HOUSE RESEARCH

Bill Summary

FILE NUMBER: H.F. 2152 DATE: April 8, 2015

Version: As introduced

Authors: O'Neill and others

Subject: Automated property system

Analyst: Rebecca Pirius, 651-296-5044

This publication can be made available in alternative formats upon request. Please call 651-296-6753 (voice); or the Minnesota State Relay Service at 1-800-627-3529 (TTY) for assistance. Summaries are also available on our website at: www.house.mn/hrd/.

Overview

This bill deletes references to the Minneapolis Automated Property System ("APS") for reporting of scrap metal and scrap vehicle transactions.

Reporting such transactions through APS will no longer be required, but dealers and operators will still be required to maintain written or electronic records of transactions.

Section

- **Definitions; scrap vehicles.** Strikes the definition of "interchange file specification format" (*i.e.*, APS) from the section on scrap vehicle transactions and reporting. Reporting through APS will no longer be required (see § 5 Repealer).
- **Additional reporting.** Conforming change.
- **Definitions; scrap metal.** Strikes the definition of "interchange file specification format" (*i.e.*, APS) from the section on scrap metal transactions and reporting. Reporting through APS will no longer be required (see § 5 Repealer).
- 4 Retention required. Conforming change.
- **Repealer.** Repeals the following sections:
 - 168A.1501, subds. 5 and 5a requirement that scrap vehicle operators report all transactions through APS; and authorization for Minneapolis to charge fees for use of APS.

H.F. 2152 Version: As introduced

April 8, 2015
Page 2

Section

 325E.21, subds. 1c and 1d – requirement that scrap metal dealers report all transactions through APS; and authorization for Minneapolis to charge fees for use of APS.

• Laws 2014, ch. 190, §§ 10 & 11 – grace period for enforcement of APS and local approval requirement for Minneapolis to set APS fee. (These provisions would no longer be needed due to the above sections being repealed.)