- (II) MORE THAN 100 COMMERCIAL ELECTRONIC MAIL MESSAGES DURING A 30–DAY PERIOD; OR
- (III) MORE THAN 1,000 COMMERCIAL ELECTRONIC MAIL MESSAGES DURING A 1–YEAR PERIOD.
 - (11) (12) "PROTECTED COMPUTER" MEANS A COMPUTER USED:
- (I) EXCLUSIVELY BY STATE GOVERNMENT OR A FINANCIAL INSTITUTION; OR
- $_{\mbox{(II)}}$ BY OR FOR STATE GOVERNMENT OR A FINANCIAL INSTITUTION; OR
 - (HI) IN INTRASTATE OR INTERSTATE COMMUNICATION.
- ROUTING, RELAYING, HANDLING, OR STORING, THROUGH AN AUTOMATIC TECHNICAL PROCESS, OF AN ELECTRONIC MAIL MESSAGE FOR WHICH ANOTHER PERSON HAS IDENTIFIED THE RECIPIENTS OR PROVIDED THE RECIPIENT ADDRESSES.
 - (B) A PERSON MAY NOT CONSPIRE TO OR KNOWINGLY:
- (1) USE A PROTECTED COMPUTER <u>OF ANOTHER</u> TO RELAY OR RETRANSMIT MULTIPLE COMMERCIAL ELECTRONIC MAIL MESSAGES WITH THE INTENT TO DECEIVE OR MISLEAD RECIPIENTS OR AN <u>INTERNET</u> <u>ELECTRONIC MAIL</u> SERVICE PROVIDER AS TO THE ORIGIN OF THE MESSAGE;
- (2) <u>MATERIALLY</u> FALSIFY HEADER INFORMATION IN MULTIPLE COMMERCIAL ELECTRONIC MAIL MESSAGES AND INTENTIONALLY INITIATE THE TRANSMISSION OF THE MESSAGES;
- (3) REGISTER, USING INFORMATION THAT MATERIALLY FALSIFIES THE IDENTITY OF THE ACTUAL REGISTRANT, FOR $\frac{15}{10}$ OR MORE ELECTRONIC MAIL ACCOUNTS OR ON–LINE USER ACCOUNTS OR TWO OR MORE DOMAIN NAMES AND INTENTIONALLY INITIATE THE TRANSMISSION OF MULTIPLE COMMERCIAL ELECTRONIC MAIL MESSAGES FROM ONE OR ANY COMBINATION OF ACCOUNTS OR DOMAIN NAMES; $\frac{15}{10}$
- (4) CONSPIRE TO OR FALSELY REPRESENT THE RIGHT TO USE FIVE OR MORE INTERNET PROTOCOL ADDRESSES AND INTENTIONALLY INITIATE THE TRANSMISSION OF MULTIPLE COMMERCIAL ELECTRONIC MAIL MESSAGES FROM THE INTERNET PROTOCOL ADDRESSES;
- (5) ACCESS A PROTECTED COMPUTER OF ANOTHER WITHOUT AUTHORIZATION, AND INTENTIONALLY INITIATE THE TRANSMISSION OF MULTIPLE ELECTRONIC MAIL ADVERTISEMENTS FROM OR THROUGH THE PROTECTED COMPUTER;
- (6) VIOLATE ITEM (1), (2), (3), (4), OR (5) OF THIS SUBSECTION BY PROVIDING OR SELECTING ADDRESSES TO WHICH A MESSAGE WAS TRANSMITTED, KNOWING THAT: