IAC Ch 85, p.1

21—85.6 (215) "Spring and computing scales" defined. A "spring scale" is a scale in which the weight indications depend upon the change of shape or dimensions of an elastic body or system of such bodies.

- **85.6(1)** A "computing scale" is a scale which, in addition to indicating the weight, indicates the total price of the amount of commodity weighed for a series of unit prices and must be correct in both its weight and value indications.
- **85.6(2)** All computing scales shall be equipped with weight indicators and charts on both the dealer's and customer's sides.
- **85.6(3)** Tolerances for both the spring scale and the computing scale shall not be greater than that for counter scales.

This rule is intended to implement Iowa Code section 215.18.