

				Original Survey		Converted to Regional Grid		
Hole ID	Depth (m)	Include	Dip	Azim (Orig)	Grid (Orig)	Azim (Reg)	Grid (Reg)	SurvMethod
Site Id / Hole Id	depth of survey	is survey to be used	Dip from horizontal	Azimuth of hole	Grid system AzmOrig is based on	Transformed to the nominated regional grid	Regional grid system	Method of downhole Survey eg gyro, single shot etc
AN11-135	0	YES	-70	156.83		180	NAD83_zn8	MS
AN11-135	18.288	YES	-70	155.7	Mag	178.87	NAD83_zn8	MS
AN11-135	48.768	YES	-70	155.9	Mag	179.07	NAD83_zn8	MS
AN11-135	79.248	YES	-70	156.4	Mag	179.57	NAD83_zn8	MS
AN11-135	109.728	YES	-70	156.9	Mag	180.07	NAD83_zn8	MS
AN11-135	140.208	YES	-70	156.4	Mag	179.57	NAD83_zn8	MS
AN11-135	170.688	YES	-70	153.4	Mag	176.57	NAD83_zn8	MS
AN11-135	201.168	YES	-70	153.3	Mag	176.47	NAD83_zn8	MS
AN11-135	231.648	YES	-70	153.7	Mag	176.87	NAD83_zn8	MS
AN11-135	262.128	YES	-70	152.9	Mag	176.07	NAD83_zn8	MS
AN11-135	292.608	YES	-70	153.1	Mag	176.27	NAD83_zn8	MS
AN11-135	323.088	YES	-70.5	154.4	Mag	177.57	NAD83_zn8	MS
AN11-135	353.568	YES	-70.8	154.6	Mag	177.77	NAD83_zn8	MS
AN11-135	384.048	YES	-70.9	154.7	Mag	177.87	NAD83_zn8	MS
AN11-135	414.528	YES	-71.1	155.7	Mag	178.87	NAD83_zn8	MS
AN11-135	445.008	YES	-71.3	156.8	Mag	179.97	NAD83_zn8	MS
AN11-135	475.488	YES	-71.3	154.8	Mag	177.97	NAD83_zn8	MS

