

Awakening - Phase I Drilling 2008



<u>DRILL HOLE</u>	<u>UTM</u>		<u>D.H.</u>	<u>TOTAL</u>	<u>AU</u>	<u>INTERCEPT</u>	<u>INTERVAL</u>	<u>COMMENTS</u>
	<u>EASTING</u>	<u>NORTHING</u>	<u>ATTITUDE</u>	<u>DEPTH (ft)</u>	<u>(≥ 0.01 opt)</u>			
AW-1	420560	4570575	N40E, -60	435	0.01 0.011 0.018 0.032	10 10 35 5	120-130 135-145 170-195 185-190	Screen-fire analysis for AW-1, AW-2, AW-3
AW-2	420540	4570548	N38E, -60	440	0.023 0.09 0.015 0.039 0.026 0.011	10 5 5 5 5 5	240-250 250-255 255-260 260-265 285-290 385-390	
AW-3	420517	4570522	N43E, -60	600	0.018	10	255-265	
AW-4	420531	4570633	EAST, -60	600	No Au ≥ 50 ppb			
AW-5	420612	4570531	N40E, -60	600	No Au ≥ 90 ppb			
AW-6	420632	4570557	N40E, -60	575	0.036	5	315-320	Normal fire-assay techniques for AW-4 - AW-12
AW-7	420489	4570592	N40E, -60	560	0.02 0.023 0.015 0.01 0.01 0.023 0.01	10 10 5 5 5 5 5	290-300 305-315 340-345 360-365 400-405 410-415 420-425	
AW-8	420510	4570619	N40E, -60	425	0.014 0.018	5 5	215-220 250-255	
AW-9	420498	4570714	EAST, -60	620	0.011	5	375-380	
AW-10	4210512	4570809	EAST, -60	570	No Au ≥ 90 ppb			
AW-11	420614	4570644	S40W, -60	390	No Au ≥ 130 ppb			
AW-12	420440	4570642	N40E, -60	450	0.253 0.025	5 5	340-345 415-420	