## Recertification and Diagnostic Test Policy for FLUE Gas Moisture Sensors<sup>(1)</sup>

	Event Status <sup>(2)</sup>	RATA <sup>(3)</sup>	Report Event Reco	
vent	vent .us <sup>(2)</sup>	$\mathbf{A}^{(3)}$	port an Record	Comments
noisture sensor	R	X	X	Edit the Monitoring Plan as necessary.
r electronics.	D			Perform any diagnostic testing as recommended by the manufacturer.
ntical algorithm re	D	X	X	If a K-factor or mathematical algorithm is used to set up the sensor vs. Method 4, the rule requires a diagnostic RATA whenever this K-factor or algorithm is changed.

ture meter are listed in § 75.20 (c)(6), Appendix A, Section 6.5.7, and Appendix B, Section 2.3. event, and "D" means diagnostic test event. comparison with EPA Method 4.

equired or that a <QACertificationEventData> record must be reported.