

INTERDEPARTMENTAL

MASSACHUSETTS INSTITUTE OF TECHNOLOGY CAMBRIDGE, MASS. 02139

from the office of Information Processing Center

December 30, 1970

To: J. Ward  
M. Berlan  
L. Ryan  
J. Sandison  
T. Van Vleck

Re: Tuck Electronics 1033AA Data Sets

As a result of a series of meetings and discussions held with Mr. Bert Hill, President of Tuck Electronics on Tuesday, December twenty-ninth, the following points were decided:

1. Bert Hill will return to M. I. T. on January sixth and seventh. During these two days we will continue our planning discussions and at the same time conduct experiments using a sample Data Set and DAA on all our systems. It is hoped that during this time we can eliminate any fears of incompatibility.
2. On January twelfth and thirteenth, Messrs. Leo Ryan and Jim Sandison will visit Tuck Electronics in New Cumberland, Pennsylvania, to receive training on installation, maintenance, and operation of the Tuck 1033AA. In addition, special test equipment will be available for evaluation.
3. Mort Berlan will pursue with NET the delivery of DAA's so that we can ensure early delivery of Tuck equipment.
4. Tentative delivery and installations are as follows:
  - A. January 23 - Install one - 40 set Tuck cabinet on the 360/67 system.
  - B. February 6 - Install one - 40 set Tuck cabinet on Multics.
  - C. February 22 - Install two - Tuck cabinets on Multics; i. e., one 40 set; one 20 set.
  - D. March 6 - Install one - 20 set Tuck cabinet on the CTSS 7094.

cc: B. Hill - Tuck Electronics  
R. H. Scott  
Section Managers  
F. J. Corbató  
J. H. Saltzer

  
W. J. Burner