

REPORT FOR THE QUARTER ENDING 31 DECEMBER 2007

COMPANY HIGHLIGHTS

GLOBAL IRON LISTS ON THE ASX	Global Iron Limited (ASX Code: "GFE") was admitted to the Official List of ASX Limited.
PRESENCE OF ECONOMIC IRON ORE GRADES ON THE EVANSTON PROJECT	Rock chip sampling confirms the presence of potentially economic iron ore grades in outcrop on the Evanston tenements.

CORPORATE

GLOBAL IRON LIMITED ("GFE" OR THE COMPANY) WAS ADMITTED TO THE OFFICIAL LIST OF ASX LIMITED

A replacement Prospectus dated 2 August 2007 was issued by the company, and was lodged with ASIC on that date for the offer of 12,500,000 shares at an issue price of 20 cents each to raise \$2,500,000. Oversubscriptions of up to a further 2,500,000 shares at an issue price of 20 cents each to raise up to a further \$500,000 were able to be accepted. The replacement Prospectus replaced the previous prospectus lodged by the Company with the ASIC on 19 July 2007.

Global Iron Limited was admitted to the Official List of ASX Limited on Tuesday 16 October 2007, with official quotation commencing on Thursday 18 October 2007. The Company's share capital on listing was a total of 18,125,000 fully paid ordinary shares.

Upon commencement of official quotation:

- (a) 166,900 fully paid ordinary shares were classified by ASX as restricted securities to be held in escrow for a period of 24 months from the date of commencement of official quotation;
- (b) 12,500,000 options exercisable at 20 cents on or before 31 July 2010 were classified by ASX as restricted securities to be held in escrow for a period of 24 months from the date of commencement of official quotation; and
- (c) 2,958,100 fully paid ordinary shares were subject to a voluntary escrow to be held in escrow for a period of 4 months from the date of commencement of official quotation.







EVANSTON PROJECT

Background

Five of the licenses in the Evanston group of tenements are subject to an agreement with Portman giving them exclusive rights to explore for and mine iron ore on the tenements. Portman has agreed to spend a total of AUD\$1 million on exploration activities within three (3) years of the commencement date to earn 100% interest in the Iron Ore rights, with a minimum of \$300,000 within 12 months of the commencement date. If mining commences, Portman will pay Global a royalty of 1.5% of average/tonne value of Portman's products departing the mining lease(s).

Grade Distribution of Evanston Rock Chip Samples

Assays for a total of 74 rock chip samples were recorded by Portman, and 64 samples above 50% Fe had sufficient grade to warrant further follow-up work with the 50 samples returning grades above 55% Fe being potentially suitable for mining by Portman (refer Table 1).

Table 1

Grade Range	Number	Fe%	SiO2%	Al2O3%	P %	LOI%
>60% Fe	24	62.33	2.88	1.18	0.18	5.95
55-60% Fe	26	57.82	4.90	3.08	0.08	8.00
50-55% Fe	14	52.52	7.09	6.11	0.06	7.80
<50% Fe	10	41.16	23.42	4.75	0.04	8.06

Tony Sage

Executive Chairman

Qualifying Statement

The information provided in this report is based upon information compiled by Phil Jones, a consultant Geologist to Global Iron Limited, Phil Jones notes that any interpretation of the included statements in relation to the potential quantity and grade of mineralisation can only be conceptual in nature, that there has been insufficient work completed to date to define any mineral resources and that it is uncertain whether future exploration will result in the determination of a reserve. Phil Jones has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results. Phil Jones consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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Rule 5.3

Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity

GLOBAL IRON LIMITED	
ABN	Quarter ended ("current quarter")
87 125 419 730	31 DECEMBER 2007

Consolidated statement of cash flows

Cash flows related to operating activities			Current quarter \$A'000	Year to date (since listing) \$A'000
1.1	Receipts from product sale	s and related debtors	-	-
1.2	Payments for (a) evaluation	exploration and	(2)	(2)
	(b) de	evelopment	-	-
	(c) pi	oduction	-	-
	(d) ac	lministration	(66)	(66)
1.3	Dividends received		-	-
1.4	Interest and other items received	of a similar nature	48	48
1.5	Interest and other costs of f	inance paid	(2)	(2)
1.6	Income taxes paid		-	-
1.7	Other (provide details if ma	aterial)	-	-
	Net Operating Cash Flow	rs	(22)	(22)
1.8	Cash flows related to inverse Payment for purchases of: investments		- -	-
	assets	(c) other fixed	(16)	(16)
1.9	Proceeds from sale of:	(a)prospects	-	-
		(b)equity	-	-
	investments			
		(c)other fixed	-	-
	assets			
1.10	Loans to other entities		-	-
1.11	Loans repaid by other entit		-	-
1.12	Other (provide details if ma	aterial)	-	-
	Net investing cash flows		(16)	(16)
1.13	Total operating and in (carried forward)	vesting cash flows	(38)	(38)

⁺ See chapter 19 for defined terms.

1.13	Total operating and investing cash flows (brought forward)	(38)	(38)
	Cash flows related to financing activities		
1.14	Proceeds from application for shares	3,000	3.000
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	_	_
1.17	Repayment of borrowings	(8)	(8)
1.18	Dividends paid	-	-
1.19	Other - payments for costs of capital raising	(274)	(274)
	Net financing cash flows	2,718	2,718
	Net increase (decrease) in cash held	2,680	2,680
1.20	Cash at beginning of quarter/year to date	-	_
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	Cash at end of quarter	2,680	2,680

Payments to directors of the entity and associates of the directors

Payments to related entities of the entity and associates of the related entities

		Current quarter \$A'000	l
1.23	Aggregate amount of payments to the parties included in item 1.2	17	1
1.24	Aggregate amount of loans to the parties included in item 1.10	-	l

1.25	Exp	lanation	necessary	for an	understan	ding o	f tl	he transac	tions
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\$17,000 payment for Executive and non-executive salaries.

Non-cash financing and investing activities

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

3,125,000 shares were issued to acquire iron ore rights to the value of \$541,875. An amount of \$180,000 was borrowed to acquire a motor vehicle.

2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

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⁺ See chapter 19 for defined terms.

Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	\$216	\$172
3.2	Credit standby arrangements	-	-

Estimated cash outflows for next quarter

	Total	\$287
4.2	Development	-
4.1	Exploration and evaluation	\$A'000 \$287

Reconciliation of cash

show	nciliation of cash at the end of the quarter (as in in the consolidated statement of cash flows) to lated items in the accounts is as follows.	Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	180	180
5.2	Deposits at call	2,500	2,500
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
	Total: cash at end of quarter (item 1.22)	2,680	2,680

Changes in interests in mining tenements

6.1	Interests in mining
	tenements relinquished,
	reduced or lapsed

6.2	Interests in mining
	tenements acquired or
	increased

Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
-	-	-	-
	Refer to Schedule 1		

⁺ See chapter 19 for defined terms.

Issued and quoted securities at end of current quarterDescription includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference +securities			/ (/)	V = 107
	(description)				
7.2	Changes during quarter (a) Increases through issues (b) Decreases				
	through returns of capital, buy- backs,				
	redemptions				
7.3	⁺ Ordinary securities	18,125,001	17,958,100		
7.4	Changes during quarter				
	(a) Increases through issues	18,125,001	17,958,100		
	(b) Decreases through returns	-			
	of capital, buy- backs				
7.5	⁺ Convertible debt securities (description)	-			
7.6	Changes during quarter				
	(a) Increasesthrough issues(b) Decreases	-			
	through				
	securities matured, converted	-			
7.7	Options			Exercise price	Expiry date
	(description and conversion	12,500,000	-	20 cents	31 July 2010
7.8	factor) Issued during quarter	12,500,000	_	20 cents	31 July 2010
7.9	Exercised during quarter	-		20 00110	220013 2010
7.10	Expired during quarter	-			
7.11	Debentures (totals only)	-			
7.12	Unsecured notes (totals	-			
	only)			_	

⁺ See chapter 19 for defined terms.

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Compliance statement

This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).

This statement does give a true and fair view of the matters disclose	2	This statement	does give a true	and fair view	of the matters disclo	osed.
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Print name:Antony William Paul Sage........

Notes

The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.

- The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- The definitions in, and provisions of, AASB 1022: Accounting for Extractive Industries and AASB 1026: Statement of Cash Flows apply to this report.
- Accounting Standards ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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SCHEDULE 1 - TENEMENTS

On 1 July 2007, Global Iron Limited (GFE) entered into an agreement with Cape Lambert Iron Ore Limited (CFE) whereby GFE agreed to purchase and CFE agreed to sell its Iron Ore rights in various granted mining tenements and applications for the grant of mining tenements held by CFE.

The sale agreement has been completed and GFE has acquired from CFE all the iron ore rights and interest in various granted mining tenements and applications for the grant of mining tenements outlined in the table below. Further details in respect to the interest in the iron ore rights acquired by GFE from CFE are outlined in the GFE prospectus dated 2 August 2007 which is available at www.globaliron.com.au.

PART 1 – TENEMENT SCHEDULE

TENEMENT	HOLDER/ APPLICANT	SHARES HELD	AREA SIZE			
BRITISH HILL						
E77/1063	Cape Lambert Iron Ore Ltd	100/100	7 BL			
EL77/1074	Quantum Resources Ltd	100/100	11 BL			
MLA77/1098	Joseph Allen Treacy	50/100	1,000 HA			
	Vernon Wesley Strange	50/100				
MLA77/1102	Polaris Metals NL	100/100	2.5 HA			
P77/3308	Joseph Allen Treacy	50/100	200.0 HA			
	Vernon Wesley Strange	50/100				
P77/3309	Joseph Allen Treacy	50/100	200.0 HA			
	Vernon Wesley Strange	50/100				
P77/3310	Joseph Allen Treacy	50/100	200.0 HA			
	Vernon Wesley Strange	50/100				
P77/3311	Joseph Allen Treacy	50/100	200.0 HA			
	Vernon Wesley Strange	50/100				
P77/3312	Joseph Allen Treacy	50/100	199.0 HA			
	Vernon Wesley Strange	50/100				
P77/3340	Polaris Metals NL	100/100	2.4077 HA			
P77/3341	Cape Lambert Iron Ore Ltd	100/100	179.0 HA			
P77/3342	Cape Lambert Iron Ore Ltd	100/100	196.0 HA			
P77/3343	International Goldfields Ltd	100/100	179.0 HA			
P77/3344	International Goldfields Ltd	100/100	182.0 HA			
P77/3345	International Goldfields Ltd	100/100	182.0 HA			
P77/3346	International Goldfields Ltd	100/100	199.0 HA			
P77/3353	Vernon Wesley Strange	100/100	178.0 HA			
BULABULLING						
P15/4531	International Goldfields Ltd	100/100	158.0 HA			
CARDINIA						
P37/6419	International Goldfields Ltd	100/100	10.0 HA			
CLAMPTON		•				
E77/862	Cape Lambert Iron Ore Ltd	100/100	8 BL			
E77/864	Cape Lambert Iron Ore Ltd	100/100	49 BL			

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EVANSTON							
E77/363	Evans	ston Resources NL	100/	100		28.28 KM2	
E77/620		ston Resources NL	100/			3 BL	
E77/1037		ston Resources NL	100/			18 BL	
E77/1158		ston Resources NL	100/			20 BL	
E77/1159		ston Resources NL	100/			1 BL	
E77/1167		ston Resources NL	100/			6 BL	
E77/1173		ston Resources NL	100/			42 BL	
E77/1295		ston Resources NL	100/			21 BL	
G77/35	_	national Goldfields Ltd	100/			4.0 HA	
M77/394		ston Resources NL	-	0 / 10,000		995.0 HA	
M77/576	_	national Goldfields Ltd	100/	·		150.0 HA	
M77/646	_	national Goldfields Ltd	100/			121.6 HA	
MLA77/725		ston Resources NL	100/			972.0 HA	
MLA77/726	_	ston Resources NL	100/			956.0 HA	
	_	ston Resources NL	100/				
MLA77/727	_		_			900.0 HA	
M77/824		ational Goldfields Ltd	100/			180.0 HA	
MLA77/901		ston Resources NL	100/			889.0 HA	
M77/931		ational Goldfields Ltd	100/	+		807.2 HA	
M77/962		ational Goldfields Ltd	100/			593.0 HA	
MLA77/1047	_	ston Resources NL	100/			1.0 HA	
MLA77/1048		ston Resources NL	100/1			1.0 HA	
		ston Resources NL	100/100			889.0 HA	
		ston Resources NL	100/100			297.0 HA	
		ston Resources NL	100/100			200.0 HA	
· · · · · · · · · · · · · · · · · · ·		ston Resources NL	100/100			164.0 HA	
-		ston Resources NL	100/100			200.0 HA	
PLA77/3552 Eva		ston Resources NL	100/100			172.0 HA	
MT MCMAHON	J						
P74/247		Cape Lambert Iron Ore Ltd		100/100		106.65 HA	
MT DIMER	<u> </u>						
E77/1106		Scimitar Resources Ltd		90/100		10 BL	
		Cape Lambert Iron Ore Ltd		10/100			
		•					
MT IDA				_			
E29/120	C	Cape Lambert Iron Ore Ltd		100/100		15.08KM2	
E29/133	C	Great Gold Mines NL		20/100		30.83KM2	
	C	Cape Lambert Iron Ore Ltd		80/100			
E29/134	C	Great Gold Mines NL		20/100		5.24KM2	
	C	Cape Lambert Iron Ore Ltd		80/100			
E29/378	C	Cape Lambert Iron Ore Ltd		96/96		6 BL	
E29/385		Cape Lambert Iron Ore Ltd		96/96		19 BL	
E29/386		Cape Lambert Iron Ore Ltd		1,000 / 1,0	00	5 BL	
E29/388		Cape Lambert Iron Ore Ltd		96/96		7 BL	
E29/413		Cape Lambert Iron Ore Ltd		96/96		3 BL	
E29/415		Great Gold Mines NL		20/100		3 BL	
		Cape Lambert Iron Ore Ltd		80/100			
E29/439		Cape Lambert Iron Ore Ltd		96/96		7 BL	
					h		
E29/440	Ir	nternational Goldfields Ltd		96/96		4 BL	
		•		96/96 100/100		4 BL 25 BL	

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	Cape Lambert Iron Ore Ltd	80/100	
E29/505	Cape Lambert Iron Ore Ltd	100/100	13 BL
E29/506	Cape Lambert Iron Ore Ltd	100/100	5 BL
E29/526	Cape Lambert Iron Ore Ltd	100/100	4 BL
E29/539	Cape Lambert Iron Ore Ltd	100/100	1 BL
E29/540	Cape Lambert Iron Ore Ltd	100/100	1 BL
E29/541	Cape Lambert Iron Ore Ltd	100/100	1 BL
E29/559	International Goldfields Ltd	100/100	14 BL
ELA29/561	Kingsreef Pty Ltd	100/100	40 BL
E30/245	Great Gold Mines NL	20/100	4 BL
2007210	Cape Lambert Iron Ore Ltd	80/100	
L29/71	International Goldfields Ltd	100/100	15.4496 HA
L29/72	International Goldfields Ltd	100/100	52.77 HA
M29/2	Cape Lambert Iron Ore Ltd	100/100	382.85 HA
M29/165	Stuart Leslie Hooper	5/100	160.0 HA
111277 100	Cape Lambert Iron Ore Ltd	95/100	100.01111
MLA29/190	Cape Lambert Iron Ore Ltd	100/100	890.0 HA
MLA29/191	Cape Lambert Iron Ore Ltd	100/100	471.0 HA
MLA29/192	Cape Lambert Iron Ore Ltd	100/100	244.0 HA
MLA29/204	Great Gold Mines NL	20/100	692.0 HA
111277201	Cape Lambert Iron Ore Ltd	80/100	072.0117
MLA29/205	Great Gold Mines NL	20/100	818.0 HA
11127 1277 200	Cape Lambert Iron Ore Ltd	80/100	010.01111
MLA29/206	Great Gold Mines NL	20/100	838.0 HA
	Cape Lambert Iron Ore Ltd	80/100	
MLA29/207	Great Gold Mines NL	20/100	817.0 HA
	Cape Lambert Iron Ore Ltd	80/100	
MLA29/247	Delta Gold Ltd	100/100	324.0 HA
MLA29/248	Delta Gold Ltd	100/100	300.0 HA
MLA29/265	Delta Gold Ltd	100/100	899.0 HA
MLA29/275	Delta Gold Ltd	100/100	300.0 HA
MLA29/288	Great Gold Mines NL	20/100	524.0 HA
	Cape Lambert Iron Ore Ltd	80/100	
MLA29/325	Great Gold Mines NL	20/100	207.5 HA
	Cape Lambert Iron Ore Ltd	80/100	
MLA29/326	Cape Lambert Iron Ore Ltd	100/100	74.59 HA
MLA29/327	Cape Lambert Iron Ore Ltd	100/100	41.08 HA
MLA29/328	Cape Lambert Iron Ore Ltd	96/96	749.0 HA
MLA29/334	Cape Lambert Iron Ore Ltd	99/99	289.0 HA
MLA29/335	Great Gold Mines NL	20/100	508.0 HA
	Cape Lambert Iron Ore Ltd	80/100	
MLA29/336	International Goldfields Ltd	100/100	573.0 HA
MLA29/352	Great Gold Mines NL	20/100	300.0 HA
	Cape Lambert Iron Ore Ltd	80/100	
MLA29/354	Cape Lambert Iron Ore Ltd	96/96	900.59 HA
MLA29/355	Cape Lambert Iron Ore Ltd	96/96	884.97 HA
MLA29/356	Cape Lambert Iron Ore Ltd	96/96	837.15 HA
MLA29/357	Cape Lambert Iron Ore Ltd	96/96	881.77 HA
MLA29/358	Cape Lambert Iron Ore Ltd	96/96	712.17 HA
MLA29/363	Cape Lambert Iron Ore Ltd	96/96	968.49 HA
MLA29/364	Cape Lambert Iron Ore Ltd	96/96	368.2 HA
MLA29/365	Cape Lambert Iron Ore Ltd	96/96	248.78 HA
MLA29/366	Cape Lambert Iron Ore Ltd	96/96	149.75 HA
MLA29/368	Cape Lambert Iron Ore Ltd	100/100	898.87 HA

⁺ See chapter 19 for defined terms.

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MLA29/369	Cape Lambert Iron Ore Ltd	100/100	861.32 HA
MLA29/370	Cape Lambert Iron Ore Ltd	100/100	617.42 HA
MLA29/371	Cape Lambert Iron Ore Ltd	100/100	327.18 HA
MLA29/372	International Goldfields Ltd	100/100	50.72 HA
MLA29/373	International Goldfields Ltd	100/100	286.56 HA
MLA29/376	International Goldfields Ltd	100/100	623.53 HA
MLA29/377	International Goldfields Ltd	100/100	74.05 HA
MLA29/378	Silvertree Nominees Pty Ltd	100/100	18.41 HA
MLA29/379	Silvertree Nominees Pty Ltd	100/100	43.05 HA
MLA29/380	Silvertree Nominees Pty Ltd	100/100	816.49 HA
MLA29/381	Silvertree Nominees Pty Ltd	100/100	907.01 HA
MLA29/382	Silvertree Nominees Pty Ltd	100/100	846.01 HA
MLA29/383	Silvertree Nominees Pty Ltd	100/100	677.95 HA
MLA29/384	Silvertree Nominees Pty Ltd	100/100	751.85 HA
MLA29/385	Silvertree Nominees Pty Ltd	100/100	707.09 HA
MLA29/386	Silvertree Nominees Pty Ltd	100/100	803.00 HA
MLA29/387	Silvertree Nominees Pty Ltd	100/100	74.49 HA
P29/1653	Cape Lambert Iron Ore Ltd	99/99	133.8 HA
P29/1654	Cape Lambert Iron Ore Ltd	99/99	155.0 HA
P29/1755	International Goldfields Ltd	100/100	10.0 HA
P29/1761	Cape Lambert Iron Ore Ltd	100/100	115.0 HA
P29/1765	International Goldfields Ltd	100/100	46.95 HA
P29/1791	International Goldfields Ltd	100/100	27.6273 HA
P29/1792	International Goldfields Ltd	100/100	23.2457 HA
P29/1797	International Goldfields Ltd	100/100	15.8478 HA
P29/1798	International Goldfields Ltd	100/100	97.52270 HA
PLA29/1825	Cape Lambert Iron Ore Ltd	100/100	138.0 HA
PLA29/1826	Cape Lambert Iron Ore Ltd	100/100	186.0 HA
SOPHIE DOWNS			
P80/1474	Cape Lambert Iron Ore Ltd	100/100	78.38 HA
1 00/14/4	Cape Lambert Horr Ore Ltd	100/100	70.30 TIA
ST IVES			
E15/716	International Goldfields Ltd	100/100	3 BL
E15/727	Cape Lambert Iron Ore Limited	100/100	4 BL
E26/102	Cape Lambert Iron Ore Limited	100/100	2 BL
P15/4466	International Goldfields Ltd	100/100	198.0 HA
P15/4467	International Goldfields Ltd	100/100	194.0 HA
P15/4468	International Goldfields Ltd	100/100	148.0 HA
P15/4469	International Goldfields Ltd	100/100	98.0 HA
TELFER-BIG TREE	·		
ELA45/2446	Cape Lambert Iron Ore Ltd	100/100	37 BL
LODD BYDON			
LORD BYRON	later at the self of the later	100/100	20.01
E39/970	International Goldfields Ltd	100/100	28 BL
BALI HI			
E08/1372	Global Uranium Ltd	90/100	8 BL
	Cape Lambert Iron Ore Ltd	10/100	
JACKSON			

⁺ See chapter 19 for defined terms.

Appendix 5B Mining exploration entity quarterly report

E77/1125	Polaris Metals Ltd	100/100	12 BL
E77/1145	Polaris Metals Ltd	100/100	1 BL
P77/3401	Polaris Metals Ltd	100/100	196.0 HA
P77/3402	Polaris Metals Ltd	100/100	198.0 HA
P77/3403	Polaris Metals Ltd	100/100	200.00 HA
P77/3424	Polaris Metals Ltd	100/100	130.0 HA
P77/3426	Polaris Metals Ltd	100/100	130.0 HA
E77/1034	Evanston Resources NL	100/100	6 BL
E77/1117	Evanston Resources NL	100/100	62 BL
E77/1141	International Goldfields Ltd	100/100	18 BL
ELA29/640	International Goldfields Ltd	100/100	70 BL
PLA29/1912	Cape Lambert Iron Ore Ltd	99/99	133.92 HA
ELA77/1320	Evanston Resources NL	100/100	28 BL
E77/1321	Evanston Resources NL	100/100	5 BL
E77/1322	Evanston Resources NL	100/100	41 BL

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