

Table II:
EBCDIC assignments for ASCII Control Characters

ASCII Code Value	ASCII Control or Graphic Meaning	Corresponding EBCDIC Meaning	EBCDIC Code Value	Card ^v Code Punch	Comments
000	NUL	Null	00	12-0-9-8-1	These assignments were suggested by IBM in June, 1966, ACM. They completely ignore IBM's own assignments of EBCDIC Control Characters. (<u>Space</u> and <u>Null</u> happen to match in this assignment.)
001	SOH		01	12-9-1	
002	STX		02	12-9-2	
003	ETX		03	12-9-3	
004	EOT		04	12-9-4	
005	ENQ		05	12-9-5	
006	ACK		06	12-9-6	
007	BEL		07	12-9-7	
010	BS		08	12-9-8	
011	HT		09	12-9-8-1	
012	LF		0A	12-9-8-2	
013	VT		0B	12-9-8-3	
014	FF		0C	12-9-8-4	
015	CR		0D	12-9-8-5	
016	SO		0E	12-9-8-6	
017	SI		0F	12-9-8-7	
020	DLE		10	12-11-9-8-1	
021	DC1		11	11-9-1	
022	DC2		12	11-9-2	
023	DC3		13	11-9-3	
024	DC4		14	11-9-4	
025	NAK		15	11-9-5	
026	SYN		16	11-9-6	

ASCII Code Value	ASCII Control or Graphic Meaning	Corresponding EBCDIC Meaning	EBCDIC Code Value	Card ^v Code Punch	Comments
027	ETB		17	11-9-7	
030	CAN		18	11-9-8	
031	EM		19	11-9-8-1	
032	SUB		1A	11-9-8-2	
033	ESC		1B	11-9-8-3	
034	FS		1C	11-9-8-4	
035	GS		1D	11-9-8-5	
036	RS		1E	11-9-8-6	
037	US		1F	11-9-8-7	
040	Space	Space	40	no punches.	
177	DEL		FF	12-11-0-9-7	