

12 October 2007

The Manager,
Company Announcement Office,
Australian Stock Exchange Limited

SIGNIFICANT RESULTS FROM THE CITRONEN ZINC PROJECT

Ironbark is pleased to report that it has received all the assay results from a comprehensive sampling programme at the wholly owned Citronen zinc project (Citronen) in Greenland.

NEW ZONES OF HIGH GRADE MINERALISATION IDENTIFIED INCLUDE:

Beach Zone

CF95-85: **6m at 7.8% zinc (Zn) and 0.8% lead (Pb)** from 108m, including **3m at 12.6% zinc, 1.3% lead**

This is in addition to the historic result of 6.3m at 6.5% zinc, 0.5% lead from 85.15m

Discovery Zone

CF96-93: **5m at 7.2% zinc** from 82m, including **2m at 12.1% zinc**

This is in addition to the historic result of 16.6m at 10.6% zinc from 18.2m

To meet the statutory Australian Stock Exchange reporting requirements and as a result of the historical legacy of previous results being reported only on the Toronto Stock Exchange, Ironbark provides the historic and recent diamond drill hole assay results greater than 2% Zn. This will allow the results from this significant work programme to be evaluated in context – see Appendix 1.

POSITIVE QUALITY CONTROL AND ASSAY CROSS CHECKING

To facilitate a modern JORC (2004) and National Instrument 43-101 level of resource estimation, several known intervals of historic drilling were submitted for re-evaluation. The results of this check assay work have returned an excellent level of repeatability with a correlation coefficient of 0.99 (99%). This confirms the validity of the 1990's assay and sampling techniques.

What has Ironbark done?

The Citronen project was discovered in 1993 and explored until 1998 over a period of low and falling base metal prices. As a consequence Platinova A/S, the Project owners during this period, targeted only high grade mineralisation and calculated a resource based on limited sampling. Funding for base metal projects during this period was very difficult to obtain and eventually Platinova A/S was forced into administration. Ironbark has been able to reassess the true extent of the base metal mineralisation with the aid of an on-site instant assaying tool (Innov-X hand held X-ray fluorescence). Over 2,700 mineralised diamond core intercepts were identified, cut on site and then flown by C130 Hercules aircraft to ALS Chemex in Vancouver for assay.

The results of the reappraisal have shown that the extent of mineralisation is larger than the previously assayed intervals. The wider intercepts have improved the understanding and continuity of the mineralised horizons which will improve the overall confidence in the resource. An example of a cross section showing the historic mineralisation and the new assay results is shown in figure 1.

What does this mean for Citronen?

Work has commenced towards a generating a revised resource estimate utilising the new information which will be released to the market as soon as possible and is expected to be significantly larger than the existing resource estimate.

The Canadian based, global engineering and geological consulting firm, Wardrop Engineering Inc (Wardrop) has provided start up geological input to Ironbark. Greg Mosher, who heads Wardrops involvement, is a highly experienced geologist who was involved in the exploration, discovery, interpretation and documentation of Citronen from 1993 to 1995 inclusive. His input and knowledge has assisted Ironbark's exploration ramp up. Wardrop and Ironbark will jointly work towards the evaluation and preparation of a modern and quotable resource estimate. The resource estimate will be a step towards commencing work on feasibility evaluation of Citronen to deliver a large scale mining operation.

Importantly, mineralisation remains open in every direction leaving exceptional scope for further resource upgrades and discoveries.

About Ironbark

Ironbark is a focused and well funded base metal exploration and development Company listed on the Australian Stock Exchange. The Company has a technically strong Board with significant relevant experience and owns a suite of base and precious metal projects in Australia and Greenland hosting in excess of 3 billion pounds of contained zinc.

The flagship project is the wholly owned Citronen zinc project in Greenland. Citronen currently hosts 16.8Mt at 7.8% zinc and 0.9% lead – see figure 2.

Ironbark considers that Citronen offers;

- Large scale
- Long life
- Low cost
- Low risk
- Exceptional exploration potential

Ironbark has secured more than 1,700sq km of exploration ground surrounding Citronen, offering unfettered access to further exploration success.

Ironbark owns several other prospective base metal and gold projects, which it plans to progressively pursue.

For further information please contact:

Jonathan Downes – Managing Director
Or consult the Ironbark website:

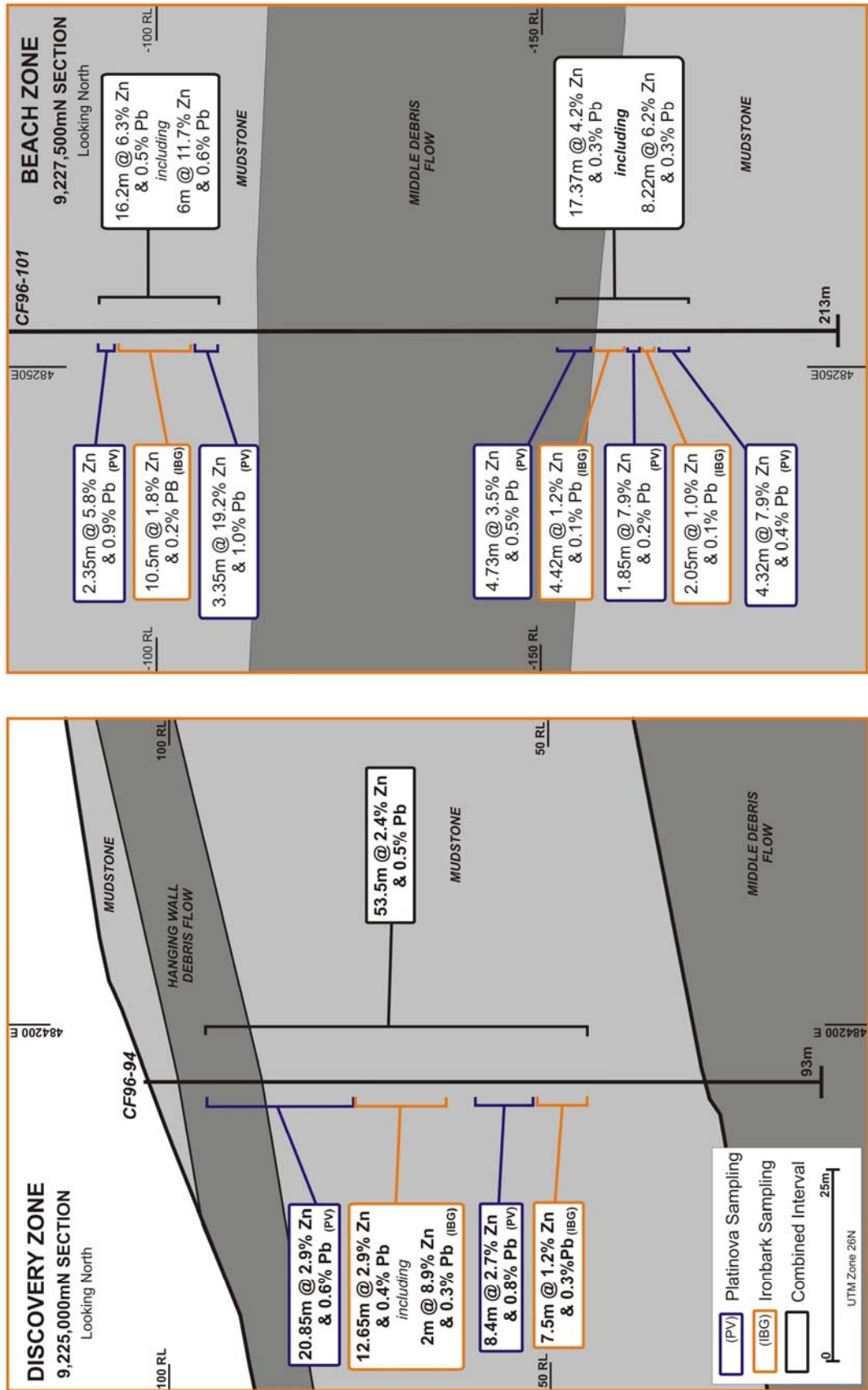
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The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr A Byass, B.Sc Hons(Geol), B.Econ, FSEG, MAIG an employee of Ironbark Gold Limited. Mr Byass has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Byass consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Figure 1

CITRONEN FJORD- 2007 SAMPLING PROGRAM

An example of sampling completed by Ironbark compared with previous sampling by Platinova AS



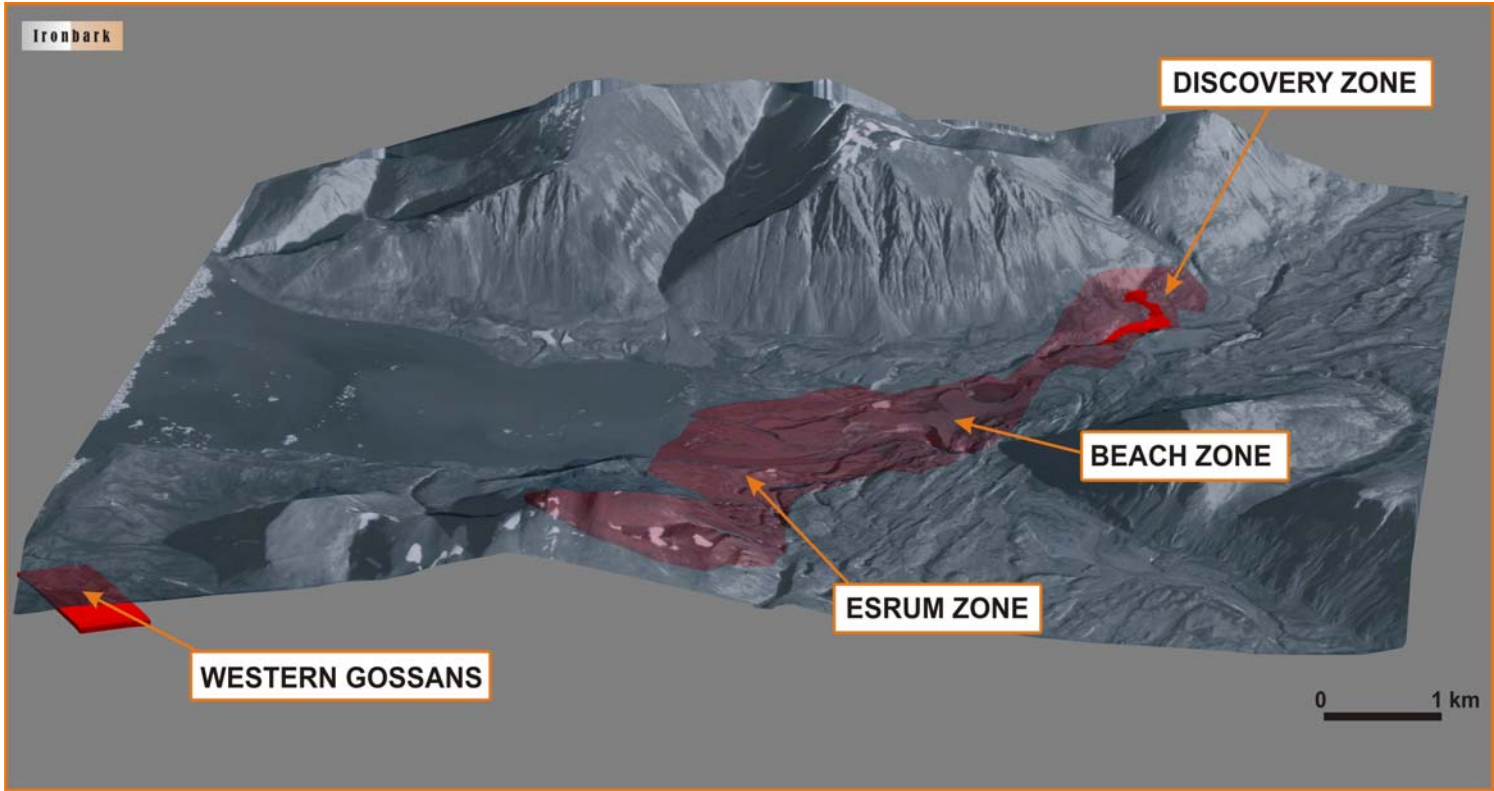


Figure 2

**APPENDIX 1
CITRONEN FJORD HISTORIC DIAMOND DRILL COLLARS**

Hole ID	Easting*	Northing*	RL*	End Depth	Dip	Azimuth	Collar Survey Type **
	<i>m</i>	<i>m</i>	<i>m</i>	<i>m</i>	<i>deg</i>	<i>deg</i>	
CF93-01A	484,446	9,225,035	162	78.3	-90	0	GPS
CF93-02	484,124	9,225,069	98.9	78	-90	0	GPS
CF93-03	484,180	9,224,900	80.9	100.3	-60	42	TRANS
CF93-04	484,260	9,224,788	87.3	76	-90	0	GPS
CF93-05	484,008	9,225,463	148.9	91.4	-90	0	GPS
CF93-06	483,880	9,225,333	118.3	91.1	-90	0	GPS
CF93-07	484,658	9,224,969	198.7	91.1	-90	0	GPS
CF93-08	484,340	9,225,215	172.1	91.1	-90	0	GPS
CF93-09	483,238	9,225,632	70.1	101.4	-90	0	TRANS
CF93-10B	482,519	9,227,127	18.7	235	-90	0	GPS
CF93-11	482,325	9,227,203	19.5	167	-90	0	GPS
CF94-09	483,252	9,225,617	70.1	116	-90	0	GPS
CF94-12	483,170	9,229,870	12.5	200	-90	0	TRANS
CF94-13	483,100	9,229,690	5.7	182.3	-90	0	TRANS
CF94-14	483,940	9,231,740	3.3	140	-90	0	TRANS
CF94-15	482,373	9,226,833	39.8	150	-90	0	GPS
CF94-15B	482,373	9,226,833	39.8	221	-90	0	GPS
CF94-16	480,580	9,231,840	125.2	191	-90	0	TRANS
CF94-17	481,800	9,227,805	10	284	-90	0	GPS
CF94-18	482,176	9,227,045	50.2	194	-90	0	GPS
CF94-19	482,049	9,227,299	32.2	215	-90	0	GPS
CF94-20	484,452	9,225,475	272.5	106	-90	0	GPS
CF94-21	482,228	9,227,502	12.1	194	-90	0	GPS
CF94-22	484,662	9,225,248	265.8	191	-90	0	GPS
CF94-23	482,533	9,227,447	16.1	206	-90	0	GPS
CF94-24	484,880	9,225,044	273	178	-90	0	GPS
CF94-25	484,556	9,224,758	138	86	-90	0	TRANS
CF94-26	482,789	9,227,309	26.9	209	-90	0	GPS
CF94-27	483,260	9,226,050	56.9	212	-90	0	TRANS
CF94-28	482,774	9,227,579	21.9	179	-90	0	GPS
CF94-29	483,604	9,225,688	81	122	-90	0	TRANS
CF94-30	481,097	9,228,512	95.6	212	-90	0	GPS
CF94-31	482,400	9,227,704	11.9	221	-90	0	TRANS
CF94-32	482,644	9,226,885	24.5	222.4	-90	0	GPS
CF94-33	482,118	9,227,802	10.6	220	-90	0	TRANS
CF94-34	482,537	9,226,598	37.4	308	-90	0	GPS
CF94-35	482,654	9,227,828	12.8	272	-90	0	GPS
CF94-36	482,553	9,226,327	60.1	401	-90	0	GPS
CF94-37	482,326	9,227,953	10.9	257	-90	0	TRANS
CF94-38	482,177	9,226,464	54.1	365	-90	0	GPS
CF94-39	483,058	9,225,946	54.2	275	-90	0	GPS
CF94-40	482,589	9,227,640	15	241	-90	0	GPS
CF94-41	483,113	9,225,602	75.6	230	-90	0	GPS
CF94-42	482,466	9,227,907	9.8	272	-90	0	TRANS
CF94-43	483,513	9,225,431	99.9	227	-90	0	GPS

Hole ID	Easting*	Northing*	RL*	End Depth	Dip	Azimuth	Collar Survey Type **
	<i>m</i>	<i>m</i>	<i>m</i>	<i>m</i>	<i>deg</i>	<i>deg</i>	
CF94-44	482,093	9,228,025	8.2	245	-90	0	GPS
CF94-45	483,303	9,225,435	87.8	287	-90	0	GPS
CF94-46	483,539	9,225,308	99.9	197	-61	129	GPS
CF94-47	482,237	9,227,682	10.6	220	-90	0	GPS
CF94-48	483,423	9,225,607	83.5	158	-90	0	GPS
CF94-49	482,400	9,227,546	15.4	218	-90	0	GPS
CF94-50	482,247	9,228,178	7.9	245	-90	0	TRANS
CF94-51	482,566	9,228,172	9.4	286	-90	0	GPS
CF94-52	481,855	9,228,254	1	141	-90	0	GPS
CF94-53	481,712	9,227,240	16.4	263	-90	0	GPS
CF95-52	481,855	9,228,254	1	258	-90	0	GPS
CF95-54	481,660	9,228,610	0.8	413	-90	0	TRANS
CF95-55	482,477	9,228,519	0	416	-90	0	TRANS
CF95-56	481,400	9,228,270	1	326	-90	0	TRANS
CF95-57	482,125	9,228,428	0	365	-90	0	TRANS
CF95-58	481,480	9,228,970	0.7	356	-90	0	TRANS
CF95-59	480,990	9,229,700	36.4	338	-90	0	TRANS
CF95-60	481,214	9,227,914	31.4	238	-90	0	GPS
CF95-61	482,836	9,228,340	4.4	356	-90	0	TRANS
CF95-62	481,280	9,227,675	11.4	233	-90	0	GPS
CF95-63	481,555	9,227,999	1.1	188	-90	0	GPS
CF95-64	481,825	9,228,017	5.2	223	-90	0	GPS
CF95-65	481,584	9,227,765	8.5	212	-90	0	GPS
CF95-66	480,867	9,228,320	117.7	394	-90	0	GPS
CF95-67	481,100	9,228,529	96.2	437	-90	0	GPS
CF95-68	480,816	9,228,883	174.8	467	-90	0	GPS
CF95-69	481,100	9,228,529	96.2	385	-57	132	GPS
CF95-70	480,880	9,228,531	136.1	390	-90	0	GPS
CF95-71	480,629	9,229,004	236.3	317	-90	0	GPS
CF95-71B	480,629	9,229,004	236.3	470	-90	0	GPS
CF95-72	480,681	9,228,523	165.6	425	-90	0	GPS
CF95-73	480,566	9,227,690	134	508	-90	0	GPS
CF95-74	480,233	9,230,269	239.7	514	-90	0	GPS
CF95-75	480,540	9,228,145	157.3	442	-90	0	GPS
CF95-76	480,489	9,228,380	194.5	450	-90	0	GPS
CF95-77	478,640	9,232,940	164.7	201	-90	0	TRANS
CF95-78	480,305	9,228,072	194.3	494	-90	0	GPS
CF95-79	477,640	9,232,530	328.4	437	-90	0	TRANS
CF95-80	480,787	9,227,897	84.1	329	-90	0	GPS
CF95-81	480,404	9,228,651	221.1	509	-90	0	GPS
CF95-82	478,900	9,233,070	114.9	288	-90	0	TRANS
CF95-83	480,782	9,228,141	122.2	379	-90	0	GPS
CF95-84	478,470	9,233,220	137.9	258	-90	0	TRANS
CF95-85	482,456	9,227,318	15.4	203	-90	0	GPS
CF95-86	482,597	9,227,321	14.4	320	-90	0	GPS
CF96-100	482,436	9,227,419	15.8	179	-90	0	TRANS
CF96-101	482,505	9,227,529	16.4	213	-90	0	GPS
CF96-102	483,351	9,225,583	83.1	119	-90	0	GPS

Hole ID	Easting*	Northing*	RL*	End Depth	Dip	Azimuth	Collar Survey Type **
	<i>m</i>	<i>m</i>	<i>m</i>	<i>m</i>	<i>deg</i>	<i>Deg</i>	
CF96-103	483,334	9,225,508	82.4	131	-90	0	GPS
CF96-104	483,555	9,225,400	99.9	131	-60	135	GPS
CF96-105	482,425	9,227,220	14.4	99	-90	0	GPS
CF96-106	483,491	9,225,349	99.5	170	-90	0	GPS
CF96-107	483,507	9,225,492	92.5	119	-90	0	GPS
CF96-108	482,342	9,227,304	13.3	125	-90	0	GPS
CF96-109	483,507	9,225,492	92.5	146	-62	250	GPS
CF96-110	483,437	9,225,428	95.9	137	-60	60	GPS
CF96-111	482,247	9,227,336	15.3	173	-90	0	GPS
CF96-112	483,437	9,225,427	95.9	130	-45	60	GPS
CF96-113	482,343	9,227,410	10.4	134	-90	0	GPS
CF96-114	483,564	9,225,391	99.9	143	-77	218	GPS
CF96-115	483,388	9,225,518	89.1	127	-73	38	GPS
CF96-116	483,386	9,225,518	88.8	125	-90	0	GPS
CF96-117	482,325	9,227,119	30.6	110	-90	0	GPS
CF96-118	482,347	9,227,624	10	233	-90	0	GPS
CF96-119	484,050	9,225,208	109.9	77	-90	0	GPS
CF96-120	484,049	9,225,208	109.6	146	-90	0	GPS
CF96-121	484,135	9,225,182	116.9	125	-90	0	GPS
CF96-122	482,537	9,227,840	10.5	278	-90	0	GPS
CF96-123	483,930	9,225,268	110.9	150	-75	215	GPS
CF96-124	483,637	9,225,369	60.2	109	-90	0	TRANS
CF96-125	482,565	9,228,015	10	260	-90	0	GPS
CF96-126	482,410	9,227,062	36.6	89	-90	0	GPS
CF96-127	482,317	9,227,016	50.2	155	-90	0	GPS
CF96-128	482,505	9,227,732	13.8	227	-90	0	GPS
CF96-87	482,450	9,227,628	15.1	219	-90	0	TRANS
CF96-88	482,433	9,227,809	11.5	259	-90	0	GPS
CF96-89	483,910	9,224,933	69.1	220	-90	0	GPS
CF96-90	484,390	9,224,993	148.3	230	-90	0	GPS
CF96-91	484,280	9,225,044	129.4	92	-90	0	GPS
CF96-92	484,265	9,225,272	159.1	65.3	-90	0	GPS
CF96-93	484,074	9,225,199	111.5	100	-90	0	TRANS
CF96-94	484,192	9,224,992	99.9	93	-90	0	GPS
CF96-95	484,593	9,223,985	102.6	250	-90	0	GPS
CF96-96	483,429	9,225,500	93.8	155	-90	0	GPS
CF96-97	483,734	9,225,320	78.9	125	-90	0	GPS
CF96-98	483,878	9,225,286	108.6	141	-90	0	GPS
CF96-99	483,609	9,225,409	73.3	104	-90	0	TRANS
CF97-129	482,248	9,226,962	50.2	179	-90	0	GPS
CF97-130	482,205	9,227,138	50.2	158	-75	80	GPS
CF97-131	482,262	9,226,864	50.2	236	-90	0	GPS
CF97-132	482,597	9,227,515	16.2	170	-90	0	GPS
CF97-133	482,165	9,226,903	50.2	215	-90	0	GPS
CF97-134	482,546	9,227,927	10	264	-90	0	GPS
CF97-135	482,181	9,226,793	50.2	203	-85	105	GPS
CF97-136	482,453	9,228,045	10.2	279	-90	0	GPS
CF97-137	482,263	9,227,246	18.2	149	-75	284	GPS

Hole ID	Easting*	Northing*	RL*	EndDepth	Dip	Azimuth	Collar Survey Type **
	<i>m</i>	<i>m</i>	<i>m</i>	<i>m</i>	<i>deg</i>	<i>Deg</i>	
CF97-138	482,181	9,227,412	16.1	130	-90	0	GPS
CF97-139	482,475	9,228,174	9.5	179	-90	0	TRANS
CF97-140	482,127	9,227,520	16.2	229.3	-90	0	GPS
CF97-141	482,252	9,227,590	10.5	214	-90	0	GPS
CF97-142	482,337	9,227,775	10.5	245	-90	0	TRANS
CF97-143	482,470	9,228,283	9.2	266	-90	0	GPS

* Collars are in UTM WGS 84 – ZONE 26 North

** GPS = Collar surveyed by Ironbark using a handheld Garmin GPS30
TRANS = transformed from Platinova local grid co-ordinate to UTM WGS84

CITRONEN FJORD DRILL HOLE ASSAYS (>2% Zn)

NB# Depths are in metres downhole. Results published by Platinova A/S from drilling conducted between 1993 and 1997 for Zn and Pb were obtained from half diamond drill core, using four-acid-digest and aqua-regia process and assayed using Atomic Absorption Spectroscopy (AAS) techniques at Bondar Clegg (Ottawa), Chemex Labs Ltd (Vancouver) and Cominco Ltd Laboratory (Rexdale) in Canada. Ironbark sample prep and assaying was done by ALS Chemix in Vancouver, BC, Canada, using a four-acid-digest and an AAS technique. Ironbark also sent Certified Laboratory standards (for Pb and Zn) for quality control. These assays returned results within acceptable limits.

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF93-01A	4.9	5.7	Platinova	2	3.5
CF93-01A	5.7	6.7	Platinova	1.22	3.2
CF93-01A	7.7	8.7	Platinova	3.58	7.6
CF93-01A	9.7	10.7	Platinova	0.84	4.6
CF93-01A	11.7	12.7	Platinova	0.52	3.1
CF93-01A	14.7	15.7	Platinova	0.38	3.5
CF93-01A	15.7	16.7	Platinova	0.32	2.7
CF93-01A	16.7	17.09	Platinova	0.3	2.4
CF93-01A	17.09	17.99	Platinova	0.39	7.7
CF93-01A	18.98	19.98	Platinova	0.37	3.5
CF93-01A	19.98	20.98	Platinova	0.65	6.6
CF93-01A	20.98	21.98	Platinova	0.51	3.6
CF93-01A	22.98	23.98	Platinova	1.54	4.4
CF93-01A	24.98	26.15	Platinova	0.96	6.4
CF93-01A	26.15	27.15	Platinova	0.45	4.6
CF93-01A	27.15	28.15	Platinova	0.48	3.2
CF93-01A	28.75	29.75	Platinova	0.64	2.1
CF93-01A	29.8	30.6	Platinova	0.25	6
CF93-01A	58.6	59.45	Platinova	0.29	3.9
CF93-01A	59.45	60.25	Platinova	0.4	3.5
CF93-01A	60.25	60.82	Platinova	0.32	6.7
CF93-01A	62.23	62.92	Platinova	3.23	12.3
CF93-01A	63.94	64.95	Platinova	0.41	2.6
CF93-01A	64.95	65.45	Platinova	0.4	2.2
CF93-01A	65.45	65.95	Platinova	0.71	3.4

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF93-01A	66.86	67.36	Platinova	0.16	2.2
CF93-01A	67.36	68.1	Platinova	1.23	5.8
CF93-02	7.7	8.7	Platinova	0.21	2.9
CF93-02	8.7	9.66	Platinova	0.21	4.5
CF93-02	16.6	17.22	Platinova	1.19	3.9
CF93-02	17.22	18.22	Platinova	0.9	3
CF93-02	18.22	19.46	Platinova	0.57	3
CF93-02	21	22	Platinova	0.22	4.6
CF93-02	24	24.8	Platinova	0.3	5.3
CF93-02	27.5	28.3	Platinova	0.08	6
CF93-02	30.6	32.1	Platinova	0.65	2.8
CF93-02	72.95	73.9	Platinova	0.5	6.5
CF93-03	11.9	12.4	Platinova	0.38	2.9
CF93-03	12.4	14.93	Platinova	1.34	6.2
CF93-03	14.93	15.93	Platinova	5.6	11.2
CF93-03	15.93	16.7	Platinova	0.65	2.8
CF93-03	16.7	17.36	Platinova	0.61	5.3
CF93-03	19.32	19.75	Platinova	0.76	10.6
CF93-03	19.8	21.03	Platinova	0.68	6
CF93-03	21.03	21.85	Platinova	0.78	9.5
CF93-03	22.4	22.8	Platinova	0.47	2.2
CF93-03	22.8	24.1	Platinova	0.61	4.3
CF93-03	24.1	24.7	Platinova	1.16	5.3
CF93-03	24.7	25.45	Platinova	0.46	2.2
CF93-03	25.45	26.5	Platinova	0.48	3
CF93-03	29.7	30.6	Ironbark	0.83	3.57
CF93-03	30.6	31.5	Ironbark	1.33	3.35
CF93-03	31.5	32.4	Ironbark	0.8	3.2
CF93-03	33.3	34.2	Ironbark	0.24	2.5
CF93-03	34.2	35.2	Ironbark	0.11	5.14
CF93-04	23	23.9	Ironbark	0.18	3.17
CF93-04	24.7	25.3	Platinova	0.31	2.9
CF93-04	28.8	30.4	Platinova	0.8	2.5
CF93-04	68.2	69.1	Ironbark	0.08	2.65
CF93-05	52.9	53.8	Platinova	0.07	4.2
CF93-05	55.57	56.57	Platinova	0.24	6
CF93-05	60.6	61.8	Platinova	0.29	2.3
CF93-05	61.8	62.65	Platinova	0.46	2.7
CF93-05	62.7	63.4	Platinova	0.95	26.7
CF93-05	90.38	91	Platinova	0.54	3
CF93-06	52.3	53.4	Platinova	0.23	5.4
CF93-07	10.2	10.68	Platinova	0.5	2.6
CF93-07	11.88	12.8	Platinova	0.51	4.8
CF93-07	12.8	13.3	Platinova	0.59	5.5
CF93-07	13.3	13.8	Platinova	0.9	5.5
CF93-07	13.8	14.45	Platinova	0.41	3.8
CF93-07	14.45	15.05	Platinova	1.44	4.8
CF93-07	15.65	16.57	Platinova	0.71	3.2
CF93-07	16.57	17.4	Platinova	0.35	2.1

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF93-07	20.75	21.65	Platinova	0.36	3
CF93-07	21.65	22.55	Platinova	0.75	4.5
CF93-07	22.55	23.15	Platinova	0.45	2.6
CF93-07	23.15	24.45	Platinova	0.44	4.1
CF93-07	24.72	25.3	Platinova	0.3	2.9
CF93-07	25.3	26.3	Platinova	0.48	4.5
CF93-07	26.52	27.2	Platinova	0.96	3.9
CF93-07	29.3	30.52	Platinova	0.19	2.3
CF93-07	38.2	39.1	Ironbark	0.36	2.01
CF93-08	3.62	4.72	Platinova	0.62	3.3
CF93-08	4.72	6.27	Platinova	6.84	12.2
CF93-08	6.27	6.92	Platinova	2	13.5
CF93-08	7.6	8	Platinova	0.83	2.5
CF93-08	8	8.55	Platinova	0.41	7
CF93-08	8.55	8.91	Platinova	1.33	8.1
CF93-08	8.91	9.91	Platinova	0.53	2.4
CF93-08	11.89	12.28	Platinova	0.6	3.8
CF93-08	13.28	14	Platinova	0.36	2.8
CF93-10B	30.5	30.66	Platinova	0.41	8.4
CF93-10B	30.66	31.13	Platinova	0.03	6
CF93-10B	31.13	32.13	Platinova	1.03	2.1
CF93-10B	32.13	33.49	Platinova	0.62	2.8
CF93-10B	60.05	60.56	Platinova	0.08	2.5
CF93-10B	100.37	100.64	Platinova	0.18	6.8
CF93-10B	104.2	104.84	Platinova	0.35	2.1
CF93-10B	110.3	111.8	Platinova	0.16	5.1
CF93-10B	214.26	214.97	Platinova	0.02	8.2
CF93-11	80.43	81.97	Platinova	0.21	3.3
CF93-11	83.57	84.76	Platinova	0.55	11.1
CF93-11	84.76	85.44	Platinova	0.49	12.3
CF93-11	85.44	86.23	Platinova	0.29	9.5
CF93-11	87.23	88.51	Platinova	0.31	2.5
CF93-11	92.13	93.57	Platinova	0.64	5.1
CF93-11	93.57	94.21	Platinova	0.24	3
CF93-11	94.21	95.78	Platinova	0.15	3.2
CF94-13	67	68	Ironbark	0.03	2.59
CF94-15	84.8	85.8	Platinova	0.44	4.6
CF94-15	85.8	86.8	Platinova	0.21	2.4
CF94-15	99.2	100.2	Platinova	0.5	9.1
CF94-15	102.1	103.1	Platinova	0.33	2.6
CF94-15	107.8	108.8	Platinova	0.23	4.3
CF94-15	108.8	109.4	Platinova	0.13	3.1
CF94-15	110.6	110.8	Platinova	0.34	4.1
CF94-15	147.9	148.9	Platinova	0.17	4.2
CF94-15B	85.2	86.2	Platinova	0.51	5.6
CF94-15B	86.2	87.2	Platinova	0.29	3.7
CF94-15B	99.6	100.6	Platinova	0.4	6.8
CF94-15B	103.6	104.6	Platinova	0.27	2.1
CF94-15B	104.6	105.6	Platinova	0.37	3.7

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF94-15B	107.4	108.1	Platinova	0.2	3.5
CF94-15B	108.1	109.5	Platinova	0.13	2.5
CF94-15B	110.7	111.3	Platinova	0.25	3.3
CF94-15B	136	137	Ironbark	0.2	2.48
CF94-17	160.8	161.4	Platinova	0.16	2.1
CF94-17	161.8	163	Platinova	0.11	3
CF94-17	167.7	168.5	Platinova	0.28	5.1
CF94-17	185.9	186.5	Platinova	0.24	2.4
CF94-17	189.15	190.4	Platinova	0.29	2.9
CF94-18	149	150	Ironbark	0.14	2.03
CF94-18	173.15	173.45	Platinova	0.28	6.4
CF94-18	178.2	178.8	Platinova	0.24	9.7
CF94-19	131.6	131.9	Platinova	0.29	2.3
CF94-20	56.7	57.2	Platinova	0.45	4.1
CF94-20	57.2	57.7	Ironbark	0.25	2.06
CF94-20	57.7	59.6	Platinova	0.58	2.5
CF94-21	97	98	Ironbark	0.24	3.39
CF94-21	101.1	101.55	Platinova	1.68	6.2
CF94-21	103	103.7	Platinova	0.76	4.8
CF94-21	109	109.5	Ironbark	0.26	3.73
CF94-21	110.8	112.25	Platinova	0.29	6.5
CF94-21	112.25	113.2	Platinova	0.38	2.2
CF94-21	114.2	115.2	Platinova	0.26	2.5
CF94-21	115.2	116.5	Platinova	0.25	3.8
CF94-21	116.5	117.7	Platinova	0.63	2.4
CF94-21	117.7	118.6	Platinova	0.73	3.3
CF94-21	143.5	144.4	Platinova	0.39	12.3
CF94-21	147.8	148.45	Platinova	0.11	10.6
CF94-21	187.35	187.9	Platinova	0.13	2.9
CF94-23	99	99.7	Platinova	0.57	4
CF94-23	103.75	105	Platinova	2.44	9.7
CF94-23	105	105.8	Platinova	0.26	2.1
CF94-23	105.8	106.6	Platinova	0.21	2.1
CF94-23	110.55	111.25	Platinova	0.45	6.3
CF94-23	111.25	112.05	Platinova	0.15	2.3
CF94-23	112.05	112.65	Platinova	0.63	7.9
CF94-23	112.65	113.75	Platinova	2.44	32.17
CF94-23	113.75	114.85	Platinova	0.32	9.1
CF94-23	171.5	172.2	Ironbark	0.1	2.77
CF94-23	172.2	173.2	Platinova	0.97	9.2
CF94-23	174.85	176.25	Platinova	0.55	2.3
CF94-23	176.25	177.1	Ironbark	0.06	2.06
CF94-23	178.1	179	Platinova	0.26	3
CF94-23	179	179.7	Platinova	0.3	4.9
CF94-23	180.2	181.3	Platinova	0.33	6.9
CF94-23	181.7	182.45	Platinova	0.52	4.5
CF94-24	131	132	Ironbark	0.22	2.23
CF94-26	163	164	Ironbark	0.23	2.15
CF94-26	164	165	Ironbark	0.06	2.67

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF94-26	168.6	169.6	Platinova	0.76	4.3
CF94-26	173.7	174.85	Platinova	0.47	6.8
CF94-26	193.85	194.5	Platinova	0.26	11.2
CF94-26	195.55	196.25	Platinova	2.01	7.3
CF94-26	196.25	197.25	Platinova	0.83	2.4
CF94-26	197.25	198.2	Platinova	0.14	3.4
CF94-27	43	44	Ironbark	0.34	2.22
CF94-27	174	175	Ironbark	0.91	2.21
CF94-27	198.4	199.1	Platinova	0.09	2.9
CF94-29	60	61	Ironbark	0.05	4.39
CF94-29	62	63	Ironbark	0.07	5.4
CF94-29	64	65	Ironbark	0.17	2.26
CF94-31	110.3	110.7	Platinova	0.46	4.4
CF94-31	123.7	124.25	Platinova	0.16	3.2
CF94-31	124.8	125.5	Platinova	0.1	2.6
CF94-31	125.5	126.25	Platinova	0.23	2.2
CF94-31	126.25	126.65	Platinova	0.21	4.6
CF94-31	126.65	127.85	Platinova	0.83	12.5
CF94-31	128.55	129.55	Platinova	0.26	3.9
CF94-31	129.55	130.7	Platinova	0.42	4.9
CF94-31	132.9	134.05	Platinova	2.17	16
CF94-31	183.75	184.9	Platinova	1.4	6.3
CF94-31	184.9	185.6	Platinova	0.56	5.1
CF94-31	193	194	Ironbark	0.05	2.18
CF94-31	196.2	197	Platinova	0.35	4.4
CF94-31	198.9	199.9	Platinova	0.36	4.8
CF94-31	199.9	201.3	Platinova	1.56	9
CF94-31	201.3	202.2	Platinova	0.24	3.5
CF94-31	205.35	205.8	Platinova	0.21	2.9
CF94-32	89.2	90.3	Platinova	0.13	7
CF94-33	138.4	139.1	Platinova	2.14	12.9
CF94-33	139.1	139.85	Platinova	1.99	7.9
CF94-33	174.55	175.65	Platinova	0.59	6.6
CF94-33	182.6	183.6	Platinova	0.23	2.9
CF94-33	183.6	184.6	Platinova	0.5	6
CF94-33	185.6	186.6	Platinova	0.39	3.8
CF94-33	188.6	189.6	Platinova	0.52	2.3
CF94-33	189.6	190.6	Platinova	0.38	3.9
CF94-33	190.6	191.6	Platinova	0.17	2.3
CF94-33	191.6	192.8	Platinova	0.19	2.8
CF94-33	193.5	194	Ironbark	0.13	2.85
CF94-34	215	216.05	Platinova	0.69	3.5
CF94-35	231.5	232.5	Platinova	0.39	3.2
CF94-35	232.5	233.55	Platinova	0.92	12.8
CF94-35	253.7	254.55	Platinova	0.2	3.7
CF94-36	285	285.6	Platinova	0.39	7.5
CF94-36	285.6	286.35	Platinova	0.27	2.7
CF94-36	286.35	286.7	Platinova	0.09	2.3
CF94-36	287.7	288.6	Platinova	0.23	2.1

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF94-36	288.6	289.6	Platinova	0.96	6.3
CF94-36	289.6	290.6	Platinova	0.64	3
CF94-36	290.6	291.5	Platinova	0.5	4.3
CF94-36	291.5	293.1	Platinova	0.49	4.2
CF94-36	296.5	297.55	Platinova	1.05	6.8
CF94-36	300.75	301.75	Platinova	0.23	3.2
CF94-36	301.75	302.75	Platinova	0.2	2.2
CF94-37	165.6	167	Platinova	0.74	2.9
CF94-37	168	169	Platinova	0.76	2.5
CF94-37	169	170	Platinova	0.46	2.3
CF94-37	170	171	Platinova	0.23	2.4
CF94-37	171	172	Platinova	0.78	3.9
CF94-37	172	173	Platinova	0.25	4.2
CF94-37	173	174	Platinova	0.17	3.1
CF94-37	175	176	Platinova	0.2	4.3
CF94-37	177	178	Platinova	0.29	2.1
CF94-37	178	179	Platinova	0.64	2.5
CF94-37	181	182	Platinova	0.33	2.6
CF94-37	182	183	Platinova	0.51	5.9
CF94-37	184	185	Platinova	1.01	2.9
CF94-37	185	186	Platinova	0.15	3.5
CF94-37	186	187	Platinova	0.33	2.8
CF94-37	187	188	Platinova	0.26	2.3
CF94-37	191	192	Platinova	0.72	3.8
CF94-37	192	193	Platinova	2.17	3.1
CF94-37	193	194	Platinova	2.64	6.7
CF94-37	195	196	Platinova	0.55	3.4
CF94-37	196	197	Platinova	1.78	7.2
CF94-37	197	198	Platinova	0.17	2.1
CF94-37	198	199	Platinova	0.12	2.6
CF94-37	199	200	Platinova	0.2	3.2
CF94-37	206	207	Platinova	0.18	3.6
CF94-37	207	208	Platinova	0.46	6.4
CF94-37	208	209	Platinova	0.98	4.6
CF94-37	209	210	Platinova	0.23	3.2
CF94-37	227	228	Platinova	0.93	2.7
CF94-37	228	229	Platinova	0.29	2.1
CF94-37	229	230.3	Platinova	0.46	5.6
CF94-37	238.6	239.6	Platinova	0.3	5.2
CF94-38	337	338.2	Platinova	0.29	4.3
CF94-40	202	203	Ironbark	0.23	2.67
CF94-40	207.5	208	Platinova	0.2	7
CF94-40	213	214	Platinova	0.87	2.1
CF94-40	214	215	Platinova	0.92	7.6
CF94-40	215	215.75	Platinova	0.43	4.1
CF94-40	217.25	217.7	Platinova	0.12	2.1
CF94-40	217.7	219.6	Platinova	0.04	6
CF94-40	219.6	221	Platinova	0.28	5.3
CF94-40	224.15	224.45	Platinova	0.38	8.9

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF94-41	165	166	Ironbark	0.09	2.78
CF94-42	126	127	Ironbark	0.12	2.23
CF94-42	141.5	142.5	Platinova	1.04	22.8
CF94-42	142.5	143.5	Platinova	0.15	4.7
CF94-42	143.5	144.5	Platinova	0.33	7.1
CF94-42	144.5	145	Ironbark	0.38	2.03
CF94-42	145	146	Ironbark	0.16	2.61
CF94-42	149	150	Platinova	0.83	11.3
CF94-42	186.5	187.5	Platinova	1.4	6.8
CF94-42	187.5	188.5	Platinova	1.65	9.2
CF94-42	188.5	189.5	Platinova	0.97	7.6
CF94-42	189.5	190.5	Platinova	0.6	4.3
CF94-42	190.5	191.5	Platinova	1.86	9.8
CF94-42	191.5	192.5	Platinova	0.96	5.1
CF94-42	192.5	193.5	Platinova	1.44	8.4
CF94-42	193.5	194.4	Platinova	0.29	6.5
CF94-42	195	196	Ironbark	0.47	2.7
CF94-42	196	197	Ironbark	0.19	2.1
CF94-42	197	198	Ironbark	0.15	2.07
CF94-42	204	205	Ironbark	0.48	7.99
CF94-42	208	209	Ironbark	0.13	2.33
CF94-42	209	210	Ironbark	0.2	2.9
CF94-42	227	228	Ironbark	1.38	2.33
CF94-42	228	229	Ironbark	1.86	4.24
CF94-42	229	230	Ironbark	0.89	2.36
CF94-42	239	240	Ironbark	0.22	2.3
CF94-42	240	241	Ironbark	0.28	4.69
CF94-42	251	252	Ironbark	0.19	2.5
CF94-43	93.25	94.1	Platinova	0.09	2.8
CF94-43	94.1	95.4	Platinova	0.12	4.4
CF94-43	95.4	96.88	Platinova	0.21	4.6
CF94-43	96.88	98.28	Platinova	0.22	4.7
CF94-43	98.28	99.78	Platinova	0.21	16.1
CF94-43	99.78	101.2	Platinova	0.18	5.4
CF94-43	101.2	103	Platinova	0.22	11.7
CF94-43	109.88	110.85	Platinova	0.36	6.7
CF94-43	114.4	116.4	Platinova	0.03	3.5
CF94-44	167.7	169	Platinova	1.47	2.2
CF94-44	171	172	Platinova	0.21	2.8
CF94-44	176	177	Ironbark	0.12	2.61
CF94-44	180.5	181.5	Platinova	0.85	7.9
CF94-44	181.5	182.5	Platinova	0.49	9.4
CF94-44	182.5	183.75	Platinova	0.5	7.4
CF94-44	222.9	223.45	Platinova	0.18	3.2
CF94-47	88	89	Ironbark	0.29	2.19
CF94-47	89	90	Ironbark	0.18	2.38
CF94-47	90.5	91.2	Ironbark	0.48	4.86
CF94-47	102.5	103.3	Ironbark	0.22	2.39
CF94-47	104.25	105.15	Platinova	0.31	3.2

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF94-47	105.15	106.1	Platinova	1.42	11
CF94-47	127	128	Ironbark	0.22	2.34
CF94-47	171	172	Ironbark	0.37	2.18
CF94-47	211	212	Ironbark	0.63	2.57
CF94-48	70.8	72.9	Platinova	0.35	3.3
CF94-48	77	78	Ironbark	0.05	2.12
CF94-49	105	106	Platinova	0.78	3
CF94-49	106	107	Platinova	0.63	2.1
CF94-49	107	108.3	Platinova	0.54	3.6
CF94-49	108.3	109	Platinova	0.07	2.6
CF94-49	113	114	Platinova	0.12	2.1
CF94-49	114	115	Platinova	0.35	8.6
CF94-49	116.9	117.5	Platinova	0.44	15.42
CF94-49	117.5	118.5	Platinova	0.68	4.7
CF94-49	118.5	119.5	Platinova	1.63	7.3
CF94-49	119.5	120.5	Platinova	1.51	17.36
CF94-49	120.5	121.15	Platinova	0.35	12.9
CF94-49	121.15	122.15	Platinova	0.21	2.4
CF94-49	122.15	123.15	Platinova	0.57	10.1
CF94-49	123.15	124.15	Platinova	1.02	9.1
CF94-49	125.15	126.15	Platinova	0.62	7.3
CF94-49	177.85	179	Platinova	0.29	4
CF94-49	179	180	Platinova	0.2	6.8
CF94-49	180	181	Platinova	0.17	4.9
CF94-49	181	182	Platinova	0.05	5
CF94-49	182	183	Platinova	0.09	6
CF94-49	183	184	Platinova	0.61	8.1
CF94-49	184	185	Platinova	0.33	3.8
CF94-49	185	185.85	Platinova	0.34	4.6
CF94-49	188	189	Ironbark	0.12	2.61
CF94-50	172.55	174.05	Platinova	0.52	2.4
CF94-50	174.05	175.3	Platinova	0.33	7.3
CF94-50	175.3	176.6	Platinova	0.27	5.4
CF94-50	176.6	178.12	Platinova	0.26	7.3
CF94-50	178.12	179.8	Platinova	0.13	2.1
CF94-50	181.3	182.8	Platinova	0.16	2.4
CF94-50	182.8	184.3	Platinova	0.18	2.3
CF94-50	188.7	190.2	Platinova	0.11	2.9
CF94-50	210	211	Ironbark	0.43	5.24
CF94-50	216.5	218	Platinova	0.83	3.4
CF94-50	218	219.7	Platinova	1.4	4.9
CF94-50	222	223	Ironbark	0.29	2.11
CF94-50	232.7	233.75	Platinova	0.18	3.1
CF94-51	153	154	Platinova	0.22	2.9
CF94-51	154	155	Platinova	0.18	3.7
CF94-51	155	156	Platinova	0.17	4.1
CF94-51	156	157	Platinova	0.59	9.3
CF94-51	157	157.3	Platinova	0.41	4.9
CF95-52	192.1	192.66	Platinova	1.25	3.72

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF95-54	235.85	236.55	Platinova	0.34	6.3
CF95-54	289.8	290.35	Platinova	0.85	11.6
CF95-54	290.35	291.25	Platinova	0.2	5.76
CF95-56	146	147	Ironbark	0.36	3.7
CF95-56	183.35	184.65	Platinova	0.48	2.02
CF95-56	184.65	186	Platinova	0.63	2.87
CF95-56	195.18	195.68	Platinova	1.36	3.5
CF95-56	218.3	219.3	Platinova	0.38	2.93
CF95-56	219.3	220.25	Platinova	0.47	4.15
CF95-56	261	262	Ironbark	0.01	4.98
CF95-57	260.15	261.35	Platinova	0.19	2.8
CF95-57	275	276	Ironbark	0.04	2.25
CF95-60	176.05	177.05	Platinova	0.68	2.56
CF95-60	180.2	181.3	Platinova	0.3	3.48
CF95-61	248.52	249.27	Platinova	0.47	7.6
CF95-62	145	146	Ironbark	0.01	2.11
CF95-62	177.5	178.5	Platinova	0.55	3.31
CF95-62	178.5	179.5	Platinova	0.3	2.68
CF95-62	179.5	180.5	Platinova	0.4	6
CF95-62	180.5	181.5	Platinova	0.96	5.21
CF95-62	181.5	182.5	Platinova	1.07	3.78
CF95-62	182.5	183.5	Platinova	0.33	5.25
CF95-63	128.8	130	Platinova	0.52	3.34
CF95-63	130	131	Platinova	0.42	4.74
CF95-63	160	161	Ironbark	0.47	2.03
CF95-64	172.8	173.85	Platinova	0.36	2.58
CF95-66	236	237	Ironbark	0.37	2.17
CF95-66	255.2	256.1	Platinova	0.44	5.7
CF95-66	263.62	265.1	Platinova	0.68	4.65
CF95-66	320	321	Ironbark	1.2	2.86
CF95-67	214.65	215.65	Platinova	0.68	3.79
CF95-67	215.65	216.65	Platinova	1.35	6
CF95-67	216.65	217.85	Platinova	0.93	4
CF95-67	240	241	Ironbark	0.11	2.52
CF95-67	278.8	281	Platinova	2.13	4.18
CF95-67	281	282.5	Platinova	0.37	2.75
CF95-67	282.5	284	Platinova	0.33	2.3
CF95-67	284	285.5	Platinova	0.29	3.49
CF95-67	285.5	287	Platinova	0.45	3.62
CF95-67	287	288.5	Platinova	0.61	3.32
CF95-67	288.5	290	Platinova	0.74	2.46
CF95-67	290	291.5	Platinova	0.57	2.3
CF95-67	291.5	293	Platinova	0.75	3
CF95-67	293	294.5	Platinova	1.11	2.45
CF95-67	294.5	296	Platinova	0.73	4.35
CF95-67	296	297.5	Platinova	0.31	2.76
CF95-67	302	303.5	Platinova	0.28	3.87
CF95-67	303.5	305	Platinova	0.23	2.1
CF95-67	305	306.6	Platinova	0.26	5.56

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF95-67	308.5	310.4	Platinova	0.18	4.43
CF95-67	335.27	335.64	Platinova	0.4	5.75
CF95-67	340.9	341.15	Platinova	0.77	4.75
CF95-68	426.22	426.85	Platinova	0.15	3.94
CF95-69	302.9	304	Platinova	0.5	2.65
CF95-69	308	309.5	Platinova	0.46	2.79
CF95-69	315.5	317	Platinova	0.22	2.1
CF95-69	318.5	320	Platinova	0.51	2.43
CF95-69	320	321.5	Platinova	0.58	2.45
CF95-69	327.85	329.55	Platinova	0.22	2.45
CF95-69	329.55	331.3	Platinova	0.47	3.14
CF95-70	293	294.7	Platinova	0.84	3.14
CF95-70	296	297.35	Platinova	0.46	2.65
CF95-70	297.35	298.9	Platinova	0.67	4
CF95-70	330.27	330.87	Platinova	0.55	3.03
CF95-70	352	353	Ironbark	0.17	2.21
CF95-70	353.8	354.4	Platinova	0.27	4.29
CF95-70	355.85	356.2	Platinova	0.21	2.42
CF95-70	356.55	356.8	Platinova	0.35	4.26
CF95-70	358.7	359.78	Platinova	0.68	6.26
CF95-70	361.1	361.35	Platinova	0.1	5.3
CF95-70	362.5	363.4	Platinova	0.21	4.93
CF95-72	355.3	356.53	Platinova	0.35	9.01
CF95-72	356.53	357.53	Platinova	1.33	15.6
CF95-72	357.53	358.5	Platinova	0.29	2.82
CF95-72	358.5	359.65	Platinova	0.49	3.25
CF95-72	359.65	360.4	Platinova	0.61	6.07
CF95-72	362.85	363.25	Platinova	0.78	8.74
CF95-72	366.2	366.8	Platinova	0.7	11.6
CF95-72	378.8	380	Platinova	0.31	2.39
CF95-72	380	381.4	Platinova	0.35	3.59
CF95-73	362.75	363.51	Platinova	0.81	4.9
CF95-73	367.57	367.83	Platinova	0.65	4.99
CF95-73	368.42	369.8	Platinova	0.52	5
CF95-73	369.8	371.05	Platinova	0.82	4.47
CF95-73	371.93	372.21	Platinova	0.65	5.77
CF95-73	372.92	374.1	Platinova	0.65	2.8
CF95-73	448	449.3	Platinova	0.34	2.84
CF95-73	450.6	452	Platinova	0.28	2.58
CF95-73	457	458.6	Platinova	0.23	2.39
CF95-73	458.6	461	Platinova	0.22	2.26
CF95-73	461	462.6	Platinova	0.22	2.83
CF95-73	462.6	464	Platinova	1.4	4.18
CF95-73	465.48	466.77	Platinova	3.64	6.12
CF95-73	470.83	471.93	Platinova	0.21	2.27
CF95-73	473	473.3	Ironbark	0.05	2.5
CF95-73	474.68	476.17	Platinova	0.2	3.72
CF95-75	288	289	Ironbark	0.13	2.29
CF95-75	316.04	317.5	Platinova	0.26	3.07

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF95-75	385	385.5	Ironbark	1.62	3.55
CF95-75	385.5	387.1	Platinova	0.3	5.03
CF95-75	387.1	388.55	Platinova	0.56	3.36
CF95-75	388.55	390	Platinova	1.37	3.55
CF95-75	390	391.4	Platinova	0.81	11.8
CF95-75	391.4	392.85	Platinova	1.03	7.61
CF95-75	393.4	394.1	Platinova	0.32	8.66
CF95-75	394.65	395.15	Platinova	0.37	8.06
CF95-75	395.65	396.65	Platinova	0.65	10.8
CF95-75	396.65	397.65	Platinova	0.34	8.8
CF95-75	402.55	403.7	Platinova	0.13	2.05
CF95-75	412.1	413	Platinova	0.16	7
CF95-75	413.48	414.05	Platinova	0.27	5.43
CF95-76	404.8	405.25	Platinova	0.32	4.5
CF95-76	405.75	406.75	Platinova	0.41	3.15
CF95-76	408.32	409.87	Platinova	0.7	2.9
CF95-76	409.87	411.6	Platinova	0.38	2.96
CF95-76	413.83	415.45	Platinova	2	6.5
CF95-76	415.45	416.83	Platinova	0.43	5.98
CF95-76	416.83	417.89	Platinova	0.37	3.61
CF95-76	419.79	421.35	Platinova	0.24	4.34
CF95-76	422.9	424.6	Platinova	0.72	12.7
CF95-76	427.1	427.92	Platinova	0.71	12.2
CF95-76	437	438	Ironbark	0.12	2.18
CF95-78	451.9	452.78	Platinova	0.23	2.03
CF95-78	452.78	453.96	Platinova	0.26	3.4
CF95-78	453.96	455.83	Platinova	0.27	4.35
CF95-78	456.43	457.35	Platinova	0.21	3.53
CF95-78	457.35	458.18	Platinova	0.22	2.33
CF95-78	458.18	459.48	Platinova	0.42	7.21
CF95-78	460.46	461.32	Platinova	0.58	9.63
CF95-78	461.92	462.54	Platinova	0.92	13.2
CF95-78	467.05	467.4	Platinova	0.29	6.21
CF95-78	470.2	470.6	Platinova	0.35	5.9
CF95-79	247.15	247.4	Platinova	0.07	8.36
CF95-79	248	249	Ironbark	0.02	2.01
CF95-79	250.92	252.9	Platinova	0.07	2.14
CF95-80	280.57	281.6	Platinova	0.32	6.79
CF95-80	283.6	285.2	Platinova	0.99	6.4
CF95-80	293.87	295.11	Platinova	0.35	4.08
CF95-80	308	308.41	Platinova	1.19	4.45
CF95-81	453.22	453.54	Platinova	0.27	4.51
CF95-81	459.52	460.13	Platinova	0.27	3.41
CF95-81	462.99	463.92	Platinova	0.44	7.11
CF95-81	469.55	469.93	Platinova	0.23	4.35
CF95-81	474.93	475.43	Platinova	0.32	7.99
CF95-81	504	505	Ironbark	0.07	2.21
CF95-81	505	506	Ironbark	0.06	3.57
CF95-82	184.5	185.12	Ironbark	0.01	2.27

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF95-82	185.12	185.52	Platinova	0.05	11
CF95-82	186.15	186.5	Platinova	0.03	6.7
CF95-82	190.65	191.1	Platinova	0.1	4.85
CF95-83	239.25	240.65	Platinova	0.2	3.6
CF95-83	261.2	262.16	Platinova	0.77	2.97
CF95-83	262.41	263.75	Platinova	2.78	8.09
CF95-83	263.75	264.75	Platinova	0.61	2.79
CF95-83	264.75	265.85	Platinova	1.33	4.39
CF95-83	265.85	266.5	Platinova	0.11	3.7
CF95-83	266.5	267.12	Platinova	0.76	3.52
CF95-83	269	270	Ironbark	0.19	2.2
CF95-83	333.98	335.5	Platinova	0.57	9.23
CF95-83	337.1	337.75	Platinova	0.37	5.93
CF95-83	338.65	339.73	Platinova	0.17	3.7
CF95-83	339.73	340.45	Platinova	0.31	5.02
CF95-84	226	227	Ironbark	0.1	2.36
CF95-85	85.15	85.93	Platinova	0.58	16.7
CF95-85	85.93	87.31	Platinova	0.28	3.09
CF95-85	87.31	88.73	Platinova	0.72	9.72
CF95-85	88.73	89.47	Platinova	1.00	7.00
CF95-85	90.47	91.48	Platinova	0.36	2.82
CF95-85	93	94	Ironbark	0.17	2.55
CF95-85	108	109	Ironbark	0.52	10.8
CF95-85	109	110	Ironbark	1.04	14
CF95-85	110	111	Ironbark	2.29	12.95
CF95-85	111	112	Ironbark	0.42	2.19
CF95-85	112	113	Ironbark	0.19	5.16
CF95-85	148	149	Ironbark	0.25	2.26
CF95-85	155	156	Ironbark	0.29	2.59
CF95-86	73	74	Ironbark	0.09	2.03
CF95-86	86.45	87.55	Platinova	0.55	4.93
CF95-86	87.55	88.25	Platinova	0.12	4.37
CF95-86	90.45	91.3	Platinova	0.17	4.34
CF95-86	91.3	92	Ironbark	0.1	2.55
CF95-86	133	134	Ironbark	0.16	2.46
CF95-86	135	136	Ironbark	0.45	10.9
CF95-86	144	145	Ironbark	0.19	2.78
CF95-86	152.5	153.1	Platinova	0.14	4.89
CF95-86	153.1	154.8	Platinova	0.24	2.22
CF95-86	154.8	156.9	Platinova	0.28	2.49
CF95-86	158.68	159.68	Platinova	0.32	2.02
CF95-86	160.75	162.6	Platinova	0.23	2.51
CF95-86	162.6	163.1	Platinova	1.08	7.18
CF95-86	172	173	Ironbark	0.09	2.45
CF95-86	181.55	182.85	Platinova	0.17	4.79
CF96-100	82	82.65	Ironbark	0.13	2.46
CF96-100	93.95	95.45	Platinova	1.3	3.01
CF96-100	95.45	97.1	Platinova	0.32	2.18
CF96-100	101	101.65	Platinova	1	6.2

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-100	101.65	102.38	Platinova	1.4	22.2
CF96-100	102.38	102.95	Platinova	0.36	5.83
CF96-100	102.95	103.9	Platinova	1.4	14.8
CF96-100	105.7	106.9	Platinova	0.2	2.2
CF96-100	106.9	108.1	Platinova	0.14	2.09
CF96-100	108.95	109.6	Platinova	0.6	4.45
CF96-100	110.4	111.02	Platinova	3.8	14.6
CF96-100	112.1	113.6	Platinova	0.6	5.2
CF96-100	113.6	114.8	Platinova	0.4	2.22
CF96-100	161	162	Ironbark	0.18	2.01
CF96-100	162	163	Ironbark	0.25	2.22
CF96-100	163	164	Ironbark	0.34	2.84
CF96-100	164	165	Ironbark	0.45	2.55
CF96-100	165	166	Ironbark	0.12	2.48
CF96-100	167	168	Ironbark	0.53	2.11
CF96-100	169	170	Ironbark	0.4	2.65
CF96-100	171	172	Ironbark	0.22	2.73
CF96-100	172	173	Ironbark	0.57	5.25
CF96-100	173	174	Ironbark	0.22	4.01
CF96-100	175	176	Ironbark	0.45	2.85
CF96-100	176	177	Ironbark	0.71	3.7
CF96-100	177	178	Ironbark	0.24	4.34
CF96-100	178	179	Ironbark	0.16	4.08
CF96-101	108.8	110	Platinova	0.64	4.19
CF96-101	110	111.15	Platinova	1.2	7.41
CF96-101	112	113	Ironbark	0.3	2.15
CF96-101	113	114	Ironbark	0.69	3.98
CF96-101	114	115	Ironbark	0.5	4.02
CF96-101	119	120	Ironbark	0.24	3.1
CF96-101	120	121	Ironbark	0.12	2.01
CF96-101	121.65	122.65	Platinova	0.64	17.6
CF96-101	122.65	123.65	Platinova	1.8	22.2
CF96-101	123.65	125	Platinova	0.56	18.1
CF96-101	170.8	171.82	Platinova	0.61	4.53
CF96-101	174	175.5	Platinova	0.67	4.79
CF96-101	175.5	177	Platinova	0.45	2.94
CF96-101	177	178	Platinova	0.34	2.53
CF96-101	178	178.73	Platinova	0.44	3.47
CF96-101	182.5	183.15	Ironbark	0.25	2.14
CF96-101	183.15	184.15	Platinova	0.25	8.92
CF96-101	184.15	185	Platinova	0.24	6.7
CF96-101	187.05	187.85	Platinova	0.26	5.9
CF96-101	188.67	190.02	Platinova	0.54	10.1
CF96-101	190.02	191.37	Platinova	0.6	10.9
CF96-102	45.55	47.1	Platinova	0.12	4.44
CF96-102	96	97	Ironbark	0.03	2.23
CF96-102	97	98	Ironbark	0.11	7.94
CF96-102	100	101	Ironbark	0.2	5.18
CF96-102	101	102	Ironbark	0.21	3.13

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-105	71.8	72.95	Platinova	0.49	2.99
CF96-105	72.95	74.28	Platinova	0.94	6.55
CF96-105	74.28	74.75	Platinova	0.59	12.6
CF96-105	74.75	76.25	Platinova	0.13	4.04
CF96-105	76.25	77.75	Platinova	0.22	3.05
CF96-105	77.75	79.25	Platinova	0.9	11
CF96-105	79.25	79.79	Platinova	0.34	4.62
CF96-105	79.79	80.79	Platinova	0.2	4.2
CF96-105	83.52	85.02	Platinova	0.48	3.66
CF96-105	92.1	92.75	Platinova	0.24	3.02
CF96-107	48.8	50.15	Platinova	0.06	2.2
CF96-107	53.15	53.65	Platinova	0.4	3.5
CF96-108	80.65	81.45	Platinova	2.25	7.1
CF96-108	82.92	84.58	Platinova	0.59	5.2
CF96-108	84.58	85.88	Platinova	0.53	3
CF96-108	85.88	87.18	Platinova	0.91	6
CF96-108	87.61	89.15	Platinova	1.44	6.5
CF96-108	90.52	92	Platinova	4	12.4
CF96-108	92	93.5	Platinova	5.26	11.2
CF96-108	93.5	95	Platinova	2.8	11.2
CF96-108	95	96.5	Platinova	5.18	10
CF96-108	96.5	98	Platinova	3.58	8
CF96-108	98	98.85	Platinova	2.67	11.6
CF96-108	98.85	99.9	Platinova	1	4.6
CF96-108	99.9	101.2	Platinova	1.5	8.2
CF96-108	101.2	101.75	Platinova	0.86	2.1
CF96-108	108.5	110	Platinova	0.35	3.3
CF96-108	110	111.42	Platinova	0.27	4.6
CF96-109	138	139	Ironbark	0.16	4.71
CF96-110	110.95	111.9	Platinova	0.08	2.6
CF96-110	112.6	114.3	Platinova	0.36	7.1
CF96-110	114.3	114.8	Platinova	31.8	5.2
CF96-110	116.28	117.28	Platinova	0.1	10.4
CF96-110	117.28	118.33	Platinova	0.59	6
CF96-111	98.65	100.4	Platinova	0.72	5.1
CF96-111	101.23	102.13	Platinova	0.89	10.5
CF96-111	102.85	103.4	Platinova	0.95	3.8
CF96-111	106	107	Ironbark	0.3	2.52
CF96-111	109	109.9	Ironbark	0.15	2.41
CF96-111	116	117.5	Platinova	0.54	2.1
CF96-111	119.65	120.75	Platinova	0.1	7.4
CF96-111	149	150	Ironbark	0.25	3.32
CF96-112	101	102	Ironbark	0.05	3.11
CF96-113	89	90	Ironbark	0.38	6.35
CF96-113	94.05	95	Platinova	0.23	8.1
CF96-113	96.5	98	Platinova	0.39	3.3
CF96-113	98.68	99.7	Platinova	1.13	13.3
CF96-113	100.75	101.32	Platinova	2.23	9
CF96-113	101.32	102	Platinova	0.2	2.2

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-113	104.78	106.42	Platinova	3	9.6
CF96-113	106.42	107.2	Platinova	0.43	6
CF96-113	108	108.92	Platinova	0.75	2.1
CF96-113	109.42	111	Platinova	0.31	4.1
CF96-113	111	112.5	Platinova	0.6	5.1
CF96-113	114	115.5	Platinova	0.32	3.2
CF96-115	75.95	77	Platinova	2.97	6.4
CF96-115	77	78	Platinova	0.58	4.8
CF96-115	78.75	79.3	Platinova	0.03	16.6
CF96-115	81.15	82.25	Platinova	0.38	11
CF96-115	84.6	85.45	Platinova	0.01	4.7
CF96-115	87.45	88.7	Platinova	0.01	2.5
CF96-115	89.9	91.1	Platinova	0.05	11
CF96-115	91.1	92	Platinova	0.02	3.9
CF96-115	92	93.1	Platinova	0.03	9.8
CF96-116	86.28	87.28	Platinova	0.01	6.8
CF96-116	88.28	89	Platinova	0.02	5
CF96-116	92.15	92.85	Platinova	0.37	10.5
CF96-116	93.6	94.2	Platinova	1.13	18.8
CF96-116	94.2	95.45	Platinova	0.23	5.2
CF96-117	85.52	86.32	Platinova	1.12	12.2
CF96-117	86.32	87.48	Platinova	1.39	18.1
CF96-117	90.25	91.16	Platinova	0.27	2.8
CF96-117	94.46	95.68	Platinova	0.6	7.9
CF96-118	113.73	114.47	Platinova	0.26	5.8
CF96-118	115.12	116.17	Platinova	3.1	18.1
CF96-118	116.46	117.2	Platinova	1	15.4
CF96-118	117.2	117.7	Platinova	0.26	2.35
CF96-118	122.36	123.14	Platinova	1.26	13.4
CF96-118	184	185	Ironbark	0.17	2.61
CF96-118	185	186	Ironbark	0.27	2.24
CF96-118	187	188	Ironbark	0.26	2.15
CF96-118	194.45	195.13	Platinova	0.19	5.8
CF96-118	223	224	Ironbark	0.09	2.12
CF96-119	11.95	12.95	Platinova	0.03	10.9
CF96-119	12.95	13.75	Platinova	0.04	15.7
CF96-119	26.25	26.75	Platinova	0.02	14.1
CF96-119	28.3	29.75	Platinova	0.01	5.1
CF96-119	29.75	31.53	Platinova	0.03	8.4
CF96-119	31.53	32.68	Platinova	0.04	6.77
CF96-119	34.4	35.52	Platinova	0.02	2.89
CF96-119	35.52	36.37	Platinova	0.02	11.1
CF96-119	36.37	37.37	Platinova	0.03	24.2
CF96-119	37.37	38.95	Platinova	0.03	9.2
CF96-119	39.95	41	Platinova	0.01	3.18
CF96-119	42.25	43.05	Platinova	0.02	9.15
CF96-120	13.17	14.6	Platinova	0.02	5.68
CF96-120	28.08	29.42	Platinova	0.02	10.1
CF96-120	30.73	31.4	Platinova	0.02	4.7

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-120	31.4	32.48	Platinova	0.05	10.3
CF96-120	33.5	34.45	Platinova	0.02	4.13
CF96-120	35.39	36.39	Platinova	0.05	8.94
CF96-120	36.39	37.39	Platinova	0.03	7.1
CF96-120	37.39	38.39	Platinova	0.03	6.9
CF96-120	38.39	39.55	Platinova	0.02	10.5
CF96-120	39.55	40.55	Platinova	0.02	4.5
CF96-120	40.55	41.55	Platinova	0.03	4.84
CF96-120	41.55	43.1	Platinova	0.04	4.9
CF96-120	77.85	78.83	Platinova	0.46	4.25
CF96-120	83	84	Ironbark	1.39	3.47
CF96-120	105.1	106.6	Platinova	14	6.45
CF96-121	37	38	Ironbark	0.26	9.48
CF96-121	38	39	Ironbark	0.07	2.03
CF96-121	108.28	109.18	Platinova	0.13	8.4
CF96-121	109.18	109.78	Platinova	2.48	3
CF96-121	111.06	111.8	Platinova	0.16	15.8
CF96-122	134.36	134.91	Platinova	1.16	11
CF96-122	136.14	136.39	Platinova	1.2	10.2
CF96-122	145.46	146.44	Platinova	0.2	5
CF96-122	147.36	148.27	Platinova	0.86	12
CF96-122	148.27	148.77	Platinova	0.12	2.69
CF96-122	148.77	149.09	Platinova	0.58	13.3
CF96-122	149.57	150.1	Platinova	0.6	9
CF96-122	150.1	151.06	Platinova	0.81	24.2
CF96-122	167	168	Ironbark	0.1	2.3
CF96-122	171	172	Ironbark	0.17	2.73
CF96-122	197.16	197.96	Platinova	0.81	4.7
CF96-122	198.49	199.09	Platinova	0.4	2.5
CF96-122	207.5	208.77	Platinova	0.33	2.3
CF96-122	208.77	210.07	Platinova	0.91	10.6
CF96-122	210.07	211.33	Platinova	1.1	9.67
CF96-122	220	221	Ironbark	0.08	2.59
CF96-122	248	249	Ironbark	0.47	2.96
CF96-122	249	250	Ironbark	0.55	2.36
CF96-122	263	264	Ironbark	0.12	2.69
CF96-123	35	36	Ironbark	0.01	3.33
CF96-123	37	38	Ironbark	0.01	2.36
CF96-123	40.63	41.65	Platinova	0.01	4.2
CF96-123	58	59	Ironbark	0.38	2.16
CF96-123	59	60	Ironbark	0.16	2.59
CF96-123	72	73	Ironbark	0.14	3.95
CF96-123	74	75	Ironbark	1.17	11.25
CF96-125	160.82	162.02	Platinova	0.36	8.8
CF96-125	228	229	Ironbark	0.19	2.5
CF96-125	235	236	Ironbark	0.14	2.03
CF96-126	71	71.75	Ironbark	0.73	6.41
CF96-126	71.75	72.6	Platinova	0.64	5.8
CF96-126	72.6	73.57	Platinova	1.04	12.3

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-126	76.85	77.73	Platinova	1.42	5.5
CF96-126	77.73	78.13	Platinova	0.26	2.6
CF96-126	78.13	78.8	Platinova	1.42	6.7
CF96-126	79.42	80.15	Platinova	0.36	4.86
CF96-126	80.15	80.95	Platinova	1.92	8.55
CF96-126	80.95	81.45	Platinova	0.31	2.7
CF96-127	136.14	136.84	Platinova	0.41	6.7
CF96-127	137.45	138.26	Platinova	0.45	5.3
CF96-127	138.26	139.24	Platinova	0.87	13.5
CF96-128	123.94	124.58	Platinova	0.2	3.2
CF96-128	124.58	125.2	Platinova	0.87	10
CF96-128	125.2	125.64	Platinova	0.19	3.3
<i>CF96-128</i>	<i>135</i>	<i>135.76</i>	<i>Ironbark</i>	<i>0.15</i>	<i>2.39</i>
CF96-128	135.76	136.5	Platinova	0.32	7.4
CF96-128	136.5	137.58	Platinova	0.86	14.8
CF96-128	137.58	138.34	Platinova	0.41	3.7
CF96-128	138.34	138.79	Platinova	1.16	13
CF96-128	139.13	139.63	Platinova	0.71	15.1
CF96-128	139.63	140.52	Platinova	1.14	31
CF96-128	140.52	140.8	Platinova	0.6	10
<i>CF96-128</i>	<i>175</i>	<i>176</i>	<i>Ironbark</i>	<i>0.05</i>	<i>2.69</i>
<i>CF96-128</i>	<i>181</i>	<i>182</i>	<i>Ironbark</i>	<i>0.12</i>	<i>2.36</i>
<i>CF96-128</i>	<i>184</i>	<i>185</i>	<i>Ironbark</i>	<i>0.76</i>	<i>2.88</i>
<i>CF96-128</i>	<i>185</i>	<i>186</i>	<i>Ironbark</i>	<i>0.5</i>	<i>2.2</i>
<i>CF96-128</i>	<i>210</i>	<i>211</i>	<i>Ironbark</i>	<i>0.11</i>	<i>2.49</i>
<i>CF96-87</i>	<i>111.6</i>	<i>112.1</i>	<i>Ironbark</i>	<i>0.07</i>	<i>2.44</i>
CF96-87	114.08	114.94	Platinova	0.42	5.9
CF96-87	114.94	115.85	Platinova	0.37	3.77
CF96-87	116.51	116.87	Platinova	1.33	9.9
CF96-87	128.46	129.86	Platinova	1.4	14.6
CF96-87	129.86	131.26	Platinova	0.84	13.2
CF96-87	133.1	133.39	Platinova	1	16.8
CF96-87	136.35	137.1	Platinova	0.88	11.9
CF96-87	179.35	180.55	Platinova	0.25	3.34
CF96-87	180.55	180.85	Platinova	1.12	17.2
CF96-87	180.85	182.4	Platinova	0.22	2.72
CF96-87	182.4	184.12	Platinova	0.49	2.6
CF96-87	184.12	185.05	Platinova	0.25	2.94
CF96-87	187.48	188.66	Platinova	0.35	7.4
CF96-87	188.66	190	Platinova	0.35	6.49
<i>CF96-87</i>	<i>191</i>	<i>192</i>	<i>Ironbark</i>	<i>0.17</i>	<i>2.84</i>
CF96-88	117.19	117.5	Platinova	0.72	5.6
CF96-88	131.6	133	Platinova	4.7	7.6
CF96-88	133	134.35	Platinova	1.5	11.1
CF96-88	134.35	134.88	Platinova	0.28	2.27
CF96-88	134.88	135.65	Platinova	0.2	2.08
CF96-88	135.65	136.28	Platinova	0.27	10.1
CF96-88	136.28	137.22	Platinova	0.04	3.4
CF96-88	140.34	140.88	Platinova	1.07	15.6

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-88	178.28	179.26	Platinova	0.29	2.01
CF96-88	179.26	180.36	Platinova	5.8	8.6
CF96-88	180.36	181.76	Platinova	1.5	4.6
CF96-88	181.76	182.45	Platinova	0.97	3.9
CF96-88	185.07	186.78	Platinova	0.39	9
CF96-88	186.78	188.28	Platinova	0.56	2.7
CF96-88	188.28	189.74	Platinova	0.83	4.8
CF96-88	190.3	191.2	Platinova	0.21	4.5
CF96-88	192.82	193.98	Platinova	0.34	9
CF96-88	201.4	202.35	Platinova	0.4	7.2
CF96-88	204.2	205.1	Platinova	0.07	3.4
CF96-88	206.45	207.09	Platinova	0.79	4
CF96-88	207.65	208.35	Platinova	0.24	5.5
CF96-88	223	224	Ironbark	0.54	2.17
CF96-88	224	225	Ironbark	0.84	3.26
CF96-88	226	227	Ironbark	1.25	4.16
CF96-88	233	234	Ironbark	0.41	2.2
CF96-88	243	244	Ironbark	0.16	2.1
CF96-88	246	247	Ironbark	0.34	3.71
CF96-89	218	218.5	Ironbark	0.28	7.47
CF96-90	27	28	Ironbark	0.2	4.15
CF96-90	31	31.68	Ironbark	0.13	4.67
CF96-90	31.68	33.26	Platinova	0.35	2.08
CF96-90	34.27	35.45	Platinova	0.9	4.74
CF96-90	35.45	37.2	Platinova	0.8	5.13
CF96-90	37.8	39.1	Platinova	2.6	6.23
CF96-90	39.1	40.32	Platinova	1.34	6.99
CF96-90	40.32	42.15	Platinova	0.91	5.3
CF96-90	42.15	43	Ironbark	0.33	2.04
CF96-90	43	44	Ironbark	0.36	5
CF96-90	50	51	Ironbark	0.88	2.51
CF96-90	51	52	Ironbark	0.62	2.37
CF96-90	53	53.6	Ironbark	0.49	3.5
CF96-90	97	98	Ironbark	0.53	2.81
CF96-91	16	17	Ironbark	1.3	2.46
CF96-91	17	18	Ironbark	1.14	2.79
CF96-91	18	19	Ironbark	0.8	2.12
CF96-91	19	20	Ironbark	1.07	2.69
CF96-91	32.2	33.55	Platinova	0.64	7.14
CF96-91	33.55	34.85	Platinova	0.5	2.34
CF96-91	49	50	Ironbark	1.04	2.6
CF96-91	50	51	Ironbark	0.94	2.87
CF96-91	61.25	62.5	Platinova	0.3	4.27
CF96-93	13	14	Ironbark	0.01	2.39
CF96-93	16	17	Ironbark	-0.01	2.09
CF96-93	18.2	19.75	Platinova	0.04	8.1
CF96-93	19.75	20.9	Platinova	0.07	9.2
CF96-93	20.9	22.4	Platinova	0.05	5.8
CF96-93	22.4	23.9	Platinova	0.05	7.8

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-93	23.9	25.4	Platinova	0.06	14.6
CF96-93	25.4	27	Platinova	0.05	10.8
CF96-93	27	28.5	Platinova	0.03	12.1
CF96-93	28.5	30	Platinova	0.04	11.5
CF96-93	30	31.5	Platinova	0.02	13
CF96-93	31.5	33	Platinova	0.03	13
CF96-93	33	34	Platinova	0.01	2.9
CF96-93	34	34.75	Platinova	0.04	21
CF96-93	34.75	35.5	Ironbark	0.02	5.51
CF96-93	35.5	36	Ironbark	0.03	2.41
CF96-93	36	37	Ironbark	0.02	5.73
CF96-93	37	38	Ironbark	0.01	2.92
CF96-93	82	83	Ironbark	0.01	4.89
CF96-93	83	84	Ironbark	0.01	10.3
CF96-93	84	85	Ironbark	0.01	13.8
CF96-93	85	86	Ironbark	0.02	2.21
CF96-93	86	87	Ironbark	0.03	4.71
CF96-94	7	8.5	Platinova	0.68	2.91
CF96-94	8.5	10	Platinova	1.2	2.31
CF96-94	11.5	13	Platinova	0.84	4.71
CF96-94	13	14.5	Platinova	0.56	3.3
CF96-94	14.5	16	Platinova	0.35	2.02
CF96-94	16	17.5	Platinova	0.65	5.32
CF96-94	17.5	19	Platinova	0.52	3.09
CF96-94	19	20.5	Platinova	0.37	3.45
CF96-94	20.5	22	Platinova	1.6	3.51
CF96-94	25	26.35	Platinova	0.59	4.24
CF96-94	26.35	27	Ironbark	2.07	4.69
CF96-94	28	29	Ironbark	0.58	2.72
CF96-94	31	32	Ironbark	0.24	5.49
CF96-94	32	33	Ironbark	0.41	12.3
CF96-94	33	34	Ironbark	0.12	2.45
CF96-94	34	35	Ironbark	0.66	2.68
CF96-94	38	39	Ironbark	0.21	2.79
CF96-94	43.1	44.5	Platinova	0.32	3.11
CF96-94	44.5	46	Platinova	0.29	2.2
CF96-94	46	47.5	Platinova	0.38	2.53
CF96-94	50.2	51.5	Platinova	4	7.29
CF96-94	55	56	Ironbark	0.45	2.46
CF96-94	56	57	Ironbark	0.33	3.38
CF96-94	58	59	Ironbark	0.42	2.34
CF96-95	95.55	97.3	Platinova	0.3	14
CF96-96	57.95	58.95	Platinova	0.43	12.6
CF96-96	58.95	59.95	Platinova	0.52	10.5
CF96-96	59.95	61.25	Platinova	0.09	2.75
CF96-96	61.25	62	Platinova	0.06	2.8
CF96-96	65	66.5	Platinova	0.02	3.6
CF96-96	66.5	68.2	Platinova	0.03	5
CF96-96	68.2	69.5	Platinova	0.04	23

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF96-96	69.5	71	Platinova	0.02	21.8
CF96-96	71	72.5	Platinova	0.03	13
CF96-96	72.5	74	Platinova	0.05	22
CF96-96	74	75.5	Platinova	0.08	17
CF96-96	75.5	76.75	Platinova	0.07	17.6
CF96-96	76.75	78.35	Platinova	0.01	9.6
CF96-96	78.35	80	Platinova	0	6.9
CF96-96	80	81.5	Platinova	0.01	5.9
CF96-96	81.5	83	Platinova	0.09	7.8
CF96-96	83	84.5	Platinova	0.58	7.9
CF96-96	84.5	85.65	Platinova	0.48	4.8
CF96-96	85.65	86.8	Platinova	0.08	4.1
CF96-96	87.5	88	Ironbark	0.15	2.6
CF96-96	88	89	Ironbark	0.1	2.53
CF96-96	95	96	Ironbark	0.25	2.17
CF96-96	97	98	Ironbark	0.06	2.25
CF96-96	98	99	Ironbark	0.07	4.45
CF96-96	99	100	Ironbark	0.07	3.24
CF96-96	101	102	Ironbark	0.07	5.44
CF96-97	24	25	Ironbark	0.16	3.76
CF96-97	67	68	Ironbark	0.01	3.92
CF96-97	68	69	Ironbark	1.15	12.1
CF96-97	70.65	72.05	Platinova	0.10	15
CF96-97	72.05	73.32	Platinova	7.6	6.5
CF96-97	73.32	74.29	Platinova	0.15	5
CF96-97	74.29	75.79	Platinova	0.18	24
CF96-97	76.43	77.65	Platinova	0.18	20
CF96-98	40	41.5	Platinova	0.36	13.7
CF96-98	41.5	43.02	Platinova	0.3	5.46
CF96-98	52	53	Ironbark	0.26	3.84
CF96-98	54	54.5	Ironbark	0.21	8.67
CF96-98	62.7	63.7	Ironbark	0.15	5.89
CF97-129	151.08	152	Platinova	0.67	2.21
CF97-129	152	153.5	Platinova	0.87	4.5
CF97-129	153.5	155	Platinova	0.51	4.3
CF97-129	155	156.1	Platinova	0.65	8.2
CF97-129	160.72	161.81	Platinova	2.23	9
CF97-129	161.81	162.9	Platinova	5.5	12
CF97-129	167	167.94	Platinova	0.48	2.57
CF97-130	125	126	Ironbark	0.12	2.16
CF97-130	126.86	127.26	Platinova	0.23	3.3
CF97-130	127.26	127.8	Platinova	0.88	19.3
CF97-130	127.8	128.62	Platinova	0.37	5.1
CF97-130	132.87	133.22	Platinova	1.03	18
CF97-130	134.65	135.73	Platinova	0.36	2.9
CF97-131	127	128	Ironbark	0.23	2.84
CF97-131	144.82	146	Platinova	0.4	3.6
CF97-131	146	147.35	Platinova	0.86	3.5
CF97-131	147.35	148.35	Platinova	0.49	2.47

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF97-131	152.77	153.36	Platinova	1.4	4.8
CF97-131	156.08	157.4	Platinova	0.4	3
CF97-131	157.4	158	Platinova	0.57	7.9
CF97-131	168	169	Ironbark	0.1	2.39
CF97-131	169	170	Ironbark	0.28	2.85
CF97-131	184	185	Ironbark	0.11	2.91
CF97-132	111.75	113	Platinova	0.13	2.4
CF97-132	169	170	Ironbark	0.98	4.24
CF97-133	150	151	Ironbark	0.11	2.18
CF97-133	151	152	Ironbark	0.22	2.98
CF97-133	160	161	Ironbark	0.16	2.05
CF97-133	172	173	Ironbark	0.18	4.59
CF97-133	173	174	Ironbark	0.22	4.03
CF97-133	174	175	Ironbark	0.22	5.01
CF97-133	179.67	180.56	Platinova	0.17	5.3
CF97-133	182.55	183.23	Platinova	0.18	4.2
CF97-133	183.6	184	Platinova	0.3	10
CF97-134	140.83	141.21	Platinova	0.86	10.9
CF97-134	151	152	Ironbark	0.18	3.49
CF97-134	153.65	154.2	Platinova	0.96	15
CF97-134	155.3	156.31	Platinova	0.67	19
CF97-134	156.31	156.68	Platinova	0.19	2.26
CF97-134	156.68	157.13	Platinova	0.39	8.65
CF97-134	208	209	Ironbark	0.21	2.07
CF97-134	211.68	213	Platinova	0.83	5.1
CF97-134	213	214	Platinova	0.4	3.7
CF97-134	214	215.5	Platinova	0.91	3.5
CF97-134	215.5	217	Platinova	1.6	7.5
CF97-134	217.3	217.81	Platinova	0.53	7.2
CF97-134	219	220	Ironbark	0.14	2.37
CF97-134	227.57	227.94	Platinova	0.25	5
CF97-134	249.45	250.28	Platinova	2.7	4.9
CF97-134	250.28	250.6	Platinova	1.1	3
CF97-134	250.6	251.22	Platinova	0.38	2.5
CF97-135	93.4	94.2	Ironbark	0.06	2.91
CF97-135	154.66	155.81	Platinova	0.22	3.26
CF97-135	155.81	157	Platinova	0.34	4
CF97-135	163	164	Ironbark	0.18	3.07
CF97-135	171.6	172	Ironbark	0.33	2.32
CF97-135	174.23	174.61	Platinova	1.08	27
CF97-136	136	137	Ironbark	0.3	2.41
CF97-136	148.5	149.5	Platinova	0.35	6.9
CF97-136	149.5	150.73	Platinova	0.54	15.8
CF97-136	150.73	152.27	Platinova	0.16	2.47
CF97-136	152.27	152.94	Platinova	0.6	11.9
CF97-136	152.94	153.74	Platinova	0.21	2.98
CF97-136	210	211	Ironbark	0.32	3.96
CF97-136	212	213	Ironbark	0.11	2.32
CF97-136	249.91	251.38	Platinova	0.16	4.8

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF97-136	252.27	253.05	Platinova	0.2	6.7
CF97-136	254.3	255.01	Platinova	0.13	3.1
CF97-137	98.3	98.72	Platinova	0.27	9.5
CF97-137	99.24	100.39	Platinova	0.9	19.8
CF97-137	100.39	101	Platinova	0.41	7.7
CF97-137	101.86	102.72	Platinova	0.53	4.3
CF97-137	102.72	103.52	Platinova	0.28	7
CF97-137	110.28	111.24	Platinova	0.83	8.3
CF97-137	111.24	112.15	Platinova	0.3	10
CF97-137	142	143	Ironbark	0.14	2.68
CF97-138	92.15	93.35	Platinova	1.5	6.8
CF97-138	93.35	93.8	Platinova	0.28	2.4
CF97-138	93.8	95	Platinova	1	9.8
CF97-138	95	95.8	Platinova	2.3	15.2
CF97-138	96.55	97.22	Platinova	0.45	3.95
CF97-138	98.66	99.66	Platinova	0.59	3.4
CF97-138	102.25	102.69	Platinova	0.32	9.33
CF97-138	103.38	104.47	Platinova	0.5	7
CF97-138	105.03	106.6	Platinova	0.79	13.3
CF97-139	147.6	148.6	Platinova	0.45	8.4
CF97-139	148.6	150.1	Platinova	0.81	22.9
CF97-139	152	153	Ironbark	0.13	2.08
CF97-139	153	154	Ironbark	0.11	2.35
CF97-139	154	155	Ironbark	0.2	3.83
CF97-139	156.5	157.5	Platinova	0.67	10.6
CF97-139	157.5	158.3	Platinova	0.5	15.5
CF97-140	93.85	94.87	Platinova	0.41	5.6
CF97-140	99.33	100	Platinova	0.35	3.8
CF97-140	100	101	Platinova	0.49	9.6
CF97-140	101	102.04	Platinova	0.23	3.8
CF97-140	103	104	Ironbark	0.42	2.11
CF97-140	110.9	112.4	Platinova	0.26	2.1
CF97-140	112.4	113.9	Platinova	0.48	2.9
CF97-140	113.9	114.9	Platinova	0.48	2.5
CF97-140	185.5	186.27	Platinova	1.1	4.8
CF97-140	186.27	187.76	Platinova	0.78	5
CF97-140	189	190	Ironbark	0.11	2.01
CF97-140	190	191	Ironbark	0.14	2.77
CF97-141	100.12	101.41	Platinova	2.8	7.9
CF97-141	101.41	102.31	Platinova	0.38	2.9
CF97-141	103.14	104.44	Platinova	1.38	10.5
CF97-141	108.34	109.11	Platinova	1.52	14.9
CF97-141	116	117	Ironbark	0.13	2.34
CF97-142	131.9	133.05	Platinova	2.6	21.5
CF97-142	141.6	141.93	Platinova	0.16	8
CF97-142	160.5	161.62	Platinova	0.13	7.6
CF97-142	167	168	Ironbark	0.13	2.43
CF97-142	196	197	Ironbark	0.21	3.8
CF97-142	215	216	Ironbark	0.56	2.19

Hole ID	Depth From	Depth To	Company	Pb%	Zn%
CF97-142	219	220	Ironbark	0.47	2.33
CF97-143	210.8	211.5	Ironbark	0.08	2.09
CF97-143	235.68	237.11	Platinova	0.1	4
CF97-143	244.5	245.75	Platinova	0.46	3.8