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## ANNOUNCEMENT

14 February 2007

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### POSITIVE RESULTS FROM BALLINE GARNET PROJECT

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Haddington Resources Ltd is pleased to announce results from an initial heavy minerals (HM) drill exploration programme at its Balline garnet deposit.

An aircore test program to verify previous historical HM intersections and identify strandlines expected to be extending north from the neighbouring GMA industrial garnet deposits has been completed.

HM analysis of composite samples returned positive results from samples located in close proximity to strandlines defined by the earlier historical drilling by Westralian Sands Ltd.

Significant results from this initial programme include:

BAC0086		18m @ 11.3% heavy minerals (HM) from 18m
	Including	12m @ 14.4% HM from 21m
BAC0087		21m @ 10.5% HM from 13m
	Including	6m @ 18.6% HM from 22m
BAC0089		9m @ 9.6% HM from 0m
	Including	6m @ 11.2% HM from 0m
BAC0092		12m @ 10.6% HM from 0m
	Including	6m @ 14.9% HM from 6m
BAC0093		9m @ 10.2% HM from 4m
	Including	3m @ 15.4% HM from 4m

Drilling is to be recommenced later this month targeting HM grades in excess of 10% with the aim of defining the size and lateral extent of the encountered strandlines and determining the potential for continuation of these strandlines in the north of the project area.

A metallurgical and mineralogical testwork programme for garnet will be developed following the forthcoming aircore drill programme.

### Drill Results

Hole no	Collar coordinates		From	To	Interval	HM grade %
	Northing	Easting				
BAC0012	6894086	224021	1	7	6	6.6
BAC0017	6894221	224022	1	7	6	6.9
			25	28	3	7.1
BAC0048	6894380	223956	26	31	5	9.0
BAC0085	6895285	223920	27	33	6	8.2
BAC0086	6895267 Including	223873	18	36	18	11.3
			21	33	12	14.4
BAC0087	6895249 Including	223826	13	34	21	10.5
			22	28	6	18.6
BAC0088	6895231	223779	0	9	9	8.1
			27	30	3	5.5
BAC0089	6895213 Including	223732	0	9	9	9.6
			0	6	6	11.2
BAC0090	6895144	223631	1	10	9	7.4
BAC0091	6895126	223584	1	4	3	8.6
			10	13	3	6.9
BAC0092	6895108 Including	223537	0	12	12	10.6
			6	12	6	14.9
BAC0093	6895090 Including	223490	4	13	9	10.2
			4	7	3	15.1
BAC0094	6895072	223443	1	4	3	6.5

All individual 1m drill samples were composited into 2 or 3m composites for assay purposes. These composite samples were independently prepared and analysed with standard heavy mineral separation techniques.

### Background

Haddington Resources Limited (Haddington) has an agreement with Tyson Resources Pty Ltd to conduct a pre-feasibility study of Tyson's Balline alluvial garnet deposit near Kalbarri in Western Australia (ASX release 2 November 2006).

The Balline deposit is immediately adjacent to the existing alluvial garnet mine operated by private company GMA Garnet Pty Ltd. GMA's operation is one of the world's largest mining and processing facilities for industrial garnet.

Historic exploration for heavy minerals on the Tyson property indicated significant quantities and grades of industrial garnet. Previous bulk sampling showed HM composition to be dominated by garnet (approximately 75%).

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Haddington's wholly owned subsidiary Australian Garnet Pty Ltd proposes to carry out resource drilling, metallurgical testing and marketing studies on the Balline deposit to establish its viability ahead of a development decision.

**ON BEHALF OF THE BOARD OF DIRECTORS OF  
HADDINGTON RESOURCES LIMITED.**



**Colin McCavana**  
Managing Director

*This announcement accurately reflects information compiled by full time officers of the Company. The technical information in this announcement that relates to Mineral Resources or Ore Reserves is based on information compiled by Mr James Pearson, who is a Member of the Australasian Institute of Mining & Metallurgy and who 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 James Pearson is a Non-Executive Director of the Company and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*