## MASSACHUSETTS INSTITUTE OF TECHNOLOGY



545 Technology Square Cambridge, Massachusetts 02139

RECEIVED

.0CT 9 1974

J. H. SALTZER

**PROJECT MAC** 

Telephone: (617) 253-2145

October 9, 1974

TO:

Professor Moses

Professor Saltzer

FROM:

Michael L. Dertouzos

SUBJECT:

ARPA Show

Following today's telephone conversation with Craig Fields, and subsequent discussions with Jerry Saltzer and Joel Moses, we have agreed on the following:

1. The schedule is revised as follows:

October 23; 9-12:00 MACSYMA October .24; 9-10:00 Cancelled October 30; all day Multics

- 2. Jerry is making arrangements which may result (with high probability) in someone from Honeywell going to Washington along with Ken Pogran.
- 3. Ken Pogran should call Craig Fields to establish what type of written material should be distributed and what level presentation should be given. It is our understanding that what is desired is a demo and a detailed tutorial enabling the audience to use (i) the editor, (ii) simple file manipulation commands, and (iii) protection mechanisms -- all from a users point of view.

cc: Dr. Craig Fields

Mr. Kenneth Pogran

MLD:cd

1 message, 88 fines.
Origin: Network host usc-isi 09/30/74 1308.3 edt
Date: 30 SEP 1974 1007-PDT
From: FIELDS at USC-ISI
Subject: SUMMARY OF ARRANGEMENTS FOR THE TATELARD.

Subject: SUMMARY OF ARRANGEMENTS FOR THE INTELLIGENCE SHOW AND TELL TO: TOM at CCA, WEINER at RAND-RCC, MARKOWITZ at OFFICE-1, To: DERTOUZOS at MIT-MULTICS, UNCAPHER at ISI, HEART at BBN,

To: GRIGNETTI at BBN

## THE GIANT INTELLIGENCE SHOW AND TELL

THIS IS A SUMMARY OF MY UNDERSTANDING OF THE ARRANGEMENTS THAT HAVE BEEN MADE FOR THE GIANT INTELLIGENCE SHOW AND TELL. IF THERE IS ANY CONFLICT BETWEEN MY UNDERSTANDING AND REALITY I WOULD APPRECIATE HEARING ABOUT IT VERY, VERY SOON. I WILL ANNOUNCE THIS TO THE INTELLIGENCE COMMUNITY ON MONDAY.

WE WILL HAVE A MEETING, AS DESCRIBED BELOW, DURING THE WEEKS OF OCT 21 AND OCT 28. RAND WILL SUPPLY A TV CAMERA AND TWO MONITORS FOR THE MEETING (PLEASE REMEMBER TRIPOD AND CABLES!). FOLLOWING THIS MEETING, REPRESENTATIVES OF THE INTELLIGENCE COMMUNITY WILL MAKE USE OF VARIOUS FACILITIES IN AN EXPERIMENTAL SENSE FOR SIX MONTHS. FOR THIS PERIOD, RAND WILL LOAN THEM SIX TERMINALS AND ACOUSTIC COUPLERS. THEY SHOULD GO TO NATHAN FITTS BEFORE THE MEETING AND HE WILL BE THE TERMINAL CONTACT.

ACCOUNTS HAVE BEEN ESTABLISHED AT ISI, BBN, UCLA-91, AND CCA-DATACOMPUTER. ACCOUNTS HAVE ALSO BEEN SET-UP AT RADC-MULTICS AND PENTAGON-MULTICS.

EACH GROUP WILL BRING STY SETS OF USER ORIENTED.

EACH GROUP WILL BRING SIX SETS OF USER ORIENTED DOCUMENTATION TO THE MEETING - TENEX (INCLUDING TECO, ETC) FROM BBN, TIP FROM BBN, MULTICS FROM MAC, DATACOMPUTER FROM CCA, AND CAMBRIDGE PROJECT FROM PROJECT OVERLAP.

THE MEETING WILL BE ATTENDED BY 6 - 12 INTELLIGENCE PEOPLE AND WILL BE HELD AT THE ARPA 8TH FLOOR CONFERENCE ROOM.

## MEETING SCHEDULE

OCT 22

(1)

()

( 'h

6. A

63

4 3

10:00 WELCOME
10:15 LUNAR ROCKS DEMO.
10:45 BREAK
11:00 TENEX DEMO
12:00 LUNCH
1:30 TENEX DEMO
2:30 CCA WEATHER DEMO
3:00 BREAK
3:15 DATACOMPUTER DEMO

**DCT 23** 

9:00 MULTICS DEMO, WITH BREAK 12:00 LUNCH 1:30 CAMBRIDGE PROJECT DEMO, WITH BREAK

**OCT 24** 

9:00 MAXIMA DEMO 10:00 TIP TUTORIAL, WITH BREAK 12:00 LUNCH 1:30 DATACOMPUTER TUTORIAL

OCT 29

85

TENEX TUTORIAL

OCT 30

MULTICS TUTORIAL

OCT 31

CAMBRIDGE PROJECT TUTORIAL

THANKS FOR ALL OF YOUR HELP. I HOPE THIS WILL LEAD TO FUTURE TECHNOLOGY TRANSFER TRIUMPHS AND OBESITY IN OUR BUDGET.

BEST

CRAIG

10

 $|C_j|$ 

 $\hat{q}_{ij}$ 

Macsyma Multies