- (i) a majority of the owners and trainers at the receiving track; and
- (ii) a majority of the thoroughbred breeders in the State.
- (5) If the receiving track is a harness track, approval shall be by an organization representing:
- (i) a majority of the owners, trainers, and drivers of standardbred horses at the harness track; and
  - (ii) a majority of the standardbred breeders in the State.
  - (g) (1) The simulcast signal shall be encoded.
- (2) The licensee of the receiving track may not transmit the simulcast signal beyond the premises where pari-mutuel betting is allowed.
- (h) Notwithstanding the provisions of subsection (f) of this section, if a track where racing is conducted by the State Fair Society is within the 35-mile radius of a mile thoroughbred track, it shall first obtain the concurrence of that mile thoroughbred track before it may be a receiving track during a period of time when the State Fair Society is not licensed to conduct live racing.

## <del>11 815 </del>

- (e) "Satellite simuleast-betting" means:
- (1) pari-mutuel betting at a satellite simuleast facility in the State on a race that is simuleast from a sending track by a mile thoroughbred racing licensee, a harness racing licensee, FAIR HILL, or the State Fair Society; and
- (2) transmission of the pari-mutuel information regarding bets at the satellite simuleast facility to the sending track.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act is an emergency measure, is necessary for the immediate preservation of the public health and safety, has been passed by a yea and nay vote supported by three-fifths of all the members elected to each of the two Houses of the General Assembly, and shall take effect from the date it is enacted.

Approved	May	21,	1998
----------	-----	-----	------

## CHAPTER 737

(House Bill 1223)

AN ACT concerning

## Workers' Compensation Insurance - Scheduled Credits

FOR the purpose of authorizing, pursuant to a certain filing, a workers' compensation insurance rating plan that permits certain adjustments based on characteristics