

**Addendum to
June 17, 2009 ECMPS Reporting Instructions
Monitoring Plan**

September 16, 2009

Item	XML Element	Page number of June 17, 2009 Reporting Instructions/Table or Element Reference	Old Text	Change	Explanation
1	Monitoring Default Data	p. 107/ Table 48	<i>"COF = Co-Fired Fuels"</i>	<i>"MIX = Co-Fired Fuels. "</i>	Corrected fuel code for co-fired fuels.
2	Monitoring Qual LME Data	p. 139/ Description of Data	"If the unit is subject to an ozone-season NO _x program (e.g., CAIROS, NBP, etc.), report a MONITORING QUALIFICATION DATA record with a QualificationTypeCode of "LMEA" and three supporting MONITORING QUAL LME DATA records (one for each required QualificationDataYear)."	"If the unit is subject to an ozone-season NO _x program (e.g., CAIROS, NBP, etc.), report a MONITORING QUALIFICATION DATA record with a QualificationTypeCode of <i>"LMES"</i> and three supporting MONITORING QUAL LME DATA records (one for each required QualificationDataYear).	Corrected qualification type code.

**Addendum to
June 17, 2009 ECMPS Reporting Instructions
Quality Assurance and Certification**

September 16, 2009

Item	XML Element	Page number of June 17, 2009 Reporting Instructions/Table or Element Reference	Old Text	Change	Explanation
1	Fuel Flow-to-Load Baseline Data	p. 156/ PEI Test Number	Under Section 2.1.6.6 of Part 75 Appendix D	Under Section 2.1.6.4 of Part 75 Appendix D	Corrected the Part 75 Appendix D section number.
2	QA Certification Event Data	p. 190/ Table 41	Code 180: Critical Orifice Replacement (Same Size)	Added: <i>"This code is not appropriate for probe components. Rather, report this code for the monitoring system or analyzer to be recertified as a result of the orifice change."</i>	Clarified the appropriate use of the code.
3	QA Certification Event Data	p. 190/ Table 41	Code 185: Critical Orifice Replacement (Different Size)	Added: <i>"This code is not appropriate for probe components. Rather, report this code for the monitoring system or analyzer to be recertified as a result of the orifice change."</i>	Clarified the appropriate use of the code.

**Addendum to
June 17, 2009 ECMPS Reporting Instructions
Emissions**

September 16, 2009

Item	XML Element	Page number of June 17, 2009 Reporting Instructions/Table or Element Reference	Old Text	Change	Explanation
1	Monitor Hourly Value Data	p. 49/ Table 12		Added MODC Code 18: <i>Code: "18"</i> <i>Parameters: "NOXC, SO2C"</i> <i>Description: "Maximum Potential Concentration (MPC) used to determine the hourly average for the portion of the hour when a high range monitor was unavailable due to an expired linearity or daily calibration error test. (See Policy Question 9.20)"</i>	Added code.
2	Derived Hourly Value Data	p. 62/ Adjusted Hourly Value		Added to Heat Input Rate description: <i>"In the rare event no units attached to the common stack generated load (Load = 0) during the hour, heat input should be apportioned by operating time."</i>	Explained how to report heat input for units that do not generate load during an operating hour.

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Emissions**

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Item	XML Element	Page number of June 17, 2009 Reporting Instructions/Table or Element Reference	Old Text	Change	Explanation
3	Derived Hourly Value Data	p.67/ Formula Identifier	"Report the Formula ID from the MONITOR FORMULA DATA record that is used for the calculation of the parameter. Leave this field blank for missing data hours and LME records."	Added " <i>If using the Appendix D methodology to determine SO₂, CO₂, or Heat Input and burning multiple fuels for the hour, report the Formula ID from the MONITOR FORMULA DATA record with Formula Code D-12, G-4A, or D-15A respectively. If burning a single fuel for the hour, leave this field blank. If using multiple Appendix E curves to determine the NO_x emission rate for the hour, report the Formula ID from the MONITOR FORMULA DATA record with Formula Code E-2. If using a single curve for the hour, leave this field blank.</i> "	Claiied that this field is required except when a single fuel is used.