

Ric Sexton

FOH CHANNEL EQ SETUP — DiGiCo Quantum 225

Show	Ric Sexton
Show Date	2026-08-02
Venue	Fountain Square (outdoor)
Console	DiGiCo Quantum 225
Channels	17
FOH Engineer	Brian Lloyd
Monitor Engineer	
Show Time	
Rev	Rev 1.0 Deep Build

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 — 17 channels for DiGiCo Quantum 225
- 5. Reference — EQ structure, pan guide, bus grouping, soundcheck order

SHOW STYLE: A Cincinnati smooth-jazz leader's set on an open plaza — one horn out front swapping alto and soprano through his own pedal rig, two vocalists behind him, and a saturated-air night that says trim the top on everything.

Ric Sexton

VENUE: Fountain Square (outdoor)

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FOH: Brian Lloyd

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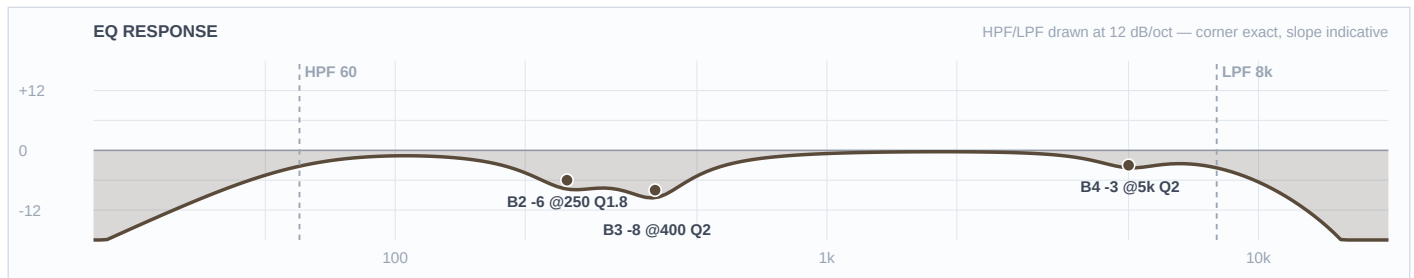
Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
■ DRUMS						
1	Kick In	Shure Beta 91A	Local 1	✓	—	Boundary mic on the pillow, no stand. Contour switch assumed FLAT.
2	Kick Out	Audix D6	Local 2		Short	Brian's call this round — D6 to kick out, which frees the Beta 52A for the floor tom.
3	Snare Top	Audix i5	Local 3		Short	LOCKER FORK — swapped from the specified e604. Needs a short boom where the e604 clipped to the rim.
5	Hat	Shure SM81	Local 5	✓	Boom	Under-mounted per the input list — hears more snare shell from below than a top-side hat mic.
6	Rack 1	Sennheiser e604	Local 6		Clip	
7	Rack 2	Sennheiser e604	Local 7		Clip	
8	Floor	Shure Beta 52A	Local 8		Short	Brian's call — the Beta 52A goes on the floor tom, not the kick.
9	Overheads	Shure Beta 27 (pair)	Local 9	✓	Tall	STEREO on fader 9. CH 10 is the template's SNARE PL8 return — never an input, never split 9/10.
■ RHYTHM						
11	Bass DI	Whirlwind IMP (passive DI)	Local 11		DI	Mono-sum with CH 12 at soundcheck and flip the cab's polarity if the sum is thinner than either alone.
12	Bass Cab	Shure PG52	Local 12		Short	
13	Guitar	Sennheiser e609 Silver	Local 13		—	Hangs over the cab face by its own cable — no stand. Only guitar in the band.
17	Keys 1	Whirlwind IMP (passive DI)	Local 17		DI	Treated as the LEFT side of a stereo keyboard rig — CH 17 and 18 carry identical curves so the image doesn't shift. If these turn out to be two separate players on two separate boards, CH 18 can take its own curve.

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
18	Keys 2	Whirlwind IMP (passive DI)	Local 18		DI	RIGHT side of the pair — curve intentionally identical to CH 17.
■ HORNS						
19	Ric Sax	Artist's own mic → FX pedal → XLR line feed	Local 19		—	■ TOUR — confirm at load-in · LINE level, pad in, NO 48V. He swaps alto and soprano on this one fader. Confirm the mic model, the pedal and its output level at load-in — and listen for reverb the pedal is already generating before bringing any send up.
■ VOCALS						
33	Vox 1	Shure Beta 58A (Wireless 1)	Local 33		—	House Wireless 1. Roles are a researched read — Fruition's credits name Mr. Wynn and Feyth as the vocalists. If the roles land differently, swap the three curves wholesale; each is a complete self-consistent set.
34	Vox 2	Shure Beta 58A (Wireless 2)	Local 34		—	House Wireless 2. If this singer turns out to be a true bass voice, move the B2 cut down to 700 Hz and leave 1.2-1.8 kHz alone — cutting a bass singer at 1.4 kHz costs intelligibility the higher voices can afford.
35	Ric (talk)	Shure Beta 58A (Wireless 3)	Local 35		—	House Wireless 3. Built as Sexton's own talk mic — he is a working host and DJ and this is his show. If it turns out to be a third singer, use the CH 34 curve instead.

■ DRUMS ■

Ch 1 | Kick In

Mic: Shure Beta 91A



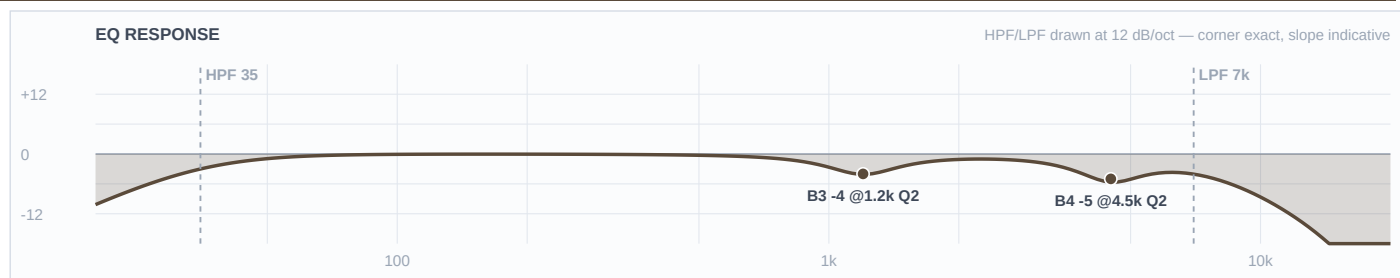
Mic Notes: The 91A's two-step contour switch is centred at 400 Hz and pulls about -7 dB when engaged (Thomann/Shure spec via the Mix Online review), and the KB names 300-500 Hz shell boxiness as its standing weakness. Same fact from two directions. The switch is assumed FLAT, so the 400 Hz cut lives on the desk — if you find it engaged at load-in, halve the B3 cut to -4. Nothing is boosted here: this is the attack half of the pair and it deliberately vacates the bottom.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	60 Hz	LC	—	—	High-pass
4	5 kHz	Bell	-3 dB	2	
3	400 Hz	Bell	-8 dB	2	
2	250 Hz	Bell	-6 dB	1.8	
1	—	OFF	—	—	Flat
HC	8 kHz	HC	—	—	Low-pass

Engineer Notes: Two-mic kick, and this mic owns the attack and mid-definition lane top to bottom while the D6 on CH 2 owns the low and the body. That is why the HPF sits up at 60 and B1 is flat — the D6 already bakes in +14 dB at 60 Hz, and a second boost there is the classic stacked-low failure. The beater click the 91A is known for gets trimmed rather than left, because a smooth jazz kick wants weight and a soft felt beater, not a metal click. The 400 Hz box cut takes the full outdoor -8: that is mechanical box resonance in a drum shell, exactly what the FSQ depth rule is for. GATE if you want one: threshold around -30, 5 ms attack, 150 ms release, shallow -10 range — documented, not patched.

Ch 2 | Kick Out

Mic: Audix D6



Mic Notes: The D6 is the most pre-voiced mic in the show: +14 dB at 60 Hz, a -15 dB scoop at 700-750 Hz, +15 dB at 4-5 kHz and +17 dB at 10-12 kHz (Audix AX-D6 spec sheet / RecordingHacks). The KB puts the scoop nearer 600 Hz; the web number is more precise and is logged as a KB write-back. Three bands are left flat on purpose and each one is a capsule-gate call: B1 because +14 dB at 60 is already there, B2 because 90-600 Hz is already attenuated, and B3 sits at 1200 rather than the obvious 700 because cutting into a baked -15 dB scoop is exactly the mistake the gate exists to catch.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	35 Hz	LC	—	—	High-pass
4	4.5 kHz	Bell	-5 dB	2	
3	1.2 kHz	Bell	-4 dB	2	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	7 kHz	HC	—	—	Low-pass

Engineer Notes: This channel is mostly the capsule doing the work. The two moves that matter both pull the D6's rock voicing back toward smooth jazz: the LPF at 7 kHz removes the +17 dB at 10-12 kHz outright — pure beater fizz that a soul kick has no use for, and on a 90% humidity night it would otherwise carry all the way to the back of the plaza — and B4 trims the +15 dB attack peak at 4.5 kHz. Everything below stays untouched so this mic can own the weight lane cleanly under CH 1.

Ch 3 | Snare Top

Mic: Audix i5



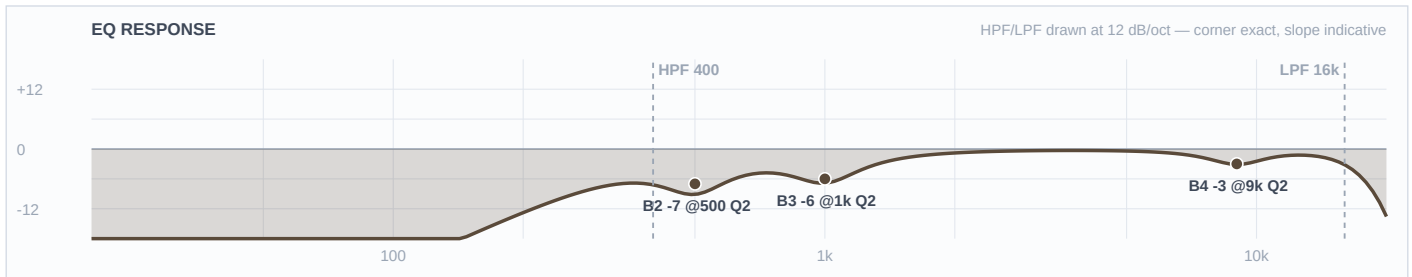
Mic Notes: The i5 carries +5 dB at 150 Hz and +9 dB at 5500 Hz, with -3 dB points at 50 Hz and 16 kHz and a low 1.6 mV/Pa sensitivity (RecordingHacks / Sound On Sound). That low sensitivity is specifically credited with keeping hi-hat spill off the snare channel, which matters here because the hat mic is mounted under the hats and is already hearing more shell than usual. B1 is flat because the +5 dB at 150 Hz is baked — the body on this channel is bought with the HPF corner, not with a band.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	5.5 kHz	Bell	-4 dB	2	
3	1 kHz	Bell	-3 dB	2	
2	450 Hz	Bell	-7 dB	2	
1	—	OFF	—	—	Flat
HC	14 kHz	HC	—	—	Low-pass

Engineer Notes: The fork went to the i5 over the specified e604 because the e604's documented weakness is being thin and boxy in the low-mids, and outdoors with no room gain a thin snare simply vanishes. The HPF is held at 120 rather than the usual 180 so the capsule's own 150 Hz body lift survives — the outdoor rule does not get to eat the body. Its one liability, the +9 dB at 5.5 kHz, is trimmed -4, which is a move this humid night wanted anyway, so the swap costs nothing tonight. The 450 Hz box cut takes the full outdoor -7. GATE philosophy if you gate it: shallow range, no more than -8, 2 ms attack, 120 ms release — ghost notes and press rolls are the feel in both of these bands and they have to live.

Ch 5 | Hat

Mic: Shure SM81



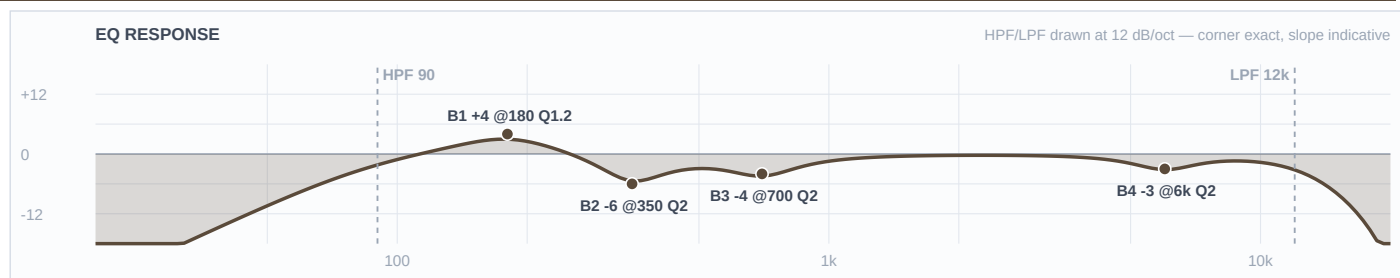
Mic Notes: Ruler-flat 20 Hz-20 kHz with a switchable LF filter at 6 or 18 dB per octave and a -10 dB pad (Shure spec / B&H). Nothing is voiced in, which is the point — every move here is a decision rather than a correction, and there is no baked peak for anything to stack on.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	400 Hz	LC	—	—	High-pass
4	9 kHz	Bell	-3 dB	2	
3	1 kHz	Bell	-6 dB	2	
2	500 Hz	Bell	-7 dB	2	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: The interesting band is B4, and it is a cut. The genre default on a hat is an 8-10 kHz shimmer lift; at 87-94% relative humidity the air passes the top end to the back of the plaza essentially intact, so that lift becomes a -3 at 9 kHz instead. That inversion is the humidity call made visible, and it is the same call the 96% RH show on 8/1 landed on. The 500 Hz cut takes full outdoor depth because an under-mounted hat mic sees the snare shell from below and that bleed is pure box.

Ch 6 | Rack 1

Mic: Sennheiser e604



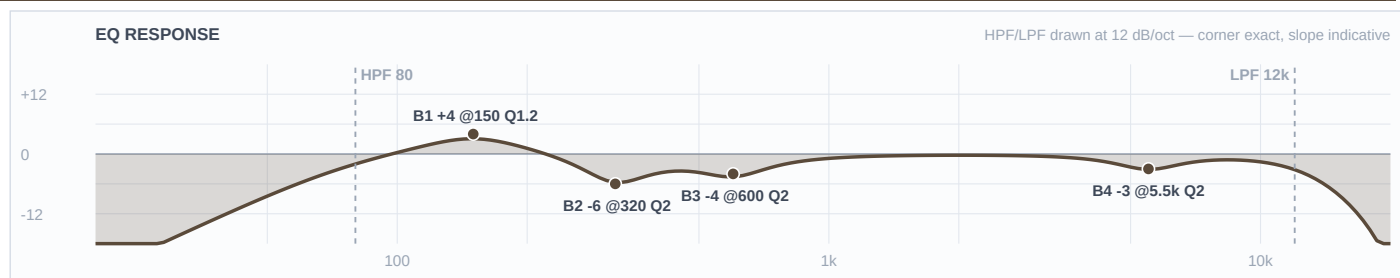
Mic Notes: 40 Hz-18 kHz, 160 dB max SPL, fast transient response from a lightweight voice coil (Sennheiser spec sheet). The relevant finding is behavioural and the web and the KB agree on it: the e604 is thin on rack toms and wants a low boost — Gearspace and HomeRecording both land there, and the KB calls it scooped in the low-mids with modest low end. That agreement is what licenses the only low boost in the drum section: +4 dB at 180 Hz fills a hole the capsule cut, rather than stacking on a peak.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	6 kHz	Bell	-3 dB	2	
3	700 Hz	Bell	-4 dB	2	
2	350 Hz	Bell	-6 dB	2	
1	180 Hz	Bell	+4 dB	1.2	
HC	12 kHz	HC	—	—	Low-pass

Engineer Notes: Round and pitched rather than attacking — smooth jazz toms are musical, not smashed, so the voiced attack gets trimmed at 6 kHz and the body gets put back underneath. The 350 Hz box cut runs -6 for the outdoor rule. Rack 1's body sits at 180 Hz and Rack 2's at 150 so the two toms stay off each other's fundamental.

Ch 7 | Rack 2

Mic: Sennheiser e604



Mic Notes: Same capsule and same documented low-mid scoop as CH 6 (Sennheiser spec; Gearspace/HomeRecording tom threads), so the same +4 dB gate-cleared boost applies — moved down to 150 Hz for the lower drum.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	—	High-pass
4	5.5 kHz	Bell	-3 dB	2	
3	600 Hz	Bell	-4 dB	2	
2	320 Hz	Bell	-6 dB	2	
1	150 Hz	Bell	+4 dB	1.2	
HC	12 kHz	HC	—	—	Low-pass

Engineer Notes: The lower of the two racks, so everything shifts down a step: HPF to 80, the honk cut to 600 Hz, the box cut to 320 and the body boost to 150. Keeping the two toms' boosts a third apart is what stops a fill turning into one thick note outdoors.

Ch 8 | Floor

Mic: Shure Beta 52A



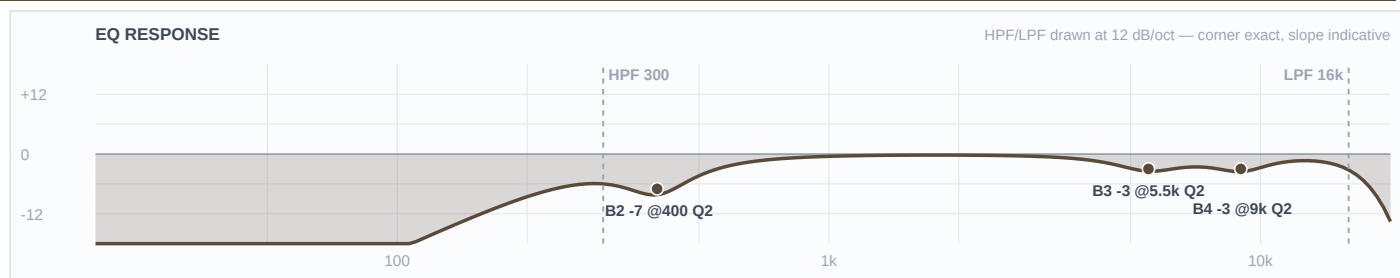
Mic Notes: A kick mic on a floor tom, deliberately. Tailored kick voicing: presence lift around 4 kHz, scooped low-mids, big lows (Shure spec via Thomann; the KB concurs), and the forums describe it as 'a very EQ'd and scooped tone with a huge low end up close.' The DFO consensus is that it is an absolute monster on floor toms once the kick mic is something else — which is exactly the configuration this show runs. B1 stays flat because those big lows are already baked.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	50 Hz	LC	—	—	High-pass
4	4 kHz	Bell	-4 dB	2	
3	800 Hz	Bell	-3 dB	2	
2	250 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	10 kHz	HC	—	—	Low-pass

Engineer Notes: This is the one drum channel where the outdoor depth rule is deliberately NOT taken, and the reason is the capsule rather than the genre. B3 sits at -3 and B2 at -5, short of the -7/-8 the FSQ rule would give, because the mic already scooped its own low-mids and the single warning that repeats across every forum thread about it is that it gets lost in a dense mix. Stacking an outdoor cut on a baked scoop is how that happens. The 4 kHz presence lift is a kick-attack feature a floor tom has no use for, so it comes off -4.

Ch 9 | Overheads

Mic: Shure Beta 27 (pair)



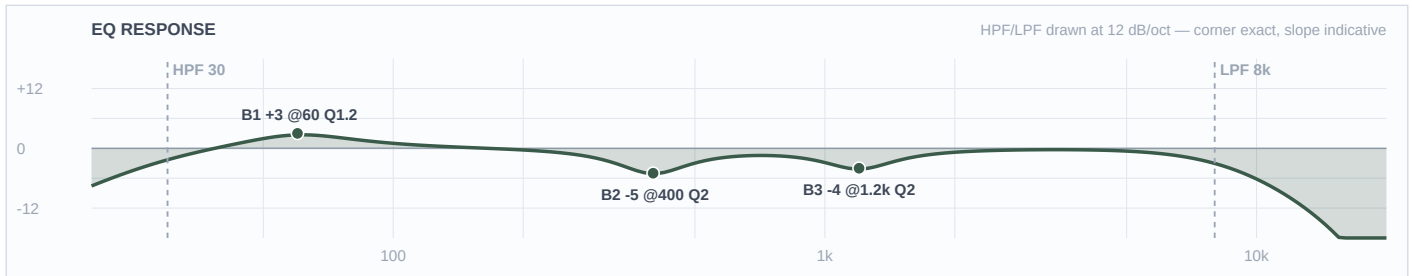
Mic Notes: Nominally flat from about 60 Hz to 3 kHz with two small HF peaks of +2 dB or less at 5500 Hz and 9000 Hz, and the HF -3 dB point above 15 kHz (RecordingHacks measurement / Shure Beta27 spec sheet). The supercardioid pattern stays consistent below 6400 Hz and narrows above it. B4 and B3 land exactly on those two measured peaks — both trims, no lift anywhere.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	300 Hz	LC	—	—	High-pass
4	9 kHz	Bell	-3 dB	2	
3	5.5 kHz	Bell	-3 dB	2	
2	400 Hz	Bell	-7 dB	2	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Wind is 1-4 mph gusting to 9, which is benign, so the pair takes HPF 300 rather than the 400 a gusty night would force. Humidity does the opposite job: at 87-94% RH both capsule peaks arrive intact at the back of the plaza, so they get pulled -3 each instead of being left to sparkle. In both of these bands the overheads carry the kit's glue and not just the cymbals, so the 400 Hz cut is aimed at stage bleed and box, not at the drums themselves, and it takes the full outdoor -7.

Ch 11 | Bass DI

Mic: Whirlwind IMP (passive DI)



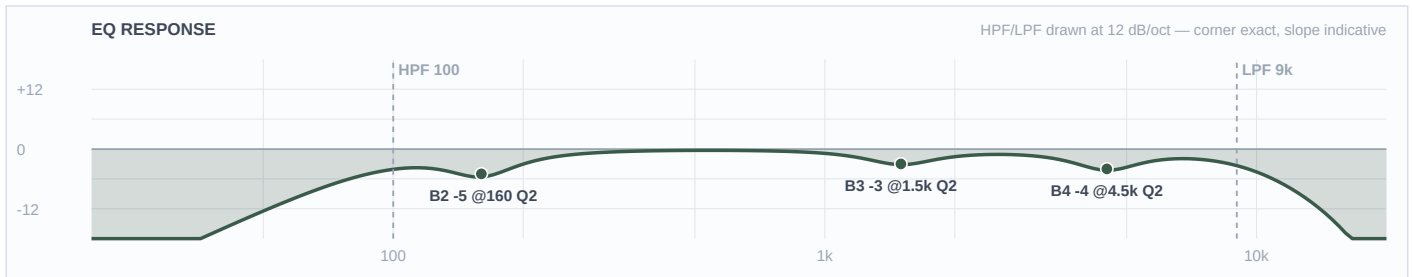
Mic Notes: A passive DI has no capsule to characterise, so the researched fact carrying this channel is the blend rule itself: below 100 Hz the DI works best because it sidesteps the low-end limits of the cab and the mic, while tone is defined above 100 Hz where the mic captures the amp — use the DI only below 100 and the mic only above it and the phase problem disappears (TalkBass consensus, corroborated by Sound On Sound's 'Matching The Phase Of Mic & DI Signals'). The KB has an IMP row but nothing on bass DI-plus-cab blending at all, so this unit is verdicted THIN and the lane split is carried entirely by the web pass. The +3 dB at 60 Hz clears the gate because there is no baked curve to stack on and the cab mic is high-passed at 100 with B1 flat, so nothing else is boosting down there.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	30 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	1.2 kHz	Bell	-4 dB	2	
2	400 Hz	Bell	-5 dB	2	
1	60 Hz	Bell	+3 dB	1.2	
HC	8 kHz	HC	—	—	Low-pass

Engineer Notes: The DI owns the bottom octave and nothing else. It is low-passed at 8 kHz and cut at 400 and 1200 Hz specifically to vacate the midrange rather than compete in it, which is what keeps the two bass channels from combing. Neither band wants grind out of the bass — both live on a round, fingerstyle pocket — so the weight goes in here and the character comes off the cab. COMP: Mustard Blue (Neve), 4:1, 15 ms attack, 120 ms release, 3-4 dB of gain reduction — documented, not patched.

Ch 12 | Bass Cab

Mic: Shure PG52



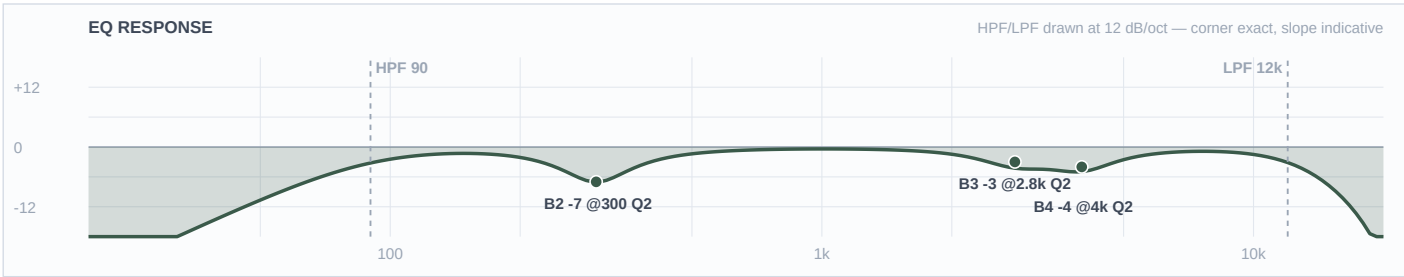
Mic Notes: 30 Hz-13 kHz, a cartridge tailored for kick and close-miked bass amps (Shure PG52 spec sheet), with a published curve that humps at 60-100 Hz, dips broadly through 200-800 Hz, rises at 4-5 kHz and rolls off hard above 10 kHz. TalkBass rates it well above its price on bass cabinets specifically, because that curve is the right shape for one. Three gate calls here: B1 flat and the HPF at 100 because the 60-100 Hz hump is baked and the DI owns that lane anyway; B2 at 160 rather than the usual 300-400 because 200-800 Hz is a baked dip; B4 at 4500 trims the documented presence rise.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	4.5 kHz	Bell	-4 dB	2	
3	1.5 kHz	Bell	-3 dB	2	
2	160 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	9 kHz	HC	—	—	Low-pass

Engineer Notes: The HPF at 100 Hz is not a housekeeping filter — it is the lane boundary, drawn at the exact frequency the research named. Everything below belongs to the DI, everything above belongs to this mic, and the phase problem never arises. The 4.5 kHz trim takes off string and fret noise that reads as clank outdoors, and the 160 Hz cut is the KB's prescribed box position, sitting deliberately outside the capsule's own dip.

Ch 13 | Guitar

Mic: Sennheiser e609 Silver



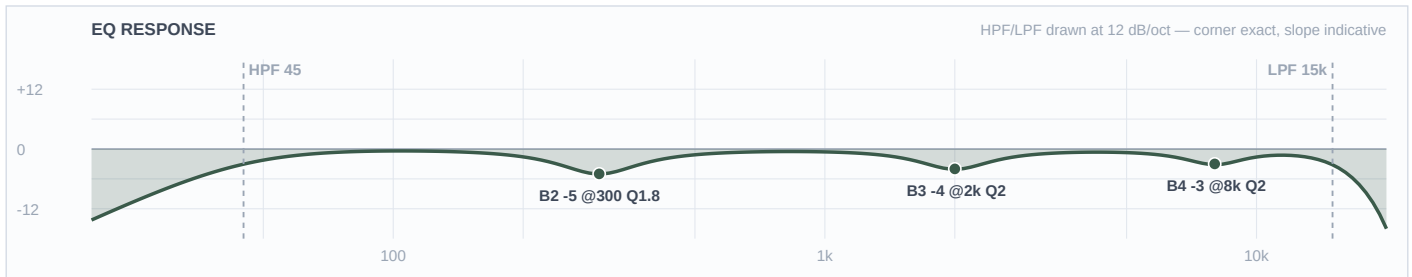
Mic Notes: 40 Hz-15 kHz supercardioid with a presence peak at about 4 kHz and a broader midrange peak across 3-6 kHz (Sennheiser e609 Silver product specification / homestudiobasics). The KB independently flags it as edgy at 2.5-4 kHz on bright amps, and the neo-soul mixing guidance independently says to cut guitar at 2.5-3 kHz to stop it overlapping the vocal. Three sources, one move. Both B4 and B3 sit inside baked peaks, so both are trims.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	4 kHz	Bell	-4 dB	2	
3	2.8 kHz	Bell	-3 dB	2	
2	300 Hz	Bell	-7 dB	2	
1	—	OFF	—	—	Flat
HC	12 kHz	HC	—	—	Low-pass

Engineer Notes: There is one guitar in this band and it carries all the harmony, so it gets shaped rather than gutted: the vocal-clearing cut at 2.8 kHz is held to -3 even though the genre source and the outdoor rule would both support more. The 300 Hz cut, on the other hand, takes the full outdoor -7 without apology — a wooden cab in an open plaza is mechanical mud, which is precisely what the FSQ depth rule is for.

Ch 17 | Keys 1

Mic: Whirlwind IMP (passive DI)



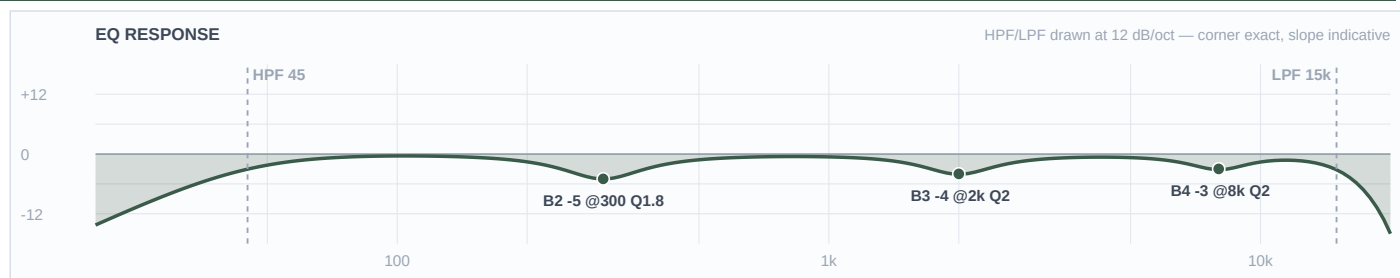
Mic Notes: No capsule — a passive DI is neutral by definition, so every move here is a separation decision. The KB has no row for a keyboard or line-level board at all, the same gap logged on the 7/27 and 8/1 builds, so this unit is verdicted THIN and the values stay conservative. The fact doing the work comes from the genre research: neo-soul staging guidance is to reduce 8-10 kHz by 3-5 dB to fight stage reverb and to treat 500 Hz proximity warmth as a feature to protect, not mud to remove.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	45 Hz	LC	—	—	High-pass
4	8 kHz	Bell	-3 dB	2	
3	2 kHz	Bell	-4 dB	2	
2	300 Hz	Bell	-5 dB	1.8	
1	—	OFF	—	—	Flat
HC	15 kHz	HC	—	—	Low-pass

Engineer Notes: The 300 Hz cut runs -5, not the -8 the outdoor rule would give, and that is a deliberate trade with the reasoning on paper: the FSQ deep-cut rule exists to fight mud, and outdoors that mud is mechanical — box, cab, stage bleed — because an open plaza has no room buildup of its own. A Rhodes' low-mid warmth is the instrument, not mud. The 8 kHz trim is the genre source's own instruction and the humidity call reinforces it, so it survives twice over. 2 kHz comes off to keep the electric piano's bark out of the vocal.

Ch 18 | Keys 2

Mic: Whirlwind IMP (passive DI)



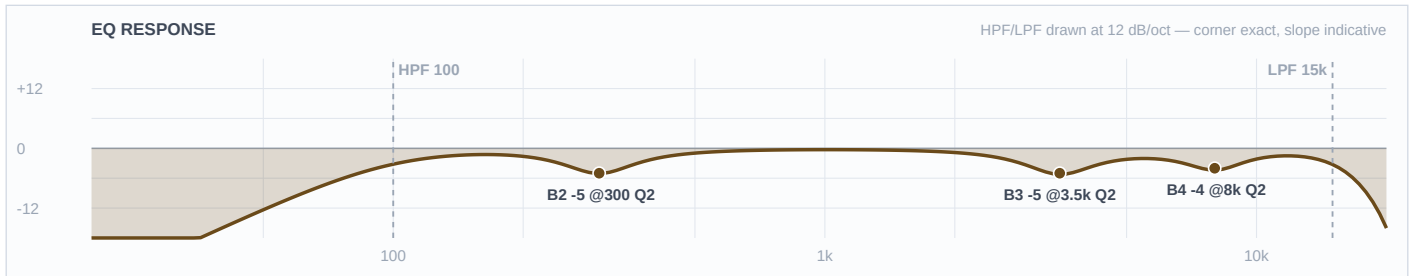
Mic Notes: Same passive DI, same THIN verdict, same genre-sourced reasoning as CH 17. The curves match on purpose: different EQ on the two halves of a stereo keyboard rig pulls the image off centre.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	45 Hz	LC	—	—	High-pass
4	8 kHz	Bell	-3 dB	2	
3	2 kHz	Bell	-4 dB	2	
2	300 Hz	Bell	-5 dB	1.8	
1	—	OFF	—	—	Flat
HC	15 kHz	HC	—	—	Low-pass

Engineer Notes: Identical to CH 17 by design. If it turns out these are two separate keyboards rather than one stereo rig, this is the channel to re-voice — move its 2 kHz cut to 1.2 kHz and leave CH 17 alone, and the two boards will separate without either losing its warmth.

Ch 19 | Ric Sax

Mic: Artist's own mic → FX pedal → XLR line feed



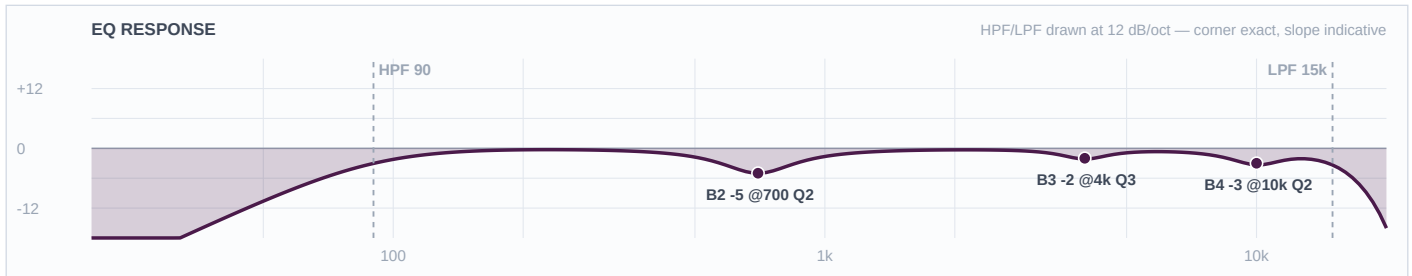
Mic Notes: There is no capsule of ours to characterise here — an unknown artist mic through an unknown FX pedal, arriving at line level — so this unit is verdicted THIN and the values are deliberately conservative. The facts doing the work are the instruments themselves: alto fundamentals sit 150-700 Hz with presence at 2-4 kHz, while soprano is naturally brighter and turns harsh easily, wanting a high-pass around 100 Hz and a reduction across 3-5 kHz (Sax on the Web and musicalinstrumenthub live-EQ guidance; one outdoor-jazz report goes as far as cutting treble around -15 dB on an outdoor stage). A wet pedal output also arrives with its own top-end lift, which is why B4 trims 8 kHz rather than adding any air.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	8 kHz	Bell	-4 dB	2	
3	3.5 kHz	Bell	-5 dB	2	
2	300 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	15 kHz	HC	—	—	Low-pass

Engineer Notes: This fader is the show, and its central constraint is that it carries two different horns. B3 at 3500 is built for the union of both: it sits inside the soprano's harsh 3-5 kHz band, which is the worse-behaved of the two, while landing just above the alto's 2-4 kHz presence region so the alto pays almost nothing for it. That is what lets one channel serve both without a scene change. The 300 Hz cut is held to -5 rather than the outdoor -8, and the reason is structural: this is a line feed with no cab, no box and no stage bleed, so there is simply no mechanical mud here for the FSQ depth rule to fight — and a smooth-jazz horn needs its body. COMP: Mustard Purple (optical), 3:1, 10 ms attack, 250 ms release, 3 dB of gain reduction — documented, not patched, and go gentler still if his pedal is already compressing.

Ch 33 | Vox 1

Mic: Shure Beta 58A (Wireless 1)



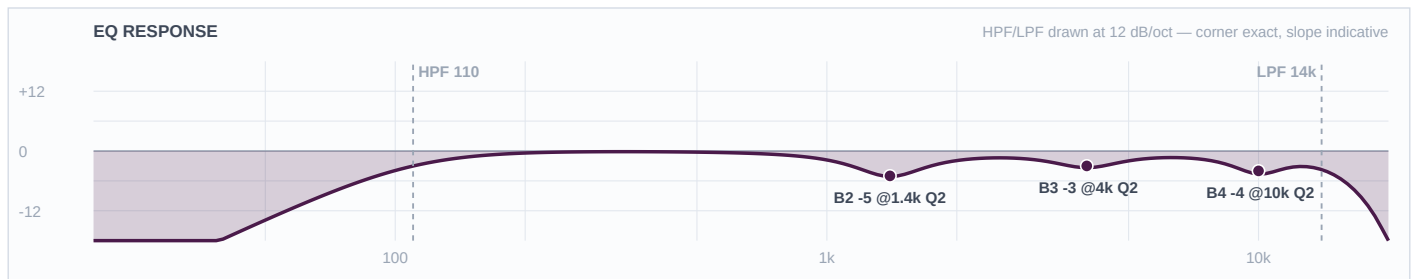
Mic Notes: 50 Hz-16 kHz, attenuated below 500 Hz to counter proximity, with TWO presence peaks at 4 kHz and 10 kHz (Shure Beta 58A specification sheet; Sound On Sound Beta Series review). Supercardioid — keep wedges 30-60 degrees off axis. Both B4 and B3 land on the measured peaks and both are cuts; there are no boosts on any vocal channel in this show. The template's baseline HPF of 184 Hz is overridden to 90 — 184 sits above the entire lower octave of any male voice, and E2 is 82 Hz.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-3 dB	2	
3	4 kHz	Bell	-2 dB	3	
2	700 Hz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	15 kHz	HC	—	—	Low-pass

Engineer Notes: Built as the featured vocal, so it keeps the most presence: 4 kHz is only trimmed -2 on a tight Q3, where the other faders take -3 and -4 across a wider Q. Separation lives in the low-mid lane instead — this fader is cut at 700 Hz, the second voice at 1400, the talk mic at 400, so no two stack when more than one is open. The 700 Hz cut is held to -5 rather than the FSQ -8 because outdoors there is no room buildup adding to a singer's chest register. Writing B4 removes the template's -18 at 5 kHz Q20 feedback notch — ring this fader out at soundcheck. COMP: Mustard Purple (optical), 3:1, 10 ms attack, 200 ms release, 3-4 dB GR.

Ch 34 | Vox 2

Mic: Shure Beta 58A (Wireless 2)



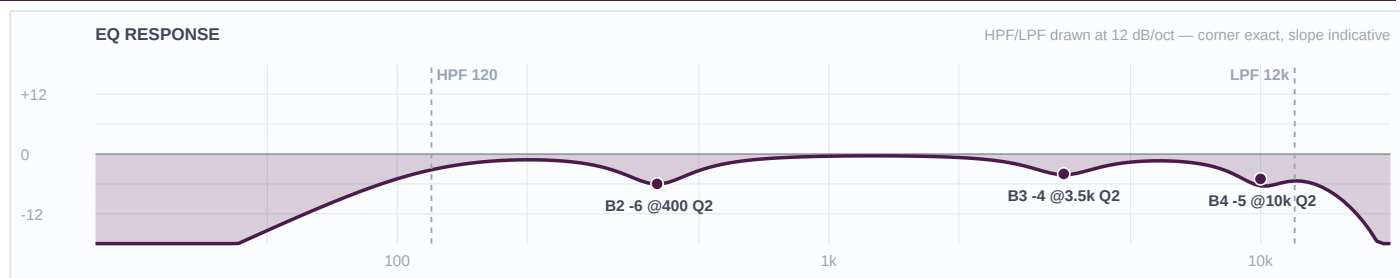
Mic Notes: Same capsule and the same two measured presence peaks at 4 kHz and 10 kHz as CH 33 (Shure spec sheet / SOS). HPF at 110 rather than 90 is the honest answer to a voice type nobody could confirm: 110 is the safe overlap of the male 60-100 Hz and female 80-120 Hz live-HPF ranges, so it is correct whichever way this voice falls.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	110 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-4 dB	2	
3	4 kHz	Bell	-3 dB	2	
2	1.4 kHz	Bell	-5 dB	2	
1	—	OFF	—	—	Flat
HC	14 kHz	HC	—	—	Low-pass

Engineer Notes: The two singers trade and duet on this material — the Fruition description has both of them on the same track — so this fader is built to sit beside CH 33 rather than behind it: 4 kHz comes off only -3, one step more than the lead. The real separation is the -5 at 1400 Hz, which is this fader's private nasal lane and is far enough from the lead's 700 Hz that the two cuts never overlap.

Ch 35 | Ric (talk)

Mic: Shure Beta 58A (Wireless 3)



Mic Notes: Same Beta 58A capsule with the same 4 kHz and 10 kHz presence peaks (Shure spec sheet / SOS), but treated as speech rather than song. Speech needs intelligibility, not air, so the 10 kHz peak comes off harder at -5 and the LPF sits down at 12 kHz — both of which buy real gain-before-feedback on an open stage with a leader who will be walking around while he talks.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-5 dB	2	
3	3.5 kHz	Bell	-4 dB	2	
2	400 Hz	Bell	-6 dB	2	
1	—	OFF	—	—	Flat
HC	12 kHz	HC	—	—	Low-pass

Engineer Notes: A dedicated talk mic earns a tighter, darker and more feedback-resistant curve than a sung fader, and this is the one channel in the show where that is the whole design brief. HPF at 120 kills stage rumble and handling noise; the -6 at 400 Hz takes out the chestiness that a close-held mic puts into a speaking voice; -4 at 3500 keeps announcements from getting shouty through an outdoor PA. It is also deliberately cut where nothing else is — 400 Hz — so if he talks over the band the cut doesn't stack with either singer's. If this read is wrong and it is a third singer, drop the CH 34 curve onto it and re-ring.