

CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLL	DDDDDDDDDD	
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCC	LLL	DDD	DDD
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	

```

DDDDDDDD      CCCCCCCC  LL      TTTTTTTTTT  AAAAAA  BBBB8888  LL      FEEEEEEEEEE  SSSSSSSS
DDDDDDDD      CCCCCCCC  LL      TTTTTTTTTT  AAAAAA  BBBB8888  LL      FEEEEEEEEEE  SSSSSSSS
DD      DD      CC      LL      TT      AA      AA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BBBB8888  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BBBB8888  LL      FE      SS
DD      DD      CC      LL      TT      AAAAAAAAAA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AAAAAAAAAA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BB      BB  LL      FE      SS
DD      DD      CC      LL      TT      AA      AA  BBBB8888  LLLLLLLLLL  FEEEEEEEEEE  SSSSSSSS
DD      DD      CC      LL      TT      AA      AA  BBBB8888  LLLLLLLLLL  FEEEEEEEEEE  SSSSSSSS

```

```

MM      MM      AAAAAA  PPPPPPPP
MM      MM      AAAAAA  PPPPPPPP
MMM     MMM     AA      AA  PP      PP
MMM     MMM     AA      AA  PP      PP
MM      MM      AA      AA  PP      PP
MM      MM      AA      AA  PPPPPPPP
MM      MM      AA      AA  PPPPPPPP
MM      MM      AAAAAAAAAA  PP
MM      MM      AAAAAAAAAA  PP
MM      MM      AA      AA  PP
MM      MM      AA      AA  PP
MM      MM      AA      AA  PP
MM      MM      AA      AA  PP

```

+-----+  
! Object Module Synopsis !  
+-----+

<u>Module Name</u>	<u>Ident</u>	<u>Bytes</u>	<u>File</u>	<u>Creation Date</u>	<u>Creator</u>
DCL\$AL_TAB_VEC	0-0	20	_\$255\$DUA28:[CLD.OBJ]DCLTABLES.OBJ;1	15-SEP-1984 23:37	VAX/VMS Command Definition Uti

↑-----↑  
! Image Section Synopsis !  
↑-----↑

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	4	1	00000000-R	2	0	READ ONLY				

Key for special characters above:

↑-----↑  
! R - Relocatable !  
! P - Protected !  
↑-----↑

↑-----↑  
! Program Section Synopsis !  
↑-----↑

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
CLISTABLES	DCL\$AL_TAB_VEC	00000000 00000000	00000013 00000013	00000014 ( 00000014 (	20.) LONG 2 20.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC

↑-----↑  
! Symbol Cross Reference !  
↑-----↑

<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>
DCLSAL_TAB_VEC	00000000-RU	DCLSAL_TAB_VEC	

-----  
! Symbols By Value !  
-----

Value

Symbols...

00000000 RU-DCL\$AL\_TAB\_VEC

Key for special characters above:

-----  
\* - Undefined  
U - Universal  
R - Relocatable  
X - External  
-----

+-----+  
! Image Synopsis !  
+-----+

Virtual memory allocated:  
Stack size:  
Image header virtual block limits:  
Image binary virtual block limits:  
Image name and identification:  
Number of files:  
Number of modules:  
Number of program sections:  
Number of global symbols:  
Number of cross references:  
Number of image sections:  
Image type:  
Map format:  
Estimated map length:

00000000 000001FF 00000200 (512. bytes, 1. page)

0. pages  
1. ( 1. block)  
2. ( 1. block)

DCLTABLES 0-0

1.  
1.  
1.  
0.  
1.  
1.

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=6, Minor=0  
FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[CLD.LIS]DCLTABLES.MAP;1  
9. blocks

+-----+  
! Link Run Statistics !  
+-----+

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	31	00:00:00.20	00:00:00.34
Pass 1:	2	00:00:00.03	00:00:00.07
Allocation/Relocation:	8	00:00:00.13	00:00:00.62
Pass 2:	5	00:00:00.13	00:00:00.64
Map data after object module synopsis:	4	00:00:00.09	00:00:00.10
Symbol table output:	0	00:00:00.04	00:00:00.76
Total run values:	50	00:00:00.62	00:00:02.53

Using a working set limited to 600 pages and 86 pages of data storage (excluding image)

Total number object records read (both passes): 14  
of which 0 were in libraries and 0 were DEBUG data records containing 0 bytes

Number of modules extracted explicitly = 0  
with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 5 global symbol table records was written

LINK/USERLIB=PROC/SHARE=EXES:DCLTABLES/NOTRACE/MAP=MAPS:DCLTABLES/FULL/CROSS SYSS\$INPUT:/OPTIONS  
OBJS:DCLTABLES  
GSMATCH=LEQUAL,6,0  
UNIVERSAL=DCL\$AL\_TAB\_VEC



BACKUP CLD	DCLTABLES CLD	DISMOUNT CLD	ENCRYPT CLD	LIBRARIAN CLD	MCRINT CLD	REPLY CLD	SET CLD	
CLD	CREATE CLD	DEF CLD	DNO CLD	LIBRARIAN CLD	MCRINT CLD	PASCAL CLD	RUN CLD	
DCLTABLES MAP	ACC CLD	BAD CLD	DCLINT CLD	DELETE CLD	DUMP CLD	EXCHANGE CLD	MCTABLES CLD	PATCH CLD
CHECKSUM CLD	ANALYZE CLD	CLISYMI CLD	DIFF CLD	EDIT CLD	FORTRAN CLD	LINK CLD	MESSAGE CLD	PHONE CLD
PSECTS R32	MCTABLES MAP	CONVERT CLD	DIRECTORY CLD	HELP CLD	MACRO CLD	MCRSET CLD	MONITOR CLD	RECOVER CLD
JNLUSR MAR	COPY CLD	EDT CLD	INIT CLD	MOUNT CLD	RENAME CLD	SDL CLD	SEARCH CLD	