

~~TECH~~ 2K MONITOR

TCL Z80 ASSEMBLER PAGE 0012

LINE	2K MONITOR	CODE	STMT	SOURCE STATEMENT
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FD0	2A4600	0640	LD	HL, (BUFPTR)	
FD3	44	0641	LD	B,H	
FD4	4D	0642	LD	C,L	;BC = NAME PTR
FD6	2A4A00	0643	LD	HL, (PAR1)	;HL = START
		0644	;		
		0645	;	FILEOUT - SR TO WRITE A FILE OUT TO TAPE	
		0646	;	INPUTS - BC = PTR TO FILENAME (TERMINATED IN CR)	
		0647	;	DE = END ADDR OF FILE	
		0648	;	HL = START ADDR OF FILE	
		0649	;	OUTPUTS- TAPE FILE WITH FOLLOWING FORMAT	
		0650	;	5 - 10 SECOND GAP	
		0651	;	64 BYTES OF LEADER CODE (0DH)	
		0652	;	1 BYTE OF LEADER CODE (00H)	
		0653	;	1 BYTE GIVING LENGTH OF HEADER (N)	
		0654	;	N BYTES OF ASCII HEADER	
		0655	;	1 BYTE FLAG TO INDICATE MACHINE CODE FILE (01H)	
		0656	;	2 BYTE START ADDRESS OF FILE (LOW,HIGH)	
		0657	;	2 BYTE END ADDRESS OF FILE (LOW,HIGH)	
		0658	;	M BYTES OF DATA	
		0659	;	5 - 10 SECOND GAP	
		0660	;	DESTROYS-ALL REGISTERS!	
		0661	;		
FD8	D5	0662	FILEOUT: PUSH	DE	;SAVE END ADDRESS
FD9	CD17FB	0663		CALL	BLANK
FD9	1E40	0664		LD	E,64
FD9	3E0D	0665		LD	A,CR
FD9	CDC8F9	0666	OUTLDR: CALL	PUNCH	;LEADER CODE
FD9	1D	0667		DEC	E
FD9	20FA	0668		JR	NZ,OUTLDR
FD9	AF	0669		XOR	A
FD9	CDC8F9	0670		CALL	PUNCH
FD9	C5	0671		PUSH	BC
FD9	0A	0672	GETLEN: LD	A, (BC)	;SAVE PTR TO NAME
FD9	1C	0673		INC	E
FD9	03	0674		INC	BC
FD9	FE0D	0675		CP	CR
FD9	20F9	0676		JR	NZ,GETLEN
FD9	1D	0677		DEC	E
FD9	7B	0678		LD	A,E
FD9	CDC8F9	0679		CALL	PUNCH
FD9	C1	0680		POP	BC
FD9	0A	0681	OUTHDR: LD	A, (BC)	;OUTPUT LENGTH BYTE
FD9	CDC8F9	0682		CALL	PUNCH
FD9	03	0683		INC	BC
FD9	1D	0684		DEC	E
FD9	20F8	0685		JR	NZ,OUTHDR
FD9	3E01	0686		LD	A,1
FD9	CDC8F9	0687		CALL	PUNCH
FD9	CDC3F9	0688		CALL	PUNHL
FD9	E3	0689		EX	(SP),HL
FD9	CDC3F9	0690		CALL	PUNHL
FD9	D1	0691		POP	DE
		0692			;DE=START ADDR
FD9	1A	0693	OUTIDATA: LD	A, (DE)	;HL=END ADDR
FD9	CDC8F9	0694		CALL	PUNCH
FD9	CDC24FB	0695		CALL	DPCMP
FD9	13	0696		INC	DE
FD9	20F6	0697		JR	NZ,OUTDATA
					;GET DATA BYTE
					;OUTPUT IT
					;DE=HL?
					;BUMP PTR
					;NO