## Physics 10154-Quiz 1B

A Polynesian navigator is trying to sail from Tahiti to Hawaii across the Pacific ocean. For this problem, we will assume the Earth's surface is flat for simplicity. The straight line distance from Honolulu to Tahiti is 2750 miles in a direction $86.0^{\circ}$ South of East.
The navigator first follows a straight line distance 1310 miles due South to the island of Kiribati, then 224 miles in a direction $37.0^{\circ}$ South of West to Jarvis Island, then 688 miles in a direction $81.0^{\circ}$ South of East to Penhryn Atoll. What must be the magnitude and direction of the final leg of the trip?

