

IV. PCB STORAGE

In 2005, all remaining accessible CEPA soil was excavated at the site and all excavated CEPA soil placed in steel conical containers. These were then all shipped off site for destruction at a licenced facility in Quebec. Minor alterations were made to the Beach PCB storage facility and all its contents shipped off site. Details of the movement of all CEPA material at the site during the 2005 field season are given below.

Table VI-1 lists the contents of the Beach PCB storage facility prior to its off site disposal while Table VI-2 details the individual containers of CEPA soil shipped off site.

The site at Cape Warwick at Resolution Island represents a unique situation with respect to PCB contamination. Prior to 1994, PCBs were found throughout the S1/S4 valley and beach system and the furniture dump drainage pathway and were migrating to the ocean. Barriers were installed in 1994 to prevent this and subsequently all accessible CEPA soil has been excavated and shipped from the site. The S1/S4 drainage pathway passes over a 340 m cliff between the valley and beach areas. The area at the base of the cliff and the top of the S1/S4 beach area is very steep and therefore could not be safely excavated. Thus, there remains a small amount of soil contaminated above the 50 ppm level at this location. In order to mitigate against the potential for this material to migrate into the ocean, a permanent PCB barrier has been constructed at the beach area. In addition, similar barriers have been built at the end of the S1/S4 valley and furniture dump to trap any residual PCB contaminated soil that could not be excavated from inaccessible areas and rock fractures. The information contained in this chapter should be passed on to Environment Canada.

1. CEPA Soil

At the start of the year, 236 conical steel containers containing approximately 590 m³ of CEPA soil was stored at the registered PCB storage facility. Approximately 260 m³ of PCB contaminated soil was excavated this year, mostly from the S1/S4 beach area. This soil was transported to a stockpile area adjacent to building B2 from which it was then all placed into 3.1 m³ conical steel containers (approximately 2.5 m³ of soil per container). Two additional small areas in the S1/S4 valley were found to contain CEPA soil during excavation this year and this soil was added to that from the S1/S4 beach area. An additional 106 containers were filled with the CEPA soil from these two sources. As

each container was filled, a new Environment Canada numbered label was affixed and the new number was spray painted on the container.

The total of 339 conical steel containers (3.1 m^3) which were filled with CEPA soil were shipped to St Amboise, Quebec as in previous years. They were shipped on 11 September 2005 and are detailed in Table VI-2. At the same time all other CEPA materials including transformers, floor tiles and wood as detailed in Table VI-1 were also shipped south for disposal at the MRR facility in Cornwall, Ontario. Thus the registered Beach PCB Storage Facility at Resolution Island no longer exists.

2. Beach PCB Storage Facility

At the start of the year, the Beach PCB Storage Facility comprised the 236 containers of CEPA soil, 27 conical steel containers (3.1 m^3) containing various materials contaminated with PCBs above the 50 ppm level and five sea-cans containing various containers of PCB-contaminated materials. The following activities involving the PCB storage facility took place this year as follows:

- 106 conical steel containers (3.1 m^3) were filled with the additional CEPA soil excavated on site this year.
- 3 containers previously designated as soil were added to the 27 containing other materials as the soil was mixed with debris and liners
- 21 barrels, thought to contain non-hazardous waste, were analyzed. Two were mislabeled and contained PCB contaminated concrete while the remaining 19 samples except one were found to contain $> 50 \text{ ppm}$ PCBs and therefore all were put back into the seacan (see Chapter III, section L)
- 1 container was filled with newly collected PCB contaminated debris and added to the 27 containers containing material other than soil.

On September 11, 2005 all the contents of the Registered Beach PCB Storage Facility were shipped off site.

Other hazardous materials such as paint, batteries and waste oil were also removed from the site this year. These were sent to CleanHarbors Environmental Services. In addition the heavy oil contaminated soil was sent to Horizon Environnement for disposal.

**Table IV-1: List of the Contents of the Beach PCB Storage Facility All of Which
Were Transported Off Site**

PCB Label	Description of Contents	Concentration PCBs (ppm)
-	339 Containers of CEPA soil as detailed in Table 2	50-2000
PN10012	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 60000
PN10013	PCB-contaminated wood in a 3.1m ³ steel conical container	50 – 500
PN10014	PCB-contaminated wood in a 3.1m ³ steel conical container	50 – 60000
PN10015	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 1000
PN10016	PCB-contaminated wood and barrier material in a 3.1m ³ steel conical container	50 - 60000
PN10017	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 25000
PN10018	PCB-contaminated wood in a 3.1m ³ steel conical container	50 – 500
PN10019	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 1000
PN10020	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 25000
PN10021	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 60000
PN10022	PCB-contaminated wood and transformer racks in a 3.1m ³ steel conical container	50 - 60000
PN10023	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 60000
PN10024	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 1000
PN10025	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 1000
PN10026	PCB-contaminated wood and transformer racks in a 3.1m ³ steel conical container	50 - 60000
PN10027	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 60000
PN10028	PCB-contaminated wood and barrier material in a 3.1m ³ steel conical container	50 - 25000
PN10029	PCB-contaminated wood in a 3.1m ³ steel conical container	50 - 1000
PN10033	PCB-contaminated debris and soil in a 3.1m ³ steel conical container	2000 - 5000
PN10201	PCB-contaminated booms and liners in a 3.1m ³ steel conical container	50 - 2000
PN10202	PCB-contaminated liners in a 3.1m ³ steel conical container	50 - 2000

PN10203	PCB-contaminated booms in a 3.1m ³ steel conical container	50 - 2000
PN10204	PCB-contaminated plastic drums in a 3.1m ³ steel conical container	50 - 2000
PN10205	PCB-contaminated plastic drums in a 3.1m ³ steel conical container	50 - 2000
PN10030	CEPA soil and some liner material in a 3.1 m ³ steel conical container	50-2000
PN10031	CEPA soil and some debris in a 3.1 m ³ steel conical container	50-2000
PN10032	CEPA soil and some debris in a 3.1 m ³ steel conical container	50-2000
PN10818	PCB-contaminated wood and debris in a 3.1m ³ steel conical container	50 - 350
PN10819	PCB-contaminated wood and debris in a 3.1m ³ steel conical container	50 - 350
PN10820	PCB-contaminated wood and debris in a 3.1m ³ steel conical container	50 - 350
NR93450	PCB contaminated plastic lids and booms	-
SEACAN NUMBER 1		
PN10582	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10583	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10599	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10586	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN00258	Drained Unit rectifier 22 gal – drained transformer	-
PN00300	Drained Filter choke 11 gal – small drained transformer	52 %
PN00250	Drained Filter choke 11 gal – small drained transformer	32 %
PN00255	Drained Unit rectifier 60 gal – drained transformer	59 %
PN00292	Drained transformer	-
PN00293	Capacitor bank (telecommunications capacitor)	-

PN00253	Drained Filter choke 11 gal – small drained transformer	52 %
PN00254	Drained Unit rectifier 22 gal – small drained transformer	-
PN00294	Small drained transformer	-
PN00259	Drained Askarel retard coil 18 gal – small drained transformer	65 %
PN00022	Barrel containing transformer PN00259, bank of capacitors, and a transformer core	-
PN00261	Drained Unit rectifier 22 gal – small drained transformer	-
PN00021	Drained Filament transformer 4 gal – small drained transformer (PN00256) in a barrel	62 %
PN00021	Drained Filament transformer 10 gal – small drained transformer (PN00260) in a barrel	73 %
PN00021	Barrel containing two transformer PN00256 and PN00260	-
PN00291	Drained transformer	-
PN00263	Drained Unit rectifier 28 gal	-
PN00251	Drained Askarel retard coil 18 gal – small drained transformer	70 %
PN00257	Drained Unit rectifier 60 gal – drained transformer	40 %
PN00296	Filament transformer – small drained transformers	-
PN00296	Drained transformer	-
NR93412	Transformer found at the Airstrip Dump in blue plastic barrel	-
SEACAN NUMBER 2		
PN10006	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10007	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10008	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10009	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10011	Blue plastic barrel containing capacitors inside a yellow overpack drum	-

PN10587	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10588	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10589	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10590	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10591	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10592	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10593	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10594	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10595	Blue plastic barrel containing capacitors inside a yellow overpack drum	-
PN10596	Blue plastic barrel containing capacitors inside a yellow overpack drum	-
PN10598	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10056	Debris from waste wranglers inside a yellow overpack drum	-
PN10057	Debris from waste wranglers inside a yellow overpack drum	-
PN10058	Debris from waste wranglers inside a yellow overpack drum	-
PN10059	Debris from waste wranglers inside a yellow overpack drum	-
PN10060	Debris from waste wranglers inside a yellow overpack drum	-
PN10512	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10515	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200

PN10516	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10523	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10524	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10525	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10526	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10527	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10528	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10529	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10530	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10531	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10532	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10533	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10534	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10540	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10542	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10543	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10547	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10565	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200

PN10566	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
SEACAN NUMBER 3		
PN10035	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10036	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10037	Debris from waste wranglers inside a yellow overpack drum	1000
PN10038	Debris from waste wranglers inside a yellow overpack drum	430
PN10039	Debris from waste wranglers inside a yellow overpack drum	1400
PN10040	Debris from waste wranglers inside a yellow overpack drum	1100
PN10041	Debris from waste wranglers inside a yellow overpack drum	2300
PN10042	Debris from waste wranglers inside a yellow overpack drum	53
PN10043	Debris from waste wranglers inside a yellow overpack drum	7
PN10044	Debris from waste wranglers inside a yellow overpack drum	370
PN10045	Debris from waste wranglers inside a yellow overpack drum	1700
PN10046	Debris from waste wranglers inside a yellow overpack drum	300
PN10047	Debris from waste wranglers inside a yellow overpack drum	220
PN10048	Debris from waste wranglers inside a yellow overpack drum	54
PN10049	Debris from waste wranglers inside a yellow overpack drum	1200
PN10050	Debris from waste wranglers inside a yellow overpack drum	250

PN10051	Debris from waste wranglers inside a yellow overpack drum	250
PN10052	Debris from waste wranglers inside a yellow overpack drum	270
PN10053	Debris from waste wranglers inside a yellow overpack drum	650
PN10054	Debris from waste wranglers inside a yellow overpack drum	1100
PN10055	Debris from waste wranglers inside a yellow overpack drum	85
PN10501	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10502	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10503	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10504	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10505	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10506	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10507	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10508	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10509	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10511	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10513	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10514	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10519	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200

PN10520	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10535	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10536	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10537	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10538	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10539	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10597	Metal barrel containing PCB oil from draining transformers inside an overpack drum	40 %
PN10600	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
SEACAN NUMBER 4		
PN10544	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10545	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10546	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10548	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10549	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10550	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10551	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10552	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10553	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200

PN10554	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10555	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10556	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10557	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10558	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10559	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10560	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10564	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10567	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10568	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10569	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10570	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
SEACAN NUMBER 5		
PN10001	Blue plastic barrel containing capacitors inside a yellow overpack drum	-
PN10002	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10003	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10004	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100
PN10005	Blue plastic barrel containing PCB-contaminated floor tiles inside a yellow overpack drum	50 - 1100

PN10010	Blue plastic barrel containing PCB-contaminated sphagsorb inside a yellow overpack drum	-
PN10034	Debris from waste wranglers inside a yellow overpack drum	-
PN10510	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10517	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10518	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10521	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10522	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10541	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10561	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10562	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10563	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10571	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10572	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10573	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10574	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10575	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10576	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10577	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200

PN10578	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10579	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10580	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10581	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10584	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10585	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 200
PN10977	Blue plastic barrel containing PCB-contaminated concrete inside a yellow overpack drum	50 - 400

**Table IV-2: List of the Individual Containers of CEPA Soil Transported to the
Licenced Destruction Facility at St Amboise, Quebec**

PCB Label	Description	PCBs (ppm)
PN10066	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10067	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10068	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10069	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10070	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10071	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10072	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10073	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10074	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10075 replaced by WR70599	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10076 replaced by WR70596	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10077	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10078	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10079	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10080	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10081	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10082	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10083 replaced by WR70600	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10084 replaced by WR70584	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10085	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10086	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10087 replaced by WR70594	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10088	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10089	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10090 replaced by WR70597	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10091	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10092	CEPA soil in a 3.1 m ³ steel conical container	50-2000

PCB Label	Description	PCBs (ppm)
PN10093	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10094 replaced by WR70585	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10095	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10096	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10097	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10098 replaced by WR70586	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10099	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10100	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10301	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10302	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10303	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10304 replaced by NR93415	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10305	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10306	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10307	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10308 replaced by NR93417	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10309	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10310	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10311	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10312	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10313	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10314	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10315 replaced by WR70592	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10316 replaced by WR70590	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10317 replaced by NR93418	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10318	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10319	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10320	CEPA soil in a 3.1 m ³ steel conical container	50-2000

PCB Label	Description	PCBs (ppm)
PN10321	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10322	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10323	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10324	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10325 replaced by WR70587	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10326	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10327	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10328	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10329	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10330	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10331	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10332	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10333	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10335	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10336 replaced by WR70593	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10337	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10338	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10339	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10340	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10341	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10342	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10343	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10344	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10347	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10348	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10349	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10350	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10351	CEPA soil in a 3.1 m ³ steel conical container	50-2000

PCB Label	Description	PCBs (ppm)
PN10352	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10353	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10354	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10355	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10356	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10357	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10358	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10359	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10360	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10361 replaced by NR93416	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10362	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10363	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10364	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10365	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10366	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10367	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10368 replaced by NR93414	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10369	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10370	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10371	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10372	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10373	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10374	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10375	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10376	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10377	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10378	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10379	CEPA soil in a 3.1 m ³ steel conical container	50-2000

PCB Label	Description	PCBs (ppm)
PN10380 replaced by NR93448	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10381	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10382	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10383	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10384	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10385	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10386	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10387	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10388	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10389	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10390	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10391	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10392	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10393	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10394	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10395	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10396	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10397 replaced by NR93449	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10398	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10407	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10408	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10409	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10410	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10414	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10415	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10416	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10417	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10418	CEPA soil in a 3.1 m ³ steel conical container	50-2000

PCB Label	Description	PCBs (ppm)
PN10419	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10424	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10425	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10436	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10437	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10438	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10439	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10440	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10441	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10442	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10443	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10444	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10449	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10450	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10451	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10452	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10461	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10462	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10463	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10464	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10465	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10467	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10468	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10480	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10481	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10482	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10483	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10484	CEPA soil in a 3.1 m ³ steel conical container	50-2000

PCB Label	Description	PCBs (ppm)
PN10485	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10495	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10500	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10609	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10614	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10616	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10622	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10623	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10647	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10691	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10749	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10792	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10793	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10794	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10795	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10796	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10797	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10798	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10801	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10802	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10803	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10804	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10805	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10806	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10807	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10808	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10809	CEPA soil in a 3.1 m ³ steel conical container	50-2000
PN10810	CEPA soil in a 3.1 m ³ steel conical container	50-2000