

PART-E Stack

Stack Detail Information:

Stack ID	SV0001
Stack Name	SVFH01
Stack Orientation	Vertical
Stack Height (meter)	9
Stack Diameter (meter)	0.255
Height Above Nearby Building (meter) (Check Detail View)	0
Exit Gas Velocity (meter/min)	8.92491
Exit Gas Flow Rate (cu.meter/sec)	0.4558
Exit Gas Temperature (Celsius)	266.35
Latitude Measure	-33.910717
Longitude Measure	18.439797
Stack ID	SV0003
Stack Name	SVFH02
Stack Orientation	Vertical
Stack Height (meter)	9
Stack Diameter (meter)	0.255
Height Above Nearby Building (meter) (Check Detail View)	0
Exit Gas Velocity (meter/min)	8.92491479416077
Exit Gas Flow Rate (cu.meter/sec)	0.4558
Exit Gas Temperature (Celsius)	266.35
Latitude Measure	-33.9107674
Longitude Measure	18.4392708

