13.5FEBh1967au Circle Abilene, Texas February 2, 1967

Mr. David Langston 1457 Chateau Circle Abilene, Texas

Captain William E. Thornton, Jr.

Dear Mr. Langston cal Division, Air Force Systems Command,

Brooks Air Force Base, Texas

Thank you for your interest in the mass measurement system. There have been a number of requests for information on the device which could be used in Science Fair Projects.

I am in the process of assembling this information as well as testing some simplified devices suitable for such use. This information should be available in two or three weeks, and I will send a copy to you. Grade at Mann Junior High in Abilene, Texas. After I read the article, I decided to do a science project on it.

Sincerely
I would appreciate any help or suggestions that you could give
me on building a simplied model to demonstrate how to measure the
weight of mass.

WILLIAM E. THORNTON, IR., Captain, USAF, MC, you might have for me, Crew Test and Evaluation Division

Yours very truly, Danid Burngston David Langston

AMBB

1457 Chateau Circle Abilene, Texas February 2, 1967

Captain William E. Thornton, Jr.
Aerospace Medical Division, Air Force Systems Command,
Brooks Air Force Base, Texas

Dear Sir:

In Science News Letter, October 1, 1966, I read that you found a new method to measure mass in space.

I am in the Ninth Grade at Mann Junior High in Abilene, Texas. After I read the article, I decided to do a science project on it.

I would appreciate any help or suggestions that you could give me on building a simplied model to demonstrate how to measure the weight of mass.

Any other help, information or advise that you might have for me, would certainly be appreciated.

Yours very truly,

David Langston