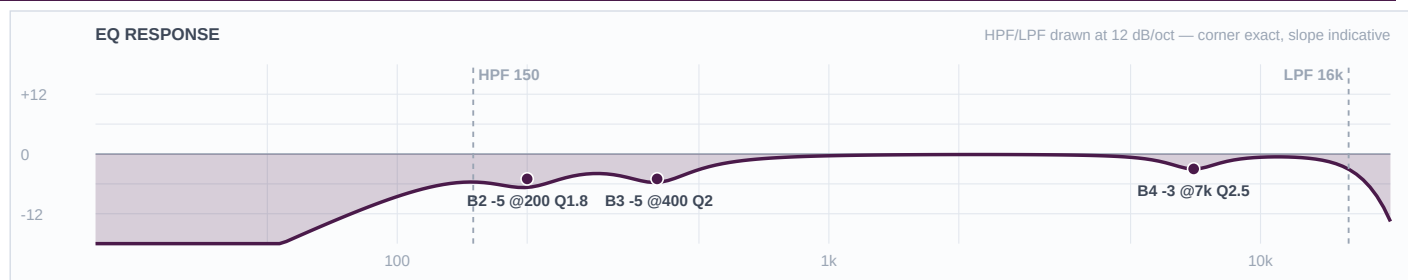
Mic Notes: Beta 58A — baked ~4 k & ~10 k peaks; brighter than an SM58, so the top can get strident on a hard lead. Dynamic de-ess sits on the baked top only when he leans in.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2.5	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	1 kHz	Bell	-3 dB	2	
2	300 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: 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

Mic: Shure Beta 58A (wireless)



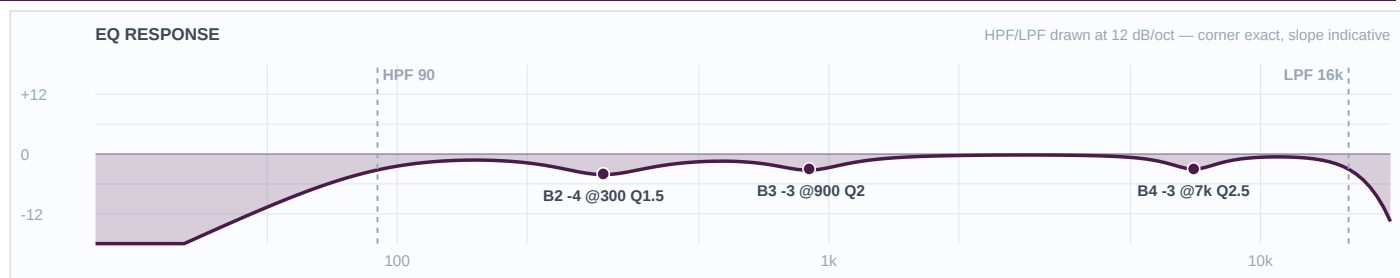
Mic Notes: Beta 58A at the drum throne — same baked ~4 k/10 k peaks, but the job here is stripping the kick/snare bleed that a kit vocal always carries.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	150 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2.5	
3	400 Hz	Bell	-5 dB	2	
2	200 Hz	Bell	-5 dB	1.8	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: 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

Mic: Shure Beta 58A (wireless)



Mic Notes: 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.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	7 kHz	Bell	-3 dB	2.5	
3	900 Hz	Bell	-3 dB	2	
2	300 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: 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.