EXAMPLES OF FIRST AND SECOND PROOFS AS SUPPLIED FROM THE
PRINTER IN THE COMPUTER TYPESetting PROCESS

O JOB NO: 10/7/67 RUN NO: 1 JOB TITLE: SPECIMEN JOB 10/31/67
O FOUNT NO: P001 10.00 SET 10.00 POINT ON 11.00 22.00 ENS SPACE LIMITS: 8 18 24

© 3 SOFTWARE DEVELOPMENT
© 4 11.01.1 HAS BEEN ACTIVELY ENGAGED IN WRITING PROGRAMS FOR AUTOMATIC
© 5 12.12. TYPESETTING FOR THREE YEARS. CURRENT WORK IS CONCENTRATED ON THE PRO-
© 6 13.13. DUSSION OF MODULAR SOFTWARE FOR THE 1900 SERIES FOR A WIDE RANGE OF
© 7 14.14. COMPOSING MACHINERY.
© 8 15.15. SYSTEMS DEVELOPMENT
© 9 16.16. AUTOMATIC TYPESETTING IS ONLY ONE OF MANY APPLICATIONS WITHIN THE
© 11 17.17. PRINTING INDUSTRY. THESE ARE ALL BEING INVESTIGATED TO DETERMINE THE TOTAL
© 12 18.18. SYSTEMS REQUIREMENT OF THE INDUSTRY, AND THE DEGREE TO WHICH ASSO-
© 13 19.19. CIATED APPLICATIONS SHARING COMMON INPUT DATA CAN BE LINKED. THIS
© 14 20.20. INTEGRATION HAS PARTICULAR RELEVANCE WHERE ONE BASIC FILE HAS PARTICULAR
© 15 21.21. SOURCE OF ACCOUNTING PROCEDURES, INFORMATION RETRIEVAL
© 16 22.22. ROUTINES AND AUTOMATIC TYPESETTING.
© 17 F END OF JOB

O JOB NO: 10/7/67 RUN NO: 2 JOB TITLE: SPECIMEN JOB 18/01/67
O FOUNT NO: P001 10.00 SET 10.00 POINT ON 11.00 22.00 ENS SPACE LIMITS: 8 18 24

© 3 SOFTWARE DEVELOPMENT
© 4 11.01.1 HAS BEEN ACTIVELY ENGAGED IN WRITING PROGRAMS FOR AUTOMATIC
© 5 12.12. TYPESETTING FOR THREE YEARS. CURRENT WORK IS CONCENTRATED ON THE PRO-
© 6 13.13. DUSSION OF MODULAR SOFTWARE FOR THE 1900 SERIES FOR A WIDE RANGE OF
© 7 14.14. COMPOSING MACHINERY.
© 8 15.15. SYSTEMS DEVELOPMENT
© 9 16.16. AUTOMATIC TYPESETTING IS ONLY ONE OF MANY APPLICATIONS WITHIN THE
© 11 17.17. PRINTING INDUSTRY. THESE ARE ALL BEING INVESTIGATED TO DETERMINE THE TOTAL
© 12 18.18. SYSTEMS REQUIREMENT OF THE INDUSTRY, AND THE DEGREE TO WHICH ASSO-
© 13 19.19. CIATED APPLICATIONS SHARING COMMON INPUT DATA CAN BE LINKED. THIS
© 14 20.20. INTEGRATION HAS PARTICULAR RELEVANCE WHERE ONE BASIC FILE HAS PARTICULAR
© 15 21.21. SOURCE OF ACCOUNTING PROCEDURES, INFORMATION RETRIEVAL
© 16 22.22. ROUTINES AND AUTOMATIC TYPESETTING.
© 17 F END OF JOB