

DOC: CB/CL/QR/7.4/AL-2	Issue No.: 04	Revision No.: 01	Issue Date: 25.09.2020
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Sample Reg. No.: _____



CENTRAL POLLUTION CONTROL BOARD
Parivesh Bhawan, East Arjun Nagar, Delhi – 110 032

AIR LABORATORY

Field sheet-cum-receipt of Source Samples

B. For gaseous sampling

Sample No.	Parameter monitored	Absorbing media used	Sampling flow rate (LPM)	Total sampling time (mins.)	Volume of sample (ml)	Air Sample Volume (NM ³)	Remarks

C. Flue gas analyzer readings

Sample No.	Parameters		
	Carbon Dioxide (CO ₂) %	Oxygen (O ₂) %	Carbon Monoxide (CO) ppm

Note: 1. Indicate following conditions, if any, during sampling

- Sample contamination
- Damaged Thimble
- Sample lost
- Type of bladder used for flue gas collection
- Others

2. Reagent blank should be provided with gaseous samples.

Indentor

In charge
(Indenting Division)

In charge
(Air Laboratory)

In charge
(Sample Receiving)

Sample Reg. No. _____

ACKNOWLEDGEMENT

Received _____ samples from No. _____ to _____ on _____ at _____ a.m./p.m. from
_____ Division for Physico-Chemical / Biological / _____ testing.

Date :

Signature



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Parivesh Bhawan, East Arjun Nagar, Delhi – 110 032

AIR LABORATORY

Field sheet-cum-receipt of Source Samples

- Name of Industry :
- Name of Plant :
- Stack attached with :
(Name of device, Nos. & Load condition)
- Capacity level of the attached device* :
- Date of monitoring and time :
- Monitoring conducted by :
- Temperature (K) : Ambient : Stack :
- Barometric Pressure (mm of Hg) :
- Velocity of stack gases (m/s) :
- Fuel Type and Rate of Feeding :
- Diameter of stack (m) :
- Stack height (m) :
- Height of Port hole from GL (m) :
- Height of last disturbance from GL (m) :

A. For particulate matter sampling

Sample code	Thimble No.	Sample flow rate (LPM)	Total sampling time (minutes)	Sample volume (Nm ³)	Remarks

* Boiler, Kiln, Air Pollution Control Device.

Indentor

In charge
(Indenting Division)

In charge
(Air Laboratory)

In charge
(Sample Receiving)

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