ALL RIGHTS RESERVED.
LICENSED MATERIAL-PROPERTY OF DATA GENERAL CORPORATION.

INSTALLING THIS UPDATE

IN ORDER TO USE THIS UPDATE, YOU MUST HAVE ALREADY BRACHT UP
RELEASE 3.30 OF THE DISK OPERATING SYSTEM (DOS) IN ACCORDANCE WITH ITS
RELEASE NOTICE (045-000046-07) AND THE MANUAL 'HOW TO LOAD AND GENERATE
YOUR DOS SYSTEM' (093-000222-01) AND THE DOS REFERENCE MANUAL
(093-000201-03).

TO INSTALL THIS UPDATE:

1) OBTAIN THE FILE NAMED UPDATE3.31 CONTAINED IN THE UPDATE MATERIALS
ACCOMPANYING THIS NOTICE. TO DO THIS, USE THE FOLLOWING COMMANDS:

PLACE THE UPDATE SINGLE DENSITY DISKETTE (072-000241-04) OR
DOUBLE DENSITY DISKETTE (062-000003-00) IN A DISKETTE DRIVE
AND ENTER:

DIR XXX

WHERE 'XXX' IS THE MNEMONIC
NAME OF THE DISKETTE DRIVE IN WHICH
YOU PLACED THE UPDATE
DISKETTE (IE. OPO, DEO, ETC.).

2) READ AND FOLLOW THE INSTRUCTIONS IN THE FILE UPDATE3.31. TO SEE
THIS INFORMATION ON YOUR LINE PRINTER, USE THE FOLLOWING COMMAND:

PRINT UPDATE3.31

IF YOU DO NOT HAVE A LINE PRINTER, DISPLAY THIS INFORMATION ON
YOUR CONSOLE WITH THE COMMAND:

TYPE UPDATE3.31

3) TO MOVE A COPY OF THIS UPDATE NOTICE (UPDATE3.31) ONTO YOUR SYSTEM
DISK(ETTE), ENTER THE COMMAND:

MOVE/V YYY UPDATE3.31

WHERE 'YYY' IS THE MNEMONIC
NAME OF THE DISK(ETTE) OR
SUB-DIRECTORY TO WHICH YOU WISH TO
MOVE A COPY OF UPDATE NOTICE.
(IE. UTIL. OR)

IF A 6099/6102/6103/6105 (12.5 MB AND 25.0 MB WINCHESTER TECHNOLOGY FIXED
MEDIA DISKS) DISK BACKUP IS DESIRED, INSTALL THE FOLLOWING PATCH FOR DBURST.SV
(REV 3.31) AND MBURST.SV (REV 3.31).

NOVA DOS DBURST.SV

MICRONOVA DOS MBURST.SV

(USER ENTRIES ARE UNDERLINED)
**INVOKE THE SAVE FILE EDITOR (SEDIT.SV) THRU CLI BY ENTERING:**

<table>
<thead>
<tr>
<th>SEDIT/Z U8URST.SV</th>
<th>SEDIT/Z M8URST.SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEDIT MEV 1.00</td>
<td>SEDIT MEV 1.00</td>
</tr>
<tr>
<td>.4117/ 101400 402</td>
<td>.4117/ 101400 402</td>
</tr>
<tr>
<td>.4205/ 020061 411</td>
<td>.4205/ 020061 411</td>
</tr>
<tr>
<td>.SZ</td>
<td>.SZ</td>
</tr>
<tr>
<td>DONE.</td>
<td>DONE.</td>
</tr>
<tr>
<td>R</td>
<td>R</td>
</tr>
</tbody>
</table>