


```

EEEEEEEEEE RRRRRRRR FFFFFFFFFF BBBB8888 RRRRRRRR IIIIII VV VV EEEEEEEEEE CCCCCCCC
EEEEEEEEEE RRRRRRRR FFFFFFFFFF BBBB8888 RRRRRRRR IIIIII VV VV EEEEEEEEEE CCCCCCCC
EE          RR      RR FF          BB      BB RR      RR III      III VV      VV EE          CC
EE          RR      RR FF          BB      BB RR      RR III      III VV      VV EE          CC
EE          RR      RR FF          BB      BB RR      RR III      III VV      VV EE          CC
EEEEEEEEEE RRRRRRRR FFFFFFFFFF BBBB8888 RRRRRRRR IIIIII VV      VV EEEEEEEEEE CC
EEEEEEEEEE RRRRRRRR FFFFFFFFFF BBBB8888 RRRRRRRR IIIIII VV      VV EEEEEEEEEE CC
EE          RR      RR FF          BB      BB RR      RR III      III VV      VV EE          CC
EE          RR      RR FF          BB      BB RR      RR III      III VV      VV EE          CC
EE          RR      RR FF          BB      BB RR      RR III      III VV      VV EE          CC
EEEEEEEEEE RR      RR FF          BB      BB RR      RR III      III VV      VV EEEEEEEEEE CCCCCCCC
EEEEEEEEEE RR      RR FF          BB      BB RR      RR III      III VV      VV EEEEEEEEEE CCCCCCCC

```

```

LL          IIIIII SSSSSSSS
LL          IIIIII 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 IIIIII SSSSSSSS
LLLLLLLLLL IIIIII SSSSSSSS

```

ER
SY
EM
SY
PS
SY
EM
Ph
In
Co
Pa
Sy
Pa
Sy
Ps
Cr
As
Th
38
Th
41
0
Ma
-S
0
Th
MA

```

0000 1      .TITLE erfbrivec - Transfer vectors for shareable ERFCOMMON modules.
0000 2      .IDENT /V04-000/
0000 3
0000 4      :*****
0000 5      :*
0000 6      :*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7      :*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8      :*  ALL RIGHTS RESERVED.
0000 9      :*
0000 10     :*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11     :*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12     :*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13     :*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14     :*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15     :*  TRANSFERRED.
0000 16     :*
0000 17     :*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18     :*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19     :*  CORPORATION.
0000 20     :*
0000 21     :*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22     :*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23     :*
0000 24     :*
0000 25     :*****
0000 26
0000 27
0000 28     Author: Elliott A. Drayton                Creation date: 23-Mar-1984
0000 29
0000 30     Modified By:
0000 31
0000 32     :--
0000 33
0000 34
0000 35     .Macro  Vector Routine
0000 36           .TRANSFER      ROUTINE
0000 37           .MASK          ROUTINE
0000 38           JMP            ROUTINE+2
0000 39     .Endm  Vector
0000 40
0000 41
00000000 42           .PSECT $ERFBRIEFVEC,EXE,RD,SHR,NOPIC,NOWRT
0000 43
0000 44 BRIEFVEC:: VECTOR BRIEF_C_DISPATCHER
0008 45           .END BRIEFVEC

```

ERFBRIVEC
Symbol table

J 11
- Transfer vectors for shareable ERFCOMM 15-SEP-1984 23:56:23 VAX/VMS Macro V04-00
5-SEP-1984 00:52:02 [ERF.SRC]ERFBRIVEC.MAR;1

Page 2
(1)

BRIEFVEC
BRIEF_C_DISPATCHER

00000000 RG 01
***** X 01

! Psect synopsis !

PSECT name	Allocation	PSECT No.	Attributes												
ABS	00000000 (0.)	00 (0.)	NOPIC	USR	CON	ABS	LCL	NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE		
ERFBRIEFVEC	00000008 (8.)	01 (1.)	NOPIC	USR	CON	REL	LCL	SHR	EXE	RD	NOWRT	NOVEC	BYTE		

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:00.42
Command processing	110	00:00:00.46	00:00:01.46
Pass 1	78	00:00:00.28	00:00:00.56
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	25	00:00:00.16	00:00:00.80
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	1	00:00:00.02	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	248	00:00:00.99	00:00:03.27

The working set limit was 900 pages.
440 bytes (1 page) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 2 non-local and 0 local symbols.
45 source lines were read in Pass 1, producing 11 object records in Pass 2.
1 page of virtual memory was used to define 1 macro.

! Macro library statistics !

Macro library name	Macros defined
_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:ERFBRIVEC/OBJ=OBJ\$:ERFBRIVEC MSRC\$:ERFBRIVEC/UPDATE=(ENH\$:ERFBRIVEC)

ERF1	ERF2	ERF3	ERF4	ERF5	ERF6	ERF7	ERF8	ERF9	ERF10	ERF11	ERF12	ERF13	ERF14	ERF15	ERF16	ERF17	ERF18	ERF19	ERF20	ERF21	ERF22	ERF23	ERF24	ERF25	ERF26	ERF27	ERF28	ERF29	ERF30	ERF31	ERF32	ERF33	ERF34	ERF35	ERF36	ERF37	ERF38	ERF39	ERF40	ERF41	ERF42	ERF43	ERF44	ERF45	ERF46	ERF47	ERF48	ERF49	ERF50	ERF51	ERF52	ERF53	ERF54	ERF55	ERF56	ERF57	ERF58	ERF59	ERF60	ERF61	ERF62	ERF63	ERF64	ERF65	ERF66	ERF67	ERF68	ERF69	ERF70	ERF71	ERF72	ERF73	ERF74	ERF75	ERF76	ERF77	ERF78	ERF79	ERF80	ERF81	ERF82	ERF83	ERF84	ERF85	ERF86	ERF87	ERF88	ERF89	ERF90	ERF91	ERF92	ERF93	ERF94	ERF95	ERF96	ERF97	ERF98	ERF99	ERF100
ERF101	ERF102	ERF103	ERF104	ERF105	ERF106	ERF107	ERF108	ERF109	ERF110	ERF111	ERF112	ERF113	ERF114	ERF115	ERF116	ERF117	ERF118	ERF119	ERF120	ERF121	ERF122	ERF123	ERF124	ERF125	ERF126	ERF127	ERF128	ERF129	ERF130	ERF131	ERF132	ERF133	ERF134	ERF135	ERF136	ERF137	ERF138	ERF139	ERF140	ERF141	ERF142	ERF143	ERF144	ERF145	ERF146	ERF147	ERF148	ERF149	ERF150	ERF151	ERF152	ERF153	ERF154	ERF155	ERF156	ERF157	ERF158	ERF159	ERF160	ERF161	ERF162	ERF163	ERF164	ERF165	ERF166	ERF167	ERF168	ERF169	ERF170	ERF171	ERF172	ERF173	ERF174	ERF175	ERF176	ERF177	ERF178	ERF179	ERF180	ERF181	ERF182	ERF183	ERF184	ERF185	ERF186	ERF187	ERF188	ERF189	ERF190	ERF191	ERF192	ERF193	ERF194	ERF195	ERF196	ERF197	ERF198	ERF199	ERF200