

CCCCCCCCCCCC	00000000	NNN	NNN	VVV	VVV
CCCCCCCCCCCC	00000000	NNN	NNN	VVV	VVV
CCCCCCCCCCCC	00000000	NNN	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCC	000	000	NNN	VVV	VVV
CCCCCCCCCCCC	00000000	NNN	NNN	VVV	VVV
CCCCCCCCCCCC	00000000	NNN	NNN	VVV	VVV
CCCCCCCCCCCC	00000000	NNN	NNN	VVV	VVV

```

      CCCCCCCC      000000      NN      NN      VV      VV      MM      MM      SSSSSSSS      GGGGGGGG
      CCCCCCCC      000000      NN      NN      VV      VV      MM      MM      SSSSSSSS      GGGGGGGG
      CC          00          00      NN      NN      VV      VV      MMMM      MMMM      SS          GG
      CC          00          00      NN      NN      VV      VV      MMMM      MMMM      SS          GG
      CC          00          00      NNNN      NN      VV      VV      MM      MM      SS          GG
      CC          00          00      NNNN      NN      VV      VV      MM      MM      SS          GG
      CC          00          00      NN      NN      VV      VV      MM      MM      SSSSSS      GG
      CC          00          00      NN      NN      VV      VV      MM      MM      SSSSSS      GG
      CC          00          00      NN      NN      VV      VV      MM      MM      SSSSSS      GG
      CC          00          00      NN      NN      VV      VV      MM      MM      SSSSSS      GG
      CC          00          00      NN      NN      VV      VV      MM      MM      SSSSSS      GG
      CC          00          00      NN      NN      VV      VV      MM      MM      SSSSSS      GG
      CCCCCCCC      000000      NN      NN      VV      VV      MM      MM      SSSSSSSS      GGGGGG
      CCCCCCCC      000000      NN      NN      VV      VV      MM      MM      SSSSSSSS      GGGGGG

```

```

      LL          II          SSSSSSSS
      LL          II          SSSSSSSS
      LL          II          SS
      LL          II          SS
      LL          II          SS
      LL          II          SS
      LL          II          SSSSSS
      LL          II          SSSSSS
      LL          II          SS
      LL          II          SS
      LL          II          SS
      LL          II          SS
      LLLLLLLLLL  IIIIIIII  SSSSSSSS
      LLLLLLLLLL  IIIIIIII  SSSSSSSS

```

```

1 .TITLE          CONVMSG          VAX-11 CONVERT Error Messages
2 .IDENT          /V04-000/
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  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81

!++

Facility: VAX-11 CONVERT

Environment:

VAX/VMS Operating System

Abstract:

CONVERT and CONVERT/RECLAIM error messages

Author:

Keith B Thompson

Creation date: August-1980

Modified by:

V03-005 RAS0318 Ron Schaefer 27-Jun-1984

Fix spellings and text of messages.

V03-004 KBT0468 Keith B. Thompson 21-Jan-1983

Change the text of RSZ

V03-003 KBT0438 Keith B. Thompson 30-Dec-1982

Change the text of CREA\_ERR

V03-002 KBT0394 Keith B. Thompson 29-Oct-1982

Change the messgae text of PROERR to include vbn and make the signed values unsigned.

V03-001 KBT0039 Keith Thompson 3-Apr-1982

Change the exception messages to info

\*\*\*\*

00000B2

.FACILITY CONVERT, 178 /SYSTEM /PREFIX=CONVS\_

.LITERAL CONVS\_FAO\_MAX = 2

.SEVERITY INFO

00B2800B

NI <function not implemented yet>

00B28013

PAD <PAD option ignored, output record format not fixed>

00B2801B

RMS <record caused RMS severe error>

00B28023

RTL <record longer than maximum record length>

00B2802B

RTS <record too short for fixed record format file>

00B28033

VFC <record too short to fill fixed part of VFC record>

00B2803B

DUP <duplicate key encountered>

00B28043

KEY <invalid record key>

00B2804B

REX <record already exists>

00B28053

RSK <record shorter than primary key>

00B2805B

RSZ <invalid record size>

00B28063

SEQ <record not in order>

.SEVERITY ERROR

00B2806A	82		
00B28072	83	BADBLK	<invalid option block>
00B2807A	84	CREA_ERR	<error creating work file !AS> /FA0=1
00B28082	85	DELPRI	<can not delete primary key> !UNUSED in V4
00B2808A	86	EXTN_ERR	<unable to extend output file>
00B28092	87	FATAL_EXC	<fatal exception encountered>
00B2809A	88	BADSORT	<error trying to sort input file>
00B280A2	89	FILLIM	<exceeded open file limit>
00B280AA	90	IDX_LIM	<exceeded maximum index level>
00B280BA	91	ILL_KEY	<illegal key or value out of range>
00B280B2	92	ILL_VALUE	<illegal parameter value>
00B280BA	93	INP_FILES	<too many input files>
00B280C2	94	KEYREF	<no such key> !UNUSED in V4
00B280CA	95	LOADIDX	<error loading secondary index !UB> /FA0=1
00B280D2	96	NARG	<wrong number of arguments>
00B280DA	97	NOKEY	<no such key>
00B280E2	98	NOTIDX	<output file is not an indexed file>
00B280EA	99	NOTSEQ	<output file is not a sequential file>
00B280F2	100	ORDER	<routine called out of order>
00B280FA	101	OPENEXC	<error opening exception file !AS> /FA0=1
00B28102	102	PROERR	<prolog checksum error at VBN = !UL> /FA0=1
00B2810A	103	PROL_WRT	<prolog write error>
00B28112	104	UDF_BKS	<can not convert UDF records into spanned file>
00B2811A	105	UDF_BLK	<can not fit UDF records into single block bucket>
	106		
00B28122	107	INVBKT	<invalid bucket at VBN !UL> /FA0=1
00B2812A	108	PLV	<unsupported prolog version>
	109		
	110	.END	

There were 0 errors, 0 warnings, and 0 informational messages issued.  
 MESSAGE/FILE\_NAME=SHRIMGMSG/LIS=LISS:CONVMSG/OBJ=OBJ\$:CONVMSG MSRC\$:CONVMSG

Thumbnail 1	Thumbnail 2	Thumbnail 3	Thumbnail 4	Thumbnail 5	Thumbnail 6	Thumbnail 7	Thumbnail 8	Thumbnail 9	Thumbnail 10
Thumbnail 11	Thumbnail 12	Thumbnail 13	Thumbnail 14	Thumbnail 15	Thumbnail 16	Thumbnail 17	Thumbnail 18	Thumbnail 19	Thumbnail 20
Thumbnail 21	Thumbnail 22	Thumbnail 23	Thumbnail 24	Thumbnail 25	Thumbnail 26	Thumbnail 27	Thumbnail 28	Thumbnail 29	Thumbnail 30
Thumbnail 31	Thumbnail 32	Thumbnail 33	Thumbnail 34	Thumbnail 35	Thumbnail 36	Thumbnail 37	Thumbnail 38	Thumbnail 39	Thumbnail 40
Thumbnail 41	Thumbnail 42	Thumbnail 43	Thumbnail 44	Thumbnail 45	Thumbnail 46	Thumbnail 47	Thumbnail 48	Thumbnail 49	Thumbnail 50
Thumbnail 51	Thumbnail 52	Thumbnail 53	Thumbnail 54	Thumbnail 55	Thumbnail 56	Thumbnail 57	Thumbnail 58	Thumbnail 59	Thumbnail 60
Thumbnail 61	Thumbnail 62	Thumbnail 63	Thumbnail 64	Thumbnail 65	Thumbnail 66	Thumbnail 67	Thumbnail 68	Thumbnail 69	Thumbnail 70
Thumbnail 71	Thumbnail 72	Thumbnail 73	Thumbnail 74	Thumbnail 75	Thumbnail 76	Thumbnail 77	Thumbnail 78	Thumbnail 79	Thumbnail 80
Thumbnail 81	Thumbnail 82	Thumbnail 83	Thumbnail 84	Thumbnail 85	Thumbnail 86	Thumbnail 87	Thumbnail 88	Thumbnail 89	Thumbnail 90
Thumbnail 91	Thumbnail 92	Thumbnail 93	Thumbnail 94	Thumbnail 95	Thumbnail 96	Thumbnail 97	Thumbnail 98	Thumbnail 99	Thumbnail 100