

Minnesota Sentencing Guidelines Commission

658 Cedar Street, Suite G-58, Saint Paul, Minnesota 55155

Voice: (651) 296-0144

Website: mn.gov/sentencing-guidelines
Email: sentencing.guidelines@state.mn.us

COMMISSION MEETING

WHEN: October 12, 2017
2:00 p.m. to 4:00 p.m.

WHERE: Centennial Office Building (COB)
Lady Slipper Conference Room
658 Cedar Street, Ground Floor
St. Paul, MN 55155

AGENDA (AS AMENDED)

1. Call to Order
2. Approval of Agenda
(Action Item)
3. Approval of Draft Meeting Minutes from September 14, 2017
(Action Item)
4. Modifications to the Sentencing Guidelines
 - A. Offenses Involving a Dangerous Weapon-Application of Mandatory Sentences
(Comment 2.E.03)
(Discussion Item)
 - B. Felony Escape from Electronic Home Monitoring
(Possible Action Items)
5. Statement of Purpose and Principles
(Discussion Item)
6. Minnesota's Criminal History Score: A Philosophical and Historical Background
(Presentation and Discussion Item)
Prof. Richard Frase, Co-Director, Robina Institute of Criminal Law and Criminal Justice
7. Criminal History Score Overview:
Comparing Sentencing Guidelines Jurisdictions;
Other State's Sentencing Grids with Categorical CHS Categories
(Follow-up to September Meeting Questions and Discussion Item)

*****AGENDA CONTINUES ON PAGE 2*****

8. Prison Population Projections
Commissioner Tom Roy, Department of Corrections
(Discussion Item)

~~8-9.~~ 2016 Sentencing Data Presentation as part of the
Draft *2018 Report to the Legislature*
(Presentation and Discussion Item)

~~9-10.~~ Director's Report

~~10-11.~~ Public Input

Members of the public may speak for up to three minutes each as governed by the Chair.

~~11-12.~~ Adjournment

If you require special accommodations to attend this meeting, please contact the Minnesota Sentencing Guidelines Commission as soon as possible.

Upcoming Commission Meetings and Locations

Special Commission Meeting (see separate notice), Oct. 12, 2017
Nov. 9, 2017 - COB, Lady Slipper Conference Room
Dec. 14, 2017 - COB, Blazing Star Conference Room