Sample Reg. No.: _____



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

National Reference Trace Organics Laboratory (NRTOL)

Requisition for Analysis of Environmental Samples for Polychlorinated Biphenyls (PCBs) by Gas Chromatographic Technique

1.	Organisation / Institution / Division		:	
2.	Project		:	
3.	Sampling location		:	
4.	Sample/s collected by		:	
5.	Date & time of sampling		:	
6.	(i) (ii) (iii)	e details Sample matrix Sample code no./nos. Total no. of samples	:	
	(iv)	Sample preservation condition	:	
7.	Report to be sent to		:	

Polychlorinated Biphenyls (PCBs) as Aroclor Mixtures to be analyzed (Pl encircle)

Indentor	Incharge Indenting Divisi			ncharge NRTOL	Incharge Sample Rcvg Section		
	ACKNOWLEDGEMENT						
Receive	eds	amples from No	t	o on _	at	a.m./p.m.	
from Division/Zonal Office/SPCB/Organization for Polychlorinated Biphenyls as Arochlors/ Remarks:							

Sampling Protocol to be followed:

Ground Water / Surface Water

One litre ground water / surface water sample to be collected from the sampling location in Amber Colored one litre glass bottle having glass stopper or screw cap with Teflon lined septa. The sample should be duly coded, labelled and ice preserved immediately and transported in Ice box in ice preserved condition.

Waste Water

One litre wastewater sample avoiding any visible floating matter to be collected from the sampling location in Amber colored one litre glass bottle having glass stopper or screw cap with Teflon lined septa. The sample should be duly coded / labelled and ice preserved immediately and transported in ice box in ice preserved condition.

Soil / Sediment / Solid Waste / Hazardous Waste

Several Aliquots of soil / sediment / solid waste / hazardous waste to be collected from the sampling area. These Aliquots should be mixed together. Out of the mixture, approx. 500 g sample to be taken into Polypropylene Zip pouch, duly coded, labelled and ice preserved immediately and transported in ice box in ice preserved condition.