

Izzy Escobar

FOH CHANNEL EQ SETUP — DiGiCo Quantum 225

Show	Izzy Escobar
Show Date	2026-06-24
Venue	Fountain Square
Console	DiGiCo Quantum 225
Channels	19
FOH Engineer	Brian Lloyd
Monitor Engineer	TBD
Show Time	9:00pm
Rev	Rev 2.0

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SHOW STYLE: Izzy Escobar · pop and soul

Izzy Escobar

VENUE: Fountain Square

DATE: 2026-06-24

REV: Rev 2.0

FOH: Brian Lloyd

MON: TBD

SHOW TIME: 9:00pm

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
■ DRUMS						
1	Kick In	Shure Beta 91A	Local 1	✓	Boom	§ Beta 52A/Beta 91A blend — BODY + TOP to the Beta 52A; low-mids backed off so they don't stack. Polarity: sum in mono, flip ■ on one mic if thinner. Bus: notch -2/-3 dB @300-500 if it builds.
2	Kick Out	Shure Beta 52A	Local 2		Boom	§ Beta 52A/Beta 91A blend on kick — MID/PRESENCE core mic. Treat the pair as ONE: pan together, same VCA, keep the blend constant. Treat the pair as one signal: pan together, group to a VCA, keep the blend constant. Polarity: sum in mono and flip the polarity on one mic if the sum is thinner than either alone. Watch 300-500Hz buildup on the bus — notch -2 to -3dB if it stacks.
3	Snare Top	Audix i5	Local 3		Boom	
5	Hat	Shure SM81	Local 5	✓	Boom	
6	Rack 1	Audix D2	Local 6		Boom	
7	Rack 2	Audix D2	Local 7		Boom	
8	Floor	Audix D4	Local 8		Boom	
9	OH HL	Shure SM81	Local 9	✓	Boom	
10	OH HR	Shure SM81	Local 10	✓	Boom	
■ RHYTHM						
11	Bass DI	XLR	Local 11		DI	
12	Bass Mic	Shure SM57	Local 12		DI	

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
13	Guitar 57	Shure SM57	Local 13		DI	§ SM57/Beta 27 blend on guitar — MID/PRESENCE core mic. Treat the pair as ONE: pan together, same VCA, keep the blend constant. 57 = midrange grit + presence core; Beta 27 = clean low-end body and the airy top (5.5k/9k) the 57 lacks. Keep the 57 owning mids — don't double them.
14	Guitar 27	Shure Beta 27	Local 14	✓	DI	§ SM57/Beta 27 blend — BODY + TOP to the SM57; low-mids backed off so they don't stack. Polarity: sum in mono, flip ■ on one mic if thinner. Bus: notch -2/-3 dB @300-500 if it builds.
15	Acoustic Guitar	BSS AR 133	Local 15		DI	
17	Keys	Whirlwind IMP	Local 17		DI	
18	Click	Whirlwind IMP	Local 18		DI	
19	Guide	Whirlwind IMP	Local 19		DI	
20	Tracks	Whirlwind IMP	Local 20		DI	
■ VOCALS						
25	Izzy	Neumann KMS 105	Local 25	✓	Tall	

Ch 1 | Kick In

Mic: Shure Beta 91A

Mic Notes: Boundary kick, attack/click layer on the head.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	18 dB/oct	HPF
4	3 kHz	Bell	+5 dB	1.2	
3	600 Hz	Bell	-2 dB	2	
2	250 Hz	Bell	-4 dB	1.8	
1	80 Hz	Bell	+4 dB	1.2	
HC	—	OFF	—	—	LPF

Engineer Notes: Body vs attack — serve the genre. Two-mic kick: blend inside body with boundary attack. Gate tight. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Blend complement to Beta 52A. COMP: Thr -16dB / 4:1 / Att 8ms / Rel 80ms. GATE: on (dial threshold/release at soundcheck). (Comp/gate are set by hand — not written to the .ses.)

Ch 2 | Kick Out

Mic: Shure Beta 52A

Mic Notes: Kick body/thump, inside. Blend with an attack mic.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	18 dB/oct	HPF
4	3 kHz	Bell	+3 dB	1.2	
3	600 Hz	Bell	-1 dB	2	
2	250 Hz	Bell	-3 dB	1.8	
1	80 Hz	Bell	+5 dB	1.2	
HC	—	OFF	—	—	LPF

Engineer Notes: Body vs attack — serve the genre. Two-mic kick: blend inside body with boundary attack. Gate tight. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Blend core (Beta 52A/Beta 91A). COMP: Thr -16dB / 4:1 / Att 8ms / Rel 80ms. GATE: on (dial threshold/release at soundcheck). (Comp/gate are set by hand — not written to the .ses.)

Ch 3 | Snare Top

Mic: Audix i5

Mic Notes: Snare, tight cardioid, punchy.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	18 dB/oct	HPF
4	7 kHz	Bell	+2 dB	0.8	
3	5.5 kHz	Bell	-2 dB	2	
2	1 kHz	Bell	+4 dB	1	
1	300 Hz	Bell	-7 dB	2	
HC	—	OFF	—	—	LPF

Engineer Notes: Crack vs body vs ring — genre picks the target. Gate to reject hat/kick bleed without chopping ghost notes. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. COMP: Thr -16dB / 4:1 / Att 8ms / Rel 80ms. GATE: on (dial threshold/release at soundcheck). (Comp/gate are set by hand — not written to the .ses.)

Ch 5 | Hat

Mic: Shure SM81

Mic Notes: Overheads, hat, acoustic instruments.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	500 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	—	OFF	—	—	—
2	2 kHz	Bell	-5 dB	1.2	
1	800 Hz	Bell	-6 dB	1.5	
HC	16 kHz	HC	—	12 dB/oct	LPF

Engineer Notes: HPF aggressively; manage bleed. Ducker over a hard gate on acoustic-forward shows. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

Ch 6 | Rack 1

Mic: Audix D2

Mic Notes: Small/mid toms.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	90 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	2.8 kHz	Bell	+5 dB	1	
2	450 Hz	Bell	-3 dB	1.8	
1	135 Hz	Bell	+3 dB	1.2	
HC	12 kHz	HC	—	12 dB/oct	LPF

Engineer Notes: Mud control + attack. Gate release matches the kit's decay. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Tom 1 of 3 (highest) — voiced in the high→low kit series. COMP: Thr -16dB / 4:1 / Att 8ms / Rel 100ms. GATE: on (dial threshold/release at soundcheck). (Comp/gate are set by hand — not written to the .ses.)

Ch 7 | Rack 2

Mic: Audix D2

Mic Notes: Small/mid toms.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	2.525 kHz	Bell	+5 dB	1	
2	405 Hz	Bell	-3 dB	1.8	
1	120 Hz	Bell	+3 dB	1.2	
HC	12 kHz	HC	—	12 dB/oct	LPF

Engineer Notes: Mud control + attack. Gate release matches the kit's decay. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Tom 2 of 3 (mid) — voiced in the high→low kit series. COMP: Thr -16dB / 4:1 / Att 8ms / Rel 100ms. GATE: on (dial threshold/release at soundcheck). (Comp/gate are set by hand — not written to the .ses.)

Ch 8 | Floor

Mic: Audix D4

Mic Notes: Floor tom, more LF extension.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	55 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	1.8 kHz	Bell	+5 dB	1	
2	405 Hz	Bell	-4 dB	1.8	
1	70 Hz	Shelf	+4 dB	0.71	
HC	10 kHz	HC	—	12 dB/oct	LPF

Engineer Notes: Low extension + ring control. Slow release on ballads. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Tom 3 of 3 (lowest) — voiced in the high→low kit series. COMP: Thr -12dB / 4:1 / Att 8ms / Rel 100ms. GATE: on (dial threshold/release at soundcheck). (Comp/gate are set by hand — not written to the .ses.)

Ch 9 | OH HL

Mic: Shure SM81

Mic Notes: Overheads, hat, acoustic instruments.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	180 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	—	OFF	—	—	—
2	5 kHz	Bell	+5 dB	0.8	
1	300 Hz	Bell	-5 dB	1.5	
HC	—	OFF	—	—	LPF

Engineer Notes: Cymbal air; HPF to taste. Gate fine if the kit allows. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

Ch 10 | OH HR

Mic: Shure SM81

Mic Notes: Overheads, hat, acoustic instruments.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	180 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	—	OFF	—	—	—
2	5 kHz	Bell	+5 dB	0.8	
1	300 Hz	Bell	-5 dB	1.5	
HC	—	OFF	—	—	LPF

Engineer Notes: Cymbal air; HPF to taste. Gate fine if the kit allows. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

Ch 11 | Bass DI

Mic: XLR

Mic Notes: Added via ShowBuilder — confirm specs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	18 dB/oct	HPF
4	1.5 kHz	Bell	-5 dB	1.5	
3	600 Hz	Bell	+5 dB	1	
2	250 Hz	Bell	-6 dB	2	
1	80 Hz	Shelf	+5 dB	0.71	
HC	—	OFF	—	—	LPF

Engineer Notes: Fundamental vs upper harmonics for definition on small speakers. Gentle comp. Memo: 125Hz mode in the fundamental. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. COMP: Thr -16dB / 3:1 / Att 20ms / Rel 120ms. (Comp/gate are set by hand — not written to the .ses.)

Ch 12 | Bass Mic

Mic: Shure SM57

Mic Notes: Snare/cab workhorse. Presence around 3-5kHz; box/mud at 300-500Hz on cabs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	60 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	900 Hz	Bell	+5 dB	1	
2	400 Hz	Bell	-7 dB	2	
1	100 Hz	Shelf	+5 dB	0.71	
HC	5 kHz	HC	—	12 dB/oct	LPF

Engineer Notes: Cab body; blend with DI for definition. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. COMP: Thr -16dB / 3:1 / Att 20ms / Rel 120ms. (Comp/gate are set by hand — not written to the .ses.)

Ch 13 | Guitar 57

Mic: Shure SM57

Mic Notes: Snare/cab workhorse. Presence around 3-5kHz; box/mud at 300-500Hz on cabs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	18 dB/oct	HPF
4	2.5 kHz	Bell	+5 dB	1	
3	800 Hz	Bell	+5 dB	1.2	
2	450 Hz	Bell	-6 dB	2	
1	200 Hz	Bell	-5 dB	2	
HC	—	OFF	—	—	LPF

Engineer Notes: Mud at 300-500Hz almost always. Upper-mid harshness varies by amp/player. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Blend core (SM57/Beta 27). COMP: Thr -18dB / 4:1 / Att 10ms / Rel 80ms. (Comp/gate are set by hand — not written to the .ses.)

Ch 14 | Guitar 27

Mic: Shure Beta 27

Mic Notes: Side-address condenser; vocals/overheads/acoustic.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	18 dB/oct	HPF
4	2.5 kHz	Bell	+5 dB	1	
3	800 Hz	Bell	+2 dB	1.2	
2	450 Hz	Bell	-2 dB	2	
1	200 Hz	Bell	-2 dB	2	
HC	—	OFF	—	—	LPF

Engineer Notes: Mud at 300-500Hz almost always. Upper-mid harshness varies by amp/player. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. Blend complement to SM57. COMP: Thr -18dB / 4:1 / Att 10ms / Rel 80ms. (Comp/gate are set by hand — not written to the .ses.)

Ch 15 | Acoustic Guitar

Mic: BSS AR 133

Mic Notes: Added via ShowBuilder — confirm specs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	18 dB/oct	HPF
4	5 kHz	Shelf	+5 dB	0.71	
3	2 kHz	Bell	-6 dB	1.8	
2	400 Hz	Bell	-6 dB	2	
1	200 Hz	Shelf	+5 dB	0.71	
HC	—	OFF	—	—	LPF

Engineer Notes: Piezo quack at 1.5-2kHz is the primary target on DI'd acoustics. Conservative for acoustic genres. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. COMP: Thr -16dB / 3:1 / Att 15ms / Rel 120ms. (Comp/gate are set by hand — not written to the .ses.)

Ch 17 | Keys

Mic: Whirlwind IMP

Mic Notes: Added via ShowBuilder — confirm specs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	60 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	2.5 kHz	Bell	+5 dB	0.8	
2	300 Hz	Bell	+4 dB	0.8	
1	200 Hz	Bell	-5 dB	1.5	
HC	—	OFF	—	—	LPF

Engineer Notes: Depends on the patch. Clean DI — carve space in the mix. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

Ch 18 | Click

Mic: Whirlwind IMP

Mic Notes: Added via ShowBuilder — confirm specs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	—	OFF	—	—	—
2	315 Hz	Bell	-4 dB	2	
1	200 Hz	Shelf	-2 dB	0.71	
HC	—	OFF	—	—	LPF

Engineer Notes: Stereo playback. Light — already mixed. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

Ch 19 | Guide

Mic: Whirlwind IMP

Mic Notes: Added via ShowBuilder — confirm specs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	—	OFF	—	—	—
2	315 Hz	Bell	-4 dB	2	
1	200 Hz	Shelf	-2 dB	0.71	
HC	—	OFF	—	—	LPF

Engineer Notes: Stereo playback. Light — already mixed. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

Ch 20 | Tracks

Mic: Whirlwind IMP

Mic Notes: Added via ShowBuilder — confirm specs.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	18 dB/oct	HPF
4	—	OFF	—	—	—
3	—	OFF	—	—	—
2	315 Hz	Bell	-4 dB	2	
1	200 Hz	Shelf	-2 dB	0.71	
HC	—	OFF	—	—	LPF

Engineer Notes: Stereo playback. Light — already mixed. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. (Comp/gate are set by hand — not written to the .ses.)

■ VOCALS ■

Ch 25 | Izzy

Mic: Neumann KMS 105

Mic Notes: Stage condenser vocal; more presence, more feedback-sensitive — cuts only.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	130 Hz	LC	—	18 dB/oct	HPF
4	8 kHz	Bell	-5 dB	2.2	
3	1.6 kHz	Bell	-4 dB	1.4	
2	300 Hz	Bell	-5 dB	2	
1	200 Hz	Shelf	-2 dB	0.71	
HC	15 kHz	HC	—	12 dB/oct	LPF

Engineer Notes: HPF first and aggressive. Low-mid box (300-600) is where feedback builds — cut. Presence/air boosts come down if cuts-only is enforced. Dense and loud. Aggressive separation, tight gates, cuts-only on vocals non-negotiable. FSQ: aggressive cuts for the outdoor PA; no room DEQ; vocals cut-only. COMP: Thr -16dB / 3:1 / Att 10ms / Rel 80ms. (Comp/gate are set by hand — not written to the .ses.)