

The new code for the DFS is spread over several BASIC programs (DFS-4.ssd).
The P.VARS file is used to pass values (2 byte addresses) from one program to another.

Called from original DFS code (label preceded by "mmc" in disassembly).

<u>File</u>	<u>Var</u>	<u>Label</u>	<u>File</u>	<u>Var</u>	<u>Label</u>
CODE	0	NEXT CODE	TUBE	53	NEXT CODE
TUBE	1	reporterr		54	Set7475
CODE	2	loadcurdrvcat2		55	ChkIfToTube
	3	loadcurdrvcat		56	ClaimTube
	4	savecurdrvcat		57	ReleaseTube
	5	saveblankcat		58	GBPB1
	6	loadmemblock		59	GBPB2
	7	savememblock			
	8	initialise	DRV	60	NEXT CODE
	9	checkdisktable	TUBE	61	reportmmcerr
	10	loaddisktable	TUBE	62	reportmmcerrS
	11	savedisktable	DRV	63	mmc-check
	12	moddisktable		64	mmc-init
	13	getdiskinit		65	mmc-readcat
	14	getdisknext		66	mmc-readblock
	15	bin2bcd		67	mmc-setupread16
	16	notvaliderr		68	mmc-doread16
	17	notformattederr		69	mmc-writecat
	18	nodiskerr		70	mmc-writeblock
	20	writeblock		71	claimNMI
	21	loaddisk		72	releaseNMI
	22	diskstartA		73	mmc-setmode
	23	getdiskinitALL	TUBE	74	Service
	24	drecat		75	startopts
	25	disktitle		76	cmddisk
	26	getdiskstatus		77	setptrtoext
	27	initialiseX		78	setleds
	28	diskstartX		79	resetleds
CC	40	NEXT CODE	FAT	80	NEXT CODE
	41	dhelp		81	chksec0
	42	dcommand			
	43	notube	LROM	85	NEXT CODE
	44	syntax			
	49	vstr	TUBE	99	errESCAPE
COW	50	NEXT CODE			
	51	osword7F			
	52	setFDCDRV			