

V. PCB STORAGE

In 2002 a new PCB storage facility, the Transshipment PCB Storage Facility, was established, which comprised 234 steel containers ready for off site shipment and disposal.

Map V-1 shows the location of the three PCB Storage facilities at Resolution Island and also the remaining locations and estimated volumes of soil contaminated with PCBs above the 50 ppm level (CEPA soil). Maps V-2, V-3 and V-4 are plans of the three facilities and Tables V-1, V-2 and V-3 list their contents.

In 2002, 3.1 m³ conical steel containers were purchased and shipped to the site. These were filled with CEPA soil both from further excavations in the S1/S4 valley and from the stockpile in the Main PCB storage facility. It had been planned to ship these filled containers to the Bennett Environmental licenced incinerator facility at St Amboise, Quebec. Unfortunately, contracting difficulties precluded this action and therefore the filled containers could not be shipped. Two hundred and thirty four (234) containers were filled and moved to a flat area by the road about midway between the barrel cache valley and the beach. This new PCB storage area, called the “Transshipment Registered PCB Storage Facility” is shown in Photographs V-1 and V-2 and on Map V-4 and its contents listed in Table V-3.

In 2002, approximately 1000 m³ of CEPA soil was excavated from the S1/S4 buildings and valley area including the small amount in the PCL dump which now has no CEPA soil remaining. Some of this CEPA soil was placed directly into the steel containers and the remainder transferred to the Main PCB storage facility. This facility contained an estimated 1465 m³ of CEPA soil at the start of the field season and approximately 1763 m³ at the end of this year’s field work. No other items were added to this facility though some containers, which contain PCB contaminated soil or concrete, were moved. Photograph V-3 and Map V-2 shows the positions of these and Table V-1 lists their contents. A more accurate estimate of the volume of CEPA soil excavated this year will be available when it has been calculated and reported by the site contractors, Qikiqtaaluk Corporation.

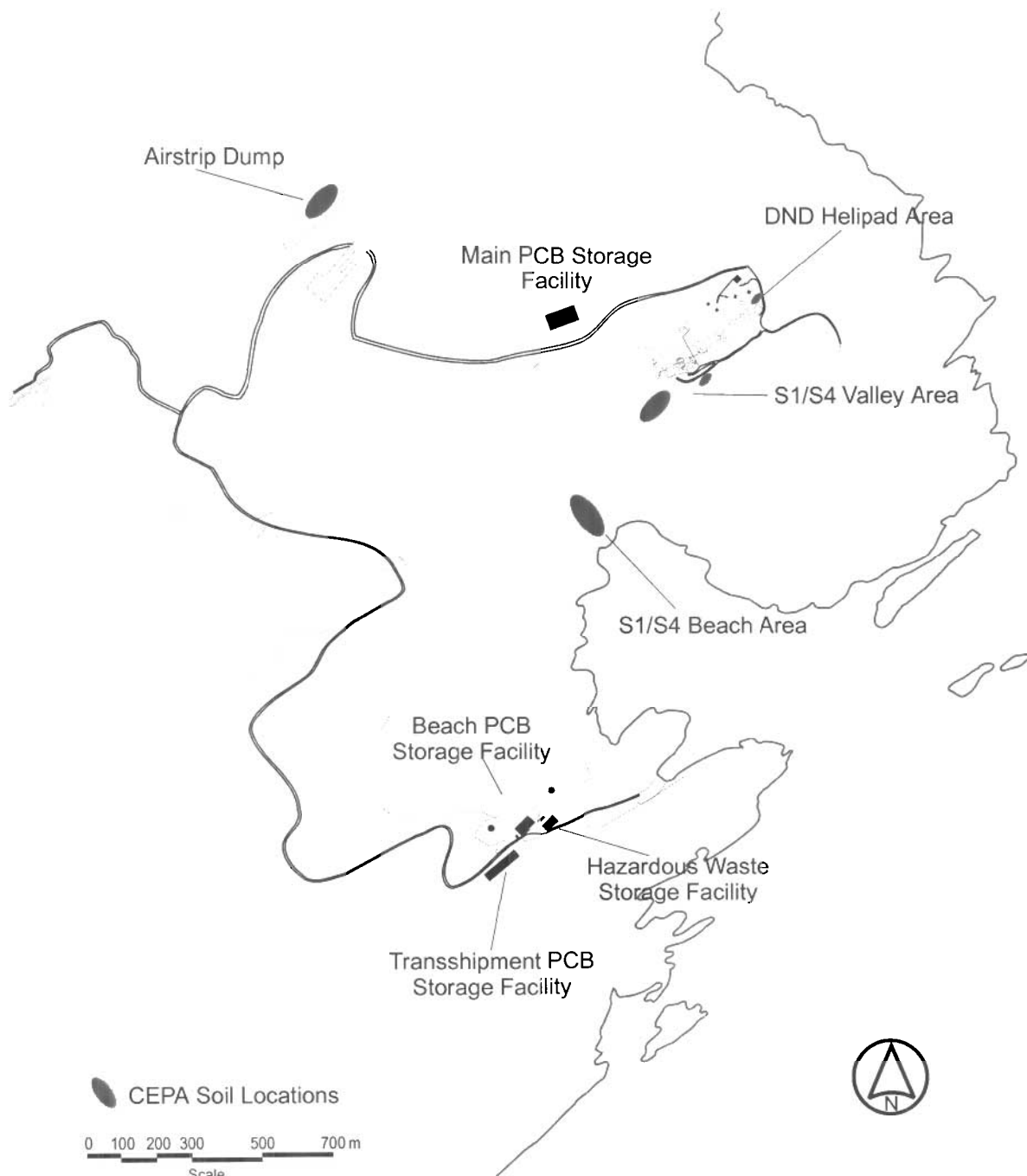
The Beach PCB storage facility did not have any items added to it this year. Ten containers which were not labeled last year had PCB labeled affixed to them. The facility was inspected and one label which was missing was replaced with a new number.

Photograph V-4 and Map V-3 shows the positions of these and Table V-2 lists their contents.

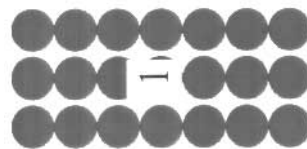
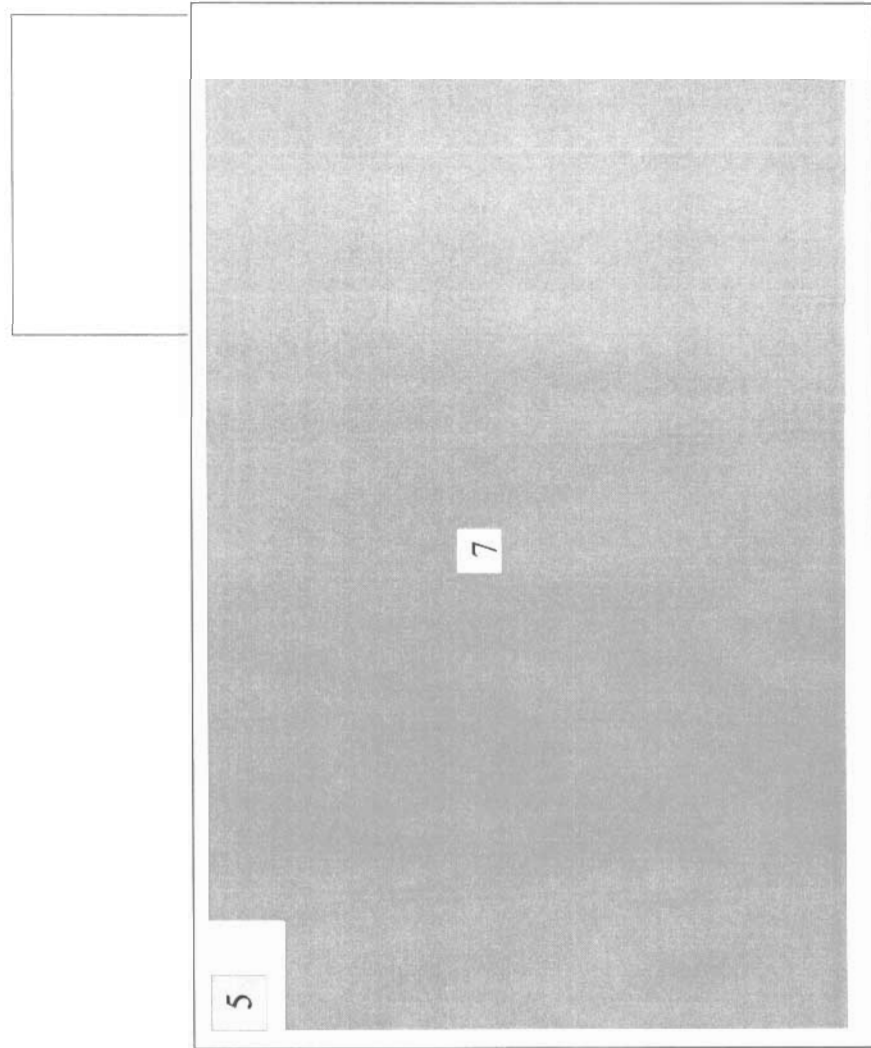
Map V-1 also shows the areas on the ground where CEPA soil still remains to be excavated. The four areas and their estimated soil volumes are as follows:

Area	Estimated CEPA Soil Volume (m ³)
S1/S4 Valley	400
S1/S4 Beach	1500
Airstrip Dump	50
Near DND Helipad	10

Map V-1: Location of the PCB Storage Facilities and CEPA Soil at Resolution Island at the End of the 2002 Field Season



Map V-2: Plan of the Main PCB Storage Facility

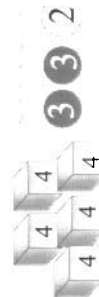


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8 8

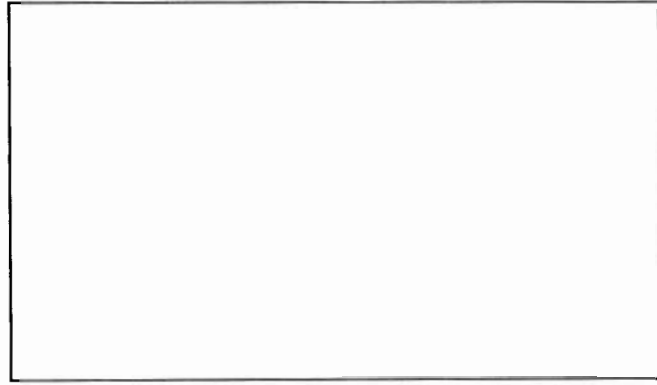


3 3 2

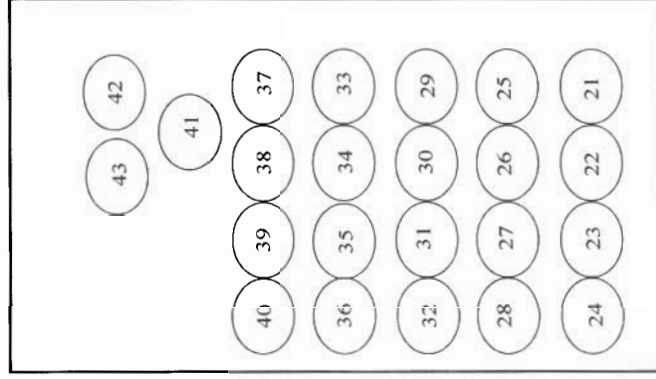
6 6 6

Map V-3: Plan of the Beach PCB Storage Facility

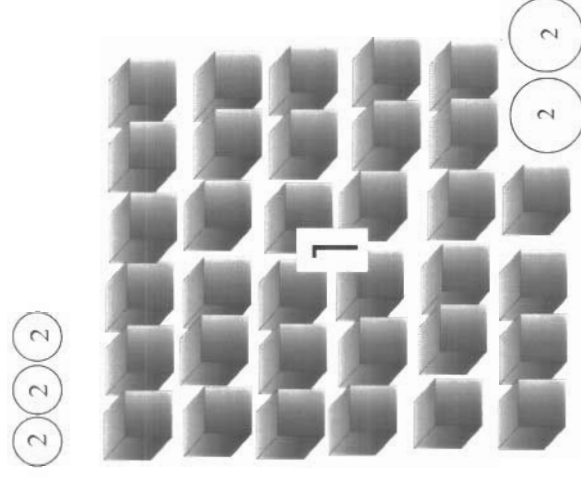
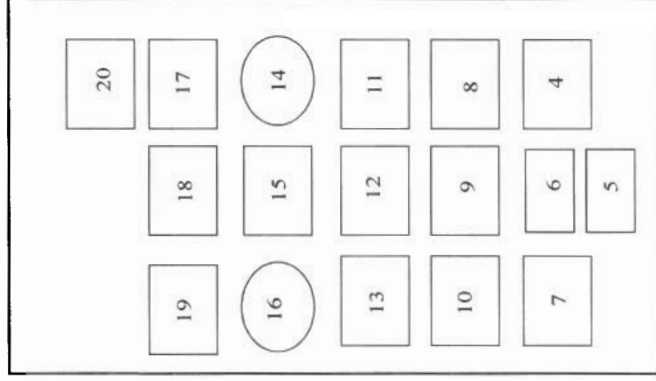
Seacan Number 3



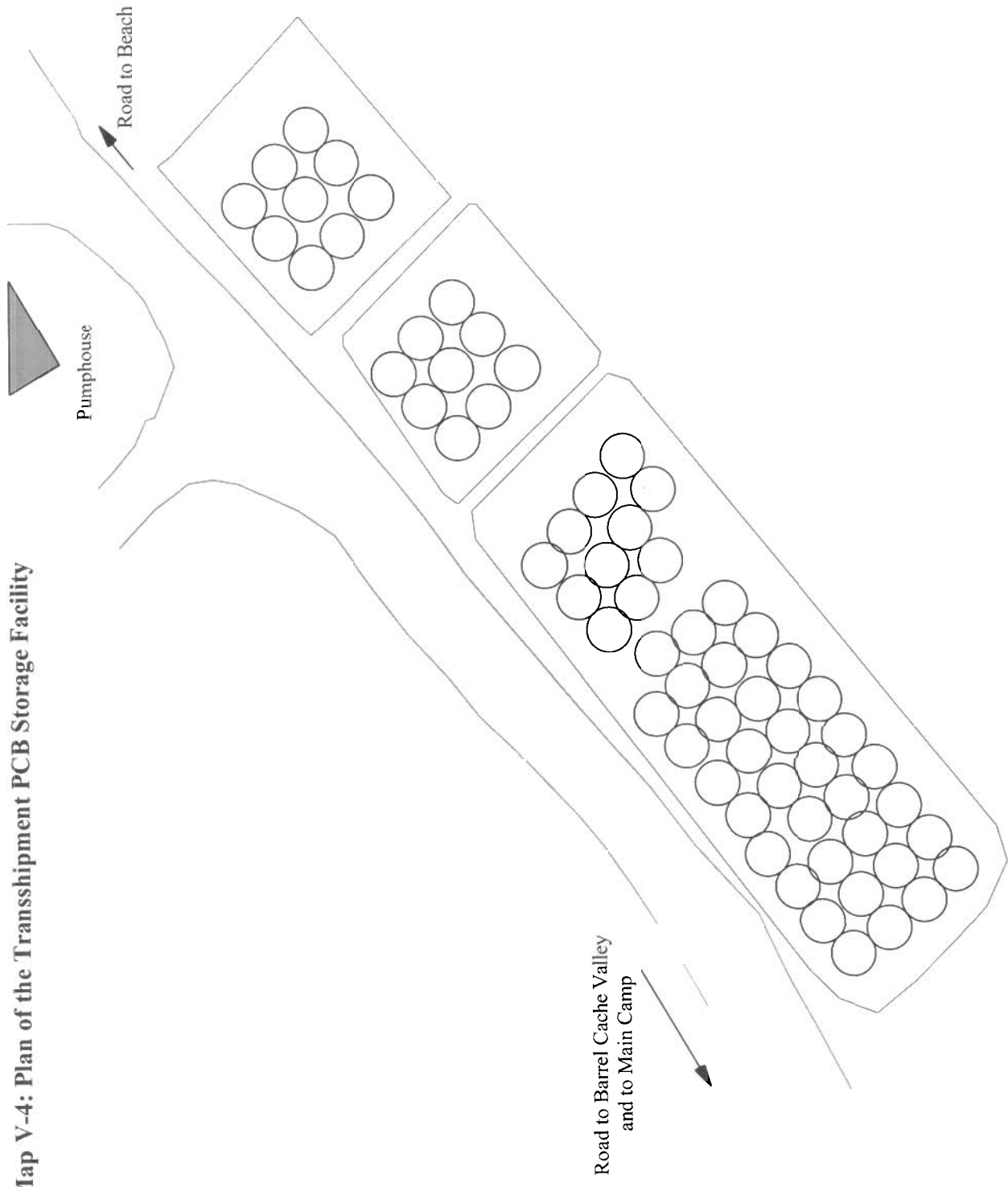
Seacan Number 2

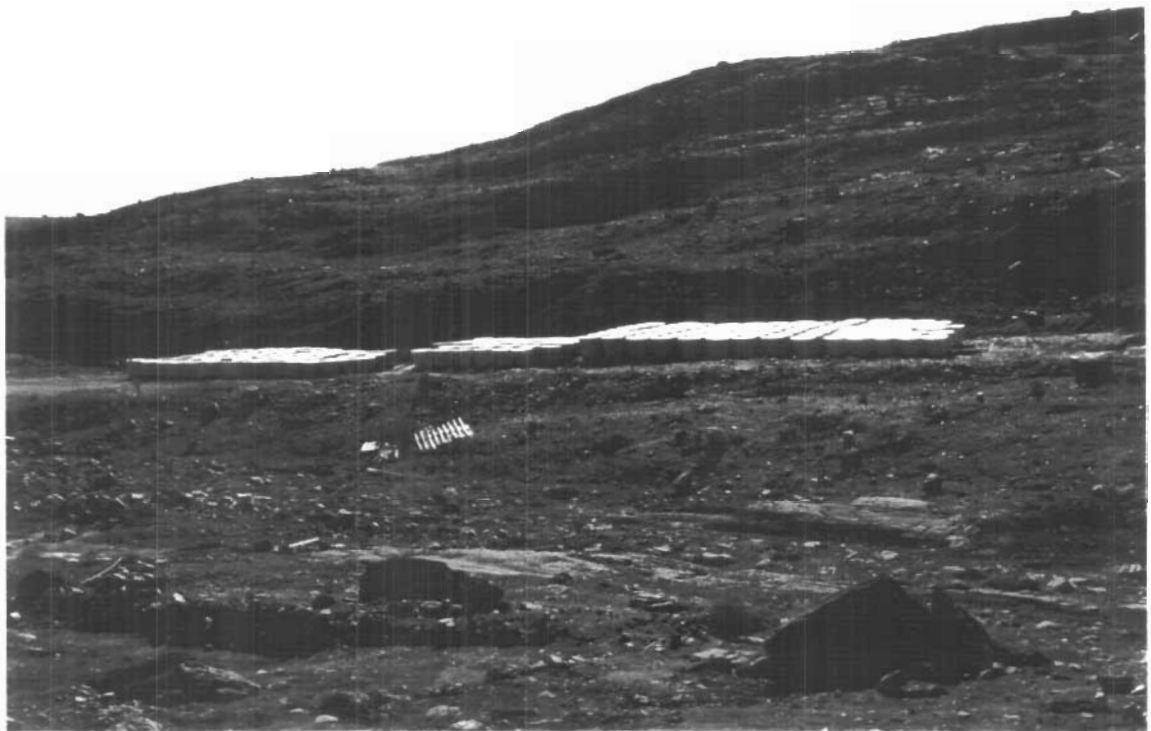


Seacan Number 1



Map V-4: Plan of the Transshipment PCB Storage Facility





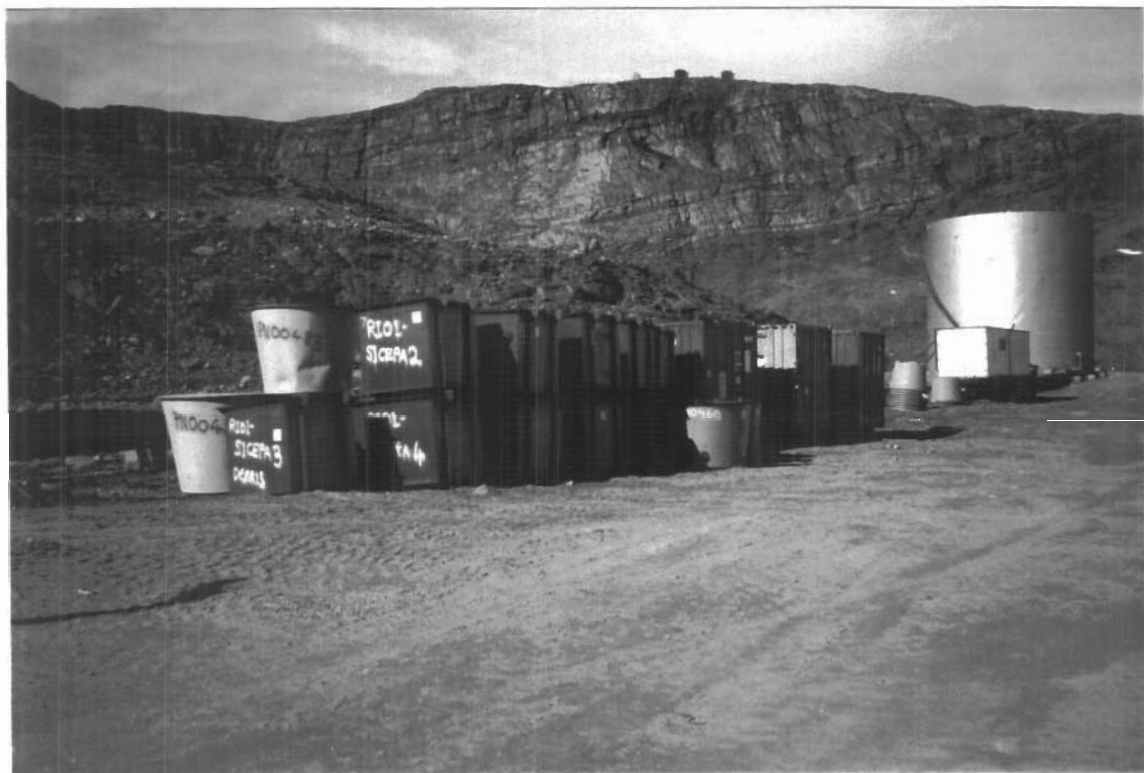
Photograph V-1: The Transshipment PCB Soil Storage Facility Comprising Steel Containers Awaiting Transport to a Southern Licenced PCB Destruction Facility



Photograph V-2: Attaching PCB Labels to the Steel Containers at the Transshipment PCB Storage Facility.



Photograph V-3: The Main PCB Storage Facility in Which Excavated CEPA Soil is Stored Awaiting Containerisation in Steel Conical Containers.



Photograph V-4: The Beach PCB Storage Facility Where PCB Materials Other Than Soils are Stored

Table V-1: List of Contents of the Main PCB Storage Facility

Location on Map V-2	PCB Label	Container	Description	Concentration PCBs (ppm)
1	see Table V-1A	156 Plastic Barrels	Soil and concrete from Iqaluit cleanup	50-200
2	PN00287	Overpack drum	Soil from Furniture Dump	75
3	WR70430	Black Plastic Barrel	Soil from Furniture Dump 100 L	50-100
3	WR70563	Black Plastic Barrel	Soil from Furniture Dump 100L	50-100
4	PN00264	Wooden box	Soil from Furniture Dump	35
4	PN00265	Wooden box	Soil from Furniture Dump	420
4	PN00268	Wooden box	Soil from Furniture Dump	510
4	PN00266	Wooden box	Soil from Furniture Dump	340
4	PN00267	Wooden box	Soil from Furniture Dump	520
5	-	Wranglers	Tyvek© suits used in the facility	-
6	PN00401 to PN00409 (inclusive)	9 large flower pots	Soil from S1 area	2000-14000
7	-	Lined Building	Soil from the furniture dump and S1/S4 areas. Estimated volume remaining 1763 m ³	50-2000
8	PN00410 to PN00420 (inclusive)	11 large flower pots	Soil from S3 area	2000-24000
9	PN00429 to PN00481 (inclusive)	53 small flower pots	Soil from S1 area	2000-14000

Table V-1A: PCB Labels on Barrels Containing CEPA Material from Iqaluit

PN00105	PN00176	WN10495	PN00132	WN10422	WN12654
PN00106	PN00177	WN10496	PN00133	WN10423	WN12656
PN00107	PN00178	WN10497	PN00143	WN10465	WN12657
PN00108	PN00179	WN12324	PN00151	WN10466	WN12658
PN00109	PN00180	WN12326	PN00152	WN10469	WN12660
PN00110	PN00181	WN12327	PN00153	WN10471	WN12661
PN00111	PN00182	WN12328	PN00155	WN10472	WN12662
PN00112	PN00183	WN12329	PN00156	WN10478	WN12663
PN00113	PN00184	WN12331	PN00157	WN10480	WN12664
PN00114	PN00185	WN12332	PN00160	WN10481	WN12665
PN00115	PN00186	WN12333	PN00161	WN10482	WN12666
PN00116	PN00187	WN12334	PN00162	WN10483	WN12667
PN00117	PN00188	WN12340	PN00163	WN10484	WN12669
PN00118	PN00189	WN12341	PN00164	WN10485	WN12670
PN00119	PN00190	WN12345	PN00165	WN10486	WN12671
PN00120	PN00191	WN12346	PN00166	WN10487	WN12672
PN00121	PN00192	WN12347	PN00167	WN10488	WN12673
PN00122	PN00193	WN12348	PN00168	WN10489	WN12674
PN00123	PN00196	WN12349	PN00170	WN10490	WN12675
PN00124	PN00198	WN12350	PN00171	WN10491	WN12677
PN00125	WN00411	WN12351	PN00172	WN10492	WN12679
PN00126	WN00412	WN12353	PN00173	WN10493	WN12680
PN00127	WN00413	WN12354	PN00174	WN10624	
PN00128	WN00414	WN12355	PN00175	WN10627	
PN00129	WN00415	WN12356	WN10417	WN10642	
PN00130	WN00416	PN00131	WN10419	WN10644	

Table V-2: List of Contents of the Beach PCB Storage Facility

Location on Map V-3	PCB Label	Description	Concentration PCBs (ppm)
1	WN10461	Steel Vault – wood from S1	50 - 25000
1	PN00233	Steel Vault – wood from S1	50 - 25000
1	PN00271	Steel Vault – wood from S3	50 - 60000
1	PN00272	Steel Vault – wood from S1	50 - 25000
1	PN00278	Steel Vault – wood from S1	50 - 25000
1	PN00279	Steel Vault – wood from S1	50 - 25000
1	PN00277	Steel Vault – wood from S1	50 - 25000
1	PN00280	Steel Vault – wood from S3	50 - 60000
1	PN00281	Steel Vault – wood from S3	50 - 60000
1	PN00282	Steel Vault – wood from S3	50 - 60000
1	PN00283	Steel Vault – wood from S3	50 - 60000
1	PN00285	Steel Vault – wood from S3	50 - 60000
1	PN00286	Steel Vault – wood from S3	50 - 60000
1	PN00284	Steel Vault – wood from S3	50 - 60000
1	PN00019	Steel Vault – barriers from furniture dump	50 - 200
1	PN00020	Steel Vault – barriers from furniture dump	50 - 200
2	WN10460	Small steel conical container – soil plus debris	2000 - 5000
2	WN10462	Small steel conical container – soil plus debris	2000 - 5000
2	PN00270	Small steel conical container – soil plus debris	2000 - 5000
2	PN00483	Large steel conical container – wood pieces from S1/S4 area	50 - 350
2	PN00484	Large steel conical container – wood pieces from S1/S4 area	50 - 350
2	PN00485	Large steel conical container – wood pieces from S1/S4 area	50 - 350

Location on Map V-3	PCB Label	Description	Concentration PCBs (ppm)
1	PN00274	Vault filled with wood from S3	50 - 500
1	PN00276	Vault filled with wood from S3	50 - 500
1	PN00275	Vault filled with wood from S3	50 - 500
1	PN00034	Vault filled with wood from S3	50 - 500
1	PN00037	Vault filled with wood from S3	50 - 500
1	PN06969	Vault filled with wood from S1	50 - 1000
1	PN00033	Vault filled with wood from S1	50 - 1000
1	PN00035	Vault filled with wood from S1	50 - 1000
1	PN00031	Vault filled with wood from S1	50 - 1000
1	PN00273	Vault filled with PCB contaminated electrical racks	-
Seacan Number 1			
4	PN00258 (RI99-C183)	Drained Unit rectifier 22 gal – drained transformer	-
5	PN00300 (RI99-C099)	Drained Filter choke 11 gal – small drained transformer	52 %
6	PN00250 (RI99-C201)	Drained Filter choke 11 gal – small drained transformer	32 %
7	PN00255 (RI99-C096)	Drained Unit rectifier 60 gal – drained transformer	59 %
8	PN00292	Drained transformer	-
9	PN00293	Capacitor bank (telecommunications capacitor)	-
10	PN00296	Drained transformer	-
11	PN00253 (RI99-C200)	Drained Filter choke 11 gal – small drained transformer	52 %
12	PN00254 (RI99-C181)	Drained Unit rectifier 22 gal – small drained transformer	-
13	PN00294	Small drained transformer	-
14	PN00259 (RI99-C101)	Drained Askarel retard coil 18 gal – small drained transformer	65 %

Location on Map V-3	PCB Label	Description	Concentration PCBs (ppm)
14	PN00022	Barrel containing transformer PN00259, bank of capacitors, and a transformer core	-
15	PN00261 (RI99-C182)	Drained Unit rectifier 22 gal – small drained transformer	-
16	In Barrel PN00021 (PN00256) (RI99-C093)	Drained Filament transformer 4 gal – small drained transformer	62 %
16	In Barrel PN00021 (PN00260) (RI99-C102)	Drained Filament transformer 10 gal – small drained transformer	73 %
16	PN00021	Barrel containing two transformer PN00256 and PN00260	-
17	PN00291	Drained transformer	-
18	PN00263	Drained Unit rectifier 28 gal	-
19	PN00251 (RI99-C098)	Drained Askarel retard coil 18 gal – small drained transformer	70 %
19	PN00257 (RI99-C097)	Drained Unit rectifier 60 gal – drained transformer	40 %
19	PN00296 replaced PN00262 (RI99-100)	Filament transformer – small drained transformers	-
20	NR 93412	Transformer found at the Airstrip Dump in blue plastic barrel	-
Seacan Number 2			
21	PN00297	Blue plastic barrel – floor tiles	50 - 1100
22	PN00240	Blue plastic barrel – floor tiles	50 - 1100
23	PN00015	Blue plastic barrel – floor tiles	50 - 1100
24	PN00225	Blue plastic barrel – floor tiles	50 - 1100
25	PN00298	Blue plastic barrel – floor tiles	50 - 1100
26	PN00147	Blue plastic barrel – floor tiles	50 - 1100

Location on Map V-3	PCB Label	Description	Concentration PCBs (ppm)
27	PN00224	Blue plastic barrel – floor tiles	50 - 1100
28	PN00219	Blue plastic barrel – floor tiles	50 - 1100
29	WN10787	Blue plastic barrel – floor tiles	50 - 1100
30	PN00227	Blue plastic barrel – floor tiles	50 - 1100
31	PN00299	Blue plastic barrel – floor tiles	50 - 1100
32	PN00269	Barrel in overpack – PCB oil from draining transformers	40 %
33	PN00290	Blue plastic barrel – capacitors	-
34	PN00229	Blue plastic barrel – floor tiles	50 - 1100
35	PN00221	Blue plastic barrel – floor tiles	50 - 1100
36	PN00288	Blue plastic barrel – capacitors	-
37	PN00289	Blue plastic barrel – capacitors	-
38	PN00223	Blue plastic barrel – floor tiles	50 - 1100
39	PN00222	Blue plastic barrel – floor tiles	50 - 1100
40	PN00017	Blue plastic barrel – ballasts	-
41	PN00029	Blue plastic barrel – floor tiles	50 - 1100
42	PN00248	Blue plastic barrel – capacitors	-
43	PN00030	Blue plastic barrel - sphagsorb	-
Seacan Number 3			
Empty of PCB containing materials: currently not part of PCB storage facility.			

Table V-3: List of Contents of the Transshipment PCB Storage Facility

PCB Label	Description	Concentration PCBs (ppm)
PN00038	Steel conical container – 3.1 m ³ soil	50-2000
PN00039	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00040	Steel conical container – 3.1 m ³ soil	50-2000
PN00041	Steel conical container – 3.1 m ³ soil	50-2000
PN00042	Steel conical container – 3.1 m ³ soil	50-2000
PN00043	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00044	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00045	Steel conical container – 3.1 m ³ soil	50-2000
PN00046	Steel conical container – 3.1 m ³ soil	50-2000
PN00047	Steel conical container – 3.1 m ³ soil	50-2000
PN00048	Steel conical container – 3.1 m ³ soil	50-2000
PN00049	Steel conical container – 3.1 m ³ soil	50-2000
PN00050	Steel conical container – 3.1 m ³ soil	50-2000
PN00051	Steel conical container – 3.1 m ³ soil	50-2000
PN00052	Steel conical container – 3.1 m ³ soil	50-2000
PN00053	Steel conical container – 3.1 m ³ soil	50-2000
PN00054	Steel conical container – 3.1 m ³ soil	50-2000
PN00055	Steel conical container – 3.1 m ³ soil	50-2000
PN00056	Steel conical container – 3.1 m ³ soil	50-2000
PN00057	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00058	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00059	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00060	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00061	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00062	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00063	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00064	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00065	Steel conical container – 3.1 m ³ soil	2000- 9000

PCB Label	Description	Concentration PCBs (ppm)
PN00066	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00067	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00068	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00069	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00070	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00071	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00072	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00073	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00075	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00076	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00077	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00078	Steel conical container – 3.1 m ³ soil	50-2000
PN00079	Steel conical container – 3.1 m ³ soil	50-2000
PN00080	Steel conical container – 3.1 m ³ soil	50-2000
PN00081	Steel conical container – 3.1 m ³ soil	50-2000
PN00082	Steel conical container – 3.1 m ³ soil	50-2000
PN00084	Steel conical container – 3.1 m ³ soil	50-2000
PN00085	Steel conical container – 3.1 m ³ soil	50-2000
PN00086	Steel conical container – 3.1 m ³ soil	50-2000
PN00087	Steel conical container – 3.1 m ³ soil	50-2000
PN00088	Steel conical container – 3.1 m ³ soil	50-2000
PN00089	Steel conical container – 3.1 m ³ soil	50-2000
PN00090	Steel conical container – 3.1 m ³ soil	50-2000
PN00091	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00092	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00093	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00094	Steel conical container – 3.1 m ³ soil	50-2000
PN00095	Steel conical container – 3.1 m ³ soil	50-2000
PN00096	Steel conical container – 3.1 m ³ soil	50-2000

PCB Label	Description	Concentration PCBs (ppm)
PN00097	Steel conical container – 3.1 m ³ soil	50-2000
PN00098	Steel conical container – 3.1 m ³ soil	50-2000
PN00099	Steel conical container – 3.1 m ³ soil	50-2000
PN00100	Steel conical container – 3.1 m ³ soil	50-2000
PN00486	Steel conical container – 3.1 m ³ soil	50-2000
PN00487	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00488	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00489	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00490	Steel conical container – 3.1 m ³ soil	50-2000
PN00491	Steel conical container – 3.1 m ³ soil	50-2000
PN00492	Steel conical container – 3.1 m ³ soil	50-2000
PN00493	Steel conical container – 3.1 m ³ soil	50-2000
PN00494	Steel conical container – 3.1 m ³ soil	50-2000
PN00495	Steel conical container – 3.1 m ³ soil	50-2000
PN00496	Steel conical container – 3.1 m ³ soil	50-2000
PN00497	Steel conical container – 3.1 m ³ soil	50-2000
PN00498	Steel conical container – 3.1 m ³ soil	50-2000
PN00499	Steel conical container – 3.1 m ³ soil	50-2000
PN00500	Steel conical container – 3.1 m ³ soil	50-2000
PN00601	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00602	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00603	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00604	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00605	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00606	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00607	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00608	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00609	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00610	Steel conical container – 3.1 m ³ soil	50-2000

PCB Label	Description	Concentration PCBs (ppm)
PN00611	Steel conical container – 3.1 m ³ soil	50-2000
PN00613	Steel conical container – 3.1 m ³ soil	50-2000
PN00614	Steel conical container – 3.1 m ³ soil	50-2000
PN00615	Steel conical container – 3.1 m ³ soil	50-2000
PN00616	Steel conical container – 3.1 m ³ soil	50-2000
PN00617	Steel conical container – 3.1 m ³ soil	50-2000
PN00618	Steel conical container – 3.1 m ³ soil	50-2000
PN00619	Steel conical container – 3.1 m ³ soil	50-2000
PN00620	Steel conical container – 3.1 m ³ soil	50-2000
PN00621	Steel conical container – 3.1 m ³ soil	50-2000
PN00622	Steel conical container – 3.1 m ³ soil	50-2000
PN00623	Steel conical container – 3.1 m ³ soil	50-2000
PN00624	Steel conical container – 3.1 m ³ soil	50-2000
PN00625	Steel conical container – 3.1 m ³ soil	50-2000
PN00626	Steel conical container – 3.1 m ³ soil	50-2000
PN00627	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00628	Steel conical container – 3.1 m ³ soil	50-2000
PN00629	Steel conical container – 3.1 m ³ soil	50-2000
PN00630	Steel conical container – 3.1 m ³ soil	50-2000
PN00631	Steel conical container – 3.1 m ³ soil	50-2000
PN00632	Steel conical container – 3.1 m ³ soil	50-2000
PN00633	Steel conical container – 3.1 m ³ soil	50-2000
PN00634	Steel conical container – 3.1 m ³ soil	50-2000
PN00635	Steel conical container – 3.1 m ³ soil	50-2000
PN00636	Steel conical container – 3.1 m ³ soil	50-2000
PN00637	Steel conical container – 3.1 m ³ soil	50-2000
PN00638	Steel conical container – 3.1 m ³ soil	50-2000
PN00639	Steel conical container – 3.1 m ³ soil	50-2000
PN00640	Steel conical container – 3.1 m ³ soil	50-2000

PCB Label	Description	Concentration PCBs (ppm)
PN00641	Steel conical container – 3.1 m ³ soil	50-2000
PN00642	Steel conical container – 3.1 m ³ soil	50-2000
PN00643	Steel conical container – 3.1 m ³ soil	50-2000
PN00644	Steel conical container – 3.1 m ³ soil	50-2000
PN00645	Steel conical container – 3.1 m ³ soil	50-2000
PN00646	Steel conical container – 3.1 m ³ soil	50-2000
PN00647	Steel conical container – 3.1 m ³ soil	2000- 9000
PN00648	Steel conical container – 3.1 m ³ soil	50-2000
PN00649	Steel conical container – 3.1 m ³ soil	50-2000
PN00650	Steel conical container – 3.1 m ³ soil	50-2000
PN00651	Steel conical container – 3.1 m ³ soil	50-2000
PN00652	Steel conical container – 3.1 m ³ soil	50-2000
PN00653	Steel conical container – 3.1 m ³ soil	50-2000
PN00654	Steel conical container – 3.1 m ³ soil	50-2000
PN00655	Steel conical container – 3.1 m ³ soil	50-2000
PN00656	Steel conical container – 3.1 m ³ soil	50-2000
PN00657	Steel conical container – 3.1 m ³ soil	50-2000
PN00658	Steel conical container – 3.1 m ³ soil	50-2000
PN00659	Steel conical container – 3.1 m ³ soil	50-2000
PN00660	Steel conical container – 3.1 m ³ soil	50-2000
PN00661	Steel conical container – 3.1 m ³ soil	50-2000
PN00662	Steel conical container – 3.1 m ³ soil	50-2000
PN00663	Steel conical container – 3.1 m ³ soil	50-2000
PN00664	Steel conical container – 3.1 m ³ soil	50-2000
PN00665	Steel conical container – 3.1 m ³ soil	50-2000
PN00666	Steel conical container – 3.1 m ³ soil	50-2000
PN00667	Steel conical container – 3.1 m ³ soil	50-2000
PN00668	Steel conical container – 3.1 m ³ soil	50-2000
PN00669	Steel conical container – 3.1 m ³ soil	50-2000

PCB Label	Description	Concentration PCBs (ppm)
PN00670	Steel conical container – 3.1 m ³ soil	50-2000
PN00671	Steel conical container – 3.1 m ³ soil	50-2000
PN00672	Steel conical container – 3.1 m ³ soil	50-2000
PN00673	Steel conical container – 3.1 m ³ soil	50-2000
PN00674	Steel conical container – 3.1 m ³ soil	50-2000
PN00675	Steel conical container – 3.1 m ³ soil	50-2000
PN00676	Steel conical container – 3.1 m ³ soil	50-2000
PN00677	Steel conical container – 3.1 m ³ soil	50-2000
PN00678	Steel conical container – 3.1 m ³ soil	50-2000
PN00679	Steel conical container – 3.1 m ³ soil	50-2000
PN00680	Steel conical container – 3.1 m ³ soil	50-2000
PN00681	Steel conical container – 3.1 m ³ soil	50-2000
PN00682	Steel conical container – 3.1 m ³ soil	50-2000
PN00683	Steel conical container – 3.1 m ³ soil	50-2000
PN00684	Steel conical container – 3.1 m ³ soil	50-2000
PN00685	Steel conical container – 3.1 m ³ soil	50-2000
PN00686	Steel conical container – 3.1 m ³ soil	50-2000
PN00687	Steel conical container – 3.1 m ³ soil	50-2000
PN00688	Steel conical container – 3.1 m ³ soil	50-2000
PN00689	Steel conical container – 3.1 m ³ soil	50-2000
PN00690	Steel conical container – 3.1 m ³ soil	50-2000
PN06901	Steel conical container – 3.1 m ³ soil	50-2000
PN06902	Steel conical container – 3.1 m ³ soil	50-2000
PN06903	Steel conical container – 3.1 m ³ soil	50-2000
PN06904	Steel conical container – 3.1 m ³ soil	50-2000
PN06905	Steel conical container – 3.1 m ³ soil	50-2000
PN06906	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06907	Steel conical container – 3.1 m ³ soil	50-2000
PN06908	Steel conical container – 3.1 m ³ soil	50-2000

PCB Label	Description	Concentration PCBs (ppm)
PN06909	Steel conical container – 3.1 m ³ soil	50-2000
PN06910	Steel conical container – 3.1 m ³ soil	50-2000
PN06911	Steel conical container – 3.1 m ³ soil	50-2000
PN06912	Steel conical container – 3.1 m ³ soil	50-2000
PN06913	Steel conical container – 3.1 m ³ soil	50-2000
PN06914	Steel conical container – 3.1 m ³ soil	50-2000
PN06915	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06916	Steel conical container – 3.1 m ³ soil	50-2000
PN06917	Steel conical container – 3.1 m ³ soil	50-2000
PN06918	Steel conical container – 3.1 m ³ soil	50-2000
PN06919	Steel conical container – 3.1 m ³ soil	50-2000
PN06920	Steel conical container – 3.1 m ³ soil	50-2000
PN06921	Steel conical container – 3.1 m ³ soil	50-2000
PN06922	Steel conical container – 3.1 m ³ soil	50-2000
PN06923	Steel conical container – 3.1 m ³ soil	50-2000
PN06924	Steel conical container – 3.1 m ³ soil	50-2000
PN06925	Steel conical container – 3.1 m ³ soil	50-2000
PN06926	Steel conical container – 3.1 m ³ soil	50-2000
PN06927	Steel conical container – 3.1 m ³ soil	50-2000
PN06928	Steel conical container – 3.1 m ³ soil	50-2000
PN06929	Steel conical container – 3.1 m ³ soil	50-2000
PN06930	Steel conical container – 3.1 m ³ soil	50-2000
PN06931	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06932	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06933	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06934	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06935	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06936	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06937	Steel conical container – 3.1 m ³ soil	2000- 9000

PCB Label	Description	Concentration PCBs (ppm)
PN06938	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06939	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06940	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06941	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06942	Steel conical container – 3.1 m ³ soil	50-2000
PN06943	Steel conical container – 3.1 m ³ soil	50-2000
PN06944	Steel conical container – 3.1 m ³ soil	50-2000
PN06945	Steel conical container – 3.1 m ³ soil	50-2000
PN06946	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06947	Steel conical container – 3.1 m ³ soil	50-2000
PN06948	Steel conical container – 3.1 m ³ soil	50-2000
PN06949	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06950	Steel conical container – 3.1 m ³ soil	50-2000
PN06951	Steel conical container – 3.1 m ³ soil	50-2000
PN06952	Steel conical container – 3.1 m ³ soil	50-2000
PN06953	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06954	Steel conical container – 3.1 m ³ soil	2000- 9000
PN06955	Steel conical container – 3.1 m ³ soil	50-2000
PN06956	Steel conical container – 3.1 m ³ soil	50-2000
PN06957	Steel conical container – 3.1 m ³ soil	50-2000
PN06958	Steel conical container – 3.1 m ³ soil	50-2000
PN06959	Steel conical container – 3.1 m ³ soil	50-2000
PN06960	Steel conical container – 3.1 m ³ soil	50-2000
PN06961	Steel conical container – 3.1 m ³ soil	50-2000
PN06962	Steel conical container – 3.1 m ³ soil	50-2000
PN06963	Steel conical container – 3.1 m ³ soil	50-2000
PN06964	Steel conical container – 3.1 m ³ soil	50-2000
PN06965	Steel conical container – 3.1 m ³ soil	50-2000
PN06966	Steel conical container – 3.1 m ³ soil	50-2000

PCB Label	Description	Concentration PCBs (ppm)
PN06967	Steel conical container – 3.1 m ³ soil	50-2000
PN06968	Steel conical container – 3.1 m ³ soil	50-2000
PN06984	Steel conical container – 3.1 m ³ soil	2000- 9000