CHAPTER 460—H.F.No.242

An act relating to highway traffic regulations; television in motor vehicles; prohibiting the use of certain listening devices while operating a motor vehicle; amending Minnesota Statutes 1971, Section 169.471.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. Minnesota Statutes 1971, Section 169.471, is amended to read:

- 169.471 MOTOR VEHICLES; TELEVISION; HEADPHONES. <u>Subdivision 1</u>. No television screen shall be installed or used in any motor vehicle at any point forward of the back of the driver's seat, or which is visible to the driver while operating the motor vehicle.
- Subd. 2. No person, while operating a motor vehicle, shall wear headphones or earphones which are used in both ears simultaneously for purposes of receiving or listening to broadcasts or reproductions from radios, tapedecks, or other sound producing or transmitting devices. This section shall not prohibit the use, however, of hearing aid devices by persons in need thereof.

Approved April 11, 1974.

CHAPTER 461—H.F.No.268

An act relating to courts; initiation of paternity proceedings, amending Minnesota Statutes 1971, Section 257.253.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. Minnesota Statutes 1971, Section 257.253, is amended to read:

257.253 PATERNITY PROCEEDINGS; INITIATION. A proceeding for the determination of paternity is initiated by filing a verified complaint of the mother, child, or the public authority chargeable by law with the support of the child, in the district court of this state, and by personal service upon the defendant of a civil summons together with a copy of the verified complaint setting the date and place for appearance of the defendant before the district court. An order, returnable not sooner than five days following expiration of the period to answer, to show cause why he should not be adjudicated to be the father of the child may also be served with the summons and complaint.

Changes or additions indicated by underline deletions by strikeout