

CHICAGO TRIBUTE

Cincinnati Transit Authority

FOH CHANNEL PROCESSING — DiGiCo Quantum 225

Memorial Hall, Cincinnati OH | RT60: ~2.2 seconds

Input List Summary

Ch	Instrument	Mic / DI
1	Kick	Earthworks DM6
2	Snare	Lauten Snare Mic
3	Hat	AKG 451
4	Rack	Earthworks DM17
5	Floor	Earthworks DM17
6	Floor 2	Earthworks DM17
7	OH L	Earthworks SR20
8	OH R	Earthworks SR20
9	Knee Mic	12Guage Gold12
10	Tracks	DI/XLR
11	Bass DI	DI
12	Bass AMP	Earthworks DM6
13	Guitar Left	XLR
14	Guitar Right	XLR
15	Acoustic Gtr	DI
16	Trombone	Beta 98H
17	Trumpet	Beta 98H
18	Sax	Beta 98H
19	Flute	DPA 4099
20	Key 1	DI
21	Key 2	DI
22	Key Vocal	Beta 58A
23	Bass Vocal	Beta 58A
24	Drum Vocal	Beta 58A

25	Guitar Vocal	Beta 58A
26	Star Vocal	Beta 58A

Ch 1 – Kick — Earthworks DM6

Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 8 kHz	Q 0.7; Shelf — Adds click/beater attack
Band2 Upper-Mid (Param)	+2 dB @ 3 kHz	Q 1.0 — Enhances definition and attack
Band3 Lower-Mid (Param/Dyn)	-6 dB @ 350 Hz	Q 2.2; Dynamic On; Thr -18 dB; A 10 ms; R 100 ms — Tames cardboard/mud in Memo
Band4 Low (Lowshelf)	+4 dB @ 70 Hz	Q 1.0; Shelf — Adds foundational weight
HPF	35 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 5:1 A 10 ms R 100 ms Gain +4 dB Knee Hard
Dyn 2 Gate	On	Thr -40 dB A 3 ms H 20 ms R 120 ms Range 70 dB
Summary		Earthworks DM6 is naturally flat 30Hz-30kHz. Chicago needs punch and definition. Dynamic EQ at 350Hz critical for Memorial Hall RT60. Big low shelf at 70Hz for Chicago-style weight. High shelf adds beater click for that 70s rock sound.

Ch 2 – Snare — Lauten Snare Mic

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+4 dB @ 10 kHz	Q 0.8; Shelf — Adds air and snap
Band2 Upper-Mid (Param)	+4 dB @ 4.5 kHz	Q 1.2 — Snare crack and presence
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 400 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 8 ms; R 90 ms — Controls boxiness in reverberant room
Band4 Low (Lowshelf)	+2 dB @ 200 Hz	Q 1.2; Shelf — Adds body without mud
HPF	80 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 110 ms Gain +3 dB Knee Medium
Dyn 2 Gate	On	Thr -38 dB A 4 ms H 20 ms R 100 ms Range 70 dB
Summary		Lauten Snare Mic has excellent rejection and 20Hz-20kHz response. Presence boost at 4.5kHz for Chicago snare crack. Dynamic EQ essential at 400Hz for Memorial Hall. Tight gate keeps it clean between hits.

Ch 3 – Hat — AKG 451		
Section	Parameter	Details
LPF	18 kHz @ 6 dB/Oct	
Band1 High Shelf	+3 dB @ 12 kHz	Q 0.7; Shelf — Adds shimmer and air
Band2 Upper-Mid (Param)	+2 dB @ 6 kHz	Q 1.0 — Enhances stick definition
Band3 Lower-Mid (Param)	-3 dB @ 800 Hz	Q 1.5 — Reduces harshness/clang
Band4 Low (Lowshelf)	-2 dB @ 300 Hz	Q 1.0; Shelf — Cleans low-mid bleed
HPF	200 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB Knee Medium
Dyn 2 Gate	On	Thr -42 dB A 5 ms H 25 ms R 150 ms Range 65 dB
Summary		AKG 451 is bright SDC. Aggressive HPF at 200Hz essential. Cut at 800Hz reduces harshness. High shelf adds Chicago-style shimmer without being brittle. Light compression preserves dynamics.

Ch 4 – Rack Tom — Earthworks DM17		
Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 7 kHz	Q 0.8; Shelf — Adds attack and stick
Band2 Upper-Mid (Param)	+3 dB @ 4 kHz	Q 1.2 — Enhances note definition
Band3 Lower-Mid (Param/Dyn)	-6 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 110 ms — Tames mud buildup
Band4 Low (Lowshelf)	+3 dB @ 120 Hz	Q 1.0; Shelf — Adds fundamental warmth
HPF	60 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 6:1 A 8 ms R 120 ms Gain +4 dB Knee Hard
Dyn 2 Gate	On	Thr -36 dB A 4 ms H 20 ms R 150 ms Range 70 dB
Summary		Earthworks DM17 has extended low freq response. Dynamic EQ at 300Hz critical for Memorial Hall. Aggressive comp with hard knee adds punch. Gate keeps rack tom isolated from other drums.

Ch 5 – Floor Tom — Earthworks DM17

Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 7 kHz	Q 0.8; Shelf — Adds attack and stick
Band2 Upper-Mid (Param)	+3 dB @ 4 kHz	Q 1.2 — Enhances note definition
Band3 Lower-Mid (Param/Dyn)	-6 dB @ 280 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 110 ms — Tames floor tom mud
Band4 Low (Lowshelf)	+4 dB @ 100 Hz	Q 1.0; Shelf — Floor tom needs more low end
HPF	50 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 6:1 A 8 ms R 120 ms Gain +4 dB Knee Hard
Dyn 2 Gate	On	Thr -36 dB A 4 ms H 20 ms R 150 ms Range 70 dB
Summary		Floor tom tuned lower needs bigger low shelf at 100Hz. Dynamic mud control at 280Hz. Same tight compression and gating as rack tom. Memorial Hall optimized.

Ch 6 – Floor Tom 2 — Earthworks DM17

Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 7 kHz	Q 0.8; Shelf — Adds attack and stick
Band2 Upper-Mid (Param)	+3 dB @ 4 kHz	Q 1.2 — Enhances note definition
Band3 Lower-Mid (Param/Dyn)	-6 dB @ 280 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 110 ms — Tames floor tom mud
Band4 Low (Lowshelf)	+4 dB @ 100 Hz	Q 1.0; Shelf — Floor tom needs more low end
HPF	50 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 6:1 A 8 ms R 120 ms Gain +4 dB Knee Hard
Dyn 2 Gate	On	Thr -36 dB A 4 ms H 20 ms R 150 ms Range 70 dB
Summary		Second floor tom - identical settings to Floor 1. Match levels and tuning between the two. Chicago uses multiple floor toms for big fills.

Ch 7 – OH Left — Earthworks SR20

Section	Parameter	Details
LPF	18 kHz @ 6 dB/Oct	
Band1 High Shelf	+4 dB @ 12 kHz	Q 0.7; Shelf — Adds air and cymbal presence
Band2 Upper-Mid (Param)	+2 dB @ 8 kHz	Q 1.0 — Cymbal definition without harshness
Band3 Lower-Mid (Param)	-4 dB @ 600 Hz	Q 1.5 — Reduces cymbal wash and clutter
Band4 Low (Lowshelf)	-3 dB @ 250 Hz	Q 1.0; Shelf — Cleans room/drum bleed
HPF	150 Hz @ 18 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 20 ms R 180 ms Gain +2 dB Knee Soft
Dyn 2 Gate	On	Thr -50 dB A 10 ms H 30 ms R 250 ms Range 50 dB
Summary		Earthworks SR20 ultra-wide response needs minimal EQ. HPF at 150Hz cleans drums from OH. Cut at 600Hz essential for Memorial Hall cymbal wash. Slow compression preserves cymbal dynamics. Chicago needs bright OH for energy.

Ch 8 – OH Right — Earthworks SR20

Section	Parameter	Details
LPF	18 kHz @ 6 dB/Oct	
Band1 High Shelf	+4 dB @ 12 kHz	Q 0.7; Shelf — Adds air and cymbal presence
Band2 Upper-Mid (Param)	+2 dB @ 8 kHz	Q 1.0 — Cymbal definition without harshness
Band3 Lower-Mid (Param)	-4 dB @ 600 Hz	Q 1.5 — Reduces cymbal wash and clutter
Band4 Low (Lowshelf)	-3 dB @ 250 Hz	Q 1.0; Shelf — Cleans room/drum bleed
HPF	150 Hz @ 18 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 20 ms R 180 ms Gain +2 dB Knee Soft
Dyn 2 Gate	On	Thr -50 dB A 10 ms H 30 ms R 250 ms Range 50 dB
Summary		Match OH Right to OH Left exactly. Pan hard L/R. These are your primary cymbal sources. Memorial Hall reverb means conservative overhead levels in mix.

Ch 9 – Knee Mic (Shells) — 12Guage Gold12

Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 8 kHz	Q 0.7; Shelf — Adds shell ambience air
Band2 Upper-Mid (Param)	+3 dB @ 2.5 kHz	Q 1.2 — Enhances shell attack and snap
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 400 Hz	Q 1.8; Dynamic On; Thr -20 dB; A 15 ms; R 120 ms — Controls room mud
Band4 Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.2; Shelf — Cleans excessive low-end bleed
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -18 dB Ratio 4:1 A 20 ms R 150 ms Gain +3 dB Knee Medium
Dyn 2 Gate	On	Thr -45 dB A 10 ms H 30 ms R 200 ms Range 60 dB
Summary		Knee mic captures all drum shells as room/ambience mic. Dynamic EQ at 400Hz critical for Memorial Hall RT60. Use sparingly in mix - adds dimension to close-mic drums. Blend under OH for glue.

Ch 10 – Tracks — DI/XLR

Section	Parameter	Details
LPF	15 kHz @ 6 dB/Oct	
Band1 High Shelf	+1 dB @ 10 kHz	Q 0.7; Shelf — Slight air if needed
Band2 Upper-Mid (Param)	0 dB @ 3 kHz	Q 1.0 — Reserved for adjustment
Band3 Lower-Mid (Param)	-2 dB @ 300 Hz	Q 1.5 — Light mud control
Band4 Low (Lowshelf)	0 dB @ 100 Hz	Q 1.0; Shelf — Reserved for adjustment
HPF	40 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB Knee Medium
Dyn 2 Gate	On	Off
Summary		Backing tracks - minimal processing. Settings are conservative starting points - adjust based on track content. Light compression for consistency. No gate - tracks should be continuous.

Ch 11 – Bass DI — DI

Section	Parameter	Details
LPF	8 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 4 kHz	Q 1.0; Shelf — Adds string clarity and pick attack
Band2 Upper-Mid (Param)	+3 dB @ 1.5 kHz	Q 1.0 — Note definition for Chicago groove
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 250 Hz	Q 1.8; Dynamic On; Thr -20 dB; A 15 ms; R 130 ms — Tames DI boom in Memo
Band4 Low (Lowshelf)	+3 dB @ 80 Hz	Q 1.0; Shelf — Foundation for bass guitar
HPF	40 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 5:1 A 12 ms R 110 ms Gain +5 dB Knee Medium
Dyn 2 Gate	On	Thr -50 dB A 5 ms H 25 ms R 200 ms Range 65 dB
Summary		DI provides clarity and definition. Dynamic EQ at 250Hz essential for Memorial Hall. Presence boost at 1.5kHz helps bass cut through Chicago horn section. Blend with amp mic for fullness.

Ch 12 – Bass AMP — Earthworks DM6

Section	Parameter	Details
LPF	8 kHz @ 12 dB/Oct	
Band1 High Shelf	+1 dB @ 5 kHz	Q 0.8; Shelf — Slight amp character/air
Band2 Upper-Mid (Param)	+2 dB @ 800 Hz	Q 1.0 — Amp growl and character
Band3 Lower-Mid (Param/Dyn)	-4 dB @ 300 Hz	Q 1.5; Dynamic On; Thr -18 dB; A 15 ms; R 120 ms — Controls amp mud
Band4 Low (Lowshelf)	+4 dB @ 100 Hz	Q 1.0; Shelf — Amp low-end warmth
HPF	50 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -14 dB Ratio 4:1 A 15 ms R 130 ms Gain +4 dB Knee Medium
Dyn 2 Gate	On	Thr -48 dB A 5 ms H 25 ms R 200 ms Range 65 dB
Summary		Earthworks DM6 on bass amp adds warmth. Blend 60% DI / 40% Amp for Chicago tone. Amp provides growl at 800Hz. Dynamic EQ essential for Memorial Hall. Match gate/comp timing with DI.

Ch 13 – Guitar Left — XLR		
Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 8 kHz	Q 0.8; Shelf — Adds presence and air
Band2 Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Chicago guitar bite and definition
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 400 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 12 ms; R 110 ms — Tames amp mud
Band4 Low (Lowshelf)	-3 dB @ 150 Hz	Q 1.2; Shelf — Cleans low-end, makes room for bass
HPF	80 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -14 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dyn 2 Gate	On	Thr -48 dB A 5 ms H 25 ms R 180 ms Range 65 dB
Summary		Electric guitar from pedalboard/modeler. Presence boost at 3.5kHz for Chicago crunch. Dynamic EQ at 400Hz essential for Memorial Hall. Low shelf cut makes room for bass. Adjust based on actual signal path.

Ch 14 – Guitar Right — XLR		
Section	Parameter	Details
LPF	12 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 8 kHz	Q 0.8; Shelf — Adds presence and air
Band2 Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Chicago guitar bite and definition
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 400 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 12 ms; R 110 ms — Tames amp mud
Band4 Low (Lowshelf)	-3 dB @ 150 Hz	Q 1.2; Shelf — Cleans low-end, makes room for bass
HPF	80 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -14 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dyn 2 Gate	On	Thr -48 dB A 5 ms H 25 ms R 180 ms Range 65 dB
Summary		Match Guitar Right to Guitar Left. Pan L/R for stereo width. These are main electric guitar channels for Chicago sound. Gate keeps them clean during horn sections.

Ch 15 – Acoustic Guitar — DI

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 8 kHz	Q 0.8; Shelf — Adds air and shimmer
Band2 Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Presence and clarity
Band3 Lower-Mid (Param/Dyn)	-4 dB @ 350 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 15 ms; R 120 ms — Controls DI boxiness
Band4 Low (Lowshelf)	-3 dB @ 100 Hz	Q 1.2; Shelf — Reduces DI boominess
HPF	80 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dyn 2 Gate	On	Thr -50 dB A 5 ms H 25 ms R 200 ms Range 70 dB
Summary		Acoustic guitar DI for Chicago ballads. Dynamic EQ at 350Hz essential - DIs can sound boxy in Memorial Hall. Presence boost helps it sit with electric guitars. Use sparingly - let horns shine.

Ch 16 – Trombone — Shure Beta 98H

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 10 kHz	Q 0.7; Shelf — Adds air without harshness
Band2 Upper-Mid (Param)	+3 dB @ 4 kHz	Q 1.2 — Chicago horn bite and presence
Band3 Lower-Mid (Param/Dyn)	-6 dB @ 300 Hz	Q 2.5; Dynamic On; Thr -16 dB; A 10 ms; R 100 ms — Tames honk/brassiness
Band4 Low (Lowshelf)	+2 dB @ 150 Hz	Q 1.0; Shelf — Trombone low-end body
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 110 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Blue (Classic) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage horn warmth
Dyn 2 Gate	On	Thr -45 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Beta 98H has presence peak ~4-5kHz. Dynamic EQ at 300Hz CRITICAL - tames brassy honk in Memorial Hall. Presence boost at 4kHz for Chicago horn section bite. Mustard Blue adds vintage character. Trombone needs more low-end than trumpet/sax.

Ch 17 – Trumpet — Shure Beta 98H

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 10 kHz	Q 0.7; Shelf — Adds air without harshness
Band2 Upper-Mid (Param)	+4 dB @ 4.5 kHz	Q 1.2 — Chicago trumpet presence and bite
Band3 Lower-Mid (Param/Dyn)	-6 dB @ 350 Hz	Q 2.5; Dynamic On; Thr -16 dB; A 10 ms; R 100 ms — Tames honk/brassiness
Band4 Low (Lowshelf)	-2 dB @ 200 Hz	Q 1.0; Shelf — Cleans low-end bleed
HPF	120 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Blue (Classic) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage horn warmth
Dyn 2 Gate	On	Thr -42 dB A 4 ms H 20 ms R 110 ms Range 70 dB
Summary		Trumpet needs bigger presence boost at 4.5kHz than trombone. Dynamic EQ at 350Hz essential for Memorial Hall. Low shelf cut - trumpet doesnt need low-end. Mustard Blue for Chicago vintage horn sound. Tight gate - trumpet is punchy.

Ch 18 – Sax — Shure Beta 98H

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+3 dB @ 10 kHz	Q 0.7; Shelf — Adds air and breath
Band2 Upper-Mid (Param)	+4 dB @ 3.5 kHz	Q 1.2 — Sax body and presence
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 400 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 100 ms — Tames honk/nasal
Band4 Low (Lowshelf)	+1 dB @ 200 Hz	Q 1.0; Shelf — Slight low-end body
HPF	120 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 110 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Blue (Classic) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage horn warmth
Dyn 2 Gate	On	Thr -45 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Sax needs different presence freq than trumpet - boost at 3.5kHz for body. Dynamic EQ at 400Hz controls nasal honk. High shelf adds breath/air for Chicago smooth sax. Mustard Blue essential for vintage tone.

Ch 19 – Flute — DPA 4099

Section	Parameter	Details
LPF	18 kHz @ 6 dB/Oct	
Band1 High Shelf	+3 dB @ 12 kHz	Q 0.7; Shelf — Adds air and sparkle
Band2 Upper-Mid (Param)	+3 dB @ 6 kHz	Q 1.0 — Flute presence and breath
Band3 Lower-Mid (Param)	-2 dB @ 800 Hz	Q 1.5 — Reduces harshness
Band4 Low (Lowshelf)	-4 dB @ 250 Hz	Q 1.0; Shelf — Cleans low-end bleed
HPF	200 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 18 ms R 140 ms Gain +2 dB Knee Soft
Dyn 2 Gate	On	Thr -48 dB A 8 ms H 30 ms R 150 ms Range 60 dB
Summary		DPA 4099 is very flat transparent mic. Aggressive HPF at 200Hz - flute has no useful low freq. Presence at 6kHz for breath and definition. Light compression with soft knee preserves flute dynamics. High shelf adds Chicago sparkle.

Ch 20 – Key 1 — DI

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 10 kHz	Q 0.7; Shelf — Adds air if needed
Band2 Upper-Mid (Param)	+2 dB @ 3 kHz	Q 1.0 — Presence and clarity
Band3 Lower-Mid (Param/Dyn)	-3 dB @ 300 Hz	Q 1.5; Dynamic On; Thr -20 dB; A 20 ms; R 150 ms — Controls mud
Band4 Low (Lowshelf)	+1 dB @ 100 Hz	Q 1.0; Shelf — Slight warmth
HPF	40 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 20 ms R 150 ms Gain +2 dB Knee Medium
Dyn 2 Gate	On	Off
Summary		Keys DI - adjust based on patch/sound. Dynamic EQ at 300Hz for Memorial Hall. Slower attack/release preserves keyboard dynamics. No gate - keys should be continuous. Chicago uses lots of keys - balance carefully with horns.

Ch 21 – Key 2 — DI

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+2 dB @ 10 kHz	Q 0.7; Shelf — Adds air if needed
Band2 Upper-Mid (Param)	+2 dB @ 3 kHz	Q 1.0 — Presence and clarity
Band3 Lower-Mid (Param/Dyn)	-3 dB @ 300 Hz	Q 1.5; Dynamic On; Thr -20 dB; A 20 ms; R 150 ms — Controls mud
Band4 Low (Lowshelf)	+1 dB @ 100 Hz	Q 1.0; Shelf — Slight warmth
HPF	40 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -15 dB Ratio 3:1 A 20 ms R 150 ms Gain +2 dB Knee Medium
Dyn 2 Gate	On	Off
Summary		Second keys channel - match settings to Key 1. Adjust EQ based on different patch/layer. Chicago uses dual keys for thick sound. Consider panning slightly L/R for width if both playing same part.

Ch 22 – Key Vocal — Beta 58A

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf — Adds air, compensates Beta 58A roll-off
Band2 Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Vocal presence and intelligibility
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms — Tames proximity effect/mud
Band4 Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls Beta 58A proximity in Memo
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Smooth vintage vocal warmth
Dyn 2 Gate	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Beta 58A proximity effect + Memorial Hall RT60 requires aggressive low cuts. Dynamic EQ at 300Hz essential. Presence boost at 3kHz for clarity over horns/keys. Mustard Purple adds smooth Chicago vocal character. All vocals get same treatment for consistency.

Ch 23 – Bass Vocal — Beta 58A

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf — Adds air, compensates Beta 58A roll-off
Band2 Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Vocal presence and intelligibility
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms — Tames proximity effect/mud
Band4 Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls Beta 58A proximity in Memo
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Smooth vintage vocal warmth
Dyn 2 Gate	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Match all vocal settings for consistency. Bass player vocal - Memorial Hall optimized. Dynamic EQ prevents mud buildup. Mustard Purple for smooth Chicago vocal blend. Tight gate keeps vocals clean during instrumental sections.

Ch 24 – Drum Vocal — Beta 58A

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf — Adds air, compensates Beta 58A roll-off
Band2 Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Vocal presence and intelligibility
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms — Tames proximity effect/mud
Band4 Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls Beta 58A proximity in Memo
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Smooth vintage vocal warmth
Dyn 2 Gate	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Drummer vocal - expect high drum bleed. Gate threshold may need adjustment based on stage volume. Same EQ as other vocals for blend. Dynamic EQ critical with drum mics nearby in Memorial Hall.

Ch 25 – Guitar Vocal — Beta 58A

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf — Adds air, compensates Beta 58A roll-off
Band2 Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Vocal presence and intelligibility
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms — Tames proximity effect/mud
Band4 Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls Beta 58A proximity in Memo
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Smooth vintage vocal warmth
Dyn 2 Gate	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Guitarist vocal - matched vocal processing. Chicago uses lots of background vocals for thick harmonies. Dynamic EQ and Mustard Purple keep vocals smooth in Memorial Hall. Consider slight panning for width.

Ch 26 – Star Vocal — Beta 58A

Section	Parameter	Details
LPF	15 kHz @ 12 dB/Oct	
Band1 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf — Adds air, compensates Beta 58A roll-off
Band2 Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Vocal presence and intelligibility
Band3 Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms — Tames proximity effect/mud
Band4 Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls Beta 58A proximity in Memo
HPF	100 Hz @ 24 dB/Oct	
Dyn 1 Comp	On	Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Smooth vintage vocal warmth
Dyn 2 Gate	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Summary		Lead vocal - same processing as BGs for consistency in Memorial Hall. Dynamic EQ critical. Mustard Purple for Chicago smooth vocal sound. May want to ride this slightly louder in mix as featured vocalist.

GLOBAL REVERB — SEVENTH HEAVEN PRO (WET MODE)

Usage	Preset / Settings
Vocal Reverb	Vocal Chamber (Chambers 1) Decay: 1.4s • PreDelay: 20ms • Size: Med Early/Late: 40/60 • HF Damp: 3.8 • Mix: 12% Sweetening: HS +2 dB @ 8 kHz; LC 150 Hz NOTE: Conservative for Memorial Hall RT60 2.2s
Horn Section	A&M; Chamber (Chambers 1) Decay: 1.2s • PreDelay: 15ms • Size: Med Early/Late: 45/55 • HF Damp: 3.5 • Mix: 10% Sweetening: HS +1.5 dB @ 9 kHz; LC 180 Hz
Keys/Guitars	Studio A (Rooms 1) Decay: 0.9s • PreDelay: 10ms • Size: Small Early/Late: 50/50 • HF Damp: 3.2 • Mix: 8% Sweetening: LC 200 Hz

CRITICAL NOTES FOR MEMORIAL HALL (RT60 2.2s):

- ALL reverb settings are CONSERVATIVE - Memorial Hall adds significant natural reverb
- Dynamic EQ at 200-400Hz is ESSENTIAL throughout this show - reverberant rooms accumulate mud
- Horn section: Blend Beta 98H mics carefully - they have presence peaks that can clash
- Chicago sound: Horns should be PROMINENT but not overpowering - balance with rhythm section
- VCA Grouping: Drums (1-9), Bass (11-12), Guitars (13-15), Horns (16-19), Keys (20-21), Vocals (22-26)
- All settings calibrated for -25 to -20 dBFS input metering