"Effect of Proposed ASCII on Funched Card Equipment," X.3.2/10, dated July 27, 1962.

- Proposed Punched Card Code Based on X3.2 Code, May 1962, Loon Bloom.
- Addendum to Proposed Punched Card Code Based on X3.2 Code, May, 1962, Leon Bloom.
- British Standard Specification for Alpha-Numeric Punching Codes for Data Processing Cards: B. X. 3174: 1959.
- Principles of Punched-Card Machine Operation by Harry P. Hartkemeier, University of Missouri (1942) -- Thomas Y. Crowell Co., New York.
- Data Processing Equipment Encyclopedia Electromechanical Devices, Vol. 1, Book Tower,
 Detroit, Michigan (1961).
- Punched Card Frimer, by Burton D. Friedman --Public Administration Service (1955).
- Record Sheet for Tabulating Machines, by Clair D. Lake (1930).
- 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.
- 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 (1094).
- 13. U. S. Patent 2,535,125, December 26, 1950: Ferforated 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. "EO-Column Card Codes," by E. H. Clamons, undated.
- "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.
- A Proposal for Unit Media Standardization, February 25, 1963, J. B. Booth.
- 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, Merch 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 28, 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.
- Discussion of Future Requirements for Funched 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.
- "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 60 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 26, 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.

- 47. Document X3.2.3/16, January 28, 1964, Memorandum to X3.2.3 on Relationship of Null and Blonk 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 MV.. and
- 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-Hunched 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 MULL/SPACE and 12-0 (plus-zero) and 11-0 (minus-zero).
 - Document X3.2.3/31, April 13, 1964, A BCD Funched Card Coding.
 - 60. Document X3.2.3/32, April 13, 1964, Comments on Proposed Funched Card Code.
 - Document X3.2.3/35, April 13, 1964, German Considerations on Representation of 6-bit Code in Funched Cards.
 - Document X3.2.3/39, June 2, 1964, Memo to ASA-X3.2.3 on 12 Now 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 FULL and SPACE in punched cards.
 - 64. Document X3.2.3/46, July 10, 1964, Memorandum to X3.2.3 on IBM's Extended PCD Card Code.
 - Document X3.2.3/49, June 10, 1964, Memorandum to X3.2.3 on 6-9 BITAMP 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 processed 19-Now Punched Card.
 - 68. Document X3.2.3/52, August 3, 1964, Memorandum to Filitary 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.
- 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.
- 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 X3.2.3/4b).
- 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.
- 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 Funched 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 Funched Cards.
- Bocument X3.2.3/72, January, 1965, IBM Corporate Systems Standard - Extended BCD Interchange Code (CSS 2-8015 022).
- 82. Document X3.2.3/73, January 19, 1965, Potential Applications of Standard Edge Funched 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, IBN 29 Card Punch.
- Document K3.2.3/77, January 19, 1965, IBN 59
 Card Verifier.
- 87. Document X3.2.3/78, January 19, 1965, Reference Drawing Keyboard Layout 64 Character EL.
- 88. Document X3.2.3/61, February 24, 1965, Ad Hoc Committee Report on Applications of the Decimal ASCII Card Code.
- 69. Document X3.2.3/82, March 2, 1965, Proposed ECMM Standard For The Representation of The Standard ECMM 7-Bit Gode in Funched Cards.
- 90. Document X3.2.3/83, March 2, 1965, Draft Proposal for the Representation of the 150 Proposed Standard Seven Bit Code in Junched 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 DCD 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 ISC/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.
- 137. Document K3. 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 113.2.3 Ad Hoc Groups.
- 109. Document X3.2.3/115, October 18, 1965, Reports of X3.2.3 Ad hoc Committees on revisions of Document X3.2.3/84.
- 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.