

				Data Format		
Company	Description	EL#	Release Date	SEGY	Digital Image	Paper
IEXCO	51.5km seismic Land Vibroseis Humber Arm	89-100-01-NS	10/20/2004	no	yes	yes
CERR	13km Seismic	89-101-01-RS	Research -Released	yes	yes	yes
LM&E	92.55km seismic Parsons Pond	92-104-01-ES	4/9/1998	no	yes	yes
HUNT	87km seismic, Port au Port Peninsula	93-106-02-ES	4/3/1999	yes	yes	yes
VINLAND	Deer Lake seismic lines	94-105-03-ES	9/12/1999	no	yes	yes
IEXCO	Regional Vibroseis	95-100-01-NS	3/14/2011	no	yes	yes
VINLAND	Squid Cove seismic lines	95-105-01-ES	10/15/2000	no	yes	yes
SANDHURST ROXANA	reproc. Robinson's River line	95-109-02-ER	3/15/2001	no	yes	yes
MOBIL	seismic test program, Serpentine/Blow Me Down Hills	96-103-01-ES	12/1/2001	no	yes	yes
BFR	dynamite prog. Serpentine Valley	96-108-01-NS	3/11/2011	no	yes	yes
ROXANNA	vibroseis program Flat Bay	96-109-01-ES	6/23/2001	no	yes	yes
TALISMAN	vibe prog. Parsons Pond	96-110-01-ES	4/14/2001	no	yes	yes
TALISMAN	dynamite prog. Parsons Pond	96-110-02-ES	4/14/2001	no	yes	yes
INTL. FRONTIER	seismic Glenburnie Area	97-113-01-ES	3/1/2002	no	yes	yes
INGLEWOOD	Seismic Deer Lake Basin	97-114-01-ES	8/19/2002	yes	yes	yes
INGLEWOOD	Cormack Seismic Program Phase II	97-114-03-ES	2/25/2003	yes	yes	yes
VULCAN	Flat Bay seismic line	98-116-01-ES	3/19/2003	yes	yes	yes
CERR	3D & 2D Shoal Point	01-101-01-RS	Research -Released	yes	yes	no
Western L. FOR CIVC	Seismic Garden Hill South, Port au Port Peninsula	00-119-01-NS	9/10/2015	yes	yes	yes
VULCAN	2D Seismic	01-116-01-ES	1/15/2007	yes	yes	yes
VULCAN	2D Seismic	04-116-01-ES	9/12/2009	yes	yes	yes
VULCAN	2D Seismic	05-116-01-ES	9/9/2010	yes	yes	yes
VULCAN	2D Seismic	07-116-01-ES	20/10/2012	yes	yes	yes
PDIP	2D Seismic	07-124-01-ES	No data acquisition			
Tekoil	3D Seismic	07-125-01-ES	No data acquisition			
MUN	MUNSIST Parsons Pond, Five Mile Road	09-101-01-RS	Research -Released	yes	yes	no
MUN	MUNSIST, Flat Bay	10-101-01-RS	Research -Released	yes	yes	no
VULCAN	2D Seismic	10-116-01-ES	11/15/2015	yes	no	no
MUN	MUNSIST, Howley Basin	13-101-01-RS	Released upon completion			

Note: For all enquiries or data requests related to publicly released geophysical data (SEGY or digital scans/softcopies) please contact:

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