**TABLE OF CONTENTS**

<table>
<thead>
<tr>
<th>New Policies &amp; Procedures</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>New User Friendly Menu Facility Available</td>
<td>2</td>
</tr>
<tr>
<td>Index Change for BENCHMARKS</td>
<td>2</td>
</tr>
<tr>
<td>Additional Memory Added to NAS/8040</td>
<td>2</td>
</tr>
</tbody>
</table>

**Operations**

| Computing Hours Between Semesters | 3 |
| Backup Schedule for OS/MVS | 3 |
| NAS/8040 Performance Statistics for March | 3 |

**Academic Computing**

| Purging of Academic Disk Volumes | 4 |
| Explaining BMDP2T | 4 |
| SAS Touted in April COMPUTERWORLD | 6 |
| Mohamad Salahshoor Resigns | 7 |
| Research Programmer Needed | 7 |

**Communications**

| Dialing Up NTSU Computers Over the Telephone | 7 |
| Dial-Up Communications Problems | 8 |

**MUSIC**

| MUSIC Backup Hours | 8 |
| MUSIC Release 5.2 is Coming | 8 |
| MUSIC Class ID Codes to be Deleted | 9 |

**VAX**

| VAX Backup Schedule | 9 |
| Preventive Maintenance | 9 |
| Using EDT with the Televideo 970 Keyboard | 9 |

**Micros**

| Disk Drive Head Failures on the Texas Instruments PC | 11 |

**HP-2000**

| HP-2000 Backup Schedule | 12 |

**Administrative Computing**

| NAS/6650 Performance Statistics for March | 12 |
Services Available to Users of the NTSU Computing Facilities

The NTSU Computing Center is located in the Information Sciences Building, Room 119. Telephone: (817) 565-2324.

INFORMATION AND ID CODES - Carolyn Goodman

BENCHMARKS QUESTIONS/CONTRIBUTIONS, ETC. - Claudia Lynch

STATISTICAL/RESEARCH SUPPORT - George Morrow, Victor Loos

STUDENT PROGRAMMING PROBLEMS - CSCI Department, Room 550L, GAB
BCIS Department, Room 152, BA

JCL & DEBUGGING PROBLEMS - George Morrow

PRE-RESEARCH COUNSELING - George Morrow, Victor Loos

DATA ENTRY & KEYPUNCH - Betty Grise

TEST SCORING & ANALYSIS - Betty Grise

PASSWORD AND DISK SPACE PROBLEMS - Carolyn Goodman

MVS, CMS & MUSIC OPERATING SYSTEM PROBLEMS - Steve Glick

VAX 11/780 VMS OPERATING SYSTEM PROBLEMS - Kim Stickney

HP-2000 OPERATING SYSTEM PROBLEMS - Jeff Brooks

ADMINISTRATIVE APPLICATIONS - Coy Hoggard

NAS 8040 BILLING PROBLEMS - Sandy Franklin

JOB SUBMISSION & RETRIEVAL - RJE Operators

Spring Computing Hours

Computing facilities will be open during the following hours throughout the Spring Semester (not applicable to holidays):

Computing Center RJE:  7 a.m. Monday - Midnight Saturday
                      Noon - Midnight Sunday

ISB 110 Terminal Area: Monday - Thursday, 7:30 a.m. - Midnight
                    Friday, 7:30 a.m. - 6 p.m.
                    Saturday, 8:30 a.m. - 7 p.m.
                    Sunday, 2 p.m. - 10 p.m.

College of Business:  Monday - Saturday, 8:15 - Midnight
                    Sunday, 12:15 p.m. - Midnight

Room 550, GAB:       Monday - Thursday, 8 a.m. - Midnight
                    Friday, 8 a.m. - 10 p.m.
                    Saturday, Noon - 8 p.m.
                    Sunday, 2 p.m. - Midnight
New User Friendly Menu Facility Available

MUSIC now has a menu-driven utility with which to gain access to the various utilities available here. The advantage of using the menu facility is that you need not remember the names of all the programs that you might wish to use (but you must remember the name 'MENU'). To access the menu, type the command MENU from the *GO mode of MUSIC. A typical session would look like this:

*GO
menu <RETURN>
*IN PROGRESS

N T S U MUSIC UTILITIES--*

-UTILITY NAME-*    |-FUNCTION-
1 MAPDISK           Get a listing of your OS Datasets.
2 WATERLOO          Generate Waterloo Script Manuals.
3 #EXCHANGE         Move music files to/from OS & Tape.
4 PTPCH             Print the contents of a MUSIC file.
5 #FILEDELETE       Delete a Range of MUSIC files.
6 CHANGEPW          Change your MVS OS/BATCH Password.
7 EXIT              Leave this Utility.

Enter the number of the Menu which you wish to view.

Entering a 1, for example would put you into the MAPDISK utility, just as if you had entered the command MAPDISK. We plan to expand the MENU feature to make the use of MUSIC as user-friendly as possible. Suggestions for enhancements to MENU are welcome. Send them to SYSTEM on the MUSIC MAIL system (type HELP MAIL from the *GO mode of MUSIC for details), or through campus mail.

Index Change for BENCHMARKS

By popular decree, the index for issues of this newsletter will no longer be printed at the end of each issue. Instead, a summary index will be printed on a semestery basis.

Additional Memory Added to NAS/8040

On Sunday, April 15, four additional megabytes of main memory were added to the NAS/8040 computer, bringing the total capacity to twelve megabytes. This enhancement seems to have caused immediate improvements in MUSIC response time and OS/MVS batch turnaround time. As these operating systems are tuned, we can look forward to even greater improvements.
Computing Hours Between Semesters

The following hours will be in effect between semesters (May 12 - June 6):

**Computing Center RJE:**
- OPEN: Monday - Friday, 8 a.m.-midnight
- CLOSED: All day Sundays

**ISB 110 Terminal Area:**
- OPEN: Monday - Friday, 8 a.m. - 5 p.m.
- Saturday, 5/12, 8:30 a.m. - 7 p.m.

**College of Business:**
- CLOSES: 3 p.m. Friday, May 11
- REOPENS: 8 a.m. Wednesday, June 6

**Room 550, GAB:**
- CLOSES: 10 p.m. Friday, May 11
- REOPENS: 8 a.m. Wednesday, June 6

**Backup Schedule for OS/MVS**

OS/MVS disk packs (academic and administrative) are backed up daily, Tuesday through Saturday, from 4-6:30 a.m., and Sunday from Midnight to 3 a.m. A backup of all the operating systems and their contents is done once every two weeks at some low activity period over a weekend.

**NAS/8040 Performance Statistics for March**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SCHEDULED OPERATING HOURS</th>
<th>PLANNED MAINT. HOURS</th>
<th>PLANNED PRODUCTION HOURS</th>
<th>UNPLANNED PRODUCTION MAINT. HOURS</th>
<th>SYSTEM HOURS UPTIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM/SP2</td>
<td>744</td>
<td>0.00</td>
<td>744.00</td>
<td>4.03</td>
<td>739.97</td>
</tr>
<tr>
<td>MUSIC</td>
<td>744</td>
<td>20.02</td>
<td>723.98</td>
<td>9.58</td>
<td>714.40</td>
</tr>
<tr>
<td>MVS/JES2</td>
<td>744</td>
<td>0.00</td>
<td>744.00</td>
<td>9.74</td>
<td>734.26</td>
</tr>
<tr>
<td>COMPLETEA</td>
<td>744</td>
<td>2.08</td>
<td>741.92</td>
<td>13.18</td>
<td>728.24</td>
</tr>
</tbody>
</table>

CPU availability equals approximately 100% uptime.
System Uptime = (Production Hrs Achieved)/(Planned Production Hrs)
Production Hrs Achieved = (Planned Production) - (Unplanned Maint.)
Scheduled Operating Hrs = (Planned Maint.) + (Planned Production)
MUSIC Planned Maintenance Hours include 20.02 hrs system backup.

Lost productivity is calculated as the greatest amount of elapsed time that any one of the production systems was unavailable for scheduled operation. Lost productivity hours were contributed to by the following key causes:
1. NAS 7350 Disk Failure  .50 hours
2. IBM 3272 Terminal Control Unit Failure  5.15
3. MVS/JES2 System Tuning and Improvements  .83
4. COMPLETEA Program Tuning and Improvements  .15
5. MUSIC System Tuning and Improvements  1.13
6. VM/SP2 System Tuning and Improvements  2.23
7. 7360 Disk Reconfiguration for System Tuning  2.58
8. System Restarts for Undetermined Causes  2.86

TOTAL  15.43 hours

Purging of Academic Disk Volumes

If you have not changed the names of your data sets to comply with the new naming convention, please do so before this semester ends. All data sets not in compliance are subject to purging at the end of the semester. The new naming convention is of the form:

USER.IDnn.filename

where:
USER. - must appear
IDnn. - is your User ID
. - must appear
filename - is one or more optional fields (each of which may not exceed 8 characters) separated by periods.

Explaining BMDF2T

The following article is reprinted, with permission, from BMDP Statistical Software Communications, Vol. 16, No. 4, December, 1983.

Several users have inquired about the functional form of the time series model generated by the BMDP instructions for 2T. It is occasionally difficult for the user to duplicate textbook examples, particularly when an intervention variable or transfer function is involved. Here we demonstrate how to translate the model notation of a frequently used time series textbook, Applied Time Series Analysis for the Social Sciences (McCall and Hay, 1980), into BMDP instructions.

The functional form of the time series model with one transfer function or intervention variable is written as follows:

$$B_{arima} (y_t - M_{arima}) = (x_t U_{inde} B_{inde} S_{inde}) + (\Theta_{arima} a_t + T_{arima}) / \phi_{arima}$$
where subscripts arima and inde indicate the paragraph (ARIMA or INDEPENDENT) in which the component is specified. Y represents the output variable; x the intervention or transfer function variable; and a the input variable (noise).

The table below gives the expansion of each component of the model, along with the BMDP instructions that generate it.

<table>
<thead>
<tr>
<th>COMPONENT NAMES</th>
<th>COMPONENT</th>
<th>EXPANDED POLYNOMIAL</th>
<th>BMDP INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARIMA</td>
<td>D</td>
<td>((1-B^{d_1})(1-B^{d_2})) ...</td>
<td>(DFORDER=d_1, d_2)</td>
</tr>
<tr>
<td>Difference</td>
<td>A</td>
<td>((1-1B^{d_11} - 12B^{d_12})) ...</td>
<td>(ARORDER='(d_{11}, d_{12})')</td>
</tr>
<tr>
<td>Autoregressive</td>
<td>(d)</td>
<td>((1-1B^{d_11} - 12B^{d_12})) ...</td>
<td>(MAORDER='(d_{11}, d_{12})')</td>
</tr>
<tr>
<td>Moving Average</td>
<td>(s)</td>
<td>((1-1B^{d_11} - 12B^{d_12})) ...</td>
<td>CONSTANT,</td>
</tr>
<tr>
<td>Mean</td>
<td>(m)</td>
<td>(Y)</td>
<td>CONSTANT,</td>
</tr>
<tr>
<td>Trend</td>
<td>(t)</td>
<td>(T)</td>
<td></td>
</tr>
<tr>
<td>INDEPENDENT</td>
<td>D</td>
<td>((1-B^{d_1})(1-B^{d_2})) ...</td>
<td>(DFORDER=d_1, d_2)</td>
</tr>
<tr>
<td>Difference</td>
<td>U</td>
<td>((U_{11}B^{d_11}+U_{12}B^{d_12}+\ldots)) ...</td>
<td>(UPORDER='(d_{11}, d_{12})')</td>
</tr>
<tr>
<td>U-polynomial</td>
<td>(u)</td>
<td>((1-1B^{d_11} - 12B^{d_12})) ...</td>
<td>(SPORDER='(d_{11}, d_{12})')</td>
</tr>
<tr>
<td>S-polynomial</td>
<td>(s)</td>
<td>((1-1B^{d_11} - 12B^{d_12})) ...</td>
<td>(SPORDER='(d_{11}, d_{12})')</td>
</tr>
</tbody>
</table>

The simplest way to translate a time series model into BMDP instructions is to put it first into BMDP's functional form. To illustrate this, we use an example on page 166 of the McCleary and Hay (1980) text. They specify the following model:

\[
Y = \frac{\omega_0}{1 - \delta_1 B} (1-B)^{121} + \frac{(1-\Theta_1 B)(1-\Theta_2 B^{12})}{(1-B)(1-B^{12})} \delta_1 a_t
\]  

(1)

To convert this model to BMDP functional form, we multiply the model by the differencing polynomial in the ARIMA paragraph, \((1-B)(1-B^{12})\) in this case, yielding

\[
(1-B)(1-B^{12})Y_t = \frac{\omega_0(1-B)(1-B^{12})}{1 - \delta_1 B} (1-B)^{121} + \frac{(1-\Theta_1 B)(1-\Theta_2 B^{12})}{(1-B)(1-B^{12})} a_t
\]  

(2)

McCleary and Hay use "I" to denote the intervention or transfer function variable and "a" to denote the input variable. We can now go through equation (2) and compare it term by term with the BMDP functional form to obtain the appropriate BMDP instructions. The differencing and mean components on the left side of the equation are specified in the ARIMA paragraph. The model has no mean component. The moving average, trend, and autoregressive components found in the second term on the right side of the equation are also specified in the ARIMA paragraph. This model
has no autoregressive component. The trend component is specified as a moving average component of order zero, rather than T. To request this in BMDP, state CONSTANT. The ARIMA paragraph for this model is

ARIMA VARIABLE = Y.
DFORDERS = 1, 12.
MAORDERS = '(1), (12),
CONSTANT. /

The INDEPENDENT paragraph is described by the first term on the right side of the model. McCleary and Hay denote U (the U-polynomial) as Ω and S (the S-polynomial) as Ω. We see that the INDEPENDENT term has differencing, U- and S-polynomials. The BMDP instructions for this paragraph would be

INDEPENDENT VARIABLE = I.
DFORDERS = 1, 1, 12.
UPORDERS = '(0),
SPORDERS = '(1),
TYPE = BINARY. /

Note that if we had attempted to translate equation 1 into BMDP instructions without converting it to equation 2, we might have misstated the DFORDERS sentence.

The CONSTANT option in the ARIMA paragraph deserves some further explanation. In the absence of the difference polynomial (B), stating CONSTANT produces the mean parameter (M), to be evaluated conditionally in estimation. In the presence of a difference polynomial, where a mean parameter has no influence on the overall model, stating CONSTANT produces the trend parameter, T.

Prior to the 1983 release of 2T, the user could specify either CONSTANT or CONSTANT = (starting value). The 1983 release will allow only the form CONSTANT. The starting value for estimation will be determined internally.

The CENTERED option is often confused with CONSTANT. CENTERED does not produce a model parameter (as does CONSTANT), but rather instructs 2T to work on the series translated by its average value. CENTERED is ignored for models with difference polynomials, since it has no influence on integrated models.


SAS Touted in April COMPUTERWORLD

The April 2, 1984 issue of COMPUTERWORLD is chock full of articles praising the capabilities of SAS Institute Inc.'s line of SAS software products. These articles are interesting and worth looking at because they approach SAS from the standpoint of industry rather than academia. One can get a feel for the
many applications SAS can handle of a non-statistical nature.

Mohamad Salahshoor Resigns

Mohamad Salahshoor, longtime MUSIC Timeshare coordinator, and the Systems programmer responsible for the functioning of the MUSIC operating system during the last several months, has resigned his position at NTSU to work in the private sector. His new place of employment is Univeristy Computing Company (UCC) in Dallas. He will be missed by one and all. Steve Glick has been the MUSIC Timeshare Coordinator for the past few months.

Research Programmer Needed

The Computing Center invites applications for the position of Research Programmer. This is a full-time professional position which involves consulting with faculty and graduate students on a variety of computer applications, as well as programming tasks within the Computing Center. An excellent command of both written and oral English is required. Applicants should possess skills in a combination of two or more of the following areas: research design, data analysis, multivariate statistics, statistical software; high-level language programming, especially FORTRAN, COBOL, OS/MVS JCL and/or PL/I; assembly language programming, especially 8080/86/88 and/or System 370. A bachelor's degree is required; advanced degree preferred. For further information, contact the Personnel Office, North Texas State University.

* * * * * * * * * * * COMMUNICATIONS * * * * * * * * * * *

Dialing Up NTSU Computers Over the Telephone

Phone numbers for the local area network are:

(817) 565 - 3499
3899
3966
3989
3999
4025
4030

D/FW METRO 429 - 6006

All the numbers EXCEPT 565-4030 are for 300 baud communications. The 565-4030 number will accept either 1200 or 300 baud communications. It has an autobaud feature that requires the user to hit the <RETURN> key repeatedly until the receiving modem can determine the appropriate baud rate. After a communications link has been successfully established, the user will receive the
prompt. At this point, it will be necessary to issue the appropriate CALL command to connect with a computer.

CALL 8040 will connect with MUSIC
CALL 8300 will connect with MUSIC at 300 baud
CALL 3270 will connect with MUSIC through the 3270 protocol converter
CALL A780 will connect with VAX system A
CALL B780 will connect with VAX system B
CALL 2000 will connect with the HP-2000 computer

Dial-Up Communications Problems

Like all pieces of mechanical equipment, the modems that receive communications over the phone lines occasionally break. In addition, modems seem to be particularly susceptible to the rule that "If one piece of equipment malfunctions, all other pieces will malfunction." This may mean that you will be unable to dial in on a particular phone line. Symptoms of this problem could include 1) no answer; 2) a busy signal; 3) an answer, but no communications. Your response to these situations should be to hang up, and try another phone number. We try to keep all the modems in working condition, but there are currently 40 of them, and we are finding it difficult to keep them all working simultaneously. We are in the process of replacing the more unreliable modems with new ones from a different vendor. In the meantime, if at first you don't succeed, try another number.

**** MUSIC ****

MUSIC Backup Hours

A message will be sent to all users signed on to MUSIC approximately 10 minutes before backups are begun. It will be in the form /* MUSIC SHUT DOWN AT xxxx AM - SCHEDULED BACKUP **. To find out the backup hours while signed on to MUSIC, enter HELP HOURS. The following backup schedule is currently in effect:

Tuesday 3 a.m. (for about 3 hours) Weekly backup
Wednesday - Saturday 4 a.m. (for about 2 hours) Daily backup
Saturday Midnight (for about 2 hours) Daily backup

MUSIC Release 5.2 is Coming

Release 5.2 of MUSIC is scheduled to be installed Sunday, May 20. In consequence, MUSIC will be unavailable from midnight Saturday, May 19, until 6 a.m. on Sunday. New features of MUSIC 5.2 include enhanced editor capabilities for 3270 terminals, and several new versions of languages, including Pascal III, VSCOBOL, and PL/I 4.0.
MUSIC Class ID Codes to be Deleted

All MUSIC class ids (id codes greater than JA00) will be deleted from the system on Monday, May 14. If you require files to be saved beyond this date, you must apply for an individual MUSIC id code IMMEDIATELY, so that your files may be transferred. The Computing Center takes an EXTREMELY dim view of users who request that files be restored after they have been deleted.

VAX Backup Schedule

Incremental backups of both VAX systems are performed Monday through Thursday at 5 p.m. Any files that have been created or changed are backed up. Users do not have to log out, but any files that are open at the time of the backup will NOT be backed up.

Full backups of both systems are done every Friday at 5 p.m. Again, users do not have to log out, but any files that are open will NOT be backed up.

A "stand alone" backup of both systems is done on the last working day of the month. During this time, all system software, as well as user files, are backed up. The systems must be taken down for this backup, which will usually not last more than 1/2 hour. All users that are logged on will be warned of the impending backup, and must log out.

NOTE: No backups are taken on the weekends. Requests for restoration of files should be made via MAIL to the username OP00.

Preventive Maintenance

We have worked out an informal arrangement with DEC Field Service to make the preventive maintenance on the VAX computers more predictable. In general, preventive maintenance will take place on the third Tuesday of every month. The Research VAX will be serviced at about noon, VAX System A will be serviced at about 2 p.m., and VAX System B will be serviced at about 4 p.m. The systems must be taken down for this service, and will be unavailable for users. Due to the vagaries of human nature, this schedule is not 100% reliable, but should allow users and the Computing Center some capacity for planning ahead.

Using EDT with the Televideo 970 Keyboard
by Kim Stickney

The most popular editor on the VAX/VMS computer systems is EDT, which has a screen mode that makes it easy to view the document
being worked on. This editor requires a terminal which is compatible with the VT52 and VT100 terminal types established by the Digital Equipment Corporation, makers of the VAX hardware, the VMS operating system, and the EDT editor. Since NTSU has no actual VT52 or VT100 terminals in the public terminal areas, users must become acquainted with various terminal emulators, that is, terminals which purport to behave like a VT52 or a VT100. This is reasonably straightforward in the case of MIME-2A (VT52 emulator) and MICROTERM 740 (VT100 emulator) terminals. The Televideo 970, however, is a particularly confusing case of a VT100 emulator, particularly with regard to the keypad on the right side of the keyboard. The following diagram shows how the EDT editor functions map into the bizarre 970 keypad. Use this guide whenever there is any confusion about how to run EDT on a Televideo 970 terminal. You should, of course, be familiar with the editor by having run the EDTCAI computer instruction course.

**EDT TELEVIDEO 970 KEYPAD**

<table>
<thead>
<tr>
<th>GOLD</th>
<th>HELP</th>
<th>FNDNXT</th>
<th>DEL L</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIND</td>
<td>UND L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAGE</td>
<td>SECT</td>
<td>APPEND</td>
<td>DEL W</td>
</tr>
<tr>
<td>COMMAND</td>
<td>FILL</td>
<td>REPLACE</td>
<td>UND W</td>
</tr>
<tr>
<td>ADVANCE</td>
<td>BACKUP</td>
<td>CUT</td>
<td>DEL C</td>
</tr>
<tr>
<td>BOTTOM</td>
<td>TOP</td>
<td>PASTE</td>
<td>UND C</td>
</tr>
<tr>
<td>WORD</td>
<td>EOL</td>
<td>CHAR</td>
<td>ENTER</td>
</tr>
<tr>
<td>CHNGCASE</td>
<td>DEL EOL</td>
<td>SPECINS</td>
<td></td>
</tr>
<tr>
<td>LINE</td>
<td>SELECT</td>
<td>SUBS</td>
<td></td>
</tr>
<tr>
<td>OPEN LINE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| BACKSPACE | Go to beginning of line |
| DELETE    | Delete character        |
| LINEFEED  | Delete to start of word |
| CTRL/A    | Compute tab level       |
| CTRL/D    | Decrease tab level      |
| CTRL/E    | Increase tab level      |
| CTRL/K    | Define key              |
| CTRL/T    | Adjust tabs             |
| CTRL/U    | Delete to start of line |
| CTRL/W    | Refresh screen          |
| CTRL/Z    | Return to line mode     |
Disk Drive Head Failures on the Texas Instruments PC
by Jim Curry, CSCI Micro Maintenance Shop

The Microcomputer Maintenance Shop (MMS) has observed numerous disk head failures this semester. We have traced the problem to the method employed by the majority of users for opening the disk drive doors. This technical bulletin explains the problem and suggests a procedural solution to what could easily become an expensive, University-wide problem.

To understand the nature of the problem you must first understand a little about the structure of the disk drive. There are two Read/Write Head Assemblies in each drive, one above and one below the diskette. The head below the diskette is rigidly fixed in place and is the source of very few problems. However, the top head must be movable so that the diskette can be inserted and removed without physical contact with the head which would abrade the surface of the disk. The Top Head Assembly is mounted on a rather delicate spring mechanism. The Head Alignment is quite easily destroyed by sudden impact of the Head Assembly against the top limits of the Drive Housing.

To determine if you may be heading (no pun intended) for unnecessary drive failures, please take the following quiz:

1. Do you open the drive door with your finger USING A PULLING ACTION?
2. Do you hear a loud snap or pop (but no crackle) when you open the door?
3. Does your diskette ever bend or bind when inserted?

If you answer YES to any of these questions, then you are on the road to the destruction of the Top Head Assembly and TOTAL DATA LOSS. The cost to repair a drive abused in this manner starts at $150.00.

We at MMS believe that the following preventive measures will minimize this kind of unnecessary failure:

1. Never open the drive door with a pulling action of the finger hooked underneath the drive door.
2. Always PUSH the drive door open, pushing with your index finger or thumb at the top of the door.
3. Attach a label with the word PUSH on it to the top of the drive door to help remind you of the proper place to push.
4. Never force a diskette into a drive that sticks. Call the MMS.
5. Speak up if you hear the tell-tale sound of a drive door
being snap-popped open.

6. Post this bulletin in plain sight of your TIPC.

Remember—the MMS is here to minimize your Down Time and Hardware Frustration. Please don't hesitate to call us for any problem, and please help us to minimize YOUR problems.

****
* HP - 2000 *
****

**HP-2000 Backup Schedule**

Routine system backups are scheduled to be performed:

8 a.m. Monday through Friday for approximately 20 minutes;
4 p.m. Friday for approximately 1.5 hours.

****
* ADMINISTRATIVE COMPUTING *
****

**NAS/6650 Performance Statistics for March**

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>SCHEDULED OPERATING HOURS</th>
<th>PLANNED MAINT. HOURS</th>
<th>PLANNED PRODUCTION HOURS</th>
<th>UNPLANNED MAINT. HOURS</th>
<th>PRODUCTION HOURS</th>
<th>SYSTEM UPTIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVS/JES2</td>
<td>744</td>
<td>0.00</td>
<td>744.00</td>
<td>3.06</td>
<td>740.94</td>
<td>99.6%</td>
</tr>
<tr>
<td>COMPLETEA</td>
<td>224</td>
<td>0.00</td>
<td>224.00</td>
<td>7.49</td>
<td>216.51</td>
<td>96.7%</td>
</tr>
<tr>
<td>ADABASA</td>
<td>288</td>
<td>0.00</td>
<td>288.00</td>
<td>3.08</td>
<td>284.92</td>
<td>98.9%</td>
</tr>
</tbody>
</table>

CPU availability equals approximately 100% uptime.
Please see the NAS/8040 performance summary, above, for an explanation of cell entries.

Lost productivity is calculated as the greatest amount of elapsed time that any one of the production systems was unavailable for scheduled operation. Lost productivity hours were contributed to by the following key causes:

1. IBM 3272 Terminal Control Unit Failure .93
2. MVS/JES2 System Tuning and Improvements 1.64
3. COMPLETEA Program Failures 5.13
4. ADABASA Program Failures .33
5. 7360 Disk Reconfiguration for System Tuning 1.66
6. System Restarts for Undetermined Causes .50

**TOTAL** 10.19 hours
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