Summary:

- Pretty good lab. Each group finished it within an hour and half.
- Each group had to rotate between stations (string, loop and strip) and that was tedious. For instance, a group finished collecting data for the strips but had to wait too long for the group that was working on the string.
- Everything ran smoothly except that the string was too long, and it was on the way when the students were using the PC keyboard.
- It was difficult to visualize the number of nodes/antinodes on the string because of its color.

Improvements (Based on discussion with Jason):

- String should be shorter and colorful.
- With shorter string, each string setup can be at the border between two stations and the groups in these stations can use the string setup without changing seats.
- With shorter string, each station can accommodate one or more setups (either strip or loop or both).
- It would be great if the Mathematica notebook can have 3 data tables side-by-side:

Waves on a string		Wire loop	Metal strips
	i		