

The Hot Magnolias

FOH CHANNEL EQ SETUP — DiGiCo Quantum 225

Show	The Hot Magnolias
Show Date	2026-07-11
Venue	Fountain Square (outdoor)
Console	DiGiCo Quantum 225
Channels	17
FOH Engineer	Brian Lloyd
Monitor Engineer	TBD
Show Time	TBD
Rev	Rev 2.0 Deep Think (hot-mag 2)

DOCUMENT CONTENTS

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SHOW STYLE: Horn-forward New Orleans party band — warm and danceable, three-horn front line carries the show.

The Hot Magnolias		
VENUE: Fountain Square (outdoor)	DATE: 2026-07-11	REV: Rev 2.0 Deep Think (hot-mag 2)
FOH: Brian Lloyd	MON: TBD	SHOW TIME: TBD

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(hot-mag 2)

SHOW TIME: TBD

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
■ DRUMS						
1	Kick In	Shure Beta 91A	Local 1	✓	Bar	Beta 91A/D6 two-mic kick — 91A is the attack/click layer inside on the batter head. Treat the pair as ONE: same VCA, pan together. Polarity: sum in mono, flip one mic if thinner. Bus: notch @300-500 if it builds.
2	Kick Out	Audix D6	Local 2		Boom	Beta 91A/D6 two-mic kick — D6 is the body/thump core at the port. Same VCA, pan together.
3	Snare Top	Audix i5	Local 3		Clip	Gate to reject hat/kick bleed without chopping ghost notes; release to tempo.
5	Hi-Hat	Sennheiser e609	Local 5		Clip	e609 on hat is unusual (a cab dynamic) — placement/rejection driven on a loud stage. Light ducker over a hard gate. FLAG mic choice.
6	Rack 1	Audix D2	Local 6		Clip	Gate release matched to the kit's decay.
8	Floor	Audix D4	Local 8		Clip	Gate release long enough to keep the natural decay.
9	Overheads	Shure SM57 (pair)	Local 9		Tall	STEREO pair on fader 9 (NOT split 9/10 — fader 10 is the SNARE PL8 return). Dark dynamics for a loud open stage. Polarity check L vs R within the pair — sum in mono, flip if it thins.
■ BASS						
11	Bass DI	Whirlwind IMP (passive DI)	Local 11		DI	Passive DI. Gentle comp to even note-to-note.
■ GUITAR						

Ch	Instrument	Mic / DI	Patch	48V	Stand	Notes
13	Guitar Dyn	Shure SM57	Local 13		Boom	57/27 blend on ONE amp — SM57 = body/grind primary. Same VCA as CH14; pan together; polarity check vs CH14 CRITICAL (sum in mono, flip if thinner); notch @300-500 on the bus if it builds. Bennett doubles Banjo (CH15).
14	Guitar CON	Shure Beta 27	Local 14	✓	Boom	57/27 blend on the SAME amp — Beta 27 = bright condenser complement. Same VCA as CH13; polarity check vs CH13 CRITICAL. 48V (Beta 27 is a condenser).
15	Banjo	Whirlwind IMP (passive DI)	Local 15		DI	Same player as CH13/14 guitar — one live at a time. DI off the banjo pickup.
■ KEYS						
17	Keys	DI (XLR)	Local 17		DI	Direct out via XLR. FLAG: confirm mono vs stereo (single fader assumed).
■ HORNS						
18	Sax	Audio-Technica Pro 35	Local 18	✓	Clip	Clip-on; player moves (2nd-line). Fast-attack comp.
19	Trombone	Audio-Technica Pro 35	Local 19	✓	Clip	Clip on the bell; player moves. Fast-attack comp.
20	Trumpet	Audio-Technica Pro 35	Local 20	✓	Clip	Clip on the bell; player moves. Fast-attack comp.
■ VOCALS						
25	Vocal 1	Shure Beta 58A	Local 25		Tall	Jason Burkett — lead. Cuts-only (feedback rule). Comp to even; expander opens on breath. OVERRIDES the FSQ template vocal curve on fader 25 — confirm on console.
26	Vocal 2	Shure Beta 58A	Local 26		Tall	Backing / shared (horn players sing gang vocals). Matched to Vocal 1. Mark SPARE if unused. Overrides template baseline on fader 26.

■ DRUMS ■

Ch 1 | Kick In

Mic: Shure Beta 91A

Mic Notes: Boundary on the batter head — the attack/click engine. Keep its lows tucked under the D6.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	—	High-pass
4	3.5 kHz	Bell	+4 dB	1.2	
3	500 Hz	Bell	-8 dB	2	
2	250 Hz	Bell	-6 dB	1.8	
1	70 Hz	Bell	+3 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: +4 @ 3.5k for beater definition that carries in open air; box (-8 @ 500) and mud (-6 @ 250) cut DEEP for outdoor clarity; +3 @ 70 support so the weight survives the throw without stacking on the D6.

Ch 2 | Kick Out

Mic: Audix D6

Mic Notes: D6 is pre-scooped with a voiced ~4k click and big lows — let it own the body.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	30 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	400 Hz	Bell	-6 dB	2	
2	—	OFF	—	—	Flat
1	60 Hz	Bell	+3 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: Near-flat by design — +3 @ 60 restores the weight open air eats; -6 @ 400 cleans the boxy port honk (deeper than a room would need). Top left alone — the 91A carries the attack.

Ch 3 | Snare Top

Mic: Audix i5

Mic Notes: i5 is punchy and mid-forward with its own 4-5k presence — small crack boost only.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	5 kHz	Bell	+2 dB	1.4	
3	500 Hz	Bell	-7 dB	1.8	
2	220 Hz	Bell	-4 dB	1.6	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: +2 @ 5k for cut in open air; box cut DEEP (-7 @ 500) for outdoor clarity; only -4 @ 220 so the backbeat keeps body (220 is the drum's body, not mud — the deep cut goes on the box).

Ch 5 | Hi-Hat

Mic: Sennheiser e609

Mic Notes: e609 = flat-face cab dynamic — a hard ~4-5k presence, edgy 2.5-4k, no airy top. Here for rejection, not sheen.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	500 Hz	LC	—	—	High-pass
4	3.5 kHz	Bell	-7 dB	1.6	
3	800 Hz	Bell	-6 dB	2	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: HPF hard at 500 to dump bleed; the e609 edge (–7 @ 3.5k) and clank (–6 @ 800) cut deep for open-air clarity. No top boost — the OHs carry cymbal air. FLAG: confirm e609 vs SM81/SM57.

Ch 6 | Rack 1

Mic: Audix D2

Mic Notes: D2 is voiced for mid toms — punchy with its own weight; mostly mud control.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	450 Hz	Bell	-7 dB	1.8	
2	—	OFF	—	—	Flat
1	110 Hz	Bell	+2 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: -7 @ 450 clears low-mid mud (deep for outdoor clarity); +2 @ 110 restores body. Attack left alone.

Ch 8 | Floor

Mic: Audix D4

Mic Notes: D4 extends lower than the D2 — the floor's low-end owner.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	45 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	400 Hz	Bell	-7 dB	1.8	
2	—	OFF	—	—	Flat
1	80 Hz	Bell	+3 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: +3 @ 80 supports the boom open air swallows; -7 @ 400 keeps it from getting woofy (deep for clarity). Top natural.

Ch 9 | Overheads

Mic: Shure SM57 (pair)

Mic Notes: SM57 pair as OH = deliberately dark and bleed-rejecting; won't give natural sheen, hence the small air lift.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	200 Hz	LC	—	—	High-pass
4	10 kHz	Bell	+2 dB	1	
3	3 kHz	Bell	-6 dB	1.6	
2	400 Hz	Bell	-7 dB	1.8	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: +2 @ 10k gently restores the sizzle the 57 can't reach (a physical loss, not tone-shaping); 57 honk (-6 @ 3k) and box/bleed (-7 @ 400) cut deep for open-air clarity. Internal L/R polarity check in mono.

Ch 11 | Bass DI

Mic: Whirlwind IMP (passive DI)

Mic Notes: Whirlwind IMP passive DI — honest and flat, no active sparkle, so definition is an EQ job.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	35 Hz	LC	—	—	High-pass
4	800 Hz	Bell	+2 dB	1.2	
3	300 Hz	Bell	-7 dB	1.8	
2	—	OFF	—	—	Flat
1	80 Hz	Bell	+3 dB	1.2	
HC	—	HC	—	—	No LPF

Engineer Notes: +3 @ 80 anchors the low end open air eats; +2 @ 800 adds finger/growl definition that travels past the subs; -7 @ 300 clears the mud deep so it stays tight outdoors.

Ch 13 | Guitar Dyn

Mic: Shure SM57

Mic Notes: SM57 is the body/grind primary in the blend — owns the mids; the Beta 27 adds the top.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	100 Hz	LC	—	—	High-pass
4	3 kHz	Bell	-4 dB	1.6	
3	400 Hz	Bell	-8 dB	1.8	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -8 @ 400 kills the cab box deep for outdoor clarity; -4 @ 3k tames the 57 honk while leaving upper presence so rhythm chank cuts. Primary of the pair — the 27 sits on top of this.

Ch 14 | Guitar CON

Mic: Shure Beta 27

Mic Notes: Beta 27 (LDC) = the bright/air complement on the same cab; low-mids backed off hard so it doesn't stack on the 57.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	150 Hz	LC	—	—	High-pass
4	—	OFF	—	—	Flat
3	800 Hz	Bell	-6 dB	1.8	
2	400 Hz	Bell	-8 dB	1.8	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: HPF up at 150 and deep 400/800 cuts keep it out of the 57's body — it's here for top-end detail only. Polarity vs CH13 is CRITICAL; flip if the mono sum thins. Its natural top is left to carry — no boost.

Ch 15 | Banjo

Mic: Whirlwind IMP (passive DI)

Mic Notes: DI off a banjo pickup — very bright, plunky, much more HF than a guitar pickup and thin on body.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	4 kHz	Bell	-8 dB	1.6	
3	800 Hz	Bell	-6 dB	2	
2	200 Hz	Bell	+2 dB	1.2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -8 @ 4k pulls the piezo zing that gets strident through a big PA (deep for open air); -6 @ 800 cleans the plunk; +2 @ 200 restores body the pickup can't.

Ch 17 | Keys

Mic: DI (XLR)

Mic Notes: Clean direct source — EQ carves space around bass/guitar/horns, not correcting a mic.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	40 Hz	LC	—	—	High-pass
4	3 kHz	Bell	-4 dB	1.4	
3	300 Hz	Bell	-7 dB	1.6	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: -7 @ 300 opens deep room for the bass and low brass (outdoor clarity); -4 @ 3k softens any hard upper-mid from a digital piano/organ patch. Confirm mono vs stereo at patch.

■ HORNS ■

Ch 18 | Sax

Mic: Audio-Technica Pro 35

Mic Notes: Pro 35 is warmer than most clip-ons but slightly treble-forward and thin down low; takes screaming SPL.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	80 Hz	LC	—	—	High-pass
4	6 kHz	Bell	-3 dB	1.4	
3	1 kHz	Bell	-6 dB	1.6	
2	400 Hz	Bell	+2 dB	1.2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Reed honk cut deep (-6 @ 1k) for clarity in the horn stack; +2 @ 400 fills the body the clip loses; top trim stays GENTLE (-3 @ 6k) — the sax needs its overtones to cut, so the deep-cut rule spares the presence.

Ch 19 | Trombone

Mic: Audio-Technica Pro 35

Mic Notes: Low brass — weight at 200-300; blat at 700-900. Pro 35 clip takes the bell SPL fine.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	60 Hz	LC	—	—	High-pass
4	5 kHz	Bell	-3 dB	1.4	
3	800 Hz	Bell	-6 dB	1.8	
2	250 Hz	Bell	+2 dB	1.2	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: +2 @ 250 keeps the bone warm and full; blat cut deep (-6 @ 800); top trim gentle (-3 @ 5k). Musical — this is the fat middle of the horn line.

Ch 20 | Trumpet

Mic: Audio-Technica Pro 35

Mic Notes: Brightest of the three horns; blare zone 2-4k when it wails. Pro 35 handles a lead trumpet at 4 inches.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	120 Hz	LC	—	—	High-pass
4	6 kHz	Bell	-3 dB	1.4	
3	2.5 kHz	Bell	-6 dB	1.6	
2	—	OFF	—	—	Flat
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Blare cut deep (–6 @ 2.5k) so the lead lines don't ice the ears through the A15s; top trim gentle (–3 @ 6k). Left otherwise open — the trumpet is the horn line's cutting edge.

■ VOCALS ■

Ch 25 | Vocal 1

Mic: Shure Beta 58A

Mic Notes: Beta 58A — brighter than an SM58 with TWO presence peaks (~4k and ~10k), tighter pattern for more gain before feedback outdoors; those peaks can get strident.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	110 Hz	LC	—	—	High-pass
4	4 kHz	Bell	-4 dB	2	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	600 Hz	Bell	-8 dB	1.8	
2	250 Hz	Bell	-5 dB	1.6	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Cuts only, deeper for open air. DEQ the 4k peak so it ducks only when he leans in; 600 box cut DEEP (-8) — the main feedback breeder outdoors; -5 @ 250 proximity. Mic's own 10k air carries the top — no boosts.

Ch 26 | Vocal 2

Mic: Shure Beta 58A

Mic Notes: Backing/shared vocal — matched to Vocal 1.

Band	Freq	Type	Gain	Q	Notes / Rationale
LC	110 Hz	LC	—	—	High-pass
4	4 kHz	Bell	-4 dB	2	DYNAMIC: thr=-18dB atk=3ms rel=120ms — bites only on peaks
3	600 Hz	Bell	-8 dB	1.8	
2	250 Hz	Bell	-5 dB	1.6	
1	—	OFF	—	—	Flat
HC	—	HC	—	—	No LPF

Engineer Notes: Same cuts-only deeper curve as Vocal 1. If unused, pull to SPARE; ready if a horn player takes it for shout choruses.