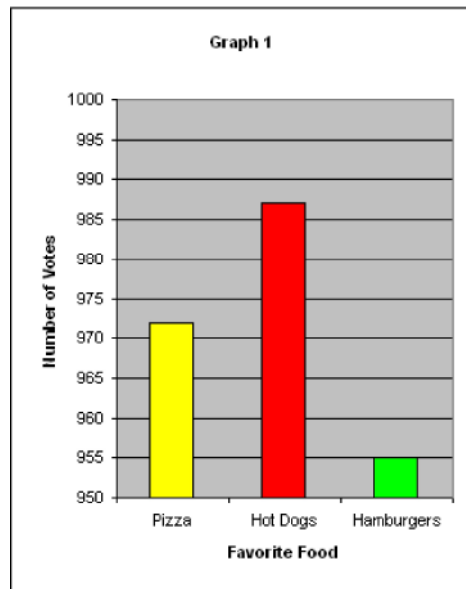


# Survey of People's Favorite Foods



### HI-LO FUEL EFFICIENCY TEST TOW

Trailer Type	Miles Per Gallon (mpg)
Hi-Lo 22 FT.	11.47
23 FT. CANDIDATE	6.47

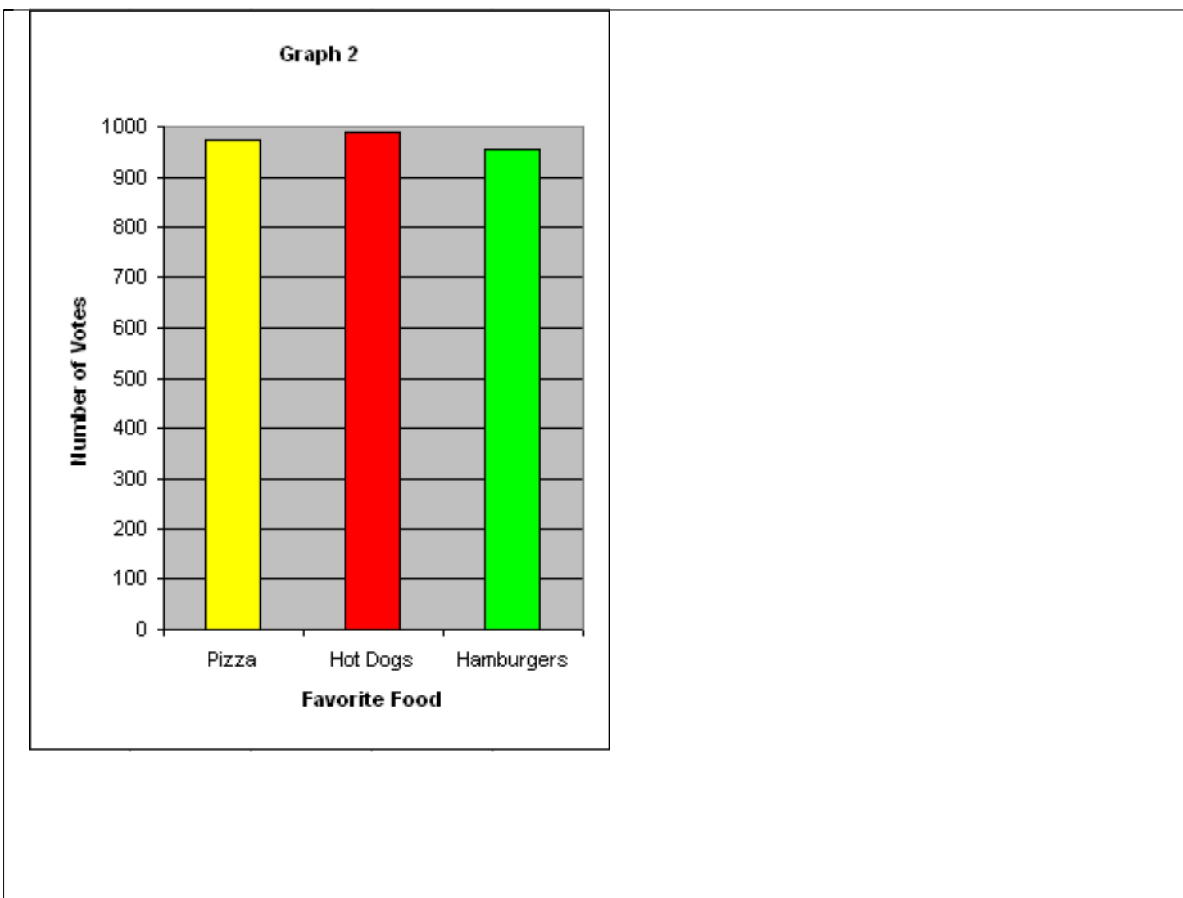
Hi-Lo proved to be the most efficient travel trailer  
Conducted at: **TRC** TRANSPORTATION RESEARCH CENTER, INC.  
STEADY-STATE 65 mph FUEL ECONOMY TEST

## HI-LO THE WAY TO GO

Saves on fuel and safer to tow.

For more information call **800-337-6490**

**HI-LO** Hi-Lo Trailer Co. Inc. 500 S. Main St. Bellville OH 44813  
Web Page: [www.hilotrailer.com](http://www.hilotrailer.com)



Food	Votes									
Pizza	972	<p><b>Graph 1</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Favorite Food</th> <th>Number of Votes</th> </tr> </thead> <tbody> <tr> <td>Pizza</td> <td>972</td> </tr> <tr> <td>Hot Dogs</td> <td>987</td> </tr> <tr> <td>Hamburgers</td> <td>955</td> </tr> </tbody> </table>	Favorite Food	Number of Votes	Pizza	972	Hot Dogs	987	Hamburgers	955
Favorite Food	Number of Votes									
Pizza	972									
Hot Dogs	987									
Hamburgers	955									
Hot Dogs	987									
Hamburgers	955									

**Instructions:**

A survey has been taken to determine people's favorite food. The results are shown in the table above.

Two graphs have been made for the same data. Which graph do you think is better? More fair? Why?

Alter the votes in the table above to see how the data changes each graph (keep the votes between 950 and 1000). This may help you decide on the better graph.

		<p><b>Graph 2</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Favorite Food</th> <th>Number of Votes</th> </tr> </thead> <tbody> <tr> <td>Pizza</td> <td>972</td> </tr> <tr> <td>Hot Dogs</td> <td>987</td> </tr> <tr> <td>Hamburgers</td> <td>955</td> </tr> </tbody> </table>	Favorite Food	Number of Votes	Pizza	972	Hot Dogs	987	Hamburgers	955
Favorite Food	Number of Votes									
Pizza	972									
Hot Dogs	987									
Hamburgers	955									

