

KSO BOOGIE BAND

does Simon & Garfunkel

Show	KSO Boogie Band — Simon & Garfunkel Tribute
Show Date	May 15, 2026
Venue	Greaves Concert Hall, Northern Kentucky University
Address	Highland Heights, KY
Capacity	637 seats — hardwood floor — adjustable acoustic shell
Estimated RT60	~1.5–1.9s (occupied)
Console	Behringer Wing
Total Channels	40 (29 active, 4 spare, 7 ambient/house)
FOH Engineer	Brian Lloyd
Monitor Engineer	TBD
Show Time	TBD
Document Revision	Rev 1.1 — Added crowd mics (Ch 37-38) and FOH ORTF pair (Ch 39-40)

DOCUMENT CONTENTS

1. **Cover Page** — show, venue, and personnel information
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3. **Patching** — sorted by AES port for console-to-stage tracing
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5. **EQ Setup** — **Channels 1-23** — per-channel EQ for Behringer Wing, with mic notes and engineer rationale
6. **Reference** — Wing EQ structure, pan suggestions, bus routing, soundcheck order, venue notes
7. **Stage Plot** — 5-zone layout

SHOW STYLE — Simon & Garfunkel: Vocal harmony-driven, fingerpicked acoustic guitar, gentle drum kit (often brushwork), supportive bass, warm strings, rare jazz-tinged horn arrangements. The defining feature: **nothing is aggressive.** EQ aims for supportive warmth and clarity throughout.

INPUT LIST

VENUE: Greaves Concert Hall, NKU

DATE: 5/15/2026

REV: 1.0

FOH: Brian Lloyd

MON: TBD

SHOW TIME: TBD

Ch	Instrument	Mic / DI	Split Patch	48V	Stand	Notes
■ DRUMS / PERC						
1	Kick	Earthworks DM6 SeisMic	AES - 1	✓	Short	
2	Snare	Earthworks DM17	AES - 2	✓	Clip	Snare top, clip mount on rim
3	Hi-Hat	Earthworks SR20 Gen 2	AES - 3	✓	Boom	
4	Overhead	Earthworks SR20 Gen 2	AES - 4	✓	Boom	Mono OH — kit blend
5	Aux Perc	sE Electronics sE8	AES - 5	✓	Boom	Congas, toys per stage plot
■ RHYTHM						
6	Bass DI	Radial J48	AES - 6	✓	DI	
7	Electric Guitar	Rupert Neve RNDI	AES - 7	✓	DI	Guitar 2 per stage plot
8	Acoustic Guitar	Rupert Neve RNDI	AES - 8	✓	DI	Guitar 1 per stage plot
9	Keys	Rupert Neve RNDI	AES - 9	✓	DI	Stage Keys / Grand piano DI
■ PIANO						
10	Piano Low	DPA 4099 (piano clip)	AES - 10	✓	Clip	Inside lid, low strings
11	Piano High	DPA 4099 (piano clip)	AES - 11	✓	Clip	Inside lid, high strings
■ STRINGS						
12	Violin 1	Countryman B3	AES - 12	✓	Clip	Bridge clip-on, omni
13	Violin 2	Countryman B3	AES - 13	✓	Clip	Bridge clip-on, omni
14	Violin 3	Countryman B3	AES - 14	✓	Clip	Bridge clip-on, omni — Vln I section
15	Violin 4	Countryman B3	AES - 15	✓	Clip	Bridge clip-on, omni
16	Violin 5	Countryman B3	AES - 16	✓	Clip	Bridge clip-on, omni
17	Violin 6	Countryman B3	AES - 17	✓	Clip	Bridge clip-on, omni — Vln II section
18	Cello 1	Countryman B3	AES - 18	✓	Clip	Bridge clip-on, omni
19	Cello 2	Countryman B3	AES - 19	✓	Clip	Bridge clip-on, omni
■ HORNS / WINDS						
20	Horns Left	AKG C422 (XY, L capsule)	AES - 20	✓	Boom	Single stereo mic, XY mode — pan L
21	Horns Right	AKG C422 (XY, R capsule)	AES - 21	✓	Boom	Single stereo mic, XY mode — pan R
22	Flute / Piccolo	(CONFIRM)	AES - 22		Boom	MIC TBD — confirm at load-in

Ch	Instrument	Mic / DI	Split Patch	48V	Stand	Notes
23	Trombone (Bone)	Warm Audio U87 Jr	AES-23	✓	Boom	
■ VOCALS						
24	Adam Kit Vocal	(CONFIRM)	AES-24		Boom	MIC TBD — Adam sings from kit
25	Zach (Vocal)	Wireless	Local-1		—	Wireless handheld
26	Josh (Vocal)	Wireless	Local-2		—	Wireless — Josh may provide own mic
27	Adam (Vocal)	Wireless	Local-3		—	Wireless — Adam may provide own mic
28	Paul (Vocal)	Wireless	Local-4		—	Wireless handheld
29	JR (Talk Mic)	Shure SM58	AES-25		Boom	Conductor talk mic
■ SPARES						
30	SPARE	—	—		—	
31	SPARE	—	—		—	
32	SPARE	—	—		—	
33	SPARE	—	—		—	
■ AMBIENT / FOH						
34	Decca Left	NKU House Mic	Local-7		Bar	House Decca tree — Left
35	Decca Center	NKU House Mic	Local-8		Bar	House Decca tree — Center
36	Decca Right	NKU House Mic	Local-9		Bar	House Decca tree — Right
37	Crowd Left	Schoeps CMC6 + MK4	AES-26	✓	Bar	Stage lip, cardioid aimed into audience — L
38	Crowd Right	Schoeps CMC6 + MK4	AES-27	✓	Bar	Stage lip, cardioid aimed into audience — R
39	FOH Left	Schoeps CMC6 + MK5	Local-5	✓	Bar	ORTF pair at FOH, cardioid mode, 17cm/110° — L
40	FOH Right	Schoeps CMC6 + MK5	Local-6	✓	Bar	ORTF pair at FOH, cardioid mode, 17cm/110° — R

PATCHING & CROSS-PATCH REFERENCE

Sort by patch port to trace from physical input back to channel. Use this page during load-in to verify cabling, and during a show to find the source of a dead channel quickly.

AES INPUTS — Stage Box / Split Snake (Sorted by Port)

Patch Port	Console Ch	Instrument	Mic / DI	Section
AES-1	Ch 1	Kick	Earthworks DM6 SeisMic	DRUMS
AES-2	Ch 2	Snare	Earthworks DM17	DRUMS
AES-3	Ch 3	Hi-Hat	Earthworks SR20 Gen 2	DRUMS
AES-4	Ch 4	Overhead	Earthworks SR20 Gen 2	DRUMS
AES-5	Ch 5	Aux Perc	sE Electronics sE8	DRUMS
AES-6	Ch 6	Bass DI	Radial J48	RHYTHM
AES-7	Ch 7	Electric Guitar	Rupert Neve RNDI	RHYTHM
AES-8	Ch 8	Acoustic Guitar	Rupert Neve RNDI	RHYTHM
AES-9	Ch 9	Keys	Rupert Neve RNDI	RHYTHM
AES-10	Ch 10	Piano Low	DPA 4099 (piano clip)	PIANO
AES-11	Ch 11	Piano High	DPA 4099 (piano clip)	PIANO
AES-12	Ch 12	Violin 1	Countryman B3	STRINGS
AES-13	Ch 13	Violin 2	Countryman B3	STRINGS
AES-14	Ch 14	Violin 3	Countryman B3	STRINGS
AES-15	Ch 15	Violin 4	Countryman B3	STRINGS
AES-16	Ch 16	Violin 5	Countryman B3	STRINGS
AES-17	Ch 17	Violin 6	Countryman B3	STRINGS
AES-18	Ch 18	Cello 1	Countryman B3	STRINGS
AES-19	Ch 19	Cello 2	Countryman B3	STRINGS
AES-20	Ch 20	Horns Left	AKG C422 (XY, L capsule)	HORNS
AES-21	Ch 21	Horns Right	AKG C422 (XY, R capsule)	HORNS
AES-22	Ch 22	Flute / Piccolo	(CONFIRM)	HORNS
AES-23	Ch 23	Trombone (Bone)	Warm Audio U87 Jr	HORNS
AES-24	Ch 24	Adam Kit Vocal	(CONFIRM)	VOCALS
AES-25	Ch 29	JR (Talk Mic)	Shure SM58	VOCALS
AES-26	Ch 37	Crowd Left	Schoeps CMC6 + MK4	AMBIENT
AES-27	Ch 38	Crowd Right	Schoeps CMC6 + MK4	AMBIENT

LOCAL INPUTS — Direct to Console (Sorted by Port)

Patch Port	Console Ch	Instrument	Mic / DI	Section
Local-1	Ch 25	Zach (Vocal)	Wireless	VOCALS
Local-2	Ch 26	Josh (Vocal)	Wireless	VOCALS
Local-3	Ch 27	Adam (Vocal)	Wireless	VOCALS
Local-4	Ch 28	Paul (Vocal)	Wireless	VOCALS
Local-5	Ch 39	FOH Left	Schoeps CMC6 + MK5	AMBIENT
Local-6	Ch 40	FOH Right	Schoeps CMC6 + MK5	AMBIENT
Local-7	Ch 34	Decca Left	NKU House Mic	AMBIENT
Local-8	Ch 35	Decca Center	NKU House Mic	AMBIENT
Local-9	Ch 36	Decca Right	NKU House Mic	AMBIENT

PATCHING NOTES:

- **AES inputs** are stage-box / split-snake feeds via AES (digital)
- **Local inputs** are direct connections to the Wing console rear panel — use for wireless rack outputs, FOH ambient mics, and house Decca system
- All AES inputs (1–27) require phantom power for condensers and active DIs — see 48V column on Input List
- Local inputs 1–4 are wireless vocals; 5–6 are FOH Schoeps; 7–9 are NKU's house Decca
- **(CONFIRM)** mics need to be locked in at load-in — see Input List Notes column

CROSS-PATCH — STAGE BOX LOCATION GUIDE

Sorted by physical stage box input number. Use this page at load-in to verify what is plugged where. Location number = the numbered socket on the physical stage box or loom.

■ LOOM A — STRINGS / KEYS / PIANO Stage-left sub-snake · Locations 1-12

Location n	Console Ch	Instrument	Mic / DI	Section	Stage Box Port
1	Ch 12	Violin 1	Countryman B3	STRINGS	AES - 12
2	Ch 13	Violin 2	Countryman B3	STRINGS	AES - 13
3	Ch 14	Violin 3	Countryman B3	STRINGS	AES - 14
4	Ch 15	Violin 4	Countryman B3	STRINGS	AES - 15
5	Ch 16	Violin 5	Countryman B3	STRINGS	AES - 16
6	Ch 17	Violin 6	Countryman B3	STRINGS	AES - 17
7	Ch 18	Cello 1	Countryman B3	STRINGS	AES - 18
8	Ch 19	Cello 2	Countryman B3	STRINGS	AES - 19
9	Ch 9	Keys	Neve RNDI	RHYTHM	AES - 9
10	Ch 10	Piano Low	DPA 4099	PIANO	AES - 10
11	Ch 11	Piano High	DPA 4099	PIANO	AES - 11
12	—	JR	Shure SM58	VOCALS	AES - 25

↑ All locations 1-8 are Countryman B3 omni lavalier clip-ons. Confirm clip position (bridge/chinrest) before soundcheck. Locations 9-11 are DI — no stand required.

■ LOOM B — DRUMS / RHYTHM / HORNS Main stage box · Locations 1-12

Location n	Console Ch	Instrument	Mic / DI	Section	Stage Box Port
1	Ch 1	Kick	Earthworks DM6 SeisMic	DRUMS	AES - 1
2	Ch 2	Snare	Earthworks DM17	DRUMS	AES - 2
3	—	Hat	Earthworks SR20 Gen 2	DRUMS	AES - 3
4	Ch 4	Overhead	Earthworks SR20 Gen 2	DRUMS	AES - 4
5	Ch 5	Aux Perc	sE Electronics sE8	DRUMS	AES - 5
6	Ch 6	Bass DI	Radial J48	RHYTHM	AES - 6
7	Ch 7	Electric Guitar	Neve RNDI	RHYTHM	AES - 7
8	Ch 8	Acoustic Guitar	Neve RNDI	RHYTHM	AES - 8
9	Ch 20	Horns Left	AKG C422 (XY, L)	HORNS	AES - 20

Location	Console Ch	Instrument	Mic / DI	Section	Stage Box Port
10	Ch 21	Horns Right	AKG C422 (XY, R)	HORNS	AES - 21
11	Ch 22	Flute / Piccolo	(CONFIRM)	HORNS	AES - 22
12	—	Trombone	Warm Audio U87 Jr	HORNS	AES - 23

↑ Location 11 (Flute/Piccolo) mic is TBD — confirm at load-in and insert correct mic name. Locations 9-10 are both capsules of the single AKG C422 stereo mic in XY mode.

LOCAL INPUTS — Direct to Wing Console (No Stage Box)

Port	Instrument	Source	Section	Console Ch	Notes
Local-1	Zach	Wireless handheld	VOCALS	Ch 25	Wireless Rx rack → console
Local-2	Josh	Wireless handheld	VOCALS	Ch 26	Wireless Rx rack → console
Local-3	Adam	Wireless handheld	VOCALS	Ch 27	Wireless Rx rack → console
Local-4	Paul	Wireless handheld	VOCALS	Ch 28	Wireless Rx rack → console
Local-5	FOH Left	Schoeps CMC6 + MK5	AMBIENT	Ch 39	FOH position, bar stand — ORTF L
Local-6	FOH Right	Schoeps CMC6 + MK5	AMBIENT	Ch 40	FOH position, bar stand — ORTF R
Local-7	Decca Left	NKU House Mic	AMBIENT	Ch 34	NKU permanent install — Decca L
Local-8	Decca Ctr	NKU House Mic	AMBIENT	Ch 35	NKU permanent install — Decca C
Local-9	Decca Right	NKU House Mic	AMBIENT	Ch 36	NKU permanent install — Decca R

CROSS-PATCH KEY:

- **Location number** = the physical numbered socket on the stage box or loom — plug the listed instrument's mic cable into this socket
- **Stage Box Port** = the AES channel that location feeds into the console (verify the patch bay / AES routing matches before soundcheck)
- **Local inputs** = direct rear-panel connections to the Wing console; these do not go through the stage box at all
- Color coding matches the Input List section colors throughout the packet
- **(CONFIRM)** items must be resolved at load-in before cabling

EQ SETUP — CHANNELS 1-23

Behringer Wing · 6-band parametric channel EQ + LC/HC filters · Whole-dB values, no high shelf

SHOW STYLE — Why This EQ Approach: Simon & Garfunkel material is defined by vocal harmony, fingerpicked acoustic guitar, gentle drum kit (often brushwork), supportive bass, warm strings, and rare jazz-tinged horn arrangements. The defining feature: **nothing is aggressive**. No scooped kick. No bright snare smash. No barking brass. Every channel's EQ aims for *supportive warmth and clarity* rather than modern rock or pop aggression.

VENUE — Greaves Concert Hall: 637-seat acoustically-tuned concert hall with hardwood floor and adjustable acoustic shell. Designed for orchestral and chamber music — warm wood-finished interior with moderate reverberance. Estimated RT60 ~1.5-1.9s. Stage has Steinway and Baldwin 9' grand pianos.

Ch 1 | Kick

Mic: Earthworks DM6 SeisMic

Mic Notes: DM6 is an extended-range dynamic kick mic with usable response down to 20Hz. Captures sub content faithfully without the typical scooped kick sound. For S&G; style, you don't want a scooped modern rock kick — you want a fuller, rounded, supportive thump.

Band	Freq	Type	Gain	Q	Notes
LC	40 Hz	LC	—	18 dB/oct	Engaged. DM6 captures usable down to 20Hz; cut anything below the kick fundamental
L	80 Hz	Shelf	+2 dB	—	Gentle shelf for body — supportive, not boomy
1	250 Hz	Bell	-3 dB	1.2	Cut box/cardboard. S&G; material doesn't need a thick kick
2	800 Hz	Bell	-2 dB	1.5	Light cut for clarity — minimal mid muddiness
3	3.5 kHz	Bell	+2 dB	1.8	Soft beater click for definition without aggression
4	—	OFF	—	—	Not needed
H	—	OFF	—	—	No high shelf — keep S&G; kick warm
HC	8 kHz	HC	—	12 dB/oct	Engaged. Roll off cymbal bleed and high-end rumble

Engineer Notes: Soft, warm, supportive kick. The DM6's natural extended low-frequency character does the work — minimal EQ needed. The 250Hz mud cut keeps the kick clean in Greaves' wood-shell acoustic. No high shelf — S&G; kicks should never sound aggressive or modern.

Ch 2 | Snare

Mic: Earthworks DM17

Mic Notes: DM17 is Earthworks' premium snare/tom dynamic — extremely fast transient response, more like a condenser than a typical snare dynamic. Picks up brushwork and ghost notes that an SM57 would lose entirely. Ideal for S&G; style — captures soft playing with detail.

Band	Freq	Type	Gain	Q	Notes
LC	80 Hz	LC	—	18 dB/oct	Engaged. Remove kick bleed and stage rumble
L	—	OFF	—	—	Snare doesn't need low shelf
1	180 Hz	Bell	+2 dB	1.5	Body and weight — keep snare warm and supportive
2	500 Hz	Bell	-3 dB	1.4	Cut paper/cardboard ring — cleans up snare attack
3	3 kHz	Bell	+2 dB	1.8	Subtle stick attack — restrained for the style
4	8 kHz	Bell	+2 dB	1.5	Brushwork detail and snare wire shimmer — critical for S&G;
H	—	OFF	—	—	Band 4 covers air
HC	—	OFF	—	—	Open top end for brushwork detail

Engineer Notes: Snare is critical for S&G; material — brushwork is the defining drum technique. Band 4 at 8kHz is the most important boost on this channel. The DM17's fast transient response captures the brush detail that the EQ then enhances.

Ch 3 | Hat

Mic: Earthworks SR20 Gen 2

Mic Notes: SR20 Gen 2 is a small-diaphragm pencil condenser, cardioid, ruler-flat response, very low self-noise. On hat it gives accurate stick definition without the harshness of cheaper condensers. Boom mounted.

Band	Freq	Type	Gain	Q	Notes
LC	300 Hz	LC	—	24 dB/oct	Aggressive HPF. Hat doesn't need anything below 300Hz; reject snare/kick bleed
L	—	OFF	—	—	—
1	800 Hz	Bell	-2 dB	1.2	Cut clank/wash from brass body
2	2 kHz	Bell	-2 dB	1.5	Gentle cut for harshness — keep hat polite
3	—	OFF	—	—	—
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve cymbal sparkle

Engineer Notes: Aggressive 300Hz HPF rejects bleed; subtle midrange cuts keep hat polite. Open top end preserves sparkle — for S&G; style hat should be present but never obtrusive.

Ch 4 | Overhead

Mic: Earthworks SR20 Gen 2

Mic Notes: Single OH (mono), boom mounted. With one overhead this is the kit's blend — captures cymbals and overall drum image. SR20's flat response gives a natural representation. For S&G; style OH should sound like the kit in a natural acoustic.

Band	Freq	Type	Gain	Q	Notes
LC	150 Hz	LC	—	18 dB/oct	Engaged. Reject low-end mud from kick and stage
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.5	Slight cut to clean up boxiness — Greaves' warm acoustic plus mono OH stacks here
2	2 kHz	Bell	-2 dB	1.5	Keep upper mids gentle — restraint over aggression
3	6 kHz	Bell	+2 dB	1.8	Cymbal definition without harshness
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve cymbal extension

Engineer Notes: Mono OH carries kit blend. The 150Hz HPF and 400Hz cut keep it from competing with the kick and snare in the low-mid. 6kHz boost gives cymbal sparkle without harshness.

Ch 5 | Aux Perc

Mic: sE Electronics sE8

Mic Notes: sE8 is a small-diaphragm cardioid condenser. Boom-mounted on aux percussion. Per stage plot: congas and toys. Settings are permissive starting point — adjust based on actual instrument played during soundcheck.

Band	Freq	Type	Gain	Q	Notes
LC	150 Hz	LC	—	18 dB/oct	Engaged. Aux perc doesn't need low-end
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.5	Light cut for transparency in mix
2	—	OFF	—	—	Adjust based on actual instrument
3	5 kHz	Bell	+2 dB	1.8	Transient definition — congas, shakers, hand drums all benefit
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Open top for transient detail

Engineer Notes: Permissive starting point. With congas as the primary perc, may want to add +1dB at 200Hz for conga body and -1dB at 1kHz for any boxiness during soundcheck.

Ch 6 | Bass DI

Mic: Radial J48

Mic Notes: J48 is a clean, transparent active DI with phantom power — Radial's industry-standard live bass DI. No transformer coloration. Delivers bass exactly as it is — EQ has to do all character work. For S&G; style think the warm fingerstyle bass on 'The Boxer' or walking lines on 'Cecilia'.

Band	Freq	Type	Gain	Q	Notes
LC	40 Hz	LC	—	18 dB/oct	Engaged. Cut sub rumble below usable bass
L	80 Hz	Shelf	+2 dB	—	Body and warmth
1	250 Hz	Bell	-3 dB	1.2	Cut mud — Greaves' wood acoustic stacks here
2	800 Hz	Bell	+2 dB	1.5	Note definition for fingerstyle clarity
3	2 kHz	Bell	+1 dB	1.8	Subtle pick/string articulation
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	10 kHz	HC	—	12 dB/oct	Engaged. No useful content above 10kHz from a clean bass DI

Engineer Notes: Clean DI means EQ does all the work. Low shelf adds warmth, 250Hz mud cut keeps it tight, 800Hz boost gives note definition. The 2kHz subtle boost adds articulation for fingerstyle playing without making the bass clicky.

Ch 7 | Electric Guitar

Mic: Rupert Neve RNDI

Mic Notes: RNDI direct from electric guitar. Likely capturing clean Strat or hollowbody for S&G; material. Without amp/cab simulation, this signal is clean and direct. For S&G; style think 'Mrs. Robinson' clean tones — round, warm, never aggressive. RNDI's transformer adds gentle harmonic richness so EQ doesn't need to add character.

Band	Freq	Type	Gain	Q	Notes
LC	80 Hz	LC	—	18 dB/oct	Engaged. Electric guitar has nothing useful below 80Hz
L	—	OFF	—	—	—
1	200 Hz	Bell	+2 dB	1.0	Body warmth — keep DI guitar from sounding thin
2	500 Hz	Bell	-2 dB	1.4	Cut DI honkiness
3	2 kHz	Bell	+2 dB	1.5	Presence and pick attack
4	5 kHz	Bell	-2 dB	1.8	Tame pick harshness — common DI complaint
H	—	OFF	—	—	No high shelf per spec
HC	8 kHz	HC	—	12 dB/oct	Engaged. Cab simulation from EQ — DI without amp sim has unwanted content above 8kHz

Engineer Notes: DI without cab sim needs significant EQ to feel like a real guitar. Bands 1 and 4 do the cab simulation — Band 1 restores body, Band 4 tames the pick harshness that an amp would naturally roll off. The 8kHz HC supplements this.

Ch 8 | Acoustic Guitar

Mic: Rupert Neve RNDI

Mic Notes: RNDI on acoustic guitar via piezo pickup. For S&G; style the acoustic guitar IS the sound — fingerpicked Martin tones drive every signature song. One of the most important channels in the show. Piezo DIs lose body resonance and exaggerate the bridge area. RNDI's transformer warms the DI but cannot fix piezo character entirely.

Band	Freq	Type	Gain	Q	Notes
LC	100 Hz	LC	—	18 dB/oct	Engaged. Lowest open string E2 = 82Hz; HPF at 100Hz
L	200 Hz	Shelf	+2 dB	—	Body restoration — piezo loses body cavity resonance
1	400 Hz	Bell	-3 dB	1.4	Cut piezo box resonance
2	2 kHz	Bell	-3 dB	1.5	The classic piezo 'quack' zone — most important cut on this channel
3	5 kHz	Bell	+2 dB	1.8	Pick definition and string clarity for fingerpicking
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve fingerpicking sparkle

Engineer Notes: Most critical channel for S&G; material. The piezo quack at 2kHz must be cut hard — this is where the harshness lives. Body restoration at 200Hz and pick clarity at 5kHz transform the DI into something that sounds like a real Martin. Open top end for fingerpicking sparkle.

Ch 9 | Keys

Mic: Rupert Neve RNDI

Mic Notes: RNDI from keyboard — likely Nord, Roland, or similar stage keys covering piano, organ, EP patches. Signal is already-mixed stereo (this is mono Ch 9 only, possibly summed or one side). RNDI's transformer works well on keys. EQ should be permissive — let the patch through.

Band	Freq	Type	Gain	Q	Notes
LC	50 Hz	LC	—	18 dB/oct	Engaged. Cut sub content; keys patches go low but rumble is undesirable
L	—	OFF	—	—	Keys patch already shaped — don't add low-end
1	300 Hz	Bell	-2 dB	1.2	Light mud cut for mix clarity
2	—	OFF	—	—	—
3	3 kHz	Bell	+1 dB	1.5	Subtle presence lift; reduce to 0 if keys patch is already bright
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	15 kHz	HC	—	12 dB/oct	Engaged. Cut very high content

Engineer Notes: Permissive EQ — the patch is already shaped at the keyboard. Light mud cut and subtle presence lift only. Adjust Band 3 by ear during soundcheck — bright patches need 0dB, dark patches may want +2dB.

Ch 10 | Piano Low

Mic: DPA 4099

Mic Notes: DPA 4099 with piano clip — supercardioid clip-on, professional capture. Greaves has Steinway and Baldwin 9' grands on stage. For S&G; material piano is essential — 'Bridge Over Troubled Water' lives or dies on piano sound. 4099 inside lid near low strings gives focused capture of bass-register hammers.

Band	Freq	Type	Gain	Q	Notes
LC	60 Hz	LC	—	18 dB/oct	Engaged. Piano lowest A0 = 27.5Hz, but live mix doesn't need below 60Hz
L	100 Hz	Shelf	+2 dB	—	Low register weight — fundamental of low piano notes
1	300 Hz	Bell	-3 dB	1.4	Cut mud — DPA 4099 inside lid picks up boxiness
2	800 Hz	Bell	-2 dB	1.5	Reduce woody resonance buildup
3	3 kHz	Bell	+2 dB	1.5	Hammer attack and note definition for low register
4	—	OFF	—	—	Hi piano channel covers high content
H	—	OFF	—	—	No high shelf per spec
HC	8 kHz	HC	—	12 dB/oct	Engaged. Hi piano channel handles high content; LPF here keeps mics complementary

Engineer Notes: Half of stereo piano pair. Pan left (10 o'clock). Aggressive mid cuts at 300Hz and 800Hz tame the inside-lid boxiness. The 8kHz LPF lets the Hi piano mic carry high content — keep the two mics complementary, not redundant.

Ch 11 | Piano High

Mic: DPA 4099

Mic Notes: DPA 4099 placed near high strings/treble register inside lid. Pairs with Ch 10 — half of stereo piano pair. EQ complements Ch 10, not duplicates it — let each mic do its frequency range job and they sum well in stereo.

Band	Freq	Type	Gain	Q	Notes
LC	150 Hz	LC	—	18 dB/oct	Engaged — aggressive HPF. Hi mic doesn't need lows; let Lo mic carry low end
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Light mud control
2	—	OFF	—	—	—
3	5 kHz	Bell	+2 dB	1.8	High register clarity and brilliance
4	10 kHz	Bell	+2 dB	1.5	Air and shimmer for high notes — critical for S&G; piano sparkle
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve piano harmonic extension

Engineer Notes: Pan right (2 o'clock) to balance the Lo mic. Band 4 at 10kHz is the most important boost — gives the piano its sparkle for S&G; material. The aggressive 150Hz HPF prevents this mic from competing with the Lo mic in the low-end.

Ch 12 | Violin 1

Mic: Countryman B3

Mic Notes: B3 omni clip-mounted on violin near bridge or chinrest. Omni lavalier captures body resonance well but is highly susceptible to bleed and feedback in the 637-seat hall. Violin G3 = 196Hz lowest open string; harmonics extend past 10kHz. Classic violin harshness zone 2-4kHz needs management with 6 violins stacked.

Band	Freq	Type	Gain	Q	Notes
LC	180 Hz	LC	—	18 dB/oct	Engaged. Aggressive HPF — violin lowest is 196Hz; HPF at 180Hz removes body rumble, instrument handling, foot stomps
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Cut box resonance from clip-mount on body
2	3 kHz	Bell	-3 dB	1.5	Tame violin harshness zone — critical with 6 violins stacked
3	6 kHz	Bell	+2 dB	1.8	Bow articulation and string definition
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve violin harmonic extension

Engineer Notes: Violin 1 of 6 — apply identical EQ across all violins for matched section sound. The 3kHz cut is the most critical move — 6 violins stacked at this frequency in Greaves' wood-shell acoustic will sound harsh without it. If a soloist passage emerges, push fader rather than changing EQ.

Ch 13 | Violin 2

Mic: Countryman B3

Mic Notes: B3 omni clip-mounted on violin near bridge or chinrest. Omni lavalier captures body resonance well but is highly susceptible to bleed and feedback in the 637-seat hall. Violin G3 = 196Hz lowest open string; harmonics extend past 10kHz. Classic violin harshness zone 2-4kHz needs management with 6 violins stacked.

Band	Freq	Type	Gain	Q	Notes
LC	180 Hz	LC	—	18 dB/oct	Engaged. Aggressive HPF — violin lowest is 196Hz; HPF at 180Hz removes body rumble, instrument handling, foot stomps
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Cut box resonance from clip-mount on body
2	3 kHz	Bell	-3 dB	1.5	Tame violin harshness zone — critical with 6 violins stacked
3	6 kHz	Bell	+2 dB	1.8	Bow articulation and string definition
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve violin harmonic extension

Engineer Notes: Violin 2 of 6 — apply identical EQ across all violins for matched section sound. The 3kHz cut is the most critical move — 6 violins stacked at this frequency in Greaves' wood-shell acoustic will sound harsh without it. If a soloist passage emerges, push fader rather than changing EQ.

Ch 14 | Violin 3

Mic: Countryman B3

Mic Notes: B3 omni clip-mounted on violin near bridge or chinrest. Omni lavalier captures body resonance well but is highly susceptible to bleed and feedback in the 637-seat hall. Violin G3 = 196Hz lowest open string; harmonics extend past 10kHz. Classic violin harshness zone 2-4kHz needs management with 6 violins stacked.

Band	Freq	Type	Gain	Q	Notes
LC	180 Hz	LC	—	18 dB/oct	Engaged. Aggressive HPF — violin lowest is 196Hz; HPF at 180Hz removes body rumble, instrument handling, foot stomps
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Cut box resonance from clip-mount on body
2	3 kHz	Bell	-3 dB	1.5	Tame violin harshness zone — critical with 6 violins stacked
3	6 kHz	Bell	+2 dB	1.8	Bow articulation and string definition
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve violin harmonic extension

Engineer Notes: Violin 3 of 6 — apply identical EQ across all violins for matched section sound. The 3kHz cut is the most critical move — 6 violins stacked at this frequency in Greaves' wood-shell acoustic will sound harsh without it. If a soloist passage emerges, push fader rather than changing EQ.

Ch 15 | Violin 4

Mic: Countryman B3

Mic Notes: B3 omni clip-mounted on violin near bridge or chinrest. Omni lavalier captures body resonance well but is highly susceptible to bleed and feedback in the 637-seat hall. Violin G3 = 196Hz lowest open string; harmonics extend past 10kHz. Classic violin harshness zone 2-4kHz needs management with 6 violins stacked.

Band	Freq	Type	Gain	Q	Notes
LC	180 Hz	LC	—	18 dB/oct	Engaged. Aggressive HPF — violin lowest is 196Hz; HPF at 180Hz removes body rumble, instrument handling, foot stomps
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Cut box resonance from clip-mount on body
2	3 kHz	Bell	-3 dB	1.5	Tame violin harshness zone — critical with 6 violins stacked
3	6 kHz	Bell	+2 dB	1.8	Bow articulation and string definition
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve violin harmonic extension

Engineer Notes: Violin 4 of 6 — apply identical EQ across all violins for matched section sound. The 3kHz cut is the most critical move — 6 violins stacked at this frequency in Greaves' wood-shell acoustic will sound harsh without it. If a soloist passage emerges, push fader rather than changing EQ.

Ch 16 | Violin 5

Mic: Countryman B3

Mic Notes: B3 omni clip-mounted on violin near bridge or chinrest. Omni lavalier captures body resonance well but is highly susceptible to bleed and feedback in the 637-seat hall. Violin G3 = 196Hz lowest open string; harmonics extend past 10kHz. Classic violin harshness zone 2-4kHz needs management with 6 violins stacked.

Band	Freq	Type	Gain	Q	Notes
LC	180 Hz	LC	—	18 dB/oct	Engaged. Aggressive HPF — violin lowest is 196Hz; HPF at 180Hz removes body rumble, instrument handling, foot stomps
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Cut box resonance from clip-mount on body
2	3 kHz	Bell	-3 dB	1.5	Tame violin harshness zone — critical with 6 violins stacked
3	6 kHz	Bell	+2 dB	1.8	Bow articulation and string definition
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve violin harmonic extension

Engineer Notes: Violin 5 of 6 — apply identical EQ across all violins for matched section sound. The 3kHz cut is the most critical move — 6 violins stacked at this frequency in Greaves' wood-shell acoustic will sound harsh without it. If a soloist passage emerges, push fader rather than changing EQ.

Ch 17 | Violin 6

Mic: Countryman B3

Mic Notes: B3 omni clip-mounted on violin near bridge or chinrest. Omni lavalier captures body resonance well but is highly susceptible to bleed and feedback in the 637-seat hall. Violin G3 = 196Hz lowest open string; harmonics extend past 10kHz. Classic violin harshness zone 2-4kHz needs management with 6 violins stacked.

Band	Freq	Type	Gain	Q	Notes
LC	180 Hz	LC	—	18 dB/oct	Engaged. Aggressive HPF — violin lowest is 196Hz; HPF at 180Hz removes body rumble, instrument handling, foot stomps
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.4	Cut box resonance from clip-mount on body
2	3 kHz	Bell	-3 dB	1.5	Tame violin harshness zone — critical with 6 violins stacked
3	6 kHz	Bell	+2 dB	1.8	Bow articulation and string definition
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve violin harmonic extension

Engineer Notes: Violin 6 of 6 — apply identical EQ across all violins for matched section sound. The 3kHz cut is the most critical move — 6 violins stacked at this frequency in Greaves' wood-shell acoustic will sound harsh without it. If a soloist passage emerges, push fader rather than changing EQ.

Ch 18 | Cello 1

Mic: Countryman B3

Mic Notes: B3 clip-mounted on cello (likely bridge or near f-hole). Cello C2 lowest = 65Hz, fundamentals through 1kHz with harmonics beyond. B3's omni pattern works well for cello body radiation since cellos radiate omnidirectionally. For S&G; context cello provides warmth and depth.

Band	Freq	Type	Gain	Q	Notes
LC	60 Hz	LC	—	18 dB/oct	Engaged. Cello low C = 65Hz; HPF at 60Hz preserves fundamental
L	120 Hz	Shelf	+2 dB	—	Body warmth and weight
1	300 Hz	Bell	-2 dB	1.4	Cut woody mud from clip-mount body resonance
2	800 Hz	Bell	+1 dB	1.5	Subtle midrange body for cello character
3	3 kHz	Bell	+2 dB	1.8	Bow attack and presence
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	10 kHz	HC	—	12 dB/oct	Engaged. Cello upper harmonics roll off naturally; LPF reduces room/section bleed

Engineer Notes: Cello 1 of 2 — apply identical EQ to both cellos. The low shelf at 120Hz adds warmth that the omni B3 captures naturally. 10kHz LPF is critical — reduces bleed pickup from the 6 violins and the room without removing cello character.

Ch 19 | Cello 2

Mic: Countryman B3

Mic Notes: B3 clip-mounted on cello (likely bridge or near f-hole). Cello C2 lowest = 65Hz, fundamentals through 1kHz with harmonics beyond. B3's omni pattern works well for cello body radiation since cellos radiate omnidirectionally. For S&G; context cello provides warmth and depth.

Band	Freq	Type	Gain	Q	Notes
LC	60 Hz	LC	—	18 dB/oct	Engaged. Cello low C = 65Hz; HPF at 60Hz preserves fundamental
L	120 Hz	Shelf	+2 dB	—	Body warmth and weight
1	300 Hz	Bell	-2 dB	1.4	Cut woody mud from clip-mount body resonance
2	800 Hz	Bell	+1 dB	1.5	Subtle midrange body for cello character
3	3 kHz	Bell	+2 dB	1.8	Bow attack and presence
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	10 kHz	HC	—	12 dB/oct	Engaged. Cello upper harmonics roll off naturally; LPF reduces room/section bleed

Engineer Notes: Cello 2 of 2 — apply identical EQ to both cellos. The low shelf at 120Hz adds warmth that the omni B3 captures naturally. 10kHz LPF is critical — reduces bleed pickup from the 6 violins and the room without removing cello character.

■ HORNS — C422 STEREO PAIR ■

Ch 20 | Horns Left (C422 XY)

Mic: AKG C422 (stereo, XY)

Mic Notes: Single AKG C422 stereo mic in XY mode. Top capsule rotated 45 degrees, both capsules cardioid, capturing horns Left/Right. This is the Left capsule. The C422's CK12 capsules are smoother/fuller than a C414. For S&G; horns think gentle and supportive — 'Mrs. Robinson' style horn parts. PAN: Hard Left.

Band	Freq	Type	Gain	Q	Notes
LC	80 Hz	LC	—	18 dB/oct	Engaged. Cut stage rumble below brass fundamentals
L	—	OFF	—	—	—
1	300 Hz	Bell	-2 dB	1.4	Cut boxy resonance — common at distance from brass
2	1 kHz	Bell	-2 dB	1.5	Tame midrange bark — keeps brass section warm not aggressive
3	5 kHz	Bell	+2 dB	1.8	Brass bite for clarity in mix
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	12 kHz	HC	—	12 dB/oct	Engaged. C422 has extended top end; LPF prevents harsh shimmer in Greaves

Engineer Notes: Apply identical EQ to Ch 20 and Ch 21 for proper XY stereo image. Pan hard left. The C422 in XY captures horn section as natural stereo — the EQ keeps it warm and supportive rather than aggressive.

Ch 21 | Horns Right (C422 XY)

Mic: AKG C422 (stereo, XY)

Mic Notes: Single AKG C422 stereo mic in XY mode. Top capsule rotated 45 degrees, both capsules cardioid, capturing horns Left/Right. This is the Right capsule. The C422's CK12 capsules are smoother/fuller than a C414. For S&G; horns think gentle and supportive — 'Mrs. Robinson' style horn parts. PAN: Hard Right.

Band	Freq	Type	Gain	Q	Notes
LC	80 Hz	LC	—	18 dB/oct	Engaged. Cut stage rumble below brass fundamentals
L	—	OFF	—	—	—
1	300 Hz	Bell	-2 dB	1.4	Cut boxy resonance — common at distance from brass
2	1 kHz	Bell	-2 dB	1.5	Tame midrange bark — keeps brass section warm not aggressive
3	5 kHz	Bell	+2 dB	1.8	Brass bite for clarity in mix
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	12 kHz	HC	—	12 dB/oct	Engaged. C422 has extended top end; LPF prevents harsh shimmer in Greaves

Engineer Notes: Apply identical EQ to Ch 20 and Ch 21 for proper XY stereo image. Pan hard right. The C422 in XY captures horn section as natural stereo — the EQ keeps it warm and supportive rather than aggressive.

Ch 22 | Flute / Piccolo

Mic: TBD — confirm before show

Mic Notes: Mic not specified on input list. Per stage plot the Alto reed doubles on Flute & Piccolo. Likely candidates from your kit: MKH40 (best — RF condenser, exceptional clarity), DPA 4099 (clip-on if movement needed), or Countryman B3. Flute fundamentals start at C4 (262Hz); piccolo at C5 (523Hz). Confirm mic at soundcheck and adjust EQ accordingly.

Band	Freq	Type	Gain	Q	Notes
LC	200 Hz	LC	—	18 dB/oct	Starting point — adjust based on mic and instrument range (piccolo will want 400Hz+)
L	—	OFF	—	—	—
1	400 Hz	Bell	-2 dB	1.5	Generic mud cut starting point
2	—	OFF	—	—	Adjust based on mic
3	4 kHz	Bell	+1 dB	1.8	Generic clarity boost — adjust based on instrument
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	—	OFF	—	—	Preserve flute breath and air

Engineer Notes: PLACEHOLDER EQ — DO NOT USE AS-IS. Confirm mic selection at load-in and adjust before soundcheck. If MKH40, expect cleaner signal needing minimal EQ. If clip-on, expect more body resonance and stand noise to manage.

■ TROMBONE ■

Ch 23 | Trombone (Bone)

Mic: Warm Audio U87 Jr

Mic Notes: Warm Audio U87 Jr — LDC, U87-style, on trombone. Trombone fundamentals start around E2 (82Hz, low B-flat goes lower). For S&G; material trombone is rare — likely jazz-tinged tracks like 'Mrs. Robinson' bridge. Brass needs to sit warmly, never bark.

Band	Freq	Type	Gain	Q	Notes
LC	60 Hz	LC	—	18 dB/oct	Engaged. Trombone low B-flat = 58Hz; HPF at 60Hz preserves fundamental
L	100 Hz	Shelf	+1 dB	—	Subtle body for low brass register
1	400 Hz	Bell	-2 dB	1.4	Cut bell resonance/honkiness
2	1.5 kHz	Bell	-2 dB	1.5	Tame brass bark — most important cut on this channel
3	5 kHz	Bell	+1 dB	1.8	Bite for definition without aggression
4	—	OFF	—	—	—
H	—	OFF	—	—	No high shelf per spec
HC	10 kHz	HC	—	12 dB/oct	Engaged. Trombone has nothing useful above 10kHz

Engineer Notes: The 1.5kHz cut is the most important move — keeps trombone warm and supportive rather than aggressive. Subtle 5kHz bite gives definition. For S&G; material the bone should blend with the C422 horn pair, not stick out.

Ch 37 | Crowd Left

Mic: Schoeps CMC6 + MK4

Mic Notes: MK4 cardioid at stage lip, aimed into the audience to capture applause and audience reaction. Cardioid pattern rejects the PA system directly behind the mic — the most important job at this position. Feeds both livestream and post-production mix. Keep gain conservative; ride fader up for applause moments rather than running it hot continuously.

Band	Freq	Type	Gain	Q	Notes
LC	120 Hz	LC	—	24 dB/oct	Aggressive HPF — removes stage rumble, footfalls, and low-frequency PA backwash at the lip position. Steeper slope than most channels because the floor boundary effect at stage lip is significant
L	—	OFF	—	—	—
1	400 Hz	Bell	-3 dB	1.4	Cut boxy buildup from the hard stage floor boundary reflection directly below the mic
2	2 kHz	Bell	-2 dB	1.5	Tame upper-mid harshness — at stage lip high-frequency PA content bleeds in here
3	6 kHz	Bell	+1 dB	2.0	Subtle presence boost — applause and audience energy transients live here
4	—	OFF	—	—	—
HC	15 kHz	HC	—	12 dB/oct	Engaged. Reduces PA tweeter bleed at this position

Engineer Notes: Stage lip crowd mic — most active between movements and at curtain call. The 120Hz 24dB/oct HPF is the most important setting: stage lip is a boundary surface and low-frequency buildup from floor reflection is significant. Keep fader low during performance; ride up for audience reaction. For post-production, treat as applause mic and automate accordingly. Pan left.

Ch 38 | Crowd Right

Mic: Schoeps CMC6 + MK4

Mic Notes: Matched to Ch 37 — same mic, same position stage right, same role. Apply identical EQ. Pan right to create natural audience stereo image.

Band	Freq	Type	Gain	Q	Notes
LC	120 Hz	LC	—	24 dB/oct	Matched to Ch 37 — aggressive HPF for stage lip floor boundary effect
L	—	OFF	—	—	—
1	400 Hz	Bell	-3 dB	1.4	Matched to Ch 37
2	2 kHz	Bell	-2 dB	1.5	Matched to Ch 37
3	6 kHz	Bell	+1 dB	2.0	Matched to Ch 37
4	—	OFF	—	—	—
HC	15 kHz	HC	—	12 dB/oct	Matched to Ch 37

Engineer Notes: Identical to Ch 37 — matched pair for stereo audience capture. Pan right at moderate spread (around 3 o'clock — not hard right, since audience fills a wide arc from the stage lip). For post-production and livestream these two channels together give a natural, enveloping audience image.

Ch 39 | FOH Left (ORTF)

Mic: Schoeps CMC6 + MK5

Mic Notes: MK5 in cardioid mode, ORTF pair (17cm spacing, 110° angle) at the FOH position at the back of Greaves Concert Hall. Captures the full-hall acoustic image of the performance — direct sound plus natural reverberant field. Feeds both livestream and post-production mix. For post-production this is the primary ambience layer. For livestream it adds dimension and hall character underneath the spot mics. Note: MK5 is switchable — if cardioid sounds too tight on the night, flip to omni for more warmth and low-end extension without touching the rig.

Band	Freq	Type	Gain	Q	Notes
LC	80 Hz	LC	—	18 dB/oct	Engaged. Remove sub-frequency building noise and HVAC rumble at FOH position — the only genuine problem at this distance
L	—	OFF	—	—	—
1	250 Hz	Bell	-2 dB	1.2	Gentle mud cut — at FOH distance Greaves' room reverberance accumulates here. Very subtle.
2	800 Hz	Bell	-1 dB	1.5	Very subtle cut — keeps mid-range natural without boxiness at distance
3	—	OFF	—	—	—
4	—	OFF	—	—	—
HC	—	OFF	—	—	Bypassed — MK5 has extended top-end; preserve full air and shimmer for post-production

Engineer Notes: The lightest EQ in the show — this mic captures the room as honestly as possible. The 80Hz HPF removes the only real problem (building noise at FOH). The two subtle cuts at 250Hz and 800Hz take a little weight out of the reverberant buildup without coloring the natural hall sound. For livestream blend conservatively underneath spot mics. For post-production, treat like a room mic in a studio session — it is essentially capturing the room's impulse response. Pan left to match physical ORTF image.

Ch 40 | FOH Right (ORTF)

Mic: Schoeps CMC6 + MK5

Mic Notes: Matched to Ch 39 — right capsule of the ORTF pair. Identical EQ throughout. Any difference between the two will collapse the stereo image. The MK5's frequency-independent cardioid pattern ensures both capsules behave identically.

Band	Freq	Type	Gain	Q	Notes
LC	80 Hz	LC	—	18 dB/oct	Matched to Ch 39
L	—	OFF	—	—	—
1	250 Hz	Bell	-2 dB	1.2	Matched to Ch 39
2	800 Hz	Bell	-1 dB	1.5	Matched to Ch 39
3	—	OFF	—	—	—
4	—	OFF	—	—	—
HC	—	OFF	—	—	Bypassed — matched to Ch 39

Engineer Notes: Right capsule of ORTF pair — identical EQ to Ch 39. Pan right to match physical ORTF image. The pair together captures a natural stereo representation of the full hall acoustic at 17cm/110° ORTF geometry. For the MK5: if you flip to omni during the session, the EQ stays valid — the 80Hz HPF becomes even more useful in omni mode since omnis have extended low-frequency response that can pick up more building noise.

REFERENCE — Wing EQ Band Structure & Pan / Bus Routing

WING CHANNEL EQ — BAND STRUCTURE (low to high):

LC — Low Cut filter (independent of EQ bands). Slopes: 6, 12, 18, 24 dB/oct.

L — Lowest EQ band. Switchable Bell/Shelf (default Shelf).

1, 2, 3, 4 — Four parametric bell bands, fully sweepable.

H — Highest EQ band. NOT IN USE per spec.

HC — High Cut filter (independent). Slopes: 6, 12 dB/oct.

SUGGESTED PAN POSITIONS:

Drums: Kick/Snare center | Hat 9-10 o'clock | OH center (mono) | Aux Perc 11 o'clock

Bass: Center

Electric Guitar: 2-3 o'clock | Acoustic Guitar: 9-10 o'clock | Keys: Center

Piano Lo: 10 o'clock | Piano Hi: 2 o'clock

Violins 1-3: 10 o'clock | Violins 4-6: 2 o'clock | Cellos: Center

Horns L (Ch 20): Hard Left | Horns R (Ch 21): Hard Right | Trombone: Center

Flute (Ch 22): Center

Vocals (Ch 24-29): Center per song mix; back vocals can spread 10-2 o'clock

BUS GROUPING SUGGESTIONS:

Group 1 — DRUMS: Ch 1-5

Group 2 — RHYTHM: Ch 6 Bass, Ch 7 E.Gtr, Ch 8 Ac.Gtr, Ch 9 Keys

Group 3 — PIANO: Ch 10-11 (stereo)

Group 4 — STRINGS: Ch 12-19 (six violins + two cellos)

Group 5 — HORNS/WINDS: Ch 20-23

Group 6 — VOCALS: Ch 24-29

Group 7 — FOH AMBIENT: Ch 39-40 (Schoeps), Ch 37-38 (Crowd L/R)

Group 8 — DECCA: Ch 34-36 (NKU house Decca tree)

SOUNDCHECK PRIORITY ORDER:

1. Confirm Ch 22 (Flute) and Ch 24 (Adam kit vocal) mic selections
2. Drums (Ch 1-5) — establish kit baseline
3. Bass + Acoustic Gtr (Ch 6, Ch 8) — most critical channels for S&G material
4. Piano stereo pair (Ch 10-11) — verify pan positions match visual stage placement
5. Strings (Ch 12-19) — check feedback margin on each B3 omni at performance level
6. Horns (Ch 20-23) — verify C422 XY stereo image and pan
7. Vocals (Ch 24-29) — verify wireless RF coordination
8. Crowd mics (Ch 37-38) — confirm stage lip position, angle toward audience, test feedback margin
9. FOH ORTF pair (Ch 39-40) — confirm MK5 cardioid mode, verify stereo image, blend conservatively
10. Decca (Ch 34-36) — NKU house system, set conservative blend

VENUE NOTES — GREAVES SPECIFIC:

- Hardwood floor + wood acoustic shell = warm low-mid emphasis. Most channels have a 250-400Hz mud cut
- Adjustable acoustic shell — coordinate with venue if shell can be adjusted for the show
- Stage has Steinway and Baldwin 9' grand pianos — confirm which is being played
- 637 seats moderate-density audience absorption — RT60 will drop somewhat with full house
- Six B3 omnis on violins = significant gain-before-feedback challenge — monitor carefully

STAGE PLOT

KSO Boogie Band — Simon & Garfunkel — Greaves Concert Hall — May 15, 2026

■ UPSTAGE

Aux Perc / Congas	Drum Kit (Adam)	3 Trumpets (1, 2, 3)
Toys / Hand Perc	Monitor	Trombone (8")

■ MIDSTAGE LEFT

Cello (×2)	Keys	Bass Guitar
Violin II (×3)	Monitor	Guitar 1 (Ac)
Violin I (×3)		Guitar 2 (El)

■ MIDSTAGE RIGHT

Reeds (3)		
Alto/Fl/Picc, Tenor, Bari		

■ DOWNSTAGE — Vocalists (audience faces)

Zach	Josh	Adam
Paul	J.R. (Conductor)	
Monitor	Monitor	

■ FOH / AMBIENT — House Position

Decca Left (NKU)	Decca Center (NKU)	Decca Right (NKU)
Crowd Left	Crowd Right	
FOH Left (Schoeps)	FOH Right (Schoeps)	

STAGE PLOT NOTES:

- **String Section:** 6 violins (3 Vln I + 3 Vln II) and 2 cellos arranged stage-left, all clip-on Countryman B3 mics
- **Reed Doubles:** Alto sax player doubles on flute and piccolo (Ch 22)
- **Adam:** Sings from kit on some songs (Ch 24), moves up front and uses wireless on others (Ch 27)
- **JR:** Conductor talk mic — typically muted during songs, hot during spoken intros
- **Wireless vocals:** Adam and Josh may provide their own mics — confirm at load-in
- **Crowd mics (Ch 37-38):** Schoeps CMC6 + MK4 cardioid at stage lip — Local 7-8
- **FOH ORTF pair (Ch 39-40):** Schoeps CMC6 + MK5 at back of hall — Local 9-10. Cardioid mode, 17cm/110°
- **NKU House Decca (Ch 34-36):** Permanently installed Decca tree — Local 11-13
- Monitor positions noted; coordinate with monitor engineer before showtime