



Michigan Supreme Court

State Court Administrative Office

Judicial Information Systems

Michigan Hall of Justice

925 W. Ottawa Street

Lansing, Michigan 48913

MEMORANDUM

DATE: September 17, 2015
TO: JIS District Courts
FROM: JIS District Court System Team
RE: PACC-Charge Code Begin and End Effective Date Corrections -
Uniform Securities Act (2002), 2008 Public Act 551

We were recently informed by the Prosecuting Attorneys Association of Michigan (PAAM) of effective date corrections for several Prosecuting Attorneys Coordinating Council (PACC) codes as they relate to the Uniform Securities Act (2002), 2008 Public Act 551. If these PACC codes exist in your Statute File as a *Charge* code, they would be found in *Table M* and should be reviewed for possible correction by court staff.

REMINDER: JIS-DCS does not maintain or update your Statute Files. When charge codes are added on the **Statute File Inquiry & Update** screen in *Table M*, we instruct courts to omit the decimal point as part of the *Charge* code (e.g. PACC Code 451.2501 would be entered as *Charge* code **4512501**). Press **F3-Update** to apply changes to an existing *Charge* code.

The *Begin Effective Date* for the following Charge/PACC Codes should be changed from **1/16/2009** to **10/1/2009**:

Charge Code	PACC Code	MCL	Description
4512501	451.2501	451.2501	SECURITIES - FRAUDULENT SALES
45125021	451.25021	451.2502(1)	SECURITIES - FRAUDULENT ADVICE
45125022	451.25022	451.2502(2)	SECURITIES - FINDER VIOLATIONS
4512505	451.2505	451.2505	SECURITIES - FALSE STATEMENTS
4512508	451.2508	451.2508	SECURITIES - GENERAL VIOLATIONS

The *End Effective Date* for the following Charge/PACC Codes should be changed from **12/31/10** to **9/30/2009**:

Charge Codes	PACC Codes	MCLs	Description
451501 - 451806	451.508 - 451.806	451.501 - 451.806	BLUE SKY LAWS

If you have any questions regarding these instructions, please contact the DCS Help Desk.

Judicial Information Systems

Phone: 888-339-1547 Fax: 517-373-7451 Email: DCSHelpDesk@courts.mi.gov