<table>
<thead>
<tr>
<th>DECUS NO.</th>
<th>8-99</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td>KALEIDOSCOPE</td>
</tr>
<tr>
<td>AUTHOR</td>
<td>Anonymous</td>
</tr>
<tr>
<td>COMPANY</td>
<td></td>
</tr>
<tr>
<td>DATE</td>
<td>October, 1967</td>
</tr>
<tr>
<td>SOURCE LANGUAGE</td>
<td></td>
</tr>
</tbody>
</table>

Although this program has been tested by the contributor, no warranty, express or implied, is made by the contributor, Digital Equipment Computer Users Society or Digital Equipment Corporation as to the accuracy or functioning of the program or related program material, and no responsibility is assumed by these parties in connection therewith.
The pictures are varied by manipulating the sense switches (within the range 0000-0007). The program was submitted without comments by an anonymous donor. The user is invited to explain or theorize on how the pictures are created. Send all comments to the DECUS office.

Exposure: 1 second at f 8.3

NOTE: Try putting a small portable radio near the console lights. The sounds that result may prove interesting.

SA = 200

SWS 1-7

/KALEIDOSCOPE-8

T, TAD Y
JMS SCALE
CMA
TAD X
DCA X
TAD X
DXS
JMS SCALE
TAD Y
DYS
DCA Y
JMP T

///

SCALE,
Ø
DCA TEM
OSR
CIA
DCA C
TAD TEM
CLL
SPA
CML
RAR
ISZ C
JMP .-5
JMP 1 SCALE
X, 4000
Y, 0
TEM, 0
C, 0

DXS = 6057
DYS = 6067
$
$