

VI BIBLIOGRAPHY

1. "Effect of Proposed ASCII on Punched Card Equipment," X3.2/10, dated July 27, 1962.
2. Proposed Punched Card Code Based on X3.2 Code, May 1962, Leon Bloom.
3. Addendum to Proposed Punched Card Code Based on X3.2 Code, May, 1962, Leon Bloom.
4. British Standard Specification for Alpha-Numeric Punching Codes for Data Processing Cards: B. X. 3174: 1959.
5. Principles of Punched-Card Machine Operation by Harry P. Hartkemeier, University of Missouri (1942) -- Thomas Y. Crowell Co., New York.
6. Data Processing Equipment Encyclopedia - Electromechanical Devices, Vol. 1, Book Tower, Detroit, Michigan (1961).
7. Punched Card Primer, by Burton D. Friedman -- Public Administration Service (1955).
8. Record Sheet for Tabulating Machines, by Clair D. Lake (1930).
9. Calculating Machines - Encyclopedia Britannica, Vol. 4, by D. Baxandall and W. J. Exkert (1947).
10. History of Tabulating Machines, The Punched Card, Vol. 1 Detroit, Michigan (1952) -- The Punched Card Publishing Company.
11. An Electric Tabulating System, Vol. 10 No. 3 by Herman Hollerith -- School of Mines Quarterly, Columbia College (1889).
12. The Electrical Tabulating Machine, Vol. 57 Part 4 by Herman Hollerith -- Journal of the Royal Statistical Society (1894).
13. U. S. Patent 2,535,125, December 26, 1950: Perforated Record Card.
14. Coding proposal by R. E. Mullendore, untitled and undated, presented August 14, 1962.
15. "A Study Paper Prepared for the Joint Task Group/ Punched Cards on a Standard Coded Character Set Representation in Punched Cards," by L. L. Griffin, November 13, 1962.
16. "80-Column Card Codes," by E. H. Clamons, undated.
17. "Standard BCD Interchange Code," by J. Bartelt, March 29, 1962.
18. Proposed ASA X3.2 Compatible Card Code, November 19, 1962, Eric H. Clamons.
19. Survey of Punched Card Codes, H. J. Smith, and F. A. Williams, December, 1960, Issue of "Communications of the ACM".
20. Memorandum of December 28, 1962, by E. E. Plomondon to Joint Task Group for Punched Cards.
21. A Preliminary Analysis of Potential Requirements for Code Channels in a Punched Card Beyond Those Needed for Representation of a Character Set, January 4, 1963, W. J. Osterman.
22. A Proposal for Unit Media Standardization, February 25, 1963, J. B. Booth.
23. Proposal for Direct Binary Representation of Proposed ASCII in Punched Cards, February 25, 1963, G. Spector.
24. "80-Column, Hollerith Based Card Code Extension," by R. E. Blue, March 5, 1963.
25. "A Proposed Punched Card Code," by E. H. Clamons, March 5, 1963.
26. "Representation in Punched Card Form of Proposed American Standard Code for Information Interchange (FASCII)," by R. Mullendore, dated February 27, 1963.
27. Punched Hole Density, February 26, 1963, R. E. Mullendore.
28. Effect on Burrough's Punched Card Equipment of Direct Implementation of PASCII into Punched Cards, by R. L. Phelan, March 7, 1963.
29. "Clarification of Card Code (Extended Hollerith)" by E. E. Plomondon, dated May 6, 1963.
30. "Representation in Punch Card Form of Proposed American Standard Code for Information Interchange (p. ASCII)," by R. E. Mullendore, June 5, 1963.
31. "Description of Card Processes (with Principal Machines for Performing Processes)," by E. E. Plomondon, 7/23/63.
32. "Description of Punched Card Processes (with Principal IBM and UNIVAC Machines for Performing Processes)," by E. E. Plomondon 10/28/63.
33. A Proposed Punched Card Code, March 20, 1963, Eric H. Clamons.
34. Discussion of Future Requirements for Punched Card Documents, March 26, 1963, L. L. Griffin.
35. 80-Column Hollerith Based Card Code Extension, April 2, 1963, R. E. Blue.
36. Proposed Placement of Bits for Direct Proposed ASCII Representation in 12 Row Punched Cards, May 1, 1963, L. L. Griffin.
37. Report on Progress and Problems of Implementation of the Proposed American Standard Code for Information Interchange in Media, May 1, 1963, L. L. Griffin.
38. Control-Card and Meanings, May 7, 1963, E. E. Plomondon.
39. Draft Federal Standard No. 213, August 15, 1963.
40. "Considerations and Criteria for a Standard Punched-Card Code," by G. Spector, September 10, 1963.
41. Document X3.2.3/2, January 9, 1964, Comparative Analysis of Direct Binary vs. Decimal Implementation of ASCII in Punched Cards.
42. Document X3.2.3/5, January 9, 1964, IBM 80 - Column Card Disclosure 055 (22" x 19") Blueprint.
43. Document X3.2.3/8, January 9, 1964, Comments on (Punched Card) Unit Documents Use Trends in Large Organizations.
44. Document X3.2.3/9, January 9, 1964, Punched Card Code Proposal for Minimum Number of Punches.
45. Document X3.2.3/14, January 28, 1964, Memorandum of Conference held January 15-16, 1964, on Null and Space as Related to Punched Cards.
46. Document X3.2.3/15, January 28, 1964, Memorandum to X3.2.3 on Plus and Minus Zero in the Proposed Twelve-Row Punched-Card Code, dated 1/24/64.

X3.2/303
Dec. 3, 1965

47. Document X3.2.3/16, January 28, 1964, Memorandum to X3.2.3 on Relationship of Null and Blank in Edge Punch Cards and Punch Cards, dated 1/27/64.
48. Document X3.2.3/17, February 27, 1964, Translation Aspects of the Twelve-Row Card Code by C. E. Mackenzie.
49. Document X3.2.3/19, March 9, 1964, Assignment of "no Punch" Pattern for ASCII Representation in Punch Card Medium.
50. Document X3.2.3/20, March 9, 1964, Considerations Bearing on Representation for NU.. and Y.
51. Document X3.2.3/21, March 9, 1964, Excerption of J. Booth memo January 23, 1964.
52. Document X3.2.3/22, March 9, 1964, The "NULL" Character in Data Transmission.
53. Document X3.2.3/23, March 9, 1964, ASCII Null-Space Relationships in Edge-Punched Documents.
54. Document X3.2.3/25, March 9, 1964, Null and Space in 12 Row Punched Cards.
55. Document X3.2.3/26, March 10, 1964, Transposition of Zones Eleven and Twelve.
56. Document X3.2.3/28, April 13, 1964, Reply to Remarks made by Mr. Plomondon in memo to X3.2.3, dated April 7, regarding assignment of Card Codes for ASCII functions "ULL" and "Space"-EHC.
57. Document X3.2.3/29, April 13, 1964, Decimal-ASCII Card Code - E. H. Clamons.
58. Document X3.2.3/30, April 13, 1964, Twelve-Row ASCII Card Code Assignments for NULL/SPACE and 12-0 (plus-zero) and 11-0 (minus-zero).
59. Document X3.2.3/31, April 13, 1964, A BCD Punched Card Coding.
60. Document X3.2.3/32, April 13, 1964, Comments on Proposed Punched Card Code.
61. Document X3.2.3/35, April 13, 1964, German Considerations on Representation of 6-bit Code in Punched Cards.
62. Document X3.2.3/39, June 2, 1964, Memo to ASA-X3.2.3 on 12 Row Punched Card Coding A BCD Method.
63. Document X3.2.3/46, June 2, 1964, Memo from D. A. Kerr: Thoughts on the absoluteness of ASCII control characters, occasioned by the work on NULL and SPACE in punched cards.
64. Document X3.2.3/48, July 10, 1964, Memorandum to X3.2.3 on IBM's Extended BCD Card Code.
65. Document X3.2.3/49, June 10, 1964, Memorandum to X3.2.3 on 6-9 BITMAP and TASCII.
66. Document X3.2.3/50, August 24, 1964, Proposed American Standard 12-Row 8-Bit Punched Card Code for Information Interchange.
67. Document X3.2.3/51, August 24, 1964, Proposed American Standard for ASCII Representation in a proposed 19-Row Punched Card.
68. Document X3.2.3/52, August 3, 1964, Memorandum to Military Commission Systems Technical Standard Committee from Henry Umstead, subject: Punched Card Standardization Associated with the ASCII.
69. Document X3.2.3/53, September 11, 1964, Proposed American Standard Hollerith Representation of ASCII.
70. Document X3.2.3/54, September 22, 1964, Comments on "Proposed American Standard Twelve-Row 8-Bit Punched-Card Code for Information Interchange" - X3.2/50, August 25, 1964.
71. Document X3.2.3/55, September 22, 1964, Hollerith Representation in the Twelve-Row 8-Bit Card Code (ASCII)
72. Document X3.2.3/56, September 22, 1964, Comments on "Proposed American Standard Nineteen-Row 8-Bit Punched-Card Code for Information Interchange X3.2.3/51."
73. Document X3.2.3/57, September 22, 1964, Hollerith Representation in the Nineteen-Row 8-Bit Card Code (ASCII).
74. Document X3.2.3/60, September 22, 1964, Samples of a typical Army Property Record Card in Hollerith and in Twelve-Row 8-Bit Punched Card.
75. Document X3.2.3/61, September 22, 1964, IBM's Extended BCD Card Code - as Revised 9/4/64 (Revised X3.2.3/48).
76. Document X3.2.3/63, October 5, 1964, Proposal for an 80-Column Edge Punched Card for ASCII.
77. Document X3.2.3/66, October 20, 1964, IBM Technical Newsletter re changes to the Extended Binary Coded Decimal Interchange Code.
78. Document X3.2.3/69, November 10, 1964, A Compromise Extended Hollerith Representation of ASCII - Memo to X3.2.3.
79. Document X3.2.3/70, November 23, 1964, Criteria for the Assignment of ASCII Characters to Hollerith Coded Punched Card - E. H. Clamons.
80. Document X3.2.3/71, January 6, 1965, Draft Proposal ECMA Standard for the Representation of the ECMA Standard Seven Bit Code in Punched Cards.
81. Document X3.2.3/72, January, 1965, IBM Corporate Systems Standard - Extended BCD Interchange Code (CSS 2-0015 022).
82. Document X3.2.3/73, January 19, 1965, Potential Applications of Standard Edge Punched Cards in Integrated Information Processing Systems.
83. Document X3.2.3/74, January 19, 1965, Table 1: Extended BCD Code with ASCII Controls.
84. Document X3.2.3/75, January 19, 1965, Standard Hollerith Representation of ASCII.
85. Document X3.2.3/76, January 19, 1965, IBM: 29 Card Punch.
86. Document X3.2.3/77, January 19, 1965, IBM: 59 Card Verifier.
87. Document X3.2.3/78, January 19, 1965, Reference Drawing - Keyboard Layout 64 Character EL.
88. Document X3.2.3/81, February 24, 1965, Ad Hoc Committee Report on Applications of the Decimal ASCII Card Code.
89. Document X3.2.3/82, March 2, 1965, Proposed ECMA Standard For The Representation of The Standard ECMA 7-Bit Code in Punched Cards.
90. Document X3.2.3/83, March 2, 1965, Draft Proposal for the Representation of the 150 Proposed Standard Seven Bit Code in Punched Cards.

91. Document X3.2.3/84, March 25, 1965, Proposed American Standard Punch Card Code for Information Interchange.
92. Document X3.2.3/85, April 15, 1965, Proposed American Standard Hollerith Representation of ASCII (Revision of X3.2.3/53).
93. Document X3.2.3/86, April 26, 1965, Integrated Information Processing System Chart.
94. Document X3.2.3/87, April 26, 1965, Letter from J. L. Little to R. E. Mullendore containing comments on X3.2/222, proposed American Standard Twelve-Row Punched-Card Code for Information Interchange (Decimal-ASCII Card Code).
95. Document X3.2.3/88, April 15, 1965, Memo from C. E. Mackenzie to Members of X3.2; subject: Proposed American Standard for Representing ASCII on Punched Cards.
96. Document X3.2.3/89, April 27, 1965, Letter from GUIDE International, dated March 12, 1965 enclosing a questionnaire on Data Origination and Transmission, for return to IBM by April 12, 1965.
97. Document X3.2.3/90, June 17, 1965, ISO Draft Proposal from C. E. Mackenzie - Implementation of 7 Bit Coded Character Set on 12-row Punched Cards ISO/TC97/SC2 (Turin 1965-6)139).
98. Document X3.2.3/91, June 17, 1965, Report from C. E. Mackenzie on ISO/TC97/SC2 ad hoc meeting Punched Card Code.
99. Document X3.2.3/92; June 29, 1965, Proposed DOD Standard Punched Card Code for 12 Row Punched Cards (Enclosure 1)
100. Document X3.2.3/93, June 29, 1965, Enclosure 2 to Document X3.2.3/92.
101. Document X3.2.3/94, June 29, 1965, Enclosure 3 to Document X3.2.3/92.
102. Document X3.2.3/95, June 29, 1965; Enclosure 4 to Document X3.2.3/92.
103. Document X3.2.3/96, August 19, 1965, Draft Proposal on Punched Cards ISO/TC 97/SC 4/WG 2(Sec. -2)2.
104. Document X3.2.3/109, September 7, 1965, Transition from Hollerith (L. L. Griffin).
105. Document X3.2.3/110, September 14, 1965, Military Standard Punched Card Code for Twelve-Row Punched Cards.

106. Document X3.2.3/111, September 14, 1965, Proposed American Standard Specification for Rectangular Holes in Twelve-Row Punched Cards.
107. Document X3.2.3/112, September 15, 1965, A Proposed Card Code (ASCII - Hollerith), J. L. Tobin.
108. Document X3.2.3/114, October 18, 1965, Minutes of October 12, 1965 Meeting of X3.2.3 Ad Hoc Groups.
109. Document X3.2.3/115, October 18, 1965, Reports of X3.2.3 Ad hoc Committees on revisions of Document X3.2.3/34.
110. Document X3.2.3/116, Letter from H. Umstead to Chairman X3.2.3.
111. Document X3.2.3/117, Proposed Appendix to X3/34.
112. Document X3.2.3/118, Document X3.2/288 Revised.
113. Document X3.2.3/119, Comments with Mr. C. E. Mackenzie's Negative Ballot on X3.2/288.
114. Document X3.2.3/120, Comments with Mr. D. A. Kerr's Negative Ballot on X3.2/288.
115. Document X3.2.3/121, Comments with Mr. G. E. Williams' Negative Ballot on X3.2/288.
116. Document X3.2.3/122, ISO Draft Proposal "Implementation of the 7-Bit Coded Character Set on 12 Row Punched Cards (X3.2/293, also ISO/TC97/SC2(Sec.46)154).
117. Document X3.2.3/123, Response to Document X3.2.3/119.
118. Document X3.2.3/124, Response to Document X3.2.3/120.
119. Document X3.2.3/125, Response to Document X3.2.3/121.