

t= 14 fuente= 4
Stack height= 106 m
Stack inside diameter= 6 m
Gas exit velocity= 3.68
Gas exit temperature= 383 K
Pollutant flow rate= 30.15 g - ouE/s

t= 13 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 33.92 g / ouE/s

K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 14 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 33.92 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 15 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 33.92 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 16 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 33.92 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 17 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 33.92 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 18 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 33.92 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 14 fuente= 4
Stack height= 106 m
Stack inside diameter= 6 m
Gas exit velocity= 3.68
Gas exit temperature= 383 K

t= 13 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K

t= 18 fuente= 7
Stack height= 164 m
Stack inside diameter= 8.1 m
Gas exit velocity= 10.36
Gas exit temperature= 423 K
Pollutant flow rate= 175.43 g · ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 271.3 K
Mixing height= 250 m

X-Axis width= 52061.4676604454 m
Y-Axis height= 29284.5755590005 m
X-Coordinate of the left bottom corner= 0 m
Y-Coordinate of the left bottom corner= 0 m
Number of grid points in the X-Axis= 100
Rural terrain
Anemometer height= 10 m
Decay coefficient= 0 (1/s)

Data of Temporal average

t = 2 fuente = 1
Stack height = 12 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 0.76 g / ouE/s
K stability parameter = 1
Wind speed = 1 m/s
Wind angle (0 to 360 degrees) = 270
Ambient temperature T = 277.3 K
Mixing height = 1300 m

t= 4 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.76 g / ouE/s
K stability parameter= 2
Wind speed= 3.3 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 271.8 K
Mixing height= 900 m

t = 6 fuente = 1
Stack height = 12 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 0.76 g / ouE/s
K stability parameter = 2
Wind speed = 3.3 m/s
Wind angle (0 to 360 degrees) = 90
Ambient temperature T = 271.8 K
Mixing height = 900 m

t= 8 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.76 g / ouE/s
K stability parameter= 3
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 270 K
Mixing height= 850 m

t= 10 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.76 g / ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 282.5 K
Mixing height= 800 m

t = 12 fuente = 1
Stack height = 12 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 0.76 g / ouE/s
K stability parameter = 4
Wind speed = 9.6 m/s
Wind angle (0 to 360 degrees) = 90
Ambient temperature T = 282.5 K
Mixing height = 800 m

t= 14 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.76 g / ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 17 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.76 g / ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.3 K
Mixing height= 250 m

t = 1 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g / ouE/s
K stability parameter = 1
Wind speed = 1 m/s
Wind angle (0 to 360 degrees) = 135
Ambient temperature T = 277.3 K
Mixing height = 1300 m

t = 3 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g / ouE/s
K stability parameter = 1
Wind speed = 1 m/s
Wind angle (0 to 360 degrees) = 90
Ambient temperature T = 277.3 K
Mixing height = 1300 m

t = 5 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g / ouE/s
K stability parameter = 2
Wind speed = 3.3 m/s
Wind angle (0 to 360 degrees) = 270
Ambient temperature T = 271.8 K
Mixing height = 900 m

t = 7 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g / ou/E/s
K stability parameter = 3
Wind speed = 2 m/s
Wind angle (0 to 360 degrees) = 135
Ambient temperature T = 270 K
Mixing height = 850 m

t = 9 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g · ouE/s
K stability parameters = 3
Wind speed = 2 m/s
Wind angle (0 to 360 degrees) = 90
Ambient temperature T = 270 K
Mixing height = 850 m

t = 10 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g / ou/E/s
K stability parameter = 4
Wind speed = 9.6 m/s
Wind angle (0 to 360 degrees) = 135
Ambient temperature T = 282.5 K
Mixing height = 800 m

t= 11 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 1.69 g / ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 282.5 K
Mixing height= 800 m

t = 12 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 1.69 g / ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 282.5 K
Mixing height= 800 m

t = 13 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 1.69 g · ouE/s
K stability parameter = 5
Wind speed = 3 m/s
Wind angle (0 to 360 degrees) = 135
Ambient temperature T = 269.4 K
Mixing height = 400 m

t= 14 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 1.69 g / ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 15 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 1.69 g / ouE/s

t= 14 fuente= 4
Stack height= 106 m
Stack inside diameter= 6 m
Gas exit velocity= 3.68
Gas exit temperature= 383 K
Pollutant flow rate= 30.148 g - ouE/s

t= 13 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 52.76 g - ouE/s

K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 14 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 52.76 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 15 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 52.76 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 16 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 52.76 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 17 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 52.76 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 18 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 52.76 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 14 fuente= 4
Stack height= 106 m
Stack inside diameter= 6 m
Gas exit velocity= 3.68
Gas exit temperature= 383 K

t= 13 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K

t= 18 fuente= 7
Stack height= 164 m
Stack inside diameter= 8.1 m
Gas exit velocity= 10.36
Gas exit temperature= 423 K
Pollutant flow rate= 350.86 g · ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 271.3 K
Mixing height= 250 m

Point source
Number of sources= 6
Temporal average of 18 temporal
points.

X-Axis width= 52061.4676604454 m
Y-Axis height= 29284.5755590005 m
X-Coordinate of the left bottom corner= 0 m
Y-Coordinate of the left bottom corner= 0 m
Number of grid points in the X-Axis= 100
Rural terrain
Anemometer height= 10 m
Decay coefficient= 0 (1/s)

Data of Temporal average

t= 1 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g - ouE/s
K stability parameter= 1
Wind speed= 1 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 277.3 K
Mixing height= 1300 m

t = 3 fuente = 1
Stack height = 12 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 0.038 g / ouE/s
K stability parameter = 1
Wind speed = 1 m/s
Wind angle (0 to 360 degrees) = 90
Ambient temperature T = 277.3 K
Mixing height = 1300 m

t= 5 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g / ouE/s
K stability parameters= 2
Wind speed= 3.3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.8 K
Mixing height= 900 m

t= 7 fuente= 1
Stack height= 12 m

t= 8 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ou/E/s
K stability parameter= 3
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 270 K
Mixing height= 850 m

t= 10 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 282.5 K
Mixing height= 800 m

t= 12 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 282.5 K
Mixing height= 800 m

$t = 14$ fuente= 1
 Stack height= 12 m
 Stack inside diameter= 0.25 m
 Gas exit velocity= 20.38
 Gas exit temperature= 363 K
 Pollutant flow rate= 0.038 g · ouE/s
 K stability parameter= 5
 Wind speed= 3 m/s
 Wind angle (0 to 360 degrees)= 270
 Ambient temperature T= 269.4 K
 Mixing height= 400 m

$t = 15$ fuente = 1
 Stack height = 12 m
 Stack inside diameter = 0.25 m
 Gas exit velocity = 20.38
 Gas exit temperature = 363 K
 Pollutant flow rate = 0.038 g · ouE/s
 K stability parameter = 5
 Wind speed = 3 m/s
 Wind angle (0 to 360 degrees) = 90
 Ambient temperature $T = 269.4$ K
 Mixing height = 400 m

t= 17 fuente= 1
Stack height= 12 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 1 fuente= 2
Stack height= 14 m
Gas inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 1
Wind speed= 1 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 277.3 K
Mixing height= 1300 m

t= 3 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 1
Wind speed= 1 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 277.3 K
Mixing height= 1300 m

t= 5 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 2
Wind speed= 3.3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.8 K
Mixing height= 900 m

t= 6 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g - ouE/s
K stability parameter= 2
Wind speed= 3.3 m/s

t= 7 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 3
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 270 K
Mixing height= 850 m

t= 8 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 3
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 270 K
Mixing height= 850 m

t= 9 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 3
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 270 K
Mixing height= 850 m

t= 10 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 282.5 K
Mixing height= 800 m

t= 11 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 282.5 K
Mixing height= 800 m

t= 12 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 4
Wind speed= 9.6 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 282.5 K
Mixing height= 800 m

t = 13 fuente = 2
Stack height = 14 m
Stack inside diameter = 0.25 m
Gas exit velocity = 20.38
Gas exit temperature = 363 K
Pollutant flow rate = 0.038 g · ouE/s
K stability parameter = 5
Wind speed = 3 m/s
Wind angle (0 to 360 degrees) = 135
Ambient temperature T = 269.4 K
Mixing height = 400 m

t= 14 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K
Pollutant flow rate= 0.038 g · ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 15 fuente= 2
Stack height= 14 m
Stack inside diameter= 0.25 m
Gas exit velocity= 20.38
Gas exit temperature= 363 K

t= 14 fuente= 4
Stack height= 106 m
Stack inside diameter= 6 m
Gas exit velocity= 3.68
Gas exit temperature= 383 K

t= 13 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K

Pollutant flow rate= 3.76 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 14 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 15 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g - ouE/s
K stability parameter= 5
Wind speed= 3 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 269.4 K
Mixing height= 400 m

t= 16 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 135
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 17 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 270
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 18 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g - ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 271.3 K
Mixing height= 250 m

t= 14 fuente= 4
Stack height= 106 m
Stack inside diameter= 6 m
Gas exit velocity= 3.68
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g / ouE/s

t= 13 fuente= 6
Stack height= 70 m
Stack inside diameter= 5.3 m
Gas exit velocity= 4.72
Gas exit temperature= 383 K
Pollutant flow rate= 3.76 g / ouE/s

t= 18 fuente= 7
Stack height= 164 m
Stack inside diameter= 8.1 m
Gas exit velocity= 10.36
Gas exit temperature= 423 K
Pollutant flow rate= 17.54 g / ouE/s
K stability parameter= 6
Wind speed= 2 m/s
Wind angle (0 to 360 degrees)= 90
Ambient temperature T= 271.3 K
Mixing height= 250 m