BILL ANALYSIS

Senate Research Center 86R9688 JXC-D

S.B. 975 By: Kolkhorst Transportation 4/25/2019 As Filed

AUTHOR'S / SPONSOR'S STATEMENT OF INTENT

Some high speed rail systems are designed in a manner that makes them incompatible with their competitors. This incompatibility would make it not cost effective for a competitor to replace the original passenger rail network operator should their business fail, leaving Texas residents with a useless rail network.

S.B. 975 ensures that Texas travelers will benefit from competitive single-seat rail transportation. Under the bill, a modern passenger rail network designed to competitively offer single-seat service between Texas city-centers can be realized only if the various components of the Texas passenger rail network are compatible with more than one source of high-speed rolling stock that can use the infrastructure.

As proposed, S.B. 975 amends current law relating to the compatibility of a high-speed rail facility with multiple types of train technology.

RULEMAKING AUTHORITY

Rulemaking authority is expressly granted to the Texas Department of Transportation in SECTION 1 (Section 112.063, Transportation Code) of this bill.

SECTION BY SECTION ANALYSIS

SECTION 1. Amends Subchapter B, Chapter 112, Transportation Code, by adding Section 112.063, as follows:

Sec. 112.063. HIGH-SPEED RAIL TECHNOLOGIES. (a) Defines "high-speed rail" and "rail facility" for purposes of this section.

- (b) Requires a private entity that constructs a rail facility for high-speed rail service to ensure that the facility is compatible with more than one type of train technology.
- (c) Requires the Texas Department of Transportation to adopt rules as necessary to implement this section.

SECTION 2. Effective date: September 1, 2019.