Facility Name:	Arglass Yamamura, LLC	Date of Application: July 2023						
FORM 2.06 - MANUFACTURING AND OPERATIONAL DATA								
Normal Operating S		7 days/week 365 weeks/yr include the attachment in list on Form 1.00, Item 16.						
Seasonal and/or Periods:	eak Operating N/A							
Dates of Annually	Occurring Shutdowns: Continuo	us Operation						
	PRODUCTION INF	PUT FACTORS						

Emission Unit ID	Emission Unit Name	Const. Date	Input Raw Material(s)	Annual Input	Hourly Process Input Rate			
					Design	Normal	Maximum	
GF02	Glass Furnace No. 2		Limestone	< 36,027 tpy				
GF02	Glass Furnace No. 2		Dolomite	< 12,961 tpy				
GF02	Glass Furnace No. 2		Soda Ash	< 34,050 tpy				
GF02	Glass Furnace No. 2		Cullets	< 48,556 tpy				
GF02	Glass Furnace No. 2		Sand	< 122,236 tpy				
GF02	Glass Furnace No. 2		Feldspar	< 20,373 tpy				
GF02	Glass Furnace No. 2		Sodium Sulfate	< 1,019 tpy				
	Maximum potential input rates, usage depends on glass formula							

PRODUCTS OF MANUFACTURING

Emission Unit ID	Description of Product	Production Schedule		Hourly Production Rate (Give units: e.g. lb/hr, ton/hr)			
		Tons/yr	Hr/yr	Design	Normal	Maximum	Units
GF02	Glass Products	199,290	8760				