

Facility Name: Arglass Yamamura, LLC

Date of Application: July 2023

FORM 4.00 – EMISSION INFORMATION

Emission Unit ID	Air Pollution Control Device ID	Stack ID	Pollutant Emitted	Emission Rates				
				Hourly Actual Emissions (lb/hr)	Hourly Potential Emissions (lb/hr)	Actual Annual Emission (tpy)	Potential Annual Emission (tpy)	Method of Determination
WG05	DC53	ST67	Filterable PM		0.044		0.19	Filter Design
WG06	DC54	ST68	Filterable PM		0.044		0.19	Filter Design
WG07	DC55	ST69	Filterable PM		0.044		0.19	Filter Design
WG08	DC56	ST70	Filterable PM		0.044		0.19	Filter Design
MX03	DC57	ST71	Filterable PM		0.044		0.19	Filter Design
MX04	DC58	ST72	Filterable PM		0.044		0.19	Filter Design
TR02	DC59	ST73	Filterable PM		0.044		0.19	Filter Design
CR02	DC60	ST74	Filterable PM		0.044		0.19	Filter Design
SL33	DC61	ST75	Filterable PM		0.044		0.19	Filter Design
SL34	DC62	ST76	Filterable PM		0.044		0.19	Filter Design
HE02			VOC		0.040		0.18	Mass Balance
FH02			CO		3.33		9.93	AP-42
FH02			NOx		4.54		11.87	AP-42
FH02			SO2		0.016		0.07	AP-42
FH02			Filterable PM		0.30		0.90	AP-42
FH02			PM-10		0.30		0.90	AP-42
FH02			PM-2.5		0.30		0.90	AP-42
FH02			VOC		0.15		0.65	AP-42
FH02			CO2e				13,991	40 CFR 98