

RG	R	Accession No./ No. d'acquisition	Box/ Boîte	Map No./ No. de carte	Title/ Titre	Creator / Créateur	Scale / Échelle	Date	Additional Information / informations complémentaires
RG21	R214	2015-01527-2	1		Transect : [tracing of an unknown topographical map]			n.d.	
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. M'Clintock Channel. N.T.S. No. 67 N.W. and 67 N.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1979	Base Map, 7th edition 1979.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Boothia. N.T.S. Nos. 57 N.W. and 57 N.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1969	Base Map, 4th Edition 1969.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Hazen Strait. N.T.S. No. 79 S.W. and 79 S.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1979	Base Map, 4th Edition 1979.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Borden Island. N.T.S. No. 89 N.E. and 79 N 1/2.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1975	Base Map, 5th Edition 1975.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Nansen Sound. N.T.S. No. 560 S 1/2.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1977	Base Map, 6th Edition 1977.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Byam Channel. N.T.S. No. 78 N.W. and 78 N.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1977	Base Map, 5th Edition 1977.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Sverdrup Islands. N.T.S. Nos. 69 N 1/2 and 59 N 1/2.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1975	Base Map, 5th Edition 1975.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Sverdrup Islands. N.T.S. Nos. 69 N 1/2 and 59 N 1/2.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1975	Base Map, 5th Edition 1975.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.

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RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. King Christian Island. N.T.S. No. 69 S.W. and 69 S.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1975	Base Map, 5th Edition 1975.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Norwegian Bay. N.T.S. No. 59 S.W. and 59 S.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1977	Base Map, 5th Edition 1977.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Wellington Channel. N.T.S. No. 58 N.W. and 58 N.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1977	Base Map, 6th Edition 1977.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Barrow Strait West. N.T.S. No. 68 N.W. and 68 N.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1967	Base Map, 5th Edition 1967.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Prince of Wales Island. N.T.S. No. 68 S.W. and 68 S.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1977	Base Map, 4th Edition 1977.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Topographical Maps Bundle]. Canada. Department of Energy, Mines and Resources. Someset Island. N.T.S. No. 58 S.W. and 58 S.E.	Canada. Dept. of Energy, Mines and Resources, Surveys and Mapping Branch.	1:500,000	1968	Base Map, 4th Edition 1968.; Include Logarithmic scale; elevations in feet; Colour map with Hypsometric Tints.
RG21	R214	2015-01527-2	1		[Profiles Bundle - D-E Sobczak, Stop 4. Solar, Energy Disspla. Plot 1, 3 and 4.]	[Larry W. Sobzack]	not to scale	1982	Handwritten on map: Profile D-E not to scale; three plots (Bouguer at 2.67, Free Air, Elevation); distance in Kilometers
RG21	R214	2015-01527-2	1		[Profiles Bundle - C-D Sobczak, Stop 4. Solar, Energy Disspla. Plot 1, 3 and 4.]	[Larry W. Sobzack]	not to scale	1982	Handwritten on map: Profile C-D not to scale; three plots (Bouguer at 2.67, Free Air, Elevation); distance in Kilometers
RG21	R214	2015-01527-2	1		[Profiles Bundle - B-C Sobczak, Stop 4. Solar, Energy Disspla. Plot 1, 3 and 4.]	[Larry W. Sobzack]	not to scale	1982	Handwritten on map: Profile B-C not to scale; three plots (Bouguer at 2.67, Free Air, Elevation); distance in Kilometers

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RG21	R214	2015-01527-2	1		[Profiles Bundle - A-B Sobczak, Stop 4. Solar, Energy Disspla. Plot 1, 3 and 4.]	[Larry W. Sobzack]	not to scale	1982	Handwritten on map: Profile A-B not to scale; three plots (Bouguer at 2.67, Free Air, Elevation); distance in Kilometers
RG21	R214	2015-01527-2	1		[Profiles Bundle - E-Ocen Sobczak, Stop 4. Solar, Energy Disspla. Plot 1, 2, 3 and 4.]	[Larry W. Sobzack]	not to scale	1982	Handwritten on map: Profile E-Ocean; three plots (Bouguer at 2.67, Depth*10 <sup>3</sup> [4], Free Air, Elevation); distance in Kilometers
RG21	R214	2015-01527-2	1	7951	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories-Queen Elizabeth Islands. Bathurst Island to Borden Island.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000 at Lat 78[degrees] 00'N.	1972	Previous edition 1971. New Edition Mar. 31, 1972. Corrections from Canadian Notices to Mariners to: 1978-1980.; Depths in metres; Colour map.
RG21	R214	2015-01527-2	1	7953	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories-Queen Elizabeth Islands. Bathurst Island to Cape Stallworthy.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000 at Lat 78[degrees] 00'N.	1972	Previous edition 1971. New Edition Mar. 31, 1972. Corrections from Canadian Notices to Mariners to: 1974-1980.; Depths in metres; Colour map.
RG21	R214	2015-01527-2	1	7503	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories/Territoires du Nord-Ouest. Parry Channel. Cape Crauford to/À Cornwallis Island including/y compris Admiralty Inlet and/et Prince Regent Inlet.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000 (74[degrees] 00'N.) Échelle	1976	Previous editions 1971,1972. New Edition Dec. 24, 1976. Corrected through Notices to Mariners to: 1977-1980.; Depths in metres; Colour map.

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RG21	R214	2015-01527-2	1	7829	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories-Parry Channel. Barrow Strait. Western Portion.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000 at Lat 74[degrees] 22'N.	1977	Previous editions 1971. New Edition May 21, 1972. Reprint June 10, 1977. Corrections from Canadian Notices to Mariners to: 1977-1980.; Metric; Colour map.
RG21	R214	2015-01527-2	1	7950	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories-Parry Channel. Cornwallis Island to Stefansson Island.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000 at Lat 74[degrees] 00'N.	1974	Previous editions 1971, 1972, 1973. New Edition June 21, 1974. Corrections from Canadian Notices to Mariners to: 1979-1980.; Depths in Metres; Colour map.
RG21	R214	2015-01527-2	1	7060	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories. Passages adjacent to Boothia Peninsula.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000	1977	Previous editions 1954-63. New Edition August 12, 1977. Corrections from Canadian Notices to Mariners to: 1980.; Depths in fathoms; Colour map.
RG21	R214	2015-01527-2	1	7950	[Bathymetry Bundle]. Canadian Hydrographic Services. Northwest Territories-Queen Elizabeth Islands. Jones Sound, Norwegian Bay and Queens Channel.	Canada. Department of the Environment, Canadian Hydrographic Service, Marine Services Branch; printed by Surveys and Mapping Branch, Dept. of Energy, Mines and Resources.	1:500,000 at Lat 78[degrees] 00'N.	1974	Previous editions 1971-72. New Edition July 12, 1974. Corrections from Canadian Notices to Mariners to: 1979-1980.; Depths in metres; Colour map.
RG21	R214	2015-01527-2	1		[Bundle] Contoured Bouger at P=2.20. Svedrup Basin (incl. M'Clintock Channel)	[Larry W. Sobzack]		n.d.	Tracing paper. Details in pencil.
RG21	R214	2015-01527-2	1		[Bundle] Contoured Free Air. Svedrup Basin (includes M'Clintock Channel)	[Larry W. Sobzack]		n.d.	Tracing paper. Details in pencil.

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RG21	R214	2015-01527-2	1		[Bundle] Countour Bouger. P=2.75. Svedrup Basin includes M'Clintock Channel	[Larry W. Sobzack]		n.d.	Tracing paper. Details in pencil.
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre.Stop 4	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Obersvation; INT 28 - Depths Mclintock-Ch. Depth 2.67.
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Halliday. Gravity. Stop 4.	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. McClintock Channel 80104. Standard Parallels are 47 00.ON and 77.00 ON, July 17, 1980 at time 10.47; W.D. in meters.
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Obersvation; INT 28 - Depths Mclintock-Ch. Depth 2.67. Standard Parallels are 49 00.On and 77 00.ON. June 25, 1980 at time 18:35
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre.Stop 4	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Obersvation; INT 28 - Depths Mclintock-Ch. Depth 2.67. Standard Parallels are 49 00.On and 77 00.ON. June 25, 1980 at time 18:35; W.D. in meters
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre.Stop 4	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Obersvation; INT 28 - Depths Mclintock-Ch. Depth 2.67. Standard Parallels are 49 00.On and 77 00.ON. June 25, 1980 at time 18:35

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RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre.Stop 4	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observations; INT 28 - Depths McIntock-Ch. Depth 2.67. Standard Parallels are 49 00.On and 77 00.ON. June 25, 1980 at time 18:35
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre.Stop 4	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observations; INT 28 - Depths McIntock-Ch. Depth 2.67. Standard Parallels are 49 00.On and 77 00.ON. June 25, 1980 at time 18:35. W.P. in meters.
RG21	R214	2015-01527-2	1		[Bathy Metr? Bundle] Tricia.Internal.28.1/DataCentre.Stop 4	[Larry W. Sobzack]	1/5000000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observations; INT 28 - Depths McIntock-Ch. Depth 2.67. Standard Parallels are 49 00.On and 77 00.ON. June 25, 1980 at time 18:35
RG21	R214	2015-01527-2	1	IAZXXA027	[Free Air Plots, Svedrup Basin Bundle] Oneil.Internal.21.2/DataCentre. Stop 4	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observations and Observations with Unknown Depths; INT 21 - Arctic Transect Program-Ch. Fields=Free Air. Standard Parallels are 49 00.On and 77 00.ON. May 27, 1980 at time 18:21.

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RG21	R214	2015-01527-2	1	IAZXXAZ27	[Free Air Plots, Svedrup Basin Bundle] Oneil.Internal.21.2/DataCentre. Stop 4	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation and Observations with Unknown Depths; INT 21 - Arctic Transect Program-Ch. Fields=Free Air. Standard Parallels are 49 00.On and 77 00.ON. May 27, 1980 at time 18:21.
RG21	R214	2015-01527-2	1	IAZXXAZ27	[Free Air Plots, Svedrup Basin Bundle] Oneil.Internal.21.2/DataCentre. Stop 4	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation and Observations with Unknown Depths; INT 21 - Arctic Transect Program-Ch. Fields=Free Air. Standard Parallels are 49 00.On and 77 00.ON. May 27, 1980 at time 18:21.
RG21	R214	2015-01527-2	1	IAZXXAR27	[Free Air Plots, Svedrup Basin Bundle] Oneil.Internal.21.2/DataCentre. Stop 4	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation and Observations with Unknown Depths; INT 21 - Arctic Transect Program-Ch. Fields=Free Air. Standard Parallels are 49 00.On and 77 00.ON. May 27, 1980 at time 18:14.
RG21	R214	2015-01527-2	1	IAZXXA227	[Free Air Plots, Svedrup Basin Bundle] Oneil.Internal.21.2/DataCentre. Stop 4	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation and Observations with Unknown Depths; INT 21 - Arctic Transect Program-Ch. Fields=Free Air. Standard Parallels are 49 00.On and 77 00.ON. May 27, 1980 at time 18:23.

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RG21	R214	2015-01527-2	1	IAZXXP018	[Bouger p=2.75. Svedrup Basin Bundle] Tricia.Internal.35.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation and Observations with Unknown Depths; INT 35 - McClintock Channel. Free Air. Standard Parallels are 49 00.ON and 77 00.ON. July 18, 1980 at time 16:32.
RG21	R214	2015-01527-2	1	IAZXXA618	[Bouger p=2.75. Svedrup Basin Bundle] Tricia.Internal.34.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 34 - McLintock Channel. BOUGER 2.75. Standard Parallels are 49 00.ON and 77 00.ON. jULY 18, 1980 at time 11:15.
RG21	R214	2015-01527-2	1	IAZXXAC27	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Field = Bouger. Standard Parallels are 49 00.ON and 77 00.ON. May 27, 1980 at time 18:04.
RG21	R214	2015-01527-2	1	IAZXXAU27	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Field = Bouger. Standard Parallels are 49 00.ON and 77 00.ON. May 27, 1980 at time 18:04.



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RG21	R214	2015-01527-2	1	IAZXXAE27 [and] IAZXXAN27	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Standard Parallels are 49 00.ON and 77 00.ON.; [IAZXXAE27] Field = Bouger. May 27, 1980 at time 18:04.; [IAZXXAN27] Field = Free Air. May 27, 1980 at time 18:14.
RG21	R214	2015-01527-2	1	IAZXXAW27 [and] IAZXXAY27	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Standard Parallels are 49 00.ON and 77 00.ON.; [IAZXXAW27] Field = Free Air. May 27, 1980 at time 18:14.; [IAZXXAT27] Field = Bouger. May 27, 1980 at time 18:14.
RG21	R214	2015-01527-2	1	IAZXXAS27	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Field = Bouger. Standard Parallels are 49 00.ON and 77 00.ON. May 27, 1980 at time 18:14.
RG21	R214	2015-01527-2	1	IAZXXA027	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Field = Bouger. Standard Parallels are 49 00.ON and 77 00.ON. May 27, 1980 at time 18:14.

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RG21	R214	2015-01527-2	1	IAZXXAG27 [and] IAZXXAX27	[Bouger p=2.75. Svedrup Basin Bundle] Oneil.Internal.21.1/DataCentre. Stop 4.	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation; INT 21 Arctic Transect Program. Field = Bouger. Standard Parallels are 49 00.ON and 77 00.ON. May 27, 1980 at time 18:04 and 18:14.
RG21	R214	2015-01527-2	1		[Bouger p=2.2. Svedrup Basin Bundle]	[Larry W. Sobzack]	1:500,000	1980	numbering in black ink and red lines. Symbols of Static Land Observations and Static Sea/Lake Ice Observation
RG21	R214	2015-01527-2	2		[bundle] Small scale. 2D Profiles of A-B, B-C. Transects	[Larry W. Sobzack]		1982	
RG21	R214	2015-01527-2	2		[Bundle] Final. 2 Plots for Profile A (E-W line). Svedrup Basin.	[Larry W. Sobzack]		1980	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		1980	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Sobczack] Earth Physics Branch		1982	
RG21	R214	2015-01527-2	2	GA3888N09	P. Arbuckle/Stop 4.	[Larry W. Sobzack]		1982	black ink on transparent paper.
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2	GA385ki08	P. Arbuckle/Stop 4.	[Larry W. Sobzack]		1982	black ink on transparent paper.
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	

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RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	2		[unlabeled bundle]	[Larry W. Sobzack]		[1980-1982]	
RG21	R214	2015-01527-2	3		Roll #3. Midwest Lake, Sask. Sobcza. [roll cover]	[Larry W. Sobzack]		[1976-1981]	
RG21	R214	2015-01527-2	4		[Bundle of published maps] Cartes - Couche 550	[Sobczack]. Department of Energy, Mines and Resources		[1961-1975]	
RG21	R214	2015-01527-2	4		[Bundle of published maps] Couche 400. Cartes	[Sobczack]. Department of Energy, Mines and Resources		1967	
RG21	R214	2015-01527-2	4		[Bundle of published maps] Cartes. Couche 350.	[Sobczack]. Department of Energy, Mines and Resources		1967	
RG21	R214	2015-01527-2	4		[Bundle of blue prints] Manic-3. Topo-Cross-sections	[Larry W. Sobzack]		[1966-1967]	Hydro-Quebec
RG21	R214	2015-01527-2	4		[Bundle of published maps] Cartes - Couche 575	[Sobczack]. Department of Energy, Mines and Resources		[1967]	

RG	R	Accession No./ No. d'acquisition	Box/ Boîte	Map No./ No. de carte	Title/ Titre	Creator / Créateur	Scale / Échelle	Date	Additional Information / informations complémentaires
RG21	R214	2015-01527-2	4		[Bundle of published maps] Couche 525	[Sobczack]. Department of Energy, Mines and Resources		[1967]	
RG21	R214	2015-01527-2	5		A. Lambert. LG-2 - Manic-3 Maps [roll cover]	[Larry W. Sobczack]		n.d.	
RG21	R214	2015-01527-2	5		[unlabeled bundle - contour drawings]	[Larry W. Sobczack]		n.d.	
RG21	R214	2015-01527-2	5		[Bundle of published provisional maps of various areas in Quebec] Couche 500	[Sobczack]. Department of Energy, Mines and Resources		[1967-1975]	
RG21	R214	2015-01527-2	5	GE0872F22	[Bundle Computer plot inside. Upper Layer LG-2] G.Mathieu/EPB. Stop 4.- LG2 Plein	[Larry W. Sobczack]		1984	
RG21	R214	2015-01527-2	5	33F/11	[Bundle Computer plot inside. Upper Layer LG-2] Lac Vion [and] Alder Lake, Québec.	[Sobczack]. Department of Energy, Mines and Resources		1967	
RG21	R214	2015-01527-2	5		[Bundle of published provisional maps of various regions in Quebec] Cartes Couche 2501	[Sobczack]. Department of Energy, Mines and Resources		[1967]	
RG21	R214	2015-01527-2	5		[Unlabelled bundle of published provisional maps of various rivers and lakes in Quebec]	[Larry Sobczack]. Department of Energy, Mines and Resources		[1963-1974]	
RG21	R214	2015-01527-2	5	6675-1 to 6675-2; 6480.1- 6408.2	[unlabelled bundle of negatives?]	[Larry W. Sobczack]		[1967-1973]	
RG21	R214	2015-01527-2	5		[Bundle of published provisional maps of various areas in Quebec] Creek flow & Station positions at LG-2	[Larry Sobczack]. Department of Energy, Mines and Resources		n.d.	

RG	R	Accession No./ No. d'acquisition	Box/ Boîte	Map No./ No. de carte	Title/ Titre	Creator / Créateur	Scale / Échelle	Date	Additional Information / informations complémentaires
RG21	R214	2015-01527-2	5	33F/14, Edition 2	[Bundle Couche 2001] Canada. Lac Bréhan, Quebec. Provisional Map	[Larry Sobczack]. Department of Engergy, Mines and Resources	1:50,000	1975	
RG21	R214	2015-01527-2	5		[Bundle of published provisional maps of various areas in Quebec] Manic-3	[Larry Sobczack]. Department of Engergy, Mines and Resources		[1967-1974]	
RG21	R214	2015-01527-2	5		[crumpled photocopy of an unknown map]			n.d.	
RG21	R214	2015-01527-2	5		[Bundle of published map] Carte avec les Polygontest	[Larry Sobczack]. Department of Engergy, Mines and Resources		1974	
RG21	R214	2015-01527-2	5		[Unlabelled bundle of published provisional maps of various rivers and lakes in Quebec]	[Larry Sobczack]. Department of Engergy, Mines and Resources		n.d.	
RG21	R214	2015-01527-2	6		[Bundle] Density paper (Sobczack, [weber] & Roots)	[Larry W. Sobzack]		n.d.	
RG21	R214	2015-01527-2	6		Scotian Shelf Wells	[Larry W. Sobzack]		n.d.	
RG21	R214	2015-01527-2	6	Figure 1	Gravity control stations & gravity coverage. Polar Continental Shelf Project	[Larry W. Sobzack]		[1965]	
RG21	R214	2015-01527-2	6		[Bundle] Residual Bouger Anomalies. P.C.S.P. 1965. 20 mi = 1 in.	[Larry W. Sobzack]	20 miles = 1 inch	1965	
RG21	R214	2015-01527-2	6		[Bundle] Seismic Line reduced [ozalids] Figs. 1-5. East- West Preliminary field reporst.	[Larry W. Sobzack]		n.d.	

RG	R	Accession No./ No. d'acquisition	Box/ Boîte	Map No./ No. de carte	Title/ Titre	Creator / Créateur	Scale / Échelle	Date	Additional Information / informations complémentaires
RG21	R214	2015-01527-2	6		[Bundle] Roll # 8. Bonnet Plume Basin 1978 original and trial drawings. Sobczak.	[Larry W. Sobzack]		n.d.	
RG21	R214	2015-01527-2	6		[Bundle] Roll #9. Sobczak. Nova Scotia seismic line. Western North Atlantic Ocean [?]APG 1972	[Larry W. Sobzack]		n.d.	
RG21	R214	2015-01527-2	7	[WA10018 to WA10086]	[Bundle] Roll # 6. Mr. L. W. Sobczak, Gravity Survey Party, LAR Continental Shelf Project, Earth Physics Branch. Hydro charts.	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch.		n.d.	
RG21	R214	2015-01527-2	8	1A	Map 1a: Delay time profiles along seismic traverses	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	1B	Map 1b: Depth sections along seismic traverses	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	1C	Map 1c: Basement depths and structure	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	2A	Map 2a: Bouger Gravity Profiles - Lines 64 to 112 (showing water depths overburden thickness from drilling)	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95

RG	R	Accession No./ No. d'acquisition	Box/ Boîte	Map No./ No. de carte	Title/ Titre	Creator / Créateur	Scale / Échelle	Date	Additional Information / informations complémentaires
RG21	R214	2015-01527-2	8	2A2	Map 2a2: Bouger Gravity Profiles - Lines 116 to 160 (showing water depths overburden thickness from drilling)	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	2A3	Map 2a3: Bouger Gravity Profiles - Lines 164 to 208	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	2B	Map 2b: Bouger Gravity Contoured Map - 1" = 400'	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	2C	Map 2c: Bouger Gravity Modelling - 1" = 400' - Lines 64--208	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	2D	Map 2d: Basement Gravity Contoured Map - 1" = 800'	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	3B	Map 3b: Contour Map and Interpretation - 1" = 800'	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95

RG	R	Accession No./ No. d'acquisition	Box/ Boîte	Map No./ No. de carte	Title/ Titre	Creator / Créateur	Scale / Échelle	Date	Additional Information / informations complémentaires
RG21	R214	2015-01527-2	8	4A2	Map 4a2: Radem and EM profiles lines 116 to 160 - 1" = 400'	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	4C	Map 4c: AFLEC Profiles - 1" = 400'	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	8	5	Map 5: Composite Map - 1" = 800'	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		[1969]	Geoterrex Project# 85-95
RG21	R214	2015-01527-2	9		[Bundle] Roll #2. Arctive Transect. Maps, magnetic and gravity of Canada. B.A. contours along strip at 1:2,000,000. 2 base maps at 1:2,000,000.	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		n.d.	
RG21	R214	2015-01527-2	10		[Unlabelled bundle of graph paper with handdrawn annotations]	[Larry W. Sobzack]. Department of Energy, Mines and Resources, Earth Physics Branch; Surveyed, compiled by and interpretation by Geoterrex Limited.		n.d.	