Creamery Station - Stage Plot 23 inputs Contact: Dylan Kader - mobile/text: 203.464.8270

email: creamerystation@gmail.com

URL: http://creamerystation.com

See Input channel list on following page. All inputs directly wired to our Midas 32C digital mixer via Midas DL32 stage box. Output to FOH via AES-50 ethercon (also equipped with 32-channel analog XLR audio splitter). All monitors in-ear mixed by musicians' personal mixers' output from onstage Midas 32C.

Vocal Mics: 4 inputs

Ch 1 - Dylan - Mandolin Vox

Ch 2 - Harry - Drums Vox

Ch 3 - Jon - Keys - Vox

Ch 4 - Alex - Bass - Vox

Mic Stand only - Don - Harmonica

Backline Mics 14 inputs

Ch 10 -17 - Harry - Drum Kit - 8 mics

Ch 18 – 23 - Mike – Percussion – 6 mics (provided)

Backline 6 inputs

Ch 5 -Jon - Keys DI

Ch 6 - Dylan - Mandolin DI

Ch 7 - Don - Harmonica DI

Ch 8 - Jim - Guitar DI

Ch 9 - Alex - Bass Amp DI



Vocal/Inst Mics =

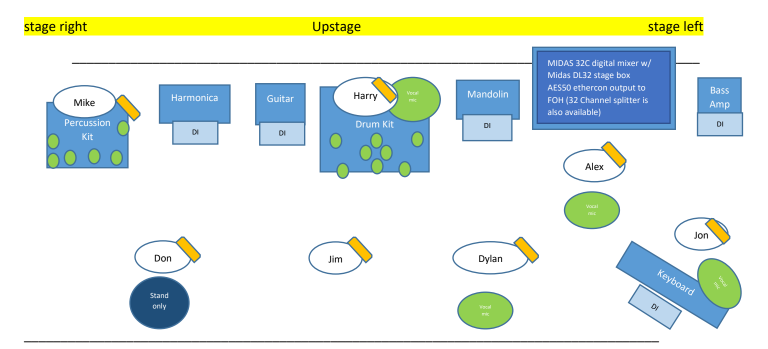


In-Ear Monitors (provided) =



Backline, M32C & DL32 (provided) =





Downstage stage right stage left

NPUT #		INPUT #		INPUCT#	
1	Dylan Vox	9	Bass	17	Drum OH R (p)
2	Harry Vox	10	Kick Drum	18	Bongos (p)
3	Jon Vox	11	Snare	19	Conga
4	Alex Vox	12	Rack Tom 1	20	Quinto
5	Keys	13	Rack Tom 2	21	Tumba
6	Mando	14	Floor Tom	22	Blocks/Bells
7	Harp	15	Hi-hat (p)	23	Perc OH (p)
8	Guitar	16	Drum OH L (p)	24	

Notes:

32 C on stage)

- Guitar, Mandolin and Harmonica use Quilter Superblock Pedalboard Amps wired to our Midas DL32 stage box.
- Keyboard (Nord Stage 2) wired to our Midas DL32 stage box via provided DI.
- Bass Amp with direct out wired to our Midas DL32 stage box.
- 32 DL Stage box can send all inputs to FOH via AES50 Ethercon connecter. Our setup is also equipped with a 32-channel analog audio XLR splitter.