

Ch 1 – Kick — Beta52

Section	Parameter / Value	Details
HPF	40 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+5 dB @ 80 Hz	Q 1.0; Mode Parametric
Band2 Lower-Mid (Param/Dyn)	-6 dB @ 400 Hz	Q 2.0; Dynamic On; Thr -20 dB; A10ms R100ms
Band3 Upper-Mid (Param)	+2 dB @ 3.5 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 8 kHz	Q 0.7; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Kick with Beta52 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 2 – Snare — SM57

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+3 dB @ 200 Hz	Q 1.2
Band2 Lower-Mid (Param/Dyn)	-5 dB @ 350 Hz	Q 2.2; Dynamic On; Thr -18 dB; A8ms R90ms
Band3 Upper-Mid (Param)	+3 dB @ 3.0 kHz	Q 1.2
Band4 High Shelf	+4 dB @ 10 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Snare with SM57 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 3 – High Hat — SM81

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for High Hat with SM81 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 4 – Rack Tom — Sennheiser 604

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Rack Tom with Sennheiser 604 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 5 – Floor Tom — Sennheiser 604

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Floor Tom with Sennheiser 604 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 6 – Overhead Left — SM81

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Overhead Left with SM81 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 7 – Overhead Right — SM81

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Overhead Right with SM81 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 8 – Bass — DI

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Bass with DI — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 9 – Leslie High Left — SM57

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Leslie High Left with SM57 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 10 – Leslie High Right — SM57

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Leslie High Right with SM57 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 11 – Leslie Bottom — SM57

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Leslie Bottom with SM57 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 12 – Clavinet — Sennheiser 609

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Clavinet with Sennheiser 609 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 13 – Electric Guitar — Royer R10

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Electric Guitar with Royer R10 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 14 – Fiddle Amp — Royer R10

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Fiddle Amp with Royer R10 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 15 – Acoustic Guitar — DI

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Acoustic Guitar with DI — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 16 – Accordion — DI

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Accordion with DI — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 17 – Scrub Board — SM57

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 120 Hz	Q 1.0
Band2 Lower-Mid (Param)	-3 dB @ 400 Hz	Q 1.6
Band3 Upper-Mid (Param)	+3 dB @ 3.2 kHz	Q 1.2
Band4 High Shelf	+3 dB @ 9 kHz	Q 0.8; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Scrub Board with SM57 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 18 – Jeb Vocal — Beta58

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 200 Hz	Q 1.2
Band2 Lower-Mid (Param/Dyn)	-5 dB @ 3.0 kHz	Q 1.8; Dynamic On; Thr -16 dB; A10ms R80ms
Band3 Upper-Mid (Param)	+4 dB @ 5.5 kHz	Q 1.0
Band4 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Jeb Vocal with Beta58 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

Ch 19 – Tara Vocal — Beta58

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	18 kHz @ 24 dB/Oct	
Band1 Low (Lowshelf)	+2 dB @ 200 Hz	Q 1.2
Band2 Lower-Mid (Param/Dyn)	-5 dB @ 3.0 kHz	Q 1.8; Dynamic On; Thr -16 dB; A10ms R80ms
Band3 Upper-Mid (Param)	+4 dB @ 5.5 kHz	Q 1.0
Band4 High Shelf	+4 dB @ 10 kHz	Q 0.7; Shelf
Dynamics 1 - Compressor	On	Dynamics1: Compressor (Single) Thr -10 dB Ratio 4:1 A 10 ms R 100 ms Gain +3 dB Knee Medium
Dynamics 2 - Gate/Ducker	On: On	Thr -45 dB A 6 ms H 25 ms R 150 ms Range 70 dB
Notes		<i>Choice: Tailored EQ for Tara Vocal with Beta58 — controls buildup and enhances clarity. Expect increased presence and reduced congestion; adjust at soundcheck for room-specific tuning.</i>

GLOBAL REVERB — SEVENTH HEAVEN PRO (WET MODE) — Compact Preset Grid

Vocal Plate - Aggro Decay: 1.4 s • PreDelay: 18 ms • Size: Med Early/Late: 40/60 • HF Damp: 3.5 • Mix: 18% Sweetening: HS +2 dB @ 8-10kHz; LC 120Hz	Band Hall - Punchy Decay: 1.2 s • PreDelay: 14 ms • Size: Large Early/Late: 35/65 • HF Damp: 4.0 • Mix: 12% Sweetening: HS +1.5 dB @ 10kHz; LC 100Hz
Snare Plate - Bright Decay: 0.9 s • PreDelay: 8 ms • Size: Small Early/Late: 50/50 • HF Damp: 2.5 • Mix: 10% Sweetening: HS +2 dB @ 12kHz; LC 120Hz	Vocal Ambience Decay: 0.7 s • PreDelay: 12 ms • Size: Small Early/Late: 55/45 • HF Damp: 2.8 • Mix: 9% Sweetening: Slight low cut 200Hz
Room - Tight Decay: 0.6 s • PreDelay: 10 ms • Size: Small Early/Late: 30/70 • HF Damp: 3.0 • Mix: 8% Sweetening: Low cut 150Hz	Guitar Plate Decay: 1.0 s • PreDelay: 10 ms • Size: Med Early/Late: 45/55 • HF Damp: 3.2 • Mix: 11% Sweetening: HS +1.5 dB @ 9kHz