

# PROFANE OMEN

## Soundtech rider

Version August 13th 2009

### Sound in general:

After receiving this rider please ask your tech coordinator/production manager-type of person to send the local sound production info (tech contact info, sound equipment list + venue specs) by e-mail to: **Pekka Mikkola**, [pmikkola@rocketmail.com](mailto:pmikkola@rocketmail.com)

All equipment that Profane Omen is carrying with them is working on 220-240 volts, 50 Hz power. Outlets must be "Schuko"-type. These power outlets are needed at F.O.H. mix position, MON mix position and on the places shown in the stage map.

### FOH needs:

- Professional 3-way stereo PA ( L'Acoustic, Nexo, EAW, JBL, EV, D&B are very ok )
- At least 16 channel input cable from stage to FOH
- LR-cables from our console to house system
- One mono line from FOH to MON console (for intro and outro playback to stage)

--- !! We bring our own mixing console ( Yamaha LS9-16 ),  
so we need space (50 cm) and separate channel split (XLR) for our console !! ---

### MON/STAGE needs:

- **Intercom system between MON and FOH mix positions!**
- At least 16 cha MON console ( **NO** Spirit by Soundcraft, Behringer, Alto, etc. )
- 6 x 2-way wedges with amps
- 5 x 31-band graphic EQ
- 3 compressor channels
- 3 gate channels
- **One pro-type monitor engineer**
- Possibility to rig the backdrop (8m x 5m)

If there are any questions, please contact:

FOH engineer Pekka Mikkola mobile ph. +35845-6715871 email: [pmikkola@rocketmail.com](mailto:pmikkola@rocketmail.com)

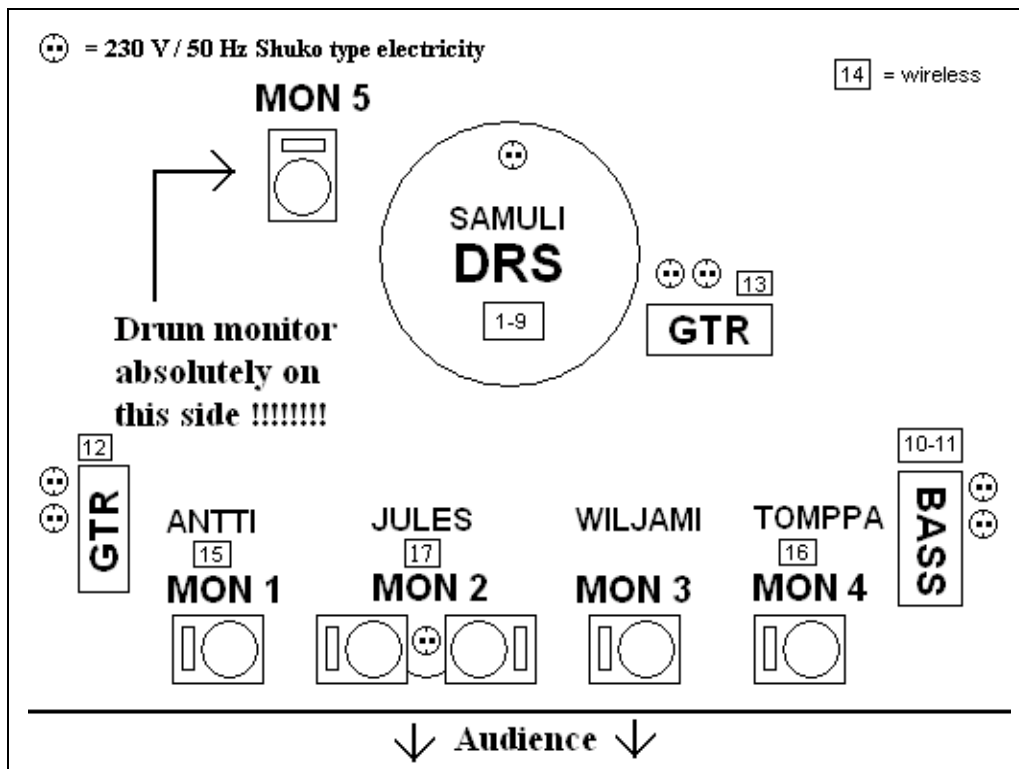
## Channel list

Channel	Instrument	Mic	Stand	Insert MON
1.	BASS DRUM	*	*	GATE + COMP
2.	SNARE TOP	*	*	--
3.	SNARE BOTTOM	*	*	--
4.	HI-HAT	*	*	--
5.	RACK TOM	*	*	GATE
6.	FLOOR TOM	*	*	GATE
7.	RIDE	*	*	--
8.	OH LEFT	<b>Condenser</b>	Long boom	--
9.	OH RIGHT	<b>Condenser</b>	Long boom	--
10.	BASS LINE <i>TOMPPA</i>	<b>DI-BOX</b>	--	COMP
11.	BASS MIC <i>TOMPPA</i>	*	*	--
12.	GTR <i>ANTTI</i>	*	*	--
13.	GTR <i>WILJAMI</i>	*	*	--
14.	LEAD VOC <i>JULES</i>	*	Long straight	COMP
15.	B. VOC <i>ANTTI</i>	*	Long boom	--
16.	B. VOC <i>TOMPPA</i>	*	Long boom	--
17.	SPARE VOC	*	--	--

\* = *Band provides.*

*Lead Voc is wireless Audix OM-7 UHF system, operating between 785-806 MHz*

## Stage map



If there are any questions, please contact:

FOH engineer Pekka Mikkola mobile ph. +35845-6715871 email: pmikkola@rocketmail.com