

Elevation 5409'
 Coordinates 50360N 49346E
 Dip -50
 Azimuth 297°

Drill Contractor Caron
 Hole started June 27, 1982 completed July 1, 1982
 Target:

Logged by J. Nelson

Total depth 192.3 m
 Core size NQ

Depth (m)	% Recov	Visual Log	Struct	Lithology	Alteration	Vein and Alteration Mineralogy										Sample Number	Assay Interval	Assay Results in ppm or ppb unless indicated otherwise										
						Chl	Kao	Ct	Qz	Py	Li	Mn	He	Tm	Au(ppb)			Ag(ppm)	Pb(ppm)	As ppm	Sb ppm	Zn ppm	Cu ppm	W ppm	Sn ppm			
22	100				boundary below which carbonate, chlorite abundant in matrix, clay veinlets.												M07038	1.00 m	5	0.1	6					4		
	79																M07039	1.00 m	12	0.1	8					5		
	84																M07040	1.00 m	10	0.1	8					5		
24					tourmaline and pyrite throughout												M07054	1.00 m	6	0.1	1					1		
																	M07055	1.00 m	6	0.2	3					3		
26				tourmaline vein													M07056	1.10 m	3	0.2	1					1		
				tourmaline breccia with tourmaline plus quartz cementing bleached clasts contacts at 45° to core axis clasts massive textured possible intrusive?	yellowish bleaching around tourmaline breccia												M07057	0.20 m	3	0.1	3					11	1	1
	100																M07058	0.70 m	3	0.2	4					49		
28																	M07059	1.00 m	5	0.1	1					4		
																	M07060	1.00 m	10	0.2	2					86		
30				quartz-tourmaline vein paralleling bedding													M07061	1.00 m	7	0.3	4					43		
																	M07062	1.00 m	7	0.1	5					6		
32																	M07063	1.00 m	5	0.2	4					2		
																	M07064	2.00 m	4	0.3	73					13		
34	86			KTMN greywacke: massive no bedding apparent. white plagioclase crystals form subangular clasts. Mottled texture on largish (5cm) scale.	tourmaline-pyrite patchy often mimics greywacke texture																							
36	99																M07065	1.00 m	2	0.1	2					6		
38	94			pyrite-tourmaline vein at 84°																								
40	100				39.0-39.2 bleached, silicified area with pyrite-tourmaline veins.												M07066	1.00 m	7	0.3	42					42		

Elevation 5409'
 Coordinates 50360N 49346E
 Dip -50
 Azimuth 297⁰

Drill Contractor Caron
 Hole started June 27, 1982 completed July 1, 1982
 Target:

Logged by J. Nelson

Total depth 192.3 m
 Core size NQ

Depth (m)	% Recov	Visual Log	Struct	Lithology	Alteration	Vein and Alteration Mineralogy										Sample Number	Assay Interval	Assay Results <small>in ppm or ppb unless indicated otherwise</small>											
						Chl	Kfs	Ct	Qz	Py	Li	Mn	Hk	Tm	Sc			Au(ppb)	Ag(ppm)	Pb(ppm)	As ppm	Sb ppm	Zn ppm	Cu ppm	W ppm	Sn ppm			
		✓		KTMN flow	propylitic alteration																								
162		✓															M07215	2.10 m	12	0.8	87						96		
164		✓			Bleached zone: calcite-montmorillonite Two 45 cm wide quartz-tourmaline veins with minor pyrite at 55°				✓	✓				✓															
166	100	✓																											
168		✓			fracture zone with minor slickensides									✓	✓														
170		✓															M07216	3.00 m	8	0.1	9						105		
172		✓																											
174		✓															M07217	2.50 m	79	0.3	15						113		
174	86	✓			< 1 cm wide quartz vein at 75°									✓			M07218	0.70 m	18	0.6	18						106		
176		✓			Intense fracture zone with strong slickensides and chlorite											✓													
176	100	✓															M07219	2.80 m	14	0.2	8						71		
178		✓																											
180	60	✓															M07220	2.50 m	48	2.3	500						182		

