

```

clear
set talk off
set status off
set safety off

sele a
use datafile
zap
sele b
use fbi_inv
sele c
use cnum
SELE d
use subfile
zap

store "N" to yesno
store space(3) to m_disk

num = 0
@10,15 say "Enter Diskno: " get m_disk
read

clear
sele b
do while .not. eof()
num = num+1
m_agencyno = 124
m_diskn = "90"+ m_disk
m_diskno = val(m_diskn)

do case
  case num < 10
    m_controln = "1000"+ltrim(str(num))
  case num > 9 .and. num < 100
    m_controln = "100" +ltrim(str(num))
  case num > 99
    m_controln = "10" + ltrim(str(num))
endcase
m_controlno = val(m_controln)
m_agency = "FBI"
m_recseries = office
m_agfileno = ltrim(class_num)+"-"+ rtrim(ltrim(file_num))+"-"+ltrim(iif;
  (serial_num="-0-", " ", serial_num))

m_numpg = val(actual)
m_postpone = postpone

*****
* Test to see if there are non-unique file numbers
*
****

```

```

skip

x_agfileno = ltrim(class_num)+"-"+ rtrim(ltrim(file_num))+"-"+ltrim(iif;
    (serial_num="-0-", " ", serial_num))

if m_agfileno = x_agfileno

    do while m_agfileno = ltrim(class_num)+"-"+
rtrim(ltrim(file_num))+"-"+ltrim(iif;
    (serial_num="-0-", " ", serial_num))

sele a
append blank
DO CASE
    case m_postpone = "NONE"
        replace rc10 with .t.

    case m_postpone = "4"
        replace rc6 with .t.

    case m_postpone = "11(a)"
        replace rc11 with .t.

    case m_postpone = "1a"
        replace rc1 with .t.

    case m_postpone = "1b"
        replace rc2 with .t.

    case m_postpone = "1c"
        replace rc3 with .t.

    case m_postpone = "2"
        replace rc4 with .t.

    case m_postpone = "3"
        replace rc5 with .t.

    case m_postpone = "5"
        replace rc7 with .t.

ENDCASE

    sele b

        m_numpg = m_numpg + val(actual)
        skip
    enddo
    skip -1
else
    skip -1
    sele a

```

```

append blank
DO CASE
    case m_postpone = "NONE"
        replace rc10 with .t.

    case m_postpone = "4"
        replace rc6 with .t.

    case m_postpone = "11(a)"
        replace rc11 with .t.

    case m_postpone = "1a"
        replace rc1 with .t.

    case m_postpone = "1b"
        replace rc2 with .t.

    case m_postpone = "1c"
        replace rc3 with .t.

    case m_postpone = "2"
        replace rc4 with .t.

    case m_postpone = "3"
        replace rc5 with .t.

    case m_postpone = "5"
        replace rc7 with .t.

ENDCASE

        sele b

endif

*****
* end test
*****

if docdate # "-0-"

    m_docmonth = left(docdate,2)
    m_docday = substr(docdate,4,2)
    m_docyear = right(docdate,2)

endif

m_originator = " "

```

```

m_title = doccapti
m_tirest = .f.
m_whofrom = docfrom
m_fromrest = .f.
m_whocto = docto
m_torest = .f.
m_doctype = doctype
m_classify = " "
m_comment = comments
m_postpone = postpone

sele a

*append blank

replace agencyno with m_agencyno
replace diskno with m_diskno
replace controlno with m_controlno
replace agency with m_agency
replace recseries with m_recseries
replace agfileno with m_agfileno
replace docmonth with m_docmonth
replace docday with m_docday
replace docyear with m_docyear
replace numpg with m_numpg
replace title with " "
replace originator with "FBI"
replace classify with "UNCLASSIFIED"
****
*Rules for Whofrom
*****

DO CASE
    CASE m_whofrom = "NY"
        replace whofrom with "SAC, "+ ltrim(m_whofrom)

    CASE m_whofrom = "MM"
        replace whofrom with "SAC, "+ ltrim(m_whofrom)

    CASE m_whofrom = "HQ"
        replace whofrom with "DIRECTOR, FBI"

otherwise
    REPLACE WHOFROM WITH M_WHOFROM

ENDCASE

****
*Rules for Whoto
*****

DO CASE
    CASE m_whocto = "NY"

```

```

        replace whoto with "SAC, "+ ltrim(m_whoto)

CASE m_whoto = "MM"
replace whoto with "SAC, "+ ltrim(m_whoto)

CASE m_whoto = "HQ"
replace whoto with "DIRECTOR, FBI"

OTHERWISE
    REPLACE WHOTO WITH M_WHOTO

ENDCASE

*****
*Rules for doctype
*****

DO CASE

    CASE m_doctype = "RPT"
        replace doctype with "PAPER, TEXTUAL DOCUMENT"

    CASE m_doctype = "MEMO"
        replace doctype with "PAPER, TEXTUAL DOCUMENT"

    CASE m_doctype = "AT"
        replace doctype with "PAPER, TEXTUAL DOCUMENT"

    CASE m_doctype = "TT"
        replace doctype with "PAPER, TEXTUAL DOCUMENT"

otherwise

    replace doctype with M_DOCTYPE

ENDCASE

replace comment with IIF(m_comment = "-0-", " ", m_comment)

*****
*   Date of Last Revue
*
*****
replace daterev with date()

*****
** RESTRICTION CODES
*****

DO CASE
    case m_postpone = "NONE"

```

```

replace rc10 with .t.

case m_postpone = "4"
replace rc6 with .t.

case m_postpone = "11a"
replace rc11 with .t.

case m_postpone = "1a"
replace rc1 with .t.

case m_postpone = "1b"
replace rc2 with .t.

case m_postpone = "1c"
replace rc3 with .t.

case m_postpone = "2"
replace rc4 with .t.

case m_postpone = "3"
replace rc5 with .t.

case m_postpone = "5"
replace rc7 with .t.

ENDCASE

replace currstat with iif(m_postpone = "NONE","O","X")

*****
*
*
*   SUBJECT
*
*
*****

sele d
append blank
replace agencyno with m_agencyno
replace diskno with m_diskno
replace controlno with m_controlno

*****
*** RULES FOR SUBJECT *****
*****

do case
    case M_TITLE = "SALVATORE GRANELLO"
        replace subject with "SGR"
endcase

```

```

sele b
skip
enddo

sele c
replace agencyname with "FBI"
replace agencyno with 124
replace diskno with m_diskno
replace controlno with m_controlno
replace maxno with 500

clear
@ 15,15 say "Make Disk? (Y/N)" get yesno
read
if Upper(yesno) = "Y"

    wait "Insert Disk, press enter when ready"

    sele a
    copy to a:\datafile
    sele c
    copy to a:\cnum
    sele d
    copy to a:\subfile

endif

return

```

PROCEDURE TESTDUPE

```

*****
* Test to see if there are non-unique file numbers
*
****

a_agfileno = ltrim(class_num)+"-"+ rtrim(ltrim(file_num))+"-"+ltrim(iif;
    (serial_num="-0-", " ",serial_num))

skip

x_agfileno = ltrim(class_num)+"-"+ rtrim(ltrim(file_num))+"-"+ltrim(iif;
    (serial_num="-0-", " ",serial_num))

skip -1

if a_agfileno = x_agfileno

    do while a_agfileno = ltrim(class_num)+"-"+
rtrim(ltrim(file_num))+"-"+ltrim(iif;
    (serial_num="-0-", " ",serial_num))

```

```
        m_numpg = m_numpg + val(actual)
            skip
        enddo
    endif
```

```
return
```

```
*****
* end test
*****
```