

12 April 2010

**ASX Code:** KAS

**Board & Management**

Graeme Walker  
Non Executive Chairman

Wayne Bramwell  
Managing Director

Rod Marston  
Non Executive Director

Rob Weinberg  
Non Executive Director

Trevor Hart  
Chief Financial Officer /  
Company Secretary

Exploration Manager  
Jeffrey Lindhorst

**Projects - Morocco**

- Achmmach Tin Project
- Tamlalt Gold Project

**Investment Data**

Shares on Issue 177M

**Shareholders**

Top 20 Hold 65%

**LME Tin Price (09/04/10)**

US\$18,600 / t (cash buyer)

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## 13.5 % TIN AT SURFACE

### ACHMMACH TIN PROJECT

### EXPLORATION UPDATE



#### HIGHLIGHTS – NORTHERN ZONE

- Surface, high grade tin mineralisation in the Northern Zone has been confirmed by 117, 3-4kg rock chip samples across mineralised outcrop
- Peak assay of **13.5% tin** is supported with more than 50% of all samples assaying  $\geq 0.3\%$  tin
- Three (3) outcropping tin mineralised trends have been defined
- Surface trenching across mineralised trends where outcrop is absent is underway
- Historic holes drilled in this area targeting deeper structures are being re-logged and recut for assay
- Tin price increases to US\$18,600 / tonne

**ACHMMACH EXPLORATION UPDATE:****13.5% TIN AT SURFACE IN NORTHERN ZONE**

Kasbah Resources Limited (Kasbah) is pleased to announce the latest results from follow up surface sampling of the Northern Zone open pit target (Figure 1).

Systematic rock chip sampling of outcropping tin mineralised structures has confirmed the presence of high grades at surface in the Northern Zone (previously identified from mapping and grab samples).

A total of 117, 3-4kg composite rock chip samples were collected with a peak value of **13.50% tin** being found in the 070 trending structure. More than 50% of the samples returned grades of  $\geq 0.3\%$  Sn. (refer appended table 1).

Three outcropping mineralised trends have been identified in the Northern Zone in an area of 400m x 300m (Figure 2).

- **Trend 070**

250m sampled strike extent. Tin mineralisation is in steeply north dipping hydrothermal breccias, 0.5-1.5m wide with cassiterite (peak tin value of 13.5% in KAS4044)

- **Trend 110**

100m sampled strike extent. Tin mineralisation is in steep to south dipping zones up to 2m wide comprised of tourmaline breccia and micro fractures (peak tin value of 5.4% in KAS1903)

- **Trend 000 – 180**

150m sampled strike extent. Tin mineralisation is in north trending sandstone and siltstone as bedding parallel replacements and as east-west sub-vertical micro fractures with tourmaline alteration (peak tin value of 2.9% in KAS1992).

Visible cassiterite (tin oxide) has been observed in many of these outcrops.

Previous drilling (S01-S11) undertaken by the Bureau des Recherches et de Participations Minières (BRPM) in the Northern Zone targeted deeper tin mineralised structures and were consequently not samples above 200m down hole depth.

These 11 holes are currently being re-logged and core from the top 200m down-hole not previously cut for analysis is being submitted for assayed. A program of trenching in areas lacking outcrop along the trend of the structures has also commenced.

For and on behalf of the Board,

A handwritten signature in blue ink, appearing to read "Wayne Bramwell".

**Wayne Bramwell**  
**Managing Director**

For further details contact:

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**CFO / Company Secretary**

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The information in this report is based on information compiled by Mr. Jeffrey Lindhorst a Member of the Australasian Institute of Geoscientists. Mr. Lindhorst is a full-time employee of Kasbah Resources Limited and 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. Lindhorst consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Figure 1  
Achmmach Tin Project - High Grade Surface Tin Mineralisation

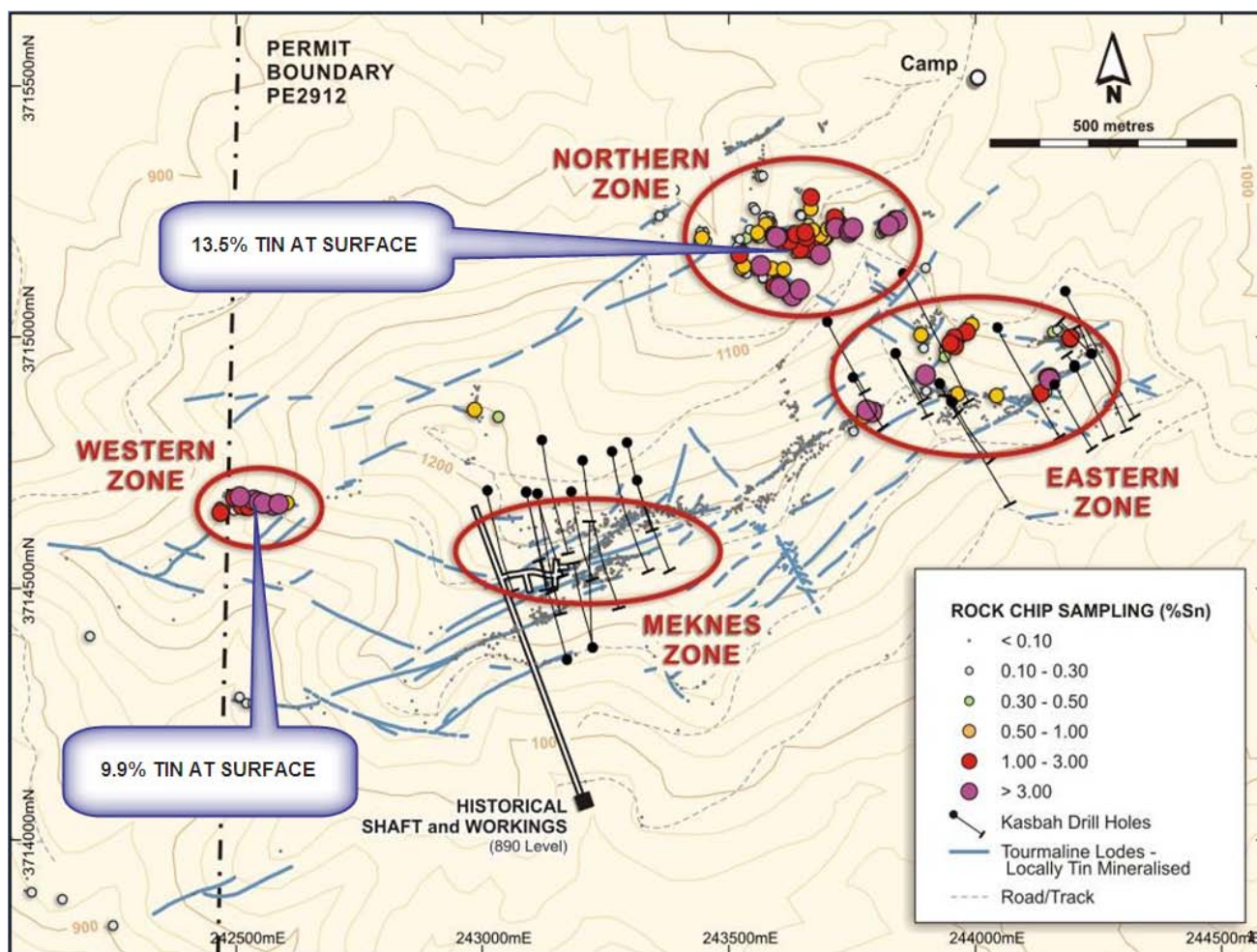
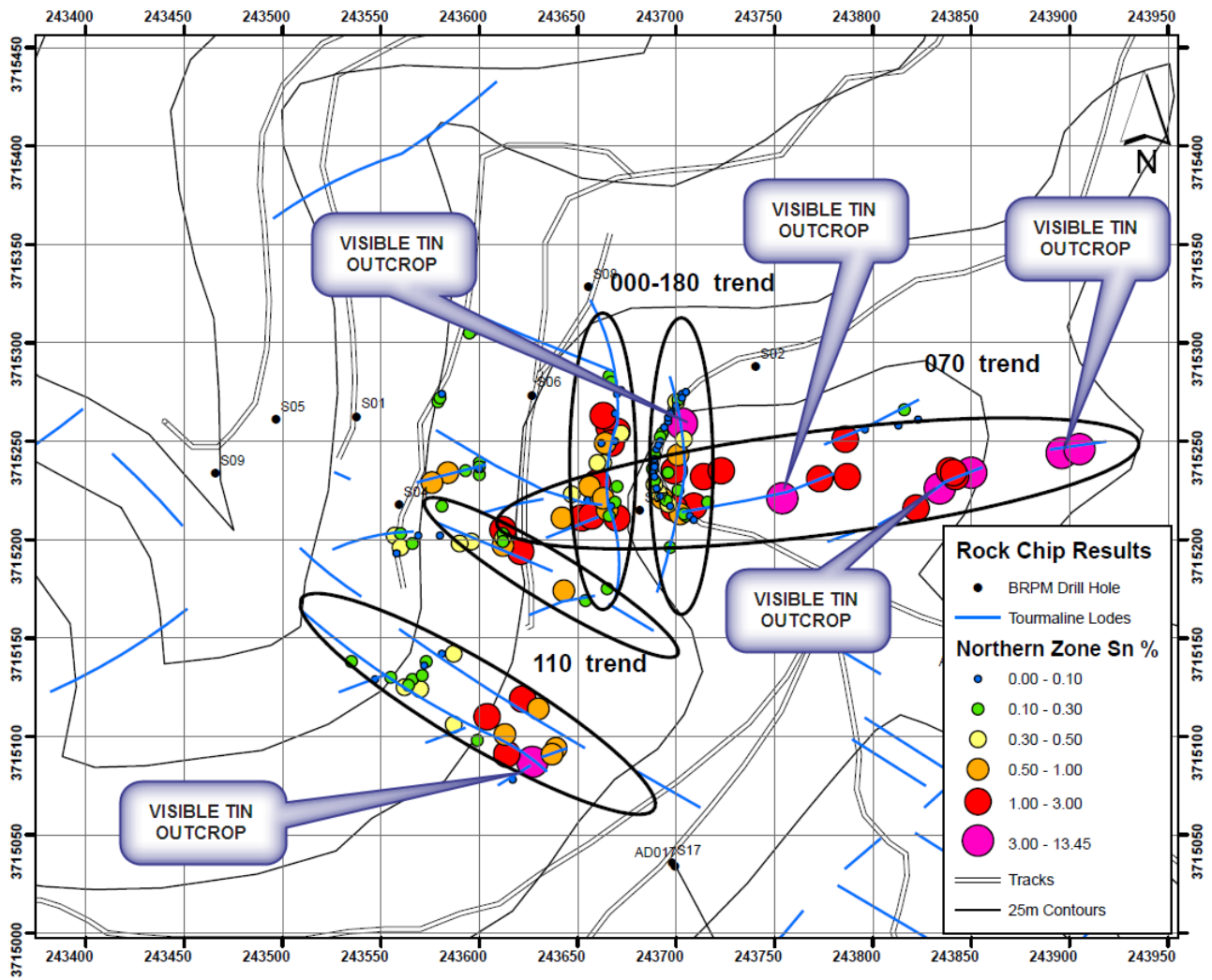


Figure 2

Northern Zone Composite Rock Chip Location Plan



APPENDIX

Table 1

Significant ( $\geq 0.3\%$  Sn) Composite Rock Chip Sample Results

070 TREND				
SAMPLE_ID	Northing	Easting	RL	Tin Assay %
KAS1891	243665	3715215	1099	0.76
KAS1892	243657	3715212	1098	1.16
KAS1893	243652	3715211	1094	2.02
KAS1894	243642	3715211	1089	0.96
KAS1895	243647	3715223	1093	0.30
KAS1904	243723	3715235	1118	2.06
KAS1905	243714	3715232	1120	2.14
KAS1907	243709	3715217	1115	1.52
KAS1934	243643	3715174	1091	0.70
KAS1935	243557	3715202	1061	0.39
KAS1937	243560	3715196	1053	0.30
KAS1942	243590	3715198	1064	0.34
KAS1943	243596	3715199	1076	0.35
KAS1944	243612	3715197	1078	0.51
KAS1946	243612	3715201	1079	0.38
KAS1948	243612	3715205	1080	1.05
KAS1949	243621	3715194	1083	1.94
KAS1952	243584	3715234	1067	0.52
KAS1967	243562	3715125	1072	0.34
KAS1998	243627	3715087	1091	<b>5.21</b>
KAS1999	243637	3715091	1095	0.70
KAS2000	243639	3715094	1096	0.90
KAS4028	243812	3715204	1108	1.50
KAS4029	243822	3715216	1110	2.58
KAS4030	243834	3715226	1109	4.66
KAS4031	243842	3715232	1107	2.64
KAS4032	243841	3715234	1107	1.11
KAS4033	243839	3715235	1108	1.40
KAS4034	243850	3715234	1105	5.24
KAS4035	243896	3715244	1089	<b>10.50</b>
KAS4036	243905	3715246	1088	3.10
KAS4041	243786	3715251	1121	1.95
KAS4042	243787	3715232	1121	2.95
KAS4043	243773	3715231	1120	2.42
KAS4044	243754	3715221	1117	<b>13.45</b>

000-180 TREND				
SAMPLE_ID	Northing	Easting	RL	Tin Assay %
KAS1873	243663	3715263	1088	1.12
KAS1875	243666	3715257	1093	<b>2.73</b>
KAS1876	243670	3715255	1093	2.02
KAS1877	243672	3715254	1096	0.44
KAS1879	243664	3715249	1095	0.62
KAS1880	243667	3715249	1097	1.79
KAS1882	243660	3715239	1095	0.44
KAS1883	243663	3715239	1093	0.48
KAS1884	243656	3715227	1095	0.55
KAS1885	243660	3715229	1097	1.05
KAS1886	243663	3715221	1100	0.53
KAS1889	243670	3715211	1101	2.47
KAS1900	243699	3715235	1117	2.36
KAS1901	243701	3715243	1113	0.83
KAS1902	243704	3715251	1113	0.46
KAS1903	243703	3715259	1112	5.37
KAS1951	243576	3715229	1065	0.50

110 TREND				
SAMPLE_ID	Northing	Easting	RL	Tin Assay %
KAS1962	243597	3715308	1063	0.39
KAS1969	243570	3715124	1069	0.34
KAS1974	243587	3715142	1076	0.47
KAS1990	243587	3715106	1083	0.42
KAS1991	243604	3715110	1089	1.24
KAS1992	243622	3715119	1094	<b>2.95</b>
KAS1993	243630	3715114	1102	0.75
KAS1994	243613	3715101	1089	0.61
KAS1996	243614	3715091	1088	1.38

**Note:**

Tin analysis by XRF12 method was done by ALS Chemex Perth. Assays <0.3% Sn excluded from tables.