ASTR 1200-001 Gen. Astronomy: Stars & Galaxies Spring 2018. In class group Project 3. Fri Mar 16.

Scribe's name:

Names of other members of the group:

Andromeda "Under the Night"

Watch (in class) the clip from Andromeda "Under the Night". A synopsis of the clip is: All out war with the Nietzscheans has eliminated all human life, except for our hero Captain Hunt, who escapes by steering his ship, the Andromeda, into a black hole and becoming frozen at the horizon. 300 years later a salvage ship comes by, and, with much pulling, pulls the frozen ship off the horizon. For Captain Hunt, the 300 years has passed in a matter of seconds.

Comment on the physical plausibility of each of the following. Explain briefly but carefully what you think is right or wrong about the story, and why.

- 1. The black hole forms a binary system with the Nietzschean's sun.
- 2. From a far, the salvage ship glimpses the Andromeda frozen at the horizon of the black hole.
- 3. The salvage ship goes down to the horizon and grapples the frozen Andromeda.
- 4. Would it be possible for the Andromeda to remain outside the black hole, rather than at the horizon, without firing rockets?
- 5. The occupants of the salvage ship and of Andromeda experience apparently Earth-like gravity through much of the proceedings.
- 6. The salvage ship shakes.
- 7. Time seems to pass normally for the occupants of the salvage ship, even near the horizon of the BH.
- 8. The salvage ship uses a huge amount of power to pull the Andromeda off the horizon of the black hole.
- 9. When Captain Hunt is returned to the outside world, 300 years has gone by, during which time only a few seconds passed for him.
- 10. What advice could you offer to the writer of the episode to make the story scientifically more accurate?