

* ADD TO CROSS-SECTION *

87-1

FROM-TO (m)	LENGTH (m) / REC (%)	As ppb	As ppm	SAMPLE NUMBER
94.57-95.33	0.76/113	LS	15	113201H
95.33-96.27	0.94/76	25	235	113202H
179.44-181.03	1.59/95	^{0.840} 0.2/ton	235	113203H
181.03-182.29	1.26/93	LS	35	113204H
191.72-192.68	0.96/95	LS	LS	113205H
192.68-193.63	0.95/95	LS	35	113206H
193.63-194.59	0.96/90	20	60	113207H
232.76-233.12	0.36/96	5	110	113208H
233.12-233.28	0.16/96	65	110	113209H
233.28-233.60	0.32/85	95	20	113210H
234.05-235.46	1.41/75	5	LS	113211H
235.46-236.52	1.06/56	LS	LS	113212H
240.99-241.00	0.01/79	10	LS	113213H
244.66-245.00	0.34/100	LS	LS	113214H
253.67-254.50	0.83/87	LS	LS	113215H

80-5-10

FROM-TO (m)	LENGTH (m) / REC (%)	As ppb	As ppm	SAMPLE NUMBER
11.40-12.00	0.60/90	LS	LS	113219H
161.72-162.72	1.00/75	10	10	116260H
162.72-163.35	0.63/75	LS	35	116261H
163.35-164.35	1.00/75	LS	10	116262H
164.35-165.60	1.25/79	LS	5	116263H
165.60-166.10	0.50/89	LS	10	116264H
166.10-166.80	0.70/89	LS	25	116265H
215.69-216.42	0.73/36	LS	LS	113220H
219.93-220.98	1.05/36	LS	LS	113221H
229.06-229.62	0.56/86	LS	10	113222H
253.77-254.15	0.38/83	25	20	113216H
254.15-254.30	0.15/83	25	40	113217H
254.30-254.51	0.21/83	10	100	113218H