In the passage, the author states humpback whales may rely on stars to migrate. But the professor refutes that viewpoint, he thinks the reasons in the passage are not convincing.

First of all, the author claims that humpback whales are intelligent enough to rely on stars for navigation. However, the professor argues that there are no relationships between intelligence and the ability for navigation by stars.. For instance, one kind of birds——the ducks evolve such ability. While the ducks are not as intelligent as the humpback whales are. So, it seems that there is no real connection between the intelligence and the ability to navigate by stars.

In addition, the author states that there are not land features support humpback whales migrate in straight line for long distance. So they must rely on stars. Whereas, the professor challenges this idea to point out that the presence of biomagnetie in the brains of humpback whales can sense the magnetic field of Earth. The Earth’s magnetic field helps humpback whales migrate.

Finally, the professor casts doubt on that humpback whales looking for stars through the spy hopping (a rare behavior of marine animals). He claims that there are no relationships between spy hopping and looking for stars, since other animals, exhibit this behavior without migrating, such as sharks. Also, sometimes humpback whales spy hopping during the day when there are no stars can be seen in the sky. In conclusion, the state that humpback whales adopt spy hopping to look at star is unconvincing.整体上听力内容都复述了，但是很多地方用词简单而且重复，navigating rely on stars这种用法感觉怪怪的，具体哪里奇怪我也说不上来。可以多增加一些句式变化和同义表达。