

# **QUARTERLY ACTIVITIES REPORT**

For the period ending December 31 2007

#### **HIGHLIGHTS**

Nullagine Iron Ore Project (Pilbara, WA – 100% BCI)

- Scoping Study commences at Bonnie Creek Channel Iron Deposit (CID) on a nominal 3Mtpa DSO Project.
- Work commences on initial Resource Estimate for *Outcamp Well* and *Coongan Well* deposits.
- Significant new DSO mineralisation up to 27m thick discovered at Warrigal Well.
- Reconnaissance drilling discovers further CID at Shaw River.
- Potential for Detrital Iron Deposit (DID) mineralisation confirmed at Shaw River.

# Corporate

- \$9.18M share placement completed by issue of 5.4M shares at \$1.70 per share.
- Strong financial position with \$10.8M in cash and commercial bills at the end of the Quarter.

#### INTRODUCTION

During the Quarter, BC Iron continued to make excellent progress with the exploration and development of its 100%-owned **Nullagine Iron Ore Project** in the Pilbara region, Western Australia, with the objective of advancing this asset towards production and cash flow as rapidly as possible.

A key milestone during the Quarter was the commencement of a Scoping Study to examine a potential start-up operation at the Bonnie Creek Channel Iron Deposit (CID) at an initial production rate of 3 million tonnes per annum (Mtpa) of direct shipping ore (DSO).

The Company also continued reconnaissance drilling at the Bonnie Creek and Shaw River CIDs, with resource definition drilling completed at the **Coongan Well** and **Outcamp Well** deposits (Bonnie Creek). Work on a maiden resource estimate for these deposits has commenced. Drilling results have confirmed the continuity of the mineralisation at both prospects and support the Company's view of a **combined Exploration Target for these deposits of 20-30Mt at grade of 56-58% <b>Fe**.

**BC IRON LIMITED** 

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#### **DEVELOPMENT SUMMARY**

# **Scoping Study**

Subsequent to the end of the Quarter, BC Iron Limited commenced a detailed Scoping Study over the **Bonnie Creek CID Project**, encompassing the **Coongan Well** and **Outcamp Well** deposits.

The Scoping Study will examine a potential start-up operation at Bonnie Creek at a nominal initial production rate of **3Mtpa of DSO**.

BC Iron has appointed Perth-based consulting engineers, **GR Engineering Services**, to manage the Bonnie Creek Scoping Study, utilising specialist sub-consultants including:

Resource Estimation & Mine Planning Golder Associates

Environmental Strategen
Hydrology & Hydrogeology WorleyParsons

Flora & Terrestrial Fauna Astron Environmental Services

Subterranean Fauna Bennelongia Environmental Consultants

Mining & Crushing HWE

Key components of the Scoping Study have already commenced, with key deliverables from the Study including:

- Resource estimation commenced
- Environmental studies commenced
- Preliminary mine schedule and blending options
- Civil, mine and plant designs
- Haulage & shipping options
- Marketing options

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· Capital and operating costs estimates

#### **EXPLORATION SUMMARY**

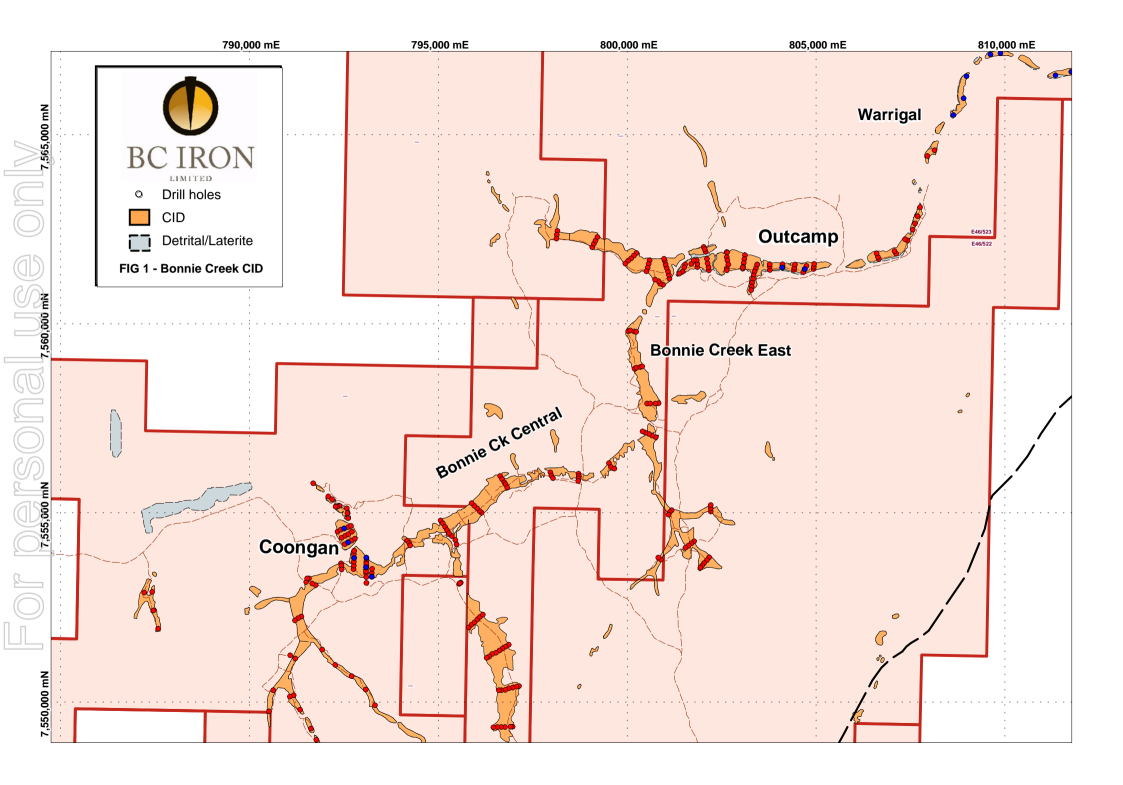
# **Exploration Drilling Summary**

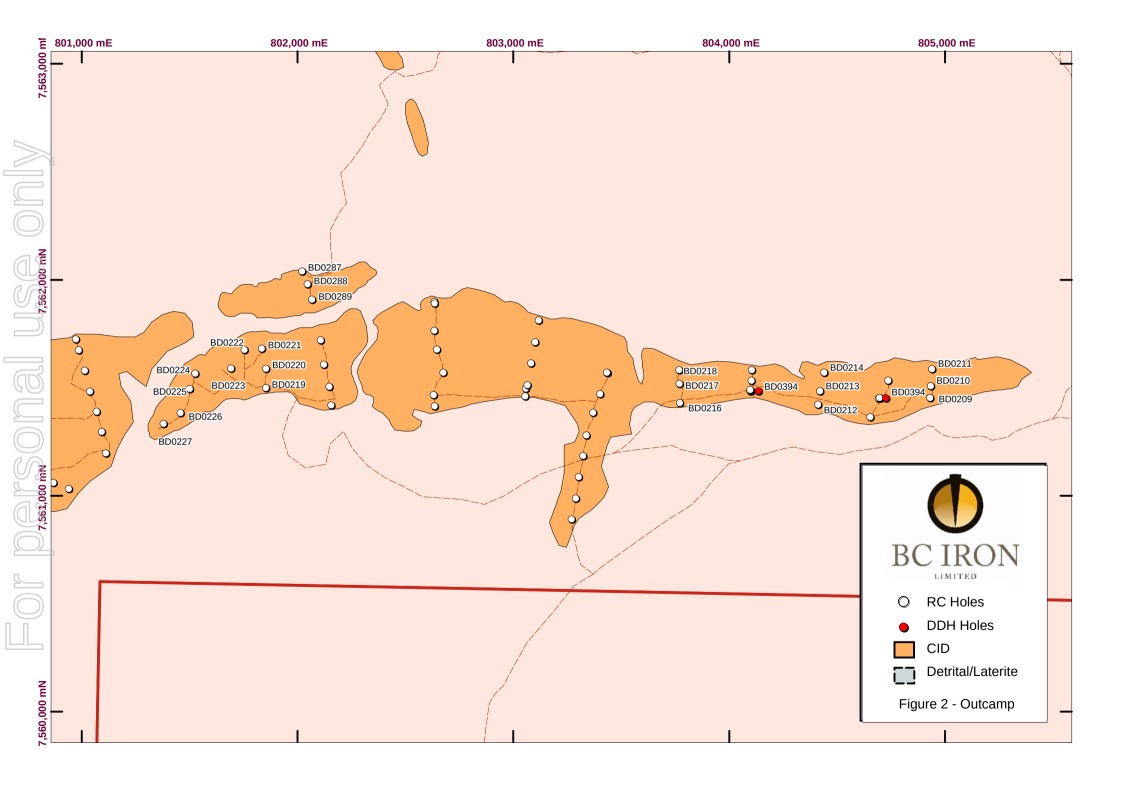
During the quarter, the Company completed a total of 109 reverse circulation (RC) drill holes holes for 3,260 metres and 18 diamond core holes (DD) for 412 metres on the Bonnie Creek and Shaw River palaeochannels.

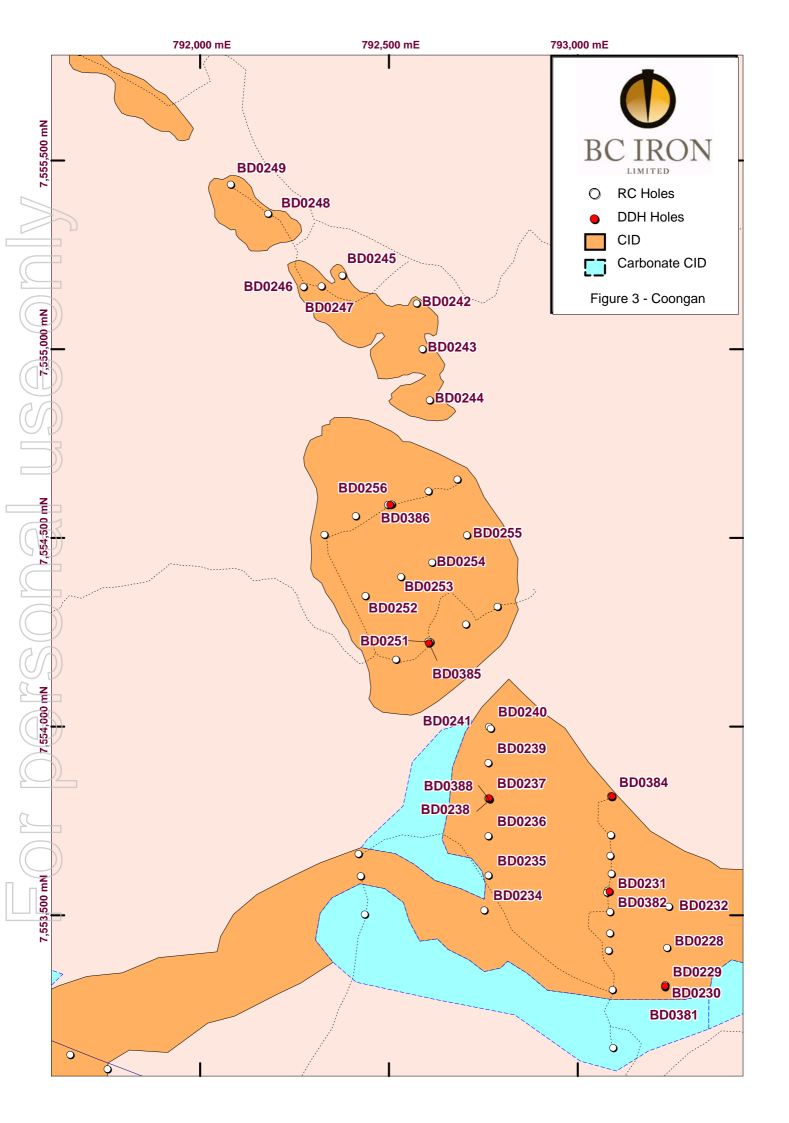
A further 14 DD holes are required at Shaw River to complete the reconnaissance program, which will conclude at the end of January 2008. These drilling figures also include requisite RC and DD drilling at Coongan and Outcamp Well to underpin the initial resource estimate for these deposits.

#### **Bonnie Creek CID Project (BCI: 100%)**

The **Bonnie Creek CID Project** comprises the **Coongan Well** and **Outcamp Well** Prospects and is the focus of continued resource evaluation drilling and a preliminary Scoping Study.







During the Quarter, results were received from several lines of infill holes and DDH holes twinning existing RC holes drilled during the second half of 2007 (See Quarterly Activities Report – September 2007).

This will provide sufficient data to undertake a mineral resource estimate for release in early 2008. Analytical results confirm the continuity and extent of the CID mineralisation at Outcamp and support the exploration target at these deposits of 20-30Mt at grade of 56-58% Fe.

Assay results and drill collar locations are presented in tables 1 and 2.

## Warrigal Well Prospect (BCI: 100%)

First pass drilling has been completed at the **Warrigal Well Prospect**, which lies directly east of Outcamp Well. The prospect comprises a series of isolated, steep-walled mesas which occur along a 9km length of the modern day Bonnie Creek.

Analytical results were excellent (Table 3) and have identified **strongly mineralised**, **hematite-goethite bearing CID** up to 27m thick with a great majority of the DSO intersections occurring from surface. The results indicate that the prospect may provide an important source of DSO especially given its proximity to Outcamp Well.

Drilling assays are pending for one RC and two remaining DDH holes.

#### **Bonnie Creek East Prospect (BCI: 100%)**

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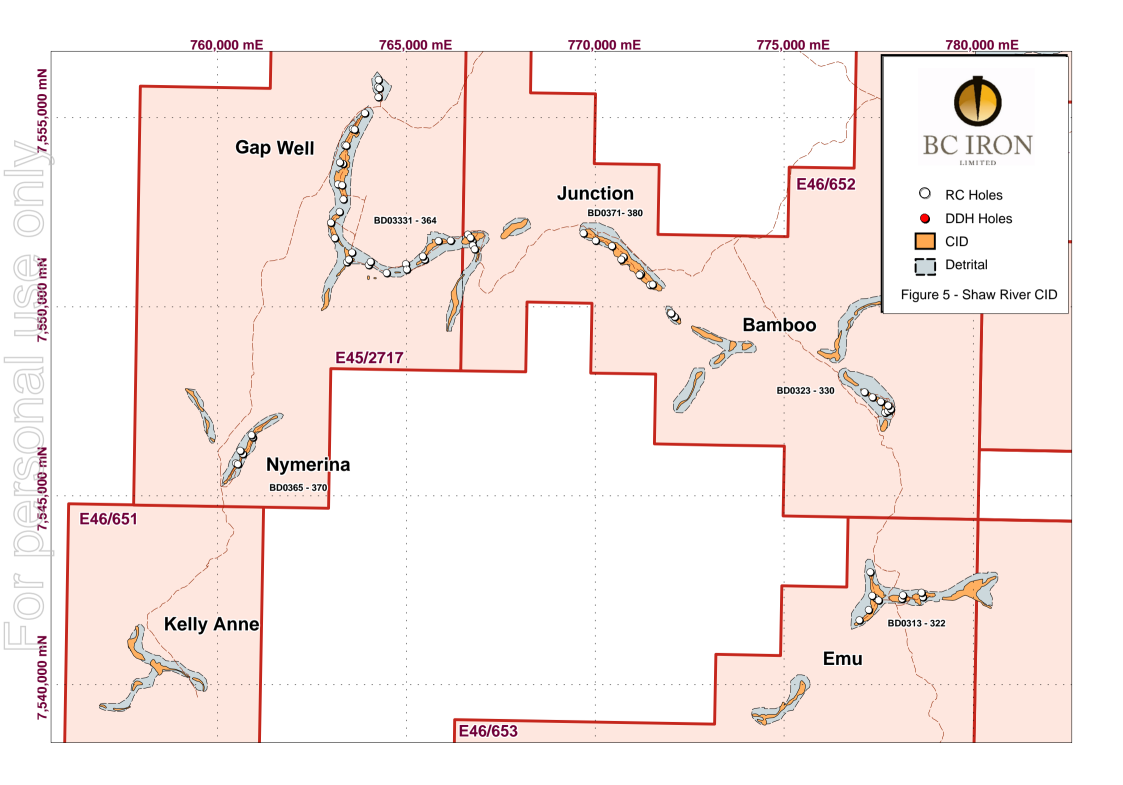
Reconnaissance drilling was also completed over the Bonnie Creek East Prospect, which forms part of a 12km long continuous channel that runs from directly east of Coongan Well towards Outcamp Well.

Results from Bonnie Creek Central and Bonnie Creek East which were previously reported, indicate the presence of iron mineralised CID, several metres in thickness, within and interbedded with clay. The entire 12 kilometre length of these two prospects is intermittently mineralised and represents a significant amount of material which may provide a further source of DSO either through selective mining or beneficiation.

#### Shaw River CID Project (BCI: 100%)

Results have also been received from the **Shaw River** palaeochannel (Table 4) where deposits of medium-grade CID have been discovered. As with all of the CIDs on the Nullagine Project, the Loss on Ignition (LOI) analyses are anomalously high, averaging over 11%; therefore, despite the presence of generally lower iron grades in this sector, calcined iron (CaFe) grades are greater than 60%.

During the past field season, **extensive deposits of detrital pisolite material** have also been identified at the base of the CID mesas at Shaw River (Image) which remain to be tested. Detrital pisolites comprise unconsolidated haematitic pisolite, often mixed with clays which form from the erosion of the adjacent iron-rich CID mesas. Depending on their



inherent upgrade characteristics, detritals have the potential to form high tonnage, low-grade deposits.

During the coming field season, BC Iron will further investigate the Shaw River detrital deposits to assess the potential to upgrade this material. The Company considers that the detrital deposits have the potential to form a future source of upgrade ore, providing additional upside for the Nullagine Iron Ore Project.

#### **WORK PLAN MARCH 2008 QUARTER**

## **Development**

A mineral resource estimate will be completed on the Outcamp Well and Coongan Well prospects during the quarter.

A Scoping Study over the viability of the Bonnie Creek CID Project has commenced and will continue during the quarter. BC Iron has initiated baseline environmental surveys prior to the outcome of the Study to ensure that seasonal variations are captured during the current year. This approach will help to advance the timetable for environmental permitting should the Scoping Study have a positive outcome and the Company move towards a full feasibility.

# **Drilling**

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Drilling during January will complete the regional coverage of the Shaw River CID. Pending analytical results on the remaining DD holes at Warrigal Well and Shaw River are expected to be received by early February but are not required for the resource estimates or the Scoping Study currently underway.

## **CORPORATE INFORMATION**

During the Quarter, BC Iron Limited placed 5,400,000 ordinary shares at \$1.70 per share to sophisticated and professional investors, raising \$9.18 million before costs to underpin its 2008 exploration and feasibility program.

Cash and commercial bills at the end quarter amounted to approximately \$10,871,000.

Palmary Enterprises has acquired an interest in BC Iron Limited through its takeover of Consolidated Minerals Limited, and became a substantial shareholder (26.30%) with 15,620,000 fully paid ordinary shares on January 11 2008.

Mike Young
Managing Director
BC Iron Limited

#### **Disclaimer & JORC Information**

This release may include forward-looking statements. These forward-looking statements are based on management's expectations and beliefs concerning future events. Forward-looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of BC Iron Limited, that could cause actual results to differ materially from such statements. BC Iron Limited makes no undertaking to subsequently update or revise the forward-looking statements made in this release to reflect events or circumstances after the date of this release.

It is common practice for a company to comment on and discuss its exploration in terms of target size and type. The information relating to the terms "iron deposit", "exploration target", "direct shipping ore" and "upgrade" should not be misunderstood or misconstrued as an estimate of Mineral Resources or Ore Reserves. Hence the terms Resource(s) or Reserve(s) have not been used in this context. The potential quantity and grade is conceptual in nature, since there has been insufficient exploration to define a Mineral Resource. It is uncertain if further exploration will result in the determination of a Mineral Resource

The information that relates to Exploration Results is based on information compiled by Michael Young who is a Member of The Australian Institute of Geoscientists and a Director of the Company. Mr Young has sufficient experience which 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 Young consents to the inclusion in his name of the matters based on their information in the form and context in which it appears.

# **Tables 1 - 5**

Table 1 - Outcamp Well drilling analytical results

Hole ID	Туре	From	То	Length	Fe%	CaFe%	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Р%	S%	LOI%
BD0209	RC	0	14	14	55.5	63.0	4.0	2.5	0.02	0.20	12.0
including		1	7	6	56.0	63.9	3.3	1.6	0.02	0.20	12.5
and		10	14	4	59.5	66.8	2.0	1.5	0.02	0.17	10.8
BD0210	RC	0	14	14	57.9	65.3	3.4	1.8	0.02	0.24	11.2
BD0211	RC	0	13	13	56.6	63.8	4.6	2.3	0.02	0.22	11.3
including		0	7	7	58.4	65.5	3.7	1.2	0.02	0.21	11.0
BD0212	RC	3	9	6	55.3	63.0	4.0	3.1	0.02	0.18	12.3
BD0213	RC	0	15	15	56.0	63.5	4.0	3.0	0.02	0.19	11.7
including		0	7	7	57.9	65.4	3.1	2.2	0.02	0.20	11.5
BD0214	RC	3	5	2	56.6	64.7	2.9	1.2	0.02	0.22	12.5
and		10	15	5	56.3	64.0	3.1	2.7	0.02	0.20	12.0
BD0215	RC	0	5	5	57.9	65.2	3.1	2.4	0.02	0.20	11.3
BD0217	RC	0	6	6	58.1	65.5	3.3	1.8	0.02	0.18	11.3
BD0218	RC	1	11	10	58.9	66.6	2.6	1.3	0.02	0.22	11.5
BD0221	RC	2	10	8	56.5	64.5	2.5	2.2	0.01	0.14	12.5
including		5	10	5	57.9	65.7	1.8	2.4	0.01	0.12	11.9
BD0222	RC	2	10	8	57.6	65.7	1.9	1.4	0.01	0.17	12.3
BD0223	RC	10	15	5	57.9	65.6	2.0	1.9	0.01	0.12	11.8
BD0224	RC	7	9	2	56.1	63.7	3.4	2.5	0.01	0.20	11.9
BD0225	RC	3	12	9	56.4	64.3	2.7	1.9	0.01	0.16	12.3
including		7	12	5	57.5	65.0	2.2	2.3	0.01	0.16	11.6
BD0288	RC*	0	10	10	57.1	64.8	3.3	1.6	0.01	0.02	11.9
including		2	9	7	58.3	66.1	2.3	1.3	0.01	0.02	11.8
BD0289	RC*	2	7	7	56.9	64.3	4.2	2.2	0.02	0.01	11.5
BD0389	DD	0	13	13	58.3	65.8	2.7	2.0	0.02	0.02	11.3
BD0390	DD	0	14	14	56.0	63.2	3.9	3.7	0.02	0.02	11.4
including		1	5	4	58.9	65.9	2.6	2.0	0.02	0.01	10.7

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	BD0390	DD	0	14	14	56.0	63.2	3.9	3.7	0.02	0.02	11.4
	including		1	5	4	58.9	65.9	2.6	2.0	0.02	0.01	10.7
	* denotes not	,		ng analyti	cal result	s						
20	Hole ID	Type	From	То	Length	Fe%	CaFe%	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	P%	S%	LOI%
	BD0228	RC	5	10	5	57.9	65.9	1.9	1.6	0.01	0.01	12.1
	BD0231	RC	8	17	9	50.2	57.5	6.6	6.2	0.01	0.02	12.9
	including		13	15	2	60.4	68.3	1.2	0.6	0.01	0.01	11.5
(0)	BD0232	RC	5	15	10	58.0	65.8	2.3	1.5	0.01	0.01	11.9
	BD0234	RC	9	12	3	53.5	60.9	4.9	4.6	0.02	0.02	12.2
	BD0235	RC	12	16	4	55.1	62.4	3.8	4.0	0.01	0.02	11.7
	including		14	16	2	58.1	65.1	2.3	3.0	0.01	0.02	10.8
	BD0236	RC	12	17	5	56.5	64.2	2.9	2.8	0.02	0.03	12.0
	BD0238	RC	12	15	3	55.2	62.9	3.9	3.2	0.01	0.02	12.2
	BD0239	RC	5	8	3	53.2	61.2	4.4	3.9	0.02	0.02	13.0
	and		11	13	2	55.1	63.0	3.6	2.7	0.01	0.02	12.6
(())	BD0240	RC	4	11	7	57.5	65.4	2.3	1.9	0.02	0.02	12.1
	BD0241	RC	5	10	5	57.0	64.9	2.5	2.3	0.02	0.02	12.2
	BD0243	RC	7	9	2	56.5	63.9	3.6	3.0	0.02	0.02	11.6
	BD0244	RC	3	7	4	50.7	58.5	5.9	4.5	0.02	0.02	13.3
	BD0247	RC	4	6	2	55.4	62.1	4.9	2.2	0.02	0.02	10.8
	BD0249	RC	1	3	2	52.9	60.7	3.7	3.9	0.02	0.02	12.9
	BD0251	RC	3	12	9	58.0	65.7	2.3	1.5	0.01	0.01	11.9
	BD0252	RC	6	13	7	57.5	65.4	2.1	2.2	0.01	0.02	12.0
	BD0253	RC	1	14	13	55.2	62.8	3.6	3.3	0.02	0.01	12.2
	including		5	13	8	58.1	65.8	2.0	2.1	0.01	0.01	11.6

	Hole ID	Туре	From	То	Length	Fe%	CaFe%	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Р%	S%	LOI%
	BD0254	RC	0	12	12	55.8	63.2	4.0	3.1	0.02	0.01	11.8
	including		3	12	9	57.8	65.6	2.4	1.7	0.02	0.01	11.8
	BD0255	RC	0	11	11	55.2	62.8	3.8	3.3	0.02	0.02	12.1
	including		3	7	4	58.0	65.6	2.8	1.6	0.01	0.01	11.5
	BD0256	RC	8	11	3	58.1	65.1	2.7	2.5	0.01	0.01	10.8
	BD0382	DD	5	15	10	52.8	60.7	4.6	3.5	0.01	0.02	13.4
	including		8	13	5	56.9	65.1	2.4	1.7	0.01	0.02	12.6
	BD0384	DD	4	15	11	55.9	63.7	3.0	2.6	0.01	0.02	12.3
	including		7	15	8	57.3	65.2	2.0	2.0	0.01	0.02	12.1
	BD0385	DD	0	13	13	57.0	64.7	3.0	2.1	0.02	0.01	11.8
	BD0386	DD	1.9	11	9.1	57.1	64.7	3.0	2.5	0.02	0.01	11.8
	including		4	10	6	58.7	66.5	1.9	1.3	0.01	0.01	11.8
	BD0388	DD	11	16	5	57.6	65.3	2.6	1.8	0.01	0.01	11.9
	Table 3 - V	Varrigal V		g analytic								
	Hole	Туре	From	То	Width	Fe	CaFe	SiO <sub>2</sub>	$Al_2O_3$	Р	S	LOI <sub>1000</sub>
	BD0275	RC	0	6	6	51.8	59.7	4.8	4.7	0.02	0.02	13.3
	BD0276	RC	0	8	8	54.4	62.7	3.1	1.8	0.02	0.02	13.2
20	BD0277	RC	0	15	15	55.5	62.7	4.6	2.3	0.02	0.02	11.6
	including		4	8	4	58.4	65.7	2.8	1.5	0.02	0.02	11.1
7	including		10	15	5	59.5	66.6	2.1	1.4	0.02	0.02	10.7
	BD0278	RC	0	7	7	53.9	60.1	8.0	3.2	0.02	0.01	10.3
	including		4	7	3	57.7	64.0	4.2	2.4	0.02	0.01	9.9
	BD0279	RC	0	17	17	54.3	61.7	5.0	2.5	0.02	0.02	12.1

Γ	Hole	Type	From	To	Width	Fe	CaFe	SiO <sub>2</sub>	$Al_2O_3$	Р	S	LOI <sub>1000</sub>
) [	BD0275	RC	0	6	6	51.8	59.7	4.8	4.7	0.02	0.02	13.3
1	BD0276	RC	0	8	8	54.4	62.7	3.1	1.8	0.02	0.02	13.2
۱	BD0277	RC	0	15	15	55.5	62.7	4.6	2.3	0.02	0.02	11.6
/	including		4	8	4	58.4	65.7	2.8	1.5	0.02	0.02	11.1
2	including		10	15	5	59.5	66.6	2.1	1.4	0.02	0.02	10.7
)	BD0278	RC	0	7	7	53.9	60.1	8.0	3.2	0.02	0.01	10.3
ļ	including		4	7	3	57.7	64.0	4.2	2.4	0.02	0.01	9.9
.	BD0279	RC	0	17	17	54.3	61.7	5.0	2.5	0.02	0.02	12.1
1	including		0	6	6	57.0	64.3	4.2	1.3	0.02	0.02	11.3
Ĺ	including		12	17	5	57.1	64.2	3.0	3.2	0.01	0.02	11.2
4	BD0280	RC	0	12	12	58.3	65.5	2.9	2.1	0.02	0.02	11.0
	BD0281	RC	0	11	11	59.4	66.4	2.6	1.2	0.02	0.01	10.6
ŀ	and		14	17	3	57.9	64.6	3.0	3.0	0.02	0.02	10.3
	BD0282	RC	1	15	14	56.5	63.9	3.4	1.4	0.02	0.02	11.8
) [	including		4	15	11	58.3	65.6	2.8	1.1	0.02	0.02	11.1
1	BD0283	RC	0	13	13	58.3	65.8	2.4	2.1	0.03	0.02	11.5
١,	BD0284	RC	0	11	11	58.4	65.6	2.7	2.0	0.02	0.01	11.0
4	BD0285	RC	0	11	11	58.0	65.4	3.1	1.9	0.02	0.02	11.2
ŀ	BD0286	RC	4	11	7	52.1	56.8	7.5	8.3	0.03	0.03	8.2
ŀ	BD0387	RC	Assays P	Ť								
	BD0391	DD	0	25	25	53.1	60.7	4.1	2.5	0.03	0.01	13.3
	including		0	3	3	59.0	65.1	2.6	1.7	0.03	0.02	9.5
١	including		10	17	7	57.9	65.7	3.0	1.3	0.03	0.01	11.8
4	including		21	24	3	57.3	64.7	2.8	2.6	0.03	0.01	11.3
	BD0392	DD	1	5	4	54	62	2.3	2.2	0.02	0.01	12.8
ŀ	and	DD	8	12	4	57.8	63.8	4.1	1	0.02	0.01	12.2
	BD0393	DD	0	21	21	52.9	60.2	5.5	3.7	0.03	0.02	12.2
١	including	DD	0	9	9	56.6	63.8	3.8	1.6	0.03	0.02	11.4
4	BD0394	DD	_	11	11	57.6	64.9	3.6	1.9	0.03	0.01	11.2
	BD0395	DD	0	27	27	55.2 57.4	62.7	4.5	2.6	0.03	0.01	12
	including including		9 20	17 26	8 6	57.4 58.6	64.6 65.0	4.4 3	1.8	0.03	0.01	11.1
4	BD0396	DD	20 26 6 58.6 65.9 3 1.5 0.02 0.02 11  Assays Pending									
ŀ	BD0396 BD0397											
L	ופנטמם	DD Assays Pending										

Table 4 - Shaw River CID drilling analytical results

Table 4 - S Hole	Type	From	То	Width	Fe	CaFe	SiO <sub>2</sub>	$Al_2O_3$	Р	S	LOI <sub>1000</sub>	
Emu Pros	pect								<u> </u>	L		
BD0313	RC	2	5	3	54.7	62.4	3.3	2.1	0.02	0.02	12.5	
BD0314	RC	5	12	7	53.5	60.4	4.7	5.0	0.03	0.02	11.5	
including		8	11	3	57.3	63.8	2.9	3.5	0.02	0.02	10.3	
BD0316	RC	3	6	3	55.0	62.1	3.4	4.5	0.02	0.02	11.4	
BD0317	RC	0	6	6	54.1	61.4	4.1	4.0	0.02	0.02	11.9	
BD0319	RC	7	9	2	53.6	60.8	4.0	6.3	0.02	0.03	11.9	
BD0322	RC	0	4	4	54.8	62.0	5.8	3.2	0.01	0.02	11.7	
Bamboo P	Bamboo Prospect											
BD0323	RC	3	6	3	54.9	62.0	4.6	3.1	0.02	0.02	11.6	
BD0324	RC	6	13	7	52.9	60.0	5.3	5.3	0.02	0.02	11.9	
BD0325	RC	5	7	2	52.0	59.8	4.7	3.8	0.02	0.02	13.1	
BD0327	RC	0	2	2	55.6	62.7	4.3	4.3	0.02	0.03	11.3	
BD0328	RC	1	3	2	53.1	61.4	3.7	1.1	0.01	0.02	13.5	
and		6	8	2	54.9	62.0	3.7	4.0	0.02	0.02	11.5	
BD0329	RC	0	9	9	55.5	61.6	6.8	3.1	0.02	0.02	9.9	
including		0	4	4	59.0	65.4	4.1	1.3	0.02	0.02	9.8	
Gap Prosp	oect											
BD0333	RC	3	7	4	50.5	57.4	7.8	6.8	0.02	0.03	11.9	
BD0338	RC	0	2	2	50.4	56.1	8.6	7.5	0.02	0.05	10.2	
BD0339	RC	0	2	2	52.2	58.0	7.0	7.1	0.02	0.04	10.0	
BD0342	RC	0	4	4	53.8	60.2	6.9	4.5	0.02	0.02	10.7	
BD0343	RC	3	5	2	53.0	59.8	6.2	5.8	0.02	0.01	11.4	
BD0346	RC	5	8	3	51.5	58.1	6.6	6.6	0.02	0.04	11.2	
BD0347	RC	4	9	5	53.5	60.0	5.7	5.0	0.02	0.02	10.8	
Nymerina	Prospect											
BD0366	RC	0	5	5	52.8	60.7	4.1	2.9	0.03	0.03	13.2	
BD0367	RC	2	7	5	54.9	62.7	2.4	2.6	0.03	0.02	12.7	
including		5	7	2	59.4	66.0	1.9	1.7	0.03	0.02	10.0	
BD0368	RC	5	8	3	56.7	64.2	1.9	3.4	0.02	0.01	11.7	
BD0369	RC	1	6	5	54.7	61.1	6.4	3.6	0.03	0.02	10.5	
including		2	5	3	57.0	63.3	5.4	2.1	0.03	0.02	10.0	
BD0370	RC	5	11	6	54.6	62.0	2.7	3.1	0.03	0.02	11.9	
Junction F	Prospect											
BD0374	RC	0	5	5	54.1	61.7	5.2	4.6	0.02	0.03	12.2	
BD0375	RC	1	3	2	53.0	60.0	7.0	4.9	0.02	0.02	11.6	
and		8	10	2	53.7	60.9	5.8	4.8	0.02	0.02	11.8	
BD0376	RC	1	11	10	50.7	57.6	8.3	6.2	0.02	0.03	12.0	
BD0378	RC	8	16	8	54.7	62.2	3.7	4.7	0.02	0.04	12.1	
BD0379	RC	2	14	12	52.9	60.1	5.0	5.5	0.02	0.03	12.1	
BD0380	RC	10	16	6	52.5	59.7	5.0	5.7	0.02	0.04	12.1	

#### Notes:

- 1). Analyses conducted by Ultratrace Laboratories using X-Ray Fluorescence Spectrometry with Loss on Ignition (LOI) determined using Thermo-Gravimetric Analyses at 1000°C
- 2). Calcined Fe (CaFe) calculated by the formula CaFe% = ( (Fe%) / (100 LOI-1000) ) \* 100
- 3). DD Samples 1/2 cut core
- 4). RC Samples riffle split

Table 5 - Collar locations

	llar locations					
Hole ID	Prospect	Туре	East	North	RL	Depth
BD0272	Bonnie East	RC	800,085	7,559,826	480	30.0
BD0273	Bonnie East	RC	800,186	7,559,799	478	28.0
BD0274	Bonnie East	RC	800,237	7,559,795	477	32.0
BD0275	Warrigal	RC	806,658	7,561,718	475	28.0
BD0276	Warrigal	RC	806,631	7,561,775	475	29.0
BD0277	Warrigal	RC	806,601	7,561,865	474	27.0
BD0278	Warrigal	RC	807,118	7,561,859	474	31.0
BD0279	Warrigal	RC	807,076	7,561,928	474	31.0
BD0280	Warrigal	RC	807,424	7,562,205	471	31.0
BD0281	Warrigal	RC	807,350	7,562,240	472	29.0
BD0282	Warrigal	RC	807,755	7,563,084	469	28.0
BD0283	Warrigal	RC	807,685	7,562,850	473	34.0
BD0284	Warrigal	RC	807,615	7,562,660	471	32.0
BD0285	Warrigal	RC	807,559	7,562,494	472	32.0
BD0286	Warrigal	RC	808,132	7,564,598	465	31.0
BD0287	Outcamp	RC	802,023	7,562,041	477	26.0
BD0288	Outcamp	RC	802,049	7,561,981	474	26.0
BD0289	Outcamp	RC	802,070	7,561,911	470	21.0
BD0290	Outcamp	RC	804,695	7,561,453	476	31.0
BD0291	Outcamp	RC	803,435	7,561,573	478	29.0
BD0292	Outcamp	RC	802,638	7,561,893	474	27.0
BD0293	Bob	RC	791,923	7,551,388	510	27.0
BD0294	Bob	RC	792,270	7,550,976	512	32.0
BD0295	Bob	RC	792,705	7,550,685	517	31.0
BD0296	Bob	RC	793,071	7,550,329	519	29.0
BD0297	Bob	RC	793,321	7,549,911	523	47.0
BD0298	Bob	RC	791,163	7,550,173	508	29.0
BD0299	Bob	RC	791,062	7,550,136	507	28.0
BD0300	Bob	RC	791,625	7,549,294	516	34.0
BD0301	Bob	RC	791,770	7,548,998	518	32.0
BD0302	Bob	RC	791,821	7,548,766	519	32.0
BD0303	Bob	RC	791,860	7,548,508	518	32.0
BD0304	Bob	RC	791,809	7,547,920	521	32.0
BD0305	Bob	RC	791,860	7,547,575	523	32.0
BD0306	Bob	RC	792,105	7,547,209	526	32.0
BD0307	Bob	RC	792,204	7,546,937	526	32.0
BD0308	Bob	RC	791,337	7,549,796	511	32.0
BD0309	Bob	RC	791,206	7,551,150	503	29.0
BD0310	Bob	RC	790,622	7,550,308	507	31.0
BD0311	Bob	RC	790,514	7,549,752	510	32.0
BD0312	Bob	RC	791,075	7,551,229	504	32.0
BD0313	Emu	RC	778,682	7,542,304	469	28.0
BD0314	Emu	RC	778,651	7,542,423	469	28.0
BD0315	Emu	RC	778,131	7,542,260	467	25.0
BD0316	Emu	RC	778,154	7,542,358	461	25.0
BD0317		RC			458	19.0
BD0317 BD0318	Emu Emu	RC	777,295 777,433	7,542,965 7,542,277	461	20.0
BD0316 BD0319		RC RC			461	
	Emu		777,343	7,542,338		23.0
BD0320	Emu	RC RC	777,515	7,542,220	456 458	21.0
BD0321	Emu		777,248	7,541,967	458 450	21.0
BD0322	Emu	RC	777,002	7,541,695	459 455	23.0
BD0323	Bamboo	RC	777,679	7,547,185	455	26.0
BD0324	Bamboo	RC	777,759	7,547,229	455	26.0
BD0325	Bamboo	RC	777,837	7,547,274	454	26.0

BD0326   Bamboo   RC   777,759   7,547,378   452   8.0   BD0327   Bamboo   RC   777,763   7,547,370   452   29.0   BD0328   Bamboo   RC   777,763   7,547,370   452   29.0   BD0329   Bamboo   RC   777,348   7,547,590   452   29.0   BD0330   Bamboo   RC   777,348   7,547,590   452   29.0   BD0331   Gap   RC   764,277   7,555,899   401   41.0   BD0332   Gap   RC   764,260   7,555,804   403   41.0   BD0332   Gap   RC   764,260   7,555,804   403   41.0   BD0333   Gap   RC   764,307   7,555,804   403   41.0   BD0333   Gap   RC   764,307   7,555,770   402   29.0   BD0334   Gap   RC   764,307   7,555,109   403   34.0   BD0335   Gap   RC   763,916   7,555,625   402   35.0   BD0335   Gap   RC   763,916   7,555,625   403   34.0   BD0335   Gap   RC   763,916   7,555,625   403   34.0   BD0337   Gap   RC   763,377   7,554,674   403   32.0   BD0338   Gap   RC   763,377   7,554,674   403   32.0   BD0339   Gap   RC   763,377   7,554,257   405   32.0   BD0339   Gap   RC   763,337   7,553,770   406   32.0   BD0334   Gap   RC   763,337   7,553,770   406   32.0   BD0340   Gap   RC   763,337   7,553,770   406   32.0   BD0341   Gap   RC   763,264   7,553,803   407   32.0   BD0341   Gap   RC   763,337   7,553,803   407   32.0   BD0341   Gap   RC   763,349   7,553,202   411   44.0   BD0344   Gap   RC   763,349   7,553,202   411   44.0   BD0344   Gap   RC   763,349   7,553,202   411   44.0   BD0344   Gap   RC   763,349   7,553,202   411   44.0   BD0346   Gap   RC   763,349   7,553,202   411   44.0   BD0346   Gap   RC   763,349   7,553,202   411   44.0   BD0347   Gap   RC   763,349   7,553,202   411   44.0   BD0347   Gap   RC   763,349   7,553,203   407   32.0   BD0348   Gap   RC   763,349   7,553,203   407   32.0   BD0346   Gap   RC   763,444   7,551,160   414   32.0   BD0347   Gap   RC   763,447   7,551,300   413   30.0   BD0346   Gap   RC   763,447   7,551,300   413   30.0   BD0346   Gap   RC   763,448   7,551,316   408   20.0   BD0356   Gap   RC   766,466   7,551,171   408   32.0   BD0356   Gap   RC   766,645   7,551,316   408   20	Hole ID	Prospect	Туре	East	North	RL	Depth
BD0327							-
BD0328   Bamboo   RC   777,568   7,647,470   453   26.0   BD0329   Bamboo   RC   777,348   7,647,590   452   29.0   10.							
BD0330							
BD0330   Bamboo   RC   777,136   7,547,724   454   29,0   BD0331   Gap   RC   764,277   7,555,989   401   41,0   BD0332   Gap   RC   764,260   7,555,804   403   41,0   BD0333   Gap   RC   764,260   7,555,804   403   41,0   BD0333   Gap   RC   764,269   7,555,570   402   29,0   BD0334   Gap   RC   764,269   7,555,515   402   35,0   BD0335   Gap   RC   763,961   7,555,108   403   34,0   BD0336   Gap   RC   763,696   7,554,693   404   35,0   BD0337   Gap   RC   763,696   7,554,257   405   32,0   BD0337   Gap   RC   763,420   7,554,257   405   32,0   BD0339   Gap   RC   763,347   7,554,257   405   32,0   BD0339   Gap   RC   763,342   7,554,257   405   32,0   BD0334   Gap   RC   763,342   7,554,252   404   30,0   BD0340   Gap   RC   763,254   7,553,803   407   32,0   BD0341   Gap   RC   763,254   7,553,803   407   32,0   BD0342   Gap   RC   763,399   7,553,225   410   50,0   BD0343   Gap   RC   763,343   7,552,829   411   44,0   BD0344   Gap   RC   763,343   7,552,829   411   39,0   BD0344   Gap   RC   763,343   7,552,829   411   39,0   BD0345   Gap   RC   763,487   7,552,829   411   39,0   BD0346   Gap   RC   763,487   7,552,829   411   39,0   BD0347   Gap   RC   763,487   7,552,829   411   39,0   BD0346   Gap   RC   763,487   7,552,829   411   39,0   BD0346   Gap   RC   763,487   7,552,829   411   39,0   BD0346   Gap   RC   763,487   7,551,400   412   38,0   BD0348   Gap   RC   763,487   7,551,416   403   34,0   BD0346   Gap   RC   763,488   7,551,430   413   32,0   BD0350   Gap   RC   763,488   7,551,430   414   32,0   BD0350   Gap   RC   763,488   7,551,430   414   32,0   BD0351   Gap   RC   764,489   7,551,311   412   32,0   BD0350   Gap   RC   764,489   7,551,311   412   32,0   BD0350   Gap   RC   764,489   7,551,314   404   20,0   BD0356   Gap   RC   766,645   7,551,314   404   20,0   BD0356   Gap   RC   766,666   7,551,314   404   20,0   BD0359							
BD0331   Gap   RC   764,277   7,555,989   401   41.0   BD0332   Gap   RC   764,260   7,555,804   403   41.0   BD0332   Gap   RC   764,260   7,555,804   403   41.0   BD0334   Gap   RC   764,269   7,555,525   402   35.0   BD0335   Gap   RC   763,916   7,555,108   403   34.0   BD0335   Gap   RC   763,916   7,555,108   403   34.0   BD0336   Gap   RC   763,964   7,555,697   404   35.0   BD0337   Gap   RC   763,644   7,554,674   403   32.0   BD0338   Gap   RC   763,377   7,554,257   405   32.0   BD0338   Gap   RC   763,377   7,554,257   405   32.0   BD0339   Gap   RC   763,337   7,553,770   406   32.0   BD0334   Gap   RC   763,337   7,553,770   406   32.0   BD0334   Gap   RC   763,264   7,553,262   404   30.0   BD0340   Gap   RC   763,264   7,553,202   411   44.0   BD0344   Gap   RC   763,339   7,553,225   410   50.0   BD0343   Gap   RC   763,349   7,553,225   410   50.0   BD0344   Gap   RC   763,349   7,553,225   410   50.0   BD0344   Gap   RC   763,349   7,552,249   411   39.0   BD0346   Gap   RC   763,441   7,551,160   412   38.0   BD0349   Gap   RC   763,441   7,551,162   414   32.0   BD0350   Gap   RC   763,488   7,551,230   413   32.0   BD0351   Gap   RC   764,667   7,551,177   409   32.0   BD0355   Gap   RC   764,667   7,551,171   409   32.0   BD0355   Gap   RC   764,667   7,551,171   409   32.0   BD0356   Gap   RC   764,667   7,551,171   409   32.0   BD0356   Gap   RC   766,767   7,551,173   412   32.0   BD0356   Gap   RC   766,668   7,551,807   417   32.0   BD0356   Gap   RC   766,668   7,551,807   441   22.0   BD0356   Gap   RC   766,668   7,551,807   441   22.0   BD0356   Gap   RC   766,668   7,551,803   444   32.0   BD0356   Gap   RC   766,767   7,551,744   417   32.0   BD0356							
BD0332   Gap   RC   764,260   7,555,804   403   41,0   81,00333   Gap   RC   764,907   7,555,770   402   29,0   81,00335   Gap   RC   764,907   7,555,555   402   35,0   81,00335   Gap   RC   763,916   7,555,108   403   34,0   81,00336   Gap   RC   763,966   7,555,6674   403   32,0   81,00336   Gap   RC   763,964   7,554,674   403   32,0   81,00338   Gap   RC   763,377   7,554,257   405   32,0   81,00339   Gap   RC   763,377   7,554,257   405   32,0   81,00339   Gap   RC   763,377   7,554,252   404   30,0   81,00340   Gap   RC   763,254   7,553,803   407   32,0   81,00341   Gap   RC   763,254   7,553,803   407   32,0   81,00342   Gap   RC   763,399   7,553,225   410   50,0   81,00342   Gap   RC   763,399   7,553,225   410   50,0   81,00344   Gap   RC   763,343   7,552,829   411   44,0   81,00346   Gap   RC   763,343   7,552,829   411   39,0   81,00345   Gap   RC   763,248   7,552,829   411   39,0   81,00346   Gap   RC   763,248   7,552,829   410   34,0   81,00346   Gap   RC   763,191   7,551,800   412   38,0   81,00347   Gap   RC   763,191   7,551,800   412   38,0   81,00349   Gap   RC   763,411   7,551,810   414   32,0   81,00349   Gap   RC   763,411   7,551,810   414   32,0   81,00349   Gap   RC   763,411   7,551,911   408   32,0   81,00352   Gap   RC   763,441   7,551,162   414   32,0   81,00352   Gap   RC   763,441   7,551,162   414   32,0   81,00352   Gap   RC   764,017   7,551,911   408   32,0   81,00352   Gap   RC   764,017   7,551,911   408   32,0   81,00352   Gap   RC   764,017   7,551,316   408   23,0   81,00353   Gap   RC   764,047   7,551,316   408   23,0   81,00353   Gap   RC   764,047   7,551,351   408   23,0   81,00353   Gap   RC   766,645   7,551,316   408   23,0   81,00353   Gap   RC   766,645   7,551,351   408   23,0   81,00356   Gap   RC   766,648   7,551,393   444   23,0   81,00356   Gap   RC   766,648   7,551,393   444							
BD0333							
BD0334		•					
BD0335   Gap   RC   763,916   7,555,108   403   34.0   BD0336   Gap   RC   763,596   7,554,693   404   35.0   BD0337   Gap   RC   763,644   7,554,674   403   32.0   BD0338   Gap   RC   763,377   7,554,252   404   30.0   BD0339   Gap   RC   763,377   7,554,252   404   30.0   BD0340   Gap   RC   763,377   7,554,252   404   30.0   BD0341   Gap   RC   763,374   7,553,770   406   32.0   BD0341   Gap   RC   763,399   7,553,255   410   50.0   BD0342   Gap   RC   763,199   7,553,225   410   50.0   BD0343   Gap   RC   763,399   7,553,225   411   44.0   BD0344   Gap   RC   763,348   7,552,249   411   44.0   BD0345   Gap   RC   763,248   7,552,249   411   44.0   BD0345   Gap   RC   763,248   7,552,249   411   30.0   BD0345   Gap   RC   763,248   7,552,249   411   30.0   BD0346   Gap   RC   763,248   7,552,249   411   30.0   BD0347   Gap   RC   763,341   7,551,800   412   38.0   BD0349   Gap   RC   763,376   7,551,416   403   34.0   BD0349   Gap   RC   763,441   7,551,162   414   32.0   BD0349   Gap   RC   763,441   7,551,162   414   32.0   BD0350   Gap   RC   763,441   7,551,162   414   32.0   BD0352   Gap   RC   763,441   7,551,177   409   32.0   BD0352   Gap   RC   764,067   7,551,177   409   32.0   BD0352   Gap   RC   764,067   7,551,177   409   32.0   BD0355   Gap   RC   764,067   7,551,177   409   32.0   BD0355   Gap   RC   764,067   7,551,177   409   32.0   BD0356   Gap   RC   766,067   7,551,177   409   32.0   BD0356   Gap   RC   766,067   7,551,177   409   32.0   BD0356   Gap   RC   766,067   7,551,171   401   32.0   BD0359   Gap   RC   766,067   7,551,316   404   20.0   BD0356   Gap   RC   766,067   7,551,316   404   20.0   BD0359   Gap   RC   766,067   7,551,316   404   20.0   BD0359   Gap   RC   766,067   7,551,316   404   20.0   BD0366   Gap   RC   766,067   7,551,316   404   20.0   BD0366   Gap   RC   766,068   7,551,360   414   23.0   BD0366   Gap   RC   766,685   7,551,602   420   32.0   BD0366   Gap   RC   766,685   7,551,602   421   32.0   BD0367   Nymerina   RC   766,684   7,551,593   444   32.0   BD03				· · · · · · · · · · · · · · · · · · ·			
BD0336   Gap   RC   763,596   7,554,693   404   35.0   BD0337   Gap   RC   763,644   7,554,674   403   32.0   BD0338   Gap   RC   763,377   7,554,257   405   32.0   BD0339   Gap   RC   763,320   7,554,252   404   30.0   BD0340   Gap   RC   763,337   7,553,770   406   32.0   BD0341   Gap   RC   763,337   7,553,770   406   32.0   BD0341   Gap   RC   763,397   7,553,252   410   50.0   BD0342   Gap   RC   763,399   7,553,225   410   50.0   BD0343   Gap   RC   763,399   7,553,225   410   50.0   BD0344   Gap   RC   763,399   7,553,222   411   44.0   BD0344   Gap   RC   763,343   7,552,829   411   39.0   BD0346   Gap   RC   763,343   7,552,829   411   39.0   BD0346   Gap   RC   763,343   7,552,829   411   39.0   BD0346   Gap   RC   763,349   7,551,800   412   38.0   BD0346   Gap   RC   763,349   7,551,800   412   38.0   BD0349   Gap   RC   763,417   7,551,800   412   38.0   BD0349   Gap   RC   763,417   7,551,416   403   34.0   BD0349   Gap   RC   763,488   7,551,230   413   32.0   BD0350   Gap   RC   763,488   7,551,230   413   32.0   BD0351   Gap   RC   764,067   7,551,191   408   32.0   BD0352   Gap   RC   764,067   7,551,116   403   32.0   BD0353   Gap   RC   764,067   7,551,116   399   15.0   BD0356   Gap   RC   764,694   7,551,116   399   15.0   BD0356   Gap   RC   764,994   7,551,116   399   15.0   BD0356   Gap   RC   765,502   7,551,235   404   20.0   BD0356   Gap   RC   766,695   7,551,316   408   23.0   BD0356   Gap   RC   766,696   7,551,316   408   23.0   BD0356   Gap   RC   766,696   7,551,316   408   23.0   BD0359   Gap   RC   766,696   7,551,316   408   23.0   BD0359   Gap   RC   766,696   7,551,316   404   20.0   BD0356   Gap   RC   766,696   7,551,316   404   20.0   BD0356   Gap   RC   766,696   7,551,302   414   23.0   BD0366   Gap   RC   766,696   7,551,302   414   23.0   BD0366   Nymerina   RC   766,695   7,551,602   420   32.0   BD0366   Nymerina   RC   766,695   7,551,602   420   32.0   BD0366   Nymerina   RC   766,695   7,551,690   444   32.0   BD0367   Nymerina   RC   760,501   7,546,590   44				•			
BD0337   Gap   RC   763,644   7,554,674   403   32.0   BD0338   Gap   RC   763,377   7,554,257   405   32.0   BD0339   Gap   RC   763,420   7,554,252   404   30.0   BD0340   Gap   RC   763,420   7,554,252   404   30.0   BD0341   Gap   RC   763,254   7,553,803   407   32.0   BD0341   Gap   RC   763,254   7,553,803   407   32.0   BD0342   Gap   RC   763,399   7,553,225   410   50.0   BD0343   Gap   RC   763,399   7,553,202   411   44.0   BD0344   Gap   RC   763,309   7,552,829   411   39.0   BD0344   Gap   RC   763,343   7,552,829   411   39.0   BD0346   Gap   RC   763,264   7,552,495   410   34.0   BD0346   Gap   RC   763,202   7,552,211   415   41.0   BD0347   Gap   RC   763,119   7,551,800   412   38.0   BD0348   Gap   RC   763,676   7,551,416   403   34.0   BD0349   Gap   RC   763,676   7,551,416   403   34.0   BD0349   Gap   RC   763,441   7,551,162   414   32.0   BD0349   Gap   RC   763,488   7,551,230   413   32.0   BD0351   Gap   RC   763,488   7,551,291   408   32.0   BD0351   Gap   RC   764,067   7,551,091   408   32.0   BD0352   Gap   RC   764,067   7,551,116   399   15.0   BD0356   Gap   RC   764,994   7,551,116   399   15.0   BD0356   Gap   RC   764,994   7,551,316   403   47.0   BD0356   Gap   RC   765,860   7,551,375   401   20.0   BD0356   Gap   RC   765,860   7,551,375   401   20.0   BD0356   Gap   RC   765,860   7,551,724   417   32.0   BD0358   Gap   RC   766,620   7,551,375   404   20.0   BD0356   Gap   RC   766,645   7,551,316   408   23.0   BD0358   Gap   RC   766,645   7,551,316   408   23.0   BD0358   Gap   RC   766,645   7,551,316   408   23.0   BD0358   Gap   RC   766,645   7,551,316   408   23.0   BD0366   Gap   RC   766,645   7,551,316   404   20.0   BD0366   Gap   RC   766,645   7,551,316   404   20.0   BD0366   Gap   RC   766,645   7,551,724   417   32.0   BD0366   Gap   RC   766,645   7,551,602   420   32.0   BD0366   Gap   RC   766,645   7,551,607   417   32.0   BD0366   Nymerina   RC   766,688   7,546,699   444   32.0   BD0367   Nymerina   RC   766,684   7,551,699   444   32.0		•		*			
BD0338         Gap         RC         763,377         7,554,257         405         32.0           BD0339         Gap         RC         763,420         7,554,252         404         30.0           BD0341         Gap         RC         763,337         7,553,770         406         32.0           BD0341         Gap         RC         763,254         7,553,803         407         32.0           BD0342         Gap         RC         763,199         7,553,225         410         50.0           BD0343         Gap         RC         763,349         7,552,829         411         34.0           BD0344         Gap         RC         763,343         7,552,829         411         34.0           BD0346         Gap         RC         763,434         7,552,895         410         34.0           BD0347         Gap         RC         763,119         7,551,806         412         38.0           BD0348         Gap         RC         763,119         7,551,800         412         38.0           BD0349         Gap         RC         763,441         7,551,800         412         38.0           BD0350         Gap         RC		•					
BD0339         Gap         RC         763,420         7,554,252         404         30.0           BD0340         Gap         RC         763,337         7,553,803         407         32.0           BD0341         Gap         RC         763,254         7,553,803         407         32.0           BD0342         Gap         RC         763,199         7,553,202         411         44.0           BD0343         Gap         RC         763,309         7,553,202         411         44.0           BD0344         Gap         RC         763,343         7,552,269         411         39.0           BD0345         Gap         RC         763,248         7,552,291         415         41.0           BD0346         Gap         RC         763,149         7,551,800         412         38.0           BD0347         Gap         RC         763,119         7,551,800         412         38.0           BD0348         Gap         RC         763,576         7,551,160         412         38.0           BD0350         Gap         RC         763,441         7,551,160         403         34.0           BD0351         Gap         RC							
BD0340         Gap         RC         763,337         7,553,770         406         32.0           BD0341         Gap         RC         763,254         7,553,803         407         32.0           BD0342         Gap         RC         763,199         7,553,225         410         50.0           BD0343         Gap         RC         763,343         7,552,829         411         39.0           BD0344         Gap         RC         763,343         7,552,829         410         34.0           BD0346         Gap         RC         763,248         7,552,295         410         34.0           BD0346         Gap         RC         763,248         7,552,295         411         39.0           BD0346         Gap         RC         763,240         7,552,211         415         41.0           BD0347         Gap         RC         763,267         7,551,300         412         38.0           BD0348         Gap         RC         763,444         7,551,416         403         34.0           BD0351         Gap         RC         763,488         7,551,216         414         32.0           BD0352         Gap         RC				,			
BD0341         Gap         RC         763,254         7,553,803         407         32.0           BD0342         Gap         RC         763,199         7,553,225         410         50.0           BD0344         Gap         RC         763,309         7,553,202         411         44.0           BD0345         Gap         RC         763,343         7,552,829         411         39.0           BD0346         Gap         RC         763,248         7,552,895         410         34.0           BD0347         Gap         RC         763,020         7,552,211         415         41.0           BD0348         Gap         RC         763,119         7,551,800         412         38.0           BD0347         Gap         RC         763,141         7,551,800         412         38.0           BD0349         Gap         RC         763,441         7,551,816         403         34.0           BD0349         Gap         RC         763,441         7,551,910         408         32.0           BD0351         Gap         RC         764,017         7,551,91         408         32.0           BD0352         Gap         RC							
BD0342         Gap         RC         763,199         7,553,225         410         50.0           BD0343         Gap         RC         763,309         7,553,202         411         44.0           BD0345         Gap         RC         763,343         7,552,829         411         34.0           BD0346         Gap         RC         763,248         7,552,291         415         41.0           BD0346         Gap         RC         763,119         7,551,800         412         38.0           BD0347         Gap         RC         763,119         7,551,800         412         38.0           BD0348         Gap         RC         763,411         7,551,416         403         34.2           BD0349         Gap         RC         763,441         7,551,162         414         32.0           BD0350         Gap         RC         763,488         7,551,191         408         32.0           BD0351         Gap         RC         764,067         7,551,191         408         32.0           BD0352         Gap         RC         764,067         7,551,091         408         32.0           BD0353         Gap         RC							
BD0344         Gap         RC         763,309         7,553,202         411         44.0           BD0344         Gap         RC         763,343         7,552,829         411         39.0           BD0345         Gap         RC         763,248         7,552,495         410         34.0           BD0346         Gap         RC         763,020         7,552,211         415         41.0           BD0347         Gap         RC         763,119         7,551,800         412         38.0           BD0348         Gap         RC         763,576         7,551,416         403         34.0           BD0349         Gap         RC         763,441         7,551,162         414         32.0           BD0350         Gap         RC         763,448         7,551,230         413         32.0           BD0351         Gap         RC         764,067         7,551,191         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,067         7,551,177         409         32.0           BD0354         Gap         RC				· · · · · · · · · · · · · · · · · · ·			
BD0344         Gap         RC         763,343         7,552,829         411         39.0           BD0345         Gap         RC         763,248         7,552,495         410         34.0           BD0346         Gap         RC         763,020         7,552,211         415         41.0           BD0347         Gap         RC         763,119         7,551,800         412         38.0           BD0348         Gap         RC         763,441         7,551,162         414         32.0           BD0349         Gap         RC         763,441         7,551,162         414         32.0           BD0350         Gap         RC         763,441         7,551,162         414         32.0           BD0351         Gap         RC         764,067         7,551,091         408         32.0           BD0353         Gap         RC         764,067         7,551,091         408         32.0           BD0354         Gap         RC         764,489         7,550,876         403         17.0           BD0355         Gap         RC         766,020         7,550,974         401         20.0           BD0356         Gap         RC		•		· · · · · · · · · · · · · · · · · · ·			
BD0345         Gap         RC         763,248         7,552,495         410         34.0           BD0346         Gap         RC         763,020         7,552,211         415         41.0           BD0347         Gap         RC         763,119         7,551,800         412         38.0           BD0348         Gap         RC         763,576         7,551,416         403         34.0           BD0349         Gap         RC         763,481         7,551,612         414         32.0           BD0350         Gap         RC         764,488         7,551,192         413         32.0           BD0351         Gap         RC         764,017         7,551,091         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,067         7,551,177         409         32.0           BD0355         Gap         RC         764,067         7,551,116         399         15.0           BD0356         Gap         RC         765,020         7,550,974         401         20.0           BD0357         Gap         RC							
BD0346   Gap				·			
BD0347         Gap         RC         763,119         7,551,800         412         38.0           BD0348         Gap         RC         763,576         7,551,416         403         34.0           BD0349         Gap         RC         763,441         7,551,162         414         32.0           BD0350         Gap         RC         763,448         7,551,230         413         32.0           BD0351         Gap         RC         764,067         7,551,091         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,489         7,550,876         403         17.0           BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,551,235         404         20.0           BD0356         Gap         RC         765,020         7,551,235         404         20.0           BD0357         Gap         RC         765,466         7,551,316         408         23.0           BD0359         Gap         RC							
BD0348         Gap         RC         763,576         7,551,416         403         34.0           BD0349         Gap         RC         763,441         7,551,162         414         32.0           BD0350         Gap         RC         763,488         7,551,230         413         32.0           BD0351         Gap         RC         764,017         7,551,091         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,089         7,550,876         403         17.0           BD0354         Gap         RC         764,489         7,550,876         403         17.0           BD0355         Gap         RC         765,020         7,550,876         403         17.0           BD0356         Gap         RC         765,020         7,550,974         401         20.0           BD0357         Gap         RC         765,502         7,551,316         408         23.0           BD0358         Gap         RC         765,466         7,551,316         408         23.0           BD0369         Gap         RC	)	•					
BD0349         Gap         RC         763,441         7,551,162         414         32.0           BD0350         Gap         RC         763,488         7,551,230         413         32.0           BD0351         Gap         RC         764,017         7,551,091         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,489         7,551,176         403         17.0           BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,550,974         401         20.0           BD0356         Gap         RC         765,502         7,551,136         404         20.0           BD0357         Gap         RC         765,466         7,551,316         408         23.0           BD0358         Gap         RC         765,466         7,551,313         412         32.0           BD0360         Gap         RC         766,185         7,551,313         412         32.0           BD0361         Gap         RC							
BD0350         Gap         RC         763,488         7,551,230         413         32.0           BD0351         Gap         RC         764,017         7,551,091         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,489         7,550,876         403         17.0           BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,550,974         401         20.0           BD0356         Gap         RC         765,502         7,551,235         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,316         408         23.0           BD0359         Gap         RC         766,860         7,551,314         412         32.0           BD0361         Gap         RC         766,685         7,551,802         414         23.0           BD0361         Gap         RC							
BD0351         Gap         RC         764,017         7,551,091         408         32.0           BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,489         7,550,876         403         17.0           BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,551,235         404         20.0           BD0356         Gap         RC         765,502         7,551,335         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0369         Gap         RC         766,860         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,645         7,551,892         417         32.0           BD0362         Gap         RC							
BD0352         Gap         RC         764,067         7,551,177         409         32.0           BD0353         Gap         RC         764,489         7,550,876         403         17.0           BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,550,974         401         20.0           BD0356         Gap         RC         765,502         7,551,235         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,316         408         23.0           BD0359         Gap         RC         766,860         7,551,314         412         32.0           BD0360         Gap         RC         766,685         7,551,314         412         32.0           BD0361         Gap         RC         766,645         7,551,892         414         23.0           BD0362         Gap         RC         766,767         7,551,507         417         32.0           BD0363         Gap         RC	· -						
BD0353         Gap         RC         764,489         7,550,876         403         17.0           BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,550,974         401         20.0           BD0356         Gap         RC         765,502         7,551,235         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,731         412         32.0           BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,763         7,551,892         414         23.0           BD0362         Gap         RC         766,765         7,551,802         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC							
BD0354         Gap         RC         764,994         7,551,116         399         15.0           BD0355         Gap         RC         765,020         7,550,974         401         20.0           BD0356         Gap         RC         765,502         7,551,235         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,724         417         32.0           BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,685         7,551,731         412         32.0           BD0361         Gap         RC         766,768         7,551,892         414         23.0           BD0362         Gap         RC         766,765         7,551,892         417         32.0           BD0363         Gap         RC         766,765         7,551,722         417         32.0           BD0364         Gap         RC         766,765         7,551,602         420         32.0           BD0365         Nymerina         RC </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
BD0355         Gap         RC         765,020         7,550,974         401         20.0           BD0356         Gap         RC         765,502         7,551,235         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,724         417         32.0           BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,768         7,551,807         417         32.0           BD0362         Gap         RC         766,767         7,551,807         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
BD0356         Gap         RC         765,502         7,551,235         404         20.0           BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,724         417         32.0           BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,708         7,551,892         417         32.0           BD0362         Gap         RC         766,708         7,551,807         417         32.0           BD0363         Gap         RC         766,757         7,551,722         417         32.0           BD0364         Gap         RC         766,765         7,551,602         420         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,553         7,545,846         445         32.0           BD0367         Nymerina		•					
BD0357         Gap         RC         765,446         7,551,316         408         23.0           BD0358         Gap         RC         765,860         7,551,724         417         32.0           BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,708         7,551,807         417         32.0           BD0362         Gap         RC         766,757         7,551,807         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,765         7,551,602         420         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,553         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,179         444         32.0           BD0368         Nymerina							
BD0358         Gap         RC         765,860         7,551,724         417         32.0           BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,708         7,551,807         417         32.0           BD0362         Gap         RC         766,757         7,551,722         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,531         444         32.0           BD0370         Nymerina </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
BD0359         Gap         RC         766,185         7,551,731         412         32.0           BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,708         7,551,807         417         32.0           BD0362         Gap         RC         766,757         7,551,722         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,846         445         32.0           BD0366         Nymerina         RC         760,655         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,531         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymer							
BD0360         Gap         RC         766,645         7,551,892         414         23.0           BD0361         Gap         RC         766,708         7,551,807         417         32.0           BD0362         Gap         RC         766,757         7,551,722         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,088         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,951         7,546,531         444         32.0           BD0372							
BD0361         Gap         RC         766,708         7,551,807         417         32.0           BD0362         Gap         RC         766,757         7,551,722         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         770,021         7,551,731         425         32.0           BD0373				· · · · · · · · · · · · · · · · · · ·			
BD0362         Gap         RC         766,757         7,551,722         417         32.0           BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,951         7,546,531         444         32.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0376							
BD0363         Gap         RC         766,765         7,551,602         420         32.0           BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,230         430         29.0           BD0376 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
BD0364         Gap         RC         766,824         7,551,504         424         32.0           BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,302         430         29.0           BD0375         Junction         RC         770,696         7,551,230         430         26.0           BD03							
BD0365         Nymerina         RC         760,553         7,545,823         447         29.0           BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0 <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></td<>		•					
BD0366         Nymerina         RC         760,501         7,545,846         445         32.0           BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0378         Junction         RC         771,184         7,550,862         435         32.0 <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></td<>		•					
BD0367         Nymerina         RC         760,688         7,546,088         444         32.0           BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,184         7,550,862         435         32.0           BD0378         Junction         RC         771,459         7,550,565         434         29.0 <td< td=""><td></td><td>•</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td></td<>		•		· · · · · · · · · · · · · · · · · · ·			
BD0368         Nymerina         RC         760,619         7,546,179         444         32.0           BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,565         434         29.0           BD0380         Junction         RC         771,459         7,550,565         435         32.0				•			
BD0369         Nymerina         RC         760,951         7,546,531         444         32.0           BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0370         Nymerina         RC         760,914         7,546,590         441         26.0           BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0		•		· · · · · · · · · · · · · · · · · · ·			
BD0372         Junction         RC         769,702         7,551,927         426         27.0           BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0373         Junction         RC         770,021         7,551,731         425         32.0           BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0				· · · · · · · · · · · · · · · · · · ·			
BD0374         Junction         RC         770,458         7,551,593         424         27.0           BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0375         Junction         RC         770,758         7,551,302         430         29.0           BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0376         Junction         RC         770,696         7,551,230         430         26.0           BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0377         Junction         RC         771,219         7,550,862         435         32.0           BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0378         Junction         RC         771,184         7,550,823         434         32.0           BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0379         Junction         RC         771,459         7,550,565         434         29.0           BD0380         Junction         RC         771,532         7,550,576         435         32.0							
BD0380 Junction RC 771,532 7,550,576 435 32.0							
	BD0381	Coongan		793,232	7,553,311	492	12.0

	Hole ID	Prospect	Type	East	North	RL	Depth
	BD0382	Coongan	DD	793,085	7,553,562	489	18.0
	BD0383	Coongan	DD	793,092	7,553,813	489	11.0
	BD0384	Coongan	DD	793,092	7,553,814	489	18.4
	BD0385	Coongan	DD	792,607	7,554,220	487	16.0
	BD0386	Coongan	DD	792,505	7,554,587	487	18.5
	BD0387	Warrigal	RC	807,944	7,564,441	465	38.0
	BD0388	Coongan	DD	792,766	7,553,809	490	21.0
	BD0389	Outcamp	DD	804,699	7,561,455	476	21.5
	BD0390	Outcamp	DD	804,100	7,561,493	476	16.2
	BD0391	Warrigal	DD	808,634	7,565,526	466	32.0
	BD0392	Warrigal	DD	808,906	7,565,971	464	15.4
	BD0393	Warrigal	DD	808,980	7,566,558	461	32.0
	BD0394	Warrigal	DD	809,614	7,567,129	500	17.8
	BD0395	Warrigal	DD	809,881	7,567,165	500	38.0
	BD0396	Warrigal	DD	811,316	7,566,583	500	36.0
G15	BD0397	Warrigal	DD	811,754	7,566,677	500	39.5
((  ))	BD0398	Bamboo	DD	772,118	7,549,716	500	24.5
	BD0399	Bamboo	DD	772,026	7,549,812	500	24.5
$(C(\mathcal{O}))$							_
	Coordinates GI	DA95 Zone 50					