

ON A WINTERS NIGHT 2026

FOH CHANNEL PROCESSING — DiGiCo Quantum 225

Input List Summary

Ch	Instrument	Mic / DI
1	Cliff Guitar	XLR (DI)
2	Lucy Guitar	XLR (DI)
3	Lucy Mando	SM57
4	John Guitar 1	XLR (DI)
5	John Guitar 2	XLR (DI)
6	John Stomp Box	XLR (DI)
7	Cliff Vocal	SM58
8	Lucy Vocal	SM58
9	John Vocal	SM58
10	Piano Low	Schoeps mk4
11	Piano High	Schoeps mk4
12	Piano Vocal	SM58

Ch 1 – Cliff Guitar — XLR (DI)

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-3 dB @ 100 Hz	Q 1.2; Shelf — Reduces DI boominess in reverberant room
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 350 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 15 ms; R 120 ms — Controls boxiness and mud buildup
Band3; Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Adds presence and clarity for cutting through mix
Band4; High Shelf	+2 dB @ 8 kHz	Q 0.8; Shelf — Adds air and detail without harshness
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dynamics 2 -; Gate/Ducker	On	Thr -50 dB A 5 ms H 25 ms R 200 ms Range 70 dB
Quick Summary		Aggressive HPF controls stage rumble and feedback. Dynamic EQ at 350 Hz tames boxiness that varies with playing intensity. Presence boost at 3.5 kHz ensures guitar cuts through without excessive volume. Settings optimized for reverberant room - reduces reflections and mud while maintaining natural acoustic tone.

Ch 2 – Lucy Guitar — XLR (DI)

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-3 dB @ 100 Hz	Q 1.2; Shelf — Reduces DI boominess in reverberant room
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 350 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 15 ms; R 120 ms — Controls boxiness and mud buildup
Band3; Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Adds presence and clarity for cutting through mix
Band4; High Shelf	+2 dB @ 8 kHz	Q 0.8; Shelf — Adds air and detail without harshness
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dynamics 2 -; Gate/Ducker	On	Thr -50 dB A 5 ms H 25 ms R 200 ms Range 70 dB
Quick Summary		Aggressive HPF controls stage rumble and feedback. Dynamic EQ at 350 Hz tames boxiness that varies with playing intensity. Presence boost at 3.5 kHz ensures guitar cuts through without excessive volume. Settings optimized for reverberant room - reduces reflections and mud while maintaining natural acoustic tone.

Ch 3 – Lucy Mando — SM57

Section	Parameter / Value	Details
HPF	180 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-2 dB @ 250 Hz	Q 1.5; Shelf — Cleans up low-end honk from chop chords
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 500 Hz	Q 1.8; Dynamic On; Thr -16 dB; A 12 ms; R 100 ms; Tames midrange bark without losing body
Band3; Upper-Mid (Param)	+2 dB @ 4 kHz	Q 1.2 — Brings out string attack and clarity
Band4; High Shelf	-1 dB @ 8 kHz	Q 0.7; Shelf — Gentle taming of SM57 high-end brightness
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -14 dB Ratio 3:1 A 18 ms R 150 ms Gain +2 dB Knee Medium
Dynamics 2 -; Gate/Ducker	On	Thr -45 dB A 5 ms H 25 ms R 180 ms Range 70 dB
Quick Summary		Aggressive 180 Hz HPF essential for mandolin - nothing useful below this. Dynamic EQ at 500 Hz controls honk that varies with chop intensity. Light compression preserves attack dynamics. Slight high-end cut compensates for SM57 presence peak. Optimized for reverberant room to minimize reflections while maintaining mandolin's signature sparkle.

Ch 4 – John Guitar 1 — XLR (DI)

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-3 dB @ 100 Hz	Q 1.2; Shelf — Reduces DI boominess in reverberant room
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 350 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 15 ms; R 120 ms — Controls boxiness and mud buildup
Band3; Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Adds presence and clarity for cutting through mix
Band4; High Shelf	+2 dB @ 8 kHz	Q 0.8; Shelf — Adds air and detail without harshness
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dynamics 2 -; Gate/Ducker	On	Thr -50 dB A 5 ms H 25 ms R 200 ms Range 70 dB
Quick Summary		Aggressive HPF controls stage rumble and feedback. Dynamic EQ at 350 Hz tames boxiness that varies with playing intensity. Presence boost at 3.5 kHz ensures guitar cuts through without excessive volume. Settings optimized for reverberant room - reduces reflections and mud while maintaining natural acoustic tone.

Ch 5 – John Guitar 2 — XLR (DI)

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-3 dB @ 100 Hz	Q 1.2; Shelf — Reduces DI boominess in reverberant room
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 350 Hz	Q 2.0; Dynamic On; Thr -18 dB; A 15 ms; R 120 ms — Controls boxiness and mud buildup
Band3; Upper-Mid (Param)	+3 dB @ 3.5 kHz	Q 1.2 — Adds presence and clarity for cutting through mix
Band4; High Shelf	+2 dB @ 8 kHz	Q 0.8; Shelf — Adds air and detail without harshness
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 15 ms R 120 ms Gain +3 dB Knee Medium
Dynamics 2 -; Gate/Ducker	On	Thr -50 dB A 5 ms H 25 ms R 200 ms Range 70 dB
Quick Summary		Aggressive HPF controls stage rumble and feedback. Dynamic EQ at 350 Hz tames boxiness that varies with playing intensity. Presence boost at 3.5 kHz ensures guitar cuts through without excessive volume. Settings optimized for reverberant room - reduces reflections and mud while maintaining natural acoustic tone.

Ch 6 – John Stomp Box — XLR (DI)

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	12 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	+2 dB @ 150 Hz	Q 1.0; Shelf — Adds body and weight to stomp/kick sounds
Band2; Lower-Mid (Param/Dyn)	-3 dB @ 400 Hz	Q 1.5; Dynamic On; Thr -20 dB; A 10 ms; R 80 ms; Controls boominess on harder hits
Band3; Upper-Mid (Param)	+3 dB @ 2.5 kHz	Q 1.4 — Enhances percussive attack and definition
Band4; High Shelf	+1 dB @ 6 kHz	Q 0.8; Shelf — Adds snap and presence
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -15 dB Ratio 6:1 A 8 ms R 100 ms Gain +4 dB Knee Hard
Dynamics 2 -; Gate/Ducker	On	Thr -40 dB A 3 ms H 15 ms R 120 ms Range 70 dB
Quick Summary		Heavy compression with fast attack tightens percussive hits. Dynamic EQ manages boom that varies with stomp intensity. Presence boost at 2.5 kHz ensures rhythmic definition cuts through. Hard knee gives more aggressive snap. Gate with fast attack keeps it tight between hits. Reverberant room settings prevent mud buildup.

Ch 7 – Cliff Vocal — SM58

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls SM58 proximity effect and low-end mud
Band2; Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms; Tames boxy buildup when close-micing
Band3; Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Adds presence and intelligibility
Band4; High Shelf	+3 dB @ 8 kHz	Q 0.7; Shelf — Adds air and compensates for SM58 roll-off
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard; Processing	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage warmth and smooth leveling
Dynamics 2 -; Gate/Ducker	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Quick Summary		Aggressive low-cut combats SM58 proximity effect crucial in reverberant rooms. Dynamic EQ at 300 Hz handles boxy buildup from varying mic technique. Mustard Purple optical comp adds smooth vintage warmth on top of standard comp. Presence boost at 3 kHz ensures vocal clarity over instruments. High shelf compensates for SM58's natural roll-off above 7 kHz.

Ch 8 – Lucy Vocal — SM58

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls SM58 proximity effect and low-end mud
Band2; Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms; Tames boxy buildup when close-micing
Band3; Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Adds presence and intelligibility
Band4; High Shelf	+3 dB @ 8 kHz	Q 0.7; Shelf — Adds air and compensates for SM58 roll-off
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard; Processing	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage warmth and smooth leveling
Dynamics 2 -; Gate/Ducker	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Quick Summary		Aggressive low-cut combats SM58 proximity effect crucial in reverberant rooms. Dynamic EQ at 300 Hz handles boxy buildup from varying mic technique. Mustard Purple optical comp adds smooth vintage warmth on top of standard comp. Presence boost at 3 kHz ensures vocal clarity over instruments. High shelf compensates for SM58's natural roll-off above 7 kHz.

Ch 9 – John Vocal — SM58

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls SM58 proximity effect and low-end mud
Band2; Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms; Tames boxy buildup when close-micing
Band3; Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Adds presence and intelligibility
Band4; High Shelf	+3 dB @ 8 kHz	Q 0.7; Shelf — Adds air and compensates for SM58 roll-off
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard; Processing	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage warmth and smooth leveling
Dynamics 2 -; Gate/Ducker	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Quick Summary		Aggressive low-cut combats SM58 proximity effect crucial in reverberant rooms. Dynamic EQ at 300 Hz handles boxy buildup from varying mic technique. Mustard Purple optical comp adds smooth vintage warmth on top of standard comp. Presence boost at 3 kHz ensures vocal clarity over instruments. High shelf compensates for SM58's natural roll-off above 7 kHz.

Ch 10 – Piano Low — Schoeps mk4

Section	Parameter / Value	Details
HPF	50 Hz @ 24 dB/Oct	
LPF	18 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	+2 dB @ 100 Hz	Q 1.0; Shelf — Adds warmth and body to low register
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 300 Hz	Q 1.8; Dynamic On; Thr -18 dB; A 20 ms; R 180 ms; Controls muddiness and room resonance buildup
Band3; Upper-Mid (Param)	+3 dB @ 4 kHz	Q 1.2 — Adds hammer attack and note definition
Band4; High Shelf	+2 dB @ 10 kHz	Q 0.8; Shelf — Adds sparkle and air (Schoeps natural lift)
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 3:1 A 20 ms R 200 ms Gain +3 dB Knee Medium
Mustard; Processing	On	Mustard: Blue (Classic) Thr -11 dB Ratio 3:1 A 18 ms R 180 ms Gain +3 dB — Adds vintage warmth to low register
Dynamics 2 -; Gate/Ducker	On	Thr -55 dB A 5 ms H 30 ms R 250 ms Range 60 dB
Quick Summary		Schoeps mk4 naturally flat response - minimal correction needed. HPF at 50 Hz protects low A0 (27 Hz fundamental). Dynamic EQ at 300 Hz crucial for reverberant rooms - tames muddiness. Slower attack/release on compression preserves piano dynamics. Mustard Blue adds classic warmth. High shelf complements Schoeps' natural 10 kHz lift for brilliance.

Ch 11 – Piano High — Schoeps mk4

Section	Parameter / Value	Details
HPF	80 Hz @ 24 dB/Oct	
LPF	18 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-3 dB @ 200 Hz	Q 1.5; Shelf — Clears mud, makes room for low mic
Band2; Lower-Mid (Param/Dyn)	-4 dB @ 400 Hz	Q 1.8; Dynamic On; Thr -18 dB; A 20 ms; R 180 ms; Reduces boxiness in reverberant room
Band3; Upper-Mid (Param)	+4 dB @ 5 kHz	Q 1.2 — Emphasizes high register clarity and attack
Band4; High Shelf	+3 dB @ 10 kHz	Q 0.8; Shelf — Adds brilliance and air to treble range
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 3:1 A 20 ms R 200 ms Gain +3 dB Knee Medium
Mustard; Processing	On	Mustard: Blue (Classic) Thr -11 dB Ratio 3:1 A 18 ms R 180 ms Gain +3 dB — Adds vintage character to treble
Dynamics 2 -; Gate/Ducker	On	Thr -55 dB A 5 ms H 30 ms R 250 ms Range 60 dB
Quick Summary		Higher HPF (80 Hz) on high mic - no useful content below. Low shelf cut creates separation from low mic. Dynamic EQ at 400 Hz essential for reverberant rooms. Bigger presence boost (5 kHz) for treble clarity. Schoeps' natural transparency preserved. Mustard Blue adds vintage warmth. Match compression settings with Ch 10 for cohesive stereo image.

Ch 12 – Piano Vocal — SM58

Section	Parameter / Value	Details
HPF	100 Hz @ 24 dB/Oct	
LPF	15 kHz @ 12 dB/Oct	
Band1; Low (Lowshelf)	-4 dB @ 200 Hz	Q 1.5; Shelf — Controls SM58 proximity effect and low-end mud
Band2; Lower-Mid (Param/Dyn)	-5 dB @ 300 Hz	Q 2.0; Dynamic On; Thr -16 dB; A 10 ms; R 80 ms; Tames boxy buildup when close-micing
Band3; Upper-Mid (Param)	+4 dB @ 3 kHz	Q 1.2 — Adds presence and intelligibility
Band4; High Shelf	+3 dB @ 8 kHz	Q 0.7; Shelf — Adds air and compensates for SM58 roll-off
Dynamics 1 -; Compressor	On	Dynamics1: Compressor (Single) Thr -12 dB Ratio 4:1 A 12 ms R 100 ms Gain +3 dB Knee Medium
Mustard; Processing	On	Mustard: Purple (Optical) Thr -10 dB Ratio 3:1 A 15 ms R 120 ms Gain +2 dB — Adds vintage warmth and smooth leveling
Dynamics 2 -; Gate/Ducker	On	Thr -40 dB A 5 ms H 25 ms R 120 ms Range 70 dB
Quick Summary		Aggressive low-cut combats SM58 proximity effect crucial in reverberant rooms. Dynamic EQ at 300 Hz handles boxy buildup from varying mic technique. Mustard Purple optical comp adds smooth vintage warmth on top of standard comp. Presence boost at 3 kHz ensures vocal clarity over instruments. High shelf compensates for SM58's natural roll-off above 7 kHz.

GLOBAL REVERB — SEVENTH HEAVEN PRO (WET MODE)

Usage	Preset / Settings
Vocal Reverb - Main	Vocal Hall; Decay: 1.8s • PreDelay: 25ms • Size: Large; Early/Late: 40/60 • HF Damp: 3.2 • Mix: 15%; Sweetening: HS +2 dB @ 8 kHz; LC 120 Hz
Vocal Reverb - Ambient	Vocal Plate - Smooth; Decay: 1.3s • PreDelay: 18ms • Size: Medium; Early/Late: 35/65 • HF Damp: 3.5 • Mix: 12%; Sweetening: HS +1.5 dB @ 10 kHz; LC 100 Hz
Guitar/Mando Reverb	Chamber - Tight; Decay: 1.1s • PreDelay: 12ms • Size: Medium; Early/Late: 45/55 • HF Damp: 3.0 • Mix: 10%; Sweetening: HS +1 dB @ 9 kHz; LC 150 Hz
Piano Reverb	Hall - Natural; Decay: 2.0s • PreDelay: 30ms • Size: Large; Early/Late: 35/65 • HF Damp: 2.8 • Mix: 18%; Sweetening: HS +2 dB @ 10 kHz; LC 80 Hz
Overall Glue	Room - Warm; Decay: 0.8s • PreDelay: 8ms • Size: Small; Early/Late: 50/50 • HF Damp: 3.5 • Mix: 8%; Sweetening: Slight low cut 200 Hz

CRITICAL NOTES FOR REVERBERANT ROOMS:

- All reverb mix percentages assume 100% wet (send/return). Adjust sends per channel as needed.
- In reverberant rooms, use LESS reverb than normal - the room adds natural reverb. Start conservative.
- Pay close attention to low-cut (LC) filters on reverb returns - essential to prevent mud buildup.
- Dynamic EQ settings throughout this sheet are calibrated for live reverberant environments.
- All settings are starting points - trust your ears and adjust for the specific room during soundcheck.

WORKFLOW REMINDERS:

- Set gains FIRST using pink noise or line check before applying ANY EQ or dynamics.
- Gate thresholds may need adjustment based on stage volume - these are conservative starting points.
- Monitor nodal processing if using artist IEMs - settings here are FOH focused.
- VCA grouping suggested: Guitars (Ch 1-6), Vocals (Ch 7-9, 12), Piano (Ch 10-11).