

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	

```

PPPPPPPP      AAAAAA      SSSSSSSS      CCCCCCCC      AAAAAA      LL
PPPPPPPP      AAAAAA      SSSSSSSS      CCCCCCCC      AAAAAA      LL
PP           PP  AA        AA  SS           CC           AA        AA  LL
PP           PP  AA        AA  SS           CC           AA        AA  LL
PP           PP  AA        AA  SS           CC           AA        AA  LL
PP           PP  AA        AA  SS           CC           AA        AA  LL
PPPPPPPP      AA        AA  SSSSSS      CC           AA        AA  LL
PPPPPPPP      AA        AA  SSSSSS      CC           AA        AA  LL
PP           AAAAAAAAAA      SS           CC           AAAAAAAAAA      LL
PP           AAAAAAAAAA      SS           CC           AAAAAAAAAA      LL
PP           AA        AA  SS           CC           AA        AA  LL
PP           AA        AA  SS           CC           AA        AA  LL
PP           AA        AA  SSSSSSSS      CCCCCCCC      AA        AA  LLLLLLLLLL
PP           AA        AA  SSSSSSSS      CCCCCCCC      AA        AA  LLLLLLLLLL

```

```

          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

```

```
DEFINE VERB pascal
  IMAGE pascal
  PARAMETER p1, LABEL=input1, VALUE(REQUIRED, LIST, IMPCAT, TYPE=$INFILE), PROMPT='file'
  QUALIFIER check, DEFAULT, VALUE(LIST), PLACEMENT=POSITIONAL
  QUALIFIER cross_reference, PLACEMENT=POSITIONAL
  QUALIFIER debug, DEFAULT, VALUE(LIST), PLACEMENT=POSITIONAL
  QUALIFIER error_limit, DEFAULT, VALUE(DEFAULT="30"), PLACEMENT=POSITIONAL
  QUALIFIER list, LABEL=output2, VALUE(TYPE=$OUTFILE), BATCH, PLACEMENT=POSITIONAL
  QUALIFIER machine_code, PLACEMENT=POSITIONAL
  QUALIFIER object, LABEL=output1, VALUE(TYPE=$OUTFILE), DEFAULT, PLACEMENT=POSITIONAL
  QUALIFIER standard, PLACEMENT=POSITIONAL
  QUALIFIER warnings, DEFAULT, PLACEMENT=POSITIONAL
  QUALIFIER environment, LABEL=output3, VALUE(TYPE=$OUTFILE), PLACEMENT=POSITIONAL
  QUALIFIER g_floating, PLACEMENT=POSITIONAL
  QUALIFIER old_version, PLACEMENT=POSITIONAL
  QUALIFIER optimize, DEFAULT, PLACEMENT=POSITIONAL
  OUTPUTS (output1, output2)
```

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