

A stylized, flat-design illustration of a city skyline. The background is a solid blue. In the foreground, there are several buildings: a large white dome on the left, a yellow building with a brown roof, and a red building with a white top section. In the middle ground, there are two tall minarets, one yellow and one white, both with intricate geometric patterns. To the right, there are two white towers with red bases and small square windows. The overall style is clean and modern.

KASBAH RESOURCES LIMITED

The ACHMMACH TIN PROJECT

September 30 Quarterly Update

DISCLAIMER

Certain oral and written statements contained or incorporated by reference in this presentation, including information as to the future financial or operating performance of the Company and its projects, constitute forward-looking statements. All statements, other than statements of historical fact, are forward-looking statements. The words “believe”, “expect”, “anticipate”, “contemplate”, “target”, “plan”, “intend”, “continue”, “budget”, “estimate”, “may”, “will”, “schedule” and similar expressions identify forward-looking statements.

Forward-looking statements include, among other things, statements regarding targets, estimates and assumptions in respect of nickel or other metal production and prices, operating costs and results, capital expenditures, mineral reserves and mineral resources and anticipated grades and recovery rates. Forward-looking statements are necessarily based upon a number of estimates and assumptions related to future business, economic, market, political, social and other conditions that, while considered reasonable by the Company, are inherently subject to significant uncertainties and contingencies.

Many known and unknown factors could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements. Such factors include, but are not limited to: competition; mineral prices; ability to meet additional funding requirements; exploration, development and operating risks; uninsurable risks; uncertainties inherent in ore reserve and resource estimates; dependence on third party smelting facilities; factors associated with foreign operations and related regulatory risks; environmental regulation and liability; currency risks; effects of inflation on results of operations; factors relating to title to properties; native title and aboriginal heritage issues; dependence on key personnel; and share price volatility and also include unanticipated and unusual events, many of which are beyond the Company's ability to control or predict.

For further information, please see the Company's most recent annual financial statement, a copy of which can be obtained from the Company on request or at the Company's website: www.kasbahresources.com.

The Company disclaims any intent or obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. All forward-looking statements made in this presentation are qualified by the foregoing cautionary statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and, accordingly, not to put undue reliance on such statements.

COMPETENT PERSON'S STATEMENT

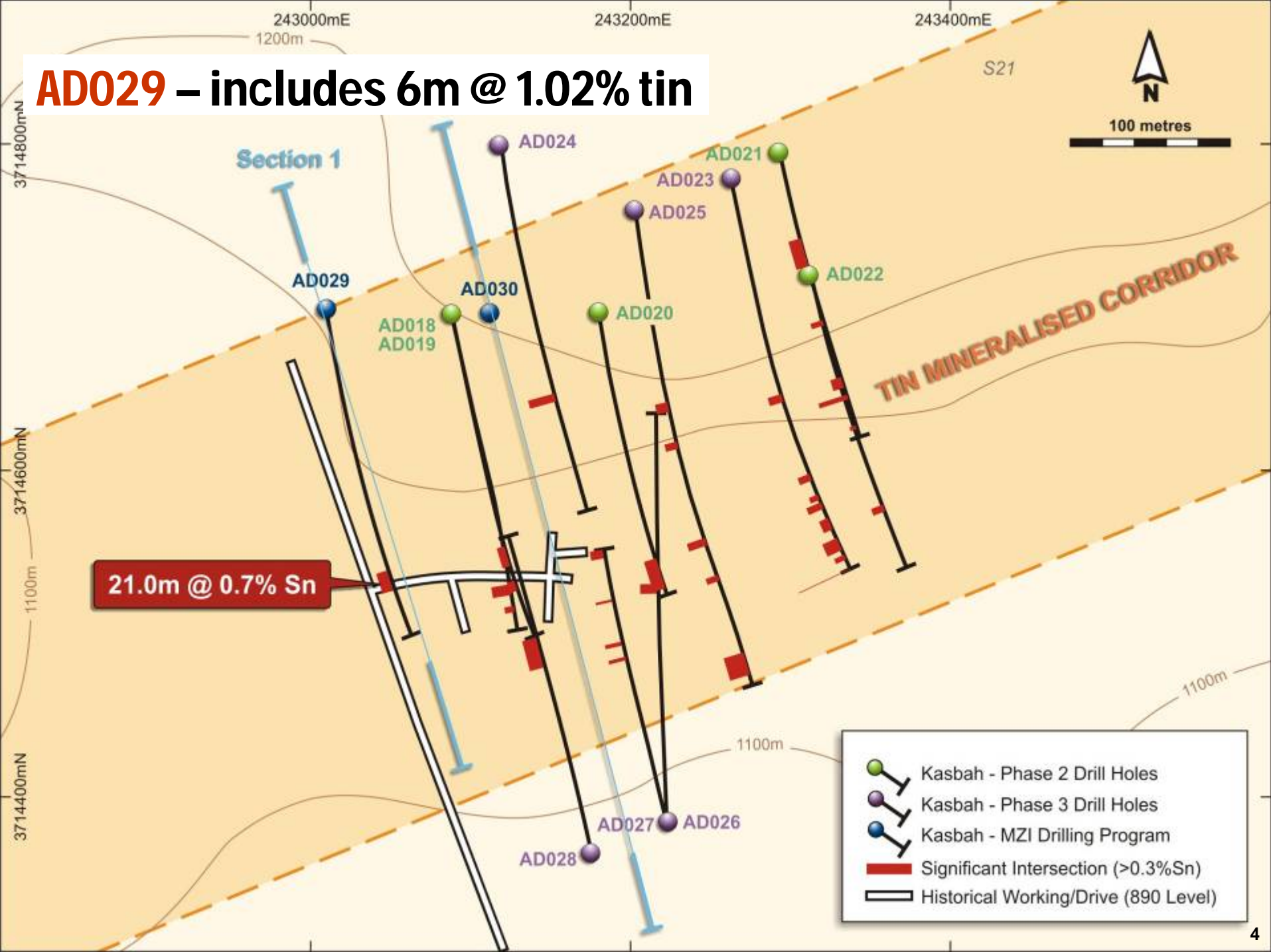
The information in this report is based on information compiled by Mr. Jeffrey Lindhorst a Member of the Australasian Institute of Geoscientists. Mr. Lindhorst is a full-time employee of Kasbah Resources Limited and has sufficient experience which is relevant to the style of mineralisation and type of 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.

KASBAH RESOURCES – KEY POINTS FROM QUARTERLY

- ❑ **MZI Resource drilling commenced 13 August 2009**
- ❑ **2 holes completed for 569.7m (AD29 & AD30)**
- ❑ **AD029 – 21m @ 0.68% tin (from 346m)**
 - ❑ **Including 6m @ 1.02% tin (from 353m)**
- ❑ **AD029 – extends vertical continuity**
- ❑ **Structural model confirmed – main mineralised structures sub-vertical in orientation**
- ❑ **Surface & underground sampling & drill results now linked**
- ❑ **Eastern Zone style mineralisation found in Meknes Zone**
- ❑ **Site infrastructure upgraded for multi-rig programme**
- ❑ **AD031 underway**



AD029 – includes 6m @ 1.02% tin



SE

3714300mN 243100mE

3714500mN 243050mE

3714700mN 243000mE

NW

AD029 Cross Section

AD029

1200m







UG mapping, surface mapping & sampling and drilling now linked

1000m

SHAFT

Historical Working

800m

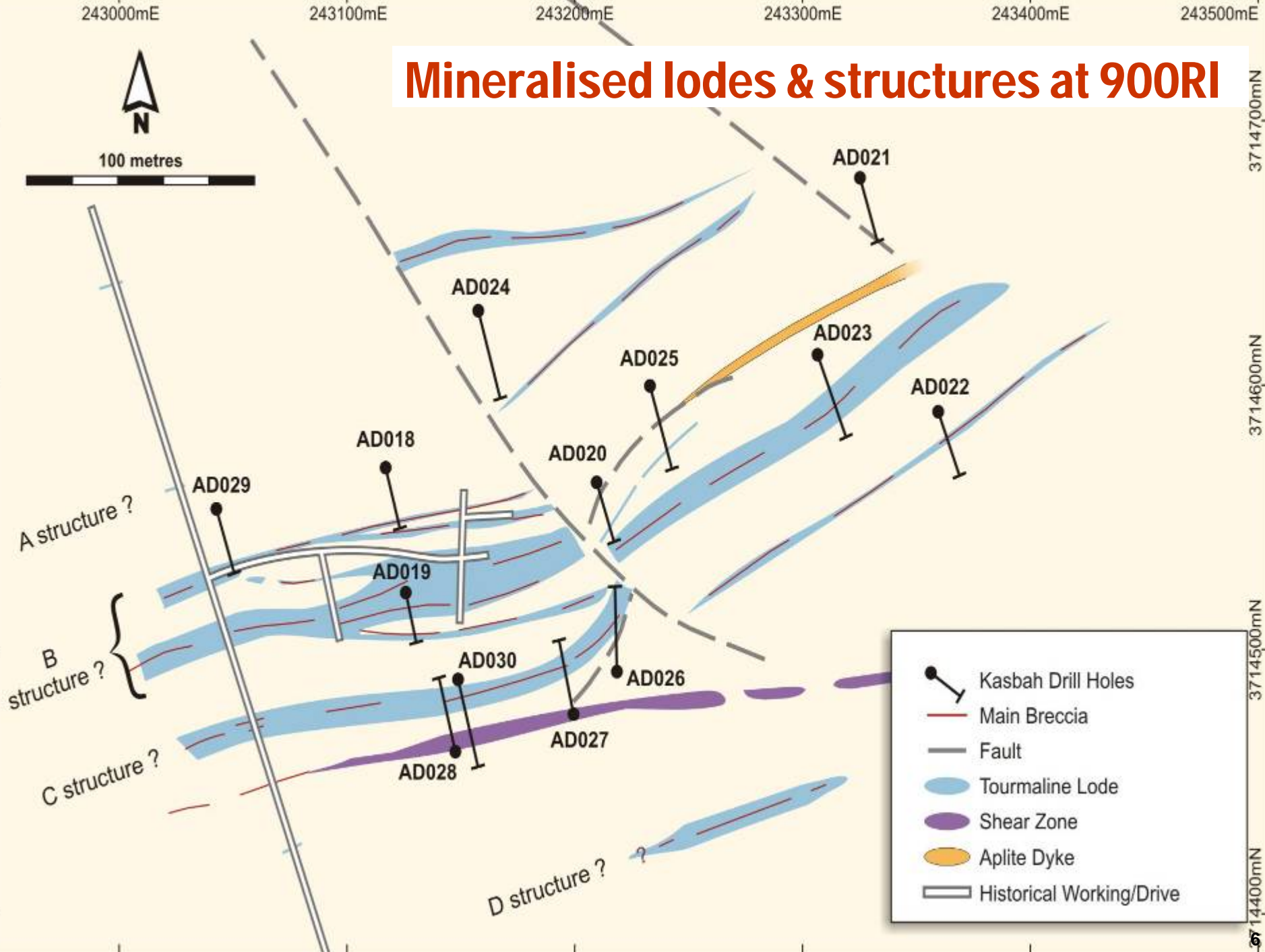
-  Kasbah Drill Hole
-  Dolerite Dyke
-  Main Structure: Tourmaline Lode
-  Fractured Zone
-  Mainly Sandstone Sequences (mudstone to fine-grained sandstones)
-  Small Scale Shear Zone in Fold Axis

446.7m

10m vertical extension below UG exploration drive



Mineralised lodes & structures at 900RI



Multiple reactivation & mineralisation



Mineralisation style
same as in Eastern
Zone > 1km to the
east



Next Quarter – Proposed work programme

Achmmach Tin Project

- MZI drilling continues**
- Mapping of eastern lease**
- Site infrastructure ready for multi-rig programme**

Tamlalt Gold Project

- Geochem sampling for target generation**

More information:



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or www.kasbahresources.com

ASX Ticker: KAS

