```
use hscacia
clear
set talk off
set status off
set bell off
set order to sequence
go bottom
num = sequence
set order to docnum
yesno = "Y"
do while upper(yesno) = "Y"
num = num + 1
store space(3) to m disk
store space(3) to m control
store space(13) to m rif
noyes = "N"
@ 10,15 say "Enter RIF Number: 180-10"
@ 10,39 get m disk
@ 10,42 say "-10"
@ 10,45 get m control
read
m_rif = "18010"+m_disk+"10"+m_control
seek m rif
if found()
do while UPPER(noyes) = "N"
m docnum = docnum
x \operatorname{disk} = \operatorname{substr}(\operatorname{docnum}, 6, 3)
x_control = right(docnum,3)
@15,15 say "RIF Number: 180-10"
@15,33 get x disk
@15,36 say "-10"
015,39 get x_control
read
m docnum = "18010"+x disk+"10"+x control
@20,15 say "Is Everything Okay (Y/N)?"
@20,40 get noyes
```

read enddo

else

exit

endif

replace docnum with m\_docnum, sequence with num

@21,15 say "Another (Y/N)?"
@21,30 get yesno
read
enddo
set status on
set talk on
set bell on
return