

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	

```
MM      MM  EEEEEEEEE  SSSSSSSS  SSSSSSSS  AAAAAA  GGGGGGGG  EEEEEEEEE
MM      MM  EEEEEEEEE  SSSSSSSS  SSSSSSSS  AAAAAA  GGGGGGGG  EEEEEEEEE
MMM     MMM  EE          SS          SS          AA      AA  GG          EEE
MMM     MMM  EE          SS          SS          AA      AA  GG          EEE
MM      MM  EE          SS          SS          AA      AA  GG          EEE
MM      MM  EE          SS          SS          AA      AA  GG          EEE
MM      MM  EEEEEEEEE  SSSSSSSS  SSSSSSSS  AA      AA  GG          EEEEEEEEE
MM      MM  EEEEEEEEE  SSSSSSSS  SSSSSSSS  AA      AA  GG          EEEEEEEEE
MM      MM  EE          SS          SS          AAAAAAAAAA  GG  GGGGGG  EEE
MM      MM  EE          SS          SS          AAAAAAAAAA  GG  GGGGGG  EEE
MM      MM  EE          SS          SS          AA      AA  GG          EEE
MM      MM  EE          SS          SS          AA      AA  GG          EEE
MM      MM  EEEEEEEEE  SSSSSSSS  SSSSSSSS  AA      AA  GGGGGG  EEEEEEEEE
MM      MM  EEEEEEEEE  SSSSSSSS  SSSSSSSS  AA      AA  GGGGGG  EEEEEEEEE
```

```
CCCCCCCC  LL          DDDDDDDD
CCCCCCCC  LL          DDDDDDDD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CC         LL          DD          DD
CCCCCCCC  LLLLLLLLLL  DDDDDDDD
CCCCCCCC  LLLLLLLLLL  DDDDDDDD
```

MESSAGE.CLD -- Command Language Definition file for the MESSAGE compiler.

Version: 'V04-000'

V03-002 GJA0061 Greg Awdziewicz 9-Jan-1984
 - Remove the pseudo qualifier /noObject now that the negatable operator is allowed in the Disallow clause.

V03-001 GJA0054 Greg Awdziewicz 1-Dec-1983
 - Make changes for the new CLI interface and fix the behavior to be consistent with the Command Language User's Guide rules and to enforce the restrictions on mutually exclusive qualifiers.
 - Change qualifiers /Listing & /File to /List & /File name to agree with documentation and to be consistent with other compilers.

Define	Verb	Message	
	Image	Message	
	Parameter	P1	! The only parameter is the
		Prompt="file"	! source file of messages.
	Qualifier	Value (required, list, type=\$FILE)	
		FILE_NAME	! An object file of previously compiled messages.
	Qualifier	Value (required, type=\$FILE)	
		LIST	
		Batch	! Defaulted for batch only.
		Placement=positional	
	Qualifier	Value (type=\$FILE)	
		MDL	! (for DEC internal use -- not documented)
		Placement=positional	
	Qualifier	Value (type=\$FILE)	
		SDL	! (for DEC internal use -- not documented)
		Placement=positional	
	Qualifier	Value (type=\$FILE)	
		OBJECT	
		Default	
		Placement=positional	
	Qualifier	Value (type=\$FILE)	
		SYMBOLS	
		Default	
	Qualifier	TEXT	
		Default	
	Disallow	File name and Text	
	Disallow	Neg Object and (file_name or Symbols or Text)	

