

21 January 2008

The Manager,  
Company Announcement Office  
Australian Stock Exchange Limited

### **DRILLING RESULTS FROM CAPTAINS FLAT- LAKE GEORGE MINE TAILINGS**

Ironbark Gold Limited (Ironbark) reports that it has received the results from 154 air core drill holes for 2,533 metres of drilling on the Lake George Mine Tailings at the Captains Flat Project in New South Wales. The program tested the mineral content of the historic tailings dumps.

The tailings are deposited in 2 main dumps and are estimated to contain approximately 2.1Mt of material based on production records. A JORC compliant resource of the zinc-lead-copper-silver-gold in the tailings will be estimated and released as soon as possible. Metallurgical test work has also commenced. Ironbark believes these results represent an opportunity worthy of further evaluation.

Significant Highlights include\*:

- LGD113: 3 metres at 6.9% zinc, 1.8% lead, 0.3% copper, 1.0 g/t gold and 27 g/t silver from 12 metres
- LGD147: 3 metres at 5.3% zinc, 1.7% lead, 0.4% copper, 1.1 g/t gold and 25 g/t silver from 12 metres
- LGD117: 6 metres at 4.2% zinc, 1.5% lead, 0.4% copper, 0.9 g/t gold and 27 g/t silver from 12 metres
- LGD145: 6 meters at 4.6% zinc, 1.5% lead, 0.4% copper, 0.9 g/t gold and 24 g/t silver from 15 metres

*\* Samples taken in 3 metre composites, assays obtained from ALS Laboratories in Orange, NSW. All elements except gold were analysed using an Aqua Regia acid digestion followed by ICP; Gold was assayed using a fire assay and AAS*

A summary of drill results with assays exceeding 1% zinc are attached as Appendix 1.

#### **About Captains Flat - Lake George Mine**

The historical production from Lake George yielded in excess of 4Mt @ 10% Zn, 6% Pb, 0.7% Cu, 55 g/t Ag and 1.8 g/t Au. Considerable amounts of remnant mineralisation are contained within the area of previous mining.

Deep drilling beneath the historical workings has intersected primary mineralisation which is thought to represent a possible continuation of the Lake George mineralisation. In addition numerous base metal prospects have been identified within the same trend to the south, over a 50 kilometre strike – see figure 1. The prospects will be the subject of Ironbark exploration in the future.

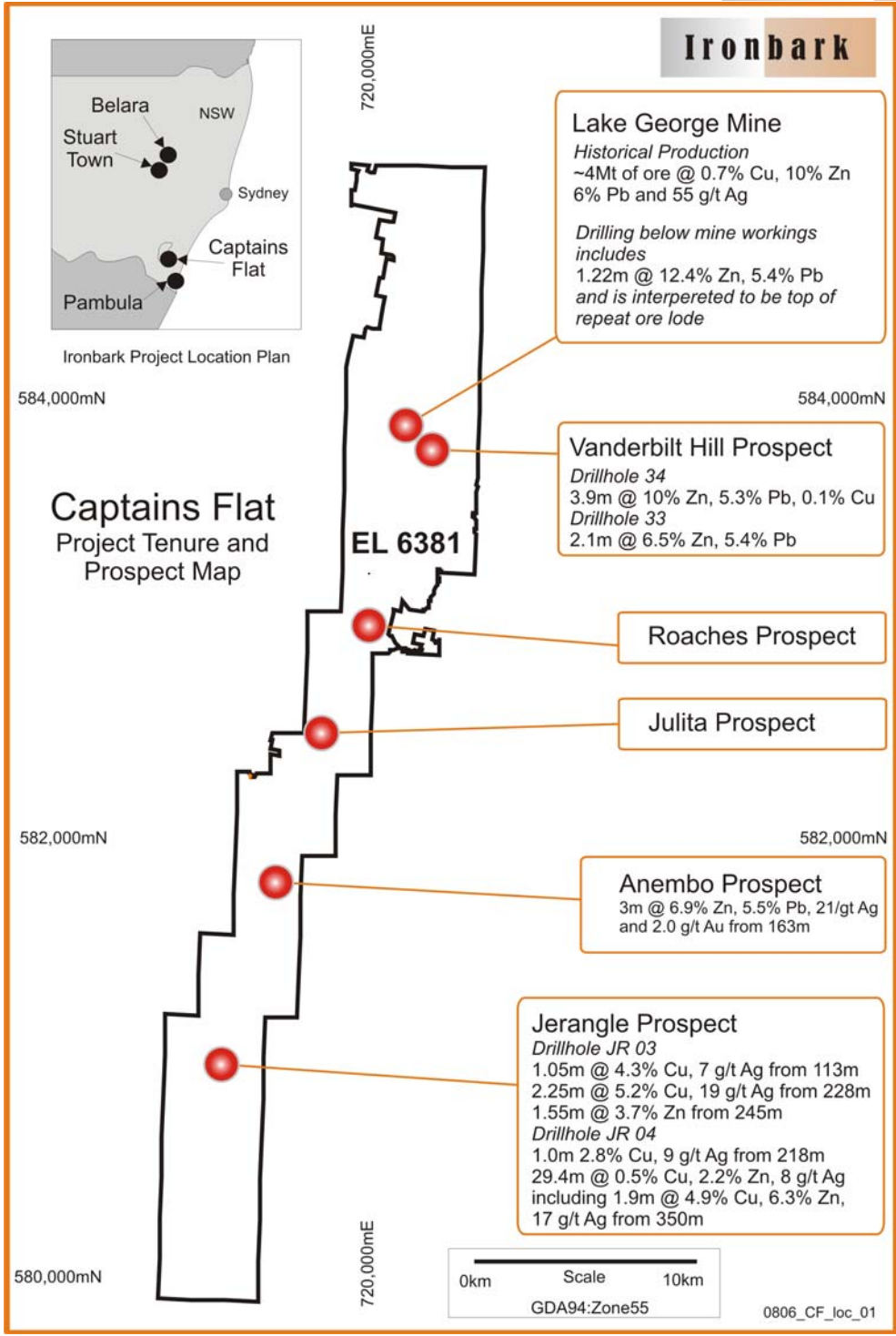


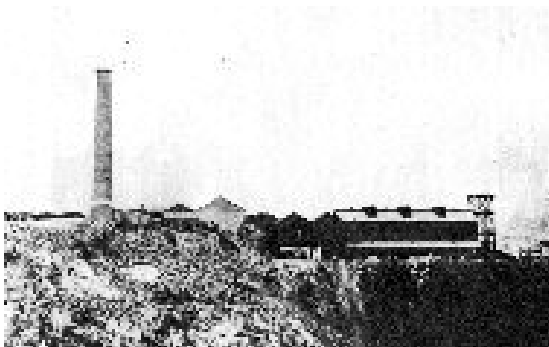
Figure 1

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.

For further information please contact:  
 Jonathan Downes  
 Managing Director  
 +61 8 6461 6350

## Lake George Mine History

- Gold first discovered in 1864;
- First productive reef opened up in 1882 sparking the Molonglo River gold rush;
- 1883 saw first treatment plant built to recover gold but suffered due to high lead and silver in ore;
- 1885 saw first smelter and the focus turned to lead and silver;
- In 1887 BHP purchased part of the Captains Flat mine (Commodore) and built a Calcination plant – that failed to effectively treat the ore;
- 1890 saw ore “heap roasted” using local timber burnt under the ore;
- In 1894, the Commodore-Vanderbilt and Koh-i-noor mines were merged and became the Lake George Mining and Smelting Company. Major infrastructure was built including tramways, electricity, phones and pyritic smelters;
- In 1899 base metal production ceased and the mine became focused on gold again;
- In 1939 following intense lobbying the Government finally built a railway to Captains Flat and a major mining operation commenced;
- After mining over 4 million tons of ore for a recorded production of 406,418 tonnes of zinc, 243,851 tonnes of lead, 27,230 tonnes of copper, 7.4 million ounces of silver and 220,000 ounces of gold, the mine was closed in 1962.



Smelter in 1896



Mine head frame in 1959

## Appendix 1

Hole_id	Depth from (m)	Depth to (m)	Zinc_%	Lead_%	Gold_g/t	Silver_g/t	Sulphur_%	GDA East	GDA North	Hole Depth (m)	Dip
LGD001	0	3	1.4	0.6	0.48	10.7	10.65	721460	6057450	26	-90
LGD002	0	3	2.4	0.7	0.58	13.9	13.45	721425	6057456	17	-90
LGD002	3	6	1.1	0.4	0.28	7.5	7.33	721425	6057456	17	-90
LGD003	0	3	1.3	0.5	0.4	9.9	10.9	721400	6057456	15	-90
LGD005	0	3	2.1	0.8	0.55	14.5	16.35	721460	6057480	11	-90
LGD006	0	3	2.1	0.7	0.54	15	14.85	721430	6057480	11	-90
LGD007	0	3	1.1	0.5	0.2	8.4	6.83	721398	6057476	17	-90
LGD009	0	3	1.6	0.7	0.47	12.6	13	721460	6057511	14	-90
LGD009	3	6	1.2	0.5	0.35	8.8	9.28	721460	6057511	14	-90
LGD010	0	3	1.3	0.9	0.5	14.8	13.6	721428	6057510	14	-90
LGD010	3	6	1.8	0.9	0.6	17.4	16.35	721428	6057510	14	-90
LGD011	0	3	2.3	1.3	0.54	20.5	15.45	721401	6057510	14	-90
LGD011	3	6	2.1	0.8	0.52	16.9	14.65	721401	6057510	14	-90
LGD012	0	3	1.0	0.5	0.25	8.9	7.25	721371	6057511	11	-90
LGD013	0	3	2.4	0.8	0.58	15.6	14.6	721458	6057540	14	-90
LGD013	3	6	2.3	0.8	0.74	18.7	16.35	721458	6057540	14	-90
LGD015	0	3	1.3	0.6	0.35	10.9	11.3	721401	6057540	10	-90
LGD015	3	6	1.5	0.6	0.42	13.1	12.15	721401	6057540	10	-90
LGD016	0	3	2.5	1.0	0.62	18.7	18.45	721371	6057540	14	-90
LGD017	0	3	1.9	0.6	0.58	12.2	12.35	721440	6057561	20	-90
LGD017	3	6	3.2	1.2	0.92	25.4	23.1	721440	6057561	20	-90
LGD018	0	3	2.3	0.7	0.49	13.8	13.65	721430	6057570	20	-90
LGD018	3	6	3.3	1.1	0.67	24.4	21.3	721430	6057570	20	-90
LGD018	6	8	3.1	1.1	1.04	28.1	23.3	721430	6057570	20	-90
LGD019	0	3	2.4	0.8	0.51	17	16.7	721389	6057579	14	-90
LGD019	3	6	2.7	1.0	0.43	23.3	21.2	721389	6057579	14	-90
LGD020	0	3	1.6	0.6	0.4	11.4	10.9	721371	6057575	17	-90
LGD021	0	3	2.3	0.7	0.5	14.8	14.7	721382	6057603	20	-90
LGD021	3	6	4.0	1.3	1.44	28.3	22.8	721382	6057603	20	-90
LGD021	6	9	3.1	1.2	0.84	25.7	22.4	721382	6057603	20	-90
LGD022	0	3	2.6	0.8	0.66	18	17.15	721372	6057592	17	-90
LGD022	3	6	3.6	1.2	1.14	25	21.2	721372	6057592	17	-90
LGD022	9	12	2.5	0.9	0.72	20.6	18	721372	6057592	17	-90
LGD024	0	3	1.2	0.9	0.63	20.6	16.2	721488	6057574	11	-90
LGD025	0	3	1.9	0.6	0.48	14.1	13.1	721461	6057616	17	-90
LGD025	3	6	2.4	0.8	0.97	19.6	17.8	721461	6057616	17	-90
LGD026	0	3	1.8	1.2	0.98	24	17.75	721449	6057637	20	-90
LGD026	3	6	1.4	0.5	0.35	11.2	11.85	721449	6057637	20	-90
LGD027	0	3	1.6	0.6	0.47	14.5	11.95	721429	6057634	11	-90
LGD027	3	6	1.1	0.7	0.57	16.5	13.5	721429	6057634	11	-90
LGD028	0	3	1.4	1.1	0.43	24.8	15.05	721400	6057630	14	-90
LGD029	0	3	1.4	0.6	0.37	12.3	10.9	721420	6057647	17	-90
LGD029	3	6	1.6	0.8	0.55	16	14.65	721420	6057647	17	-90
LGD030	0	3	1.2	0.6	0.34	10.7	8.48	721387	6057647	14	-90
LGD031	0	3	1.7	0.6	0.44	12.8	12.55	721355	6057649	17	-90
LGD032	0	3	1.3	0.9	0.75	19.1	15.85	721429	6057664	17	-90
LGD034	0	3	2.6	0.8	0.68	18.7	17.5	721371	6057660	17	-90
LGD035	0	3	2.0	0.6	0.62	16.2	15.25	721415	6057676	17	-90
LGD036	0	3	1.3	0.8	0.66	18.8	12.6	721386	6057676	17	-90
LGD036	3	6	1.5	0.7	0.56	15.4	12.3	721386	6057676	17	-90
LGD037	0	3	3.5	1.0	0.92	23.6	20.4	721356	6057676	14	-90
LGD037	0	3	3.1	0.9	0.89	21	18.05	721356	6057676	14	-90
LGD037	3	6	1.7	0.5	0.67	13.2	12.75	721356	6057676	14	-90
LGD038	0	3	2.3	0.9	0.74	21.8	18.05	721427	6057690	20	-90
LGD038	3	5	2.5	0.9	0.96	24.6	22.9	721427	6057690	20	-90
LGD039	0	2	1.4	0.5	0.45	12.1	11.5	721406	6057693	17	-90
LGD040	0	3	3.0	0.8	0.62	21.8	18.05	721371	6057690	17	-90
LGD040	3	6	2.8	0.8	0.93	21.3	19.1	721371	6057690	17	-90
LGD041	0	3	2.0	0.5	0.67	15.5	13.55	721397	6057702	12	-90
LGD041	3	6	2.7	0.8	0.87	20	18.5	721397	6057702	12	-90
LGD042	0	3	2.3	0.7	0.89	18.6	15	721442	6057709	17	-90
LGD042	3	6	2.9	0.9	1.25	24	20.4	721442	6057709	17	-90
LGD042	6	9	1.7	0.6	0.58	13.1	12.4	721442	6057709	17	-90
LGD043	0	3	2.1	0.7	0.64	18.6	15.35	721417	6057701	17	-90
LGD043	3	6	2.4	0.9	0.78	22.5	18.75	721417	6057701	17	-90
LGD050	0	3	1.0	0.5	0.51	11.3	10.55	721501	6057731	6	-90
LGD051	0	3	1.4	0.7	0.99	16.9	15.6	721479	6057741	14	-90
LGD053	0	3	1.2	0.6	0.5	11.5	12.5	721462	6057749	17	-90
LGD054	0	3	1.8	0.7	0.64	13.8	15.65	721430	6057750	14	-90

LGD055	3	6	1.5	0.7	0.84	11.9	15.35	721472	6057766	17	-90
LGD056	0	3	2.7	0.9	0.59	14.3	17.5	721447	6057771	14	-90
LGD056	3	6	1.1	0.5	0.26	6.8	8.47	721447	6057771	14	-90
LGD057	0	3	1.5	0.9	0.63	16.4	15.75	721418	6057764	14	-90
LGD058	0	3	1.1	0.8	0.51	15.1	13.15	721460	6057780	15	-90
LGD059	0	3	1.5	0.7	0.44	11	13.1	721430	6057780	17	-90
LGD060	0	3	2.0	0.7	0.35	10.4	12.85	721452	6057796	12	-90
LGD060	3	6	2.2	0.8	0.4	11	14.2	721452	6057796	12	-90
LGD061	0	3	1.3	0.8	0.64	14.2	14.8	721471	6057799	13	-90
LGD061	3	6	2.3	1.1	0.67	18.3	19.1	721471	6057799	13	-90
LGD062	0	3	1.0	0.9	0.27	13.8	17	721428	6057796	15	-90
LGD062	3	6	1.1	0.7	0.09	9.6	14.15	721428	6057796	15	-90
LGD063	0	3	1.6	0.6	0.7	14.2	13.5	721481	6057810	11	-90
LGD063	3	6	2.0	0.8	0.73	18.6	16.55	721481	6057810	11	-90
LGD064	3	6	1.5	0.6	0.33	10.4	8.78	721460	6057810	12	-90
LGD065	0	3	1.4	0.5	0.45	8	11.3	721460	6057810	12	-90
LGD065	3	6	1.9	0.6	0.6	9.8	14.25	721435	6057809	8	-90
LGD066	0	3	1.1	0.5	0.5	8.9	10.3	721456	6057825	13	-90
LGD066	3	6	2.8	1.0	0.73	16.2	16.2	721456	6057825	13	-90
LGD067	0	3	1.2	0.5	0.61	10.4	11.75	721476	6057826	11	-90
LGD067	3	6	1.6	0.9	0.68	14.8	14.8	721476	6057826	11	-90
LGD068	3	6	1.6	0.7	0.78	15.3	15.3	721490	6057840	20	-90
LGD069	3	6	2.1	0.8	0.53	13.6	14.9	721464	6057839	14	-90
LGD070	0	3	1.3	0.5	0.38	6.2	11.15	721481	6057848	14	-90
LGD070	3	6	1.4	0.5	0.29	7.1	10.1	721481	6057848	14	-90
LGD071	0	3	1.2	0.6	0.73	6.6	10.25	721171	6058601	13	-90
LGD074	3	6	1.3	0.5	0.49	6.1	9.67	721125	6058655	10	-90
LGD078	0	3	1.2	0.6	0.83	8.7	15.35	721265	6058772	20	-90
LGD080	0	3	1.2	0.6	0.8	8.1	14.35	721197	6058701	20	-90
LGD080	3	6	1.3	0.6	0.79	8.7	15.65	721197	6058701	20	-90
LGD085	6	9	1.2	0.6	0.53	6.5	12.45	721121	6058701	16	-90
LGD086	3	6	1.0	0.6	0.65	8.6	12.75	721121	6058726	16	-90
LGD090	3	6	1.5	0.7	0.73	9.1	14.4	721028	6058757	21	-90
LGD096	3	6	1.6	0.7	0.73	11	18.95	721018	6058801	20	-90
LGD096	6	9	1.5	0.8	0.76	10.1	16.05	721018	6058801	20	-90
LGD101	0	3	1.4	0.4	0.51	5.5	9.86	721170	6058850	17	-90
LGD104	3	6	1.4	0.7	0.95	10.1	17.05	721018	6058851	21	-90
LGD104	9	12	3.3	1.5	1.04	16.4	19.4	721018	6058851	21	-90
LGD105	6	9	1.7	0.8	0.98	10.5	16.2	721097	6058878	18	-90
LGD106	3	6	1.0	0.7	0.69	8.5	13.35	721046	6058875	10	-90
LGD108	6	9	1.4	0.7	0.81	9.5	16.3	721170	6058901	28	-90
LGD108	12	15	2.5	0.8	0.79	12.7	17.25	721170	6058901	28	-90
LGD108	15	18	2.2	0.8	0.71	17.4	17.45	721170	6058901	28	-90
LGD109	6	9	1.6	0.7	0.91	9.8	17.8	721115	6058903	16	-90
LGD109	9	12	1.3	0.6	0.75	9.6	17.85	721115	6058903	16	-90
LGD109	12	15	1.3	0.6	0.66	8.1	10.25	721115	6058903	16	-90
LGD110	3	6	1.3	0.7	0.72	9.7	14.25	721071	6058901	21	-90
LGD110	9	12	1.7	0.6	0.57	8.1	12.7	721071	6058901	21	-90
LGD111	6	9	1.0	0.8	0.74	10	17.35	721025	6058898	21	-90
LGD111	9	12	1.7	0.9	0.63	11.7	17.9	721025	6058898	21	-90
LGD111	12	15	2.8	1.5	0.59	21.3	20.5	721025	6058898	21	-90
LGD111	15	18	3.9	1.5	0.94	27.1	23.6	721025	6058898	21	-90
LGD112	3	6	1.3	0.7	0.72	10.2	18.5	721146	6058925	24	-90
LGD112	6	9	1.6	0.8	0.71	10.7	18.4	721146	6058925	24	-90
LGD112	9	12	1.0	0.7	0.83	9.3	15.95	721146	6058925	24	-90
LGD112	12	15	1.6	0.9	0.58	15.9	17	721146	6058925	24	-90
LGD112	15	18	2.2	1.0	0.88	23.7	21.9	721146	6058925	24	-90
LGD113	3	6	1.2	0.9	0.71	10.2	14.95	721044	6058916	19	-90
LGD113	6	9	1.0	0.7	0.72	9.2	16.2	721044	6058916	19	-90
LGD113	9	12	3.2	1.3	0.82	15.6	19.6	721044	6058916	19	-90
LGD113	12	15	6.9	1.8	1.35	31.6	24.3	721044	6058916	19	-90
LGD113	15	18	2.9	1.0	0.82	14.7	17.55	721044	6058916	19	-90
LGD115	3	6	2.3	1.0	1.03	12.7	18.65	721169	6058950	27	-90
LGD115	6	9	1.4	0.7	0.65	9.4	17.75	721169	6058950	27	-90
LGD115	9	12	2.9	0.9	0.82	12.4	18	721169	6058950	27	-90
LGD115	12	15	2.0	0.9	0.77	15.4	18.1	721169	6058950	27	-90
LGD115	15	18	2.3	1.0	0.74	20.2	21.4	721169	6058950	27	-90
LGD115	18	21	2.4	1.0	0.65	16.7	23	721169	6058950	27	-90
LGD115	21	24	2.6	1.1	0.77	15	21.1	721169	6058950	27	-90
LGD115	24	27	2.1	0.8	0.72	9.8	15.3	721169	6058950	27	-90

LGD116	6	9	1.2	0.7	0.75	9.4	17.55	721121	6058951	22	-90
LGD116	9	12	1.2	0.6	0.63	9.3	17.1	721121	6058951	22	-90
LGD116	12	15	2.2	0.9	0.38	15	17.6	721121	6058951	22	-90
LGD116	15	18	1.9	1.0	0.82	22.1	20.1	721121	6058951	22	-90
LGD116	18	21	2.5	0.9	1	16.7	19.85	721121	6058951	22	-90
LGD117	9	12	1.5	0.7	0.68	10.5	16.85	721071	6058951	23	-90
LGD117	12	15	4.4	1.6	0.98	27.3	22.5	721071	6058951	23	-90
LGD117	15	18	4.0	1.5	0.84	27.3	24.3	721071	6058951	23	-90
LGD117	18	21	3.4	1.2	1.44	17.9	24.7	721071	6058951	23	-90
LGD117	21	23	1.2	0.5	0.6	7.3	12.35	721071	6058951	23	-90
LGD118	3	6	1.4	0.7	0.85	10	15.55	721018	6058951	23	-90
LGD118	6	9	1.1	0.7	0.76	9.8	17.85	721018	6058951	23	-90
LGD118	9	12	1.7	0.7	0.67	9.7	17.2	721018	6058951	23	-90
LGD118	12	15	2.0	0.9	0.68	14.6	16.9	721018	6058951	23	-90
LGD118	15	18	2.1	1.0	0.36	13.9	19.65	721018	6058951	23	-90
LGD119	6	9	1.0	0.8	0.71	9.5	16.95	721097	6058972	27	-90
LGD119	9	12	1.1	0.7	0.63	9.6	16.85	721097	6058972	27	-90
LGD119	12	15	1.9	0.8	0.71	13.3	16.15	721097	6058972	27	-90
LGD119	15	18	2.6	1.2	0.03	22.3	18.55	721097	6058972	27	-90
LGD119	18	21	2.6	1.2	0.87	22.4	20.7	721097	6058972	27	-90
LGD119	21	24	3.7	1.3	1.27	15.5	21.8	721097	6058972	27	-90
LGD120	3	6	1.0	0.7	0.89	7.8	13.6	721045	6058974	21	-90
LGD120	9	12	1.8	0.9	0.77	11.6	14.95	721045	6058974	21	-90
LGD120	12	15	2.8	1.3	1.11	17.5	17.65	721045	6058974	21	-90
LGD120	15	18	3.8	1.4	2.03	18.4	24.8	721045	6058974	21	-90
LGD120	18	21	1.8	0.6	0.57	8.6	12.55	721045	6058974	21	-90
LGD121	3	6	1.0	0.7	0.9	8.5	17.4	721170	6059000	25	-90
LGD121	9	12	1.9	0.7	0.57	9.9	14.75	721170	6059000	25	-90
LGD121	12	15	1.5	0.8	0.77	16.2	18.55	721170	6059000	25	-90
LGD121	15	18	2.6	1.0	1.39	20	23	721170	6059000	25	-90
LGD121	18	21	2.6	1.0	1.34	15.2	22.5	721170	6059000	25	-90
LGD121	21	24	1.6	0.6	0.66	8.1	13.15	721170	6059000	25	-90
LGD122	9	12	1.3	0.7	0.47	8.9	15.85	721120	6059000	26	-90
LGD122	12	15	1.9	1.0	0.56	13.4	16.45	721120	6059000	26	-90
LGD122	15	18	2.1	0.9	0.85	19.1	19.1	721120	6059000	26	-90
LGD122	18	21	2.7	1.0	1.07	16	21.7	721120	6059000	26	-90
LGD122	21	24	2.6	0.9	1.33	12.4	20.2	721120	6059000	26	-90
LGD123	3	6	1.1	0.8	0.79	7.6	13.9	721070	6058999	22	-90
LGD123	6	9	1.1	0.8	0.65	9.1	14.65	721070	6058999	22	-90
LGD123	9	12	1.9	1.0	1.47	13.1	14.95	721070	6058999	22	-90
LGD123	12	15	1.6	0.9	0.85	13.1	12.4	721070	6058999	22	-90
LGD124	9	12	1.9	0.8	0.7	10.8	15.75	721019	6059000	22	-90
LGD124	12	15	2.8	1.2	1.35	14.8	20.5	721019	6059000	22	-90
LGD124	15	18	2.4	0.9	1.4	10.9	18.05	721019	6059000	22	-90
LGD125	3	6	1.0	0.7	0.79	8.3	14.85	721147	6059025	21	-90
LGD125	9	12	1.5	0.8	0.69	10.2	15.55	721147	6059025	21	-90
LGD125	12	15	1.5	0.9	0.9	17.3	18.35	721147	6059025	21	-90
LGD126	6	9	1.1	0.8	0.69	9.4	15.95	721099	6059026	22	-90
LGD126	9	12	1.5	0.9	0.67	11.1	15.3	721099	6059026	22	-90
LGD127	0	3	1.6	0.6	0.39	8.6	6.32	721041	6059033	11	-90
LGD127	3	6	1.1	0.7	0.65	9	16.8	721041	6059033	11	-90
LGD128	3	6	1.0	0.7	0.74	9.2	16.4	721121	6059050	17	-90
LGD128	6	9	1.0	0.7	0.62	8.3	16.6	721121	6059050	17	-90
LGD131	3	6	1.7	0.8	0.79	10.5	18.8	721257	6058785	17	-90
LGD131	6	9	1.7	0.7	1.04	11	19.05	721257	6058785	17	-90
LGD132	3	6	1.4	0.7	0.64	9.4	18.7	721256	6058760	20	-90
LGD133	3	6	1.4	0.8	0.68	9.8	18	721247	6058797	20	-90
LGD133	6	9	1.2	0.7	0.72	9.1	16.35	721247	6058797	20	-90
LGD135	3	6	1.0	0.8	0.76	8.2	14.55	721075	6059027	15	-90
LGD136	0	3	1.1	0.6	0.41	6.9	7.57	721075	6059027	15	-90
LGD136	3	6	1.4	0.7	0.74	7.6	15.8	721075	6059027	15	-90
LGD136	6	9	1.0	0.7	0.7	8.1	16.95	721056	6059018	10	-90
LGD137	0	3	1.2	0.7	0.57	7.5	11.4	721056	6059018	10	-90
LGD137	3	6	1.0	0.7	0.62	7.6	13.15	721105	6059010	21	-90
LGD137	9	12	1.3	0.8	0.57	9.3	15.2	721105	6059010	21	-90
LGD137	12	15	2.1	1.2	0.87	22.1	19.85	721105	6059010	21	-90
LGD137	15	18	2.2	1.0	0.36	21.5	19.9	721105	6059010	21	-90
LGD138	9	12	1.6	0.8	0.62	10.7	16.1	721149	6059014	24	-90
LGD138	12	15	2.1	1.1	0.67	20.2	18.45	721149	6059014	24	-90
LGD138	15	18	2.2	0.9	0.76	18	20.1	721149	6059014	24	-90

LGD138	18	21	2.9	1.3	0.8	16.4	21.5	721149	6059014	24	-90
LGD139	3	6	1.2	0.7	0.37	7.9	13.15	721050	6058987	20	-90
LGD139	6	9	1.0	0.8	0.72	9.5	15.15	721050	6058987	20	-90
LGD139	9	12	1.7	0.8	0.56	11.2	12.9	721050	6058987	20	-90
LGD139	12	15	3.1	1.3	0.91	24	22	721050	6058987	20	-90
LGD139	18	20	2.0	0.8	0.74	10.4	16.1	721050	6058987	20	-90
LGD140	3	6	1.0	0.7	0.62	7.9	14.85	721106	6058983	27	-90
LGD140	9	12	1.4	0.6	0.63	8.9	15.4	721106	6058983	27	-90
LGD140	12	15	1.6	0.8	0.69	14.8	16	721106	6058983	27	-90
LGD140	15	18	2.2	1.0	0.83	22.1	18.85	721106	6058983	27	-90
LGD140	18	21	2.3	0.9	0.73	16.6	17.4	721106	6058983	27	-90
LGD140	21	24	2.6	0.8	0.91	11.6	16.9	721106	6058983	27	-90
LGD141	3	6	1.5	0.7	0.85	9.4	15.7	721149	6058984	28	-90
LGD141	6	9	1.3	0.7	0.63	8.3	17.1	721149	6058984	28	-90
LGD141	9	12	1.7	0.7	0.64	10.9	15.95	721149	6058984	28	-90
LGD141	12	15	1.8	0.9	0.67	15.4	16.1	721149	6058984	28	-90
LGD141	15	18	2.3	0.9	0.62	21.4	20.1	721149	6058984	28	-90
LGD141	18	21	2.4	1.0	0.78	18.1	20.8	721149	6058984	28	-90
LGD141	21	24	3.1	1.4	0.92	17.4	19.6	721149	6058984	28	-90
LGD141	24	27	2.0	0.5	0.35	7.5	8.2	721149	6058984	28	-90
LGD142	0	3	1.1	0.6	0.48	8.7	11.2	721026	6058974	22	-90
LGD142	3	6	1.3	0.8	0.73	9.4	15.4	721026	6058974	22	-90
LGD142	6	9	1.1	0.8	0.71	9	16.95	721026	6058974	22	-90
LGD142	12	15	2.0	1.1	0.62	14.7	17.25	721026	6058974	22	-90
LGD142	15	18	3.5	1.2	0.82	17.1	22.4	721026	6058974	22	-90
LGD142	18	21	1.7	0.6	0.5	8.8	13.25	721026	6058974	22	-90
LGD143	3	6	1.0	0.7	0.62	8.3	14.1	721077	6058959	25	-90
LGD143	6	9	1.1	0.7	0.58	9.8	17.65	721077	6058959	25	-90
LGD143	9	12	1.2	0.6	0.55	9.1	16.9	721077	6058959	25	-90
LGD143	12	15	3.2	1.2	0.56	20.1	20.2	721077	6058959	25	-90
LGD143	15	18	3.9	1.4	0.68	27.5	25.1	721077	6058959	25	-90
LGD143	18	21	3.2	1.1	0.98	18.2	23.3	721077	6058959	25	-90
LGD143	21	24	2.3	0.8	0.68	10.8	17.15	721077	6058959	25	-90
LGD144	3	6	1.1	0.7	0.77	8.9	17.8	721141	6058964	27	-90
LGD144	6	9	1.0	0.7	0.59	9.4	19.4	721141	6058964	27	-90
LGD144	9	12	2.0	0.8	0.66	10.6	17.85	721141	6058964	27	-90
LGD144	12	15	1.8	0.9	0.63	16.1	18.55	721141	6058964	27	-90
LGD144	15	18	2.1	1.1	0.61	24.4	21.1	721141	6058964	27	-90
LGD144	18	21	2.1	0.9	0.71	16.1	20.6	721141	6058964	27	-90
LGD144	21	24	3.0	1.1	0.65	13.4	19	721141	6058964	27	-90
LGD145	3	6	1.1	0.8	0.67	9.1	14.25	721051	6058959	25	-90
LGD145	6	9	1.0	0.7	0.6	8.8	16.25	721051	6058959	25	-90
LGD145	9	12	1.5	0.8	0.53	10.5	15.7	721051	6058959	25	-90
LGD145	12	15	3.7	1.4	0.78	23.2	21	721051	6058959	25	-90
LGD145	15	18	4.9	1.6	1.12	25.1	24.8	721051	6058959	25	-90
LGD145	18	21	4.3	1.5	0.63	23.1	22.8	721051	6058959	25	-90
LGD145	21	24	2.3	0.9	0.71	12.4	16.2	721051	6058959	25	-90
LGD146	3	6	1.2	0.8	0.79	8.4	14.4	721034	6058937	22	-90
LGD146	6	9	1.3	0.7	0.79	8.5	15.25	721034	6058937	22	-90
LGD146	9	12	1.4	0.7	0.6	9.1	16.4	721034	6058937	22	-90
LGD146	12	15	4.0	1.4	0.61	22.4	20.2	721034	6058937	22	-90
LGD146	15	18	3.4	1.2	0.82	16.2	20.8	721034	6058937	22	-90
LGD146	18	21	1.6	0.6	0.52	8.3	12.75	721034	6058937	22	-90
LGD147	3	6	1.3	0.7	0.62	8.8	13.7	721032	6058909	17	-90
LGD147	6	9	1.2	0.7	0.68	9	16.6	721032	6058909	17	-90
LGD147	9	12	2.1	1.1	0.77	13.4	18.6	721032	6058909	17	-90
LGD147	12	15	5.3	1.7	1.1	24.8	21.6	721032	6058909	17	-90
LGD147	15	17	1.3	0.5	0.45	7.5	8.48	721032	6058909	17	-90
LGD148	0	3	1.7	0.6	0.5	10.1	7.27	721025	6058876	18	-90
LGD148	3	6	1.1	0.7	0.69	8.1	14.3	721025	6058876	18	-90
LGD148	6	9	1.1	0.7	0.76	8.5	17.9	721025	6058876	18	-90
LGD148	9	12	1.7	0.9	0.83	11.9	19.15	721025	6058876	18	-90
LGD149	6	9	1.3	0.9	0.7	8.9	11.85	721080	6058882	17	-90
LGD150	3	6	1.0	0.7	0.58	7.8	14.25	721055	6058851	11	-90
LGD151	3	6	1.6	0.8	0.82	10.5	19.7	721023	6058826	18	-90
LGD151	6	9	1.3	0.8	0.66	9.5	17.4	721023	6058826	18	-90
LGD154	3	6	1.1	0.7	0.67	8.8	16.25	721132	6058887	18	-90
LGD154	6	9	1.1	0.6	0.7	8.3	14.7	721132	6058887	18	-90
LGD154	9	12	1.9	0.8	1.06	10.6	18.6	721132	6058887	18	-90
LGD154	12	15	1.2	0.6	0.56	7.5	15.9	721132	6058887	18	-90
LGD155	3	6	1.1	0.7	0.69	8.6	15.85	721145	6058861	20	-90
LGD155	9	12	1.2	0.6	0.78	7.5	15.6	721145	6058861	20	-90
LGD155	12	15	2.0	0.9	0.71	11.1	20.9	721145	6058861	20	-90
LGD155	15	18	1.1	0.5	0.58	5.9	12.75	721145	6058861	20	-90