

|              |                  |            |     |
|--------------|------------------|------------|-----|
| 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 |     |

```

PPPPPPPP      AAAAAA      TTTTTTTTTT      CCCCCCCC      HH      HH
PPPPPPPP      AAAAAA      TTTTTTTTTT      CCCCCCCC      HH      HH
PP      PP      AA      AA      TT      TT      CC      HH      HH
PP      PP      AA      AA      TT      TT      CC      HH      HH
PP      PP      AA      AA      TT      TT      CC      HH      HH
PP      PP      AA      AA      TT      TT      CC      HH      HH
PPPPPPPP      AA      AA      TT      TT      CC      HHHHHHHHHH
PPPPPPPP      AA      AA      TT      TT      CC      HHHHHHHHHH
PP      AAAAAAAAAA      TT      TT      CC      HH      HH
PP      AAAAAAAAAA      TT      TT      CC      HH      HH
PP      AA      AA      TT      TT      CC      HH      HH
PP      AA      AA      TT      TT      CC      HH      HH
PP      AA      AA      TT      TT      CCCCCCCC      HH      HH
PP      AA      AA      TT      TT      CCCCCCCC      HH      HH

```

```

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

```

Version: 'V04-000'

|         |  |                   |             |
|---------|--|-------------------|-------------|
| V03-004 | MCN0180  | Maria del C. Nasr | 11-Jul-1984 |
|         | Make qualifiers negatable.   |                   |             |
| V03-003 | PCG0001  | Peter George      | 13-Mar-1984 |
|         | Remove OUTPUTS statement.  |                   |             |
| V03-002 | MTR0025  | Mike Rhodes       | 9-Aug-1983  |
|         | Add /ABSOLUTE qualifier, to allow patching non-image files (eg. ISAM) at absolute (virtual) addresses. |                   |             |
| V03-001 | MTR0001  | Mike Rhodes       | 9-Feb-1983  |
|         | Add 'label' field to parameter specification.  |                   |             |

```
define verb patch
image patch
parameter p1,label=file,prompt='File',value(required,type=$infile)
qualifier absolute
qualifier command, value(type=$outfile)
qualifier journal, value(type=$outfile),default
qualifier new_version, default
qualifier output, value(type=$outfile),default
qualifier update, value(required,list)
qualifier volume, value
```

