

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Memo to Mal Jones Room Telety Ext. 19

J. BURNER

APR 5 1970

Mal: As you know we sent 1 IBM 1050 of ours to Rome for about 3 months on loan. When account is established we will bill shipping charges.

from Des. Room _____ Ext. _____
MURAN BOSTON

In regards to your question concerning the cost of a terminal off the MIT Data Switch to Griffiths Air Force Base, Rome, N.Y., the monthly charge would be \$476.50, and \$50.00 to install. These charges include a data terminal line (a 4 digit number), the wire facility from MIT to Rome (228 miles), and a 103A2 data set at Rome (assuming a set is required). In addition to the above monthly charge from the telephone company, there would be a charge of \$3.50 monthly, which is the current pro-rata charge to all MIT Data Switch users for the cost of the switch. Therefore, the total recurring charge would be \$480.00.

The tie-lines ("918"/"63") between the main MIT telephone system (864-6900) and the Data Switch cost \$13.00 each per month. As you know, there are now 5. These charges are included in the pro-rata charges to users mentioned above. The lead-time to install additional tie-line circuits is a minimum of 6 weeks. Based on the low cost involved, but the long lead-time, I have placed an order for 3 additional tie-line circuits, which was so reflected in the most recent study of these circuits. These circuits, as we know, are used for purposes other than data.

M. Berlan

cc: R. Scott
W. Burner

ew

W. J. BURNER

Telecommunications

JAN 25 1970

REF. TO: _____

FILE: _____

January 21, 1970

To: M. Jones

Subject: M.I.T. Data Switch

In regards to your question concerning the cost of a terminal off the MIT Data Switch to Griffiths Air Force Base, Rome, N.Y., the monthly charge would be \$476.50, and \$50.00 to install. These charges include a data terminal line (a 4 digit number), the wire facility from MIT to Rome (228 miles), and a 103A2 data set at Rome (assuming a set is required). In addition to the above monthly charge from the telephone company, there would be a charge of \$3.50 monthly, which is the current pro-rata charge to all MIT Data Switch users for the cost of the switch. Therefore, the total recurring charge would be \$480.00.

The tie-lines ("918"/"63") between the main MIT telephone system (864-6900) and the Data Switch cost \$13.00 each per month. As you know, there are now 5. These charges are included in the pro-rata charges to users mentioned above. The lead-time to install additional tie-line circuits is a minimum of 6 weeks. Based on the low cost involved, but the long lead-time, I have placed an order for 3 additional tie-line circuits, which was so reflected in the most recent study of these circuits. These circuits, as we know, are used for purposes other than data.

M. Berlan

cc: R. Scott
W. Burner

ew