

```
sele a
use fixgap
sele b
use missing
sele a

do while .not. eof()

x = val(sequence)

skip

y = val(sequence)

if y # x + 1

z = (y - x)-1

num = 0
do while num < z
num = num + 1
sele missing
append blank
replace missing with x + num
sele fixgap
enddo

endif

enddo
```