

SP0003	90	So					70	ARGL	
SP0003	92	So					55	ARGL	
SP0003	92.2	So					50	ARGL	
SP0003	93.2	So					60	ARGL	
SP0003	95.6	So					70	ARGL	
SP0003	96	So					70	ARGL	
SP0003	97.3	So					60	ARGL	
SP0003	98	So					60	ARGL	
SP0003	100.1	So					60	ARGL	
SP0003	104.7	Sc2					5	ARGL	poor
SP0003	105.6	So					50	ARGL	
SP0003	109	Sc2					35	ARGL	
SP0003	111	Sc1					60	ARGL	
SP0003	113.2	So					65	ARGL	
SP0003	113.3	Sc1					45	ARGL	
SP0003	114.5	So					60	ARGL	
SP0003	114.6	Sc1					45	ARGL	
SP0003	118	So					70	ARGL	
SP0003	122.5	So					50	ARGL	
SP0003	123.7	So					50	ARGL	
SP0003	123.8	Sc1					50	ARGL	
SP0003	126.5	So					55	ARGL	
SP0003	127.5	So					60	ARGL	
SP0003	130	So					60	ARGL	
SP0003	133.5	So					60	ARGL	
SP0003	135.6	So					60	ARGL	
SP0004	19	So					40	ARGL	
SP0004	19.1	Sc1					40	ARGL	
SP0004	20.5	So					60	ARGL	
SP0004	20.6	Sc1					50	ARGL	sub// to So
SP0004	23.6	Sc1					50	ARGL	sub// to So
SP0004	23.7	So					60	ARGL	
SP0004	25.6	So					60	ARGL	
SP0004	25.7	Sc2					25	ARGL	
SP0004	27.4	So					70	SNDS	
SP0004	27.9	Sc1					60	SNDS	sub// to So
SP0004	28	So					70	SNDS	
SP0004	31.3	So	Sc1	40		325	60	SNDS	
SP0004	32	So					80	SNDS	
SP0004	33.9	So	Sc1	40		320	80	SNDS	
SP0004	37.2	So	Sc1	50		320	80	SNDS	
SP0004	40.3	So	Sc1	50			80	SNDS	
SP0004	48.8	So	Sc1	50		90	85	SNDS	
SP0004	53.7	So	Sc1	45		100	80	SNDS	
SP0004	59.1	So	Sc1	50			80	SNDS	through SNDS section Sc1=Sc2?
SP0004	62.8	So					60	ARGL	
SP0004	64.7	So					80	ARGL	
SP0004	67.2	So					60	ARGL	
SP0004	76	So					75	ARGL	
SP0004	78.5	So					60	ARGL	

SP0004	82	So					70	ARGL	
SP0004	86	So					70	ARGL	
SP0004	87.2	So					70	ARGL	
SP0004	89.5	So					55	ARGL	
SP0004	90.9	So					60	ARGL	
SP0004	91	Sc2					70	ARGL	cross cuts So
SP0004	93.2	Sc1					60	ARGL	
SP0004	95.7	So					75	ARGL	
SP0004	98	So					70	ARGL	
SP0004	104	Sc2					70	ARGL	opposite Sc1
SP0004	104.1	Sc1					40	ARGL	
SP0004	104.2	So					60	ARGL	
SP0004	108.7	Sc1					45	ARGL	
SP0004	108.8	So					60	ARGL	
SP0004	110.2	So					60	ARGL	
SP0004	110.25	Sc1					45	ARGL	
SP0004	110.3	Sc2					70	ARGL	opposite Sc1
SP0004	113.2	Sc2					30	ARGL	opposite Sc1
SP0004	113.3	So					65	ARGL	
SP0004	113.35	Sc1					45	ARGL	
SP0004	114	Sc2					50	ARGL	Sc1 is axial planar and at this point is a fold nose in the argillite, below this section is a dramatic increase in disruption of bedding & quartz veins & increase in faulting & qtz veins
SP0004	116.3	So					60	ARGL	
SP0004	116.35	Sc1					45	ARGL	
SP0004	121.2	So					80	ARGL	
SP0004	121.25	Sc1					60	ARGL	?
SP0004	122.4	So					80	ARGL	
SP0004	122.42	Sc1					50	ARGL	?
SP0004	122.45	Sc2					20	ARGL	?
SP0004	123.7	So					50	ARGL	
SP0004	124.2	So					30	ARGL	
SP0004	124.3	Sc2					20	ARGL	
SP0004	125.4	So					30	ARGL	folded by Sc2
SP0004	125.5	Sc2					15	ARGL	
SP0004	159.6	So					85	SNDS	
SP0004	162.4	Sc1					70	ARGL	
SP0004	162.4	So					80	ARGL	
SP0004	165	So					70	ARGL	
SP0004	165.6	Sc1					35	ARGL	?
SP0004	167.9	So					75	ARGL	
SP0004	167.95	Sc1					65	ARGL	
SP0004	168	Sc2					70	ARGL	opposite Sc1
SP0004	171.5	So					85	SNDS	
SP0004	177.8	So					80	SNDS	
SP0004	183.4	So					80	SNDS	
SP0004	187.8	Sc?					20	SNDS	
SP0004	187.85	Sc2					10	SNDS	
SP0004	189	So					85	SNDS	

SP0004	192.5	So					65	SNDS	
SP0004	192.6	Sc1					50	SNDS	