EXAMPLE OF THE SELECTION OF SHIFT AND FORMAT KEYS PRESENT
ON THE PRINTOUT SUPPLIED BY THE COMPUTER

The text in the proof below explains the symbols used.

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1. THIS LINE IS IN ALPHABET 1, AND CENTRED.
2. THIS LINE IS IN ALPHABET 2, AND IS SET QUAD LEFT.
3. THIS LINE IS IN ALPHABET 3, AND IS SET QUAD RIGHT.
4. ALPHABETS CAN BE FREELY MIXED IN ANY LINE.
5. =
6. THIS IS A PARAGRAPH OF STRAIGHT TEXT, RIGHT AND LEFT
7. JUSTIFIED. IT BEGINS WITH AN INDENT OF ONE EM, INDICATED
8. BY THE 'EQUALS' SIGN IN LINE 6. THE SECOND COLUMN OF
9. FIGURES ON THE LEFT REPRESENTS THE WIDTH ASSIGNED TO THE
10. VARIABLE SPACE, AND APPEARS ONLY WHEN THE LINE HAS BEEN
11. SET FULL OUT. A HYPHEN OCCURRING NORMALLY WITHIN A WORD
12. IS PRINTED AS SUCH, BUT IF A FALL-OFF WORD IS HYPHEN-
13. ATED BY PROGRAM, THE HYPHEN APPEARS ALSO IN THE UPPER
14. LINE. OTHER SPECIAL SYMBOLS ARE EXPLAINED BELOW.
15. =?
16. LINE 17 IS A NON-PRINT LINE AS PRINTED BY XPRINT1.
17. NP 060433210231=160
18. THE FOLLOWING LINES SHOW HOW VARIOUS FORMAT CHANGES
19. APPEAR ON THE PROOF PRINT.
20. F I 2 2 10 INDENT 2cms left and right for 10 lines
21. F I 1 INDENT 1cm left only, until cancelled
22. F C CANCEL INDENT
23. F M 2200 824 CHANGE MARGIN TO 22cms. NEW MARGINS IN UNITS IN 824
24. F P 1000 1100 978 CHANGE POINT SIZE TO 10 on 11, 978 SET
25. F L 1200 CHANGE LEADING TO 12 POINTS
26. F A 600 ADD 6 POINTS LEADING TO THIS LINE ONLY
27. FINALLY, LINE 27 CONTAINS A "FILL" FUNCTION CODE.
28. 576 576
29. 1ST, BRIDGE HOUSE, S.W.1., FRENCH 3322

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