

## 1988 AJAX 700 CUT SAMPLE RESULTS

840449  
Watson

SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
248026	0.90	35	45	10
248027	1.30	650	10	5
248028	1.00	95	<5	<5
248029	0.80	70	10	5
248030	0.90	35	15	5
248039	1.60	30	10	5
248040	1.10	90	10	5

## 1988 INVERARETY CUT SAMPLE RESULTS

SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
248008		100	1255	3100
248009	0.40	10	600	95
248010	0.80	<5	425	40
248011	0.70	150	485	50
248012		<5	5	10
248013		5	1355	>10000
248014		250	1065	270
248015		10	4495	9400
248016		100	2830	6745
248017		<5	1855	>10000
248018		5	5360	>10000
248019		365	7510	>10000
248020		5	4000	>10000
248023		10	8960	165
248024		<5	>10000	>10000
248025		10	3950	205
248031		10	145	15
248032		6550	170	10
248033		300	2480	>10000
248034	0.40	55	7765	2635
248035		15	1680	130
248036		30	4050	2195
248037		<5	4680	1225
248038		<5	145	30

## TRENCH 88-1 SAMPLE RESULTS

SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
248051	1.30	<5	10	<5
248052	0.95	50	60	<5
248053	1.00	205	25	<5
248054	0.50	65	70	<5
248063	0.70	20	170	<5
248064	0.55	5	100	5
248065	0.50	10	70	5

TRENCH 88-2 SAMPLE RESULTS

SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
248059	1.50	55	600	35
248060	1.00	<5	120	15
248061	0.90	65	3895	220
248062	1.00	<5	185	25

TRENCH 88-3 SAMPLE RESULTS

SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
248055	1.50	790	2250	35
248056		100	>10000	>10000
248057	1.40	35	500	160
248058	0.60	20	1305	50

TRENCH 88-4 SAMPLE RESULTS

SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
248066	1.30	<5	15	5
248067	1.50	<5	15	<5
248068	0.85	<5	25	5
248069	0.80	<5	15	5
248070	1.00	<5	<5	5

1988 SAMPLE RESULTS

LOCATION	SAMPLE	WIDTH (M)	Au ppb	As ppm	Sb ppm
LISLE OPTION	248001		200	340	<5
"	248002		10	1725	2960
"	248003		25	2280	>10000
"	248004		5	90	205
"	248005		10	75	40
"	248006		140	280	20
"	248007		<5	15	20
INVERARETY CUT	248008		100	1255	3100
"	248009	0.40	10	600	95
"	248010	0.80	<5	425	40
"	248011	0.70	150	485	50
WARREN OPTION	248012		<5	5	10
INVERARETY CUT	248012		<5	5	10
"	248013		5	1355	>10000
"	248014		250	1065	270
"	248015		10	4495	9400
"	248016		100	2830	6745
"	248017		<5	1855	>10000
"	248018		5	5360	>10000
"	248019		365	7510	>10000

WARREN OPTION	248021		70	1875	50
"	248022		30	185	<5
"	248023		10	8960	165
"	248024		<5	>10000	>10000
"	248025		10	3950	205
AJAX 700 CUT	248026	0.90	35	45	10
"	248027	1.30	650	10	5
"	248028	1.00	95	<5	<5
"	248029	0.80	70	10	5
"	248030	0.90	35	15	5
INVERARETY CUT	248031		10	145	15
"	248032		6550	170	10
"	248033		300	2480	>10000
"	248034	0.40	55	7765	2635
"	248035		15	1680	130
"	248036		30	4050	2195
"	248037		<5	4680	1225
"	248038		<5	145	30
AJAX 700 CUT	248039	1.60	30	10	5
"	248040	1.10	90	10	5
WARREN OPTION	248041	0.40	10	40	5
"	248042	1.10	10	20	5
"	248043		45	115	5
"	248044		140	75	<5
"	248045		5	<5	<5
"	248046		5	10	<5
"	248047		<5	45	<5
"	248048		10	25	5
TRENCH 88-1	248051	1.30	<5	10	<5
"	248052	0.95	50	60	<5
"	248053	1.00	205	25	<5
"	248054	0.50	65	70	<5
TRENCH 88-3	248055	1.50	790	2250	35
"	248056		100	>10000	>10000
"	248057	1.40	35	500	160
"	248058	0.60	20	1305	50
TRENCH 88-2	248059	1.50	55	600	35
"	248060	1.00	<5	120	15
"	248061	0.90	65	3895	220
"	248062	1.00	<5	185	25
TRENCH 88-1	248063	0.70	20	170	<5
"	248064	0.55	5	100	5
"	248065	0.50	10	70	5
TRENCH 88-4	248066	1.30	<5	15	5
"	248067	1.50	<5	15	<5
"	248068	0.85	<5	25	5
"	248069	0.80	<5	15	5
"	248070	1.00	<5	<5	5