

December 6, 2004

Sky Train Corporation
2599 Dolly Bay Drive, Suite T308
Palm Harbor, Florida, 34684-1137

Dear Mr. Guenther:

Thank you for bringing to our meeting the materials describing your project with the Center for Ocean Technology group of USF for a portable accelerometer measuring system. We can see merit in having portable systems able to measure and catalogue riding qualities of various transportation systems, including our own.

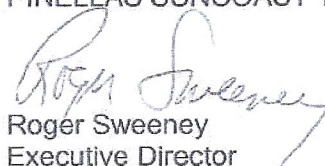
Having a past role in the maintenance administration of a large varied transportation system in New Jersey, I can envision the ability to quantify conditions by mathematical means. Its use in qualifying operators under repeatable conditions or validating 'rider complaints' could also be a great asset.

We could suggest additional features that would enhance the data output once funded, such as adding GPS locations, etc. in the documentation. Also, measuring the differences in ride quality between vehicle systems of competing vendors could be advantageous.

We foresee your requesting our permission to perform field tests on our vehicles when these instruments are available and are happy to add our support to your application for the TRB IDEA grant to further advancing this project.

Sincerely,

PINELLAS SUNCOAST TRANSIT AUTHORITY


Roger Sweeney
Executive Director

RS:mn