

					Original Survey		Converted to Regional Grid	
	Hole ID	Depth (m)	Include	Dip	Azim (Orig)	Grid (Orig)	Azim (Reg)	Grid (Reg)
	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
	AN11-130	10.67	YES	-69.2	145.6	Mag	168.77	NAD83_zn8
	AN11-130	41.15	YES	-69.1	149.2	Mag	172.37	NAD83_zn8
	AN11-130	71.63	YES	-69.1	149.4	Mag	172.57	NAD83_zn8
	AN11-130	102.11	YES	-69.0	152.0	Mag	175.17	NAD83_zn8
	AN11-130	132.59	YES	-69.0	150.6	Mag	173.77	NAD83_zn8
	AN11-130	163.07	YES	-68.8	151.0	Mag	174.17	NAD83_zn8
	AN11-130	193.55	YES	-68.4	152.8	Mag	175.97	NAD83_zn8
	AN11-130	224.03	YES	-68.5	152.5	Mag	175.67	NAD83_zn8
	AN11-130	254.51	YES	-68.5	153.0	Mag	176.17	NAD83_zn8
	AN11-130	284.99	YES	-68.5	152.2	Mag	175.37	NAD83_zn8
	AN11-130	315.47	YES	-68.5	152.7	Mag	175.87	NAD83_zn8
	AN11-130	345.95	YES	-68.4	153.2	Mag	176.37	NAD83_zn8
	AN11-130	376.43	YES	-68.4	152.5	Mag	175.67	NAD83_zn8

Hole ID	Depth (m)	SurvMethod	DHSurvCompany	SurveyDate	Comments
Site Id / Hole Id	depth of survey	Method of downhole Survey eg gyro, single shot etc	Downhole survey company (e.i. drilling company)	Date of downhole survey	Comment on downhole survey. Mention if declination has been adjusted etc.
AN11-130	10.67	MS	OVR	28/05/2011	declination is 23.17 degrees to the east, and has been adjusted in the F
AN11-130	41.15	MS	OVR		
AN11-130	71.63	MS	OVR		
AN11-130	102.11	MS	OVR		
AN11-130	132.59	MS	OVR		
AN11-130	163.07	MS	OVR		
AN11-130	193.55	MS	OVR		
AN11-130	224.03	MS	OVR		
AN11-130	254.51	MS	OVR		
AN11-130	284.99	MS	OVR		
AN11-130	315.47	MS	OVR		
AN11-130	345.95	MS	OVR		
AN11-130	376.43	MS	OVR		