VETOES

H.B. 1320

- (I) A COMMERCIAL PRODUCT;
- (II) A COMMERCIAL SERVICE;
- (III) THE CONTENT ON AN INTERNET WEBSITE: OR
- (IV) A WEBSITE OPERATED FOR A COMMERCIAL PURPOSE.
- (3) "DOMAIN NAME" MEANS ANY ALPHANUMERIC DESIGNATION THAT IS REGISTERED WITH OR ASSIGNED BY A DOMAIN NAME REGISTRAR, DOMAIN NAME REGISTRY, OR OTHER DOMAIN NAME REGISTRATION AUTHORITY AS PART OF AN ELECTRONIC MAIL ADDRESS ON THE INTERNET.
- (4) "ELECTRONIC MAIL SERVICE PROVIDER" MEANS ANY PERSON, INCLUDING AN INTERNET SERVICE PROVIDER, THAT IS AN INTERMEDIARY IN SENDING AND RECEIVING ELECTRONIC MAIL AND THAT PROVIDES TO THE PUBLIC THE ABILITY TO SEND OR RECEIVE ELECTRONIC MAIL TO OR FROM AN ELECTRONIC MAIL ACCOUNT OR ONLINE USER ACCOUNT.
- (4) (5) "FINANCIAL INSTITUTION" HAS THE SAME MEANING AS PROVIDED IN § 1–101 OF THE FINANCIAL INSTITUTIONS ARTICLE.
- (6) "HEADER INFORMATION" MEANS THE SOURCE, DESTINATION, AND ROUTING INFORMATION ATTACHED TO AN ELECTRONIC MAIL MESSAGE, INCLUDING THE ORIGINATING DOMAIN NAME AND ORIGINATING ELECTRONIC MAIL ADDRESS, AND ANY OTHER INFORMATION THAT APPEARS IN THE LINE IDENTIFYING OR PURPORTING TO IDENTIFY A PERSON INITIATING THE MESSAGE, AND TECHNICAL INFORMATION THAT AUTHENTICATES THE SENDER OF AN ELECTRONIC MAIL MESSAGE FOR NETWORK SECURITY OR NETWORK MANAGEMENT PURPOSES.
- $\frac{(6)}{(1)}$ $\frac{(7)}{(7)}$ THE TERM "INITIATE", WHEN USED WITH RESPECT TO A COMMERCIAL ELECTRONIC MAIL MESSAGE, MEANS TO ORIGINATE OR TRANSMIT THE MESSAGE OR TO PROCURE THE ORIGINATION OR TRANSMISSION OF THE MESSAGE AND DOES NOT INCLUDE ACTIONS THAT CONSTITUTE ROUTINE CONVEYANCE OF SUCH MESSAGE.
- (II) THE TERM "INITIATE" DOES NOT INCLUDE THE ACTIONS OF AN INTERNET SERVICE PROVIDER USED BY ANOTHER PERSON FOR THE TRANSMISSION, ROUTING, RELAYING, HANDLING, OR STORING, THROUGH AN AUTOMATIC TECHNICAL PROCESS OF AN ELECTRONIC MAIL MESSAGE FOR WHICH ANOTHER PERSON HAS PROVIDED AND SELECTED THE RECIPIENT ELECTRONIC MAIL ADDRESS.
- (7) (8) "INTERNET" MEANS THE INTERNATIONAL COMPUTER NETWORK OF BOTH FEDERAL AND NONFEDERAL INTEROPERABLE PACKET SWITCHED DATA NETWORKS.
- (8) (9) "INTERNET PROTOCOL ADDRESS" MEANS THE STRING OF NUMBERS BY WHICH A LOCATION ON THE INTERNET IS IDENTIFIED BY ROUTERS OR OTHER COMPUTERS CONNECTED TO THE INTERNET.