

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	



Version: 'V04-000'

V03-004	MCN0173	Maria del C. Nasr	09-Jul-1984
	Let /OUTPUT qualifier default to SYSS\$OUTPUT.		
V03-003	SHZ0003	Stephen H. Zalewski	16-Feb-1984
	Disallow /OUTPUT and /PAGE.		
V03-002	SHZ0002	Stephen H. Zalewski	12-Mar-1983
	Changed /BYOWNER qualifier to /BY_OWNER.		
V03-001	SHZ0001	Stephen H. Zalewski	10-mar-1983
	Add common qualifer package to TYPE. Modified TYPE to use new CLD.		

```

define verb type
  image type
  parameter p1,prompt='File',value(required,list,impcat,type=$infile),label=input
  qualifier backup
  qualifier before,          value(default=today,type=$datetime)
  qualifier confirm
  qualifier created
  qualifier exclude,        value(required,list)
  qualifier expired
  qualifier modified
  qualifier on,              value(default=today,type=$datetime)      ! not yet implemented
  qualifier output,          default,value(type=$file,default='SYSS$OUTPUT')
  qualifier page,
  qualifier since,           value(default=today,type=$datetime)
  qualifier by_owner,        value(type=$uic)

  disallow output and page

```

The image displays a grid of 144 terminal window screenshots, arranged in 12 rows and 12 columns. Each window shows a different system command and its corresponding output. The commands visible include:

- SHOW CLD
- SPAWN CLD
- LFD CLD
- START CLD
- UNLOCK CLD
- DCLTABLE1 LIS
- SUBMIT CLD
- DCLTABLE2 LIS
- MORTABLES LIS
- SORT CLD
- SYNCH CLD
- TYPE CLD

The screenshots are densely packed with text, representing various system logs, command outputs, and data listings. The overall appearance is that of a multi-terminal session capture or a printed record of system activity.