

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
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	
CCCCCCCCCCCC	LLLLLLLLLLLLLLLL	DDDDDDDDDD	

```

CCCCCCCC 000000 PPPPPPP YY YY
CCCCCCCC 000000 PPPPPPP YY YY
CC        00      00 PP      PP YY YY
CC        00      00 PP      PP YY YY
CC        00      00 PP      PP YY YY
CC        00      00 PP      PP YY YY
CC        00      00 PPPPPPP YY YY
CC        00      00 PPPPPPP YY YY
CC        00      00 PP      YY YY
CC        00      00 PP      YY YY
CC        00      00 PP      YY YY
CC        00      00 PP      YY YY
CC        00      00 PP      YY YY
CCCCCCCC 000000 PP      YY YY
CCCCCCCC 000000 PP      YY YY

```

```

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

```

```

CCCCCCCC LL DDDDDDD
CCCCCCCC LL DDDDDDD
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 LLLLLLLLL DDDDDDD
CCCCCCCC LLLLLLLLL DDDDDDD

```

```
!
! Version:      'V04-000'
!
```

```
define type protection
  keyword system,value
  keyword group,value
  keyword owner,value
  keyword world,value
```

```
define verb append
  image copy
  parameter p1, label=infile, prompt='From',
    value(required,list,impcat,type=$infile)
  parameter p2, label=outfile, prompt='To',
    value(required,type=$outfile)
  qualifier allocation, value(required), placement=positional
  qualifier contiguous, placement=positional
  qualifier extension, value(required), placement=positional
  qualifier file_maximum, value(required,list), placement=positional
  qualifier new_version,
  qualifier protection, value(required,list,type=protection),
    placement=positional
  qualifier read_check, placement=positional
  qualifier log
  qualifier write_check, placement=positional
  qualifier confirm
  qualifier exclude,value(list)
  qualifier before,value(default=today)
  qualifier since,value(default=today)
  qualifier created
  qualifier modified
  qualifier expired
  qualifier backup
  qualifier by_owner,value(type=$uic)
```

```
define syntax copy_using_pip
  image backtrans
```

```
define verb copy
  image copy
  parameter p1, label=infile, prompt='From',
    value(required,list,impcat,type=$infile)
  parameter p2, label=outfile, prompt='To',
    value(required,type=$outfile)
  qualifier allocation, value(required,list), placement=positional
  qualifier concatenate, default
  qualifier contiguous, placement=positional
  qualifier extension, value(required), placement=positional
  qualifier file_maximum, value(required), placement=positional
  qualifier overlay, placement=positional
  qualifier protection, value(required,list,type=protection),
    placement=positional
  qualifier read_check, placement=positional
  qualifier replace, placement=positional
  qualifier log
```

qualifier volume, value(required)
qualifier write_check, placement=positional
qualifier truncate, placement=positional
qualifier confirm
qualifier exclude,value(list)
qualifier before,value(default=today)
qualifier since,value(default=today)
qualifier created
qualifier modified
qualifier expired
qualifier backup
qualifier by_owner,value(type=\$uic)

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