Approved For Release 2005/07/12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 107-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1017-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 107-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12 1007-12

05 JUN 1981 OCCS-M-81-2/8

25X1

MEMORANDUM FOR: Chief, Engineering Division, OC Chief, Domestic Networks Division, OC FROM: Chief, Communications Security Division, OC SUBJECT: Tracor Terminal

> We understand that seven Tracor model 8000 terminals are going to be procured for evaluation. Since these terminals are prototype equipment and have not been TEMPEST certified, we recommend against using these terminals to process classified information. We have been told that the terminals were designed to TEMPEST criteria; however the terminals have not been fully tested. An evaluation should be completed in a few months, and we will inform you of any required TEMPEST modifications after the evaluation.

25X1



25X1

Approved For Release 2005/07/12 : CIA-RDP88-00893R000200030009-1