Hypochondriac Rescue Plan for Person Flying on Automation

Should the automation fail these are the steps that are in place for the rescue of the performer.

1. Beginning from the automation failing
2. The E-stop should then be pressed to prevent any sudden reboot of the system and prevent the performer from moving in any direction.
3. The Show will continue to the end **unless performer is uncomfortable.**
4. If the performer is uncomfortable he will signal to the TSM who will be down stage left.
5. If the performer is uncomfortable the stage should then be cleared of any other performers.
6. Then the House tabs will be brought in to isolate the stage.
7. Working lights will then be switched on.
8. Two members of the crew will then retrieve the talliscope from the scene dock just behind the dock doors and bring it on stage. **(only the down stage break is on)**
9. If the performer is lower than the basket of the talliscope then the talliscope should be placed next to him.
10. Once the talliscope is on stage the talliscope will be brought to the performer to grab onto, then brakes will be put on and the outriggers will be set
11. Once talliscope is secure performer will climb the talliscope to the basket.
12. Once performer is safely in the basket then and only then will the performer unclip himself.
13. This is the only occasion that the performer unclips himself.
14. Then the performer will climb down the talliscope.
15. And the talliscope will be put away back into the scene dock.