

Sample Specimens				
	#	Hole	Loc (M)	
(SPC	18	88-I-19	24.8 Py in calcite
		19	88-I-19	26.2 Py in white QZ
(20	88-I-19	25.2 Calcite/bwn/Py
	SPC	21	88-I-21	77.5 Alt. HW ZONE
(22	88-I-21	83.7 Alt. below 1st zone
		23	88-I-21	82.0 Start of Min Zone
		24	88-I-21	87.5 Mass. silt / Bleached
		25	88-I-21	81.1 Min/SH/Calc
		26	88-I-21	90.2 F.W Alt
	SPC	27	88-I-07	15.2 QDDY
		28	88-I-07	14.7 FG ANDS
(SPC	29	88-I-08	130.7 PP CG ANDS
	SPC	30	88-I-09	56.3 HW Mineralized
		31	88-I-09	57.5 Alt Rock ^{arsen. (MG SPC?)}
		32	88-I-09	59.5 QZVN ^{massive ARSEPY}

* Sample Specimens *				
	#	Hole	Loc (M)	
(SPC	1	88-I-23	23.3 ALT D (BUFF)
		2	88-I-23	24.0 SH & MIN & ALT D
(3	88-I-23	32.9 QZVN
		4	88-I-23	37.0 QZVN
		5	88-I-23	13.7 PP ANDS
(6	88-I-23	18.8 FG ANDS
	SPC	7	88-I-18	5.0 Oxidized Zone
		8	88-I-18	7.3 Bleached by Alt
		9	88-I-18	9.8 Vein + Alt Rck
		10	88-I-18	13.5 MG - ANDS
	SPC	11	88-I-17	35.8 PØ-QZVN
(12	88-I-17	11.9 Alt (blue) ^{min} ANDS
		13	88-I-17	15.3 Alt And (Felds)
	SPC	14	88-I-16	24.4 cracked QZVN
		15	88-I-16	25.7 QZES Vein
		16	88-I-16	61.0 ALT D ANDS
(17	88-I-17	111 DIOR / FG AND

METRIC LEVEL

SPC	33	88-I-10	51.9	HW ALTN	
	34	88-I-10	53.94	MASSIVE PPS	
	35	88-I-10	59.6	ULMF FW	
	36	88-I-10	67.66	SERP ULMF	
	37	88-I-10	66.14	CLAS ULMF	
	38	88-I-10	98.14	CL DR ULMF	
	39	88-I-10	96.4	CG ULMF	
SPC	40	88-I-11	66.8	Mi Zone	
	41	88-I-11	82.9	Zebra ULMF	
SPC	42	88-I-12	42.6	ALTD ULMF	
SPC	43	88-I-14	59.7	MASSIVE PPS	
SPC	44	88-I-14	91.6	MG ULMF (?)	
SPC	45	88-I-15	29m	MG ULMF (?)	
SPC	46	88-I-22	56M	HW ALTN	
	47	88-I-22	57.9M	AS QZVN	
	48	88-I-22	58.8	QZ-CB P/A	
	49	88-I-22	56.9	FW ALTN	
SPC	50	87-I-06	40.4	FW ALTN	
SPC	51	87-I-05	40.53	AL HW	
	52	87-I-05	43M	QZVN P/A	
	53	87-I-06	47.5M	AL FW	

METRIC LEVEL

SPC	54	88-I-05	18m	Clay Serrate	
	55	88-I-05	27.56m	HW	
SPC	56	88-I-03	37.5m	QZVN W/lock	
	57	88-I-03	60m	ALTD P/A	