

23 (i) each axle of the vehicle or combination of vehicles rests on a straight surface that is level with the
24 deck of the vehicle scale or, if not level, the amount by which the deck of the scale is not level does not exceed
25 $\frac{1}{3}$ inch per foot of distance between the deck of the vehicle scale and the axle;

23 (i) At each end of ^{the} an axle load scale used for split weighing, there shall be a straight approach in the
24 same plane as the platform. The approaches shall be the same width as the platform and of sufficient length
25 to insure the level positioning of vehicles during weight determinations.