FILE CATALOG BLOCK (Each file starts with One.)

Word		
0	Blk.# of Avail.Space	Next Catalog Block # Zero if Last
1	Open	
2	Module Name	
3	Type # Blocks in Module	Block # of Module
4	Ould symtab & nopen'	
5	Tima- slamp- Open	
0	Words 2-5 repeated for each Module (Maximum of 15).	
	Type $0 = Abl$. $1 = R$ 2 = Select $3 = A$	
	Available s	Space Block
0	Zero	Next Avail. Space Block Zero if Last
	Block #	# of Blocks
		and the state of t
63	Checksum	
Word	Block number is relative to	start of file.
0	Checksum of Data Blocks Following	
1	Checksum of Relocation Blocks Following	
2	Checksum of This Block	
3	Module Name	
4	Entry Address	Origin
	No. of Blocks of Reloc. Bits	
5	No. of blocks of Refoc. bits	
5 6	DCW's to Load Follow	ving\Data Blocks
		master hit
6		- /