

ASX Release 10 September, 2007

SALT CREEK GOLD RESULTS - FULL SECTION

The Board of Integra Mining Limited (Integra) is pleased to announce additional drill hole assay results for all holes drilled to date on section 25120mN including:

- > 25 metres at 2.73 g/t gold,
- > 8 metres at 4.33 g/t gold,
- > 13 metres at 2.47 g/t gold, and,
- > 8 metres at 2.98 g/t gold.

The complete section also includes previously announced drill hole SKRC029 which returned assay results of:

- > 11 metres at 4.37 g/t gold, and,
- 23 metres at 4.62 g/t gold, including,
 - 4 metres at 15.04 g/t gold.

These results indicate that gold mineralisation displays excellent continuity at shallow depth between drill holes, a shallow west dip and a down-dip extent of over 100 metres with an average gold mineralised apparent true thickness of 27 metres across the section.

Further gold assay results have been received for drill holes SKRC028, SKRC030, SKRC031, SKRC037, SKRC048 and SKRC049 and being receipt of assays for all drill holes completed to date on section 25120mN at the Salt Creek Gold Discovery in the Company's 100%-owned Randalls Project located 60 kilometres east of Kalgoorlie.

Gold mineralization appears to display excellent continuity across the section. Mineralisation is hosted by the granophyric phase of a differentiated gabbro unit where it is transected by a north-south oriented structure. For sections drilled to date, assay results and geologic observation indicates a very shallow plunge between sections to the southeast. Extensional drilling on 80-metre spaced sections continues to the southeast.

Drilling of an additional four by 20-metre spaced drill holes on previously released section 25200mN has been completed and assay results are pending. This completed section will be released when all assay results are received. There are geologic indications of a possible mineralized repeat of the sequence at depth.

Further, a 15,000 metre reconnaissance aircore drilling programme testing additional discovery targets in the Lucky Bay (Salt Creek) and Red Dale tenements has been completed, assays are being compiled and interpreted. Four new additional discovery targets are apparent. RC drill testing could commence by the end of September.

Yours sincerely

MUO BSN IBUOSIBQ I

Chris Cairns Managing Director Information in this announcement that relates to Exploration Results and Mineral Resources has been reviewed by Chris Cairns, Managing Director, 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". Chris Cairns is a Member of the Australian Institute of Geoscientists and consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Hole ID	Co-ordinates *		From	То	Down Hole	Grade
	Northing	Easting	(m)	(m)	Interval (m)	(g/t)
SKRC028	6558088	406612	24	25	1	1.59
			27	28	1	1.09
SKRC029	6558059	406579	45	56	11	4.37
			67	90	23	4.62
		Incl.	72	76	4	15.04
			110	111	1	1.15
			115	116	1	2.82
			118	119	1	2.49
SKRC030	6558030	406547	60	63	3	1.69
			67	68	1	1.44
			71	81	10	1.83
			84	109	25	2.73
			131	132	1	6.58
SKRC031	6558005	406515	26	27	1	1.31
			73	74	1	1.24
			78	79	1	1.35
			84	85	1	1.23
			88	99	11	1.64
			109	114	5	1.28
SKRC037	6557974	406486	131	132	1	1.1
SKRC048	6558073	406596	52	53	1	1.14
			58	59	1	2.47
			63	67	4	1.71
			71	81	10	1.22
			84	85	1	1.17
			105	106	1	7.88
SKRC049	6558044	406564	50	51	1	1.21
			54	62	8	2.98
			68	69	1	2.24
			72	76	4	1.86
			81	94	13	2.47
			100	108	8	4.33

-OLDELSOUAI USE OUI

Please Note Coordinates provided in MGA94 with all drilling oriented –60 degrees towards 045 degrees magnetic. Results for SKRC030, SKRC031 and SKRC037 were completed using a 25g charge and an aquaregia digest with an AAS instrument finish. Results for SKRC029, SKRC048 and SKRC049 were assayed using a total digest of a 50g charge by fire assay method.







