
Format CALL FILES(number)

 CALL FILES(numeric-variable)

If you use CALL FILES and SIZE:

CALL FILES(15)	5624	Stack	Bytes	Free
CALL FILES(14)	6142	Stack	Bytes	Free
CALL FILES(13)	6660	Stack	Bytes	Free
CALL FILES(12)	7178	Stack	Bytes	Free
CALL FILES(11)	7696	Stack	Bytes	Free
CALL FILES(10)	8214	Stack	Bytes	Free
CALL FILES(9)	8732	Stack	Bytes	Free
CALL FILES(8)	9250	Stack	Bytes	Free
CALL FILES(7)	9768	Stack	Bytes	Free
CALL FILES(6)	10286	Stack	Bytes	Free
CALL FILES(5)	10804	Stack	Bytes	Free
CALL FILES(4)	11322	Stack	Bytes	Free
CALL FILES(3)	11840	Stack	Bytes	Free
CALL FILES(2)	12358	Stack	Bytes	Free
CALL FILES(1)	12876	Stack	Bytes	Free
CALL FILES(0)	13394	Stack	Bytes	Free

This shows the free VDP memory for XB programs and how it is calculated is first free address in high VDP memory minus VDP Stack Address plus 64 bytes in lower VDP memory.

You should notice each CALL FILES is 518 bytes in size.

Lastly RXB created CALL FILES(0) and is not the same as any other CALL FILES(0) by others as RXB follows TI standards to be consistant and predictable.