

Wiki-Gigs

Concert Venue Information Template

Version 1 - Jan 20 2014

Venue:	The Air Canada Centre	Type:	Large Arena
City:	Toronto, Ontario	Capacity:	15,000 to 18,000
Country:	Canada	Tour:	-
Date:	Jan 20th 2014	Technician:	liveaudio99

Technician contact info:

RIGGING	Type:	arena steel girder grid climbers rig from low steel
	Height:	93'6" to low steel, 110' to high steel
	Max Weight:	2,000lbs every 6', maximum of 200,000lbs in West or Centre
	Notes:	beams run from SR to SL in 12' by 12' grids 62' trim height under the scoreboard at it's high trim
POWER	Services:	2000 amps SR (200amp 3ph, 4x400amp 3ph, 600amp 3ph) 1600 amps SL (200amp 3ph, 400amp 3ph)
	Locations:	SR and SL voms, both 80' to centre stage
	Type Of Connection:	tails are required for all connections
	Notes:	shore power available in the loading dock
STAGE	Type:	Portable riser stage - in house
	Size:	60' by 40' is typical size, 6' high
	Notes:	
LOADING	Type:	3 docks available in a tight underground garage
	Location:	up-stage right with 100' push to the stage
	Notes:	
AUDIO	Notes:	feed the house delay system to cover behind the gondolas at the top of the side seats and the boxes at the arena end
House PA Feeds?		the top of the corner sections also have some house coverage
Coverage Issues?		
Snake/Multi Run?		audio multi runs up the side of the seating and across to FOH
LIGHTING	Notes:	event house lighting with controlled shutters
		work lights need 5 min warm up, and 10 min to re-strike
Followspots?		8 Gladiator II spots can be set up in various positions
Snake/Multi Run?		all spot positions are wired with Clear Com
		LX multi runs up the side of the seating and across to FOH
Other Notes:		