



Crew Member Needs

V1 as of 11.26.2023
subject to change

# of FLY Crew	#
Rail Operators	3
# of DECK Crew	#
Carpenters	8
Props	4
# of AUTOMATION Crew	#
Autofly Operator	1
Autodeck Operator	1
# of Board Ops	#
Sound Board Operator	1
Light Board Operator	1
# of TOTAL Crew Members	18

CREW JUSTIFICATION:

I think for the rail needs of this show, there need to be at least three crew members. I believe this because there is a moment in a couple of scenes where the transition requires three people to be available to operate three different flies manually (including the transition into A1.8 Havana and 1.9 Havana Alley).

I determined that we need around seven carpenters for this show because of how often the stairs move and what major deck pieces we have on each side of the stage. On Stage Right, we have the stairs, which I determined need two dedicated people on them due to how much they move and how important they are. Additionally, the "E" Unit comes on SR but it does not need to be loaded and unloaded from the track, just like the leading wagon on SL. Also on Stage Right is Furniture pallet and the Fire hydrant and candy dispenser pallet which will both be moved on manually and prepped by two carps. On Stage Left, there is the trailing wagon which will need two hands to help rotate and prep it to go on on its track. There is another furniture pallet over there which will need to be prepped by two other carps who will also manage loading the DSL track with the shoeshine wagon and the trashcan and bench pallet.

As for props crew, I used my best judgement to determine that four seems to be a good number for this show as it does not appear to me to be more prop intensive than scenic intensive. There will be props people available to help with small furniture prepping (independent cafe table and chair, benches, etc.) and to dress the different scenic units such as the "E" Unit.

For these reasons, I think that we need a minimum of three crew members on the rail, seven carpenters, four props crew along with our two board operators and two automation operators to run this show properly and safely.