

-----

PLOAD is faster then CALL LOAD as it loads Program Image vs LOAD which is stuck with slow uncompressed DF 80 files.

#### Options

SAMS users will find this a easy way to load RXB AMS support into lower 8K.

#### EXAMPLE:

```
>100 Z$="DSK1.PAGE"  
>110 FOR L=0 TO 15 STEP 2  
>120 CALL SAMS(2,L,3,L+1)  
>130 CALL PLOAD(2,Z$&STR$(L),3,Z$&STR(L+1))  
>140 NEXT L  
>150 CALL XB("DSK1.MAINPROGRAM",1)
```

The above program would load RXB SAMS pages 0 to 15 into SAMS memory from files named PAGE0 to PAGE15 on disk 1. Then would set CALL FILES 1 and RUN "DSK1.MAINPROGRAM" with 64K of Assembly support for RXB. (16x4K=64K)

See SAMS, ISROFF, ISRON, EXECUTE, and MOVES.