

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      EEEEEEEEEE  222222
DDDDDDDD      CCCCCCCC  LL      TTTTTTTTTT  AAAAAA  BBBB8888  LL      EEEEEEEEEE  222222
DD      DD      CC      TT      AA      AA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BBBB8888  LL      EEEEEEEE  22      22
DD      DD      CC      TT      AA      AA  BBBB8888  LL      EEEEEEEE  22      22
DD      DD      CC      TT      AAAAAAAAAA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AAAAAAAAAA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BB      BB  LL      EE      22      22
DD      DD      CC      TT      AA      AA  BBBB8888  LL      EEEEEEEEEE  2222222222
DD      DD      CC      TT      AA      AA  BBBB8888  LL      EEEEEEEEEE  2222222222
DD      DD      CC      TT      AA      AA  BBBB8888  LL      EEEEEEEEEE  2222222222
DD      DD      CC      TT      AA      AA  BBBB8888  LL      EEEEEEEEEE  2222222222

```

```

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      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS

```

```
 1 |  
 2 |   | Version: 'V04-000'  
 3 |  
 4 |  
 5 | define type check_options  
 6 |     keyword all  
 7 |     keyword none  
 8 |     keyword bounds,      negatable  
 9 |     keyword overflow,    negatable  
10 |     keyword underflow,  negatable  
11 |  
12 | define type debug_options  
13 |     keyword all  
14 |     keyword none  
15 |     keyword symbols,     negatable  
16 |     keyword traceback,  negatable  
17 |  
18 | define type show options  
19 |     keyword all  
20 |     keyword none  
21 |     keyword preprocessor, negatable  
22 |     keyword include,     negatable  
23 |     keyword MAP,         negatable  
24 |  
25 | define type standard_options  
26 |     keyword all  
27 |     keyword none  
28 |     keyword syntax,      negatable  
29 |     keyword source_form, negatable  
30 |  
31 | define syntax fortran_using_f77  
32 |     image backtrans  
33 |  
34 | define syntax dml  
35 |     image fordml  
36 |  
37 | define verb fortran  
38 |     image fortran  
39 |     prefix clisk_fort  
40 |     parameter pl,prompt='File',value(required,list,type=$infile),label=infile  
41 |     qualifier check,      value(list,type=check_options)  
42 |     qualifier continuations,nonnegatable,default,value(default=19)  
43 |     qualifier cross_reference  
44 |     qualifier debug,      value(list,type=debug_options)  
45 |     qualifier d_lines  
46 |     qualifier f77        default  
47 |     qualifier g_floating  
48 |     qualifier i4,        default  
49 |     qualifier listing,   value(type=$outfile),batch,label=output2  
50 |     qualifier machine_code  
51 |     qualifier object,    value(type=$outfile),default,label=output1  
52 |     qualifier optimize,  default  
53 |     qualifier variant,   value(list)  
54 |     qualifier warnings,  DEFAULT  
55 |     qualifier work_files, value  
56 |     qualifier rsx1t,     syntax=fortran_using_f77
```

H 13
16-SEP-1984 04:00
15-SEP-1984 22:43

VAX/VMS Command Definition Utility (V4-001) Page 2
_S255\$DUA28:[CLD.SRC]FORTRAN.CLD;1 (1)

57 qualifier library, placement=local
58 qualifier show, value(list,type=show_options)
59 qualifier standard, value(list,type=standard_options)
60 qualifier dml, syntax=dml
61 outputs(output1,output2)

\$ SET COMMAND SRC\$:FORTRAN.CLD,PASCAL.CLD/TABLES=EXES:DCLTABLES/OUTPUT=EXES:DCLTABLES/LISTING=LIS\$:DCLTABLE2

```
1 DEFINE VERB pascal
2     IMAGE pascal
3     PARAMETER p1, LABEL=input1, VALUE(REQUIRED, LIST, IMPCAT, TYPE=$INFILE), PROMPT='File'
4     QUALIFIER check, DEFAULT, VALUE(LIST), PLACEMENT=POSITIONAL
5     QUALIFIER cross_reference, PLACEMENT=POSITIONAL
6     QUALIFIER debug, DEFAULT, VALUE(LIST), PLACEMENT=POSITIONAL
7     QUALIFIER error_limit, DEFAULT, VALUE(DEFAULT='30'), PLACEMENT=POSITIONAL
8     QUALIFIER list, LABEL=output2, VALUE(TYPE=$OUTFILE), BATCH, PLACEMENT=POSITIONAL
9     QUALIFIER machine_code, PLACEMENT=POSITIONAL
10    QUALIFIER object, LABEL=output1, VALUE(TYPE=$OUTFILE), DEFAULT, PLACEMENT=POSITIONAL
11    QUALIFIER standard, PLACEMENT=POSITIONAL
12    QUALIFIER warnings, DEFAULT, PLACEMENT=POSITIONAL
13    QUALIFIER environment, LABEL=output3, VALUE(TYPE=$OUTFILE), PLACEMENT=POSITIONAL
14    QUALIFIER g_floating, PLACEMENT=POSITIONAL
15    QUALIFIER old_version, PLACEMENT=POSITIONAL
16    QUALIFIER optimize, DEFAULT, PLACEMENT=POSITIONAL
17    OUTPUTS (output1, output2)
```

```
$ SET COMMAND SRC$:FORTRAN.CLD,PASCAL.CLD/TABLES=EXE$:DCLTABLES/OUTPUT=EXE$:DCLTABLES/LISTING=LISS:DCLTABLE2
```

SHOW CLD

SPAWN CLD

LFD CLD

START CLD

UNLOCK CLD

DCLTABLE1 LIS

DCLTABLE2 LIS

MORTABLES LIS

SORT CLD

SYNCH CLD

TYPE CLD