

Highlighted information was added after the fact.

26844	152		SBC A,B		
26845	0		NOP		
26846	205	0	98	CALL 25088	M b CALL TO: 25088
26849	0		NOP		This call is required for LIST #4 to work
26850	62	32		LD A,32	>
26852	0		NOP		
26853	0		NOP		
26854	71		LD B,A	G	Temporarily save "A" in "B"
26855	219	127		IN A,(127)	[□ Check for XOFF
26857	254	19		CP 19	~
26859	40	29		JR Z,29	(Cond. Rel. Jump TO: 26890
26861	219	126		IN A,(126)	[~ Loop until Xmit buffer is empty
26863	0		NOP		
26864	0		NOP		
26865	203	79		BIT 1,A	KO
26867	40	248		JR Z,248	(x Cond. Rel. Jump TO: 26861
26869	120			LD A,B	x Restore "A" from "B"
26870	211	127		OUT (127),A	S□
26872	214	13		SUB 13	V Check if character is Carriage Return
26874	32	6		JR NZ,6	Cond. Rel. Jump TO: 26882
26876	62	10		LD A,10	> If it was CR then add a Line Feed
26878	24	230		JR 230	f Rel. Jump TO: 26854
26880	0		NOP		
26881	0		NOP		
26882	225		POP HL	a	POP instructions may not be required.
26883	209		POP DE	Q	Further testing is required. They may
26884	193		POP BC	A	the cause of an anomalous failure.
26885	241		POP AF	q	
26886	201		RET	I	RET All done!
26887	0		NOP		

26888	0		NOP		
26889	0		NOP		
26890	219	127	IN A, (127)	[□	Loop Until XON
26892	254	17	CP 17	~	
26894	40	221	JR Z,221	(]	Cond. Rel. Jump TO: 26861
26896	24	248	JR 248	x	Rel. Jump TO: 26890
26898	0		NOP		
26899	46	245	LD L,245	.u	