

Yolo Band

FOH CHANNEL EQ SETUP — DiGiCo Quantum 225

Show	Yolo Band
Show Date	2026-07-24
Venue	Fountain Square (outdoor)
Console	DiGiCo Quantum 225
Channels	31
FOH Engineer	Brian Lloyd
Monitor Engineer	
Show Time	
Rev	Rev 1.0 Deep Think

DOCUMENT CONTENTS

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- 2. Input List — color-coded full channel patch sheet
- 3. Patching — AES and Local inputs sorted by port
- 4. EQ Setup — 31 channels for DiGiCo Quantum 225
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SHOW STYLE: Open-air Fountain Square — no room gain, low end + HF dissipate over the throw, façade slap but no reverb tail. Cuts run deeper than indoor (−6 to −9 typ), HPF decisive, clarity first. L-Acoustics A15/KS21 house PA, M32 monitors.

Yolo Band		
VENUE: Fountain Square (outdoor)	DATE: 2026-07-24	REV: Rev 1.0 Deep Think
FOH: Brian Lloyd	MON:	SHOW TIME:

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SHOW TIME:

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
■ DRUMS						
1	Kick In	Shure Beta 91A	Local 1	✓	—	Beta 91A/D6 kick blend — 91A is the attack/click layer. Treat the pair as ONE: same VCA, pan together, blend constant. Polarity: sum in mono, flip one if thinner. Bus: notch -2/-3 @300-500 if it builds.
2	Kick Out	Audix D6	Local 2		Short	Beta 91A/D6 kick blend — D6 is the sub/body core. Pan together, same VCA.
3	Snare Top	Audix i5	Local 3		Claw	Snare top/bottom pair — treat with the e604 as one snare; polarity-check the pair.
4	Snare Bot	Sennheiser e604	Local 4		Claw	Bottom head — wire capture only. Polarity-check against the snare top; flip if the pair thins.
5	Hat	Shure SM81	Local 5	✓	Tall	
6	Rack 1	Audix D2	Local 6		Claw	
7	Rack 2	Audix D2	Local 7		Claw	
8	Floor	Audix D4	Local 8		Claw	
9	OH (st)	Shure Beta 27	Local 9	✓	Tall	STEREO pair on fader 9 (both OH mics on this one fader). FSQ ch 10 is the SNARE PL8 return — not an input.
■ BASS						
11	Bass DI	XLR (DI)	Local 11		DI	Bass DI + PG52 cab blend — INVERTED lanes: DI = definition/mids/top, PG52 = sub/thump. Group to one VCA, polarity-check against the PG52.
12	Bass Mic	Shure PG52	Local 12		Short	Blend with the DI — see Bass DI note. PG52 carries the lows.
■ GUITAR						

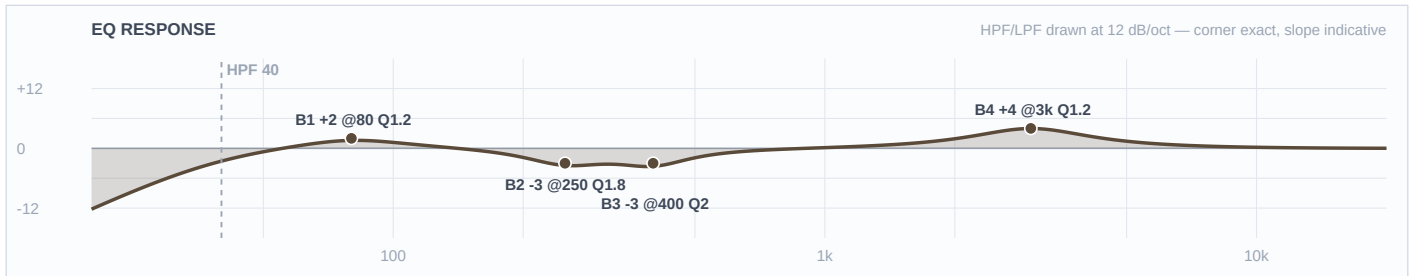
Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
13	Gtr 1	Sennheiser e609	Local 13		Hang	Four guitars (1/2 = e609, 3/4 = SM57) — pan-spread, freq-staggered so the mids don't pile.
14	Gtr 2	Sennheiser e609	Local 14		Hang	See Gtr 1 — shifted for separation from Gtr 1.
15	Gtr 3	Shure SM57	Local 15		Short	SM57 guitars (3/4) voiced with presence UP where the e609 guitars are cut — that's the 4-guitar separation.
16	Gtr 4	Shure SM57	Local 16		Short	See Gtr 3 — shifted for separation.
■ KEYS						
17	Keys 1	XLR (DI)	Local 17		DI	Stereo keys — keep the pair identical.
18	Keys 2	XLR (DI)	Local 18		DI	See Keys 1.
■ DRUMS						
19	Perc 1	Shure SM57	Local 19		Tall	Generic aux percussion (per FOH) — specific instrument unconfirmed; neutral voicing, dial at soundcheck.
20	Perc 2	Shure SM57	Local 20		Tall	Generic aux percussion (per FOH) — specific instrument unconfirmed; neutral voicing, dial at soundcheck.
■ SPARE						
21	Spare 5	—	Local 21		—	
22	Spare 6	—	Local 22		—	
23	Spare 7	—	Local 23		—	
■ AMBIENT						
24	BT Aux	Line / BT	Local 24		—	
■ VOCALS						
25	Wls 1	Shure Beta 58A	Local 25		Round	
26	Wls 2	Shure Beta 58A	Local 26		Round	
27	Wls 3	Shure Beta 58A	Local 27		Round	
28	Wls 4	Shure Beta 58A	Local 28		Round	
29	Vox 5	Shure SM58	Local 29		Tall	
30	Vox 6	Shure SM58	Local 30		Tall	
■ AMBIENT						
31	DJ L	XLR (DI)	Local 31		DI	Stereo DJ playback — keep 31/32 identical.

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
32	DJ R	XLR (DI)	Local 32		DI	See DJ L.

■ DRUMS ■

Ch 1 | Kick In

Mic: Shure Beta 91A



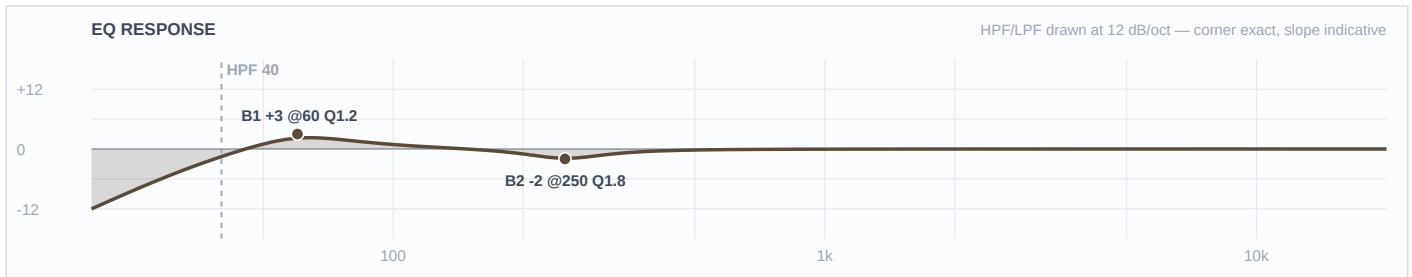
Mic Notes: Beta 91A boundary inside the kick — the click/attack engine. Contour assumed FLAT (the 400 cut lives on the desk; if the switch is engaged, halve it). Owns click + upper; lows tucked under the D6.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	—	High-pass
4	3 kHz	Bell	+4 dB	1.2	
3	400 Hz	Bell	-3 dB	2	
2	250 Hz	Bell	-3 dB	1.8	
1	80 Hz	Bell	+2 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: +4@3k beater definition that travels outdoors (R&B; punch, not a metal click). 400/250 clear the shell boom the boundary picks up — eased for open air. Lows modest (+2@80) so they don't stack with the D6's baked 63Hz. TRACE: base(91A boundary, +4@3k click) · equip(22" Mapex Saturn kick — no change) · genre(R&B; — punch over click) · artist(no dig) · venue(FSQ — box cuts eased, no room mud). COMP (doc only, not patched): Green FET ~4:1, 15ms atk, 3–4 dB GR.

Ch 2 | Kick Out

Mic: Audix D6



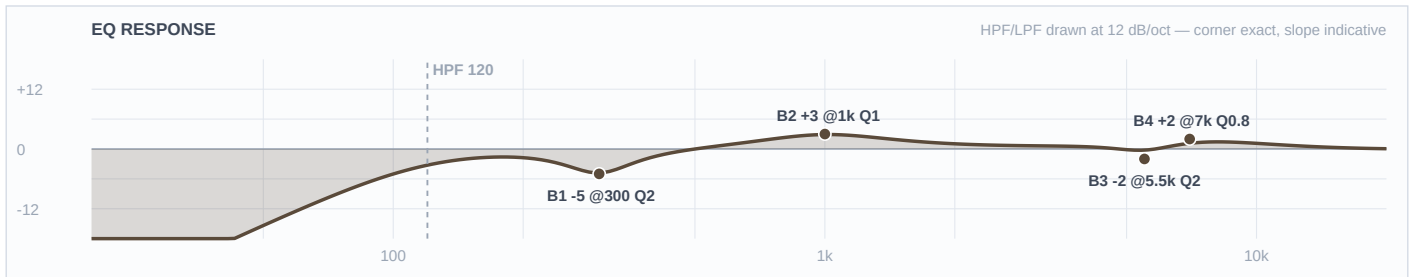
Mic Notes: Audix D6 pre-scooped 'smiley' — peaks ~63Hz & ~5kHz, deep scoop -15dB @600. Thump+click baked in; needs almost no EQ. Owns the sub/body under the 91A's click.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	250 Hz	Bell	-2 dB	1.8	
1	60 Hz	Bell	+3 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: Barely touched — the capsule IS the kick voicing. +3@60 supports the low open air swallows; light 250 trim. Capsule-voicing gate: NO 3–5k boost (D6 already bakes +5k — a boost stacks harsh) and NO 600 cut (already -15 scooped). TRACE: base(D6 smiley — near-flat) · equip(22" kick — no change) · genre(R&B; thump) · artist(—) · venue(FSQ — +60 for lost low). Two-mic: D6 owns sub, 91A owns click.

Ch 3 | Snare Top

Mic: Audix i5



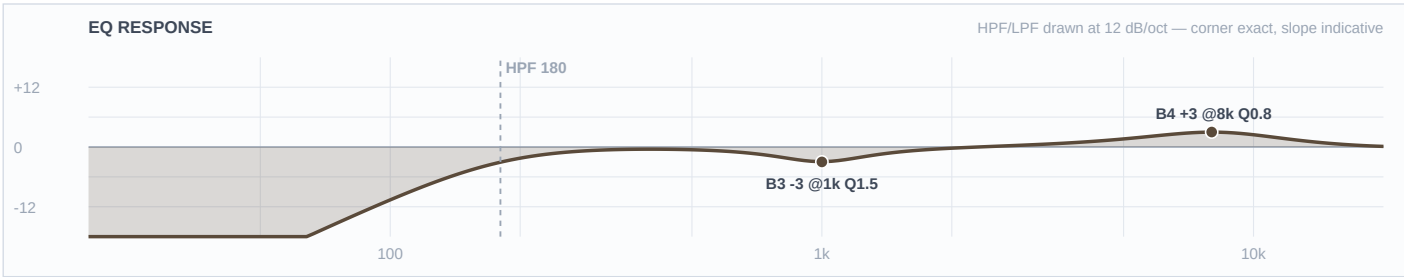
Mic Notes: i5 bakes +5dB@150 body + a strong +9dB@5.5k presence, mids slightly scooped — more open/body than a 57. Owns the snare body + crack; the e604 owns the wire snap.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	7 kHz	Bell	+2 dB	0.8	
3	5.5 kHz	Bell	-2 dB	2	
2	1 kHz	Bell	+3 dB	1	
1	300 Hz	Bell	-5 dB	2	
HC	—	HC	—	—	No LPF

Engineer Notes: Capsule-voicing gate: the +9@5.5k is baked, so I TRIM it -2 (not boost) and put the snap up at 7k where the capsule rolls off. +3@1k crack, -5@300 box (eased — the i5 isn't boxy, don't gut it). TRACE: base(i5 +9@5.5k baked → trim) · equip(14" Black Panther — no change) · genre(R&B; backbeat — body over crack) · artist(—) · venue(FSQ — 7k snap to cut outdoors). GATE (doc): fast ~1ms atk but ghost notes/press rolls must live — 15–20ms rel. Two-mic: i5 body+crack, e604 snap.

Ch 4 | Snare Bot

Mic: Sennheiser e604



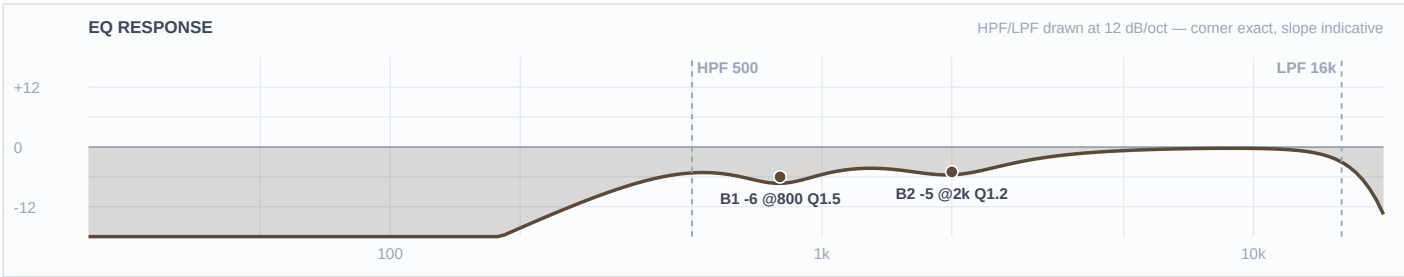
Mic Notes: e604 clip on the bottom head — scooped low-mids, voiced attack, thin lows (ideal for wires). Owns the snare-wire snap/sizzle only.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	180 Hz	LC	—	—	High-pass
4	8 kHz	Bell	+3 dB	0.8	
3	1 kHz	Bell	-3 dB	1.5	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: HPF way up at 180 so it's wires, not shell or kick bleed. +3@8k snap; -3@1k clears the e604's box. Lane: owns the top-end wire sizzle, the i5 owns body — no overlap. TRACE: base(e604 thin/voiced-attack) · equip(snare wires) · genre(R&B; — crisp backbeat) · artist(—) · venue(FSQ — 8k to cut). GATE (doc): key off the snare top so wires don't chatter.

Ch 5 | Hat

Mic: Shure SM81



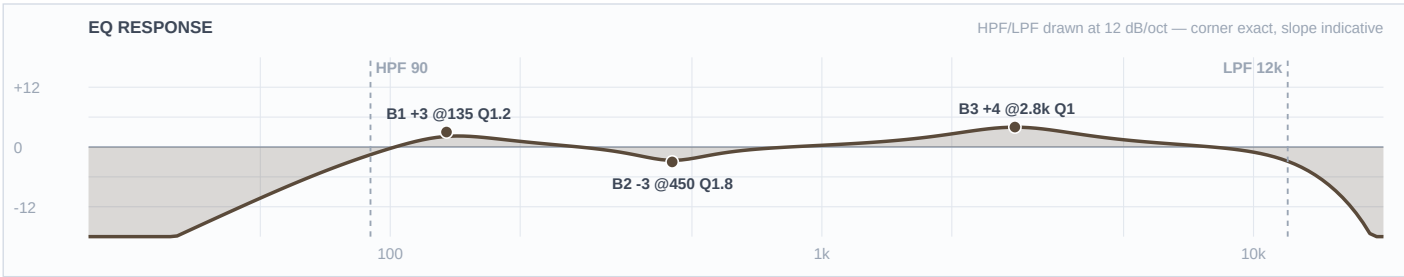
Mic Notes: SM81 — ruler-flat, un-hyped highs. Takes EQ straight; no built-in flattery to fight.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	500 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	2 kHz	Bell	-5 dB	1.2	
1	800 Hz	Bell	-6 dB	1.5	
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: No HF boost (81 is already detailed and dry 7/24 air thins the top over the throw anyway — don't make it brittle). Clear the low bleed (800) + the 2k clang so it sparkles clean. TRACE: base(SM81 flat) · equip(14" HHX hats) · genre(R&B; — tight hat) · artist(—) · venue(FSQ+dry — resist top boost).

Ch 6 | Rack 1

Mic: Audix D2



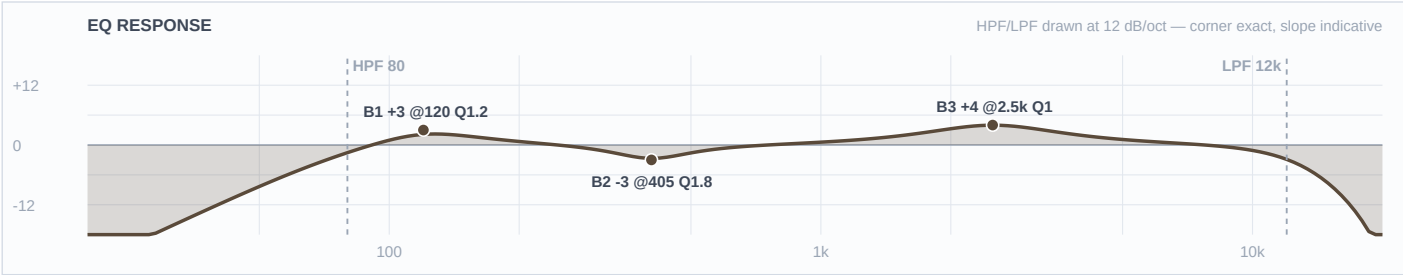
Mic Notes: D2 tuned to control tom resonance — articulate with little EQ; leaner deep lows than the D4.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	2.8 kHz	Bell	+4 dB	1	
2	450 Hz	Bell	-3 dB	1.8	
1	135 Hz	Bell	+3 dB	1.2	
HC	12 kHz	HC	—	—	Low-pass

Engineer Notes: Attack lift +4@2.8k (trust the capsule), gentle 135 body, modest 450 mud cut. TRACE: base(D2 — articulate) · equip(10" Saturn rack) · genre(R&B; fills) · artist(—) · venue(FSQ). GATE (doc): snappy release for funk; don't choke the decay.

Ch 7 | Rack 2

Mic: Audix D2



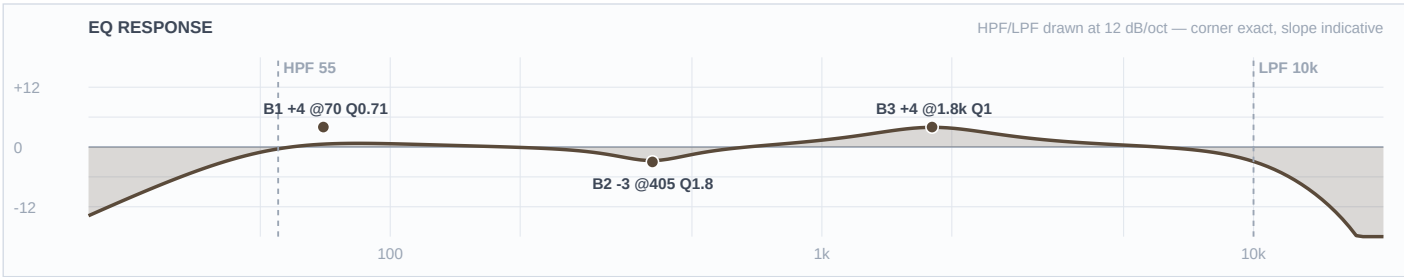
Mic Notes: As Rack 1, shifted down for the larger 12" drum.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	2.5 kHz	Bell	+4 dB	1	
2	405 Hz	Bell	-3 dB	1.8	
1	120 Hz	Bell	+3 dB	1.2	
HC	12 kHz	HC	—	—	Low-pass

Engineer Notes: Let the D2 do the work; body at 120 for the bigger shell. TRACE: base(D2) · equip(12" Saturn rack) · genre · artist(—) · venue(FSQ).

Ch 8 | Floor

Mic: Audix D4



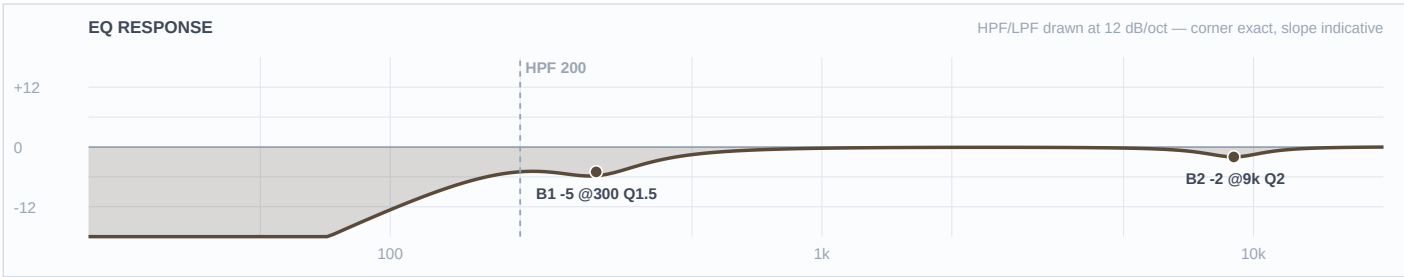
Mic Notes: D4 reaches ~an octave lower than the D2 natively; smooth 800–1k (not scooped) — may want a touch of click.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	55 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	1.8 kHz	Bell	+4 dB	1	
2	405 Hz	Bell	-3 dB	1.8	
1	70 Hz	Shelf	+4 dB	0.71	
HC	10 kHz	HC	—	—	Low-pass

Engineer Notes: Body shelf modest +4@70 (support, not a lift; ride the sub outdoors). +4@1.8k stick definition the D4 lacks. TRACE: base(D4 — deep, smooth mids) · equip(16" Saturn floor) · genre(R&B;) · artist(—) · venue(FSQ — modest sub). GATE (doc): slower release than the racks so the floor decay lives.

Ch 9 | OH (st)

Mic: Shure Beta 27



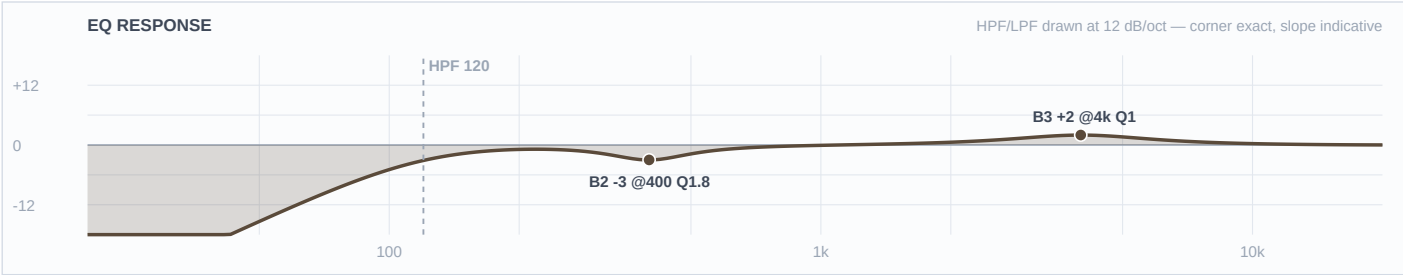
Mic Notes: Beta 27 LDC pair as overheads — flat 60Hz–3k with baked +2dB bumps at 5.5k & 9k, supercardioid (tight, less room — good outdoors), –15 pad available.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	200 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	9 kHz	Bell	-2 dB	2	
1	300 Hz	Bell	-5 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: Capsule-voicing gate: the top is already lifted (5.5k+9k baked) → NO HF boost; a light –2@9k tames fizz instead. –5@300 clears low wash + kit bleed so it's cymbals/sheen, not a room mic. Supercardioid keeps the outdoor stage tight. HPF 200. TRACE: base(Beta 27 — baked top) · equip(HHX cymbals) · genre(R&B; — cymbal sheen) · artist(—) · venue(FSQ — supercard tight, clear wash).

Ch 19 | Perc 1

Mic: Shure SM57



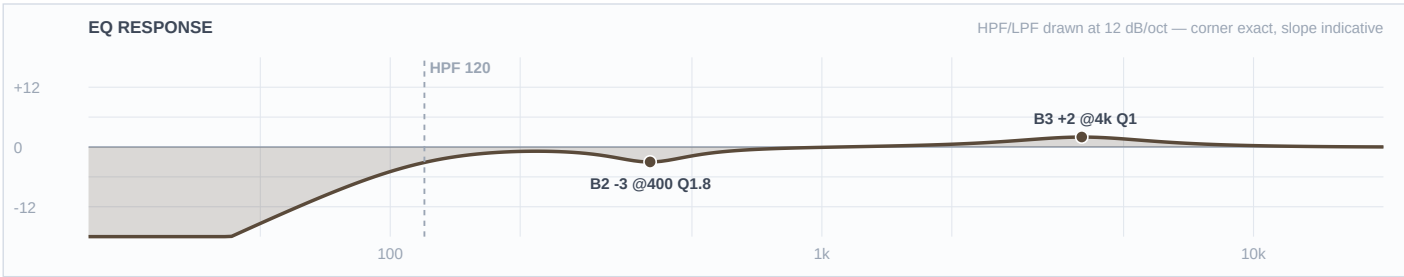
Mic Notes: SM57 on aux/hand percussion — kept conservative per the brief (instrument not confirmed).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	4 kHz	Bell	+2 dB	1	
2	400 Hz	Bell	-3 dB	1.8	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Conservative per the brief: light +2@4k attack, -3@400 box, HPF 120. Voicing left neutral — dial to the actual instrument at soundcheck. TRACE: base(SM57) · equip(aux perc) · genre(R&B;) · artist(—) · venue(FSQ).

Ch 20 | Perc 2

Mic: Shure SM57



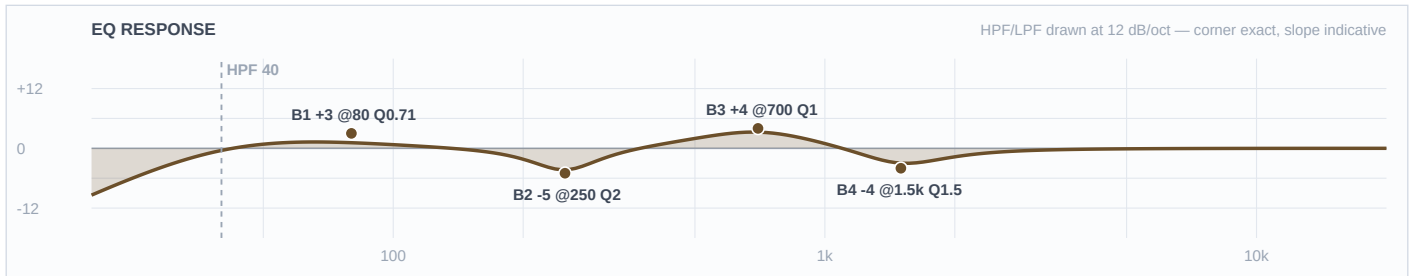
Mic Notes: SM57 on aux/hand percussion — kept conservative per the brief (instrument not confirmed).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	4 kHz	Bell	+2 dB	1	
2	400 Hz	Bell	-3 dB	1.8	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Conservative per the brief: light +2@4k attack, -3@400 box, HPF 120. Voicing left neutral — dial to the actual instrument at soundcheck. TRACE: base(SM57) · equip(aux perc) · genre(R&B;) · artist(—) · venue(FSQ).

Ch 11 | Bass DI

Mic: XLR (DI)



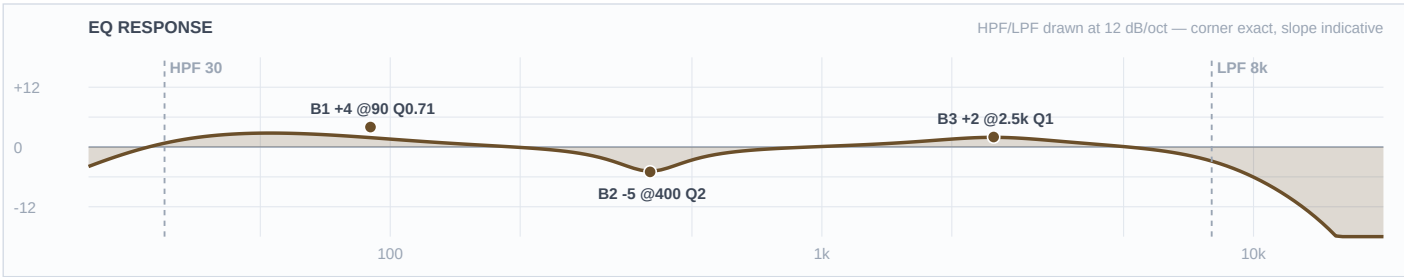
Mic Notes: Bass DI — clean, full-range. The PG52 (a kick mic) is on the cab. LANE: the DI owns note definition + mids + upper harmonics; the PG52 owns the sub/thump — so the DI's lows are pulled back to de-stack.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	—	High-pass
4	1.5 kHz	Bell	-4 dB	1.5	
3	700 Hz	Bell	+4 dB	1	
2	250 Hz	Bell	-5 dB	2	
1	80 Hz	Shelf	+3 dB	0.71	
HC	—	HC	—	—	No LPF

Engineer Notes: R&B/soul bass = round, low-mid forward, top rolled. +4@700 note/growl (DI's lane), -4@1.5k tames string clank, -5@250 de-stacks off the PG52's low body, +3@80 modest (PG52 carries the real sub). TRACE: base(DI clean — definition lane) · equip(bass rig, DI+cab) · genre(R&B; — round, low-mid forward) · artist(—) · venue(FSQ — support 80). COMP (doc): opto ~3:1, 20–30ms atk, even the pocket.

Ch 12 | Bass Mic

Mic: Shure PG52



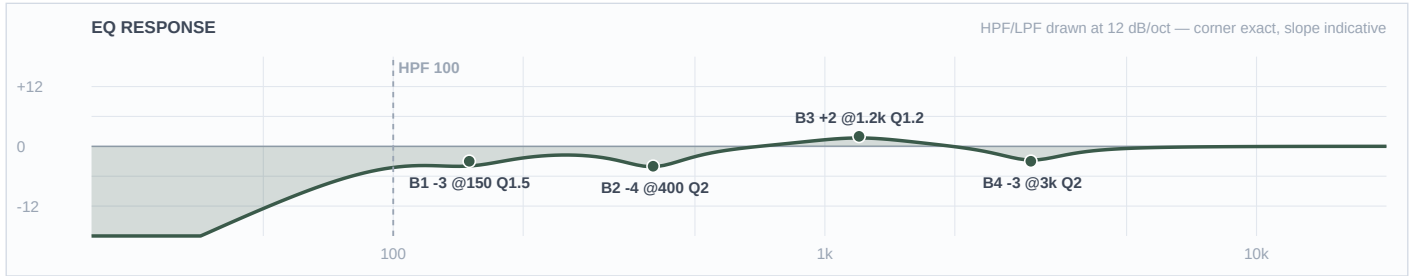
Mic Notes: PG52 is a kick mic on the bass cab — 30Hz–13k, tuned low-end thump + a slight upper-mid click bump, rolls off above 13k (no air). It's the SUB/BODY layer under the DI.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	30 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	2.5 kHz	Bell	+2 dB	1	
2	400 Hz	Bell	-5 dB	2	
1	90 Hz	Shelf	+4 dB	0.71	
HC	8 kHz	HC	—	—	Low-pass

Engineer Notes: Owns the low thump: +4@90 shelf. -5@400 carves a pocket so it doesn't double the DI's mud. Small +2@2.5k for finger attack (the PG52's click bump). LPF 8k — no useful top, keep it dark body. TRACE: base(PG52 kick-mic-on-cab — sub lane) · equip(bass cab) · genre(R&B; thump) · artist(—) · venue(FSQ). Two-mic: PG52 lows, DI definition — no low boost on both.

Ch 13 | Gtr 1

Mic: Sennheiser e609



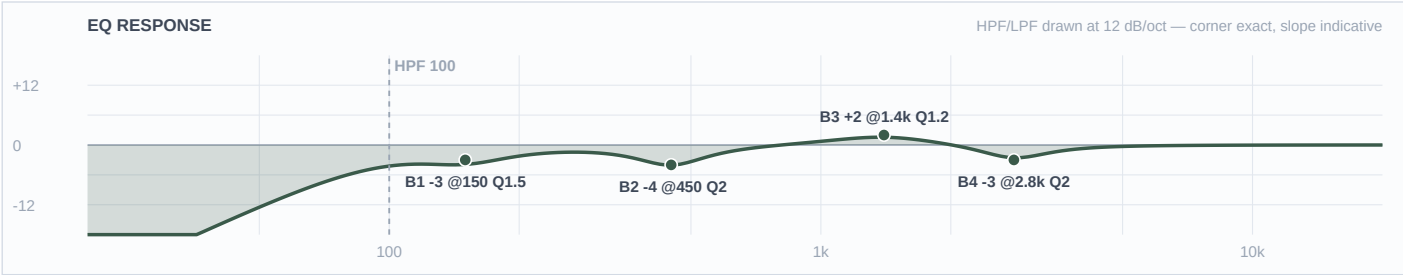
Mic Notes: e609 flat-face over the cab — bright upper-mid/presence 4–5k, supercardioid, can get edgy 2.5–4k on bright amps. Owns cab presence.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	3 kHz	Bell	-3 dB	2	
3	1.2 kHz	Bell	+2 dB	1.2	
2	400 Hz	Bell	-4 dB	2	
1	150 Hz	Bell	-3 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: Rhythm R&B; guitar sits under the vocal + horns. -3@3k tames the e609 edge; +2@1.2k so the comp speaks; -4@400 box; HPF 100 + -3@150 keeps it out of the bass. TRACE: base(e609 — bright/edgy) · equip(gtr cab) · genre(R&B; comp — supportive, not a wall) · artist(—) · venue(FSQ — deeper box cut). Staggered vs the 57 guitars.

Ch 14 | Gtr 2

Mic: Sennheiser e609



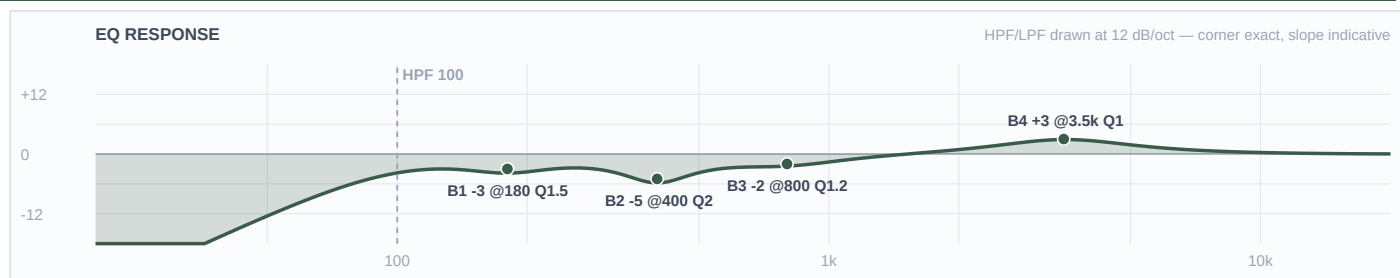
Mic Notes: e609 as Gtr 1; voiced a hair different (edge 2.8k, presence 1.4k) so two e609 guitars don't overlay.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	2.8 kHz	Bell	-3 dB	2	
3	1.4 kHz	Bell	+2 dB	1.2	
2	450 Hz	Bell	-4 dB	2	
1	150 Hz	Bell	-3 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: As Gtr 1 with the edge/presence shifted so the two e609 guitars separate. TRACE: base(e609) · equip(gtr cab) · genre(R&B; comp) · artist(—) · venue(FSQ).

Ch 15 | Gtr 3

Mic: Shure SM57



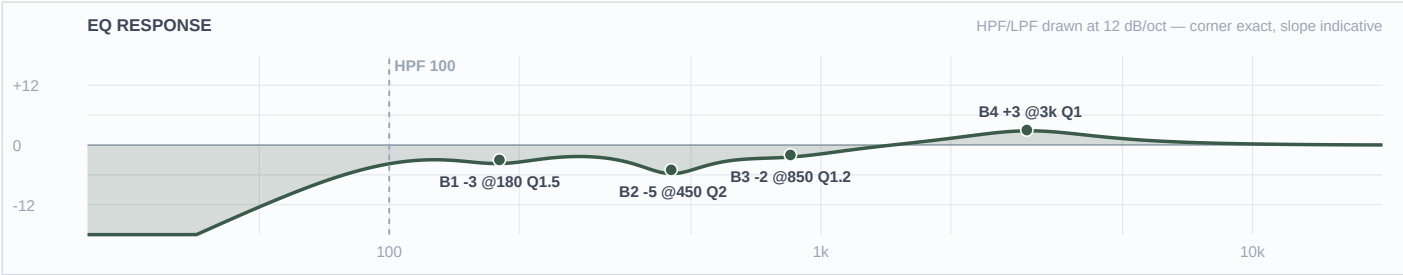
Mic Notes: SM57 on the cab — mid-forward, presence 3–5k, builds box/honk 300–500. Owns mid grit.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	3.5 kHz	Bell	+3 dB	1	
3	800 Hz	Bell	-2 dB	1.2	
2	400 Hz	Bell	-5 dB	2	
1	180 Hz	Bell	-3 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: +3@3.5k presence (57's lane — differs from the e609 guitars' voicing so 4 gtrs separate), -5@400 box, -2@800 honk, HPF 100 + 180 trim off the bass. TRACE: base(SM57 — mid grit) · equip(gtr cab) · genre(R&B; — present, under the vocals) · artist(—) · venue(FSQ — deeper box).

Ch 16 | Gtr 4

Mic: Shure SM57



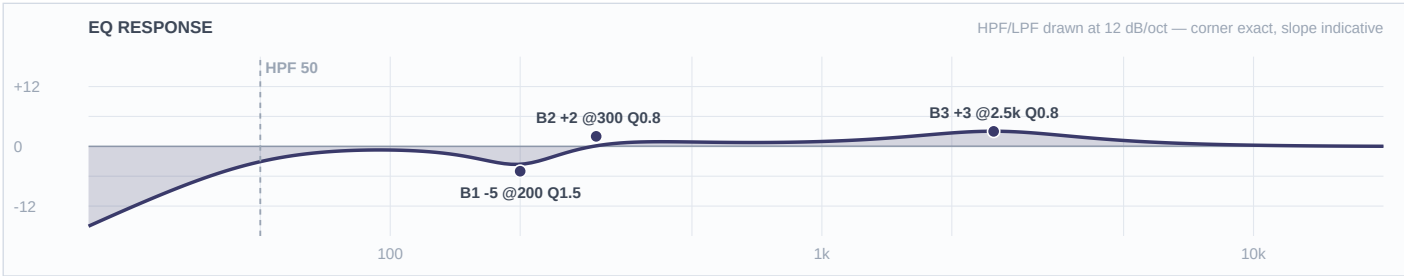
Mic Notes: SM57 as Gtr 3; presence at 3k, box 450 so the two 57 guitars separate.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	3 kHz	Bell	+3 dB	1	
3	850 Hz	Bell	-2 dB	1.2	
2	450 Hz	Bell	-5 dB	2	
1	180 Hz	Bell	-3 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: As Gtr 3, shifted. TRACE: base(SM57) · equip(gtr cab) · genre(R&B;) · artist(—) · venue(FSQ).

Ch 17 | Keys 1

Mic: XLR (DI)



Mic Notes: Yamaha CP33 stage piano via DI, stereo pair (EP/organ/piano patches).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	50 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	2.5 kHz	Bell	+3 dB	0.8	
2	300 Hz	Bell	+2 dB	0.8	
1	200 Hz	Bell	-5 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: Warmth +2@300 + clarity +3@2.5k without hype; -5@200 clears mud off the bass/vocal low-mids. Stereo — keep the pair identical. TRACE: base(CP33 DI) · equip(CP33 88-key) · genre(R&B; keys) · artist(—) · venue(FSQ).

Ch 18 | Keys 2

Mic: XLR (DI)



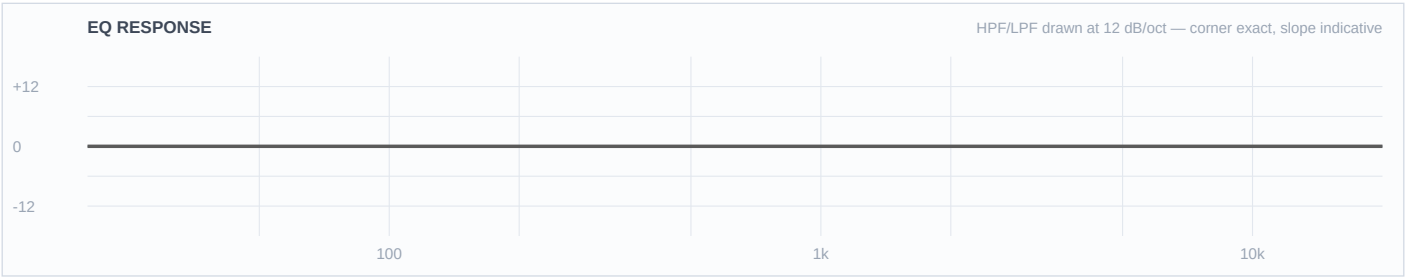
Mic Notes: Yamaha CP33 stage piano via DI, stereo pair (EP/organ/piano patches).

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	50 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	2.5 kHz	Bell	+3 dB	0.8	
2	300 Hz	Bell	+2 dB	0.8	
1	200 Hz	Bell	-5 dB	1.5	
HC	—	HC	—	—	No LPF

Engineer Notes: Warmth +2@300 + clarity +3@2.5k without hype; -5@200 clears mud off the bass/vocal low-mids. Stereo — keep the pair identical. TRACE: base(CP33 DI) · equip(CP33 88-key) · genre(R&B; keys) · artist(—) · venue(FSQ).

Ch 21 | Spare 5

Mic: —



Mic Notes: Open fader — no input patched.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	20 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Spare / available.

Ch 22 | Spare 6

Mic: —



Mic Notes: Open fader — no input patched.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	20 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Spare / available.

Ch 23 | Spare 7

Mic: —



Mic Notes: Open fader — no input patched.

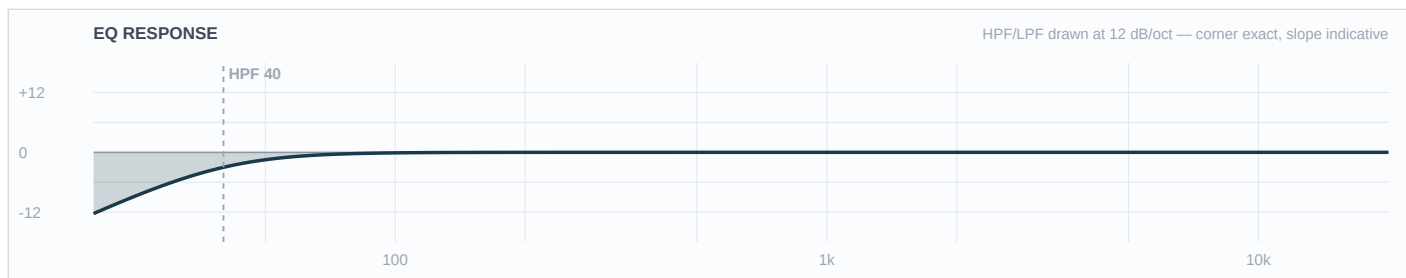
Band	Freq	Type	Gain	Q	Notes / Rationale
LC	20 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Spare / available.

■ AMBIENT ■

Ch 24 | BT Aux

Mic: Line / BT



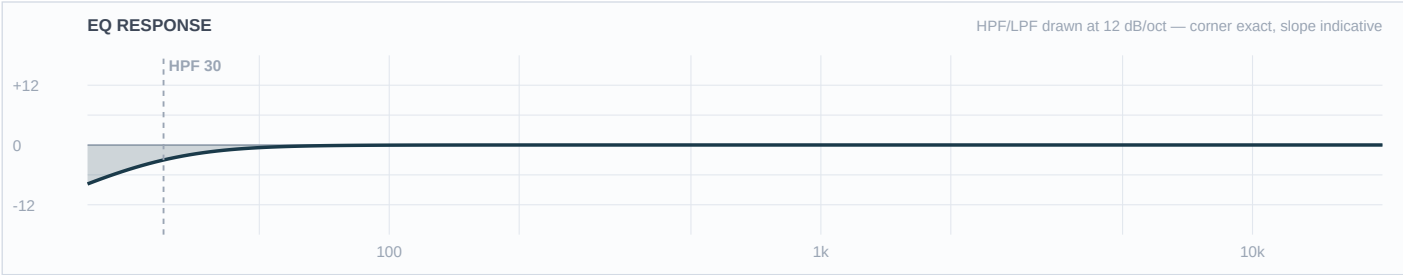
Mic Notes: Bluetooth aux — walk-in / between-set music, not a performance input.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	—	OFF	—	—	Flat
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Near-flat playback. HPF 40 only. TRACE: base(mastered playback) · venue(FSQ).

Ch 31 | DJ L

Mic: XLR (DI)



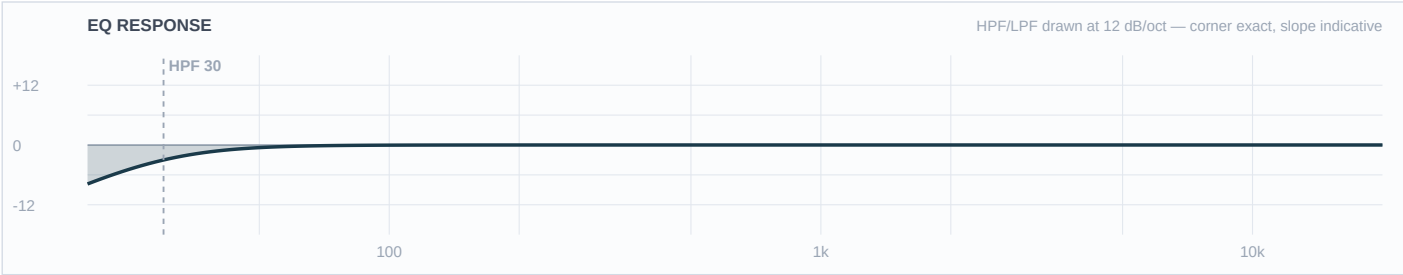
Mic Notes: DJ playback (turntables/controller), stereo — mastered full-range.

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

Engineer Notes: Left near-flat — EQ'ing mastered playback like a mic thins it. HPF 30 only; add a small 315 trim live only if it clouds the band. TRACE: base(mastered stereo) · venue(FSQ).

Ch 32 | DJ R

Mic: XLR (DI)



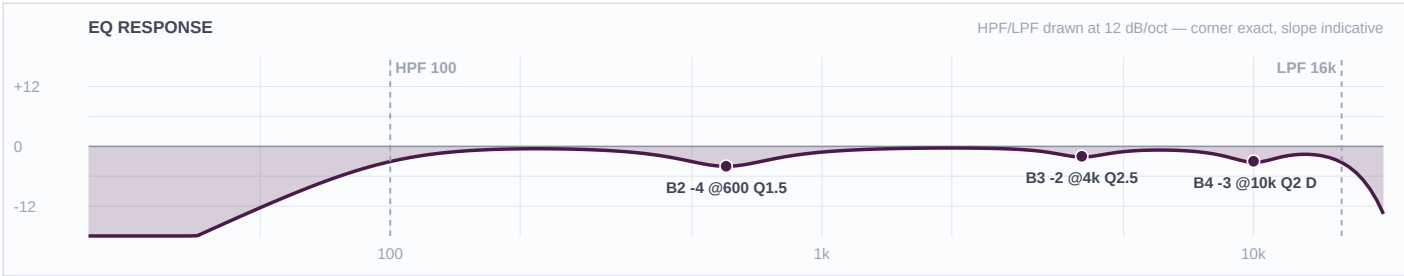
Mic Notes: DJ playback (turntables/controller), stereo — mastered full-range.

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

Engineer Notes: Left near-flat — EQ'ing mastered playback like a mic thins it. HPF 30 only; add a small 315 trim live only if it clouds the band. TRACE: base(mastered stereo) · venue(FSQ).

Ch 25 | Wls 1

Mic: Shure Beta 58A



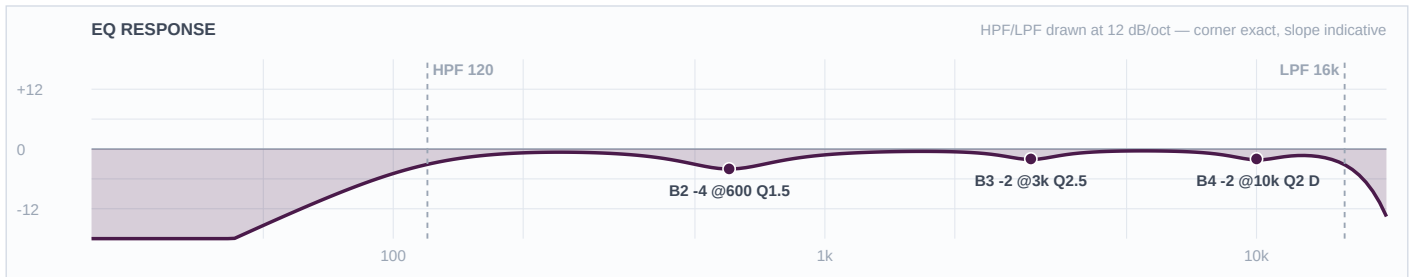
Mic Notes: Beta 58A supercardioid handheld — TWO baked presence peaks (~4k & ~10k), boxy ~600, <500 attenuated, tight pattern/high GBF (brighter than an SM58). LEAD voicing.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-3 dB	2	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	4 kHz	Bell	-2 dB	2.5	
2	600 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Cut-only (feedback + taste). Dynamic de-ess -3@10k on the baked top peak so the air stays between sibilants; light -2@4k tames stridency without killing the bite the capsule bakes; -4@600 box for outdoor intelligibility. HPF 100. Overrides the FSQ template wireless curve/notch — ring out at soundcheck; reach for comp + a touch of plate before more EQ. TRACE: base(Beta 58A twin peaks) · genre(R&B; lead) · venue(FSQ intelligibility).

Ch 26 | Wls 2

Mic: Shure Beta 58A



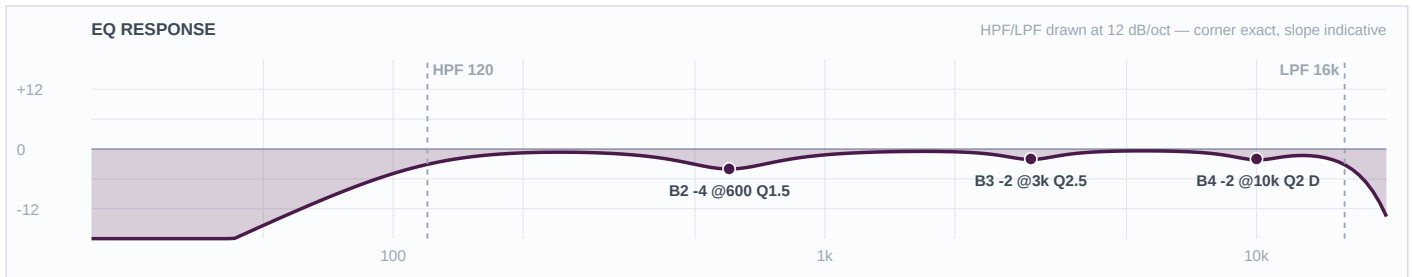
Mic Notes: Beta 58A handheld — backing voicing: sits a touch behind the lead (-2@3k) so the harmony supports.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-2 dB	2	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	3 kHz	Bell	-2 dB	2.5	
2	600 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Cut-only. -4@600 box, -2@10k de-ess, -2@3k to seat it behind the lead. HPF 120. Overrides the template wireless notch — ring out. TRACE: base(Beta 58A) · genre(R&B; BGV) · venue(FSQ).

Ch 27 | Wls 3

Mic: Shure Beta 58A



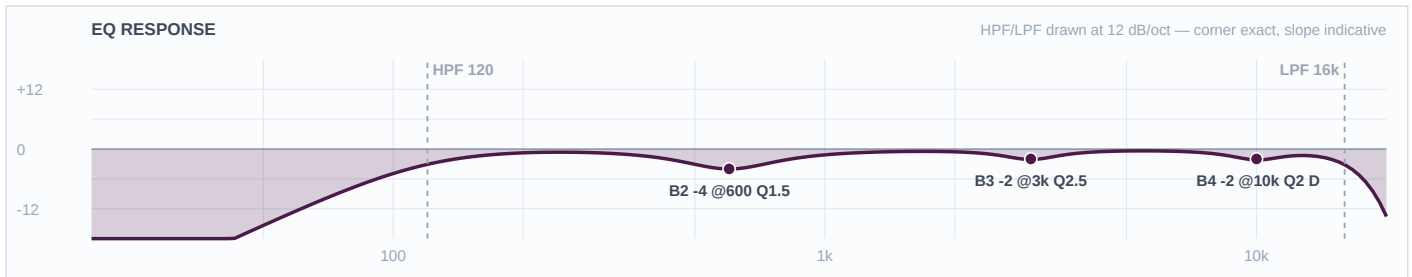
Mic Notes: Beta 58A handheld — backing voicing: sits a touch behind the lead (-2@3k) so the harmony supports.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-2 dB	2	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	3 kHz	Bell	-2 dB	2.5	
2	600 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Cut-only. -4@600 box, -2@10k de-ess, -2@3k to seat it behind the lead. HPF 120. Overrides the template wireless notch — ring out. TRACE: base(Beta 58A) · genre(R&B; BGV) · venue(FSQ).

Ch 28 | Wls 4

Mic: Shure Beta 58A



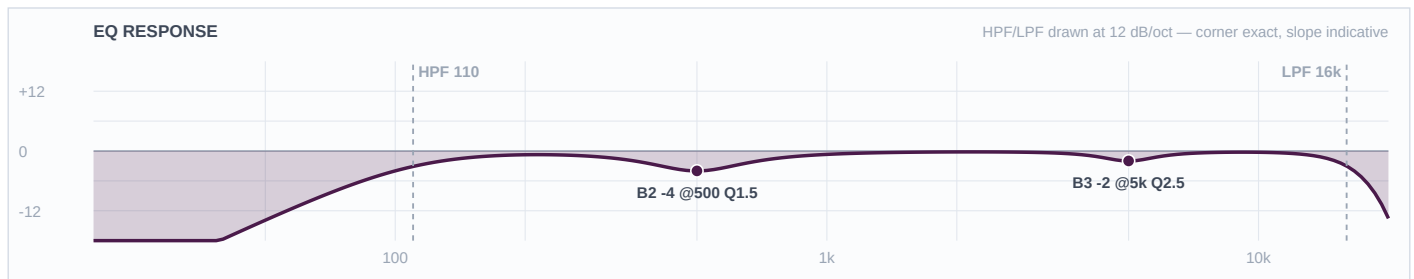
Mic Notes: Beta 58A handheld — backing voicing: sits a touch behind the lead (-2@3k) so the harmony supports.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	10 kHz	Bell	-2 dB	2	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	3 kHz	Bell	-2 dB	2.5	
2	600 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Cut-only. -4@600 box, -2@10k de-ess, -2@3k to seat it behind the lead. HPF 120. Overrides the template wireless notch — ring out. TRACE: base(Beta 58A) · genre(R&B; BGV) · venue(FSQ).

Ch 29 | Vox 5

Mic: Shure SM58



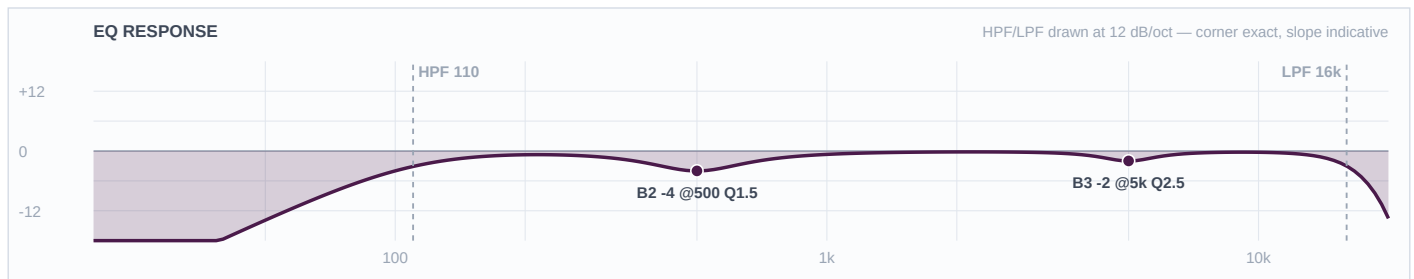
Mic Notes: SM58 on a stand — presence 4–6k, boxy ~500, gentle low rolloff. Backing/utility vocal.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	110 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	5 kHz	Bell	-2 dB	2.5	
2	500 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Cut-only. -4@500 box, light -2@5k if spitty, HPF 110. Supportive — a touch behind the leads. TRACE: base(SM58) · genre(R&B; BGV) · venue(FSQ).

Ch 30 | Vox 6

Mic: Shure SM58



Mic Notes: SM58 on a stand — presence 4–6k, boxy ~500, gentle low rolloff. Backing/utility vocal.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	110 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	5 kHz	Bell	-2 dB	2.5	
2	500 Hz	Bell	-4 dB	1.5	
1	—	OFF	—	—	Flat
HC	16 kHz	HC	—	—	Low-pass

Engineer Notes: Cut-only. -4@500 box, light -2@5k if spitty, HPF 110. Supportive — a touch behind the leads. TRACE: base(SM58) · genre(R&B; BGV) · venue(FSQ).