

| | | | |
|--------------|------------------|------------|-----|
| 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      IIIIII      FFFFFFFFFF      FFFFFFFFFF
DDDDDDDD      IIIIII      FFFFFFFFFF      FFFFFFFFFF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FFFFFFFF      FFFFFFFF
DD      DD      II      FFFFFFFF      FFFFFFFF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DD      DD      II      FF      FF
DDDDDDDD      IIIIII      FF      FF
DDDDDDDD      IIIIII      FF      FF

```

```

....
....
....
....

```

```

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

```

MODULE dif_command

```
Version:      'V04-000'
             V03-001 PCG0001      Peter George      30-Mar-1983
             Use CLI keyword parsing.

define type ignore_keywords
keyword blank_lines
keyword comments
keyword form_feeds
keyword header,value(default=2,type=$number)
keyword trailing_spaces
keyword spacing
keyword edited,default
keyword exact
keyword pretty

define type mode_keywords
keyword ascii,default
keyword hexadecimal
keyword octal

define type separated_keywords
keyword master,default
keyword revision,default

define verb differences
image diff
parameter p1,prompt='File 1',value(required,list,impcat,type=$infile),label=input1
parameter p2,prompt='File 2',value(type=$infile),label=input2
qualifier change_bar,placement=local,value(list)
qualifier comment_delimiters,value(list)
qualifier ignore,default,value(list,type=ignore_keywords)
qualifier line_width,value(required,type=$number)
qualifier match,value(required,type=$number)
qualifier maximum_differences,value(required,type=$number)
qualifier merged,value(type=$number)
qualifier mode,default,value(list,type=mode_keywords)
qualifier output,value(type=$outfile)
qualifier parallel,value(type=$number)
qualifier separated,value(list,type=separated_keywords)
qualifier slp
qualifier width,value(required,type=$number)
qualifier window,value(required,type=$number)
qualifier number,default

disallow (slp AND (merged OR parallel OR separated OR change_bar OR
hexadecimal OR octal OR line_width OR width OR
pretty OR edited OR number))
```

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