

PROCESSOR TECHNOLOGY CORP.  
6200 HOLLIS STREET  
EMERYVILLE, CALIF. 94608

== CONSOL ==  
COPYRIGHT 1976

1005 *	EQU	1	KEYBOARD DATA READY
1006 KDR	EQU	2	PARALLEL DATA READY
1007 PDR	EQU	4	PARALLEL DEVICE READY
1008 PXDR	EQU	8	TAPE FRAMING ERROR
1009 TFE	EQU	16	TAPE OVERFLOW ERROR
1010 TOE	EQU	64	TAPE DATA READY
1011 TDR	EQU	128	TAPE TRANSMITTER BUFFER EMPTY
1012 TTBE	EQU		
1013 *			
1014 SOK	EQU	1	SCROLL OK FLAG
1015 *			
1016 TAPE1	EQU	64	TAPE ONE 'ON' BIT
1017 TAPE2	EQU	128	TAPE TWO
1018 *			
1019 *			
1020 *			
1021 *			
1022 *			
1023 *			
1024 *	ORG	0C800H	START OF 1K RAM AREA
1025 *			
1026 SYSKA <sup>m</sup>	EQU	\$	START OF SYSTEM RAM
1027 SYSIP	EQU	\$+1024	STACK IS AT THE TOP
1028 *			
1029 *			
1030 *			
1031 *			
1032 NCHAR	DS	1	CURRENT CHARACTER POSITION
1033 LINE	DS	1	CURRENT LINE POSITION
1034 BOT	DS	1	BEGINNING OF TEXT DISPLACEMENT
1035 OPORT	DS	1	OUTPUT PORT
1036 IPORT	DS	1	INPUT PORT
1037 *			
1038 *			
1039 *			
1040 THEAD	DS	5	NAME
1041 DS	DS	1	THIS BYTE MUST BE ZERO
1042 HTYPE	DS	1	TYPE
1043 BLOCK	DS	2	BLOCK SIZE
1044 LOADR	DS	2	LOAD ADDRESS
1045 XEQAD	DS	2	AUTO EXECUTE ADDRESS
1046 HSPR	DS	3	SPARES
1047 *			
1048 HLLEN	EQU	\$-THEAD	LENGTH OF HEADER
1049 *			
1050 *			
ACOMP	C2DD	A1NP	C007
BACKS	C001	BLANK	C80C
005F	C002	CHAR	C08B
BGIN	C003	CLINE	C1B4
CLIN1	C004	COPRD	C00D
CLERAS	C005	COPRC	C21A
COMTA	C006	CRLF	C1DD
CREM	C007	C21D	
CRCCK	C008		
C815	C009		
ADOUT	C010		
AINP	C011		
BGIN	C012		
C013	C013		
C014	C014		
C015	C015		
C016	AOUT		
C017	BLOCK		
C018	CLEAR		
C019	COMND		
C020	C1B4		
C021	C1E1		
C022	CR		
C023	C21A		
C024	C21D		
C025			
C026			
C027			
C028			
C029			
C030			
C031			
C032			
C033			
C034			
C035			
C036			
C037			
C038			
C039			
C040			
C041			
C042			
C043			
C044			
C045			
C046			
C047			
C048			
C049			
C050			