

For Superboard 600 and C1P

# YE-OSI DOS 3.53

1984 by TB

Revised 2023

**YE-OSI**

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*** DISK OPERATING SYS FOR SB600 & C1P ***
***          WRITTEN IN 1984 BY TB          ***
*** UPDATE TO KERNEL EPROM1_V52 in 2023 ***
*****

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To run YE-OSI DOS 3.53, it is mandatory to

- replace the OSI Boot ROM by EPROM1\_V52.ROM (\$F800..\$FFFF)
- add 5,5k RAM memory to
  - \$E000-EFFF = (4k)
  - \$F200-F7FF = (1,5k)
- add a disk controller board from ELEKTOR or an OSI 610 Floppy board
- main memory requirements are min. 8k up to 40k with Hires Mode
- needs minor modifications on OSI 610 board to allow 3.5 & 5.25 inch drives
- YE-OSI DOS 3.53 requires an inverted Write Enable (WE) to prevent data corruption for drives without Head Load mechanism. There is a Data Separator board available/needed, that can provide this inverted signal.

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** Minimal Disk Basic extensions (KERNEL EPROM1_V52.ROM YE-OSI DOS) **
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With EPROM1\_V52.ROM you will get additional BASIC commands as:

**PAGE, SET, CALL, SUB, OUT** for general purpose

**DL0D, ERR, DISK, DOS, ASS** for rudimental/kernel disk management

It is possible to run this rudimental system ROM in conjunction with code from the Boot sector of the disk. But it is recommended to make use of DOS Support routines. These routines are located in a file called DOSSUP and are automatically loaded at startup from the disk in drive 0.

**Boot sequence** selecting "DOS":

Like the standard OSI System ROM, the boot sector on drive 0 is loaded on request into memory. This is done by selection **DOS** after pressing the RESET.

From here, you have to select

**A) DOS COLD START (will clear all memory)**

**B) DOS WARM START or C) or D)**

If file DOSSUP is present on the boot drive, it will be loaded automatically.

DOSSUP stands for DOS Supplement. Extended BASIC commands will be available after DOSSUP boot. Loading DOSSUP during boot is not mandatory.

**DOS Memory Map:**

	Address	Content
ROM EPROM1_V52.ROM	0xFFFF	Modified SYSTEM ROM
	0xF800	
RAM for DOS	0xF7FF	FAT at 0xF400
	0xF200	DOS Memory
OSI I/O		Serial ACIA
	0xF000	0xF000 ACIA 1 Option 0xF400 ACIA 2
RAM for DOS	0xEFFF	DOSSUP code area 0xE900
	0xE000	YE-OSI Disk Operating System
OSI I/O	0xDF00	Polled Keyboard
OSI DISPLAY RAM	0xD7FF	Display RAM (2kB)
	0xD000	
FDC I/O	0xC000	6822 PIA Port and ACIA Floppy Disk
	0xC010	
OSI BASIC ROM	0xBFFF	8K Microsoft Basic
	0xA000	
OPTIONAL HIRES DISPLAY	0x9FFF	Hires 265x265 pixel or additional RAM
	0x8000	
USER RAM	0x7FFF	BASIC Code start at 0x0300 up to 32K(40k) User RAM
	0x0200	
STACK ZEROPAGE	0x01FF	
	0x0000	

\*\*\*\*\* RAM for DOS Extension MAP (5,5k) \*\*\*\*\*

**OPERATIONG SYSTEM RAM:**

\$E000-E8FF = 2.25k used by YE-OSI DOS 3.53 (Boot Sector Code)

\$E8C0-E8FF = DOS TEMP Memory for STACK and Zero page (2x32 Bytes)

\$E900-EFFF = 1.75k used by DOS SUPPLMENT DOSSUP

**I/O:**

\$F000-F0FF = OSI ACIA I/O

\$F100-F1FF = 2<sup>nd</sup> ACIA (optional Microsoft serial Mouse Port @ 1200 baud)

\$C000 = Disk PIA DATA A

\$C002 = Disk PIA DATA B

\$C001 = Disk PIA CTRL A

\$C003 = Disk PIA CTRL B

\$C010 = Disk ACIA Control Port

\$C011 = Disk ACIA Data Port

**ADDITIONAL RAM:**

\$F200-F2FF = (256 Bytes Free RAM, (BASIC DISK OR FILE COPY or NMI Routine)

\$F300-F3FF = TEMPORARY memory for building Track/Sector list

\$F400-F7FF = DOS FAT memory location (RAM)

- \$F400 SECTOR USAGE INFORMATION (Address Vector in E02D)
- \$F450 DISK TITLE 16 bytes (Address Vector in E02B)
- \$F560 START OF FILE DIRECTORY (Address Vector in E02F)

**ROM:**

\$F800-FFFF = EPROM1\_V52.ROM (includes simple Disk Basic commands)

**ROM (EPROM1 V52.ROM) new BASIC commands summary :****\*\*\*\*\* COMMAND: PAGE**

Will clear text screen (\$D000-D3FF or \$D000-D7FF) with \$20 (Space)

**\*\*\*\*\* COMMAND: SET Number**

SET will place the READ pointer to the given line number in Basic.

The next READ operation will take the first parameter from that line.

**\*\*\*\*\* [Val=] CALL, Address, Parameter**

Call will call a subroutine at "Address" with the "Parameter" in ACCU

When ending the subroutine with RTS, the ACCU will be returned as Val.

Example: K=CALL64768,0 will return the keypress in K

**\*\*\*\*\* COMMAND: SUB**

Sub will jump to the Direct Vector Address \$0229 pointing (jump) to \$000A

Pointer \$000A is per default set to \$AE88 in Basic (Function Error)

This basically replaces the X=USR(0) BASIC construct.

**\*\*\*\*\* COMMAND: OUT [Type, Parameters, ...]**

OUT comes in three versions:

OUT 0, Address, Blocks and OUT 1, Data/String,... or only OUT

It provides Interrupt driven Serial output buffer, that frees up the program during execution to wait for sending out the last serial byte to a printer.

Reading is not changed and can be done in parallel to the output operation.

**IMPORTANT!** Interrupts have to be disabled, before using any DOS command

**\*\*\*\*\* COMMAND: OUT**

OUT without parameter will initialize the Serial port to 8N2 @ 600 baud.

The Receive interrupt flag of the ACIA is set, the CPU Interrupts will be disabled.

**\*\*\*\*\* COMMAND: OUT 0, Address, Pages**

This will reserve a serial output buffer starting at "Address". It must be a starting address at the start of a 256 Byte block.

Pages are blocks of 256 bytes to be reserved for the serial buffer.

Memory location \$FA indicates the buffer status. 0=empty, >128=busy

The serial buffer is cleared and the CPU interrupt is enabled.

**\*\*\*\*\* COMMAND: OUT 1, Data, ...**

This command will transfer "Data" like strings or variables to the serial output buffer. If the buffer is full, the command will wait for the next transfer opportunity. Otherwise OUT 1, Data, ... will return and BASIC can continue while the Interrupt driven Serial output is working.

Check Memory location \$FA for buffer status.

**\*\*\*\*\* COMMAND: DLOD "Filename"**

Loads a program from currently selected drive to memory

DLOD command with "\*" like (DLOD"\*) will load first file in the directory

Filename are max 6 characters long. Additional characters are ignored.

You may enter less characters and YE-OSI DOS will load the first matching filename into memory. For example, DLOD "EDI will load the file "EDITOR".

DLOD reads the content from the currently selected Drive (0 after boot)

**IMPORTANT!** Any data retrieved with DLOD will be stored to the same memory location, as it came from! Loading BASIC programs will overwrite existing BASIC code.

**\*\*\*\*\* COMMAND: [Val=] ERR**

ERR will return the last DOS Error number. If now Error occurred, ERR returns zero. Here a list of Error numbers and explanation.

**ERROR MESSAGES:**

Returns last DOS Error value from DOS parameter \$E027

ERR 0: No Error

ERR 1 : Sync byte not found

ERR 2 : Sync byte at start sector no found

ERR 3 : Searching track error, not found

ERR 4 : Track or Sector out of range

ERR 5 : Drive not found

ERR 6 : Data to long (>32k) to be saved, not enough free space on disk

ERR 7 : Checksum not correct or Sync byte not found

ERR 8 : DRIVE not valid/existing

ERR 9 : File name not found

ERR 10: Disk Full Error

ERR 11: Verify failed

ERR 12: Track zero not found

ERR 13: FAT Checksum Error

ERR 14: DISK IS WRITE PROTECTED

ERR 15: FILE is WRITE PROTECTED

**\*\*\*\*\* COMMAND: DOS (identical to DLOD "DOSSUB")**

Loads program called "DOSSUP" from disk, if available.

The program will be placed at \$E900-EFFF and provide additional DOS Basic commands.

**IMPORTANT!**

In case of a "RESET", the DOSSUP Extension is disabled. Type "DOS" to re-enable.

**\*\*\*\*\* COMMAND: ASS (identical to DLOD "EDITOR")**

Loads program called "EDITOR" from disk, if available.

The program will be placed at \$1500 to \$1EFF

This may destroy BASIC code that's located at this RAM section.

**REMARKS:**

DOSSUP may be replaced by newer DOS Supplement versions or other tools.

When using only the minimal Disk Basic extensions (KERNEL EPROM1\_V52.ROM) you have to poke and peek some memory location to get additional functions.

For example:

- Drive selected by \$E020 (from 0 to 3)
- Single/Double by \$E01E
- After loading a file: \$F0..F1= Start ADR , \$F2..F3= End ADR of loaded data
- and so on

**\*\*\*\*\* COMMAND: DISK**

Will load and run Boot sector of Disk 0 to load YE-OSI DOS routines to \$E000

Like OSI Boot ROM, you have to select afterwards

**A) DOS COLD START (clears all memory)**

**B) DOS WARM START or C) or D)**

**IMPORTANT: If you have changed a disk in the drive, or you have added a disk that is not recognized, enter "DISK" so DOS can rescan all drives for presents. Otherwise you can also enter "SEL {drive number} and DOS will read the disk directory of the chosen drive.**

**\*\*\*\*\* COMMAND: DISK [Number 0...7]**

This will call the YE-OSI DOS routines. Keep in mind, that this requires to set up the DOS parameter table first!

For example

DOS Parameters:

\$E020 Drive to be selected

\$E027 returns last DOS Error value

(DRV 1: side A(0)/ B(1), DRV 2: side A(2)/side B(3)) for 3,5 inch disk drives. (Emulation only supports single sided disk 0 & 2)

**IMPORTANT:**

Emulation only supports Disk 0 and Disk 2 (two single sided disks)

**\*\*\*\*\* General:**

Usage of SS or DS 3.5 and 5.25 inch disk drives with 40 or 80 Tracks.

(40 Track drives require a different boot sector version)

DS SD (160k capacity per side @ 125kbit FM coded in 8N1)

Physical Drive 1

Side A: >Drive number 0

Side B: >Drive number 1

Physical Drive 2

Side A: >Drive number 2

Side B: >Drive number 3

Max File length <=32k

Max 71 FAT Directory entries/ files on a disk

Sector 0 and 1 are used by DOS (BOOT and FAT sectors)

**\*\*\*\*\* Disk Controller Interface**

DISK CONTROLLER BOARD FROM ELEKTOR (Almost identical to OSI 610 BOARD)

PIA DATA A : C000

PIA DATA B : C002

**FCD Connector PIN layout (on a 610 Floppy controller board):**

<\$C002>	<PIN>,<PORT>	<COMMENT>
HEAD LOAD	1,PB7	(ELEKTOR combined HL and Step (to disable drive selector)
MOTOR ON	2,PB6	(ELEKTOR not used) -> <b>ONLY on modified 610 board</b>
DRIVE SEL0	3,PB5	(Drive1 :PB5=1,PA6=0)
SIDE SEL	4,PB4	(ELEKTOR option) -> <b>ONLY on modified 610 board</b>
STEP	5,PB3	
DIR	6,PB2	
Not used	7,PB1	(ELEKTOR not used) ERASE Enable (TRIM ERASE)
WE	8,PB0	For YE-DOS, signal has to be inverted for the drive!!!
WD	9,ACIA	Write Data to Disk Drive (FM coded)
RXC	10,ACIA	Receive Clock
RD	11,ACIA	Read Data
POWER	12,13	are GROUND, 14 is +5V -> <b>ONLY on modified 610 board</b>
<b>&lt;\$C000&gt;</b>		
INDEX	17,PA7	
DRIVE SEL1	18,PA6	(Drive2 :PB5=0,PA6=1) -> <b>ONLY on modified 610 board</b>
WPROTECT	19,PA5	
READY1	20,PA4	(ELEKTOR PA4=GND) (MY BOARD DRV RDY if available)
SECTOR	21,PA3	(ELEKTOR PA3=5V) (not used)
FAULT	22,PA2	(ELEKTOR PA2=5V) (not used)
TRK00	23,PA1	(ELEKTOR TRK00)
READY0	24,PA0	(ELEKTOR PA0=GND) (MY BOARD DRV RDY if available)

**Serial Disk Data port:**

ACIA CONTROL: C010

ACIA DATA : C011

**\*\*\*\*\* YE-OSI DOS VECTOR/PARAMETER TABLE:**

E000: JUMP SEARCH FILE (0)

E002: JUMP READ FILE OR DELETE (1)

E004: JUMP WRITE FILE (2)

E006: JUMP FORMAT OR WRITE BOOT SECTOR (3)

E008: JUMP CHECK DRIVES ATTACHED AND LOADS FAT (4)

E00A: JUMP READ SELECTED FILE (5)

E00C: JUMP WRITE DISK FAT (6)

E00E: JUMP LOAD DISK FAT (7)

## DOS INITIAL DISK PARAMETER TABLE

E010: COPY OF START/END ADDRESS OF BASIC 2x2

E014: DRIVE FLAGS 4x

FF= Drive not available

00= Drive OK

E018: Last Drive Index

E019: Step delay in ms (24)

E01A: \$C002 PIA Port Mirror (FE)

E01B: PIA PORT B MASK (FE)

E01C: ACTUAL TRACK ON READING / SECTOR COUNTER FOR WRITING

E01D: Used space sector counter High

E01E: Drive Double sided (FF), default single sided (00)

E01F: FAT has changed if &gt;00

E020: Selected Drive (0=A side 0, 2=B side 0)

E021: Read or Delete flag (00 = READ)  
 E022: Low FAT File Name Pointer / Free sector count LOW  
 E023: High FAT File Name Pointer  
 E024: USER Define: Search free (FF) or take next (00) sector  
 E025: USER defined: FAT Single Sector flag LE025, 00(default) or single with zero or FF with E022/32  
 E026: READ (\$FF) Bit or VERIFY / FULL FORMAT (\$00)  
 E027: Error Code (\$00)  
 E028: DOS BOOT Start entry  
 E02B: DISK ID Vector Address  
 E02D: DISK FAT Vector Address  
 E02F: DISK TRK/SEC MAP Vector Address  
 A2/A3: Search Filename Pointer  
 9F: Length of Filename

**\*\*\*\*\* DISK CALLS in detail \*\*\*\*\***

**\*\*\*\*\* DISK 1**

READ FILE/SECTOR

Start sector will be TRK\_T (\$EC) and SEC\_T (\$ED)

Flag \$E026: Verify (00) or default Read Data (FF)

Val \$E01C: Length of data file in sectors

Data Adr : Data pointer to memory DATA\_S (F0-F1)

Start : FDC\_T pointer Start Track, Start Sector (EE-EF)

Next : \$E022/23 TRK/SEC will show next Sector in chain

**\*\*\*\*\* DISK 2**

WRITE FILE

File length is max. 128 sectors or 32kB

Num \$E01C: Number of sectors (1...128)

Num \$E020: Selected Drive (0=1 side A, 2=2 side A)

Flag \$E024: Search free default (FF) or take next (00) sector for file

If (00), start sector will be TRK\_T (\$EC) and SEC\_T (\$ED)

and all following sectors will be incremented (FAT bits are set)

If (00), Number of sectors will be occupied in any case (if used or not)

Flag \$E025: FILE FAT LIST default (00) will end with (00 00) or (FF) by  
\$E022/23 TRK/SEC

Adr \$E0 : Data pointer to memory DATA\_S (F0-F1)

**\*\*\*\*\* DISK 3**

FORMAT OR WRITE BOOT SECTOR

Flag \$E026: "00" will clear and format entire disk

"FF" (default) , Format only Boot sector, disk content will  
remain.

Flag \$E020: Selected Drive (0=1 side A, 2=2 side A)

Flag \$E01E: Drive Double sided (FF), default single sided (00)

EXAMPLE: To format a "blank" 160k disk in drive 2 you have to:

Set \$E026=0 , \$E020=2 , \$E01E=0, "DISK 3" , \$E026=255

**\*\*\*\*\* DISK 4**

CHECK DRIVES ATTACHED AND LOADS FAT (4)

Will Check for available drives and reload FAT from drive 0 or lowest attached drive

**\*\*\*\*\* DISK 5**

READ FILE FROM FAT POINTER

File will be FAT DATA POINTER (F5/F6) to FAT text entry

Flag \$E026: Verify (00) or default Read Data (FF)

Data Adr : Data pointer to memory DATA\_S (F0-F1)

Start : FDC\_T pointer Start Track, Start Sector (EE-EF)

**\*\*\*\*\* DISK 6**

WRITE DISK FAT (6)

Will write FAT data from \$F400.. to currently active drive, if FAT data has been changed

\$E01F indicates FAT Changes if >00

**\*\*\*\*\* DISK 7**

Will load FAT data from currently active drive to memory \$F400..

**\*\*\*\*\* YE-OSI DOS FAT structure in memory:**

SECTOR Table (\$50 bytes), Starts at \$F400, BIT 0=Sector 0, BIT 1=Sector 1,  
 ....

DOS VERSION INFO (\$10 bytes), Starts at \$F450. Should end with "00"

MAX 71 File Entries in FAT, Starts at \$F460 (.. \$F8FB), each 13 bytes in size.

Directory table 13 bytes each -

6 Bytes for	File name
2 Bytes for st,ss	Start Track, Start Sector
2 Bytes for Ls,Hs	Low, High Start address of data
2 Bytes for Le,He	Low High End address of data
1 Byte for ft	File Type and protection status
File type example:	13 (SYSTEM), 10 (BINARY), 00 (BASIC)

<\$10 -> DATA FILE

>=\$10 -> EXEC FILE

>=\$20 -> OTHERS

BIT 0=0 -> NORMAL

BIT 0=1 -> EXECUTABLE

ASS has \$13 (executable)

DATA TRACKS 2...79 or 2...39

Each track includes 8 Sectors with DATA, GAP and Lead In (Pre-Formatted). This will allow to read / write single sectors without reading the whole track before.

**IMPORTANT:**

This DOS will only run on 1Mhz machines, actually on an average CPU clock of an C1P and UK101 (about 0,991 Mhz). Modified C1P's should clock at a max. CPU clock of 1.0 Mhz, to guarantee correct floppy data rates and timing. The Emulator will work at any selected CPU speed.

YE-DOS has been tested on newer 1.44MB drives as well as old Shugart 400 5.25 drives and works well. On some early 3.5 floppy drives it may fail, when the time of switching from WE active to Read valid data takes more than 800 usec.

**\*\*\*\* File Type and protection status:**

BAS=0	RWn	(BASIC Token Memory loads typically to \$0300)
BAS=1	RWa	
BAS=2	R n	
BAS=3	R a	
COM=16	RWn	(MACHINE CODE Binary Code)
COM=17	RWa	
COM=18	R n	
COM=19	R a	
SEQ=32	RWn	(SECUENCIAL comma separated data, same as binary data)
SEQ=33	RWa	
SEQ=34	R n	
SEQ=35	R a	
VAR=48	RWn	(VARIABLE , sane as binary data)
VAR=49	RWa	
VAR=50	R n	
VAR=51	R a	

## Protection status:

RWn +0	Read Write normal
RWa +1	Read Write autorun
R n +2	Read Only normal
R a +3	Read Only autorun

**\*\*\*\*\* YE-OSI DOS Track structure:****Track 0 (@ \$0000 of IMG file)**

xx,yy High, Low Start address (E000)

zz Cluster number of 256 bytes (09)

DOS Start code E000-E8FF (2.25 kBytes)

**Track 1 (@ \$0900 of IMG file)**

Sector table, Directory, and duplicate Sector table, Directory

\$0900: Sector table, 1 bit = 1 Sector starting with highest bit (1 byte = 1 track) max 80/40 tracks or 640 sectors or 160kB / 80kB

(First 2 FAT bytes are FF always used for TRK00 and TRK01)

Followed by Directory table 13 bytes each (max. 71 entries)

End of Directory with Checksum

Followed by copy of directory table

**Track 2 (@ \$1200 with length of 0900)**

Track 2...79/39 with Sector 0...7

FC=Sync ID

FE=Track Sector ID

F7=Chksum ID

FB=Data ID

FF=Timing filler/ Read/Write change zones

**Each sector starts with track sync ID(FC):**

**Sector ID FC** followed by physical Sector gap

**FE Sector Info** --- Track number, Sector number, Next track,  
Next sector, F7 Checksum ID, Sum of Sector info

**FB Sector Data ID** --- Sector data: 256 data bytes

**F7 Checksum ID** --- Sum of sector data

followed by physical Sector Write runout gap or 1.3ms

**Track Structure:**

## Track Header:

- 1 - START OF INDEX PULSE (1 to 0) plus 5ms delay to start reading
- 2 - 2 Bytes FF (to sync controller)
- 3 - 3 Bytes track Sync ID (Space "FF FF FC")
- 4 - 9 Bytes PRE-Sector header (Header "00 01 02 03 04 05 06 07 08")

## Sector Header:

- 5 - 7..14 Bytes Inter-Sector GAP (runout for floppy +-1.5% speed tolerances)
- 6 - 3 Bytes Sync ID (Space "FF FF FC")
- 7 - 2 Bytes R/W switching zone ("FF FF")
- 8 - 3 Bytes Sector Info ID (Space "FF FF FE")
- 9 - 4 Bytes Sector Info ("TRK SEC NEXT\_TRK NEXT\_SEC")
- 10 - 2 Bytes CHECKSUM ID ("F7, CHECKSUM")
- 11- 257 Bytes Data ID ("FB, 256x DATA....")
- 12- 2 Bytes CHECKSUM ID ("F7, CHECKSUM")

## Next Sector Header:

- 13 - 14 Bytes Inter-Sector GAP

.....

## Remark:

Due to the Inter-Sector GAPS, single sectors can be written without reading the entire track before (direct sector access method).

CPU cycle timing is not critical as the sync ID's(FC) are fixed to allow this Sector insertion method. Will run only on unmodified C1P and UK101 machines in real. (2 Mhz machines may work at double Floppy controller frequencies, this has not been verified)

Floppy step rate is set by default to 24ms (becomes 12ms on 2Mhz).

Within Emulation, the CPU clock speed does not cause a problem.

## PART 1 SYSTEM ROM

## Listing

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:
:           (c) Copyright TB 2022
:
:   File:           DLF800_FFFF.bin           EPROM 52 SYSTEM ROM
:
:   Date:           July 2023
:
:   CPU:            MOS Technology 6502 (MCS8500 family)
:
:   VERSION:        Version 3.52_40/80 - Updated for 40/80 Track drives
:                   HEAD LOAD will be present with MOTOR ON,
:                   WE is inverted to protect disk errors during POWER cycles !!!
:                   Resting on TRACK00 to protect disk errors during POWER cycles
:                   Runs on old 5 1/4 Shugart drives as well as 3.5 inch 1.44Mb drives
:                   Will not work on some older 3.5 inch drives with longer delay at end of WE
:                   Not Backward compatible with version below 52
:                   12 bytes free memory left
:
:
:   ORG_POS= $E000
:
:   DISK_TYPE = 1           ; Compiler option: Disk type 0=40 tracks, 1=80 tracks to be set
:
:   FAT_D = $F400           ; FAT Memory area
:   FAT_S = FAT_D+$60       ; FAT start of name are
:   FAT_ID = FAT_D+$50      ; DISK Title 16 Bytes
:   STACKS = ORG_POS+$08C0 ; DOS TEMP Stack Area
:
:   FreeM = FAT_D-$0100     ; Free Memory area (moved to $F300 up)
:   Unused = FAT_D-$0200   ; Unused 256 Bytes
:
:   STOP = 3               ; DEBUGGING STOP CODE
:   PIA_PA = $C000          ; PIA PORT A
:   PIA_PB = $C002          ; PIA PORT B
:   PIA_DA = $C001          ; PIA DIR A
:   PIA_DB = $C003          ; PIA DIR B
:
:   ACIA_C = $C010          ; ACIA Control Port
:   ACIA_D = $C011          ; ACIA Data Port
:
:   ZEROP = $0000          ; Zero Page Start Address
:
:   .IF DISK_TYPE==0
:   TRK_M = $27             ; Max number of tracks 40
:   .ELSE
:   TRK_M = $4F             ; Max number of tracks 80
:   .ENDIF
:
:   STEP_D = 24            ; 24ms TRK TO TRK delay
:   MOT_S = 100            ; 500ms Motor Start delay in 5ms times x in ms
:   TRK_D = 20             ; Track settle time in ms after last step
:
:   DEL_1 = $09            ; Delay about 1 byte (80 usec)

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DEL_L2 = #35          ; Delay to bridge 6xFF (380 usec + FC find delay of 80 usec at end of sector)

PRE_GAP= 4           ; GAP before Data block (bytes)
POS_GAP= 14          ; Post GAP at the end of sector (bytes)
ID_GAP = 7           ; GAP after Sector ID (bytes)
TRK_GAP= 3           ; GAP Lead In (bytes)

ROMOUT_U = $FFEE     ; ROM Output Vector
ROMINP_U = $FFEB     ; ROM Input Vector
ROMDOS = $F800       ; Vector to LOAD DOS Extension
ROMASS = $F802       ; Vector to LOAD ASS

BASIC_WARM = $0000   ; BASIC WARMSTART
BASIC_INI = $BDF6    ; INI BASIC with Start Vector in X,Y
BASIC_COLD = $BD11   ; BASIC COLD START address
MON_ROM = $FE00      ; ROM MONITOR ENTRY

; Zero Page Parameter
File_L = #94         ; File Name Length
X00A2 = #A2          ; A2-A3 DOS FILNAME TEXT VECTOR
ErrCnt = #E0         ; Error counter (max 4)
XTEMP = #E1
TS_IDX = #E2         ; Track/Sector Index to EF00
Side_T = #E3         ; Side temporary variable
DSum = #E4           ; Data Sum Value

TRK_T = #EC          ; Track Temp
SEC_T = #ED          ; Sector Temp

; File descriptor block
FDC_TS = #EE         ; EE-EF File Descriptor Temp
DATA_S = #F0         ; F0-F1 Data Pointer
DATA_E = #F2         ; F2-F3 DATA POINTER END ADDRESS
TYPE = #F4           ; F4 DATA TYPE
FAT_P = #F5          ; F5-F6 FAT DATA POINTER OR OTHERS

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```

        .ORG     ORG_POS
;
; *****
;           DOS COLD START
; *****

LE000:
        bne     BOOT_S          ; LATER JUMP SEARCH FILE (0)

; DOS VECTOR LIST
LE002:
        .db     LE4E4&255, LE4E4>>8      ; JUMP READ FILE OR DELETE (1)
        .db     LE59B&255, LE59B>>8      ; JUMP WRITE FILE (2)
        .db     LE389&255, LE389>>8      ; JUMP FORMAT OR WRITE BOOT SECTOR (3)
        .db     LE335&255, LE335>>8      ; JUMP CHECK DRIVES ATTACHED AND LOADS FAT (4)
        .db     LE4DB&255, LE4DB>>8      ; JUMP READ SELECTED FILE (5)
        .db     LE5F4&255, LE5F4>>8      ; JUMP WRITE DISK FAT (6)

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.db LE66E&255,LE66E>>8 ; JUMP LOAD DISK FAT (7)

; DOS INITIAL DISK PARAMETER TABLE

LE010: .DB $01,$03
       .DB $01,$03 ; COPY OF START/END ADDRESS OF BASIC

LE014: .db $00,$FF ; DRIVE FLAGS
       .db $FF,$FF ; FF= Drive not available
                               ; 00= Drive OK
                               ; 32= Normal

LE018: .db $00 ; Last Drive Index
LE019: .db STEP_D ; Step delay in ms
LE01A: .db $FE ; PIA PORT B LAST VALUE (typical: SEL, SIDE, MOTOR & HEAD LOAD)
LE01B: .db $FE ; PIA PORT TEMP B MASK for WE(PB0), DIR(PB2),STEP(PB3)
LE01C: .db $00 ; ACTUAL TRACK ON READING / SECTOR COUNTER FOR WRITING
LE01D: .db $01 ; Used space sector counter HIGH/ MotorOn/Headload flag (00)=dont reset
LE01E: .db $00 ; Drive Double sided (FF), default single sided (00)
LE01F: .db $00 ; FAT Changes if >00
LE020: .db $00 ; Selected Drive (0=A side 0, 2=B side 0)
LE021: .db $00 ; Read or Delete flag (00 = READ)
LE022: .db $00 ; Low FAT File Name Pointer or Free sector count LOW
LE023: .db $00 ; High FAT File Name Pointer
LE024: .db $FF ; USER Define: Search free (FF) or take next (00) sector
LE025: .DB $00 ; USER DEF:FAT Single Sector flag LE025, 00(default) or single with zero or FF
with E022/23
LE026: .db $FF ; READ ($FF) Bit or VERIFY/ FULL FORMAT ($00)
LE027: .db $00 ; Error Code ($00)

BOOT_LS: ; DOS Boot Routine LE028
        JMP LE74B

LE028: .DB FAT_ID&255,FAT_ID>>8 ; DISK ID Vector
LE02D: .DB FAT_LS&255,FAT_LS>>8 ; DISK FAT Vector
LE02F: .DB FreeM&255,FreeM>>8 ; DISK TRK/SEC MAP Vector

; *****

; ; ***** USE WITH CARE !! *****
LE028: ; ***** Store ZERO PAGE and STACK *****
        php ; Save $00E0 to $E8E0 (ZERO PAGE)
        sei ; Save Stack to $E8C0 (STACK)
        tsx ; for 32 Bytes
        txa ; includes Status and Stack pointer as well !!
        pha
        idx #$E0

LE02FN:
        lda ZEROP,x ; Save $E0..FF
        sta LE8E0-$E0,x
        pla ; Save 32x Stack values
        sta LE8C0-$E0,x ; Top stack lands in $E8C0.. (stack pointer)
        inx
        bne LE02FN
        lda LE8C0+$03 ; Calling Stack pointer
        pha
        lda LE8C0+$02
        pha

```

```

        RTS                                ;Will on restore return to previous caller !!!!

;*****
;
LE044:                                ;**** USE WITH CARE !! ****
        lda    LE8C0                      ;***** Restore ZERO PAGE and STACK ****
        clc                                  ; from $E8C0/$E8E0
        adc    #$1F
        tax
        txs                                ; Restore Stackpointer before call
        idx    #$1F
LE04E:
        lda    LE8E0,x
        sta    $E0,x
        lda    LE8C0,x
        pha
        dex
        bpl    LE04E
        pla                                ; old saved Stackpointer
        plp                                ; Restore old status
        pla                                ; remove old calling adress (from store)
        pla                                ; remove old calling adress (from store)
        rts                                ; Return to previous Return adress !!!!

;*****
;
                                ;*** Clear Checksum, Error and Head Load FDC plus settle time ***

LE075:
        jsr    LE15C                      ; Clear Error and Checksum
        jsr    LE0DC                      ; HEAD LOAD ON and WE OFF
        jmp    LE0CD                      ; Delay Settle time

;*****
;
LE097:                                ;***** SET DISK WRITE MODE *****

        lda    LE01A                      ; Port B Setup
        ora    #$01                      ; MASK WE PB0=1 to Port B
        sta    PIA_PB                    ; ENABLE WE
        sta    LE01B                    ; Save TEMP PORT B value
LE0AC:
        rts

TEST_PROT:                            ;***** Check Write protection *****
        lda    #$20
        bit    PIA_PA                    ; Check WRITE PROTECT PA5
        bne    LE0AC
        lda    #$0E
        jmp    LE380                    ; ERROR 14 DISK IS WRITE PROTECTED

;*****
;
LE0A9x:                                ;*** 5 msec Delay ***
        idx    #$05                    ; Load 5 msec delay MOD !!!

```

```

;*****
LE0A9:                                ;*** 1ms DELAY (1ms times X) ***
    ldy    #$C6
LE0AB:
    dey
    bne    LE0AB        ; Loop back
    nop
    nop
    dex
    bne    LE0A9        ; Loop back
    rts

;*****
;
LE0C9:
    idx    #MOT_S      ;***** Delay Motor Start 256ms + MOT_S msec *****
    jsr    LE0A9
    beq    LE0A9        ; Always jump to 1ms DELAY (1ms times X)

LE0CD:
    idx    #TRK_LD     ;***** Delay Track settle time msec *****
    bne    LE0A9        ; Always jump to 1ms DELAY (1ms times X)

;*****
;
LE0CF:                                ;***** WRITE(DATA_S) 256-(Y) bytes to FDC + checksum *****
    lda    (DATA_S),y
    jsr    LE124        ; Sum to Checksum and Write to Disk
    iny
    bne    LE0CF
    inc    DATA_S+1
    lda    DATA_S+1
    rts

;*****
;
LE0DC:                                ;*** HEAD LOAD ON , WE OFF ***
    lda    #$02
LE0DE:
    bit    ACIA_C      ; Wait until all write bytes have passed Accia
    beq    LE0DE

    jsr    Delay_1     ; 1 Byte delay for ACIA to complete sending byte

    lda    LE01A        ; Port B Setup (WE is off)
    sta    LE01B
    and    #$3F        ; Keep HL and Motor active
    sta    PIA_PB
    rts

;
LE0E5:
    .db    $01, $02, $04, $08, $10, $20, $40, $80

;*****

```

```

;
LE0EE:                ;*** READ byte and add to Checksum ***
        jsr    LE119    ; READ single FDC byte
LE0F1:
        pha
        clc
        adc    DSum    ; Add to Checksum
        sta    DSum
        pla
        rts
;*****
;
Delay_1:
        lda    #DEL_1    ; Short <1 byte delay
;
LE0FF:
        sec                ; (2)
        sbc    #01        ; (2)
        bne    LE0FF      ; (3) Total 7
        sec
        rts                ; (13) JSR Extras
;*****
;
LE106:                ;*** WRITE CHECKUM Marker plus Checksum to FDC ***
        lda    #$F7        ; Checksum Marker
;
LE108:                ;*** Write Marker to FDC and clear Checksum ***
        jsr    LE127      ; WRITE byte to FDC
        cmp    #$F7        ; Was Checksum ?
        bne    LE114      ; if not, jump to Clear Checkum
        lda    DSum        ; Write Checkum value
        jsr    LE127      ; WRITE byte to FDC
;
LE114:                ;*** Clear Checkum ***
        lda    #00
        sta    DSum        ; Clear Checkum
        rts
;*****
;
LE119:                ;*** READ single FDC byte ***
        lda    #01
LE11B:
        bit    ACIA_C
        beq    LE11B
        lda    ACIA_D
        rts
;*****
;
LE124:                ;*** WRITE byte and add to Checksum ***
        jsr    LE0F1      ; Add Accu to Checksum
;
LE127:                ;*** WRITE byte to FDC ***
        pha

```

```

        lda    #$02
LE12A:  bit     ACIA_C
        beq   LE12A
        pla
        sta  ACIA_D      ; Write byte to FDC
        rts

;*****
;
;                                     ;*** READ and check for FF and SYNC byte ***
LE144_FC:
;                                     ;*** Bridge xx bytes SECTOR START GAP for reading or writing, with reset ***
        jsr  Delay_1      ; Give some extra delay in GAP (about 80 usec)
        jsr  LE227        ; Reset ACIA
        bne  LE144_FC

LE144_FEX:
;                                     ;*** Bridge xx bytes SECTOR GAP for reading with reset ***
        jsr  Delay_1      ; Give some extra delay in GAP (about 50usec)
        jsr  LE227        ; Reset ACIA

        lda  #$FE        ;*** Bridge xx bytes SECTOR GAP for reading without reset or delay (fast) ***
        bne  LE144_S

LE144_FC:
        lda  #$FC        ;*** Find fixed SECTOR FC SYNCRON without reset or delay (Fast) ***
LE144_S:
        sta  XTEMP        ; Counter preset (max 3 full loops for FF FF FC or 1 loops for FF FF FE)
LE144:
        inc  XTEMP
        beq  LE13F        ; ERROR 2 (Sync not found after few attempts)

        pha
LE148:
        jsr  LE119        ; read next FDC byte
        cmp  #$FF
        bne  LE148        ; wait for 1st FF
LE14F:
        jsr  LE119        ; read 2nd FF byte
        cmp  #$FF
        bne  LE148        ; Go back and wait for next two FF's
LE14FX:
        jsr  LE119        ; read next FDC byte
        cmp  #$FF
        beq  LE14FX        ; Go back and wait for not equal FF
        pla
        cmp  ACIA_D        ; Check for FC or FE
        bne  LE144        ; Start all over with counter +1
        rts
LE13F:
        cmp  #$FE
        beq  LE140        ; ERROR 2
        lda  #$01        ; Sync byte FC no found
        bne  LE141
LE140:
        lda  #$02        ; Sync byte FE at start sector no found

```

```

LE141:
    jmp     LE380

;*****
;
LE14E:
    ;***** INCREMENT Error count *****
    inc     ErrCnt
    lda     ErrCnt
    cmp     #$04
    bcc     LE169           ;More than 3 FDC error reads ?
    lda     #$03
    jmp     LE380           ;ERROR 3 Searching track error, not found

;*****
;
LE15C:
    ;*** Clear Error and Checksum ***
    lda     #$00           ;*** CLR and READ all 00 until SYNC byte ***
    sta     ErrCnt         ;Clear Error counter
    beq     LE114         ;jump always to Clear Checksum and return

;*****
;
LE163:
    ;*** READ Y- FDC bytes ****
    jsr     LE119         ;read next FDC byte
    dey
    bne     LE163         ;Loop
LE169:
    rts

;
LE16AX:
    ;*** WRITE Y-FF FDC bytes + checksum ****
    lda     #$FF         ;ADDED $FF option for FAT Format
    bne     LE16C         ;Skip next two bytes

LE16A:
    ;*** WRITE Y-FF FDC bytes + checksum ****
    lda     #$00         ;$00 option for FAT Format
LE16C:
    jsr     LE124         ;Sum to Checksum and Write to Disk
    dex
    bne     LE16C
    rts

LE16D:
    ;Fast WRITE $FF version x-times
    lda     #$02
LE16E:
    bit     ACIA_C
    beq     LE16E
    lda     #$FF
    sta     ACIA_D       ;Write byte to FDC
    dex
    bne     LE16D
    rts

;*****
;
LE0B4:
    ;*** Correct Index, if double sided ***

```

```

; will update track position on second side as well
pha
bit    LE01E
bpl    LE0BE      ; jump if single sided (00)
txa
eor    #$01      ; Set X for second FDC side
tax
LE0BE:
pla
sta    LE014,x   ; Store new track number
; next GET Track Position of Drive (E018) and store

; *****
;
LE18B:
ldx    LE018     ; *** GET Track Position of Drive ***
lda    LE014,x
sta    FDC_TS    ; Store to Track
lda    #$00
sta    FDC_TS+1  ; Sector=0
rts

; *****
;
LE198:
; *** READ SECTOR dummy and FDC_TS+1=Sec count Sector 0 ***
jsr    LE144_FCX ; Bridge xx bytes SECTOR START GAP for reading or writing, with delay and reset
LE19C:
jsr    LE144_FEX ; Delay and bridge xx bytes SECTOR START GAP for reading with reset
ldy    #09       ; 9 Bytes
jsr    LE163     ; READ 9 bytes
jsr    LE163     ; READ 256 Bytes (Y was 00) (incl Checksum)
inc    FDC_TS+1  ; Increment Sector counter
lda    #DEL_2    ; Bridge several bytes at end of sector
jmp    LE0FF     ; Delay Subroutine x times 7usec plus 13 and return

; *****
;
; ***** SELECT DRIVE ACCORDING TO E020 *****
LE1ADX:
lda    LE020     ; Selected drive number
sta    LE018     ; Store Drive number index

LE1B0:
; *** Set Drive Port A/B depending on actual Drive Index ***

lda    LE01A     ; Check if HL and Motor already active or not
pha
lda    LE018     ; Get Drive Offset (Index)
and    #$03     ; Only 0..3 allowed
tax
lda    LE1C3,x   ; Get PORT A MASK (Drive Number)
sta    PIA_PA    ; Store to A (just PA6 counts for Drive 0/1 or 2/3)

and    #$3E     ; Turn Motor on PB6=0, Head Load PB7=0, WE OFF PB0=0, DIR=1
; All others are OFF (STEP, ERASE ENABLE, FAULT)
sta    LE01A     ; Store new default value
sta    PIA_PB    ; Store to B PB6 (Low current) must be HW modified to become Motor ON
pla
and    #$40     ; Check if MOTOR (PB6) was on before

```

```

        beq     LE1C2      ; Motor has been active , no more delay, just return

LE1BF:
        ldy     #MOT_S    ; **** Motor startup Delay or leave on RDY=0 ****

LE1C1:
        tya
        jsr     LE0A9x    ; WAIT FOR FDC READY (will become low, when drive spun up)
        ; Ready Drive 1&2 on PA0 (Pin 34 FDC) PA0 and PA4 to be connected
        ; Delay 5ms (A is not changed)
        tay
        dey
        beq     LE1C2      ; Return after Motor delay, ignore RDY
        lda     PIA_PA    ; Check PA0 READY (has to be 0)
        lsr
        bcs     LE1C1      ; Wait for FDC READY (must be available)

LE1C2:
        rts              ; Ready became 0

; *****
;
LE1C3:
        .DB     $FF, $DF, $BF, $9F    ; Port A6/B5 mask (0..3) corrected

; *****
;
LE1C8:
        sta     PIA_PB    ; *** Store A to PORT B plus STEP ****
        idx     #$01      ; Load 1 msec pre-delay
        jsr     LE0A9      ; Return with Delay in ms of Step Rate
        and     #$F7      ; SET PB3 STEP to 0
        sta     PIA_PB    ; Store B
        ora     #$08      ; SET PB3 Step to 1
        sta     PIA_PB    ; Store B
        idx     LE019      ; Load Step Rate
        dex
        jmp     LE0A9      ; Return with Delay in ms of Step Rate

; *****
;
LE1DB:
        jsr     LE1B0      ; *** Update Drive present & GO to TRK00 ***
        ; Set Drive Port A/B depending on Drive Index (is in X)

LE1DE:
        lda     #$02      ; *** Check and find TRACK 00 ***
        bit     PIA_PA
        beq     LE1F1      ; IF TRACK 00 jump
        lda     LE01A      ; Load Default MASK B and WE Off
        ora     #$04      ; SET PB2 to 1 DIR OUT towards TRK00
        jsr     LE1C8      ; Store A to PORT B plus do STEP
        beq     LE1DE      ; Always jump

LE1F1:
        lda     #$00      ; Track 00 found

LE1F3:
        ; *** Store A to Drive Track Present Flags ***
        idx     LE018      ; Get Last Drive Index
        sta     LE014,x    ; Store new Track number to Flag
        jmp     LE0B4      ; Correct Index, if double sided and return

```

```

;*****
;
LE1FC:                ;*** SET Read MODE Wait for INDEX ***
                    ;*** plus delay for gap    ***

                    ;***** RAW FORMAT ENTRY *****
                    ;Delay Settle time (previous action delay)
                    ;GET Track Position of Drive and set FDC_TS to actual
        jsr         LE0CD
        jsr         LE18B

LE207:                ;**** SET WE and wait for INDEX, 6/12ms delay ****
        jsr         LE0CD
                    ;NEW:Delay Settle time (previous action delay)
LE20D:
        lda         PIA_PA
        bpl         LE20D
                    ;Wait for INDEX become "1" PA7=1

LE212:                ;Wait for INDEX become "0" >> Start processing, when INDEX becomes "0" (early
trigger)
                    ;Start OF INDEX

        lda         LE01B
        sta         PIA_PB
                    ;Get TEMP Port B Mask
                    ;Set Port B
                    ;(will set READ or WRITE MODE)

        lsr
        bcc         LE224
        jsr         LE0A9x
                    ;New Start Delay, READ (5 ms) Write (10 ms)
                    ;jump on PB0 WE = "0" (READ)
                    ;Delay 5ms extra for Write

LE224:                ;***** GAP plus 5 ms and Return *****
        jmp         LE0A9x
                    ;Delay 5ms

;*****
;
LE227:
        lda         #$03
        sta         ACIA_C
                    ;***** Rest ACIA *****
        lda         #$54
        sta         ACIA_C
                    ;YE-DOS needs 8M1 to fit on track
        rts

;*****
;
LE232:                ;**** Goto Track (Y) ****
        sty         TRK_T
        cpy         #TRK_M*1
        bcc         LE23B
                    ;Goto Track (TRK_T)
        lda         #$04
                    ;ERROR 4 Track or Sector out of range
        jmp         LE380
                    ;Jump to ERROR

;
LE23B:                ;**** Goto Track (TRK_T) ****
        ldx         LE018
                    ;Get Drive Index
        lda         LE014,x
                    ;Check if Drive is on Search track ?
        cmp         TRK_T
        beq         LE262
                    ;Jump if track number is present

        lda         LE01A
                    ;Get Port B mask (DIR is 1)

```

```

        bcs    LE251      ; Jump if Search Track< actual track (carry set)
        and    #$FB      ; Set PB2 DIR to 0 (Inwards)
        inc    LE014,x    ; Add 1 to actual track
        bne    LE254      ; Always jump

LE251:                                ; Search Track is less than actual track
        dec    LE014,x    ; Sub 1 to actual track

LE254:                                ;
        jsr    LE108      ; Store A to PORT B plus STEP FDC and Delay
        idx    LE018      ; Get Last Drive Index
        lda    LE014,x    ; Get Drive status / Track position
        jsr    LE0B4      ; Correct Index, if double sided
        beq    LE23B      ; Always loop back until track found

LE262:                                ; Track found
        jmp    LE0CD      ; Delay Track settle time and return

;*****

LE273:                                ;**** WRITE SECTORS according Sector table coming form write file command
****
                                ; OR SINGLE SECTOR ACCORDING LE025

        jsr    LE144_FC    ; Changed: READ all FF until SYNC FC byte, now GAP follows

LE276:                                ;
        jsr    LE097      ; SET DISK WRITE MODE
        idx    #PRE_GAP-1 ; GAP before data block
        jsr    LE16D      ; Fast Write "FF"

        ldy    TS_IDX     ;**** will write a sequence of sectors ****
        iny                                ; TS_IDX is index to table at F300
        iny                                ; showing the sector/track list (TRK/SEC)

        lda    #$FE      ; Write FDC "FE" and set Checksum =0
        jsr    LE108      ; Drive number offset
        idx    LE018      ; Get Drive Status, here Track number
        jsr    LE124      ; Sum to Checksum and Write to Disk
        lda    FDC_TS*1   ; Get sector
        jsr    LE124      ; Sum to Checksum and Write to Disk
        inc    FDC_TS*1   ; increment Sector

        lda    FreeM,y    ; Get next Track Data from F300 Sector Data area
        sta    TRK_T      ; Store to Track (next target)
        jsr    LE124      ; Sum to Checksum and Write to Disk
        lda    FreeM*1,y  ; Get next Sector from F300 Sector Data area
        sta    SEC_T      ; Store to Sector (next target)
        jsr    LE124      ; Sum to Checksum and Write to Disk

        jsr    LE106      ; WRITE CHECKUM Marker plus Checksum to FDC Clear Checksum
        lda    #$FB      ; Data Block start
        jsr    LE108      ; Write FDC "FB" and Checksum =0
        sty    TS_IDX     ; Save last TS_IDX index

        ldy    #000

LE2B0:                                ;
        lda    (DATA_S),y ; Write 256 bytes data block from pointer F0/F1 to disk

```

```

        jsr    LE124        ; Sum to Checksum and Write to Disk
        iny
        bne   LE2B0
        inc   DATA_S*1    ; Inc data pointer by 256

        bit   LE025        ; Check FAT List finish flag LE025, 00 finish with zero or FF with E022/23
        bpl   LE2C5        ; Jump on finish with 00 00
        lda   #$00         ; Reset Track and Sector to 00 (never ENDING SECT WRITE)
        sta   TRK_T
        sta   SEC_T
LE2C5:
        jsr    LE106        ; WRITE CHECKSUM Marker plus Checksum to FDC, Clear Checksum
        jsr    LE0DC        ; HEAD LOAD ON and WE OFF (END of SECTOR)
        lda   FDC_TS
        cmp   TRK_T        ; Track found ?
        bne   LE2D6
        lda   FDC_TS*1
        cmp   SEC_T        ; Sector found ?
        bne   LE2D6
        jsr    LE144_FCX    ; Delay and bridge xx bytes SECTOR START GAP for reading or writing with reset
        beq   LE276        ; always jump
LE2D6:
        rts

; *****
;
LE2D7:
        lda   #$FF        ; ***** Search for next available sector *****
        tay        ; Returns Sector in (DSum) and TRK in (Y)
        ; Start Track is 00
LE2DA:
        iny
        cmp   FAT_D,y
        bne   LE2E9        ; Jump, if Free sector on track found (not equal FF)
        cpy   #TRK_LM*1
        bcc   LE2DA        ; Loop back, if not at the end
        lda   #$0A        ; ERROR 10 Disk Full Error
        jmp   LE380
;
LE2E9:
        ; Free sector found
        lda   #$00
        sta   DSum        ; DSum used for sector counter
        lda   #$01
LE2EF:
        and   FAT_D,y
        beq   LE2F9        ; Jump, if empty sector(bit) found
        inc   DSum
        asl
        ; Shift sector bit
        bcc   LE2EF        ; loop back, for sector mask 01.40/80
LE2F9:
        RTS

; *****
;
LE2FA:
        ; ** GET FAT SECTOR MASK Bit in (A) and Track in (Y) **
        ; Changed, was too long for verify
        ldy   SEC_T
        lda   LE0E5,y     ; LOAD FAT Mask (Sector number)

```

```

        ldy    TRK_LT          ; FROM #EC/ED
        sty    TS_IDX        ; Return with Track number in Y
        rts

;*****
;
;          PIA_PA = $C000      ; PIA PORT A
;          PIA_PB = $C002      ; PIA PORT B
;          PIA_DA = $C001      ; PIA CTRL A
;          PIA_DB = $C003      ; PIA CTRL B
;
LE314:                                     ;**** Sub RESET PIA Ports A & B ****
        ldy    #$00
        sty    PIA_DA        ; Select DDR A
        lda    #$40          ; PA6 Output, All other Input Ports
        sta    PIA_PA        ; Sett DDR A
        ldx    #$04
        stx    PIA_DA        ; Select PORT A Register PA6 keeps undefined (probably high)
        stx    PIA_DB        ; Select PORT B Register (first set data)
        tya
        ldy    #$FE          ; A=$00, Y=$FE
        sty    PIA_PB        ; Set Port B to $FE (PB5 is high, PB0=0)
        sta    PIA_DB        ; Select DDR B
        iny
        sty    PIA_PB        ; Set All Port B to Output Ports
        stx    PIA_DB        ; Select PORT B Register
        rts

;*****
;
; JUMP 4          ;**** CHECK DRIVES ATTACHED AND LOADS FAT (4) ****
LE335:
        jsr    LE028          ; Store ZERO PAGE and STACK
        jsr    LE314          ; Sub RESET PIA Ports A & B
        ldx    #$03          ; Check start value
LE347:
        stx    LE018          ; Drive Offset (Index) starts with Drive 3
LE34A:
        jsr    LE1B0          ; Set Drive Port A/B depending on Drive Index
        jsr    LE075          ; Head Load FDC plus delay
        lda    #6             ; Loops to detect any index activity
LE354:
        ldy    #$00
LE355:
        ldx    #40
LE357:
        bit    PIA_PA        ; Index is PA7
        bpl    LE365          ; Check for INDEX PULSE becomes 0
        dex
        bne    LE357          ; Inner loop 11 usec * 40 = 440usec
        dey
        bne    LE355          ; x 256 = inner loop 112ms
        sec
        sbc    #1
        bne    LE354          ; outer loop 6*110 msec (4+ disk rotations)
        beq    LE36E          ; Jump if no index detected

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LE365:                                ; Index pulse found!
      jsr   LE1DB                       ; Update Drive present & GO to TRK00, return drive in X
      dex

LE369:                                ; Next Drive number is in (X)
      bpl   LE347                       ; Loop back to test next drive
      bmi   LE37B                       ; Always jump to ready and found a drive

LE36E:                                ; No index found at drive (X)
      lda   #$FF                       ; STORE "Drive not present" to Drive Index
      jsr   LE1F3                       ; Store to Drive Table E014 and update TRK/SEC
      dex
      bpl   LE369                       ; Loop back to test next drive
      lda   #$05                       ; ERROR 5, no DRIVE found
      bne   LE380X

;
LE37B:                                ; Ready and found at least one drive
      jsr   LE632                       ; LOAD FAT

;*****

LE37E:                                ;**** Leave DOS without Error ****
      lda   #$00
      sta   LE027                       ; Store ERROR Flag
      lda   LE01A
      ldy   LE01D
      beq   KEEP_ON

TURN_OFF:
      ora   #$C0                       ; Turn Motor and HL off
      sta   LE01A                       ; Remember last status

KEEP_ON:
      sta   PIA_PB
      jmp   LE044                       ; Restore ZERO PAGE and STACK and return

;*****

LE380:                                ;**** LEAVE DOS WITH ERROR NUMBER (A) ****
      pha
      lda   LE01F                       ; Check if FAT has been changed ?
      beq   LE380Y                       ; Jump, if not changed
      jsr   LE632                       ; Added: Re-LOAD FAT (Changes will not be saved)

LE380Y:
      pla

LE380X:
      sta   LE027                       ; Store ERROR Flag
      lda   #$01
      sta   LE01D                       ; HL and Motor Off mode
      lda   LE01A
      jmp   TURN_OFF

;*****
;
; JUMP 3                               ;***** FORMAT OR WRITE BOOT SECTOR *****
;                                       ; LE026: Flag for Format all tracks

PAR_L = BOOT_S-ORG_POS                 ; Length of DOS parameter table
B_OFF = $0900+ORG_POS-BOOT_LE

```

```

Y_OFF = B_OFF+PAR_T      ; BOOT Correction position
BC_ST = BOOT_LS-Y_OFF    ; Pre calculate pointer

;***** FORMAT TRACKS *****
LE389:
    jsr    LE028          ; Store ZERO PAGE and STACK
    jsr    TEST_PROT     ; Test disk protection
    lda    LE020          ; Selected drive number
    bit    LE01E          ; Check single or double
    bpl    LE389X        ; Jump on single sided
    and    #$02          ; only allow Drive 0 or 2 on double sided disk
LE389X:
    sta    LE018          ; Store Drive number index
    lda    LE01E          ; Get Double sided (FF) / Single sided (00) flag

LE38F:
    ; (also entry for second side of disk)
    sta    Side_T        ; Store to Side Temp Double/Single
    jsr    LE1B0          ; Changed: SET Ports for Last Drive number
    jsr    LE1DE          ; FIND TRACK 00
    jsr    LE097          ; SET DISK WRITE MODE (Head load plus Mask B prepared)
    jsr    LE207          ; Wait for INDEX plus 10ms delay

    lda    #ORG_POS>>8
    jsr    LE127          ; WRITE byte to FDC (Checksum is not relevant for TRK 00)
    lda    #ORG_POS&255
    jsr    LE127          ; WRITE byte to FDC
    lda    #BC_ST>>8     ; WRITE BOOT CODE Start to pointer ($DF)
    sta    DATA_S*1
    lda    #BC_ST&255    ; ($AF)
    sta    DATA_S
    lda    #$09
    jsr    LE127          ; WRITE Length byte to FDC

    ldy    #B_OFF        ; WRITE STD DOS PARAMETER BLOCK TO DISK ($51)
LE39x:
    lda    DOS_CFG1-B_OFF,y ; Compensate for shorter BOOT SECTOR
    jsr    LE127          ; WRITE byte to FDC
    iny
    cpy    #Y_OFF        ; Parameter Block length (40 bytes) ($79)
    bne    LE39x
LE3C4:
    jsr    LE0CF          ; WRITE 256-(Y) bytes to FDC + checksum
    cmp    #BOOT_LE>>8
    bne    LE3C4          ; WILL NOT WRITE INTO INDEX AREA

    jsr    LE0DC          ; Head Load ON and WE OFF
    ldy    #$01          ; Format rest from TRK 1...39/79
    bit    LE026          ; Flag for Format all tracks
    bpl    LE3DB          ; Jump, if Flag =00 (FULL FORMAT), FF (BOOT SEC FORMAT)
    jmp    LE460          ; Leave to Double sided disk ??????
;
LE3DB:
    ;*** FULL FORMAT section starting at TRK Y ***
    jsr    LE232          ; Goto to Track (Y)
    jsr    LE15C          ; Clear Error and Checksum
    jsr    LE097          ; PRESET DISK WRITE MODE (Head load plus Mask B prepared)
    jsr    LE207          ; Wait for INDEX, 10ms delay

```

```

    idx    #TRK_GAP
    jsr    LE16D      ; FastWrite "FF"
    stx    SEC_T      ; Preset Sector Temp=0
    jsr    LE594      ; Write Sync FF FF FC
    ldy    #02        ; 2 FAT Blocks
LE3DB0:
    txa
    jsr    LE127      ; WRITE byte to FDC 00...08
    inx
    cpx    #09
    bcc    LE3DB0     ; Loop Sector 00 01 02 ... header
    ldx    #ID_GAP    ; ID Bytes Gap for first sector
    bne    LE3DB11

LE3DB1:

    idx    #POS_GAP   ; Post GAP Bytes for following sectors
LE3DB11:
    jsr    LE16D      ; Fast Write "FF" (Write Run-Out gap after Sec 1..6)

LE3DB2:
    jsr    LE594      ; Write Sync FF FF FC

    idx    #PRE_GAP   ; Pre GAP bytes before data block
    jsr    LE16D      ; Fast Write "FF" (Write Start GAP)

    lda    TRK_T      ; Check if Track is 1 (FAT)
    cmp    #01
    bne    LE428      ; Jump and go on with Track 2...

                                ; **** TRACK 1 FORMAT (FAT) ****

    lda    #FE
    jsr    LE108      ; Write FDC "FE" and set Checksum=0
    ldx    #02        ; 2x "FF" (FAT TRK0/1 used)
    jsr    LE16AX     ; Write X times FF + checksum
    ldx    #F9        ; F9x "00"
    jsr    LE16A      ; Write X times 00 + checksum
    jsr    LE16A      ; Write X times 00 + checksum
    jsr    LE16A      ; Write X times 00 + checksum
    jsr    LE16A      ; Write X times 00 + checksum
    jsr    LE106      ; WRITE CHECKUM Marker plus Checksum to FDC Clear Checksum
    dey
    bne    LE3DB1     ; Second FAT part
    jsr    LE0DC      ; Head Load ON and WE OFF
    ldy    #02        ; Go on with Track 2
LE3DBB:
    bne    LE3DB      ; Always loop back

LE428:
                                ; **** TRACK 2+ FORMAT ****
    ldx    SEC_T      ; Start Sector
    ldy    TRK_T      ; Actual Track

    lda    #FE        ; Write empty Sector header (X,Y (track))
    jsr    LE108      ; WRITE byte to FDC and clear checksum
    tya
    jsr    LE124      ; WRITE byte to FDC + checksum

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        txa                ; Write SEC
        jsr    LE124       ; WRITE byte to FDC + checksum
        inx
        cpx    #$08
        bne    LASTSEC
        ldx    #$00
        ldy    #$00
LASTSEC:
        tya
        jsr    LE124       ; WRITE byte to FDC + checksum
        txa
        jsr    LE124       ; WRITE byte to FDC + checksum
        jsr    LE106       ; WRITE CHECKUM Marker plus Checksum and RETURN

        lda    #$FB
        jsr    LE108       ; Write FDC "FB" and set Checksum =0
        ldx    #$00
        lda    #$F6       ; DISK DATA FILLER
        jsr    LE16C       ; Write 256 times F6+ checksum
        jsr    LE106       ; WRITE CHECKUM Marker plus Checksum

        inc    SEC_T
        ldx    SEC_T
        cpx    #$08
        bcc    LE3DB1     ; Loop back Sectors

        jsr    LE0DC       ; Head Load ON and WE OFF
        ldy    TRK_T
        iny
        cpy    #TRK_M*1
        bcc    LE3DBB     ; Loop back Tracks

        jsr    LE1DB       ; Update Drive present & GO to TRK00
LE460:
        bit    Side_T     ; ***** Check for Double Sided disk *****
        bpl    LE46C       ; Jump and leave on single sided

        inc    LE018       ; Last Drive Index +1 (0>1, 2>3)
        lda    #$00
        jmp    LE38F       ; Do second side of disk with Side_T=0 (single sided but other side)
LE46C:
        jmp    LE37E       ; On Single sided, leave DOS without Error

;
; *****
;

LE471:
        ; *** Add sector (free or next) to table
        bit    LE024       ; Search free (FF) or take next (00) sector
        bpl    LE47F       ; jump, if take next of TRK_T and SEC_T

LE476:
        jsr    LE2D7       ; Search for next available sector on disk
        ; Dsum=sector, Y=track
        lda    DSum        ; Get sector number
        STA    SEC_T

```

```

        bpl     LE48E           ; Always jump
LE47F:
        ldy     TRK_T         ; Flag was "next sector"
        inc     SEC_T         ; take next sector
        lda     #$08
        cmp     SEC_T
        bne     LE48E         ; Jump, if sector number is 0..7
        lda     #$00         ; Set sector to 0
        sta     SEC_T
        iny
                                ; and increment Track
LE48E:
        sty     TRK_T         ; Store Track number
        jmp     LE49A         ; Jump to Add entry to track/Sector table

;
LE493:
                                ; *****
                                ; *** Add xx sectors (free or next) to table ***
                                ; Amount xx in LE01C. List finish flag LE025

        idx     #$00         ; Table index starts at 00
        bit     LE024         ; Check Search free (FF) or take next (00) sector
        bmi     LE476         ; jump if search next free sector
;
LE49A:
                                ; Add track/Sector to table
        lda     SEC_T
        sta     DSum
        ldy     TRK_T
        tya
        sta     FreeM,x       ; Track number to table at $EF00.
        lda     DSum
        sta     FreeM+1,x     ; Sector number to table at $EF01.
        jsr     LE2FA         ; GET FAT SECTOR MASK Bit in (A) and Track in (Y)
        ora     FAT_D,y       ; Mask sector as occupied
        sta     FAT_D,y       ; Update FAT Entry
        inx
        inx
                                ; Increment table index by 2 (X)
        bne     LE4BB         ; Less than 128 entries (32k)
        lda     #$06         ; ERROR 6 Data to long to be saved, not enough free space on disk

LE4A8:
                                ; ***** Error with re-load FAT *****
        inc     LE01F         ; Force Re-Load FAT
        jmp     LE380
;
LE4BB:
        dec     LE01C         ; Sector Counter -1
        beq     LE4C3         ; Finished with all sectors needed ?
        bne     LE471         ; LOOP back to Add sector (free or next) to table
;
LE4C3:
                                ; All Sectors needed are finished
        bit     LE025         ; Check List finish flag
        bpl     LE4D5         ; Jump, if LE025<128 finisch with 00 00
        lda     LE022         ; Store single sector data from E022/23
        sta     FreeM,x       ; to table
        lda     LE023
        jmp     LE45DA         ; finish table with E022/23
;
LE4D5:
                                ; Sector table finish with "00 00"

```

```

        lda    #$00
        sta    FreeM,x
LE45DA:
        sta    FreeM+1,x
        inc   LE01F          ; Mark FAT change and return
        rts

;*****
;
; JUMP 5          ;***** READ CURENT SELECTED FILE *****
LE4DB:
        jsr   LE028          ; Store ZERO PAGE and STACK
        jsr   LE6A0          ; Get current FAT discriptor plus sector count
        jmp   LE4E7          ; to Read File/Sector

        ; FDC_TS/*1 are FAT start values TRK/SEC
        ; TRK_T and SEC_T are the search targets

; JUMP 1          ;***** READ FILE/SECTOR *****
LE4E4:
        jsr   LE028          ; Store ZERO PAGE and STACK

LE4E7:
        jsr   LE1A0X        ; SET Ports for selected drive number
        jsr   LE075          ; Clear and Head Load FDC , WE Off

LE4F9:
        ldy   TRK_T          ; **** Loop for next TRK ****
        jsr   LE232          ; Goto Track (Y)

LE4FC:
        jsr   LE684          ; Wait for index pulse and READ first Sync FC and Track ID
        ; Now, FF FF FC sync follows with Sector GAP
        ; FDC_TS/*1 is also set

LE4FF:
        ; **** Loop for next SEC ****
        lda   TRK_T
        cmp   FDC_TS        ; Check Track still the same ?
        beq   LE505
        bne   LE4F9          ; Always Loop for next TRK

LE505:
        lda   SEC_T          ; Check Sector correct ?
        cmp   FDC_TS+1      ; Compare to FAT target sector
        beq   LE516          ; Jump, if next sector is found

        lda   FDC_TS+1      ; Track OK but sector different ...
        cmp   #$08          ; Sector >=8 , target sector must be lower
        bcs   LE4FC          ; Start again at sector 0 with next index pulse

        jsr   LE198          ; Read Dummy Sector data of 256 bytes
        ; FF FF FC sync follows with Sector GAP
        ; This will increment FDC_TS+1 (Sector)
        bcs   LE505          ; Always Loop back for next SEC

LE516:
        ; Sector found..

```

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    jsr    LE144_FCX    ; Bridge xx bytes SECTOR START GAP for reading or writing, fast

    jsr    LE144_FEX    ; Delay and bridge xx bytes SECTOR START GAP for reading with reset

    jsr    LE114        ; Clear Checksum
    jsr    LE0EE        ; READ track info and add to Checksum
    cmp    TRK_T        ; Correct track ?
    bne    LE52F        ; Count fail
    jsr    LE0EE        ; READ sector info and add to Checksum
    cmp    SEC_T        ; Correct sector ?
    beq    LE534

LE52F:
    jsr    LE14E        ; INCREMENT Error count (evt leave with ERROR 3)
    bcc    LE4F9        ; Go all way back to Search Track again

LE534:
                                ; **** Correct sector found on disk
    bit    LE021        ; Check if delete file = FF (CLEAR FAT)
    bpl    LE54B        ; Jump, if only READ file

    jsr    LE2FA        ; GET FAT SECTOR MASK Bit in (A) and Track in (Y)
    eor    #$FF
    and    FAT_D,y      ; Clear Track/Sector occupied byte
    sta    FAT_D,y
    inc    LE01F        ; Make FAT invalid/changed

LE54B:
    jsr    LE0EE        ; READ next track info and add to Checksum
    sta    TRK_T        ; Store Next Track

    jsr    LE0EE        ; READ next sector info and add to Checksum
    sta    SEC_T        ; Store Next sector
    jsr    LE587        ; Check F7 and Checksum

    jsr    LE119        ; Read single byte
    cmp    #$FB        ; Check for FB Start of Data block ?
    beq    LE55F        ; Jump , if no Error

LE55A:
    lda    #$01        ; ERROR 1 Sync not found
    jmp    LE380

LE55F:
    jsr    LE114        ; Clear Checksum
    ldy    #$00

LE564:
    jsr    LE0EE        ; READ byte and add to Checksum

LE705:
                                ; **** Read or Verify (E026 flag) to Data Pointer F0/F1 ****
    bit    LE021        ; Check Delete Flag (FF)
    bmi    LE7D5        ; On Delete jump an do nothing
    bit    LE026        ; Check Verify or Read Data(FF)
    bmi    LE7D3        ; Jump, if read (FF) data from disk
    cmp    (DATA_S),y  ; Compare data to memory
    beq    LE7D5
    lda    #$0B        ; Error 11, Verify failed
    jmp    LE380

;
LE7D3:
    sta    (DATA_S),y  ; Write data to memory

LE7D5:

```

```

        ing
        bne    LE564        ; Loop for 256 bytes

        inc    FDC_TS*1    ; Increment Sector. Quick point to next Sector
        inc    DATA_S*1  ; Increment Data Pointer (H) ; This is for
speed up next sector reads

        jsr    LE587        ; Check F7 and Checksum
        lda    TRK_T        ; Check next track is 00 (end of file) ?
        beq    LE57C        ; Jump, if next Track is 00 ?
        dec    LE01C        ; Decrement Length of data file
        beq    LE57C        ; Jump if no more data to read
        jmp    LE4FF        ; Loop back for next SEC

LE57C:
        sta    LE022        ; End of file, E022=0 // Store next Trk/Sec or 00
        lda    SEC_T
        sta    LE023        ; Last sector to E023
        jmp    LE37E        ; End with ERROR 0

;*****
;
LE587:
        ;***** Check F7 and Checksum *****

        jsr    LE119        ; READ single FDC byte
        cmp    #$F7
        beq    LE593

LE58E:
        lda    #$07        ; ERROR 7, Checksum wrong or Marker not found
        jmp    LE380
;
LE593:
        jsr    LE119        ; READ single FDC byte
        cmp    DSum
        bne    LE58E        ; Jump, if checksum value is not correct
        rts

;*****
;
LE594:
        ;**** Write Space FF FF FC ****

        lda    #$FF
        jsr    LE127        ; Write Byte to FDC
        jsr    LE127        ; Write Byte to FDC
        lda    #$FC
        jmp    LE127        ; Write Byte to FDC and RETURN

;*****
;
; JUMP 2
; ***** WRITE File *****
LE59B:
        ; E025 = FF WILL WRITE ONLY SINGLE SECTOR
        jsr    LE028        ; Store ZERO PAGE and STACK
        jsr    LE1ADX       ; SET Ports for selected drive number
        jsr    TEST_PROT    ; Test disk protection
        jsr    LE493        ; (only here) Add xx sectors (free or next) to table
        lda    FreeM        ; Get first TRK/SEC from table
        sta    TRK_T        ; to TRK_T and SEC_T

```

```

        lda     FreeM*1
        sta     SEC_T
        jsr     LE075      ; Clear and Head Load FDC, WE OFF
        stx     TS_IDX     ; TS_IDX = 0 (TRK/SEC table index)

                                ;***** WRITE LOOP
LE5B9:
        jsr     LE23B      ; Goto Track (TRK_T)
        jsr     LE5E0      ; Sub Wait for Index and Write Sectors
        bit     LE025      ; Check SINGLE SECTOR (FF) flag
        bmi     LE5DD      ;
        lda     TRK_T      ; Target Track is "00" (finish) ?
        bne     LE5B9      ; Loop back, if more tracks to write
LE5DD:
        jsr     LE0DC      ; Head Load ON and WE OFF for next track
        jmp     LE37E      ; Leave DOS without Error

LE5E0:
                                ;***** Wait for Index and WRITE Sectors *****
        jsr     LE15C      ; Clear Error and Checksum
        jsr     LE684      ; Wait for index pulse and READ first Sync FC and Track ID
                                ; Now, FF FF FC sync follows with Sector GAP
                                ; FDC_TS/*1 is also set

        lda     SEC_T
        bne     LE5D9      ; Jump if Sector < "0", so we need Dummy reads before
LE5D0:
        jmp     LE273      ; Write Sectors according table at F300 / RTS return point

LE5D9:
                                ;***** Dummy read , because first write Sector is > "0"
        sec
        sbc     FDC_TS*1   ; Subtract FDC Sector form SEC_T
        beq     LE5E0      ; If already too far, jump back to start of track

LE5E8:
                                ; Skip and READ (A) times Dymmy sector
        tax
LE5E9:
        jsr     LE198      ; Read dummy sector sector
LE5EF:
                                ; This will increment FDC_TS*1 (Sector)
        dex
        beq     LE5D0      ; Done, Loop back and write sector
        bne     LE5E9      ; Loop (X) times

;*****
;
; JUMP 6                      ;***** WRITE FAT (6) *****

FAT_DL = FAT_D&255
FAT_DH = FAT_D-5
FAT_END = FAT_D + #03FB

LE5F4:
        jsr     LE028      ; Store ZERO PAGE and STACK

        lda     LE01F      ; Check FAT Changed Flag (>0)
        beq     LE62F      ; Jump, if not changed

```

```

        lda    #$00          ; Clear FAT change flag
        sta    LE01F        ; Store to Flag

        jsr    LE1A0X       ; Select Drive and Set Port A/B
        jsr    TEST_PROT    ; Test disk protection
        lda    #$02        ; FAT counter to 2
        sta    Side_T

        jsr    FAT_INDEX    ; FAT SEARCH AND CHECK INDEX SYNCRON
        jsr    LE097        ; PRESET DISK WRITE MODE
LE60E:
        idx    #PRE_GAP-1
LE610:
        jsr    LE16D        ; Fast Write GAP "FF" before data block

        lda    #$FE
        jsr    LE108        ; Write FDC "FE" and set Checksum =0

        lda    #FAT_DH>>8  ; Setup Pointer to FAT
        sta    DATA_S+1
        lda    #FAT_DL-5
        sta    DATA_S

        ldy    #$05
LE622:
        jsr    LE0CF        ; WRITE 256 (Y) bytes to FDC + checksum
        cmp    #FAT_END>>8 ; All written
        bne    LE622        ; Loop back

        jsr    LE106        ; WRITE CHECKUM Marker plus Checksum to FDC, Clear Cheksum
        dec    Side_T
        beq    LE62C        ; Leave after 2nd FAT part
        idx    #POS_GAP     ; Post GAP for following sectors
        jsr    LE16D
        jsr    LE594        ; Write Space FF FF FC
        idx    #PRE_GAP
        bne    LE610        ; Loop back

LE62C:
        jsr    LE0DC        ; Head Load ON and WE OFF
        jsr    LE1DE        ; Goto to Track00 to protect FAT
LE62F:
        jmp    LE37E        ; FAT OK and Leave DOS without Error

; *****
;
FAT_INDEX:
        ; **** FAT SEARCH AND CHECK INDEX SYNCRON ****
        jsr    LE075        ; Clear Checksum, error and Head Load FDC and delay
        jsr    LE1DE        ; FIND TRACK 00
        ldy    #$01
        jsr    LE232        ; Goto to Track (Y)
        jsr    LE684        ; Wait for index pulse and READ first Sector Sync
        jmp    LE144_FC     ; Bridge xx bytes SECTOR START GAP for reading or writing, fast

; *****
;

```

```

LE632:                                     ;***** LOAD FAT *****

        lda    #$00
        sta    LE01F                       ; Added: Clear FAT change

        jsr    LE1ADX                       ; Select Drive and Set Port A/B
        jsr    FAT_INDEX                     ; FAT SEARCH AND CHECK INDEX SYNCHRON
        jsr    LE144_FEX                     ; Delay and bridge xx bytes SECTOR START GAP for reading with reset

        lda    #FAT_DH>>8                   ; Setup Pointer to FAT
        sta    FAT_P+1
        lda    #FAT_DL-5
        sta    FAT_P

        ldy    #$05
LE657:
        jsr    LE0EE                         ; READ byte and add to Checksum
        sta    (FAT_P),y                     ; Save to FAT table $F400...
        iny
        bne    LE657                         ; Loop for all $03FB FAT bytes
        inc    FAT_P+1
        lda    FAT_P+1
        cmp    #FAT_END>>8                   ; All uploaded ?
        bne    LE657                         ; Loop until F7:xx range is reached
        jmp    LE587                         ; Check F7 and Checksum and RETURN

;*****
;
; JUMP 7          ***** LOAD DISK FAT *****
LE66E:
        jsr    LE028                         ; Store ZERO PAGE and STACK
        idx    LE020                         ; Get Selected Drive
        lda    LE014,x                       ; Load Drive Status
        bpl    LE67E                         ; Jump if exist (value <$00)
        lda    #$08                          ; ERROR 8 DRIVE not valid/existing
        jmp    LE380X

;
LE67E:                                     ; READY for READ FAT Sector
        jsr    LE632                         ; Load FAT
        jmp    LE62C                         ; Leave in FAT Load section

;*****
;
LE684:                                     ; *** Wait for index pulse and READ first Sync FC and Track ID *

        jsr    LE1FC                         ; SET READ MODE Wait for INDEX, FDC_TS is set
        jsr    LE144_FC                       ; Bridge xx bytes SECTOR START GAP for reading or writing, fast
        lda    #$00

LE689:
        sta    XTEMP                         ; Set Temp Counter variable

LE68B:
        jsr    LE119                         ; READ next FDC byte (Track ID 00 ... 08)
        cmp    XTEMP
        beq    LE697                         ; Jump if value equals Counter

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        jsr    LE14E        ; INCREMENT Error count (max 3) evt. leave with ERROR 3
        bcc    LE684        ; Always loop back and wait for next index

LE697:
        inc    XTEMP        ; Increment Counter
        lda    XTEMP
        cmp    #$09        ; Is Counter already 9
        bcc    LE68B        ; Loop, if smaller 9
        rts

; *****
;
F_DISC = FAT_P-13        ; (E8) Adress (File Descriptor-length of)

LE6A0:
        idy    #$0C        ; **** Copy FAT discriptor calculate sector count ***
LE6A2:
        lda    (FAT_P),y    ; Move FAT Descriptor data of Temp
        sta    F_DISC,y; File Descriptor Temp target EE..F4
        dey
        cpy    #$05
        bne    LE6A2

        ; F_DISC:
        ; FDC_TS = $EE-EF Start Track, Start Sector
        ; DATA_S = $F0-F1 Low, High Start address of data
        ; DATA_E = $F2-F3 Low High End of data
        ; TYPE = $F4 File Type and protection status

        lda    FDC_TS
        sta    TRK_T        ; Target
        lda    FDC_TS+1
        sta    SEC_T        ; Target
        sec
        lda    DATA_E+1
        sbc    DATA_S+1
        sta    LE01C        ; Save Sector count
        lda    DATA_S
        cmp    DATA_E
        bcs    LE6C5
        inc    LE01C        ; Add 1 to Sector count
LE6C5:
        rts

; *****
;
; JUMP 0 ; *****+ SEARCH FILE *****

        ; Search "*", pointer (A2/A3) Length (94)
        ; if length is zero, free space on disk is calculated in E022 (0..255)
LE6C6:
        jsr    LE028        ; Store ZERO PAGE and STACK
        lda    #FAT_S&255    ; Set Pointer F0/F1 to start of FAT
        sta    DATA_S
        lda    #FAT_D>>8
        sta    DATA_S+1
        lda    File_L        ; File Name has been valid ?
        bne    LE6F9        ; Jump, if valid

```

```

;**** On name length=0, free disk space is calculated ****
sta LE01D ; File length = 0 >> Calculate Free Space on disk in E01D & E022
sta DATA_S ; F0/F1 Data (F0=used for Free sectors)
ldy #TRK_M ; Max Tracks of 39 or 79
LE6DC:
ldx #F08 ; 8 sectors per track/byte
lda FAT_L(y) ; Get FAT content starting at $F44F (Last byte in Sector occupied table)
LE6E1:
asl
bcs LE6EB ; Jump if sector used on disk
inc DATA_S ; (F0) increment free sector count
bne LE6EB ;
inc LE01D ; Used space sector high counter
LE6EB:
dex
bne LE6E1
dey
bpl LE6DC ; FAT table complete ?

lda #F8 ; Value $F8 for high DOS FAT Pointer (out of FAT position)
bne LE71C ; Leave (and pretend nothing found)

LE6F9:
ldy #F00 ; **** Continue searching valid file name ****
ldx File_L

LE6FD:
lda (X00A2),y ; Search Name Pointer A2/A3
cmp #F2A ; is it a "*" ?
beq LE71A ; Found "*" in name and end search
cmp (DATA_S),y
beq LE727 ; Char in Filename is equal ?
lda #F0D
clc
adc DATA_S ; Add 13 to Pointer to next FAT entry
sta DATA_S
bcc LE712
inc DATA_S+1

LE712:
lda DATA_S+1
cmp #F8 ; All FAT entries (F460...F7FF) checked ?
bne LE6F9 ; Loop search

LE71A:
lda DATA_S+1 ; Found or "*" or end of FAT

LE71C:
sta LE023 ; High DOS FAT Pointer
lda DATA_S ; F0 Data Pointer/Counter Free sector
sta LE022 ; Low DOS FAT Pointer
jmp LE044 ; Restore ZERO PAGE and STACK and return
;
LE727:
inx
iny
cpy File_L ; Length of name reached ?
bcs LE71A ; jump if Y >= name length

```

```

        cpy    #06          ; Max name length of 6 reached ?
        bcc    LE6FD        ; continue compare name
        bcs    LE71A        ; Jump to Name found

;*****
;
LE74B:          ; NEW DOS COLD START ROUTINE

        lda    DOS_CFB0     ; Restore DOS JUMP (0) vector
        sta    LE000
        lda    DOS_CFB0+1
        sta    LE000+1

        jsr    LE335        ; CHECK DRIVES ATTACHED AND LOADS FAT (4)
        jsr    LE78BX       ; Load DOS
        jsr    LE795        ; Framed Text Output

LE768:
        jsr    ROMINP_U
        cmp    #'C'         ; C) BASIC COLD START
        bne    LE776

LE768X:
        jmp    BASIC_COLD

;
LE776:
        cmp    #'U'
        bne    LE784
        lda    $00
        cmp    #$4C         ; Check if Basic was already initialized
        bne    LE768X
        jmp    BASIC_WARM   ; b) EXTENDED PROGRAM WARM START

LE784:
        cmp    #'M'
        bne    LE78B
        jmp    MONLROM      ; c) MONITOR

;
LE78B:
        cmp    #'A'
        bne    LE768
        jsr    LE78BY       ; d) ASS EDITOR
        jmp    LE74B

LE78BX:
        jmp    (ROMDOS)
LE78BY:
        jmp    (ROMASS)

;*****
;                               ;*** Framed Text Output ***
LE795:

        idx    #00          ; Print Coded ENTRY DOS Screen
        lda    #20

LE79A:
        sta    XTEMP
        lda    LE800x

```

```

        beq    LE7AB
        cmp    #$E0
        bcs    LE7AC      ; PRINT (A) times value of $94 and return
        jsr    ROMOUT_U
LE7A8:
        inx
        bne    LE79A      ; Loop back
LE7AB:
        rts

LE7AC:
        ; PRINT (A) times value of $94
        pha
        lda    XTEMP
        jsr    ROMOUT_U
        pla
        clc
        adc    #$01
        bne    LE7AC      ; Loop back
        beq    LE7A8      ; Always jump back

```

```

;***** STANDARD BOOT UP DOS Parameter Set *****
;

```

```

DOS_CFG0:
        .db    LE6C6&255, LE6C6>>8      ; JUMP SEARCH FILE (0)
DOS_CFG1:
        BNE    DOS_JMP                    ; 40 Bytes Parameter Standard
        ; LATER JUMP SEARCH FILE (0)
        .db    LE4E4&255, LE4E4>>8      ; JUMP READ FILE OR DELETE (1)
        .db    LE59B&255, LE59B>>8      ; JUMP WRITE FILE (2)
        .db    LE389&255, LE389>>8      ; JUMP FORMAT OR WRITE BOOT SECTOR (3)
        .db    LE335&255, LE335>>8      ; JUMP CHECK DRIVES ATTACHED AND LOADS FAT (4)
        .db    LE4DB&255, LE4DB>>8      ; JUMP READ SELECTED FILE (5)
        .db    LE5F4&255, LE5F4>>8      ; JUMP WRITE DISK FAT (6)
        .db    LE66E&255, LE66E>>8      ; JUMP LOAD DISK FAT (7)

DOS_CFG2:
        .db    $01, $03
        .db    $01, $03      ; COPY OF START/END ADDRESS OF BASIC

        .db    $00, $FF      ; DRIVE FLAGS
                                ; FF= Drive not available
                                ; 00= Drive OK
                                ; 32= Normal
        .db    $FF, $FF
        .db    $00                    ; Last Drive Index ($03)
        .db    STEP_D                  ; Step delay in ms
        .db    $FE                    ; PIA B SEL, SIDE, MOTOR & HEAD LOAD default
        .db    $FE                    ; PIA B WE(PB0), DIR(PB2), STEP(PB3) temp
        .db    $00                    ; ACTUAL TRACK ON READING / SECTOR COUNTER FOR WRITING
        .db    $01                    ; HIGH/ MotorOn/Headload flag (00)=dont reset
        .db    $00                    ; Double sided ? ($00 or $FF)
        .db    $00                    ; FAT Changes if >00

```

```

DOS_CFG3:

```

```

        .db  $00                ; Selected Drive (0=A side 0, 2=B side 0)
        .db  $00                ; Read or Delete flag (00 = READ)
        .db  $00                ; FAT Vector File Entry Pointer ($00, $00)
        .db  $00
        .db  $FF                ; USER DEF:Search free (FF default) or take next (00) sector
        .db  $00                ; USER DEF:FAT Single Sector flag LE025, 00(default) or single with zero or FF
with E022/32
        .db  $FF                ; REAF ($FF) Bit or VERIFY/ FULL FORMAT ($00)
        .db  $00                ; Error Code ($00)

```

DOS\_JMP:

```

;***** BOOT SCREEN DATA *****
;

```

LE800:

```

        .db  $0D, $0C, $03                ; Startup String Data
        .db  $EC, $CD, $0D, $0A, $8C, $20

        .db  $EC, $8B, $0D, $0A, $8C, $20, $FF
        .db  "<C> COLD START ", $FC
        .db  $8B, $0A, $0D, $8C, $20, $FF
        .db  "<W> WARM START ", $FC
        .db  $8B, $0A, $0D, $8C, $20, $FF
        .db  "<M> MONITOR ", $F9
        .db  $8B, $0D, $0A, $8C, $20, $FF
        .db  "<A> ASSEMBLER ", $FB
        .db  $8B, $0D, $0A, $8C, $20, $EC

        .db  $8B, $0D, $0A, $CB, $84, $F7
        .db  "OSI DOS 84"
        .db  $84, $CE, $0D, $0A, $FC, $0D, $00

```

BOOT\_LE: ; UNUSED AREA

```

;
;***** FREE STACK AND ZEROPAGE *****
; Saves Stack values to E8C0-E8DF (16 levels)
; Saves Zero Page E0 to FF to E8E0-E8FF (32 bytes zeropage)

```

```

HERE_POS      .SET *
              .ORG STACKS
DELTA         .SET HERE_POS - *
              .IF DELTA > 0
              .ERROR "*** A D D R E S S Conflict !! ***"
              .ENDIF

```

```

LE8C0: .ORG  ORG_POS+$08C0 ; Stack Storage
       .dcb  $20, $FF

```

```

LE8E0: .ORG  ORG_POS+$08E0 ; Zero Page Storage
       .dcb  $20, $FF

```