IAC Ch 85, p.1

¹21—85.57(215) Testing high-moisture grain. When testing high-moisture grain the operator of a moisture-measuring device shall use the following procedure: Test each sample six times adding the six measurements thus obtained and dividing the total by six to obtain an average which shall be deemed to be the moisture content of such sample.

This rule is intended to implement Iowa Code section 215A.7.

 $^{^{1}}$ Objection, see filed rule published in IAC Supp. 5/3/76, 6/14/76 (Prior to 5/3/78, rule 30—55.46)