Network Working Group Request for Comments: 403

NIC: 11925

G. Hicks Utah January 10, 1973

# Desirability of a Network 1108 Service

We have, at the University of Utah, a Univac 1108 that supports the Univac EXEC 8 system. At the recent ICCC conference in Washington, there was some interest expressed in making this computer available to the ARPANET. At present it is not so available. Since there is communication currently between the 1108 and the Utah PDP-10, it would require minimal programming effort to make the 1109 available for network use.

We would appreciate your comments if you think this service would be desirable. Please direct your comments to:

Gregory Hicks Computer Science Department Merrill Engineering Building 3160 University of Utah Salt Lake City, Utah 84112

#### or to:

Ed Sharp Director, Computer Center Merrill Engineering Building 3116 University of Utah Salt Lake City, Utah 84112

## **Enclosed please find:**

- a brief description of the services available.
- (2) pricing schedule.
- (3) time schedule when the EXEC 8 system is available for use.

# Facilities at the University of Utah

The university of Utah owns a large Univac 1108 computer system with six tape drives, seven high speed drums, 262 megabytes of on line storage, as well as communication equipment for low speed (teletype) timesharing and high speed (Remote Job Entry or RJE) batch terminals. The Computer Center also has available a large (48" x 60") high precision flatbed Plotter, an Optical Scanner and Digitizer. Current (December 72) remote terminals include RJE devices in Logan, Provo,

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and Salt Lake City (four terminals): Montrose, Durango, Boise and Boulder City, as well as timesharing devices in several of the western states. RJE terminals will shortly be ordered for Denver, Amarillo, Billings and Sacramento. Additional ports have been ordered to allow for further timesharing use of the 1108.

The Center is open 24 hours a day, seven days a week. Computing rates are considerably lower than commercial rates and jobs generally cost less to process at the University than at other state facilities.

Available software include languages such as FORTAN, COBAL, SNOBOL, APL, BASIC, MAD, ALGOL, LISP, a Text Editor and an Assembler. A wide variety of scientific and statistical routines are available, including the two best known statistical systems and an excellent set of mathematical subprograms. Several simulation packages, as well as an LP program, are available for use.

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# 1108 COMPUTER PRIORITY/RATE SCHEDULE

		<b>RATE IN</b>		RATE IN
	<b>PRIORITY</b>	CENTS/SEC.	<b>PRIORITY</b>	CENTS/SEC.
EXEC 8 RESERVED	A-F		0	<b>1</b> 3
Highest user option	G	45	Р	12
	Н	30	Q	11
	I	21	Ŕ	10
	J	19	S	9
	K	17	T	8
	L	16	U	7
	M	<b>1</b> 5	V	6
	N	14	W-Z	5

These priorities apply to batch and remote batch jobs. Teletype or interactive service is assigned a priority/rate equal to 6 cents above the lowest priority being accepted at the time of use. Please see below for the time schedule of priorities.

### TIME SCHEDULE OF PRIORITIES

0000	SUN.& HOLIDAYS	MON.	TUES.	WED.	THURS.	FRI.	SAT.
0400	Z	Z	Z	Z	Z	    - Z	z
	2	]					
0600 0700		R	*	R	<u> </u>	R -	t   t+
0800					+ 		+ R
1000						-	++ 
	R	M	М	М	M	M	М
1700-	 		 	 	 +	 +	 ++
							R
2000	Z	R	R	R	R	R -	
2200							z
2400-	 	 	 	 	 <del> </del> -	 <del> </del> -	 <del> </del>

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The above schedule is for normal operating conditions. If you are planning to do on site work a call to 581-6111 will confirm the current operation status of the facilities. Normally, we expect to get all jobs with priority of 'R' or higher run overnight. We cannot guarantee overnight turn around of priority S and below but every effort will be made to accommodate all work.

### \* PREVENTATIVE MAINTENANCE

October 26, 1972

# **UU/CC Rate Schedule**

Code Service	Rate		
41 1108 Secs - CPU	\$ .15/sec		
42 1108 Secs - I/O	.15/sec		
40 Demand Terminal connect time	3.00/hr.		
95 Pages	.03/page		
31 Pages - Remote Station	.00/page		
96 Cards in	.0005/card		
32 Cards in - Remote Station	.00/card		
97 Cards out	.006/card		
33 Cards out - Remote Station	.000/card		
98 Tape Mounts	.45/tape		
81 Gerber Plotter	.0025/inch		
73 Mass Storage	.04/trk/day		
70 Calma Digitizer	5.00/hr.		
90 Paper Tape Plot	30.00/hr.		
17 Optical Scanner	.02/page		
91 Misc. Machine Usage	1.50/hr.		
Reproducer/Interpreter/Sorter	/Keypunch		
*76 Machine Rental			
11 Keypunching/verification	5.50/hr.		
10 Programming/Consulting	<b>10.50/hr.</b>		
15 Clerical Services	4.00/hr.		
*68 Supplies_			
Labels	4.00/1000		
Coding forms	1.00/pad of 100		
Cards	2.50/box or 11.50 case		
Score Sheets	.012 sheet or 12.00/1000		
Mult. Masters	.10/sheet		
Special Paper			
1 part 14 7/8 X 11 lined	<b>\$11.50/case</b>		
2 part " "	12.50/case		
3 part " " 4 part " "	14.00/case		
4 part " "	14.00/case		
5 part " "	<b>17.25/case</b>		

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```
11
                                                       25.00/case
         6 part
                       11
         1 part
                                  bond
                                                       12.50/case
                       ...
         4 part
                                                       12.50/case
         1 part
                   8 1/2 X 11
                                    ...
                                                       11.00/case
         4 part
                                                       14.00/case
    Tapes
         600 feet
1200 feet
                                                        8.00
                                                       11.00
         2400 feet
                                                       15.00
*69 Misc. Charge
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[See PDF for diagram of Univac 1108 system.]

[This RFC was put into machine readable form for entry] [into the online RFC archives by Helene Morin, Viagenie, 12/99]

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<sup>\*</sup> Requires special pricing - Billed at \$ Amount only.