

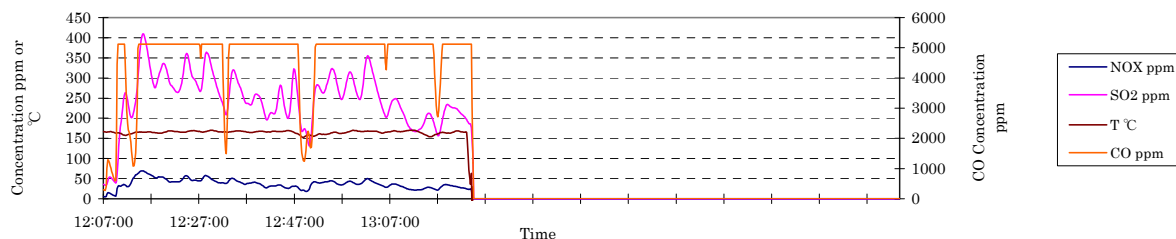
Graph of Measurement Result

自動作成されるグラフ (ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働)

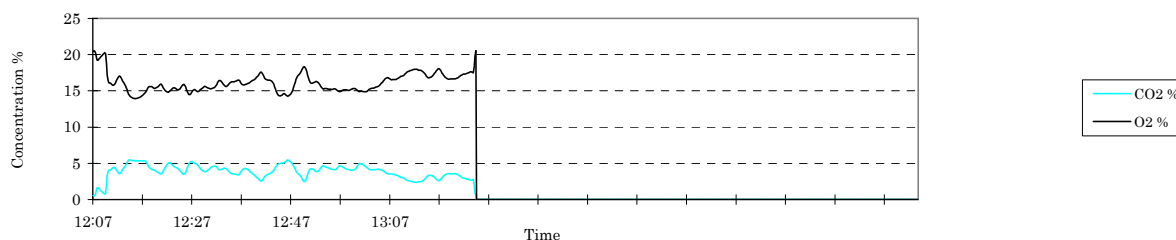
Date:	2012/1/15
Place:	No.10 school
HOB type:	MWB-1
Boiler Capacity (kW):	1.00
Cross sectional area of duct (m ²):	0.502
Type of Coal:	Nalaikh (crushed)

Comment:

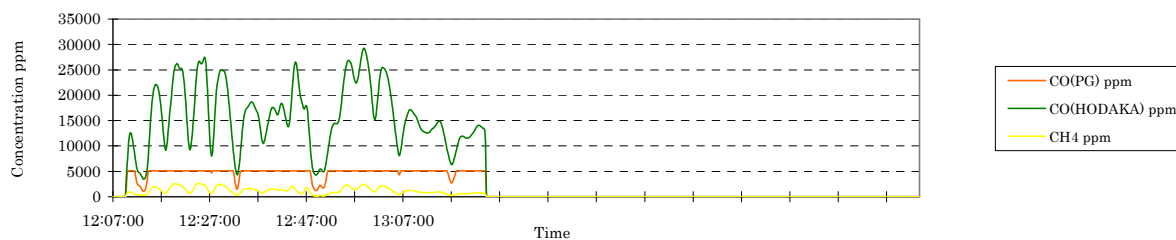
NOX,SO2,CO(Horiba),T



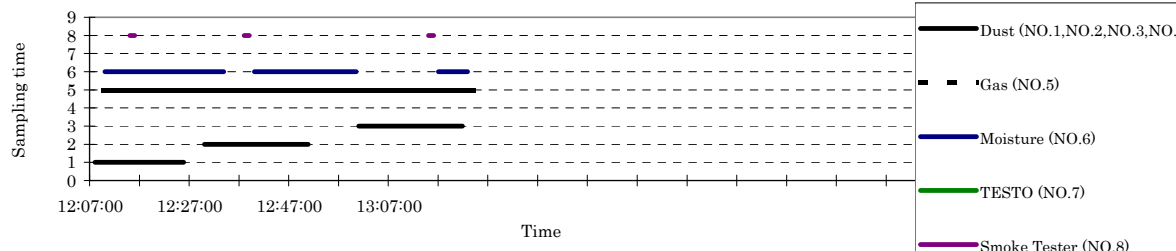
CO2,O2



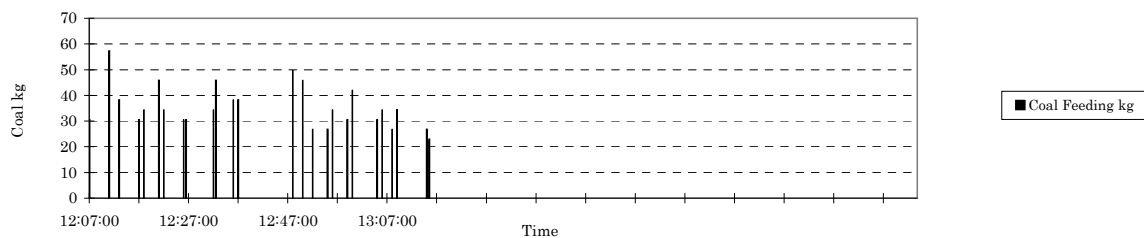
CO(PG-250),CO(HODAKA)



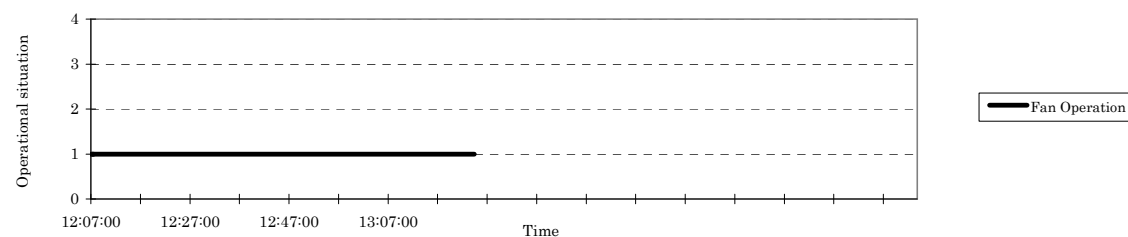
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



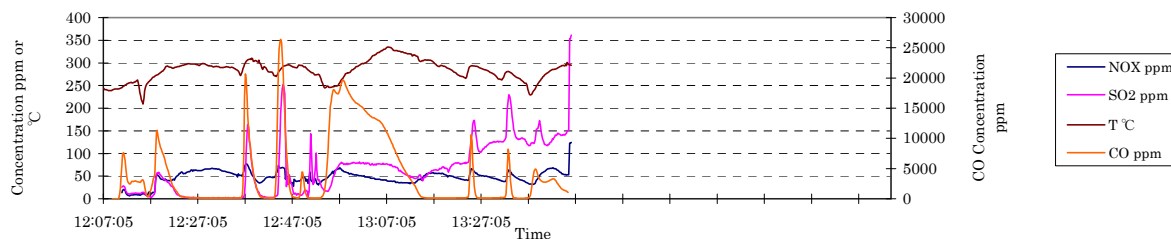
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

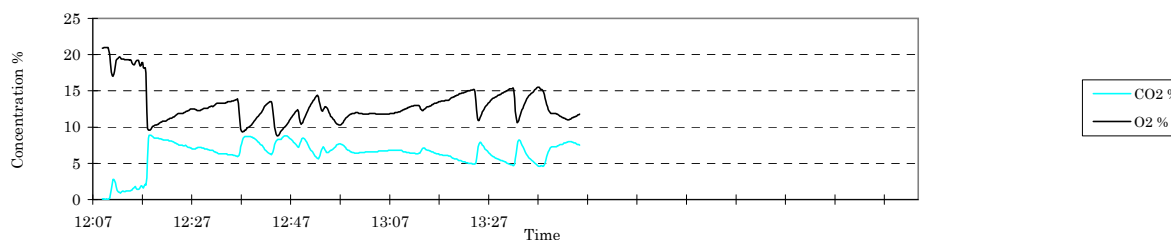
Date:	2012/1/17
Place:	BELON LLC
HOB type:	HP18-27
Boiler Capacity (kW):	0.00
Cross sectional area of duct (m ²):	0.042
Type of Coal:	Nalaikh

Comment:

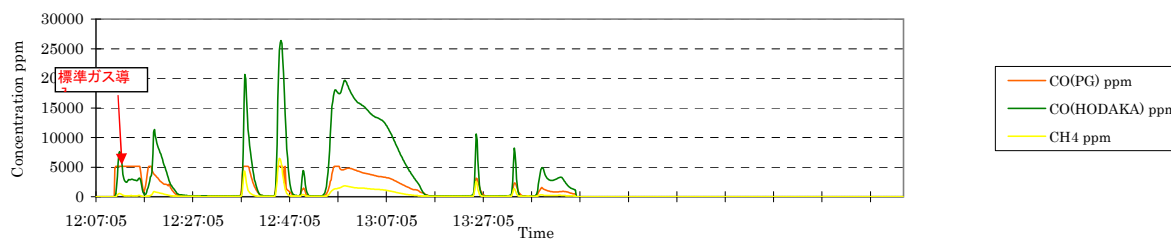
NOX,SO2,CO(Horiba),T



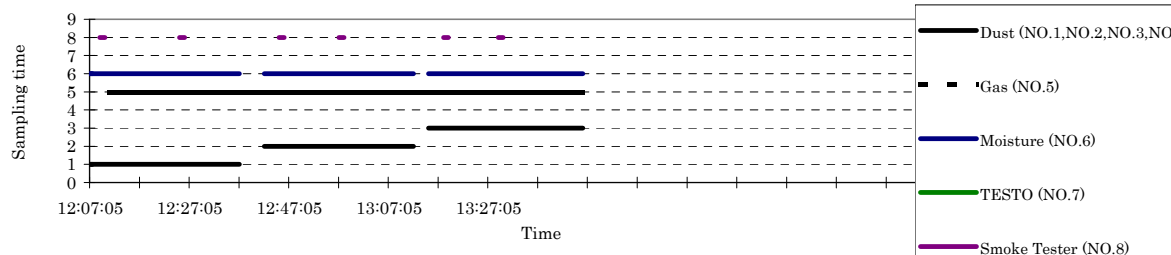
CO2,O2



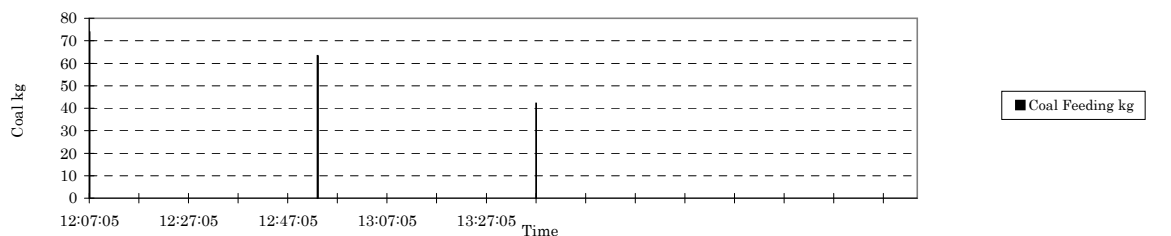
CO(PG-250),CO(HODAKA)



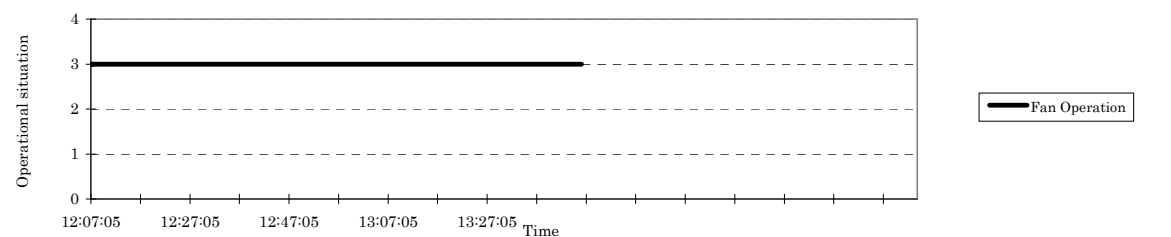
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

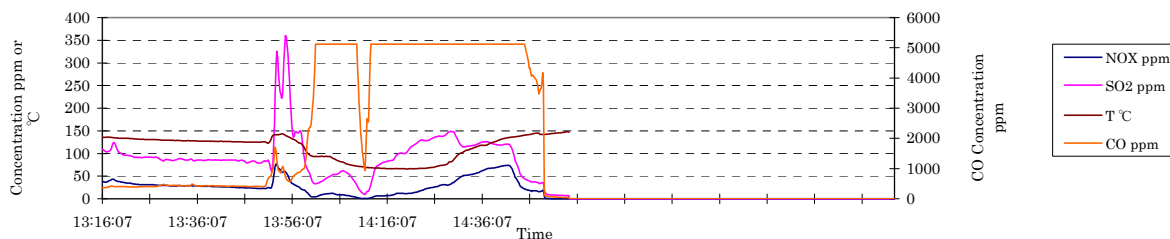
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

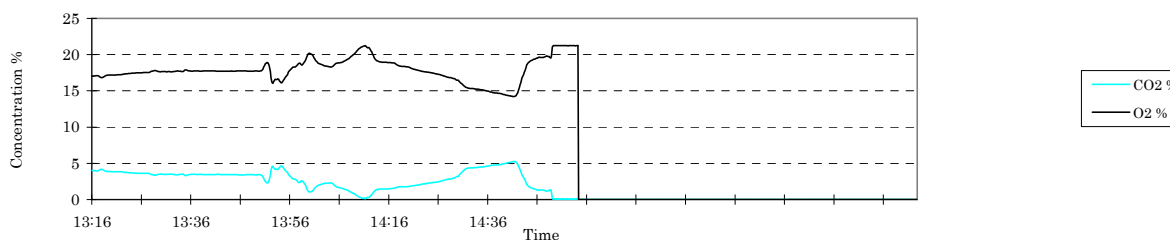
Date:	2012/1/19
Place:	No.17 Secondary School
HOB type:	Viaduras VSB IV
Boiler Capacity (kW):	0.39
Cross sectional area of duct (m ²):	0.129
Type of Coal:	Baganuur

Comment:

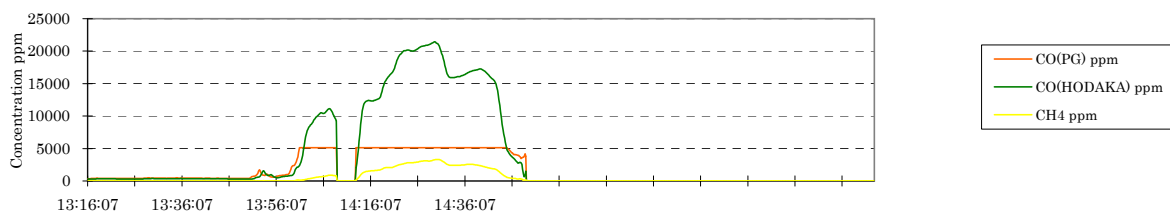
NOX,SO2,CO(Horiba),T



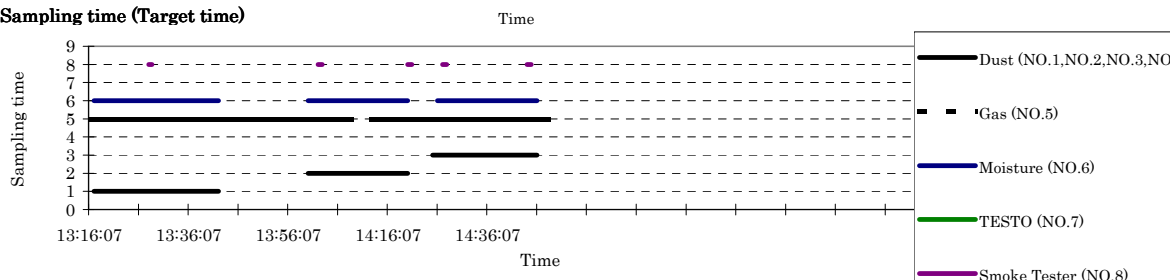
CO2,O2



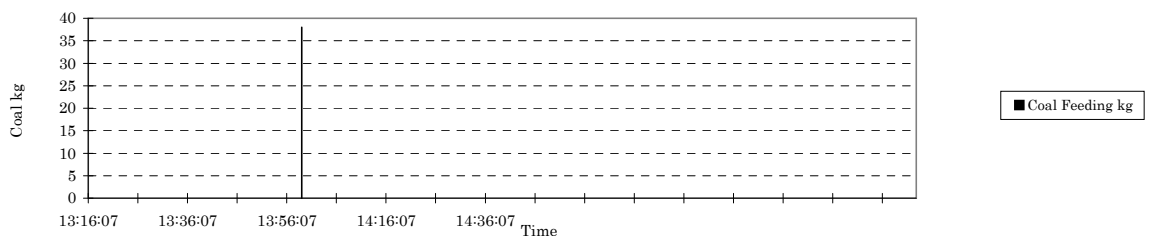
CO(PG-250),CO(HODAKA)



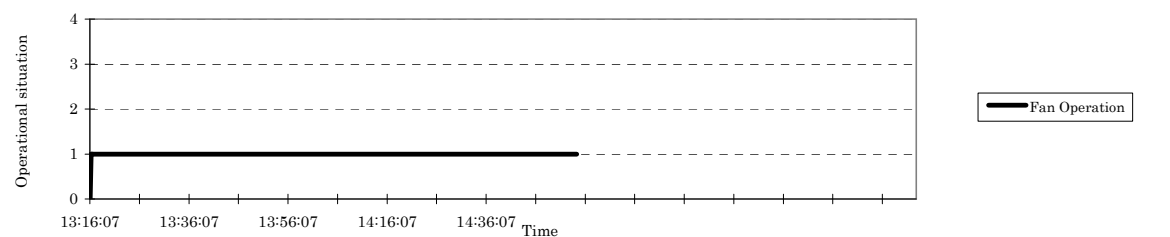
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

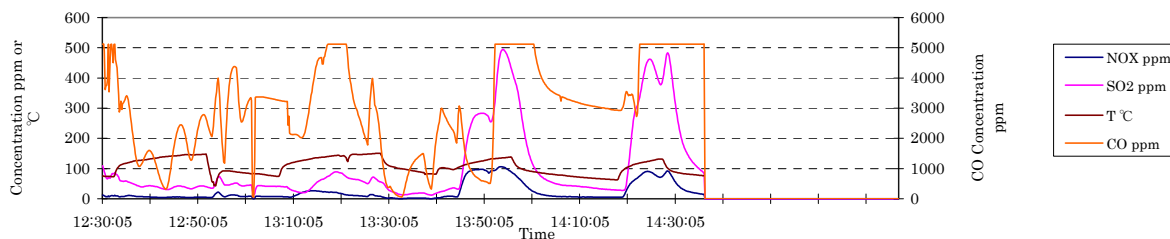
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

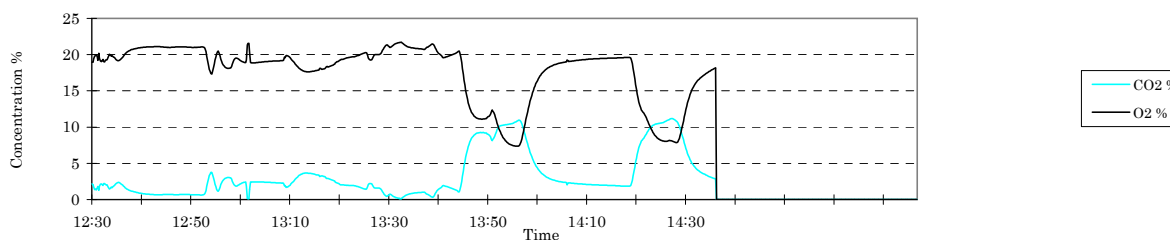
Date:	2012/1/20
Place:	No.58 Secondary School
HOB type:	MUHT
Boiler Capacity (kW):	0.70
Cross sectional area of duct (m ²):	0.196
Type of Coal:	Nalaikh

Comment:

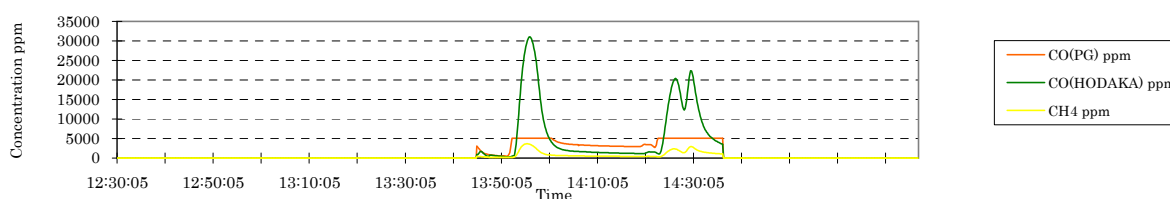
NOX,SO2,CO(Horiba),T



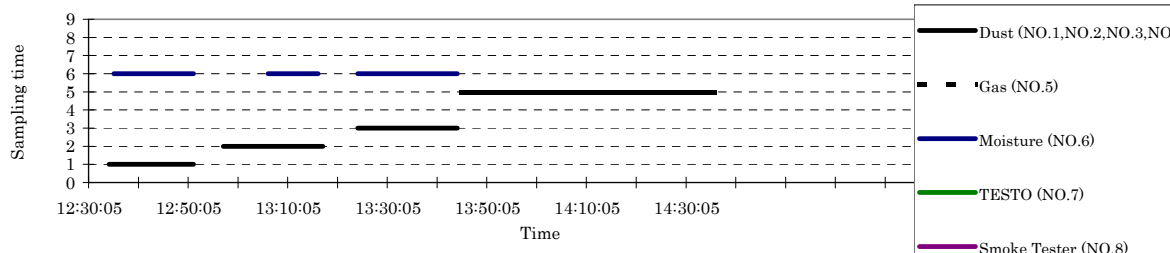
CO2,O2



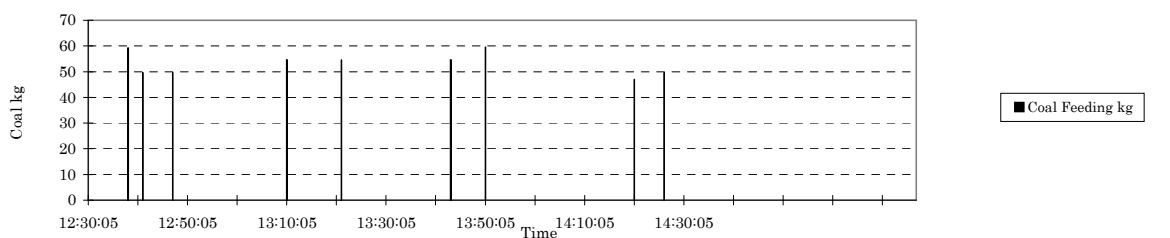
CO(PG-250),CO(HODAKA),CH4



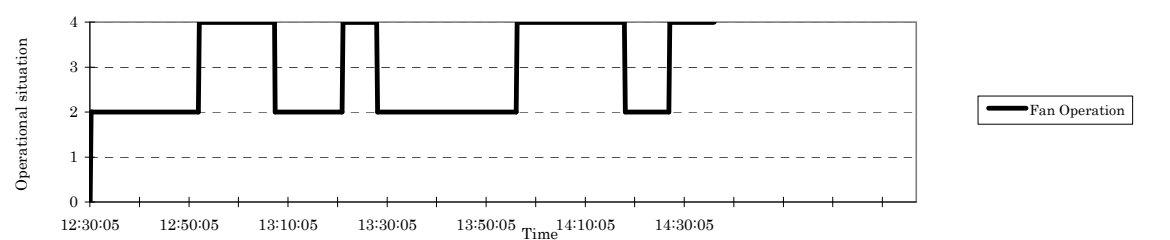
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

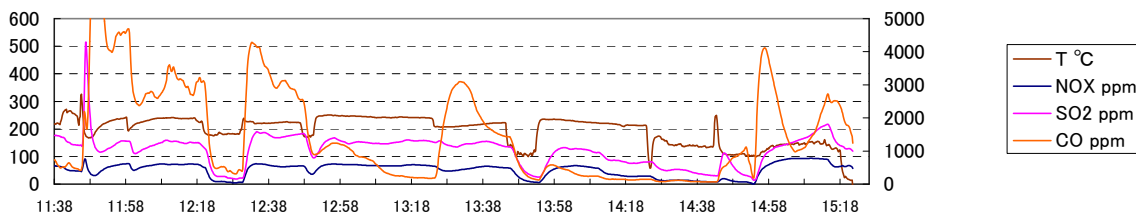
自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼動

Date:	2012/1/22
Place:	NO.59 school
HOB type:	Mon dulaan
Boiler Capacity (kW):	0.06
Cross sectional area of duct (m2):	0.013
Type of Coal:	Nalaikh (lump)

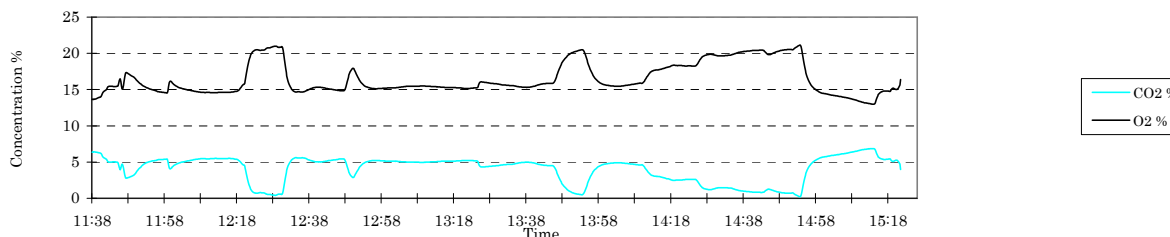
Comment:

11:46の投炭直後にダスト採取したが、装置側配管の接続不良のため失敗。次の投炭は3時間後の13:44となった。採取装置を復調させ、ダストの1本目を13:55から30分間採取した。2本目は計1時間採取した。ダストは2本で終了した。ボイラーマンが要請タイミングより先に灰掻きと投炭をしたため、ダスト3本目交換をすると、投炭直後のダストを取り損ねることになるからである。ガス測定では、14:44の投炭直後から、ドレン瓶直後の配管の中で凍結し、正常吸引できなかった。このため、当期間のガス濃度は平均値計算に採用しない(酸素濃度19.90%の辺り)

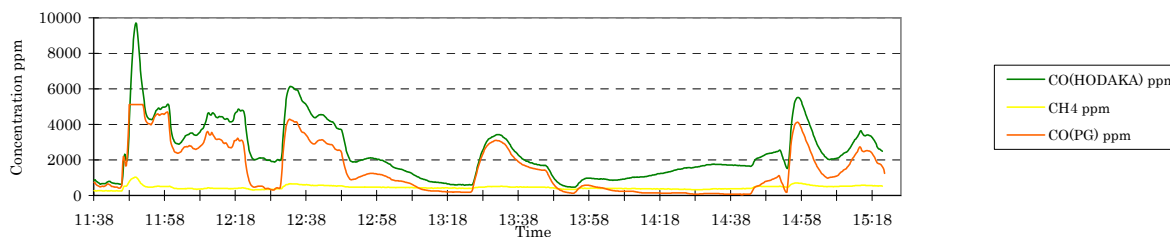
NOX,SO2,CO(Horiba),T



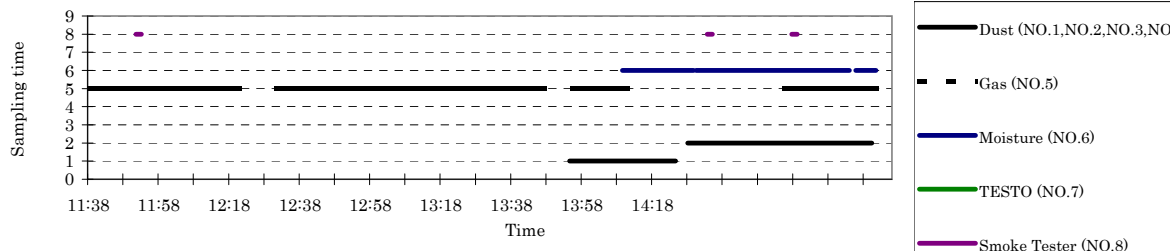
CO2,O2



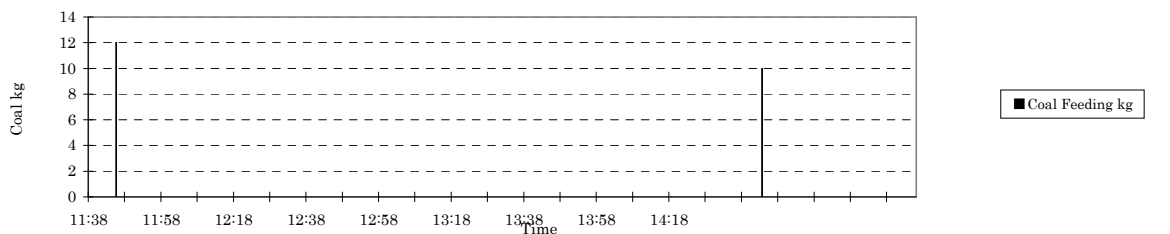
CO(PG-250),CO(HODAKA)



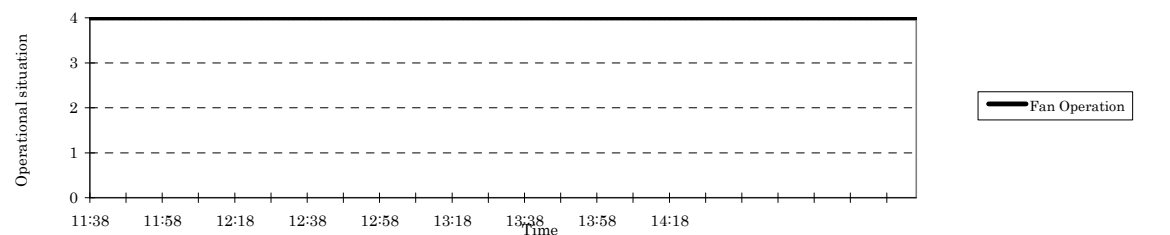
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

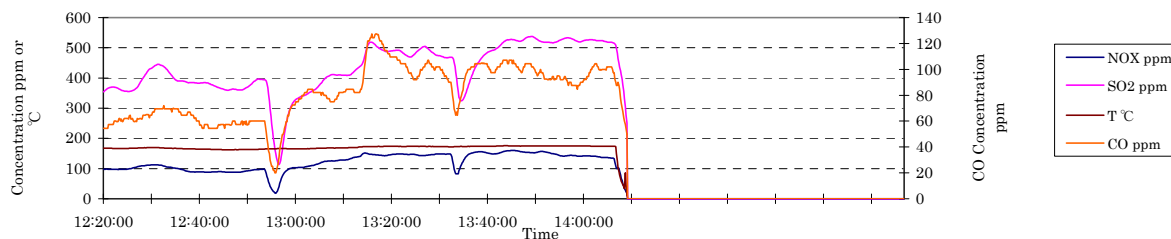
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

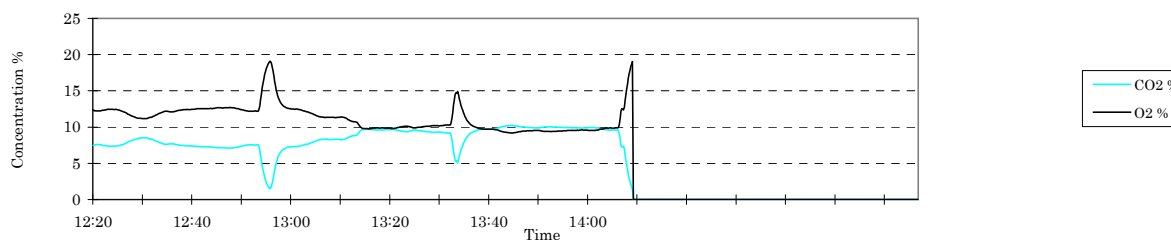
Date:	2012/1/31
Place:	Police Academy
HOB type:	DZL 2.8
Boiler Capacity (kW):	2.80
Cross sectional area of duct (m2):	0.181
Type of Coal:	Nalaikh

Comment:

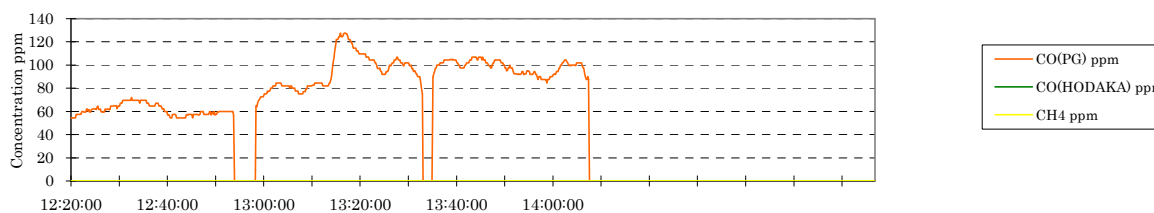
NOX,SO2,CO(Horiba),T



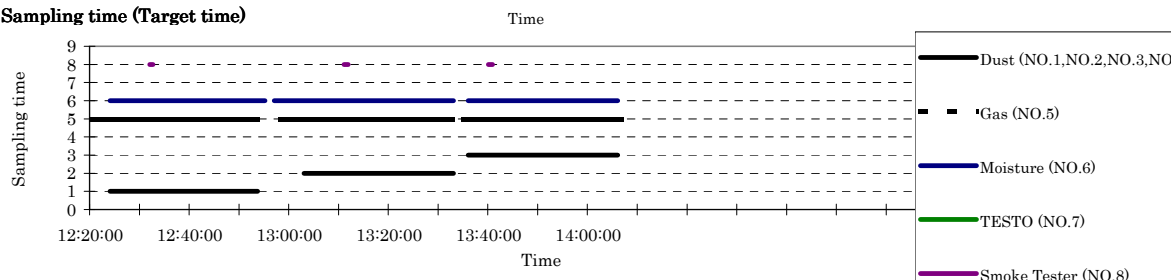
CO2,O2



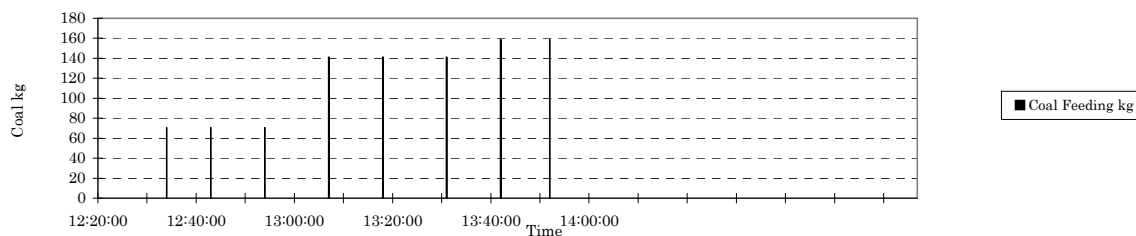
CO(PG-250),CO(HODAKA)



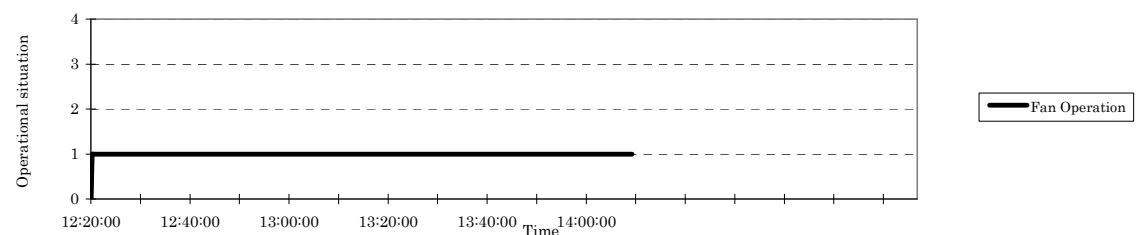
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



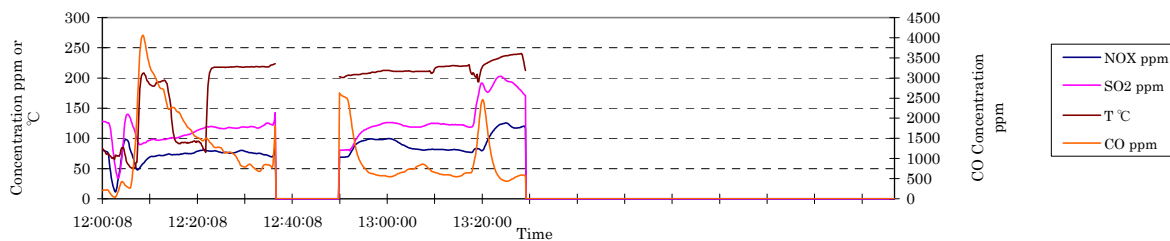
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

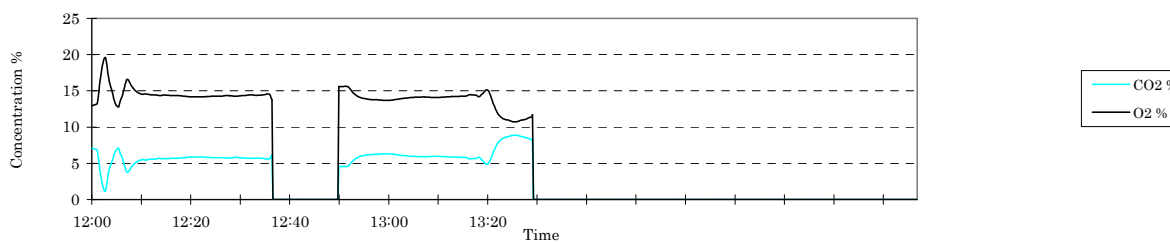
Date:	2012/2/1
Place:	No. 71 School
HOB type:	Dliirsh 170-88/55
Boiler Capacity (kW):	0.17
Cross sectional area of duct (m ²):	0.152
Type of Coal:	Buganuur

Comment:

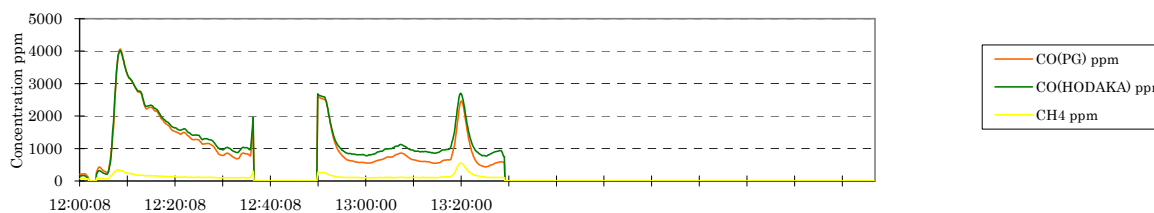
NOX,SO2,CO(Horiba),T



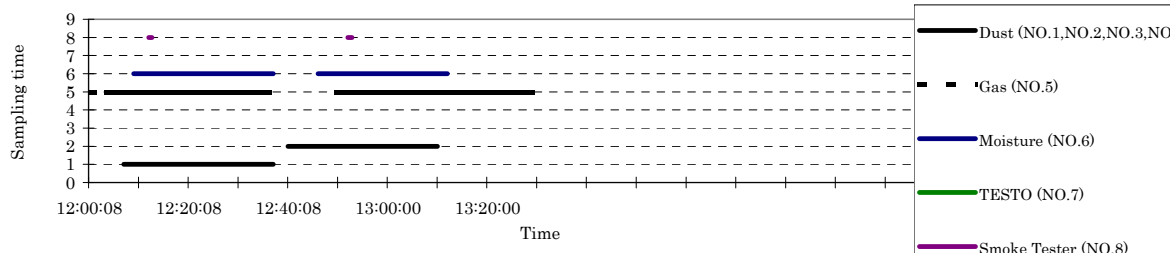
CO2,O2



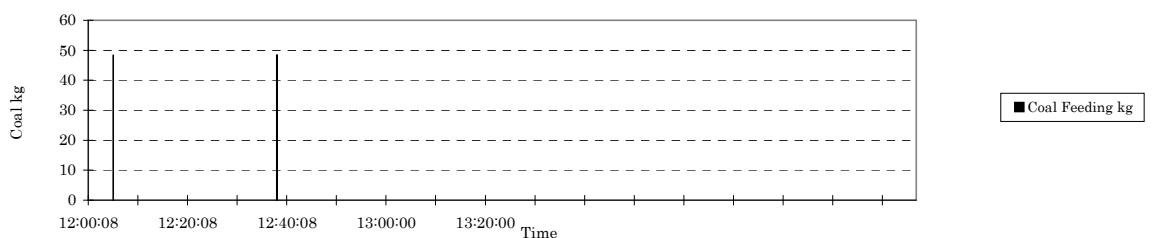
CO(PG-250),CO(HODAKA)



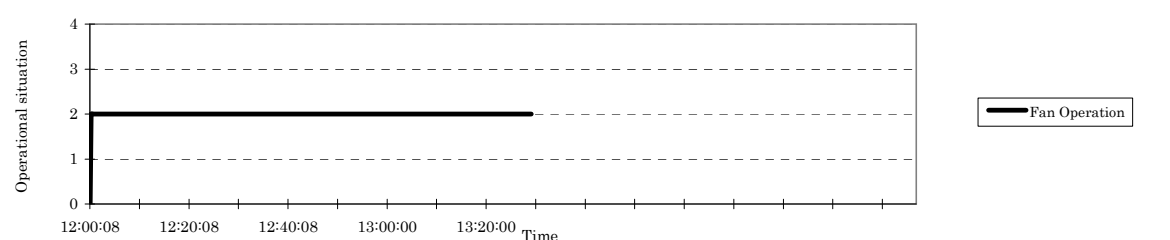
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



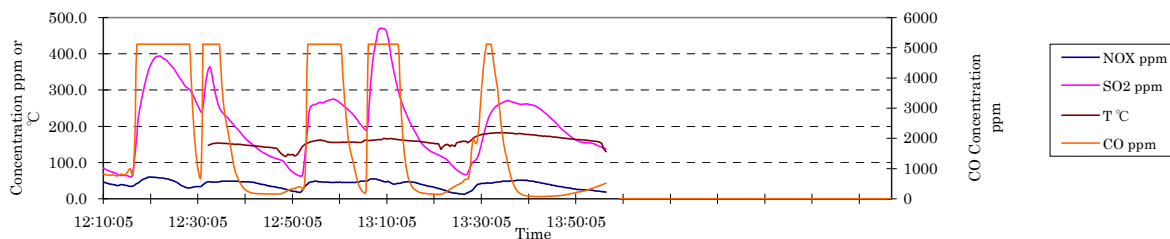
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

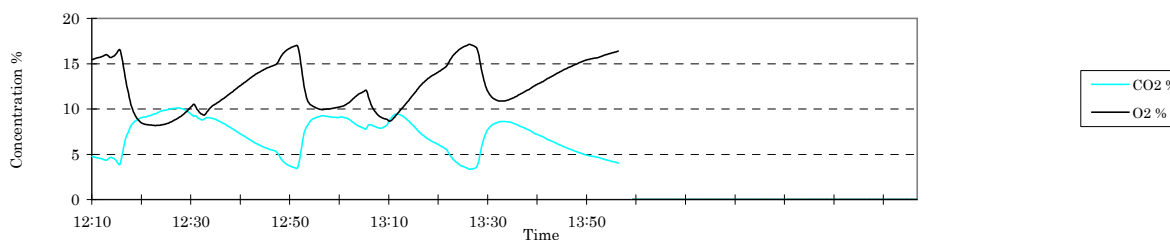
Date:	2012/2/3
Place:	NO.104 School
HOB type:	WWSG 0.35
Boiler Capacity (kW):	0.35
Cross sectional area of duct (m ²):	0.068
Type of Coal:	Nalaikh

Comment:

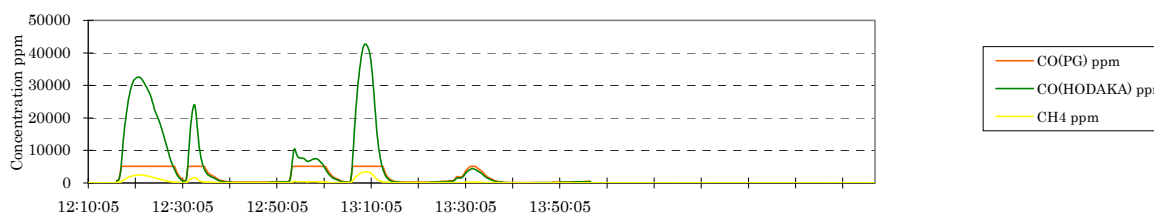
NOX,SO2,CO(Horiba),T



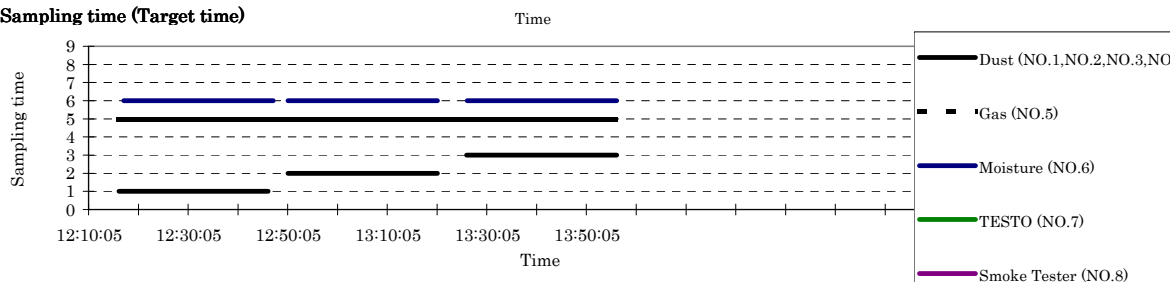
CO2,O2



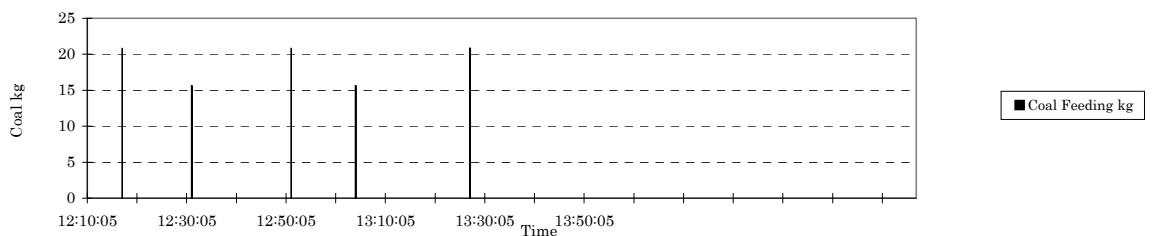
CO(PG-250),CO(HODAKA)



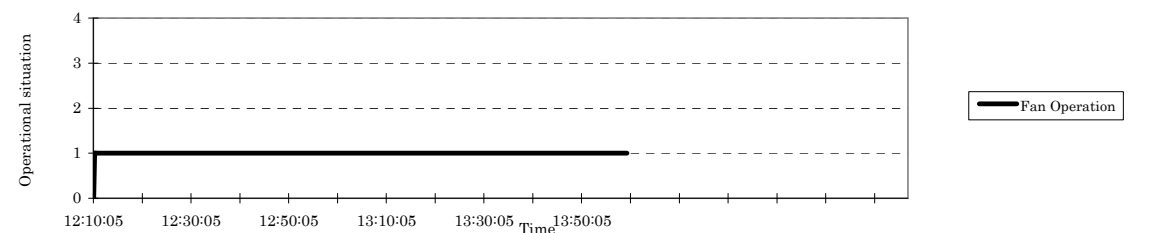
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



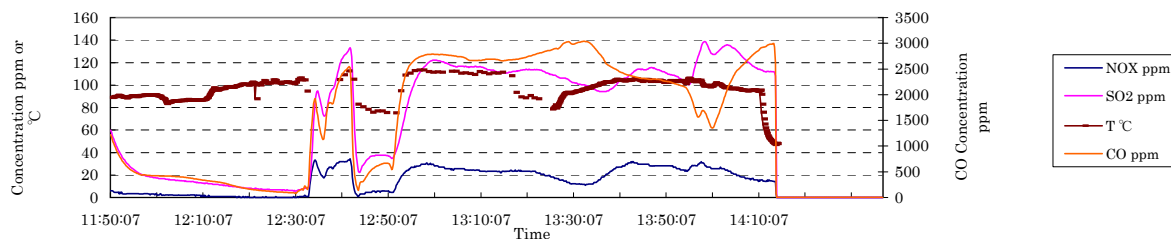
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

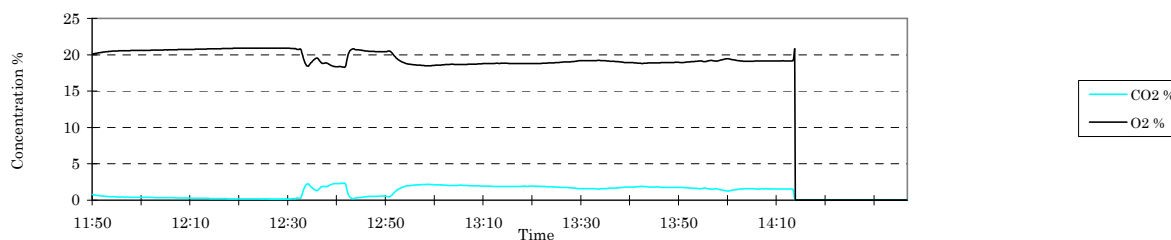
Date:	2012/2/5
Place:	Mr. Davaajargal Home
HOB type:	Wall stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m ²):	0.053
Type of Coal:	Nalaikh

Comment:

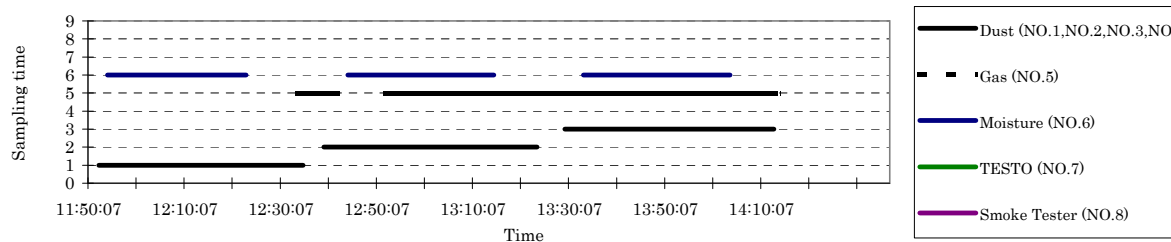
NOX,SO2,CO(Horiba),T



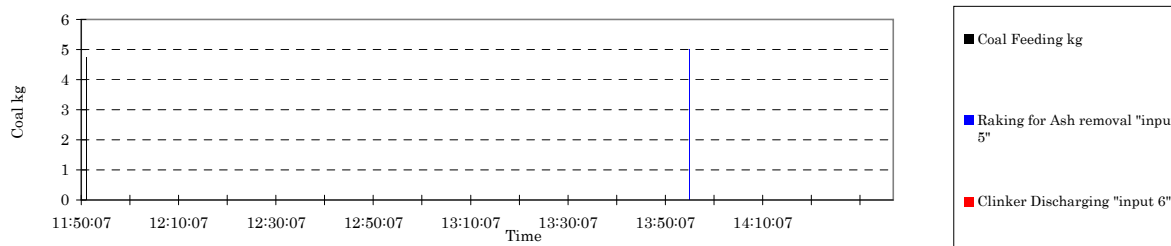
CO2,O2



Sampling time (Target time)

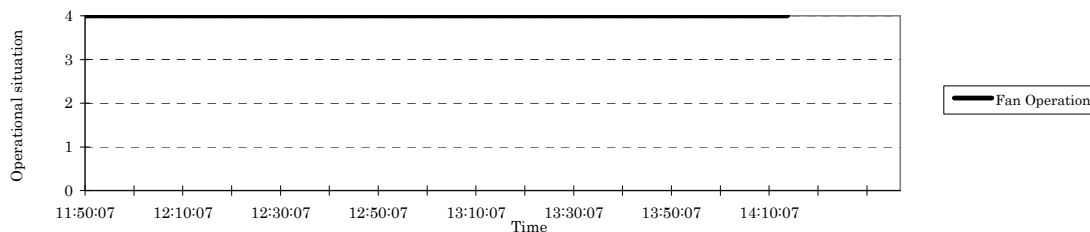


Coal Feeding , Raking , Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



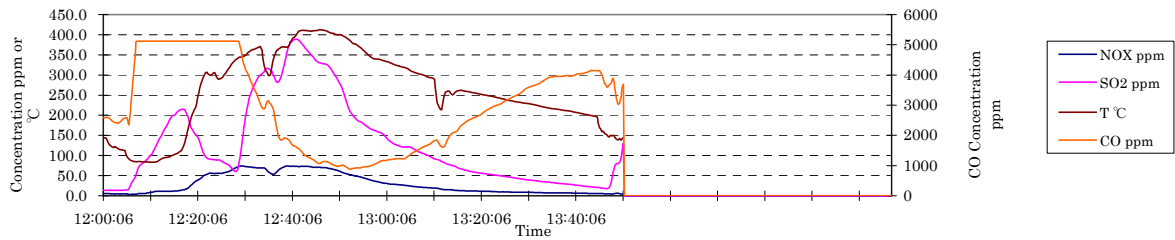
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

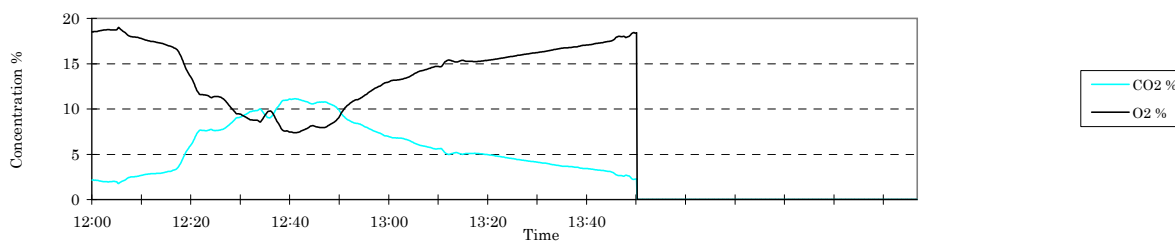
Date:	2012/2/6
Place:	Jer of Mr. Davaajarga
HOB type:	Ger stove(Coal)
Boiler Capacity (kW):	-
Cross sectional area of duct (m ²):	0.008
Type of Coal:	Nalaikh

Comment:

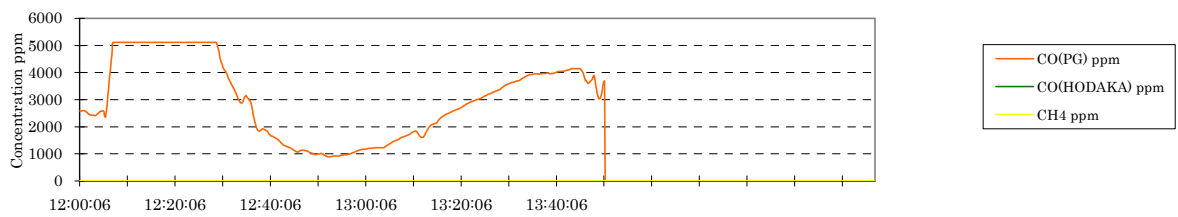
NOX,SO2,CO(Horiba),T



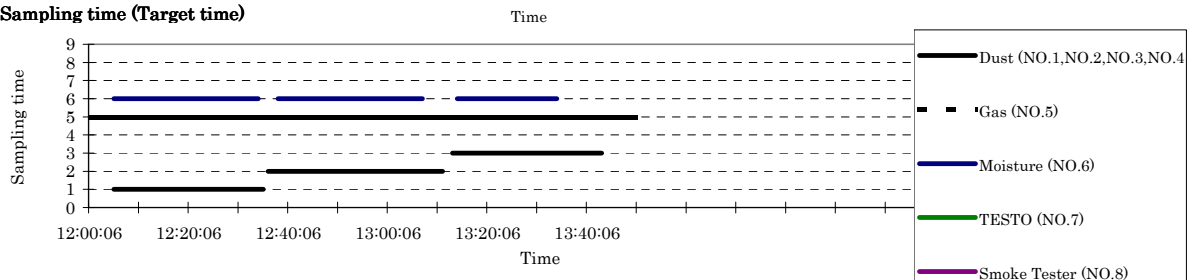
CO2,O2



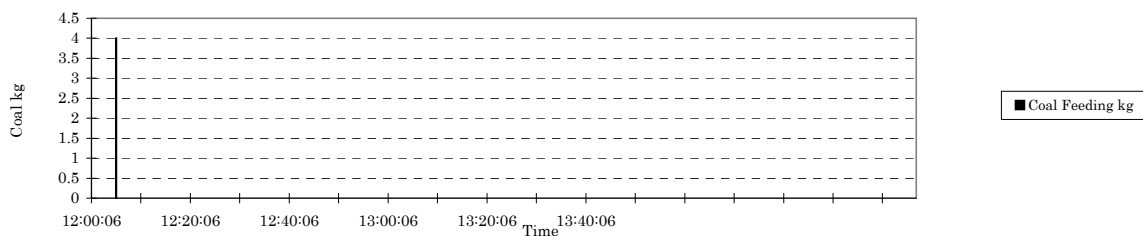
CO(PG-250),CO(HODAKA)



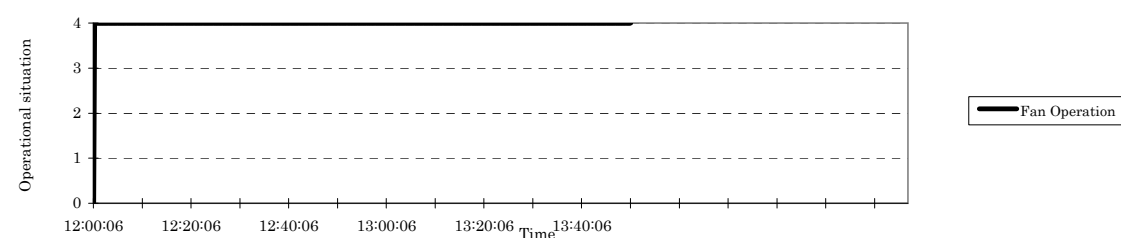
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



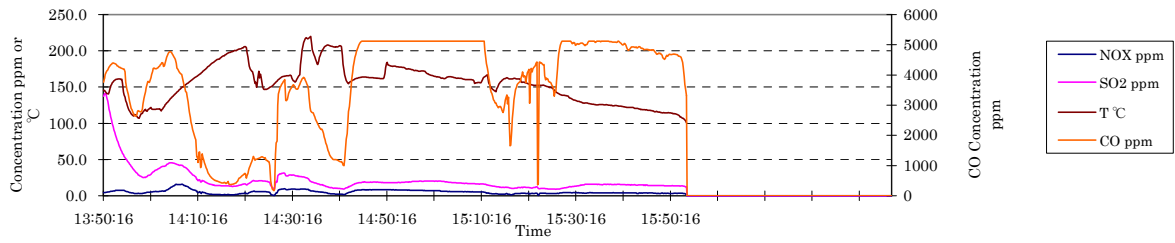
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

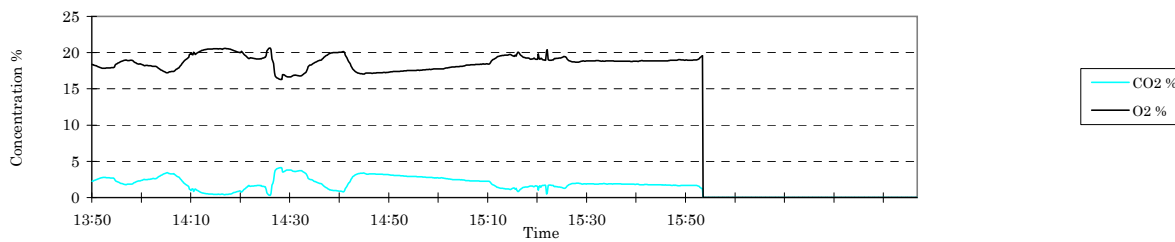
Date:	2012/2/6
Place:	Davaajargal
HOB type:	Gel stove (Semi-Coke)
Boiler Capacity (kW):	-
Cross sectional area of duct (m ²):	0.0079
Type of Coal:	Semi-Coke

Comment:

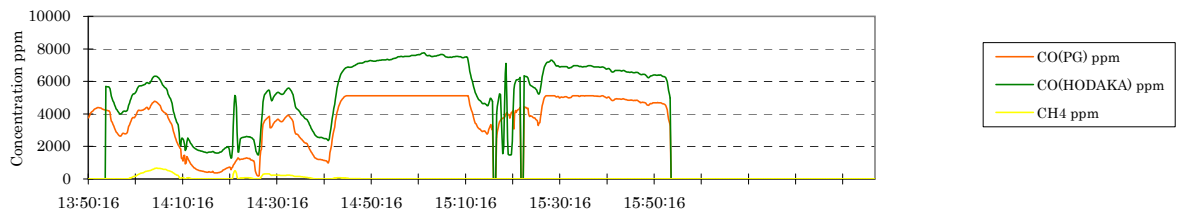
NOX,SO2,CO(Horiba),T



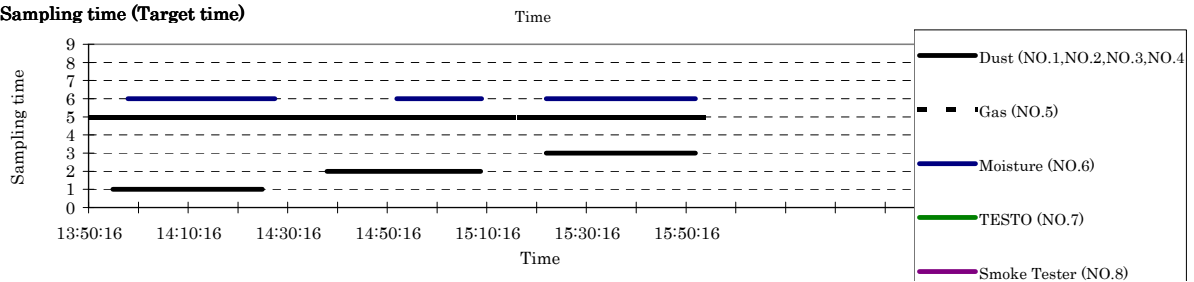
CO2,O2



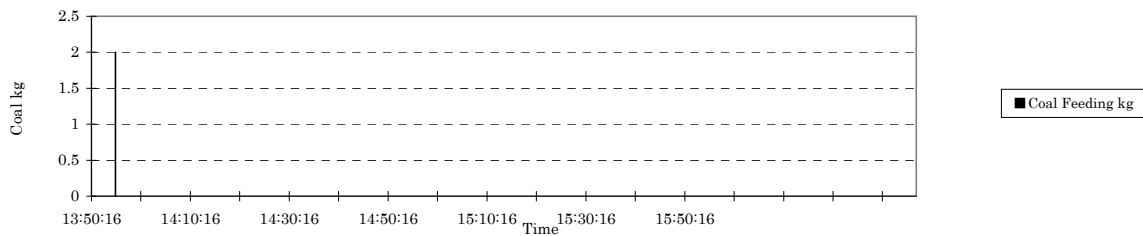
CO(PG-250),CO(HODAKA)



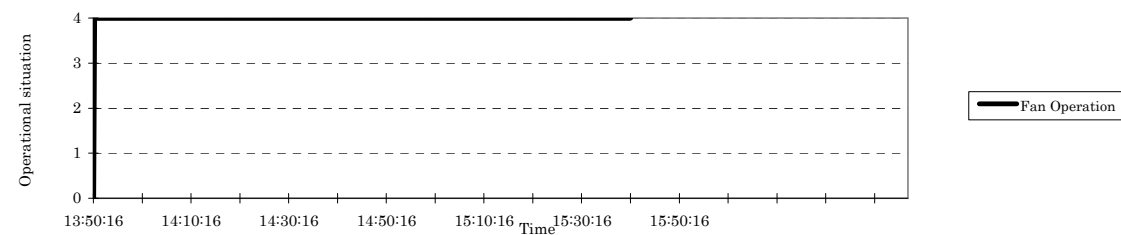
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



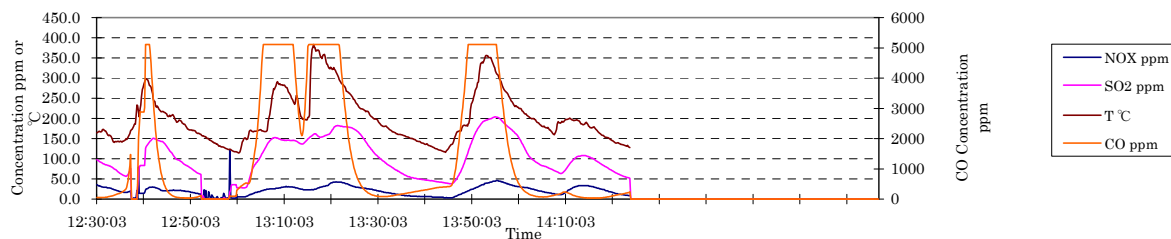
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

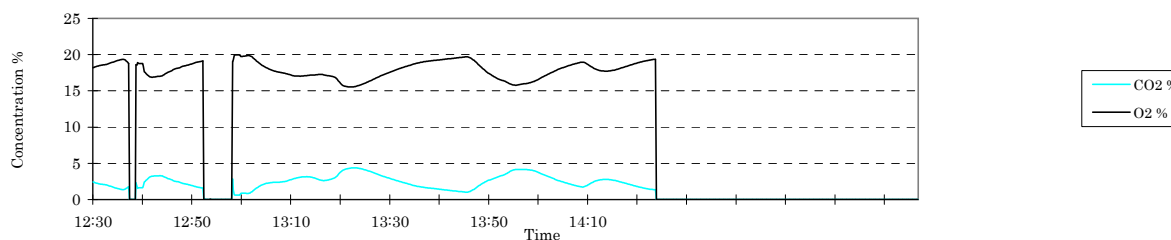
Date:	2012/2/9
Place:	Ecology Institute
HOB type:	unknown
Boiler Capacity (kW):	unknown
Cross sectional area of duct (m ²):	0.138
Type of Coal:	Nalaikh

Comment:

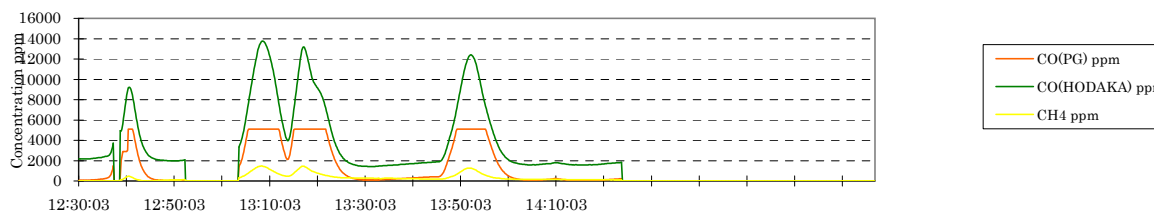
NOX,SO2,CO(Horiba),T



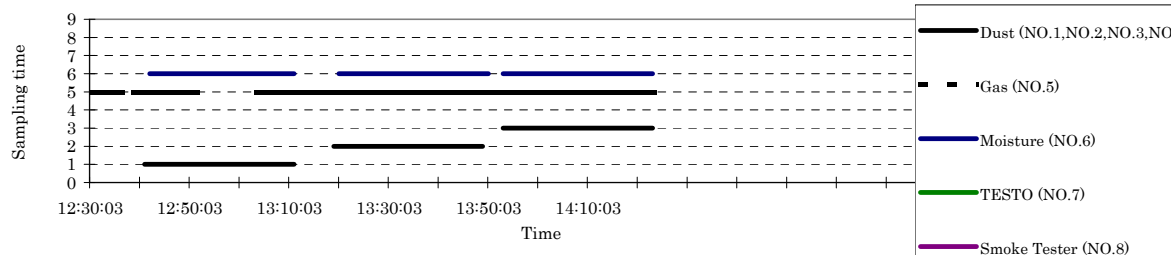
CO2,O2



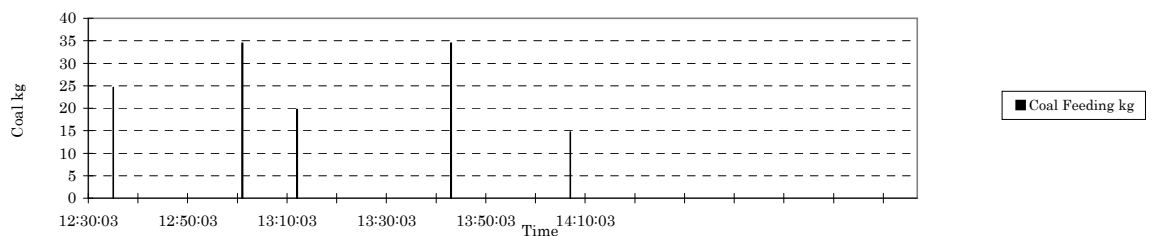
CO(PG-250),CO(HODAKA)



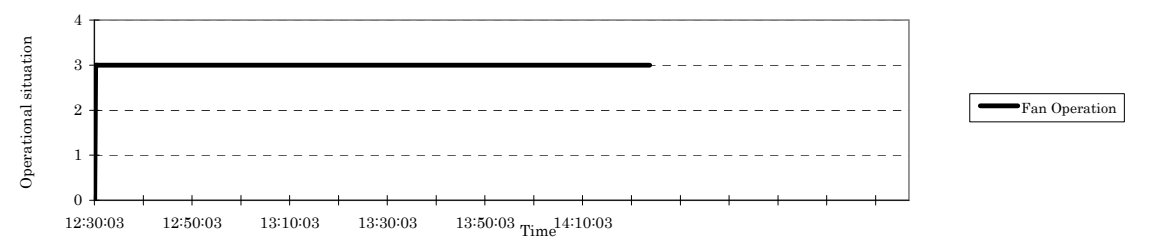
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

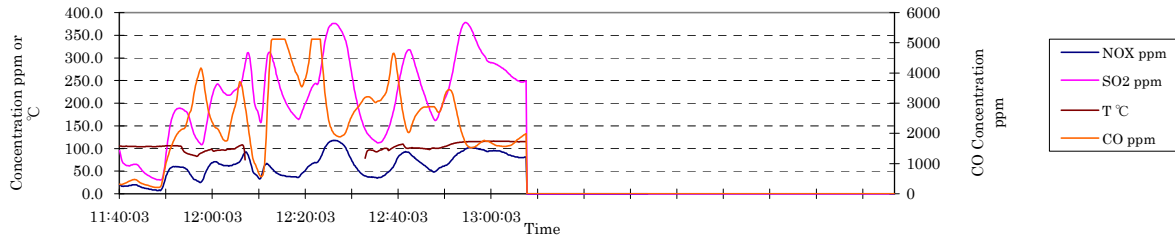
Graph of Measurement Result

Date:	2012/2/10
Place:	No.118 School
HOB type:	Carborobot 300
Boiler Capacity (kW):	0.30
Cross sectional area of duct (m ²):	0.025
Type of Coal:	Nalaikh

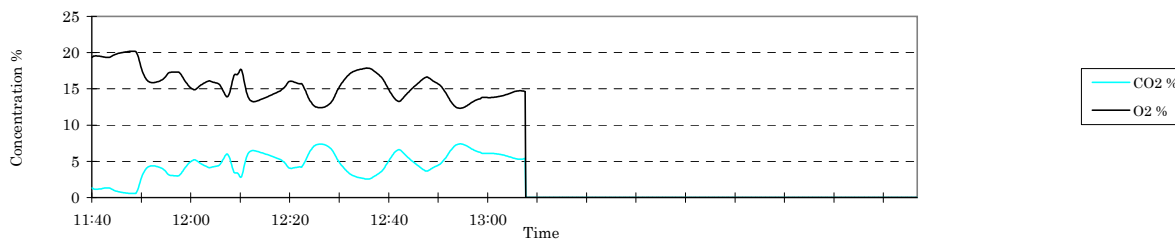
Comment:

自動給炭のcarborobot。ホッパにどっと入れると後は、徐々にボイラ内で給炭していくので、投炭タイミングは記録できない。

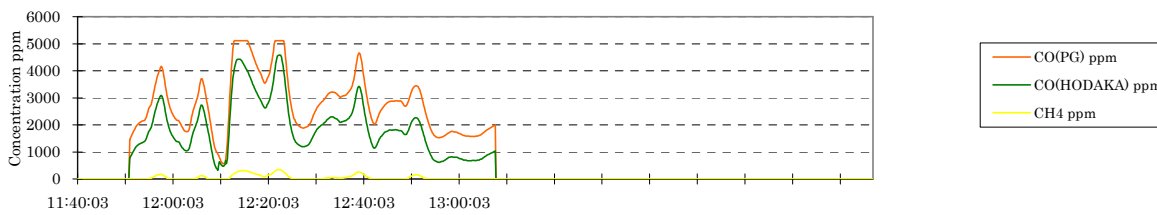
NOX,SO2,CO(Horiba),T



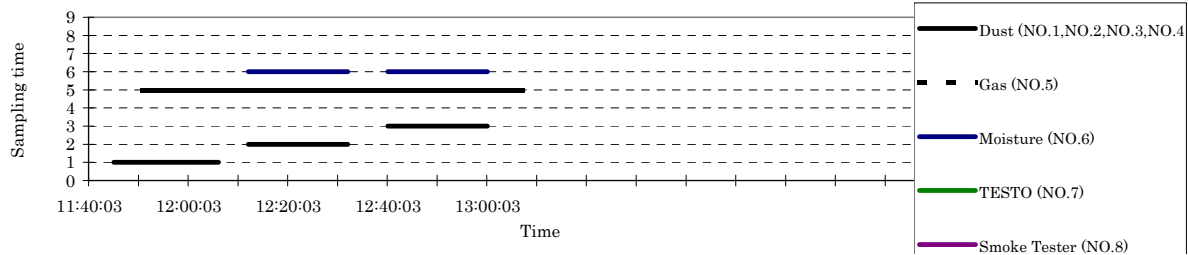
CO2,O2



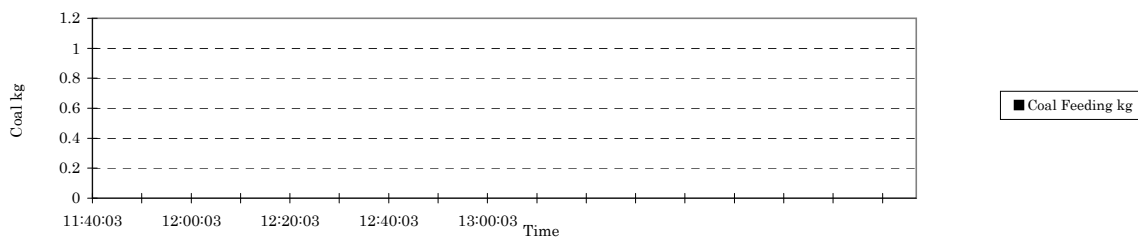
CO(PG-250),CO(HODAKA)



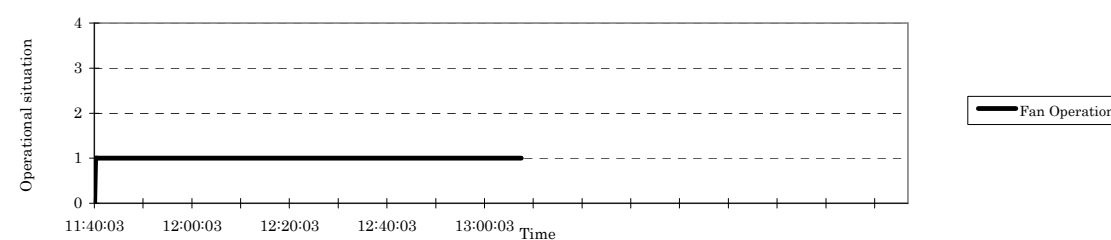
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



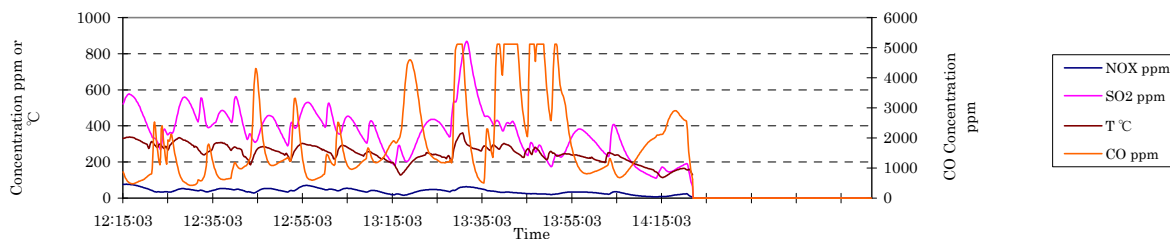
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

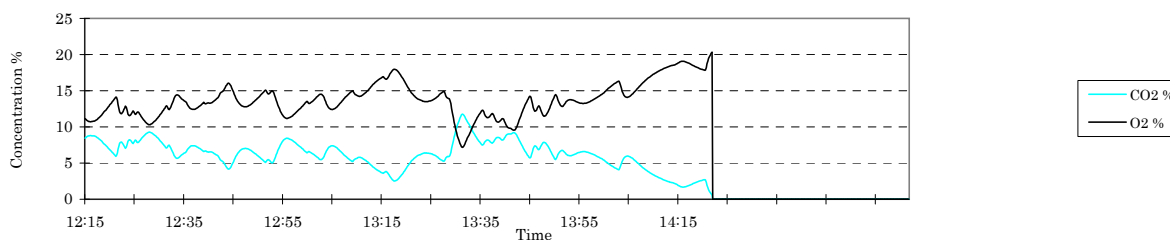
Date:	2012/2/13
Place:	No.102 school
HOB type:	HP18-27
Boiler Capacity (kW):	0.73 ?
Cross sectional area of duct (m ²):	0.053
Type of Coal:	Nalaikh

Comment:

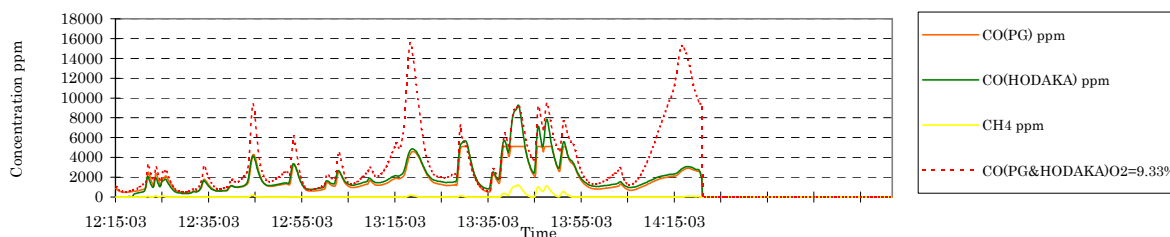
NOX,SO2,CO(Horiba),T



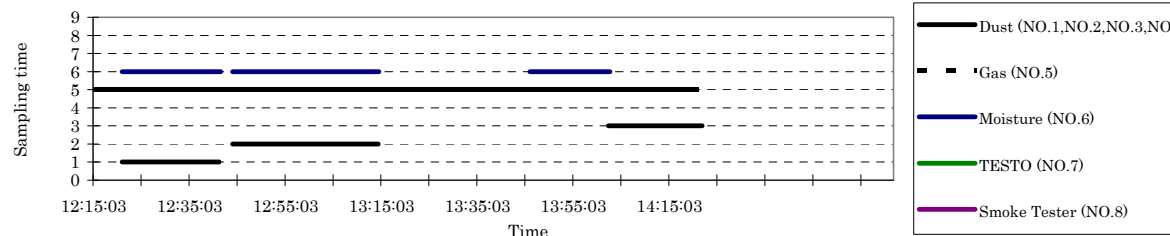
CO2,O2



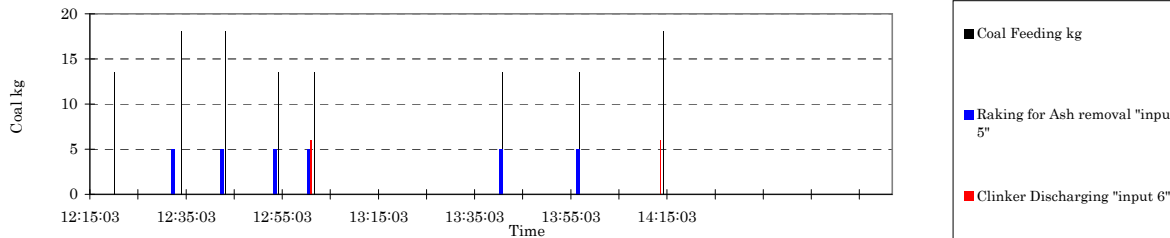
CO(PG-250),CO(HODAKA)



Sampling time (Target time)

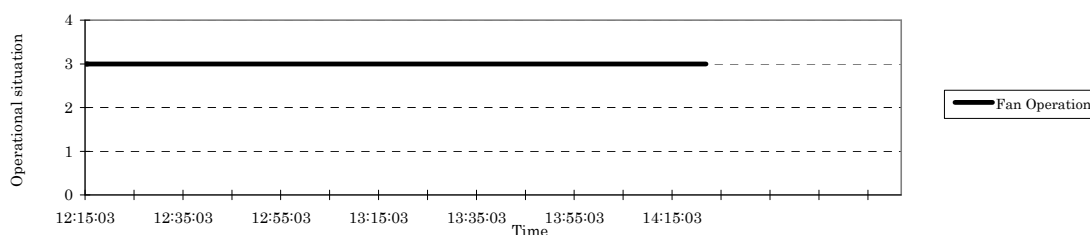


Coal Feeding , Raking , Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



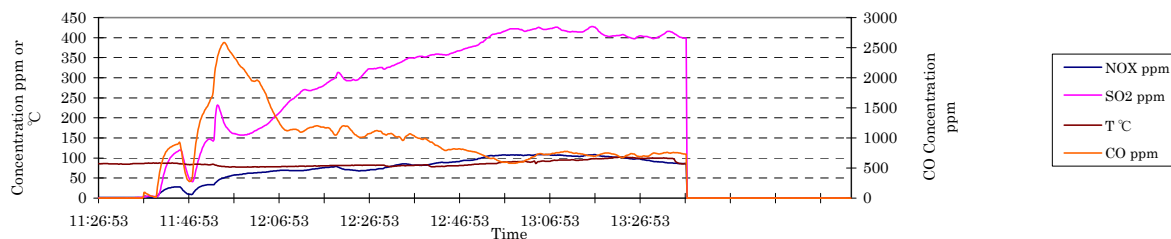
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

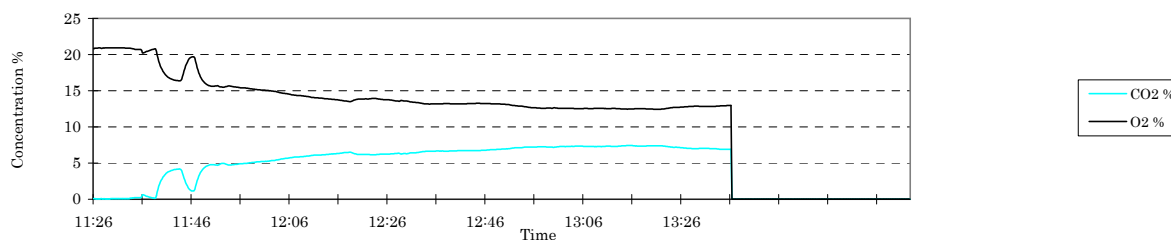
Date:	2012/2/14
Place:	No.63 school
HOB type:	BNEB
Boiler Capacity (kW):	0.23
Cross sectional area of duct (m ²):	0.031
Type of Coal:	Nalaikh

Comment:

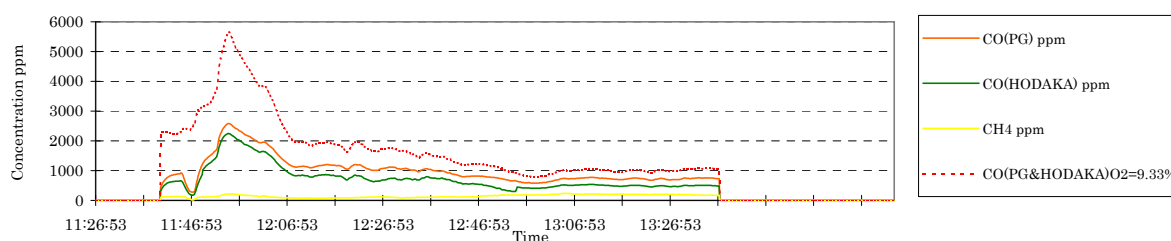
NOX,SO2,CO(Horiba),T



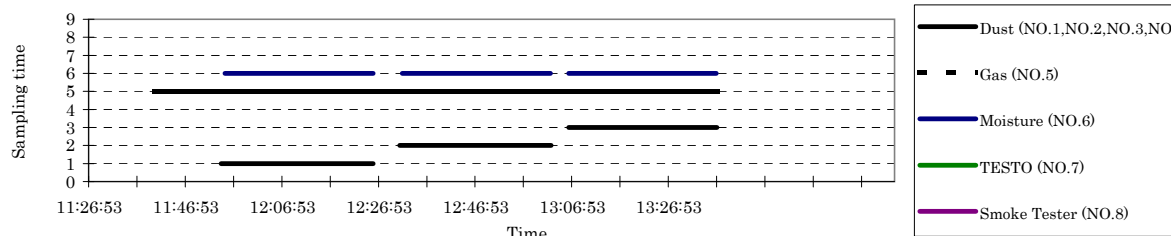
CO2,O2



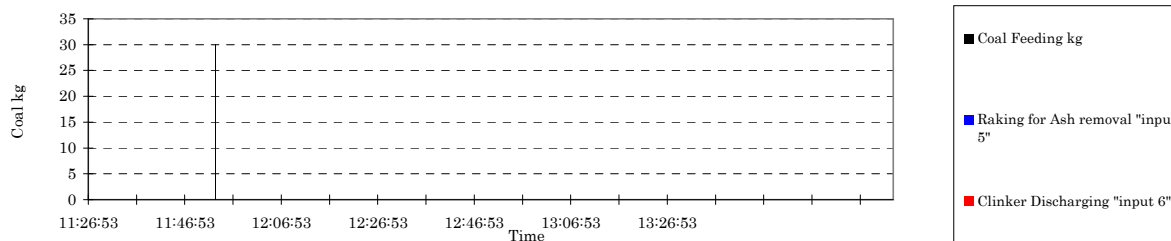
CO(PG-250),CO(HODAKA)



Sampling time (Target time)

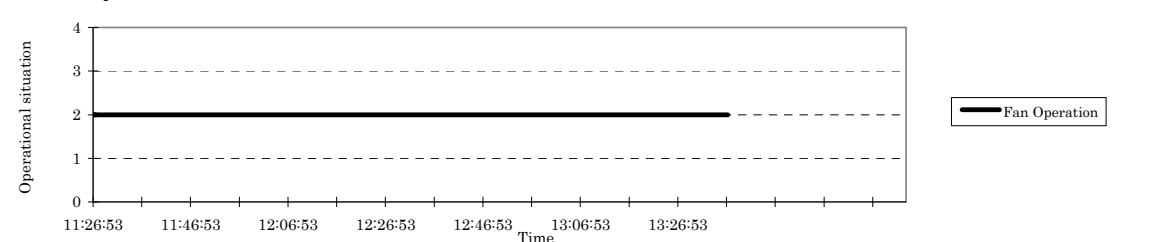


Coal Feeding , Raking , Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



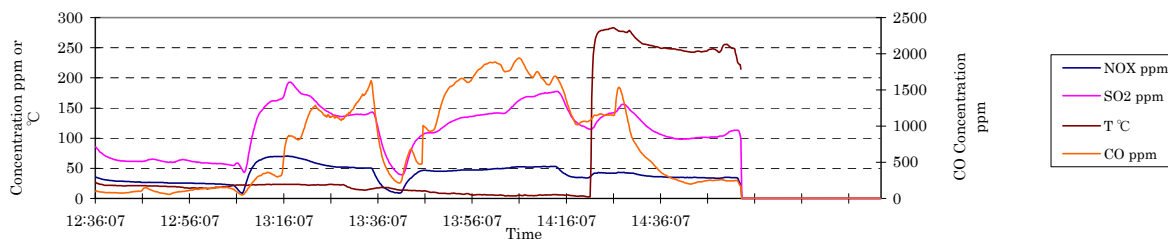
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

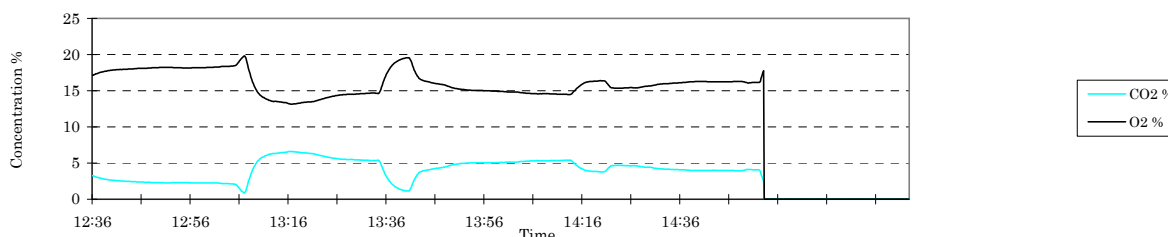
Date:	2012/2/15
Place:	No. 105 school
HOB type:	Viadurus
Boiler Capacity (kW):	0.39
Cross sectional area of duct (m ²):	0.042
Type of Coal:	Baganuur

Comment:

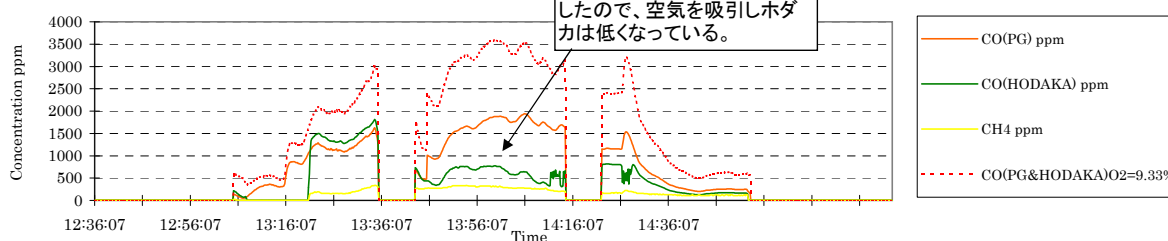
NOX,SO2,CO(Horiba),T



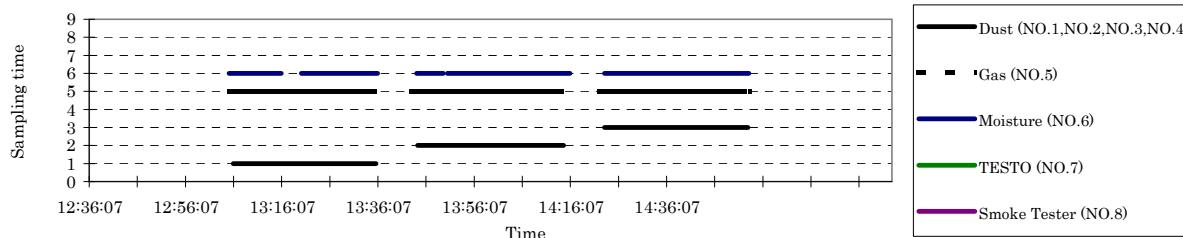
CO2,O2



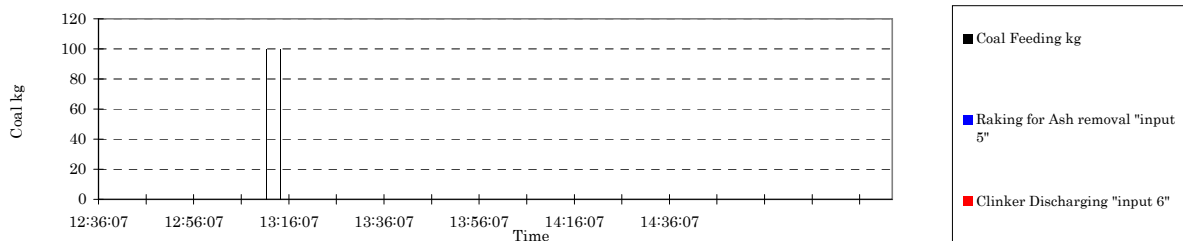
CO(PG-250),CO(HODAKA)



Sampling time (Target time)

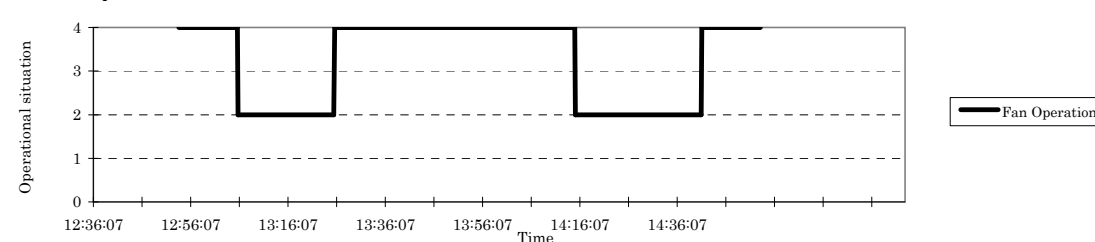


Coal Feeding, Raking, Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



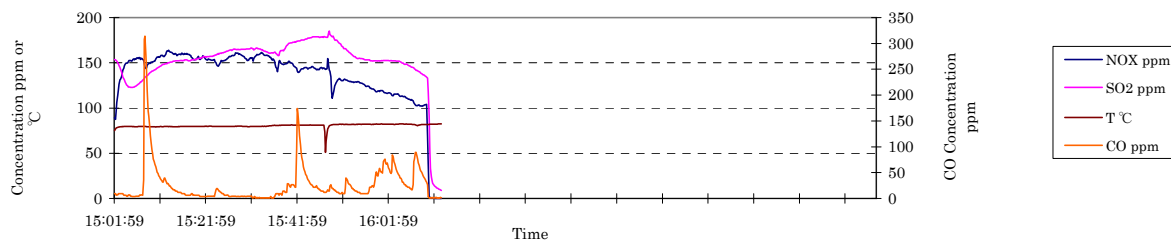
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

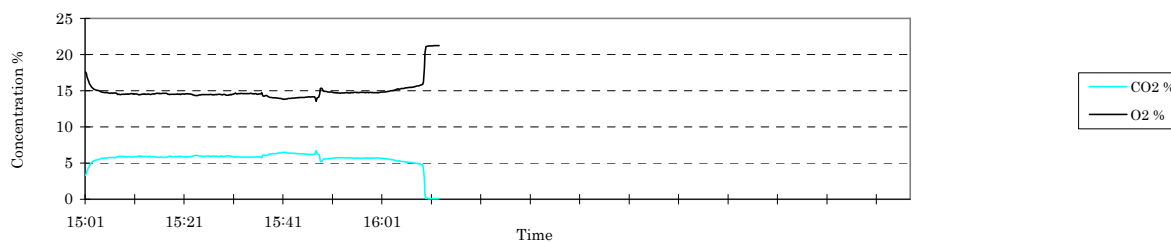
Date:	2012/1/24
Place:	No.3 Power Plant
HOB type:	No.7 Boiler Right duct
Boiler Capacity (kW):	220.00
Cross sectional area of duct (m ²):	3.719
Type of Coal:	Buganuur

Comment:

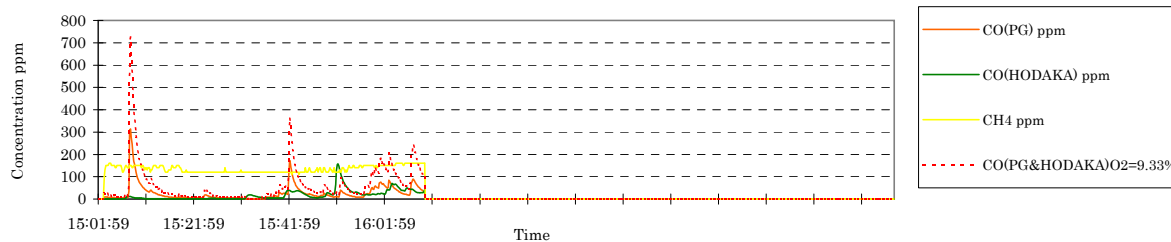
NOX,SO2,CO(Horiba),T



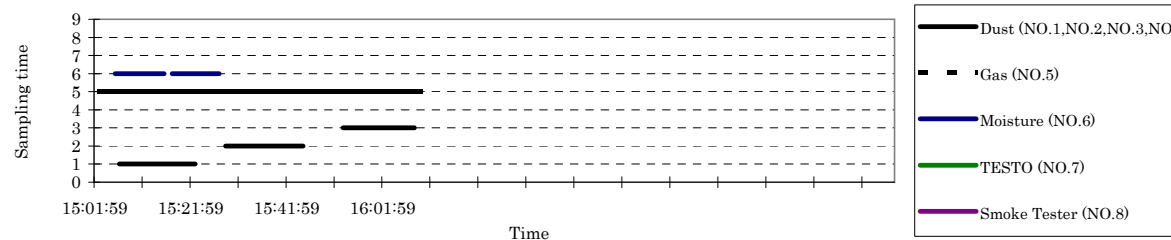
CO2,O2



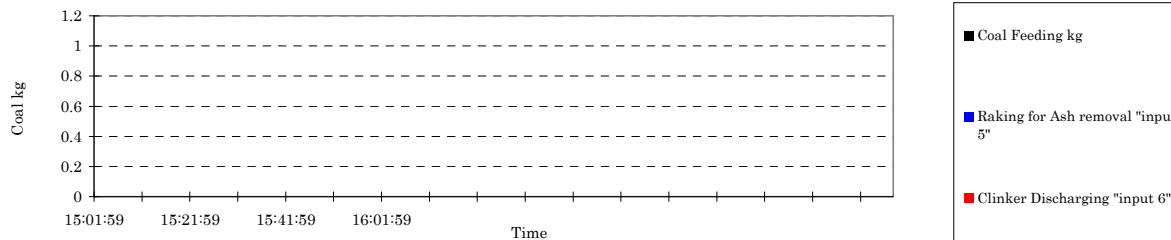
CO(PG-250),CO(HODAKA)



Sampling time (Target time)

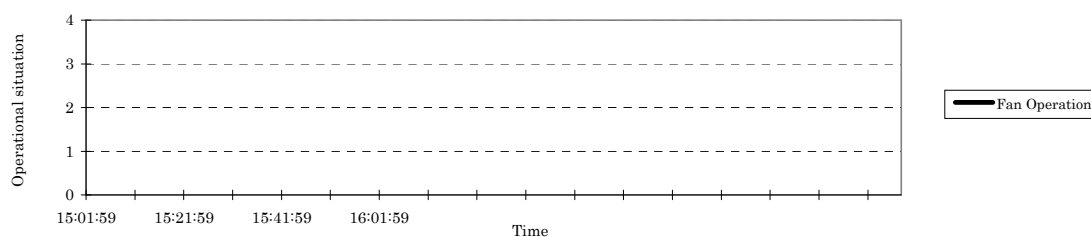


Coal Feeding , Raking , Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



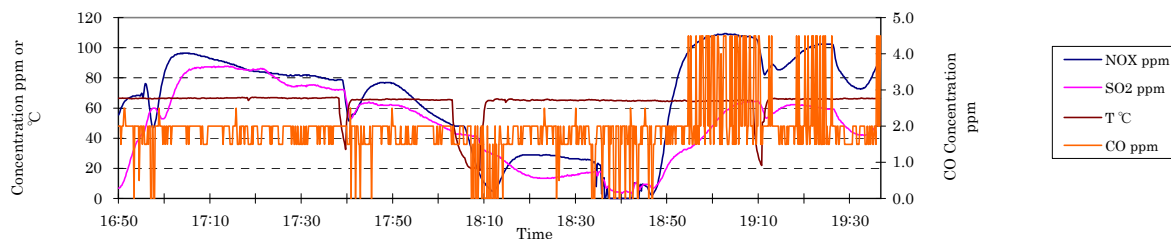
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

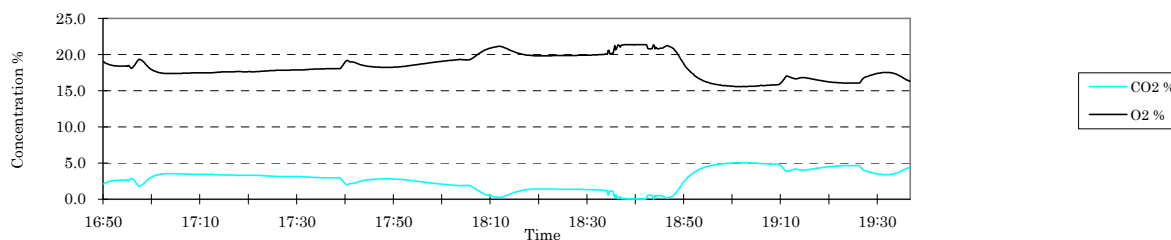
Date:	2012/1/24
Place:	No.3 Power Plant
HOB type:	No.10 boiler right duc
Boiler Capacity (kW):	220.00
Cross sectional area of duct (m2):	3.719
Type of Coal:	Buganuur

Comment:

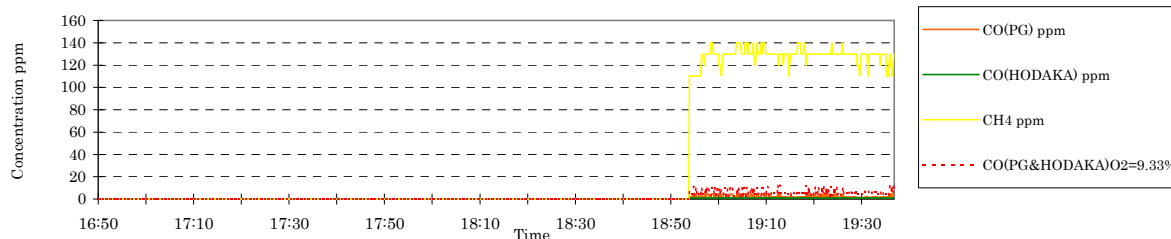
NOX,SO2,CO(Horiba),T



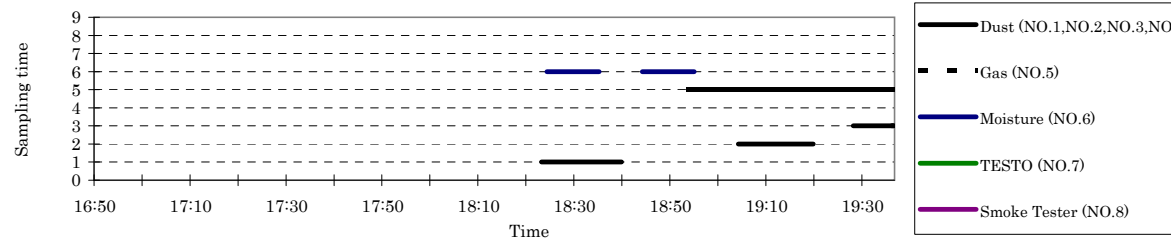
CO2,O2



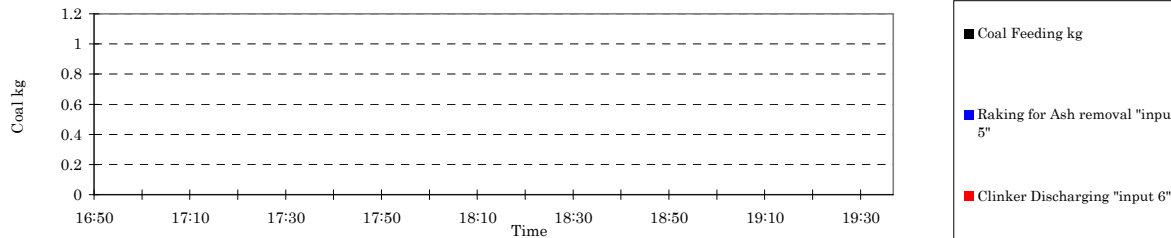
CO(PG-250),CO(HODAKA)



Sampling time (Target time)

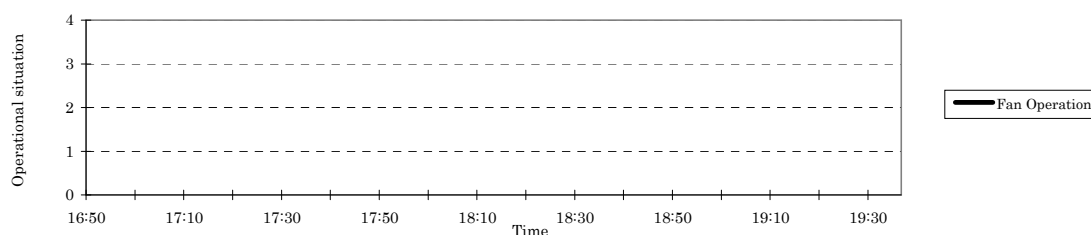


Coal Feeding, Raking, Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



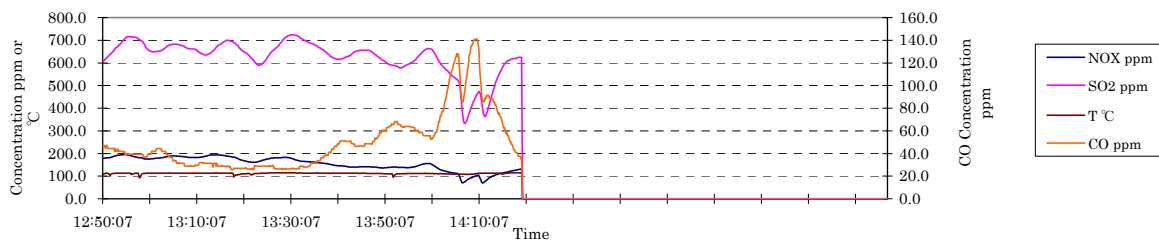
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

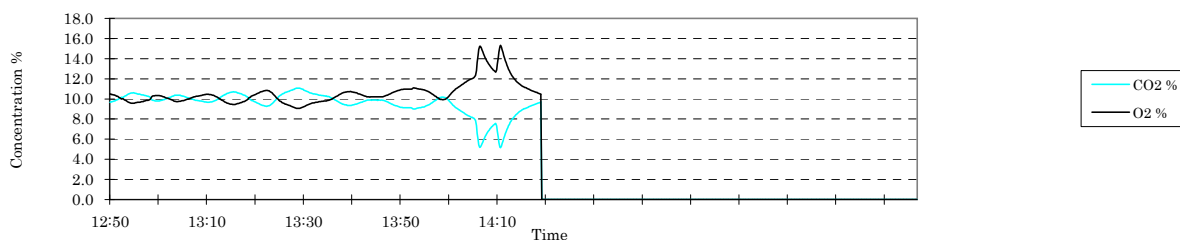
Date:	2013/1/15
Place:	#76 School
HOB type:	DZL-1.4
Boiler Capacity (kW):	1.40
Cross sectional area of duct (m ²):	0.11
Type of Coal:	Nalaikh

Comment:

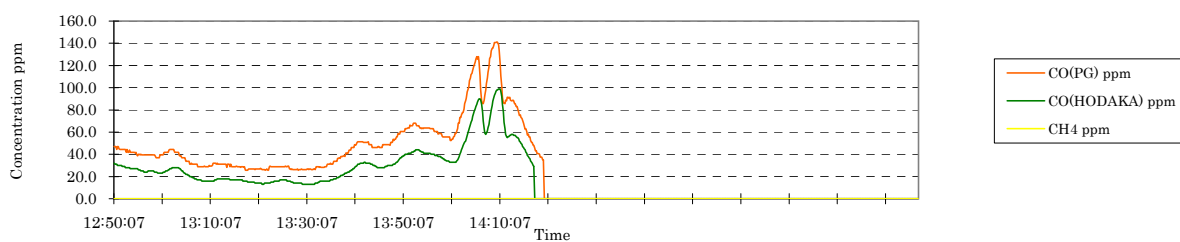
NOX,SO2,CO(Horiba),T



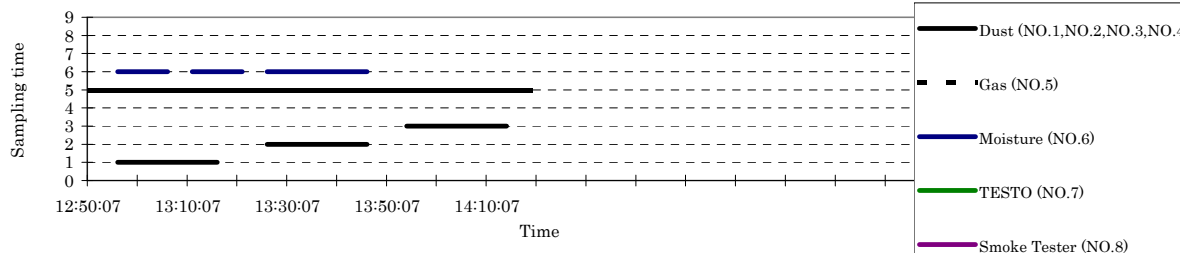
CO2,O2



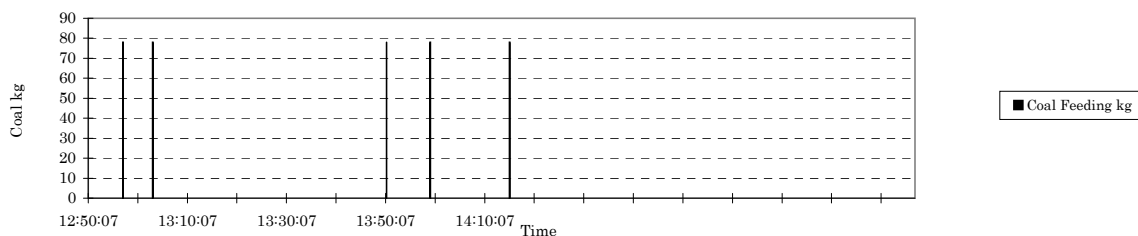
CO(PG-250),CO(HODAKA)



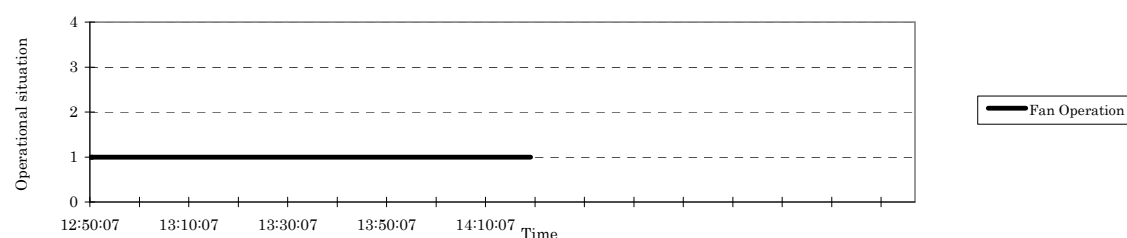
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



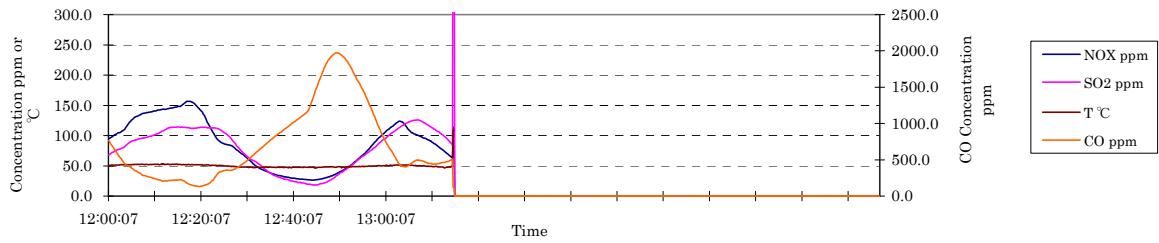
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

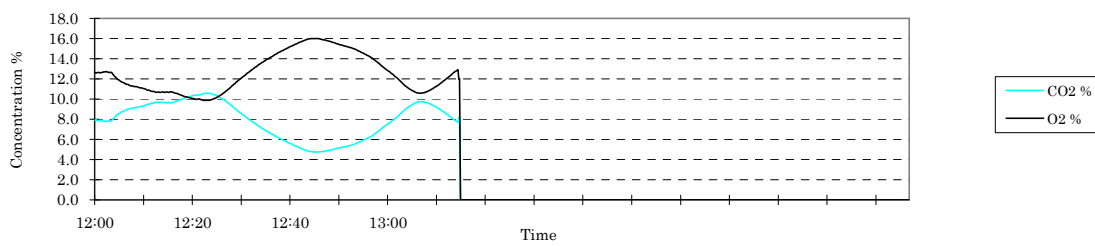
Date:	2013/1/16
Place:	#20 Kindergarten
HOB type:	DZL-0.7
Boiler Capacity (kW):	0.70
Cross sectional area of duct (m ²):	0.164
Type of Coal:	Nalaikh

Comment:

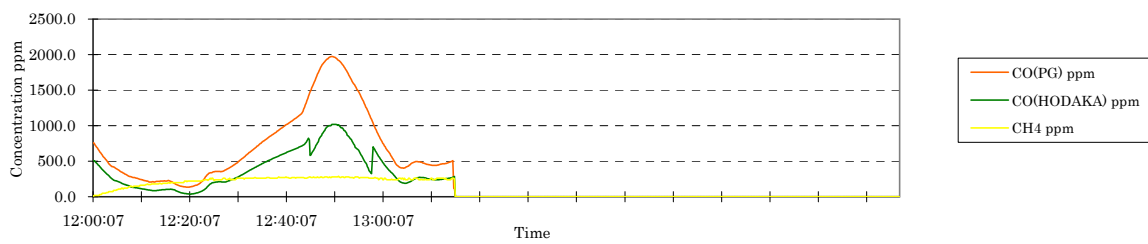
NOX,SO2,CO(Horiba),T



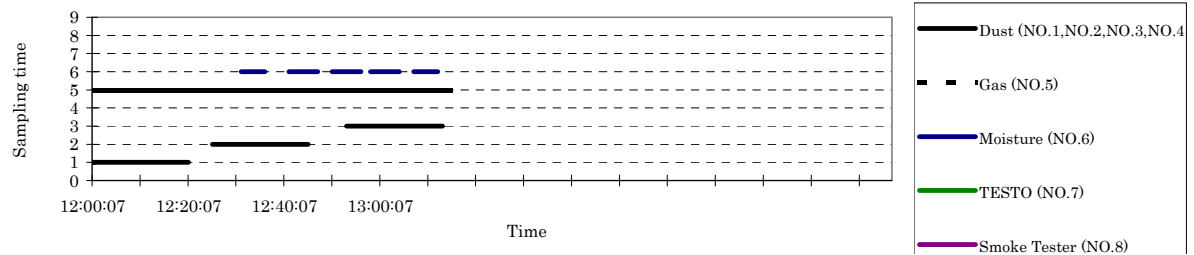
CO2,O2



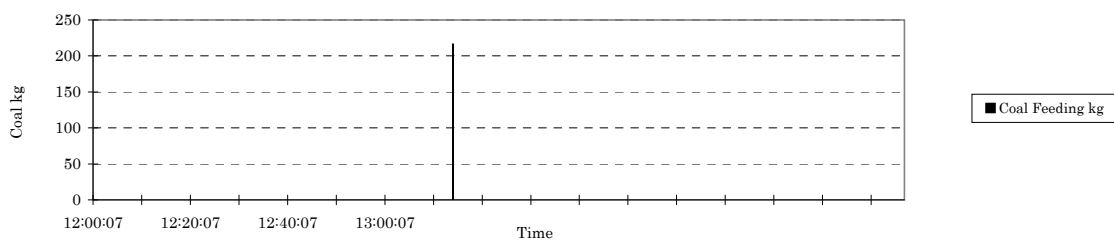
CO(PG-250),CO(HODAKA)



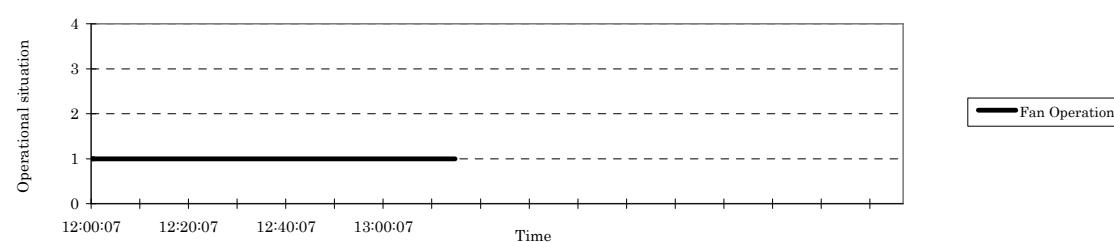
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

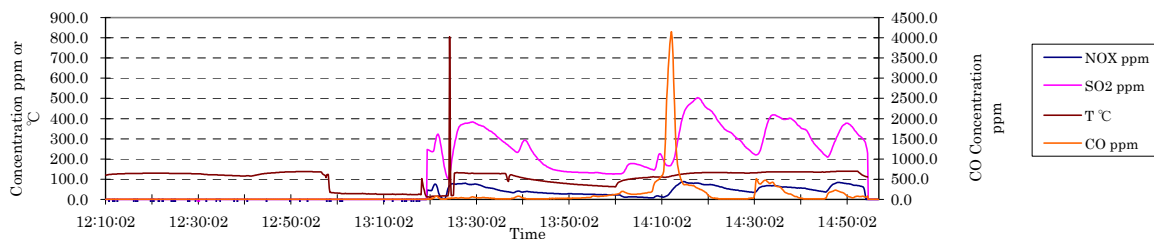
自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

Date:	2013/1/31
Place:	#104 school
HOB type:	SHG 0.7
Boiler Capacity (kW):	0.35
Cross sectional area of duct (m2):	0.0324
Type of Coal:	Nalaikh

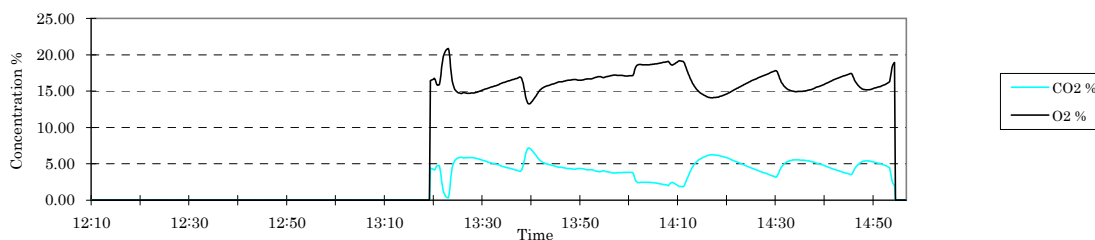
Comment:

ダスト採取中のガス濃度データが取れていない。オビ氏がロガーへの接続を忘れていたため。ダスト採取後に気づき、後でガスデータだけ収集した。

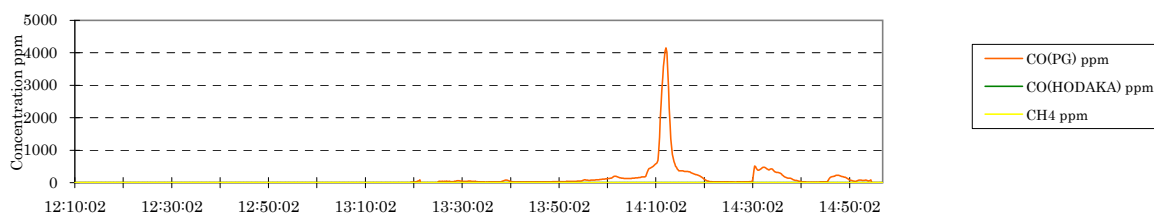
NOX,SO2,CO(Horiba),T



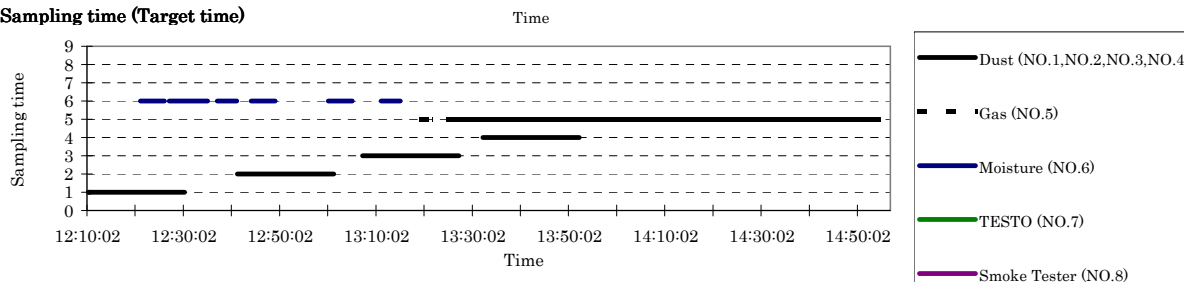
CO2,O2



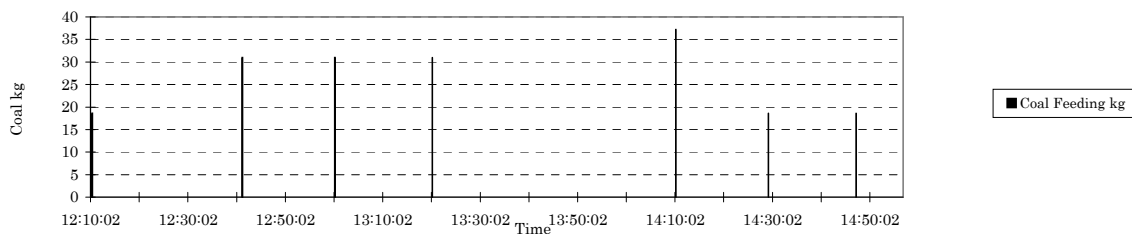
CO(PG-250),CO(HODAKA)



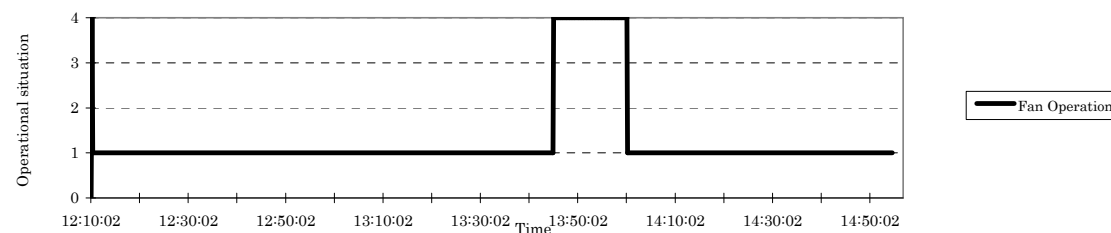
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



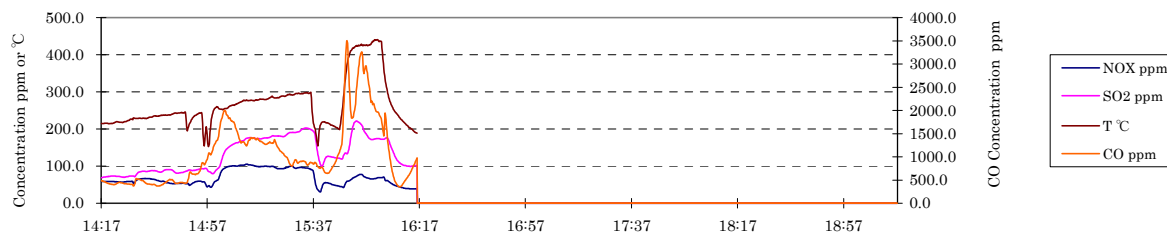
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

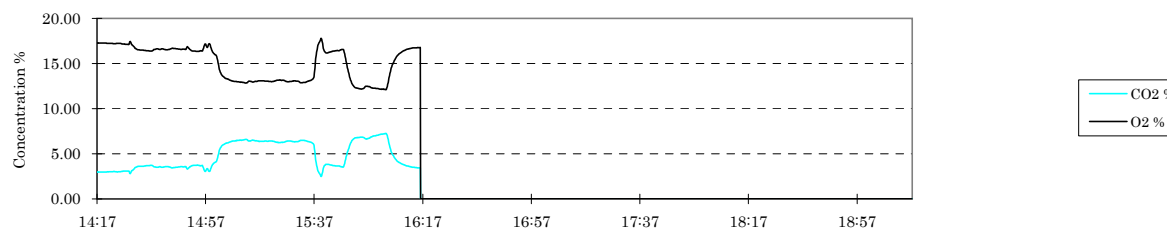
Date:	2013/1/21
Place:	Obi's ger
HOB type:	turky ger stove coal
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.013
Type of Coal:	Nalaikh

Comment:

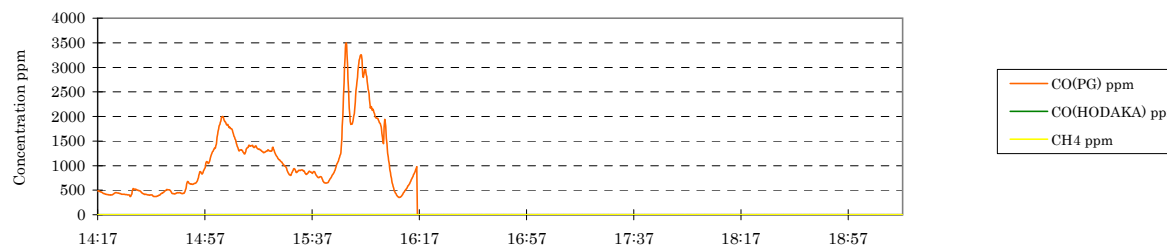
NOX,SO2,CO(Horiba),T



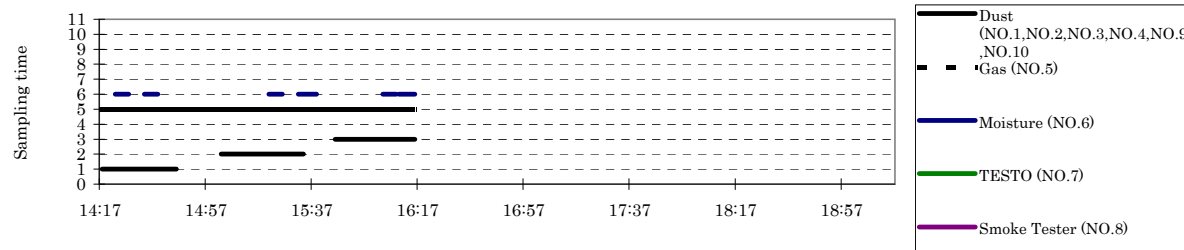
CO2,O2



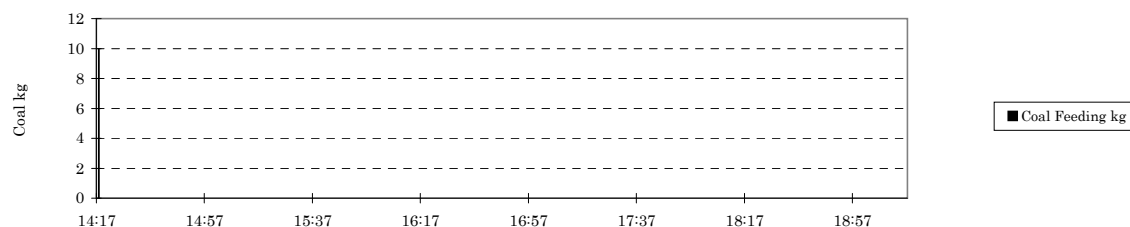
CO(PG-250),CO(HODAKA)



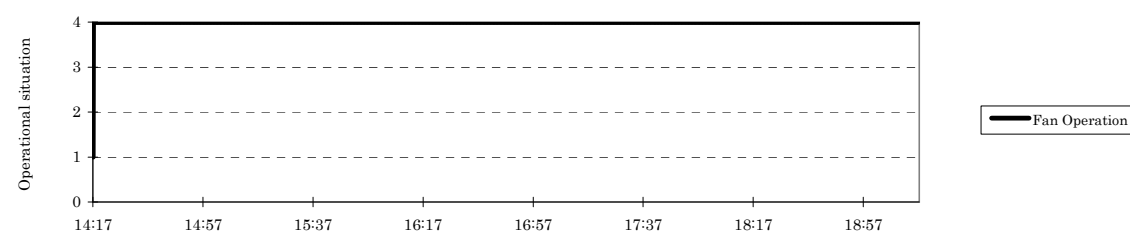
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

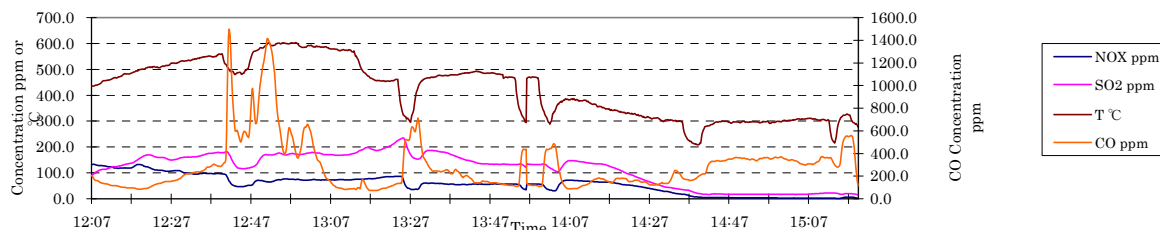
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

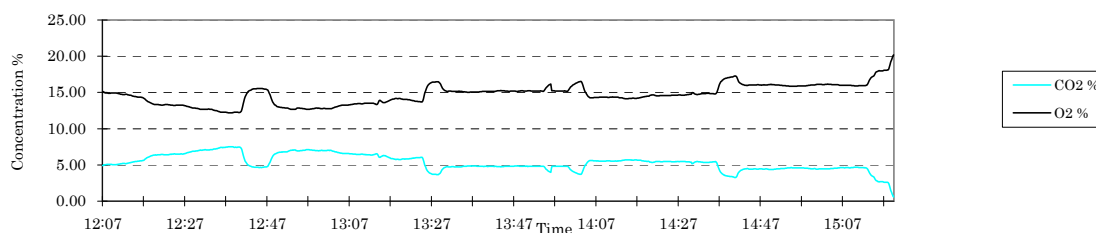
Date:	2013/1/22
Place:	Obi's ger
HOB type:	turky ger stove coal
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.013
Type of Coal:	Nalaikh

Comment:

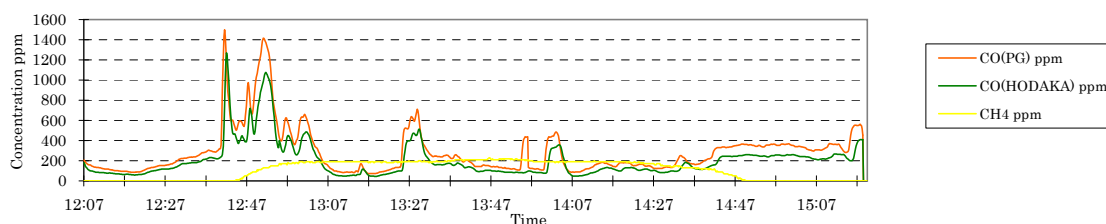
NOX,SO2,CO(Horiba),T



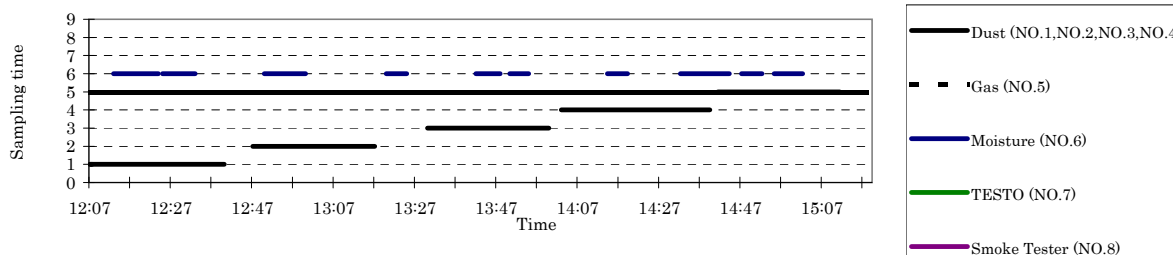
CO2,O2



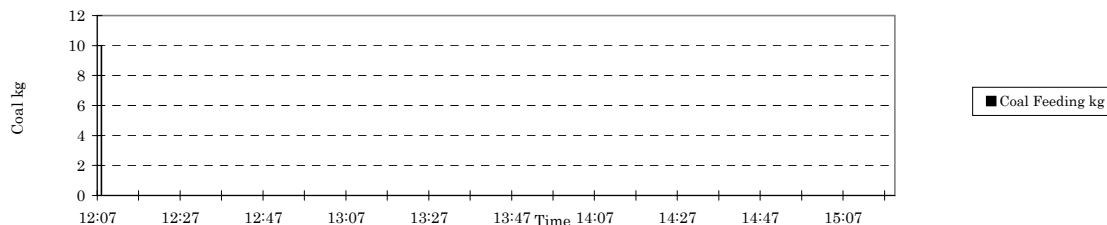
CO(PG-250),CO(HODAKA)



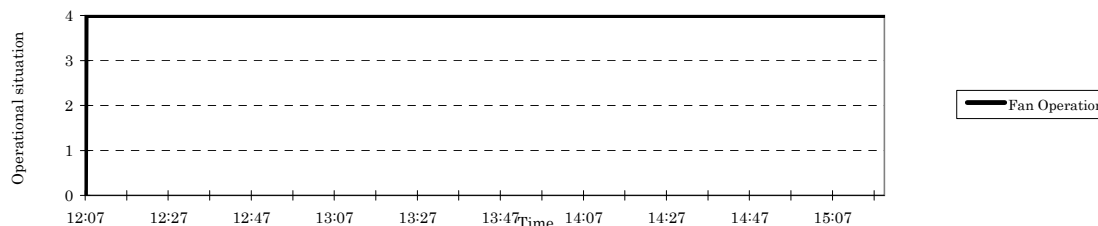
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

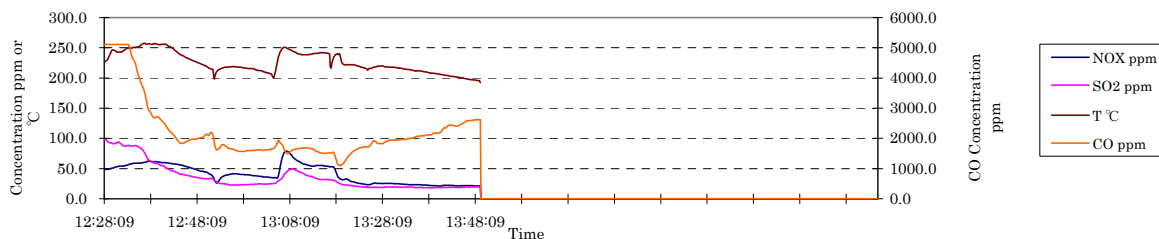
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

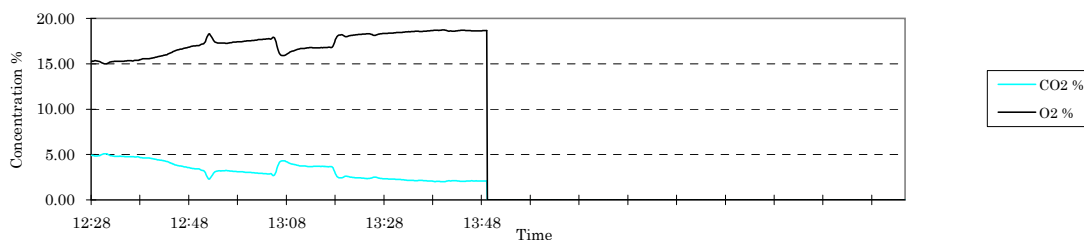
Date:	2013/1/28
Place:	Obi's ger
HOB type:	traditional ger stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.0079
Type of Coal:	Nalaikh

Comment:

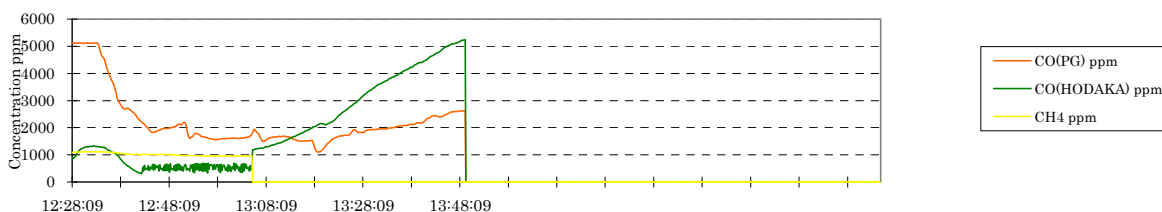
NOX,SO2,CO(Horiba),T



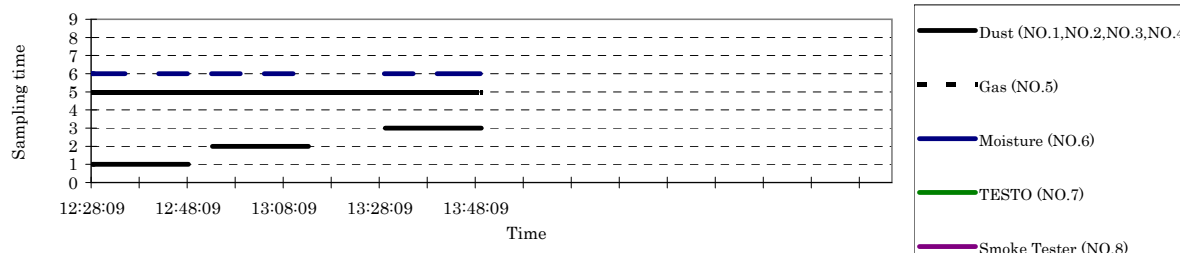
CO2,O2



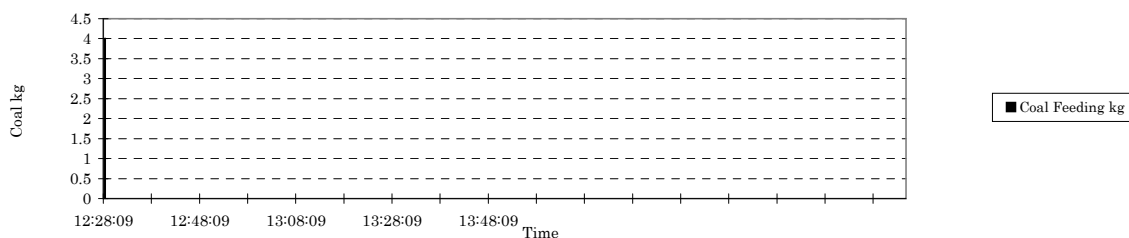
CO(PG-250),CO(HODAKA)



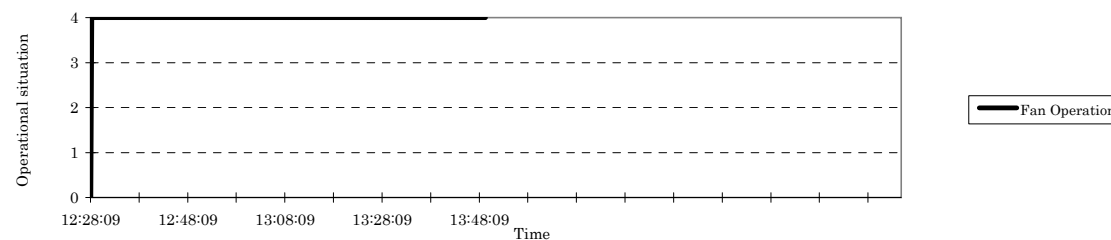
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

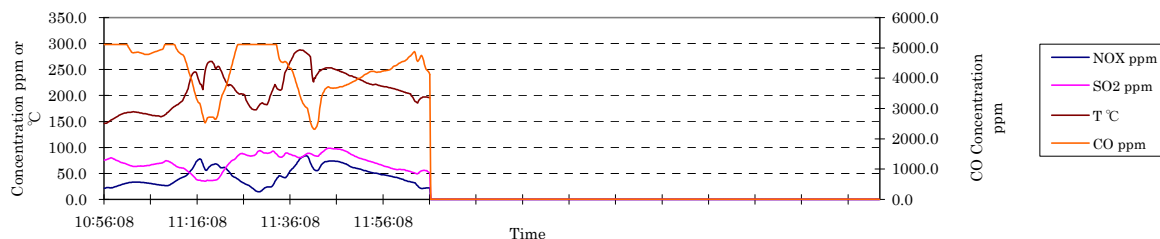
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

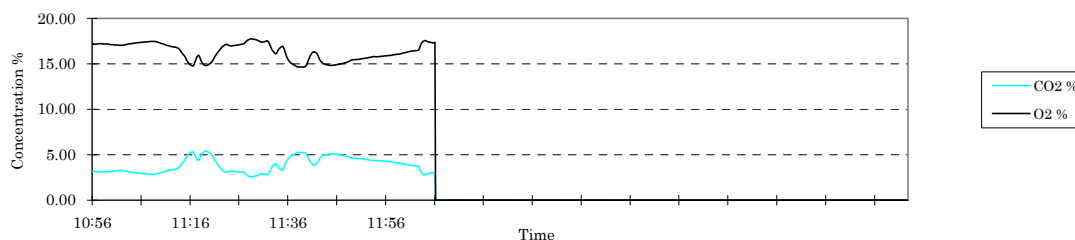
Date:	2013/1/29
Place:	Obi's ger
HOB type:	traditional ger stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.0079
Type of Coal:	Nalaikh

Comment:

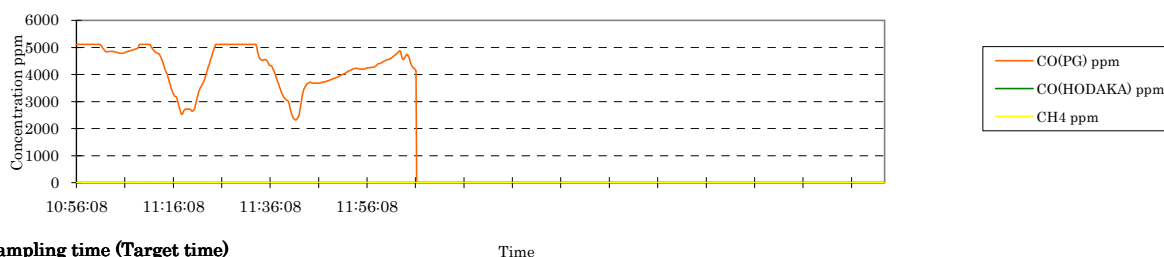
NOX,SO2,CO(Horiba),T



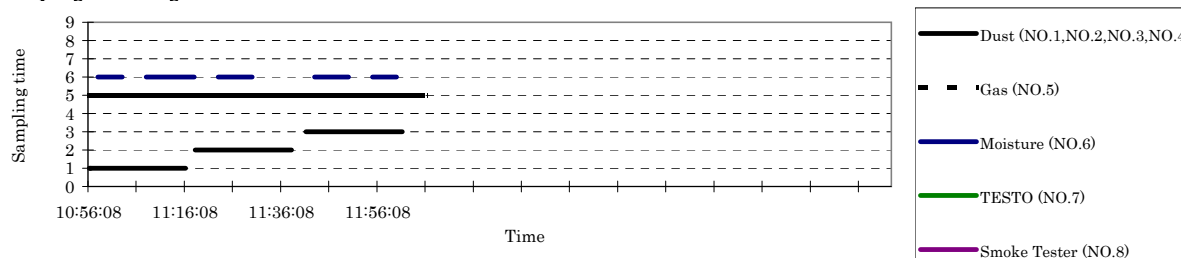
CO2,O2



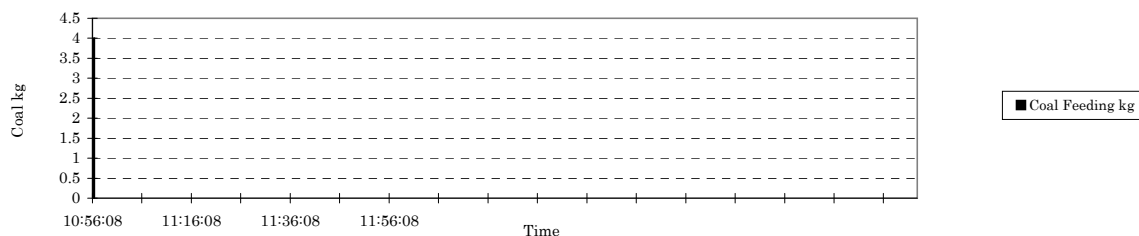
CO(PG-250),CO(HODAKA)



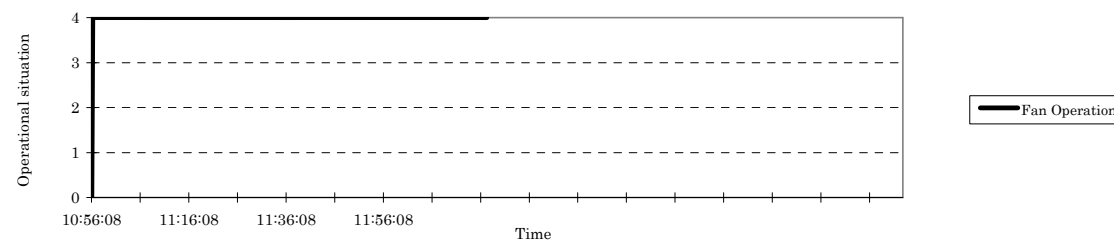
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

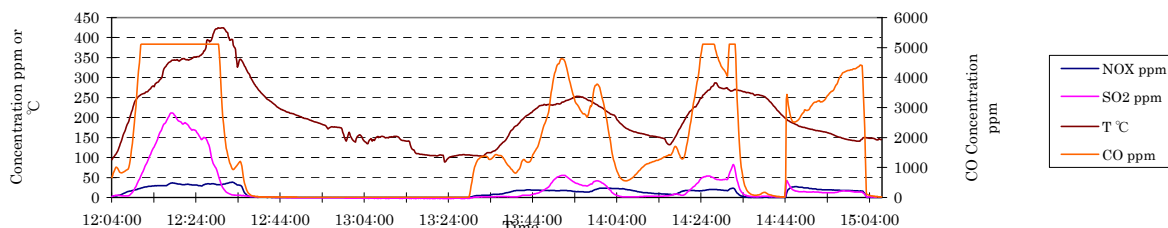
自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

Date:	2013/1/23
Place:	Otgonbayal's ger
HOB type:	traditional ger stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.008
Type of Coal:	Wood briquet (Tunkhe)

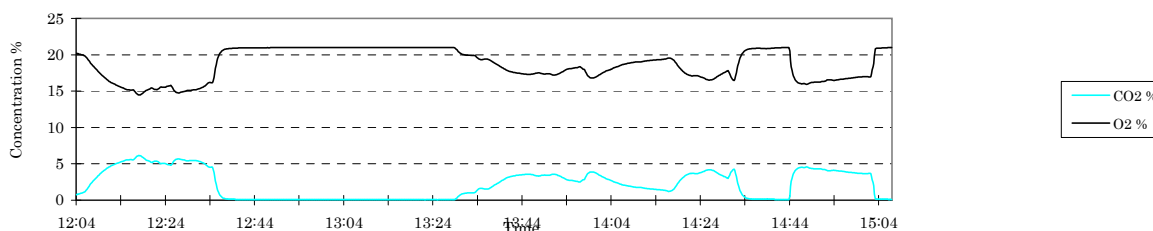
Comment:

12時に入れた最初の2kgは失敗。ヤニのため、ダストフィルターが破けた。
仕切り直して、11:32に最初の2kgを入れ点火した。13:35に着火した。
追加の2kgを、14:16に投入。

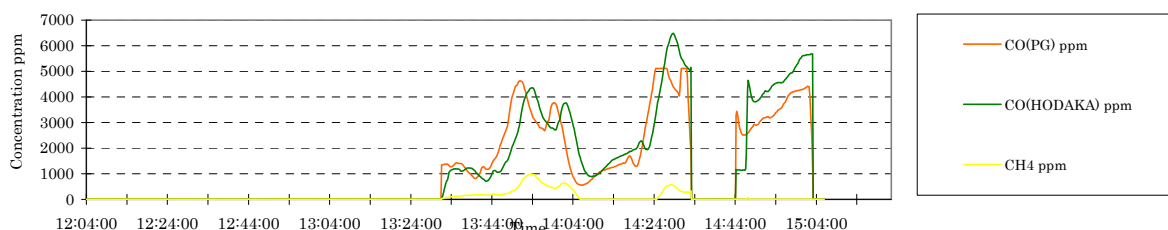
NOX,SO2,CO(Horiba),T



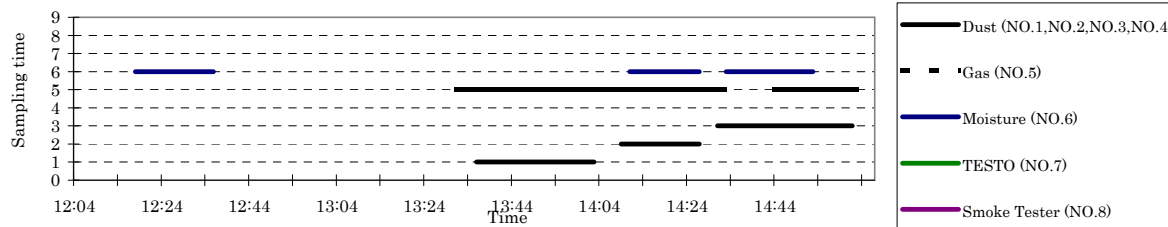
CO2,O2



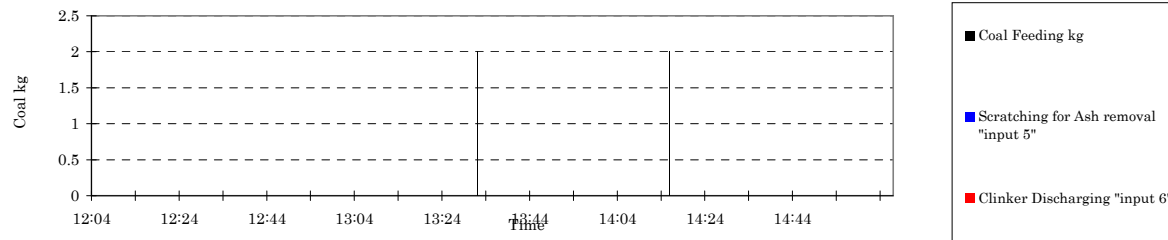
CO(PG-250),CO(HODAKA)



Sampling time (Target time)

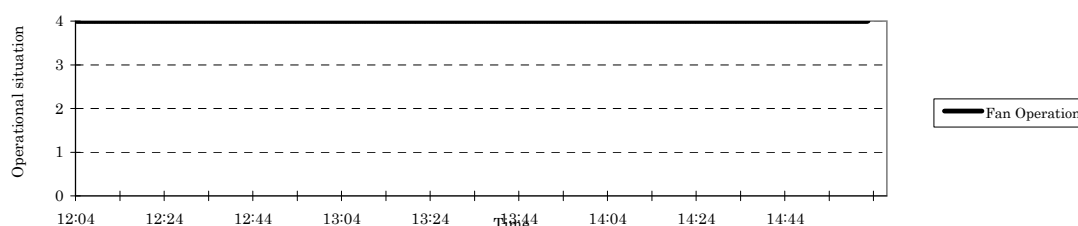


Coal Feeding, Scratching, Clinker Discharging



Blue: Scratching for Ash removal (constant value"5") Red: Clinker Discharging (constant value"6")

HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

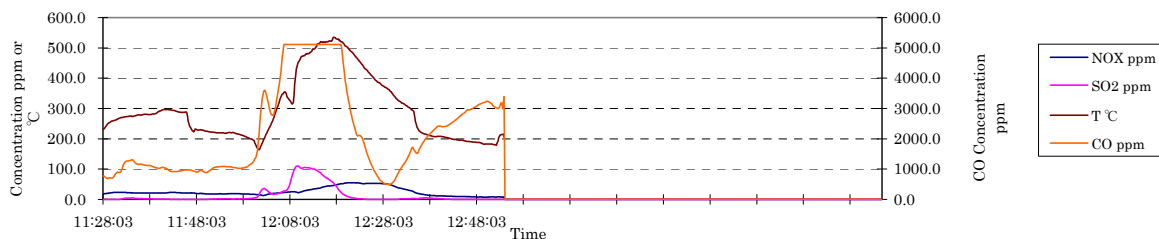
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

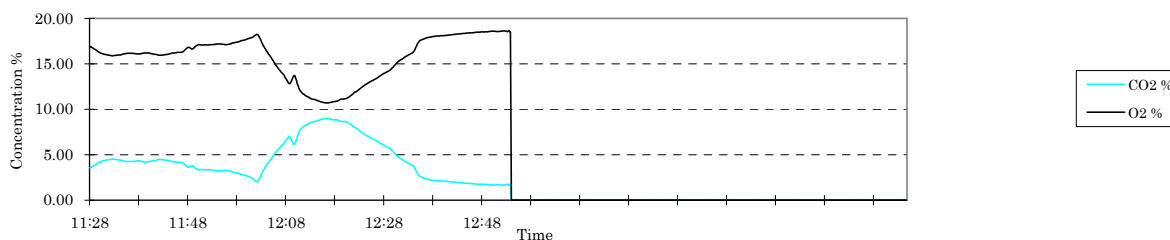
Date:	2013/1/24
Place:	Obi's ger
HOB type:	traditional ger stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.0079
Type of Coal:	wood briquet (Hyalgan)

Comment:

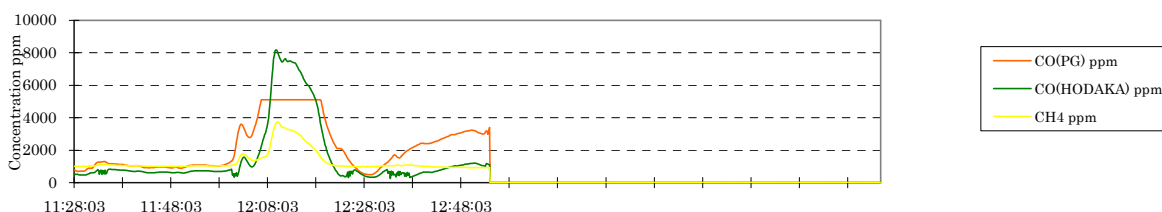
NOX,SO2,CO(Horiba),T



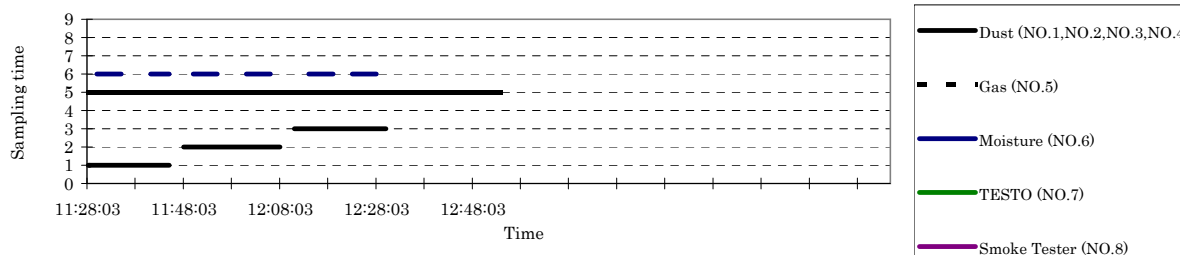
CO2,O2



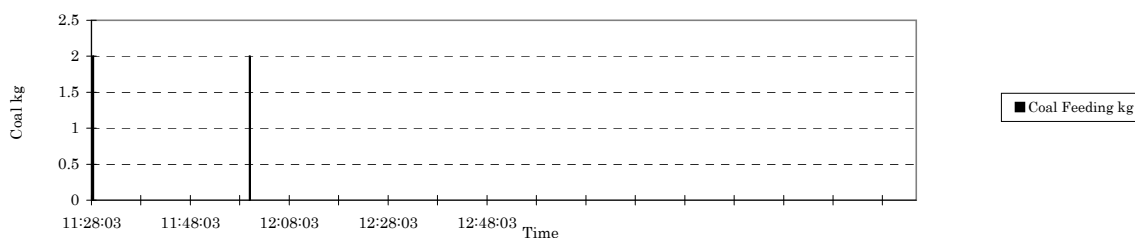
CO(PG-250),CO(HODAKA)



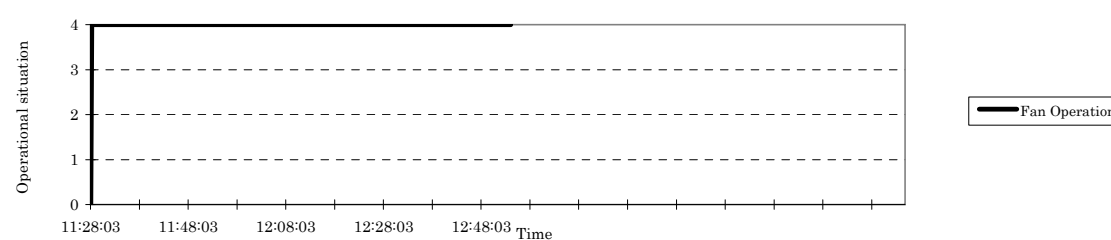
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



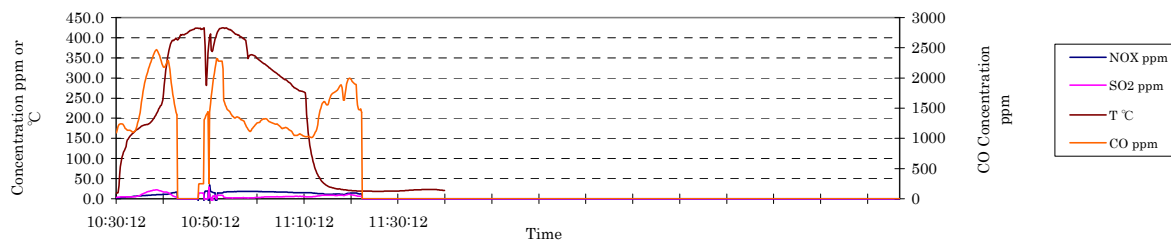
1:Forced and Induced 2:Induced 3:Forced 4:Natural

Graph of Measurement Result

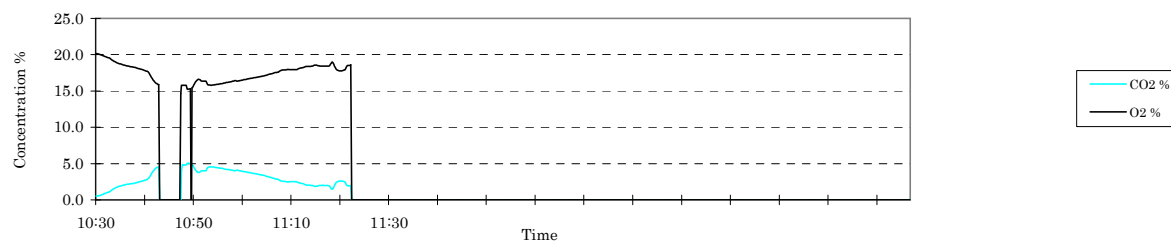
Date:	2013/1/25
Place:	Obi ger
HOB type:	tradional
Boiler Capacity (kW):	-
Cross sectional area of duct (m ²):	0.008
Type of Coal:	ood briquet (2-step loa

Comment:

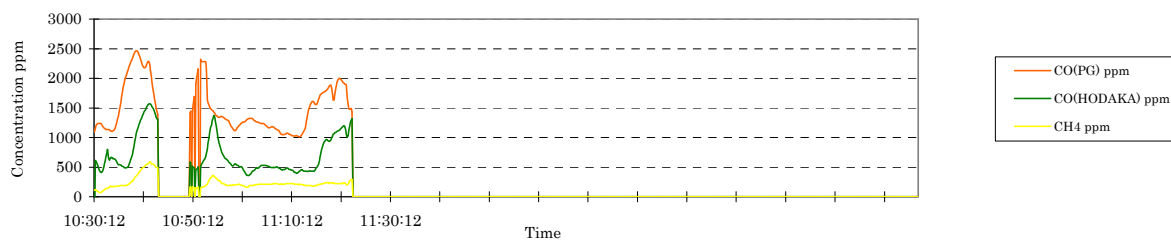
NOX,SO2,CO(Horiba),T



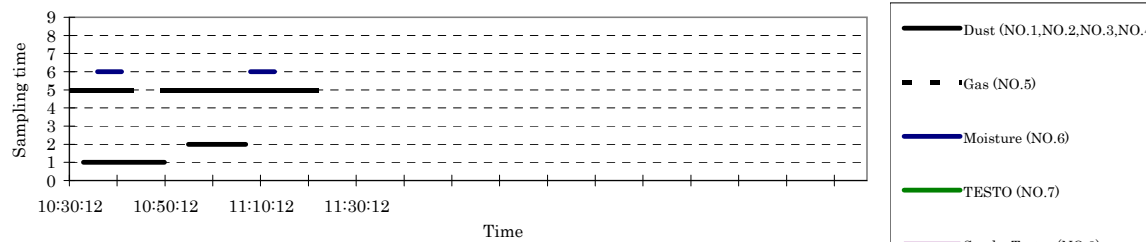
CO2,O2



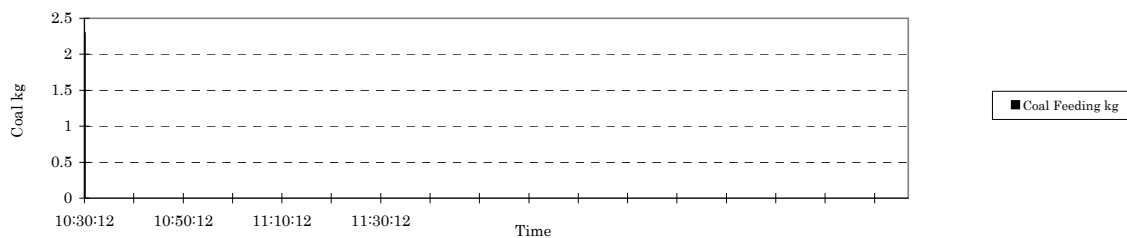
CO(PG-250),CO(HODAKA)



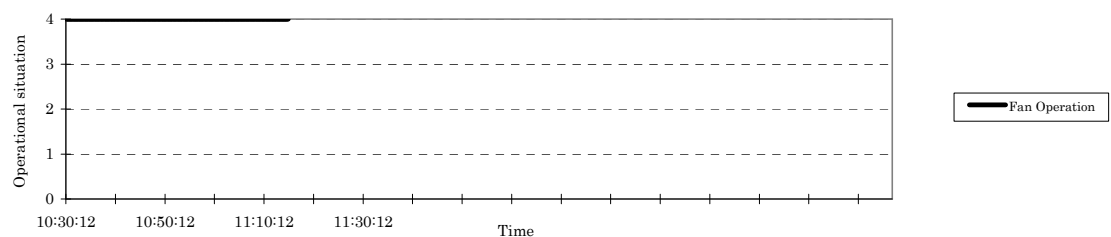
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

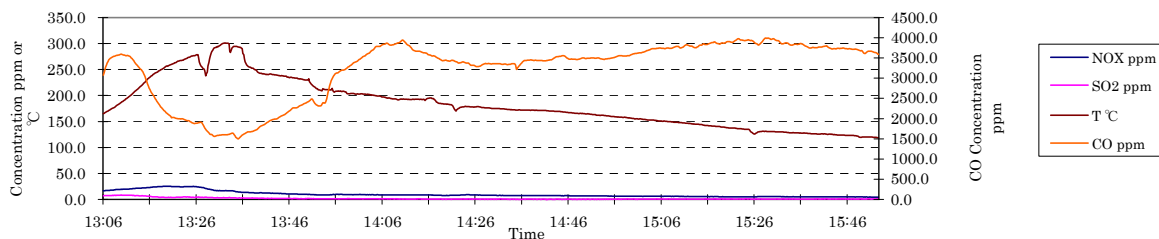
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

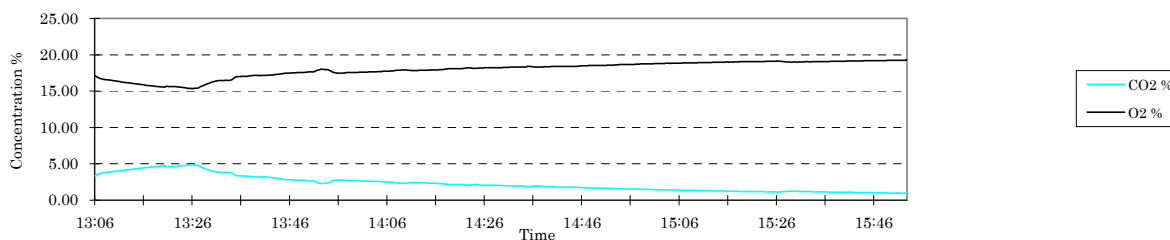
Date:	2013/1/24
Place:	Obi's ger
HOB type:	traditional ger stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.0079
Type of Coal:	semicoke (PP2)

Comment:

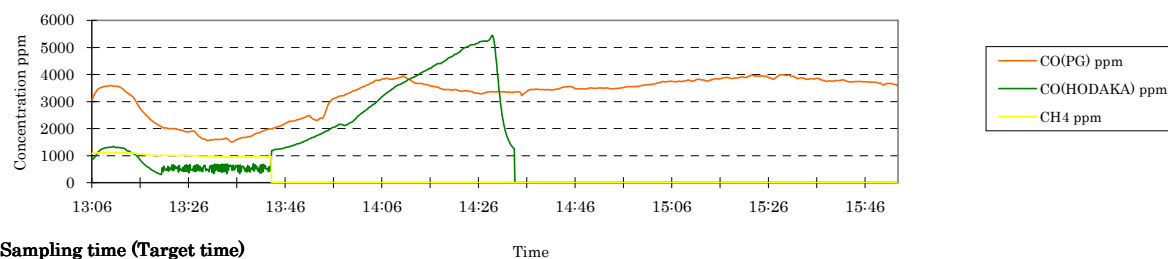
NOX,SO2,CO(Horiba),T



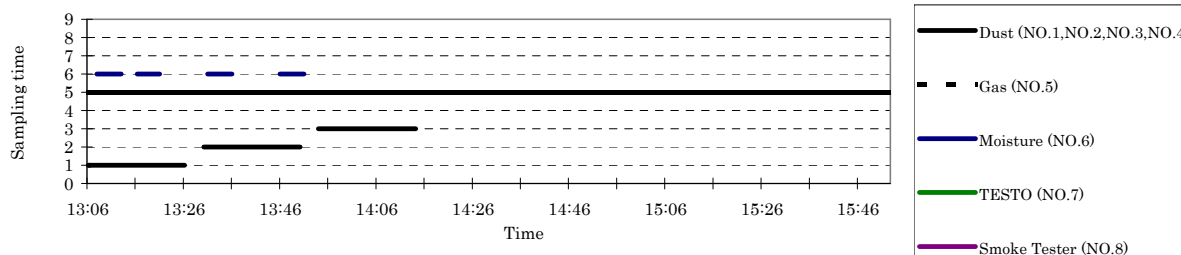
CO2,O2



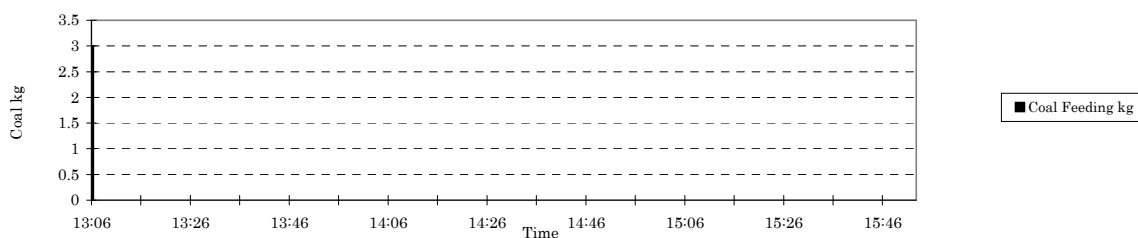
CO(PG-250),CO(HODAKA)



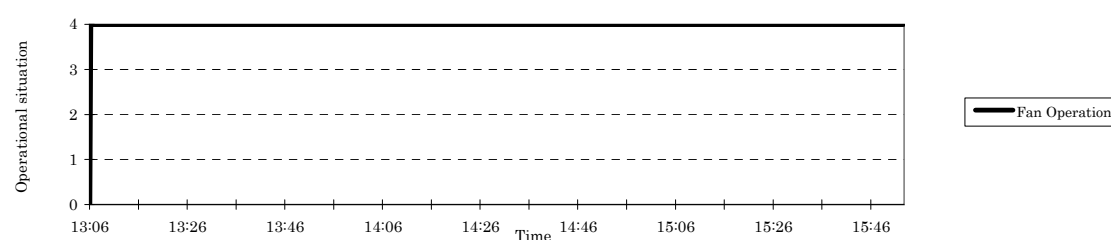
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

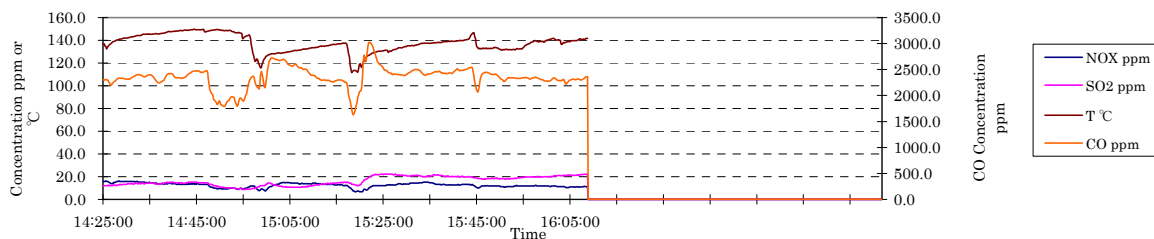
Graph of Measurement Result

自動作成されるグラフ : ガス濃度の変動、採取時刻(ダスト、Testo、Smoke tester)、投炭タイミングと時刻、ファン稼働

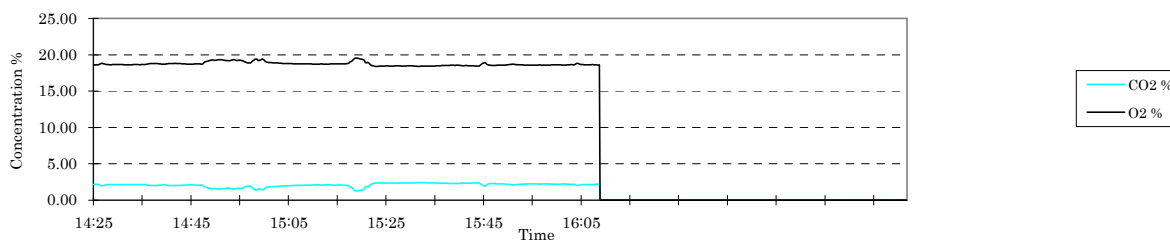
Date:	2013/1/28
Place:	Obi's ger
HOB type:	traditional ger stove
Boiler Capacity (kW):	-
Cross sectional area of duct (m2):	0.0079
Type of Coal:	ami coke briquet(MAF)

Comment:

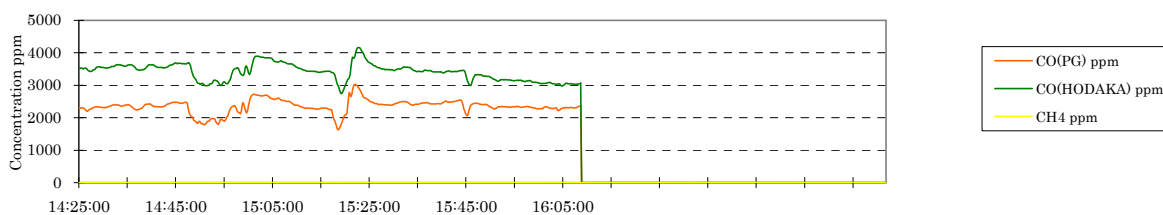
NOX,SO2,CO(Horiba),T



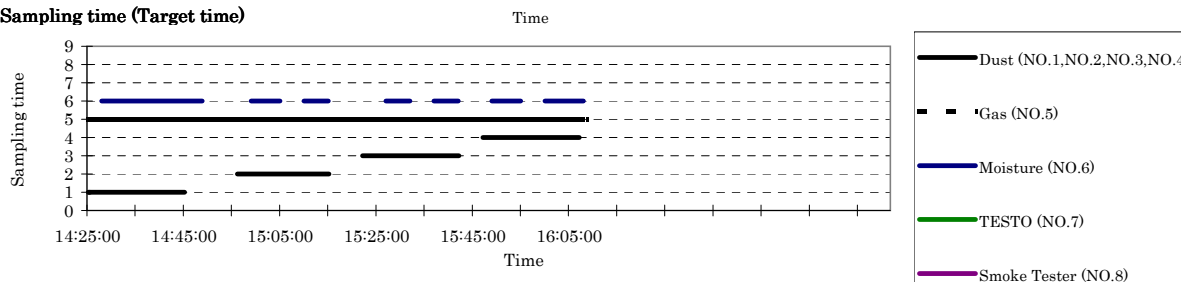
CO2,O2



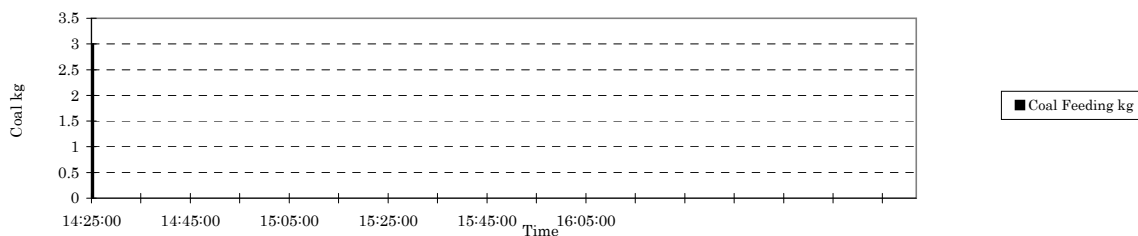
CO(PG-250),CO(HODAKA)



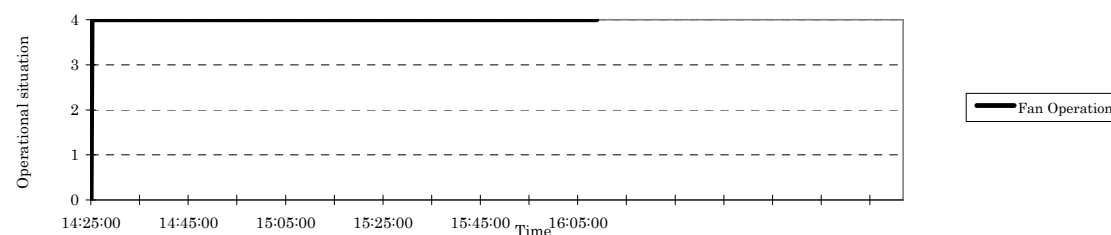
Sampling time (Target time)



Coal Feeding



HOB Fan Operational Situation



1:Forced and Induced 2:Induced 3:Forced 4:Natural

