

CS1		CS1	Filterable PM	<3.37E-03	3.37E-03	<1.48E-02	1.48E-02	AP-42
			Total PM10	<1.60E-03	1.60E-03	<6.99E-03	6.99E-03	AP-42
			Total PM2.5	<2.42E-03	2.42E-03	<1.06E-03	1.06E-03	AP-42
			VOC	<6.81	6.81	<29.82	29.82	Other Application - NCASI
			Total HAP	<0.28	0.28	<1.23	1.23	Other Application – NCASI, EPD EF
			Max Individual HAP (Formaldehyde)	<0.11	0.11	<0.50	0.50	EPD EF
DHM1-3	CYC2-4, RCO1	RCO1	Filterable PM	<2.41	2.41	<10.54	10.54	Manufacturer guarantee
			Total PM10	<2.41	2.41	<10.54	10.54	Manufacturer guarantee
			Total PM2.5	<2.41	2.41	<10.54	10.54	Manufacturer guarantee
			VOC	<3.51	3.51	<15.39	15.39	EPD EF
			Total HAP	<0.04	0.04	<0.19	0.19	EPD EF, Stack Test – Other Site, AP-42
			Max Individual HAP (Formaldehyde)	<0.01	0.01	<0.05	0.05	EPD EF
PM1-11 PC1-3	CYC5-8, RCO1	RCO1	Filterable PM	<7.71	7.71	<33.79	33.79	Manufacturer guarantee
			Total PM10	<7.71	7.71	<33.79	33.79	Manufacturer guarantee
			Total PM2.5	<7.71	7.71	<33.79	33.79	Manufacturer guarantee
			VOC	<1.42	1.42	<6.21	6.21	EPD EF
			Total HAP	<0.06	0.06	<0.25	0.25	EPD EF, Stack Test – Other Site, AP-42
			Max Individual HAP (Formaldehyde)	<0.01	0.01	<0.02	0.02	EPD EF
PS1	CYC9	PS1	Filterable PM	<0.43	0.43	<1.88	1.88	Manufacturer guarantee
			Total PM10	<0.43	0.43	<1.88	1.88	Manufacturer guarantee
			Total PM2.5	<0.43	0.43	<1.88	1.88	Manufacturer guarantee
			VOC	<22.69	22.69	<99.40	99.40	EPD EF
			Total HAP	<0.23	0.23	<0.99	0.99	EPD EF
			Max Individual HAP (Formaldehyde)	<0.11	0.11	<0.50	0.50	EPD EF