**Iowa Board of Veterinary Medicine Agenda**

**February 27, 2020 10:00 AM**

**Wallace State Office Building**

**Second Floor Conference Room**

**OPEN SESSION**

Call to Order

Roll Call

Review and approval of the meeting agenda for February 27, 2020

**Public Comment –** During the public comment period on the agenda, members of the audience may address the board for a period not to exceed two (2) minutes. The board reserves the right to reduce this time based on the number wishing to speak. The chairperson may recognize a person wishing to speak at other times during the meeting if the individual raises a hand. Acknowledgement and an opportunity to speak will be at the discretion of the chairperson.

**OPEN SESSION**

1. Approval of the Open Meeting Minutes for January 30, 2020
2. Executive Secretary Report
3. Chairperson Report
4. AAG Report
5. Board Member Report
6. Correspondence
   1. Addendum to International Council for Veterinary Assessment NAVLE State Letter of Agreement (revised 2/18/2020) (copy of original attached signed 2/23/2018)
7. Miscellaneous
   1. Speaking to Media - Board Member and Staff Policy - discussion
   2. Iowa Board of Veterinary Medicine and American Association of Veterinary State Boards Confidentiality Agreement – Draft
   3. Proposed Rules – Discipline Student Loan Default

**CLOSED SESSION** (closed session pursuant to Iowa Code section 21.5(1)(a) to review complaint files or investigative information required by section 272C.6(4) to be kept confidential and 21.5(1)(d) to discuss whether to initiate licensee disciplinary investigation or proceedings).

1. Approval of the Closed Meeting Minutes Session January 30, 2020
2. Docket Investigation Cases
3. Probationary and Disciplinary Action Docket

**OPEN SESSION**

1. Action taken on Closed Session Docket
2. Requests for Continuing Education Approval
   1. Cody Minor, DVM - request for consideration of International Bovine Conference for continuing education hours

**NEXT BOARD MEETING**

**March 26, 2020 – 10:00 a.m.**

**Adjourn**