Facility Name:	Arglass Yamamura, LLC	Date of Application:	July 2023
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FORM 7.00 - AIR MODELING INFORMATION: Stack Data

Stack ID	Emission Unit ID(s)	Stack Information		Dimensions of largest Structure Near Stack		Exit Gas Conditions at Maximum Emission Rate				
		Height Inside		Exhaust	Height Long	Longest	Velocity	Temperature (°F)	Flow Rate (acfm)	
		Above Grade (ft)	Diameter (ft)	Direction	(ft)	Side (ft)	(ft/sec)		Average	Maximum
ST01	GF01	131	3.9	Up	102	1,541	50	660	35,838	
ST39	GF02	131	5.9	Up	102	1,541	49.2	752		80,666

NOTE:	If emissions are not vented through a stack	, describe point of discharge below and	if necessary	, include an attachment.	List the attachment in Form 1	.00
	General Information, Item 16.					

See Section 5 of application narrative for air toxics modeling.