

our printing bills would be. I did, however, obtain from the Printing Products Branch of DSS some figures on which cost calculations might be based once we had determined the number of copies of the record required. Printed on both sides of 8" x 11" lightweight paper, 25 sheets (50 pages) would cost approximately \$250.00. An additional 200 copies would run about \$100. Pages would be punched with three holes for the loose leaf binders, banded in sets, and packed in cartons.

Thus if our distribution list was 500 copies, the DSS printing bill would be \$3000 a year; if 700 copies, \$3900. And on top of this, of course, there would be mailing charges.

To get some idea of the total annual printing costs involved (not including staff salaries) let us assume that our share of the basic cost of Alphatext service would amount to one half the monthly charge of \$735 for one terminal, i.e., roughly \$368. (If Mr. Haner's second-guessing is well-founded, the terminal time we required -- and therefore our cost -- might be somewhat greater.) But accepting the \$368 figure tentatively, the yearly cost would be \$4416. Photocomposing charges might total \$7000 (or possibly more depending on the extent of additional corrections). And the DSS printing bill for 500 copies would be \$3000. Adding these figures together one arrives at something in the neighborhood of \$15,000