

SUBJECT: Multics Personnel and Work Assignments
at BTL

DATE: September 29, 1965

FROM: B. A. Tague

MEMORANDUM

The attached list provides the name, location, telephone, and work assignment of all BTL people working on multics. It also has the distribution codes used to disseminate the working documents. The people are grouped according to the part of the system on which they are working. The "X"s to the right of the page indicate which working documents the person is to receive. For example, P. G. Neumann is working on File System Design. He will receive all working documents except those on the SNØBØL compiler and the Numerical Analysis Library.

It should be emphasized that everyone on this list will receive all multics documents that have been approved by the triumvirate (the "final" Multics System Programmers' Manual sections in black multilith), as well as relevant users' manual, training material etc. It is only the distribution of working drafts that must be restricted to ensure that dissemination occurs in time to get useful feedback prior to draft approval. Note also that there are several people who receive all working documents; they may be contacted by those who wish to read a document which they have not received.

Corrections, additions, or changes to this list should be sent to B. A. Tague, MH-3D-366, EXT. 4862.

For the benefit of those at GE or MAC, here are instructions for reaching BTL people by phone:

1. Note the location -- MH (Murray Hill), HO (Holmdel) or WH (Whippany) -- of the person you wish to reach and his extension (4 digits).
2. If you are in Boston, dial 899-5670 (this is a Waltham number) and tell the operator the location and the extension of the person you wish to reach. (You may also use the Direct Dial Network as in 3 below.)

A. Joy Goldstein

<u>ACTIVITY</u>	<u>NAME</u>	<u>LOCATION</u>	<u>PHONE</u>	<u>DISTRIBUTION CATEGORIES</u>							
				IØFS	SUP	EPL	SIM	DØC	SNØ	NAL	AS645
<u>I/Ø - FILE SYSTEM</u>											
File System Design	*Peter G. Neumann	MH 3D-280	X-2666	X	X	X	X	X		X	
File System Design, User Interface and Message Coordinator Modules, M37 Teletype Interface Module	*Joseph F. Ossanna	MH 3A-237	X-3520	X	X	X	X	X		X	
Discpak Interface Module	*J. C. Noll	HØ 5B-119	X-5739	X	X	X	X	X	X	X	
Firehose Drum and Controller Interface Module	*Lonnie Whitehead	WH 3F-062	X-2487	X	X	X				X	
File System Interface Module	Mrs. Elizabeth A. Alpert	MH 3D-364	X-3491	X			X				
Discpak Interface Module	Lewis Berlent	HØ 5B-119	X-2834	X			X				
Ext. Char. Printer Interface Module	Ronald L. Braun	HØ 5B-119	X-2834	X			X				
GIOC and Common Peripheral Adapter Interface Modules	Mrs. Gwen Hansen	MH 3D-372	X-6171	X	X		X				
Ersatz File System	David Levinson (GE)	MH 3A-426	X-2078	X	X	X	X				
Card Reader and Punch Interce Modules	R. K. Rathbun	WH 3F-050	X-4070	X			X				
Ext. Char. Printer Interface Module	David L. Stone	HØ 2B-634	X-5765	X			X				
Card Reader and Punch Interface Modules	J. D. Van Hausen	WH 3F-062	X-2227	X			X				
Tape Interface Module	Mrs. Mary R. Wagner	MH 3C-220	X-2879	X	X		X				
Discpak Interface Module	Howard J. Weiss	HØ 5B-119	X-4873	X			X				

ACTIVITY

NAME

LOCATION

PHONE

DISTRIBUTION CATEGORIES

IØFS
SUP
EPL
SIM
DØC
SNØ
NAL
AS645

SUPERVISOR

Test and Diagnostic Interface
Trap Handling and Interrupt Stacking
Post Mortem and Salvage Routines
Scheduling, Allocation
Allocation, Trap Handling, Trace
and Debug

*David J. Farber
Chester Jones
Mrs. Penny J. Peticolas
Elliott N. Pinson
W. Stanley Brown

HØ 5B-110	X-5613	X	X	X	X		X		X
MH 3A-426	X-3591	X	X	X					X
HØ 5B-119	X-5579		X						
MH 3D-378	X-2327	X	X	X	X				X
MH 3D-250	X-4169	X	X	X		X			

<u>ACTIVITY</u>	<u>NAME</u>	<u>LOCATION</u>	<u>PHONE</u>	<u>DISTRIBUTION CATEGORIES</u>									
				IØFS	SUP	EPL	SIM	DØC	SNØ	NAL	AS645		
<u>EPL COMPILER DESIGN</u>													
Pass 1	Robert Morris	MH 3D-354	X-3878	X	X	X	X						
Pass 2	*M. Douglas McIlroy	MH 3D-358	X-3661	X	X	X	X	X	X	X			X
Pass 2	Miss Dolores C. Leagus	MH 3A-218	X-4486	X	X	X	X						X
Run Time Subroutines	Miss Ruth A. Weiss	MH 3D-361	X-2007	X	X	X	X						X
TMG on 7094	Mrs. Diana L. Boyd	MH 3D-353	X-3658			X	X						X
TMG on 635	Clem F. Pease	MH 3D-357	X-4377			X	X						X
EPL Standard Format Module and I/Ø	Dwight B. Pfenning	MH 3D-432	X-6029	X		X							
EPL I/Ø	Arthur Kaiman	MH 3A-227	X-4609	X		X	X						

<u>ACTIVITY</u>	<u>NAME</u>	<u>LOCATION</u>	<u>PHONE</u>	<u>DISTRIBUTION CATEGORIES</u>								
				IØFS	SUP	EPL	SIM	DØC	SNØ	NAL	AS645	
<u>6.36 SIMULATOR AND BSA</u>												
Bootstrap Assembler (BSA) and 645 Assembler	William L. Steiner (GE)	MH 3A-402	X-2819		X	X	X					X
Bootstrap Assembler (BSA) 6.36 on WH 635	L. Baxton Ratcliff (GE) Wade S. Bartlett	MH 3A-402 WH 3F-062	X-2819 X-2487		X	X	X					X
					X	X	X					X

<u>ACTIVITY</u>	<u>NAME</u>	<u>LOCATION</u>	<u>PHONE</u>	<u>DISTRIBUTION CATEGORIES</u>						
				IØFS	SUP	EPL	SIM	DØC	SNØ	NAL
<u>SNOBOL IV COMPILER</u>										
Compiler Design	Ralph E. Griswold	HØ 2B-609	X-5653						X	
Compiler Design	Ivan P. Polonsky	HØ 2B-611	X-5538						X	
Compiler Design - Storage Allocator	Robert A. Yates	HØ 2B-626	X-2690						X	

<u>ACTIVITY</u>	<u>NAME</u>	<u>LOCATION</u>	<u>PHONE</u>	<u>DISTRIBUTION CATEGORIES</u>							
				IØFS	SUP	EPL	SIM	DØC	SNØ	NAL	AS645
<u>645 ASSEMBLERS (GE and BTL)</u>											
MABELL Assembler Design	*Douglas E. Eastwood	MH 3D-365	X-3867	X	X	X	X	X			X
MABELL Assembler Design	Miss Patricia A. Hamilton	MH 3D-361	X-2008	X	X						X

NUMERICAL ANALYSIS LIBRARY

ACTIVITY

NAME

LOCATION

PHONE

DISTRIBUTION CATEGORIES

IØFS
SUP
EPL
SIM
DØC
SNØ
NAL
AS645

Richard W. Hamming
Mrs. Wanda L. Mammel
Miss Marion C. Gray
T. S. Shao

MH 3D-373 X-2064
MH 3A-214 X-3725
MH 3A-229 X-3661
MH 3A-233 X-2637

X
X
X
X

<u>ACTIVITY</u>	<u>NAME</u>	<u>LOCATION</u>	<u>PHONE</u>	<u>DISTRIBUTION CATEGORIES</u>									
				IØFS	SUP	EPL	SIM	DØC	SNØ	NAL	AS645		
<u>DOCUMENTATION AND TRAINING</u>													
Distribution Management and Training	Berkley A. Tague	MH 3D-366	X-4862	X	X	X	X	X	X	X	X	X	X
Distribution and Files	Miss Nancy Angotti	MH 3D-420	X-3776					X					
Distribution and Retrieval, Documentation	Thomas J. O'Connor	MH 3D-443	X-2372					X					