## HOUSE . . . . . . . . . . . . . . No. 1634

The Co	ommonwealth of Massachusetts
	PRESENTED BY:
	William M. Straus
Court assembled:	f Representatives of the Commonwealth of Massachusetts in General
	nd/or citizens respectfully petition for the passage of the accompanying bill: sens of the Commonwealth from skimming and radio frequency identification theft.
	PETITION OF:
NAME:	DISTRICT/ADDRESS:
William M. Straus	10th Bristol

HOUSE . . . . . . . . . . . . . No. 1634

By Mr. Straus of Mattapoisett, a petition (accompanied by bill, House, No. 1634) of William M. Straus relative to the use of a radio frequency scanning devices or reencoders to obtain personal identification information for the purpose of committing fraud. The Judiciary.

## [SIMILAR MATTER FILED IN PREVIOUS SESSION SEE HOUSE

□ , NO. 2860 OF 2011-2012.]

## The Commonwealth of Massachusetts

In the Year Two Thousand Thirteen

An Act to further protect citizens of the Commonwealth from skimming and radio frequency identification theft .

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- SECTION 1. Section 37E of chapter 266 is hereby further amended by the following definitions in subsection (a):-
- "Radio frequency identification", the use of electromagnetic radiating waves and reactive field coupling in the radio frequency portion of the spectrum to read or communicate personal identifiable information to or from a radio frequency identification document through a variety of modulation and encoding schemes.
- 7 "Radio frequency identification reader", an electronic device capable of reading, 8 activating, triggering, or receiving information or data from a radio frequency identification tag.
- 9 "Radio frequency identification tag", an electronic identifier comprised of electronic 10 tags, electronic product codes, electronic chips, circuits or other triggering devices which contain 11 identification information, data signals or other information related to the product, manufacturer,
- 12 contents, serial number, date, purchaser, seller, destination, origin, package, carton, material,
- 13 object or person to which it is attached, embedded or associated, and which information or data

14	is capable of being wirelessly transmitted to or read by an radio frequency identification reader	
15	or system.	
16	"Reencoder", an electronic device that places encoded information from the computer	
17	chip or magnetic strip or stripe of a payment card onto the computer chip or magnetic strip or	
18	stripe of another payment card or any electronic medium that allows an authorized transaction to	
19	occur.	
20	"Scanning device", a scanner, reader or any other electronic device that is used to access	
21	read, scan, obtain, memorize or store, temporarily or permanently, information encoded on the	
22	computer chip or magnetic strip or stripe of a payment card	
23	"Skimming", the use of a scanning device or reencoder to obtain personal identification	
24	information for the purpose of committing fraud, identity theft or any other unlawful act.	
25		
26	SECTION 2. Section 37E of Chapter 266 is hereby amended by inserting the following	
2.7		

Whoever, with intent to defraud, obtains personal identifying information about another

person by means of skimming or a radio frequency identification reader without the express

imprisonment in a house of correction for not more than two and one-half years, or by both such

authorization of such person, shall be punished by a fine of not more than \$10,000 or

28

32 fine and imprisonment.