

SSSSSSSSSSSS	00000000	RRRRRRRRRR	TTTTTTTTTTTT	33333333	22222222
SSSSSSSSSSSS	00000000	RRRRRRRRRR	TTTTTTTTTTTT	33333333	22222222
SSSSSSSSSSSS	00000000	RRRRRRRRRR	TTTTTTTTTTTT	33333333	22222222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSSSSSSSSS	000	RRRRRRRRRR	TTT	333	222
SSSSSSSSSS	000	RRRRRRRRRR	TTT	333	222
SSSSSSSSSS	000	RRRRRRRRRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSS	000	RRR	TTT	333	222
SSSSSSSSSSSS	00000000	RRR	TTT	33333333	22222222
SSSSSSSSSSSS	00000000	RRR	TTT	33333333	22222222
SSSSSSSSSSSS	00000000	RRR	TTT	33333333	22222222

```

SSSSSSSS RRRRRRRR TTTTTTTTTT TTTTTTTTTT RRRRRRRR NN NN MM MM SSSSSSSS GGGGGGGG
SSSSSSSS RRRRRRRR TTTTTTTTTT TTTTTTTTTT RRRRRRRR NN NN MM MM SSSSSSSS GGGGGGGG
SS SS RR RR RR TT TT TT TT RR RR NN NN MMMM MMMM SS GG
SS SS RR RR RR TT TT TT TT RR RR NN NN MMMM MMMM SS GG
SS SSSSSS RRRRRRRR TT TT TT TT RR RR NN NN MM MM SS
SS SSSSSS RRRRRRRR TT TT TT TT RR RR NN NN MM MM SS
SS RR RR TT TT TT TT TT TT NN NN MM MM SS
SS RR RR TT TT TT TT TT TT NN NN MM MM SS
SSSSSSSS RR RR TT TT RR RR NN NN MM MM SSSSSSSS GG
SSSSSSSS RR RR TT TT RR RR NN NN MM MM SSSSSSSS GG

```

```

LL LL I I I I I I SSSSSSSS
LL LL I I I I I I SSSSSSSS
LL LL I I SS
LL LL I I SS
LL LL I I SS
LL LL I I SSSSSS
LL LL I I SSSSSS
LL LL I I SS
LL LL I I SS
LL LL I I SS
LLLLLLLLLLLL I I I I I I SSSSSSSS
LLLLLLLLLLLL I I I I I I SSSSSSSS

```

```

1      .TITLE      SRTRNMSG
2      .IDENT      'V04-000'          ! File: SRTRNMSG.MSG Edit: PDG3003
3
4      *****
5      *
6      * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
7      * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
8      * ALL RIGHTS RESERVED.
9      *
10     * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
11     * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
12     * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
13     * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
14     * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
15     * TRANSFERRED.
16     *
17     * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
18     * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
19     * CORPORATION.
20     *
21     * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
22     * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
23     *
24     *
25     *****
26
27
28     **
29
30     FACILITY:      SORT/MERGE specification file translator.
31
32     ABSTRACT:
33
34         This file contains the definition for the error messages specific
35         to the SORT/MERGE specification file translator. The facility code
36         for SORT/MERGE is 28.
37
38     ENVIRONMENT:  VAX/VMS user mode
39
40     AUTHOR: P. Gilbert, CREATION DATE: 15-Feb-1983
41
42     MODIFIED BY:
43
44         T03-001      Original
45         T03-002 Change severity of INV_LIMIT, add INV_QUAL. PDG 3-Mar-1983
46         T03-003 Add NOSTRIP_DATA error message. PDG T4-May-1984
47     --
48
49     000001C      .FACILITY      SRTRN,28 /SYSTEM /PREFIX=SRTRNS_ /MACRO=$SRTRNDEF
50                  .SEVERITY      FATAL
51                  .BASE          0
52
53     001C8004     INV_ALT          <Invalid alternate collating sequence field in header>
54     001C800C     INV_CONST        <Invalid F/C field in include or omit line>
55     001C8014     INV_CONT         <Invalid continuation field in include or omit line>
56     001C801C     INV_DATA         <Invalid data type field in include, omit, or field line>

```

000001C

001C8004  
001C800C  
001C8014  
001C801C

001C8024	57	INV_FIELD	<Invalid field type in field line>
001C802A	58	INV_LIMIT	<Invalid field limit in include, omit, or field line>/ERROR
001C8032	59	INV_PROCESS	<Invalid sort process field in header line>/ERROR
001C803C	60	INV_QUAL	<Invalid qualifier>/FATAL
001C8044	61	INV_SEQ	<Invalid sequence field in header line>
001C804C	62	INV_STRIP	<Invalid key strip field in header line>
001C8054	63	INV_TYPE	<Invalid line type in specification file>
001C8058	64	LINE_NUM	<Line numbers out of sequence>/WARN
001C8064	65	NO_FORCE TO	<Missing force column information in force line>
001C806A	66	NO_HEADER	<Missing header line in specification file>/ERROR
001C8070	67	NO_PAIRS	<No replacement pairs in altseq line>/WARN
001C8078	68	UNX_ALTSEQ	<Unexpected altseq line, see column 26 of header>/WARN
001C8084	69	UNX_FORCE	<Unexpected continuation of force key>
001C808B	70	ADDINCKEY	<Keys added to avoid comparing incompatible keys>/INFORMATIONAL
001C8092	71	COMPLEX	<Specification file is very complex - verify output>/ERROR
001C8098	72	DATALONG	<Output record length is longer than specified>/WARNING
001C80A3	73	NOSTRIP_DATA	<Specified output length used as default data field length (nostrip)>
	74		
	75	.END	

There were 0 errors, 0 warnings, and 0 informational messages issued.  
 MESSAGE/SDL=SRC\$:SRTRMSG/LIS=LISS:SRTRMSG/OBJ\$:SRTRMSG MSRC\$:SRTRMSG

0368 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

The image displays a grid of 144 small, faded screenshots of VAX/VMS system screens, arranged in 12 rows and 12 columns. Each screen displays various system data, including lists, tables, and diagnostic information. Some screens have prominent text labels such as 'SUMSLP MAP', 'SRTTRMSG LIS', 'SUMSHR MAP', 'SUMDATA LIS', 'LTLCHKLI LIS', 'SUM', 'SUM MAP', 'SUMDEF MAR', 'MAIN LIS', 'SUMED LIS', 'SUMEDIT LIS', and 'GETCMD LIS'. The screens are arranged in a regular grid pattern, with each screen occupying a small portion of the overall image. The text is mostly illegible due to fading, but the labels are clearly visible.