Exhibit G

TABLE 1				
Pollutant	Federal Emission Guidelines for Existing MWCs	Maryland Emission Limits for Existing MWCs	Wheelabrator Baltimore's Title V Permits Emission Limits for MWCs	Baltimore Clean Air Act Emission Limits
Year Approved	1995 (Updated 2006)	1997 (Updated 2016)	2001 (Reissued 2014)	2019
Nitrogen Oxides (NOx)	205 ppmvd	150 ppmvd (May 2019) and 145 ppmvd (May 2020)	205 ppmvd	45 ppmvd – 24 hour block average; 40 ppmvd - 12 month rolling average
Sulfur Dioxides (SO ₂)	29 ppmvd or 75% reduction of SO2 emissions	29 ppmvd or 75% reduction of SO2 emissions	29 ppmvd or 75% reduction of SO2 emissions	18 ppmvd
Mercury (Hg)	50 μg/dscm or 85% reduction of Hg emissions	50 μg/dscm or 85% reduction of Hg emissions	50 μg/dscm or 85% reduction of Hg emissions	15 μg/dscm
Dioxins/ Furans (D/F) CEMS	35 ng/dscm NOx, SO ₂ , CO,	35 ng/dscm NOx, SO ₂ , CO,	35 ng/dscm NOx, SO ₂ , CO	2.6 ng/dscm (TEQ basis) ¹ NOx, SO ₂ , CO,
Requirement	opacity	opacity	(CEMS) Opacity (COMS) CO ₂ reporting under EPA greenhouse gas program	D/F, PM, CO ₂ , Hydrochloric Acid (HCl), Hydrofluoric Acid (HF), Volatile Organic Compounds (VOCs), Polycyclic Aromatic Hydrocarbons (PAHs), and metals
CEMS Availability	90% hours per quarter, 95% hours per year	90% hours per quarter, 95% hours per year	90% hours per quarter, 95% hours per year	100%
Air Monitoring Contractor Requirement	No	No	No	Yes
Strict Criminal Liability	No	No	No	Yes

 $^{^1}$ The Act's unit of measurement for dioxins/furans (TEQ_{DF}-WHO₉₈) is inapplicable to MWCs. Nowhere in the federal or state regulations setting EG for MWCs, or in Wheelabrator Baltimore's Title V Permit, is the TEQ unit included to measure dioxins/furans.