

11 June 2010

The Manager Companies
ASX Limited
20 Bridge Street
SYDNEY NSW 2000

(6 pages by email)

Dear Madam,

High Grade Gold Intersected at Central Jampang Gold Project in Indonesia

- Hole JADD8 returned **4 metres at 17.87 g/t gold** and 12.63 g/t silver from 75m.
- Hole JADD4 returned **8 metres at 1.26 g/t gold** and 2.75 g/t silver from 77m.
- Hole JADD6 returned **0.5 metres at 56 g/t gold** and 26.6 g/t silver from 7m.

The Directors of Augur Resources Ltd ('Augur' or 'the Company') are pleased to advise that further results from the current diamond drilling program at its Central Jampang gold project in south-western Java have been received.

Data for holes JADD3 to JADD8 have been received. Holes JADD3, JADD4 and JADD5 were drilled in the northern section of the Puteran Simpang zone. Holes JADD6, JADD7 and JADD8 are to the north of the central Lipi gold zone (Figure 1).

Lipi North

To date the drilling has intersected a number of significant gold intersections within the Lipi North zone. This discovery is the first known high grade mineralisation at Lipi North. The most significant results relate to hole JADD8. The best intersection in JADD8 is **4m at 17.87 g/t gold and 12.63 g/t silver** (includes a 1m interval of 67 g/t gold and 45.4 g/t silver) from 75m. The high grade gold occurs within a broader anomalous gold zone and is hosted within a silicified andesite breccia with associated quartz veining.

The results from JADD8 are encouraging because they are approximately 130m north of the main Lipi zone and may indicate a significant extension of the mineralised zone. Further drilling is warranted in this area as it has potential to add significantly to any resource determined within the project area.

Hole JADD7 was drilled approximately 27m southwest of JADD8. The best intersection was 1m at 3.02 g/t gold from 52m. A review of the geological data suggests that JADD7 was possibly not drilled deep enough to intersect the mineralisation identified in hole JADD8. Extension of hole JADD7 has been planned.

A narrow, shallow zone of high grade gold mineralisation was intersected in Hole JADD6 at 7m, consisting of **0.5m at 56 g/t gold** and 26.6 g/t silver. This hole was terminated at 63m. Hole JADD6 may have been drill at an unfavourable orientation to intersect the mineralisation identified in JADD8.

Puteran Simpang

Further significant gold was intersected within the Puteran Simpang prospect. Hole JADD4 intersected **8 metres at 1.26 g/t gold and 2.75 g/t silver** from 77m depth.

Hole JADD3 intersected **1m at 4.22 g/t, 36.3 g/t silver and 1.35% copper** from 171m.

Hole JADD5 intersected broad zones of anomalous gold throughout the hole, with a number of samples above 0.5 g/t gold.

The five holes drilled by Augur in the Puteran Simpang area confirm the gold mineralisation in the area. Additional drill holes have been planned within the prospect and drilling of these holes will occur over the coming months, with the aim of fully defining the near surface mineralisation at Puteran Simpang. Puteran Simpang is a secondary target with Augur's main focus on the Lipi prospect.

Current Activities

Augur is currently focussed on the Lipi north-Lipi prospect. The high grade intersections encountered by Augur at Lipi North indicate that significant gold mineralisation may exist beyond the historically identified Lipi zone.

Hole JADD9 drilled 20m to the northeast of JADD8 has been completed and this hole has intersected significant alteration. Results from JADD9 have not yet been received. Drilling of JADD10 further to the south has commenced and this hole has just been completed. This hole is focused on the main mineralised zone.

Augur has planned a detailed drill program with the aim of defining an initial JORC compliant resource by late 2010. The resource is expected to include mineralisation within the Lipi and Puteran-Simpang prospects.

Augur is also planning for a substantial RC drilling program to test a number of geophysical and geochemical anomalies outside of the known areas of mineralisation. This program is expected to commence in the near future.

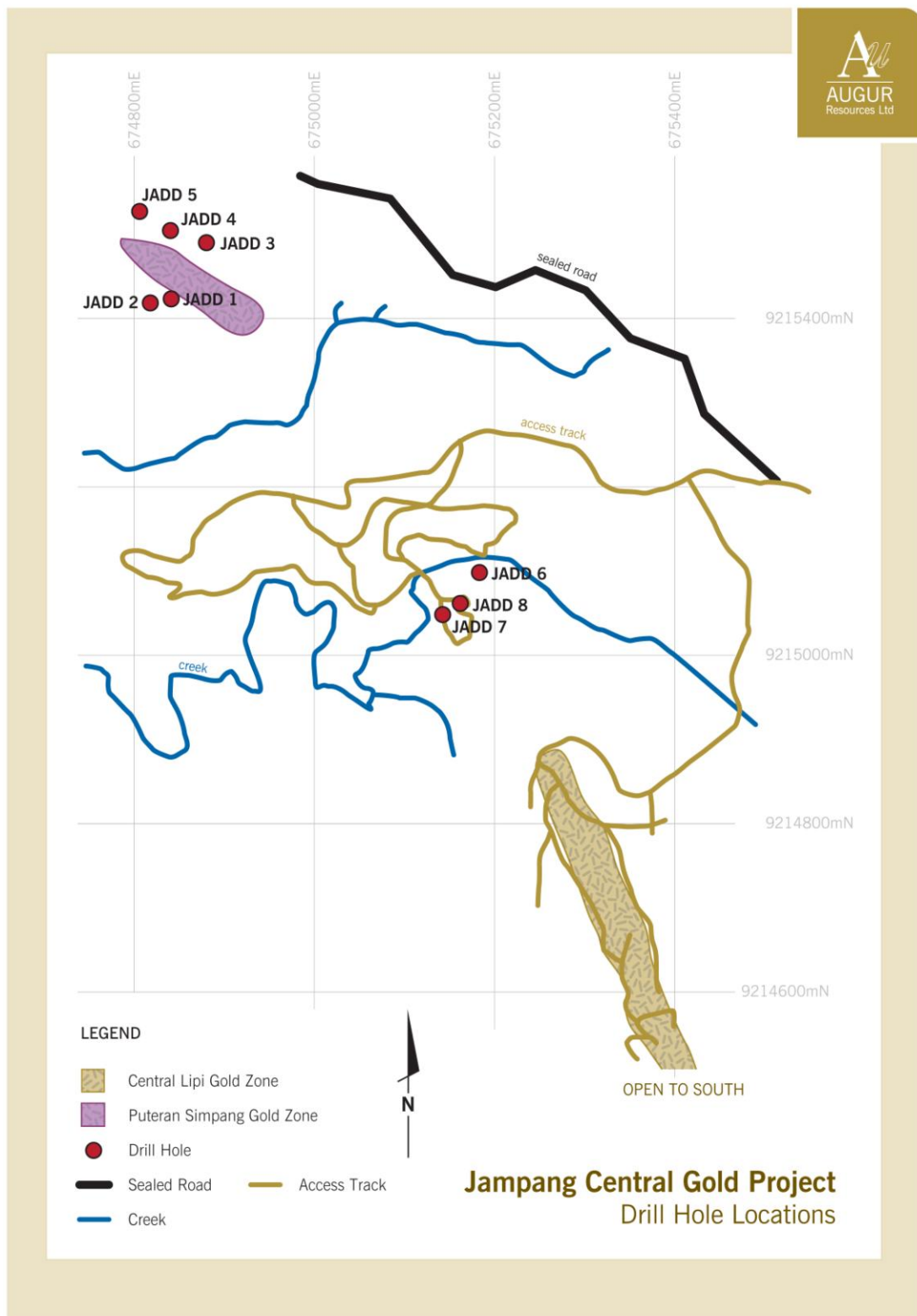


Figure 1: Central Jampang 2010 drill Collar Locations.

SUMMARY RESULTS

NEW RESULTS

Hole	Prospect	East	Northing	From	To	Interval	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %
JADD3	Puteran Simpang	674878	9215494	171	172	1	4.22	36.3	1.35		0.24
JADD4	Puteran Simpang	674839	9215510	77	85	8	1.26	2.75			
JADD5	Puteran Simpang	674805	9215527						No significant results		
JADD6	Lipi North	675183	9215098	7	7.5	0.5	56.00	26.6	0.25	0.12	
JADD7	Lipi North	675141	9215050	52	53	1	3.02				
JADD8	Lipi North	675161	9215062	75	79	4	17.87	12.63			
		and		2.7	5.7	3	0.80	0			
		and		138	140	2	1.50	13.65		0.37	0.61
		and		219	220	1	2.44	17.0	0.53	0.29	0.53

PREVIOUSLY REPORTED

Hole	Prospect	East	Northing	From	To	Interval	Gold g/t	Silver g/t	Copper %	Lead %	Zinc %
JADD1	Puteran Simpang	674838	9215424	41	42	5	1.16	1.78			
		and		49	57	8	1.31	5.31		0.14	
JADD2	Puteran Simpang	674816	9215420	63	73	10	2.01	2.52			0.18
		and		78	86	8	2.75	14.29	0.23	0.10	0.43

Assaying has been completed by PT Intertek Utama Services, a subsidiary of Intertek Group Inc. Independent standards and/or blanks are used in each sample batch at approximately 20m intervals. Mineralisation cut-off is where gold is less than 0.2g/t over an interval of 2 metres or more, with the exception of JADD8 where the cut off is 0.8 g/t gold. Copper, lead and zinc are reported where the individual average grade is 0.1% or more.

The information in this ASX announcement referring to High Grade Gold Intersected at Central Jampang Gold Project in Indonesia is based on information compiled by Augur staff and contractors and approved by Mr Grant Kensington, who is a Member of the AusIMM.

Mr Kensington is an employee of Augur Resources Ltd and has had sufficient experience relevant to the styles of mineralisation and the 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 Kensington consents to the inclusion in the report of matters based on his information in the form and context in which it appears.

JAMPANG GOLD PROJECT

The Jampang gold project is located approximately 150 kilometres south of Jakarta.



Location of the Central Jampang Gold Project, West Java, Indonesia.

The general geology of the area consists of Miocene/Oligocene andesite and dacite rocks overlain by recent volcanic tuffs. Historical mapping and drilling, indicates that gold bearing veins consistent with epithermal or mesothermal style mineralisation exist in the area.

Whilst the area covered by the IUPs (Izin Usaha Pertambangan or mining business licences) has undergone historical gold mining, limited modern exploration has been conducted with the exception of a three year program undertaken between 1996 and 1998 by Canadian mining company Mispec Resources Inc ('Mispec').

Mispec identified a major structural trend with numerous gold occurrences and zones of significant alteration within the project licence area. Mispec drilling focused on a large alteration zone at Cigaru which covers the northern half of the licences and contains the Lipi and Puteran-Simpang gold prospects. Mineralisation identified by the historical drilling remains open at depth and along strike.

Furthermore, Mispec undertook geophysical surveys subsequent to their main drilling program and identified anomalies associated with the known mineralisation and four additional anomalies which either have not been drill tested or have had only limited drill testing.

Augur Resources has a 2 year option to purchase 90% of PT Golden Pricindo Indah, the company holding the licences covering the central Jampang Gold project.

For further information, please contact Grant Kensington on +61 2 9300 3310.

Yours sincerely

Grant Kensington
Managing Director