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GEOLOGICAL SURVEY OF CANADA
COMMISSION GÉOLOGIQUE DU CANADA



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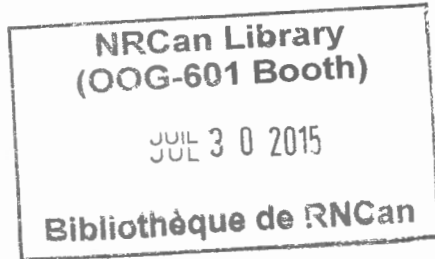
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CATALOGUE OF OPEN FILES
OF THE
GEOLOGICAL SURVEY OF CANADA

CATALOGUE DES DOSSIERS PUBLICS
DE LA
COMMISSION GÉOLOGIQUE DU CANADA



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The Open Files listed in this catalogue are available for examination at all GSC offices unless otherwise noted. They are not available on loan. They may be purchased at the reproduction and sales offices listed with each item.

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Sauf avis contraire, les dossiers publics de ce catalogue sont accessibles pour la consultation à tous les bureaux de la GSC. Aucun dossier ne fait l'objet de prêt, mais l'usager peut en faire l'achat aux bureaux de reproduction et vente indiqués à la suite de la notice du dossier.

NUMERICAL LISTING OF OPEN FILES
LISTE NUMÉROTÉE DES DOSSIERS PUBLICS

2

(1) Double Fourier Series Expansion, Part 1, Program C71303: This program, written in FORTRAN IV (E) for IBM 360/65 computer, analyses the value of an observed variable recorded with a rectangular grid system. (2) Double Fourier Series Expansion, Part 2 Program C71304: This program, written in FORTRAN IV (E) for IBM 360/65 computer, analyses the values in the output tape generated by Program C71303. 1967. Examination Point: Ottawa. Copies: Geological Survey of Canada, Ottawa.

3

Palaeomagnetic data from the Canadian Appalachian Region and their significance relative to North American polar wandering, Avalon Peninsula, Newfoundland and Gaspé Peninsula, Quebec; R.F. Black; 1967. Examination Point: Ottawa.

4

Maps and reports from east of Great Bear Lake, N.W.T. (86 E,F,G,I,J,K(parts)). Geological map on a scale of 1 inch to 4 miles; detailed ground electromagnetic and/or magnetometer surveys; geological and geochemical reports, with maps; aeromagnetic maps on a scale of 1 inch to 1 mile; aeromagnetic maps with partial coverage only, on a scale of 1 inch to 1 mile; 1967. Examination Point: Ottawa.

8

Core descriptions of the Cominco G1 well (114°24'30" W, 60°51'05" N) and Cominco G4 well, (114°45'00" W, 60°54'00" N), N.W.T.; Helen R. Belyea; 1968. Examination Points: Ottawa and Calgary.

10

Notes on the geology and mineral deposits of Canada and Australia; P.W. Crohn; 1968. Examination Points: Calgary and Vancouver.

12

Geological logs of core of four wells drilled by the Geological Survey of Canada on Prince Edward Island during 1962 and 1964. All penetrated Permo-Carboniferous strata. The core may be examined at the Geological Survey in Ottawa. Logs by R.D. Howie.

(1) Kelly Cross No.1, 1513 feet, Kelly Cross, Queen's County; 46°15'32" N, 63°26'45" W. (2) Crown Point No.1, 611 feet, Crown Point Road, 7 miles southeast of Charlottetown, Queen's County; 46°11'02" N, 63°00'24" W. (3) Wellington Station No.2, 364 feet, Wellington Station, Prince County, 46°26'10" N, 64°01'25" W. (4) French River No.1, 200 feet, village of French River, Queen's County, 46°30'30" N, 63°30'34" W. (5) Notes relating to items 1-4, 5 pages; 1969. Examination Points: Ottawa and Calgary.

14

Geological logs of the Silurian (formation tops) penetrated by several thousand wells drilled for oil and gas in southwestern Ontario; B.V. Sanford; 1969. Examination Point: Ottawa.

15

Seismic data, Polar Continental Shelf Project; Athabasca Sandstone area, Hudson Bay Basin. All data are from refraction profiles with the exception of one short reflection spread in Deer Bay, Ellef Ringnes Island; 1969. Examination Point: Vancouver.

16

Eleven field descriptions of some Jurassic and Cretaceous rocks in Arctic Plateau and Arctic Coastal Plain. Contains sections measured by E.W. Mountjoy and R.M. Proctor in 1962, with lithologic descriptions; 1969. Examination Points: Ottawa and Calgary.

18

Geology, Arichat map-area, Richmond and Inverness Counties, Cape Breton Island, Nova Scotia (11F/11 E½); George A. Collins; scale 1 inch to $\frac{1}{2}$ mile; 1969. Examination Point: Ottawa. Copies: Campbell, Ottawa.

19

Geochemical data for 15 000 rock samples from Red Lake-Lansdowne House area, northwestern Ontario, by R.H.C. Holman, 1960-61. The data consist of colorimetric chemical analyses in parts per million for Cu, Zn, and As magnetic susceptibilities (C.G.S. units) and specific gravities. Samples are from 1 inch to 4 mile sheets; 42M, 43D, 520, 52P, 53A, 53B, 53C. Examination Point: Ottawa.

23

Geology, Lacolle map-area, Quebec (part of 31H/3); T.H. Clark and H.W. McGerrigle; scale 1 inch to $\frac{1}{2}$ mile; 1969. Examination Point: Ottawa.

24

Two subsurface sections and an index map showing Middle Devonian correlations in parts of northwestern Alberta, northeastern British Columbia, and District of Mackenzie; Helen R. Belyea; 1970. Examination Point: Calgary. Copies: Riley's, Calgary.

25

(1) Preliminary drafts of two surficial geology maps of southern British Columbia by G.W. Smith, covering parts of 82L/NE and SE. Scale 1:63 360. (2) Twenty-four surficial geology maps by R.J. Fulton and R.A. Achard of the valley bottom parts of Arrow and Duncan Lake Reservoir areas, British Columbia, covering parts of 83E, 82F, 82K, 82L and 82M. Scale 1:40 000; 1970. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

26

Surficial geology Mackenzie District, N.W.T. (parts of 96C, D, E and 106 G,H); O.L. Hughes. Scale 1:125 000; 1970. Examination Points: Ottawa and Calgary. Copies: Orhan's, Calgary.

27

Analyses of stream sediments of the Bathurst-Jacquet River District, New Brunswick. (21P/12,13; 210/9 E½ and 16E½); 1970. Examination Point: Ottawa.

29

Surficial geology maps, southern Labrador (13F); R.J. Fulton and D. Hodgson; scale 1:50 000; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

31

Gamma-ray logging of water wells in southeastern Alberta and southwestern Saskatchewan; J.D. Bushell; 1970. Examination Point: Calgary.

34

Geology, Kekoko Hills, southern portion of SW $\frac{1}{4}$ of Beauchastel Township, Temiscamingue County, Quebec (part of 32D/3); W.G.Q. Johnston; scale 1 inch to 1000 feet; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

35

Distribution of ore elements in rocks for evaluating ore potential: Nu, Cu, S in ultramatic rocks of the Canadian Shield, by E.M. Cameron, G. Siddeley and C.C. Durham with an appendix on the determinations of Cu, Nu, Co in rocks by atomic absorption spectrometry using a cold leach; John J. Lynch; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

36

Surficial geology and landforms, Gatineau Park and vicinity, Quebec (Parts of 31F/9, 31G/5 and 12); Jane T. Buckley; scale 1:50 000; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

37

Electric and lithologic logs of the C.P.O.G. Strathmore 7-12-25-25W4 well in the western plains area of Alberta; Lithology by C.J. Havard; 1970. Examination Point: Calgary. Copies: Riley's, Calgary.

39

Seismic data, Gulf of St.Lawrence; 1970. Examination Point: Ottawa. Copies: Microfilm or paper prints, West Canadian Graphic Industries, Calgary.

42

Geology, Snegamook Lake map-area, Newfoundland(13K E $\frac{1}{2}$) F.M.G. Williams; scale 1:250 000; 1970. Examination Point: Ottawa. Copies: Campbell, Ottawa.

45

An experimental high-sensitivity gamma-ray spectrometer survey Bancroft area, Ontario (part of 31F/4); 1970. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

46

Chemical results of heavy mineral concentrates from stream sediments in Keno Hill, Yukon Territory(parts of 106D, 105M); 1971. Examination Points: Ottawa, Calgary and Vancouver. Copies: Available either on cards or listed on a printout from Computel Systems Limited, Ottawa; Riley's, Calgary; and Superior, Vancouver.

47

Geology, northern Saskatchewan(part of 74N/7); C.K. Bell; scale 1 inch to 400 feet; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

48

Surficial geology maps, Mackenzie District, N.W.T. (97C and D); R.W. Klassen; scale 1:250 000; 1971. Examination Points: Ottawa and Calgary. Copies: Riley's, Calgary.

51

Molybdenum and tungsten in some acid plutonic rocks of southeast Yukon Territory (105I,J,K,M,N,O,P; 115P; 116B); R.G. Garrett; 1971. Examination Points: Ottawa, Calgary and Vancouver.

52

Surficial geology maps of part of southern Labrador (13C); R.J. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

53

(1) Continuous strip, thermal imagery, flight log data, index maps; Carleton Place (E. Ontario), parts of Vaudreuil district, Quebec and the shoreline of western Lake Ontario between Toronto and Niagara River. (2) Thermal infrared imagery, flight log data and index maps; Thousand Islands district, the shoreline of Lake Ontario, the Niagara River; the shoreline of Lake Erie, the Detroit River and the shoreline of Lake St.Clair; 1971. Examination Point: Ottawa.

54

Seismic reflection data, northern Gulf of St.Lawrence, between Anticosti Island, Port au Port Peninsula and the Strait of Belle Isle; 1971. Examination Point: Ottawa. Copies: West Canadian Graphics Industries Limited, Calgary.

55

Flight data, index maps and samples of imagery: (1) West from Bancroft, Ontario, 15 miles long, scale: 1:176 000. Films - Panchromatic, infrared, Colour, False-colour. (2) Southwest from Mont Tremblant, Quebec, 18 miles long, scale 1:176 000. Films - Colour, Panchromatic colour separation negatives, red, green, and blue. (3) West from Bancroft, Ontario, 50 miles long, scale 1:229 000. Films - Infrared, Colour, False-colour (negatives), false-colour (positive)1971. Examination Point: Ottawa.

56

Log of diamond-drill hole Hotailuh No.2, City Lake (104I) map-area, British Columbia at approximately 58°09'6"N, 129°51'9"W. 1971. The core is not split and can be seen at the Vancouver Office. Examination Points: Ottawa and Vancouver. Copies: Superior, Vancouver.

58

Side scan sonar, echo sounding and shallow seismic data, Beaufort Sea; 1971. Examination Point: Calgary. Paper copies: West Canadian Graphic Industries, Calgary.

59

Surficial geology maps, southern Labrador (13G); R.G. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

60

Geophysical data, Beaufort Sea; 256 pages of computer printout of preliminary values of gravity anomaly, total magnetic field and the magnetic anomaly (IGRF); 1971. Examination Points: Ottawa and Calgary. Copies: West Canadian Graphic Industries, Calgary.

63

Radiometric maps and profiles related to Eldorado, Saskatchewan; 1971. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

66

Geology of Prince of Wales and adjacent small islands, District of Franklin, N.W.T. (67H; 68A-E); R.L. Christie; scale 1:125 000; 1971. Examination Points: Ottawa and Calgary. Copies: Orhan's, Calgary.

69

Microprobe analysis of pyroxenes and chemical analysis, norms, and modes of Nipissing Diabase from Henwood Township, Ontario (part of 31M); J.L. Jambor; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

71

A report on the first phase of the Cape Breton mineral resources project (part of 11F,K,L); W.S. Shaw; 1971; report and 4 coloured maps. Examination Point: Ottawa.

72

Lower Jurassic volcanic rocks of the west half of Smithers map-area, British Columbia (93L); H.W. Tipper; 1971. Examination Points: Ottawa, Calgary and Vancouver.

73

Description by rapid methods of ten principal oxides in some 500 samples principally of basic volcanic rocks, Whalesback Mine area north of Springdale, Newfoundland; 1971. Sample location map, scale 1:50 000. Computer printout to illustrate the regional variation of the principal oxides in the basic volcanic rocks (basalt and andesite) by means of first and second order trend surfaces. Examination Point: Ottawa.

75

Radiometric maps and profiles, Elliot Lake, Ontario (part of 41J/7); 1971. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

76

The Carboniferous of Eastern Canada; P.A. Hacquebard; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

77

Rare element minerals of Canada, revised to 1951; H.V. Ellsworth; 1971. Report is principally of historic interest but describes Canadian deposits (mainly pegmatites). Examination Point: Ottawa. Copies: Campbell, Ottawa.

78

Surficial geology photomosaic maps, southern Labrador (13D); R.J. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1971. Examination Point: Ottawa. Copies: Campbell, Ottawa.

80

Surficial geology photomosaic maps, southern Labrador (13B); D. Hodgson, G. Minning and R.J. Fulton; scale 1:50 000; 1972. Examination Point: Ottawa. Copies: Campbell, Ottawa.

81

Surficial geology photomosaic maps, southern Labrador (13K); R.J. Fulton, D. Hodgson and G. Minning; scale 1:50 000; 1972. Examination Point: Ottawa. Copies: Campbell, Ottawa.

82

Stratigraphy, facies and palaeogeography of Mesozoic and Tertiary rocks of northern Yukon and Mackenzie District, N.W.T. (107B, 106M, 117A, 1160 (N1/2), 116I, 116H, 116K (E1/2); J.A. Jeletzky; 1972. Examination Points: Ottawa and Calgary. Copies: Orhan's, Calgary.

83

Continuous reflection seismic profiling data, Tofino Basin, west coast of Vancouver Island, British Columbia; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

84

Twenty-one data compilation maps in northeastern Ontario (part of 32C and D); Abbotsford, Bonis, Findlay, Galna, Hepburn, Kerrs, Mulligan, Moody, Scapa, Sherring, Warden, Wesley townships (scale: 1 inch to 1 mile) and in northwestern Quebec (part of 32D; 42A and H); Carpentier (NE, SE, SW, NW) Cléricy (SE), Senneville (NE, SE, SW, NW) quarter townships (scale: 1 inch to 1000 feet); 1972. Examination Points: Ottawa and Calgary. Copies: Campbell, Ottawa.

85

Surficial geology, Ontario (40I/11); A. Dreimanis, scale 1:50 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

87

Geology and mineral deposits of Yukon Territory and part of southeast District of Mackenzie, N.W.T.; D.C. Findlay; scale 1:1 500 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

89

Lake Geochemistry - A low sample density technique for reconnaissance geochemical exploration and mapping of the Canadian Shield; R.J. Allan, E.M. Cameron and C.C. Durham; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa; Riley's, Calgary.

90

Uranium analyses of stream sediments used in computer contouring of anomalies shown in Figure 1, GSC Paper 70-54, in the Carboniferous basin of the northern Mainland of Nova Scotia; 1972. Examination Point: Ottawa.

91

Side scan sonar and echo sounding data, Beaufort Sea: Data on microfilm; 1972. Examination Points: Ottawa, Calgary and Vancouver. Paper copies: West Canadian Graphic Industries Limited, Calgary.

94

List of published measured lithologic sections in the Canadian Arctic Islands with index map showing number of section and location; K.J. Roy; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.

95

Geology and oil and gas content of Arctic and Sub-arctic regions of the world. (Geologiya i neftegazonosnost' arktycheskikh i subarkticheskikh rayonov mira). Modelevskii, M.Sh., Tolstoi, N.S. Translation from the Russian by the Secretary of State, Ottawa. Moscow, 1970. 110 pages in original, 224 typed pages in the translation. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa; Orhan's, Calgary.

96

Surficial geology, Mackenzie Valley, N.W.T. (97F; 107C, D, E); V.N. Rampton; scale 1:125 000. 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

97

Surficial geology, Mackenzie Valley, N.W.T. (106I, M, N); O.L. Hughes, D.A. Hodgson and J. Pilon; scale 1:125 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

98

Flight logs and index maps of aerial photographs obtained 1969. The photographs were obtained from an area of 200 square miles located immediately east of Uranium City, Saskatchewan (74N/10); 1972. Examination Points: Ottawa, Calgary and Vancouver. Prints: National Air Photo Library, Ottawa.

99

Flight logs and index map of aerial photographs obtained in 1970, N.W.T. (parts of 74M; 75D, E, L); 1972. Examination Points: Ottawa, Calgary and Vancouver. Prints: National Air Photo Library, Ottawa.

100

Flight logs and index map of aerial photographs obtained in 1971, N.W.T. (parts of 85I, J); 1972. Examination Points: Ottawa, Calgary and Vancouver. Prints: National Air Photo Library, Ottawa.

101

Radioactivity maps and profiles east and northeast of Fort Smith, Northwest Territories (75D, 75E, and part of 74M); 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

103

Geology, Beehive Mountain map-area, Alberta (82J/2 E $\frac{1}{2}$) D.K. Norris; scale 1 inch to $\frac{1}{2}$ mile; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

104

Twenty-eight data compilation maps of the following areas in Ontario (part of 32D, E; 42A, H); 1972. Adair, Barnet, Beatty, Bowman, Carr, Cook, Coulson, Currie, Edwards, Frecheville, Hislop, Halloway, Kenning, Knox, Lampugh, Marathon, McCool, Mortimer, Playfair, Rand, Rickard, Steele Stimson, Sweatman, Taylor, Thackery, Walker, Wilkie, townships (scale: 1 inch to $\frac{1}{4}$ mile). Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

105

Twenty-eight compilation maps of the following quarter townships of Quebec (part of 32C, D); 1972. Cadillac, N.W.; Clérisy, N.E. and S.W.; Courville, Duvernay, La Morandière; La Pause, S.W.; Preissac, N.W. and S.W. Roquemaure, S.E. and S.W.; Senneterre; Tavernier, S.E. and S.W. and N.W.; Tiblemont, N.E. (scale 1 inch to 1000 feet). Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

106

Surficial geology photomosaic maps, southern Labrador (13E); R.J. Fulton, D.A. Hodgson, G. Minning and R.D. Thomas; scale 1:50 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

108

Surficial geology, Mackenzie Valley, N.W.T. (106J, K, O); O.L. Hughes, D.A. Hodgson and J. Pilon; scale 1:125 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

109

An airborne gamma-ray spectrometry data processing manual giving information of the data processing procedures carried out by the Geological Survey of Canada. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

110

Airborne radioactivity maps and profiles, Mont Laurier area, Quebec (part of 31-O); 1972. The maps cover Chopin Township and Leman Township in Montcalm County, and an adjacent area of similar size in Joliette County. Examination Points: Ottawa, Calgary and Vancouver. Copies: Quebec Dept. of Natural Resources.

112

Regional geochemical lake bottom sediment and till sampling in the Timmins-Val-d'Or region of Ontario and Quebec (part of 32D and 42A); 1972. The report consists of two large data books containing field records, analytical data, and simple statistical treatment, together with location maps for the sample sites. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa. Field and analytical data; requests to Computer Science Centre, Ottawa.

113

Stratigraphy of Botwood map-area, Newfoundland (2E/3); Harold Williams; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

114

Jurassic and Cretaceous rocks along the Hope-Princeton Highway and Lookout Road, Manning Park, British Columbia; J.A. Jeletzky; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Geological Survey of Canada, Ottawa.

116

Results of an overburden drilling project and geochemical program. (a) A 27 page report entitled Drift Prospecting in the Abitibi Clay Belt; Overburden Drilling Program - Methods and Costs, (b) Hole location maps, stratigraphic profiles, geochemical logs, petrographic descriptions of thin sections of drill chips from bedrock and boulders, and geochemical analyses of bedrock chips; 1972. Examination Points: Ottawa, Calgary and Vancouver.

- 116 (Supplement)
Results of an overburden drilling-geochemistry pilot project on the Kam Kotia Property. This material supplements Open File 116; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 117
Terrain classification and sensitivity maps, Mackenzie Delta, N.W.T. (97F;107C,D and E); R.L. Monroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.
- 118
Surficial geology, Arnprior map-area, Ontario-Quebec (31F/8); G. Minning; scale 1:50 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 119
Surficial geology, Aklavik, N.W.T. (107B E $\frac{1}{2}$); V.N. Rampton; scale 1:125 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.
- 120
Terrain classification and sensitivity maps, N.W.T. (107B;117A,C and D); R.L. Munroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.
- 121
Terrain classification and sensitivity maps, N.W.T. (106 I,J,K,M,N and O); R.L. Munroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.
- 122
Cambrian manganese deposits of southeastern Newfoundland; James W. Scott; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 124
Radioactivity maps and profiles north of Great Slave Lake, N.W.T. (75L; 85I and J); 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 125
Terrain classification sensitivity maps, N.W.T. (96B,E,F and G); R.L. Monroe; scale 1:250 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 126
Manuscript map showing thickness of recent mud in Beaufort Sea; scale 1:500 000; 1972. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa; West Canadian Graphic Industries Limited, Calgary; and Superior, Vancouver.
- 127
Moving average-residual anomaly maps (16) showing distribution of each of the following eight elements: Cu, Zn, Pb, Ni, As, Ag, Mo and Mn in lake bottom sediments for the two areas covered by Open File 112 (Timmins - Val d'Or). Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 128
Stratigraphy, ice content of sediments, borehole geo-physical logs (neutron, gamma-gamma, caliper, and natural gamma) and uphole seismic velocities obtained from four boreholes drilled at Tuktoyaktuk (part of 107) and the results of surface refraction profiling and uphole wave-front profiling adjacent to the holes; J. Wyder, J. Hunter and V. Rampton; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.
- 129
Lake-sediment geochemical sampling program, Yellowknife greenstone belt (85J/8, 85J/9), the Indian Lake greenstone belt (85 0/14, 86B/6) and portions of the Cameron River and Beaulieu River greenstone belts (85I/10, 85I/11, 85I/14, 85I/15 and 85I/16, 86P/1, 86P/2, 86P/8); D. Nickerson; 14 maps at a scale of 2 inches to 1 mile which show sample locations and observed values for Cu, Pb, Zn, Ag, Ni, Co, Mn and Fe, the regional geology and mineralized localities; 1973. Examination Points: Ottawa, Calgary and Vancouver.
- 131
Terrain classification and sensitivity maps, N.W.T. (85D; 95G,I,K,N and O); R.L. Munroe; scale 1:250 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.
- 132
Terrain classification and sensitivity maps, N.W.T. (96D; 106G and H); R.L. Munroe; scale 1:250 000, 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.
- 134
Surficial geology maps of part of northern Manitoba, Hayes River (54C) and Kettle Rapids (54D); scale 2 inches to 1 mile; R.W. Klassen and J.A. Netterville. Also a 24 page report entitled "Descriptions of exposures of unconsolidated deposits at locations shown on photogeologic mosaics of the Hayes River(54C) and Kettle Rapids(54D) area", Manitoba; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.
- 135
Map of the Camsell River silver district, N.W.T.; R.J. Shegelski and J.D. Murphy, scale: 5 inches to 1 mile, with 16p. of text: map of the Rainy Lake area (86E/9), scale of $\frac{1}{2}$ inch to 1 mile with marginal notes by J.D. Murphy; 1973. Examination Points: Ottawa, Calgary and Vancouver.
- 137
A report on the subsurface stratigraphy and structure of Lower Cretaceous sedimentary rocks of the Waterton-Castle River area, Alberta; C.J. Havard; 1973. Examination Points: Ottawa, Calgary and Vancouver.
- 139
Geological maps of parts of the Canadian Arctic Archipelago accompanied by a legend and 5 pages of notes; Prince Alfred (59B), Resolute (58F), Baillie-Hamilton Island (58G), Lowther Island (68E) and McDougall Sound (68H) map-areas; R. Thorsteinsson; scale: 1:125 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

140

Radioactivity maps and profiles southeast of Port Radium, Northwest Territories, in the Bear and Slave Provinces of the Canadian Shield; Winter Lake (86A); Indin Lake (86B); Hardisty Lake (86C); Calder River (86F); Redrock Lake (86G); and Point Lake (86H); 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

141

Film reports and index map relating to aerial colour photography flown within the area east of Great Bear Lake, N.W.T. (85F); 1973. Examination Points: Index map may be viewed in the GSC Libraries in Ottawa, Calgary and Vancouver.

142

Surficial geology maps, northern Manitoba (63 O; 64B); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

144

Terrain classification and sensitivity maps, N.W.T. (96C); R.L. Munroe; scale 1:250 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

145

A revision of part of Open File 132, Carcajou Canyon, N.W.T. (96D); R.L. Munroe; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

147

A map showing structural contours on the top of the Precambrian surface from the Slave River sheet (85); G.K. Williams; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Orhan's, Calgary.

150

Surficial geology photomosaic maps, northern Manitoba (63P; 64A); R.W. Klassen and J.A. Netterville; scale 1 inch to 2 miles; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

152

Unedited geological report on hills, 1,2 and 3 of McGillivray Creek Coal and Coke Company's property, north of Coleman, Alberta; R.J.W. Douglas; 1973. Examination Points: Ottawa, Calgary and Vancouver.

154

Continuous reflection seismic profiling data from continental margin west of British Columbia; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Vancal, Vancouver.

155

Surficial geology and geomorphology maps of part of the Mackenzie Valley comprising parts of Fort Norman (96C); Carcajou Canyon (96D); Norman Wells (96E) and Sans Sault Rapids (106H) map-areas; scale 1:125 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Riley's, Calgary.

156

Surficial geology maps of the valley bottom of parts of the Columbia River Valley from Donald to Revelstoke, British Columbia (parts of 82M, N; 83D); R.A. Achard; scale 1:50 000; 1973. Examination Points: Ottawa, Calgary and Vancouver. Copies: Campbell, Ottawa.

157

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- 658 Geology and mineral deposits, Vernon E $\frac{1}{2}$, British Columbia (82 L/1,8,9,16); P.B. Read; scale 1:100 000; 1979. Copies: Geological Survey of Canada, Vancouver.
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- 663 Geology, Tebesjuak Lake map-areas(Part of 65J,K,O,P); District of Keewatin, N.W.T., Report with notes and map by A.N. Le Cheminant, A.R. Miller, G.W. Booth, M.J. Murray, and G.A. Jenner; 1979. Copies: Campbell, Ottawa; Riley's, Calgary.
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730 Northern Yukon and Northwest Territories
(117A and parts of 117B,C,D)

731 Central Yukon Territory
(106D, 116A,B and parts of
106C,E,F and 116C,F,G,H)

- 732 Quiet Lake, Southern Yukon Territory (105F)
- 733 Southern Yukon Territory and northern British Columbia (104N,0,P; and 105B)
- 734 Prince Rupert area, British Columbia (103I,P and parts of 103J,0)
- 735 Taseko Lakes and Bonaparte Lake area, (920 and 92P)
- 736 Southeastern British Columbia (82E,F,K,L and M)
- 737 Baffin Island, Northwest Territories (27B and part of C; 37A,D)
- 738 Melville Peninsula, Northwest Territories (46N,0,P); 47A(S $\frac{1}{2}$) and 47B(S $\frac{1}{2}$)
- 739 Baker Lake, Northwest Territories (55M, 65P)
- 740 Great Bear Lake, Northwest Territories (86K,L and part of 96I)
- 741 Nonacho Lake, Northwest Territories (75C,F and K)
- 742 Northern Manitoba
Southeastern Northwest Territories and northeastern Saskatchewan (54L,M; 64I,J,K,N.O.P. and parts of 64L.,M; 65A,B,C)
- 743 West-central Saskatchewan
74F and 74C(N $\frac{1}{2}$)
- 744 East-central Saskatchewan (63M, 64D and parts of 63K,L,N and 73I,O,P and 74A)
- 745 Southwestern Ontario (52B,C)
- 746 Lake Superior, Ontario (52A, 52H(S $\frac{1}{2}$), 42D, 42E(S $\frac{1}{2}$), 42C, 42F(S $\frac{1}{2}$), 41N, 41K(N $\frac{1}{2}$))
- 747 Southeastern Ontario (31C(N $\frac{1}{2}$), 31P)
- 748 Northern Labrador (23G(NE $\frac{1}{2}$), 23H(N $\frac{1}{2}$), 23I, 23J(E $\frac{1}{2}$), 14D, 13N, 13M, 13L(N $\frac{1}{2}$))
- 749 Eastern Labrador (13B,F,G,H,I,J and O; 3E)
- 750 Multiparameter survey data from the Scotian Margin; K.G. Shih, Ron MacNab and Dave Halliday; 1981. Part I- Computer-drawn contour maps showing total magnetic field, magnetic anomaly, free air gravity anomaly, and Bouguer gravity anomaly available from: Precision Microfilming, Halifax. Part II- Digital data: Computer Science Centre, Ottawa.
- 751 A compilation of seismic reflection profiles across the continental margin of western Canada; E.E.Davis and D.A. Seemann; scale 1:250 000; 1981. Copies: Geological Survey of Canada, Vancouver.
- 752 Geology, Round Lake Batholith, Kirkland Lake area, Ontario (parts of 41P14,15,16 and 42A/1,2,3); Jean Lafleur; scale 1:100 000; 1981. Copies: Campbell, Ottawa.
- 753 Foraminiferal-ostracod Late Jurassic biozonation of the Scotian Shelf; P. Ascoli; 1981. Copies: Maritime Resource, Amherst; Campbell, Ottawa.
- 754 Geology of the oil shale deposits of Canada; G. Macaulay; 1981. Copies: Riley's, Calgary; Campbell Ottawa.
- 755 Geology, Ingrid Group map-area, Newfoundland (13N/5); I.F. Ermanovics; scale 1:12 500; 1981. Copies: Precision Microfilming, Halifax, Campbell, Ottawa.
- 756 High resolution aeromagnetic total field and vertical gradient survey - A joint Geological Survey of Canada/ Manitoba Energy and Mines project; Weldon Bay-Goose Lake, Manitoba (63K/5g,h,63K/6e,f,63K/11c,d,e,f,, 63K/12a,b,g,h,63K/13a,b,g,h,63K/14c,d,e,f); scale 1:20 000; 1981. Copies: Campbell, Ottawa. Digital magnetic tapes: Geological Survey of Canada, Room 567, 601 Booth St., Ottawa. Colour Applicon plots (scale 1:50 000) available for viewing only.
- 757 Geology, parts of Otto Fiord and Cape Stallworthy areas District of Franklin (340C,560D); H.P. Trettin and U. Mayr; 1981. Copies: Riley's, Calgary; Campbell, Ottawa.
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- 760 Assessment of mineral and fuel resource potential of the proposed Northern Yukon National Park and adjacent areas (parts of 116&117) Phase I; 1981. Copies: Geological Survey of Canada, Ottawa, Calgary and Vancouver.
- 761 Middle Devonian carbonate barrier-complex of western Canada (from British Columbia to the Great Slave Lake area); G.K. Williams; scale 1:1000 000; 1981. Copies: Riley's, Calgary; Geological Survey of Canada, Vancouver; Campbell, Ottawa.

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British Columbia	Geol. Surv. of Canada	NTS survey area	
BC R.G.S.1	Open File	772	103I and parts of 103 J
" 2	"	773	103P and parts of 103 O
" 3	"	774	920
" 4	"	775	92P
" 5	"	776	93A
" 6	"	777	93B

Copies: The British Columbia Ministry of Energy, Mines and Petroleum Resources, Victoria, B.C.

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795	18666	801	18684
796	18668	802	18686
797	18770	803	18688
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799	18674	805	18696
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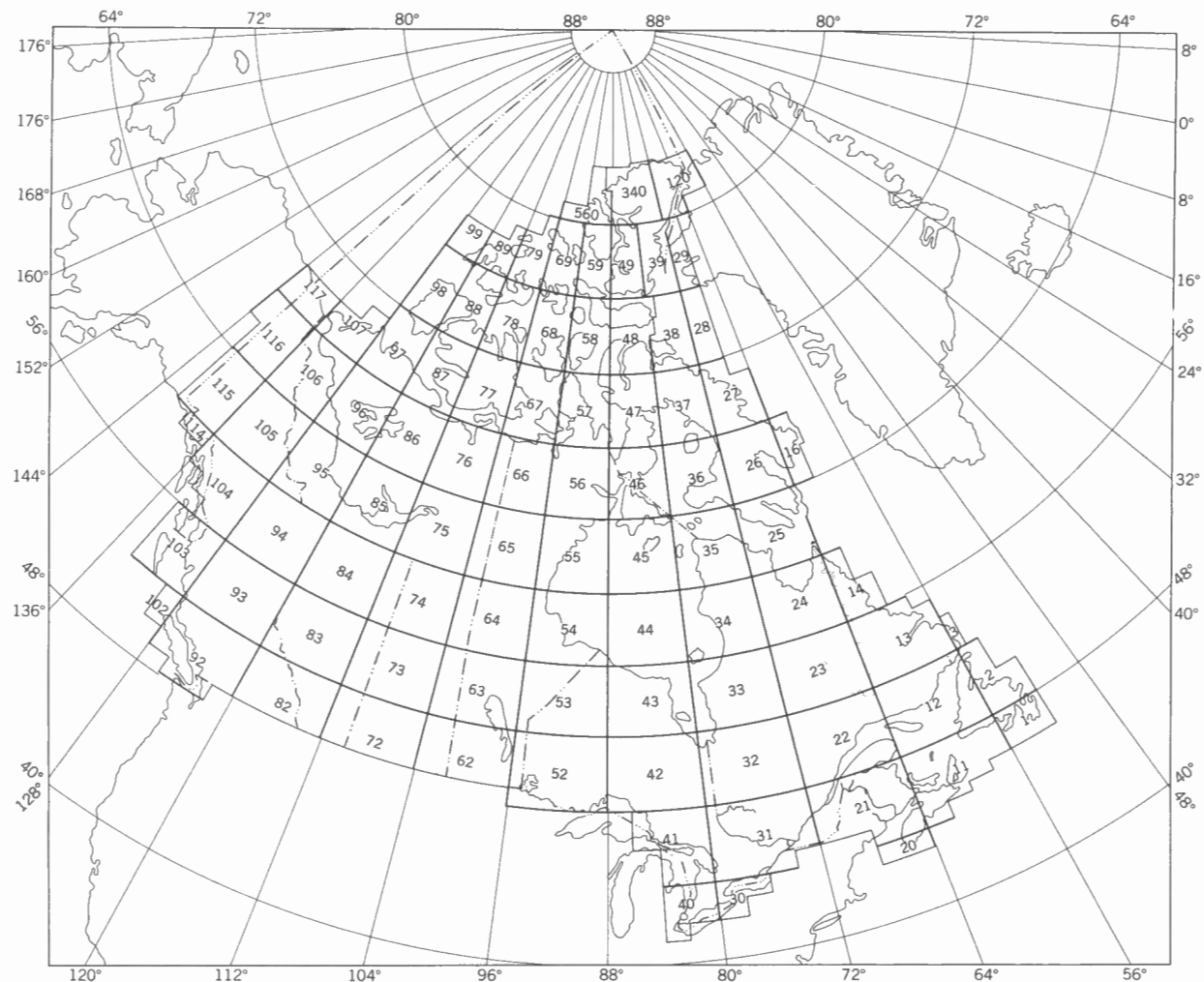
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405,428,545,582,669,747.....	31 C	265.....	49 C
178.....	31 E	635.....	49 D
36,45,118,264,331,339,352,361,362,363, 383,406,461,747.	31 F	635.....	49 E
36,213,264,352,364,365,366,367,368,369, 370,371,383,548,605 pt.1, 605 pt.2....	31 G	501.....	49 G
23.....	31 H	354,501.....	49 H
69,752.....	31 M	506,507,746.....	52 A
110.....	31 O	675,676,681,745.....	52 B
84,105,116.....	32 C	675,676,745.....	52 C
34,84,104,105,112,116,127,752.....	32 D	652,654,655,656,657,695.....	52 E
104.....	32 E	540,652,654,695.....	52 F
178,198,219.....	33 E	329.....	52 G
198,267.....	33 F	506,507,746.....	52 H
600.....	34 B	330.....	52 J
600.....	34 C	652,653,654.....	52 K
444.....	36 C	173,616,652,653,654.....	52 L
566,567,568,737.....	37 A	173,653.....	52 M
566,567,568,737,810.....	37 D	653.....	52 N
85,401.....	40 I	19.....	52 O
401.....	40 J	19.....	52 P
401.....	40 O	134.....	54 C
401.....	40 P	134.....	54 D
		407,742.....	54 L
		408,742.....	54 M

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356.....	55 E	413,727,742.....	65 A
356.....	55 F	414,727,742.....	65 B
192.....	55 J	415,456,469,727,742.....	65 C
179,192.....	55 K	727.....	65 D
356.....	55 L	727.....	65 E
192,416,703,739.....	55 M	727.....	65 F
192,703.....	55 N	727.....	65 G
192.....	55 O	356,727.....	65 H
712.....	56 C	553,771.....	65 I
712.....	56 D	553,663,771.....	65 J
626.....	56 E	663,771,791.....	65 K
642.....	56 F	771.....	65 L
642.....	56 K	771.....	65 M
626.....	56 L	453, 771.....	65 N
626.....	56 M	663,728,771.....	65 O
642.....	56 N	417,663,739,771.....	65 P
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285,390.....	57 B	626.....	66 H
285,390.....	57 C	642.....	66 I
285,390.....	57 D	787.....	67 A
285,390.....	57 E	66.....	67 H
285,390.....	57 F	66.....	68 A
285,390.....	57 G	66.....	68 B
357.....	58 A	66,357.....	68 C
357.....	58 B	66,139,357,457.....	68 D
357.....	58 C	139,457,479,.....	68 E
204,285,357,390.....	58 D	479.....	69 A
204,285,390.....	58 E	479.....	69 B
139,357,457.....	58 F	538,549.....	69 C
139,285,390,457.....	58 G	159,538,541,549.....	69 D
139.....	59 B	159,538.....	69 E
159,278,541,579.....	59 C	538.....	69 F
265,278.....	59 D	678.....	72 F
159,541.....	59 F	678.....	72 K
636.....	62 H	266,488,744.....	73 I
616.....	62 I	266,488,744	73 O
173,812.....	62 P	266,488,744.....	73 P
217.....	63 G	266,311,488,744.....	74 A
282.....	63 H	556,743.....	74 C
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217,609.....	63 J	313.....	74 G
266,488,609,744,756	63 K	314, 494.....	74 H
266,488,508,719,744	63 L	713,779.....	74 I
266,488,719,744.....	63 M	99,101.....	74 M
266,488,623,692,744	63 N	47,63,98,257,667.....	74 N
142.....	63 O	63,257.....	74 O
150.....	63 P	257,259.....	74 P
150.....	64 A	445.....	75
142.....	64 B	324,741.....	75 C
266,683,744.....	64 D	99,101,543.....	75 D
309.....	64 E	99,101,332,475,543.....	75 E
315.....	64 F	325,489,543,741.....	75 F
186.....	64 G	332.....	75 G
186.....	64 H	332.....	75 J
407,742.....	64 I	326,332,475,489,741.....	75 K
316,320,742.....	64 J	99,124,332,475.....	75 L
317,321,742.....	64 K	188,239.....	75 M
242,258,310,713,742,779	64 L	332.....	75 N
257,455,469,508,742.....	64 M	332.....	75 O
318,322,449,450,451,452,453,454,469,742.	64 N	332.....	75 P
319,323,742.....	64 O		
408,488,742.....	64 P		

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338.....	76 E	587,709,740.....	86 L
187,785.....	76 G	446.....	86 N
785.....	76 H	446.....	86 O
208,239.....	76 m	129.....	86 P
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332,445.....	77 B	577.....	88 C
445.....	77 C	577.....	88 D
445.....	77 D	577.....	88 F
445.....	77 E	544.....	89 E
445.....	77 F	637.....	92
445.....	77 G	463,651,701.....	92 B
445.....	77 H	392,463.....	92 C
252.....	78 G	392.....	92 D
252,479.....	78 h	344,392,463.....	92 E
252,479,549,570,571,593.....	79 A	394,463,611,651.....	92 F
252,549,570,571,662.....	79 B	382,611,651.....	92 G
570,571.....	79 C	482,532,583,603.....	92 J
549,570,571.....	79 D	463,480,651.....	92 K
538,570,571.....	79 E	463,722.....	92 L
544,570,571.....	79 F	534,735,774.....	92 O
570,571.....	79 H	290,735,775.....	92 P
481,637.....	82	290,574,776,781.....	93 A
341,409,736.....	82 E	599,777.....	93 B
24,514,515,516,736.....	82 F	708.....	93 E
187.....	82 G	290,781.....	93 H
447.....	82 H	286,547,630.....	93 I
103,263,487,620,634.....	82 J	595,596.....	93 J
25,341,432,464,514,515,516,736.....	82 K	72,351.....	93 L
25,410,658,736.....	82 L	215,720.....	93 M
25,156,290,411,514,515,516,736.....	82 M	286.....	93 O
156.....	82 N	286.....	93 P
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487.....	82 P	699.....	94 A
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25.....	83 E	483.....	94 E
196.....	83 J	483,606.....	94 F
286.....	83 L	606.....	94 G
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240.....	84 J	24,699.....	94 I
350,425.....	84 M	699.....	94 J
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141.....	85 F	157,158.....	95 B
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475.....	85 H	24,157,158,222,350,425.....	95 H
100,124,129,353,475,764.....	85 I	131,350,425.....	95 I
100,124,129,353.....	85 J	157,222,350,425.....	95 J
188.....	85 N	131.....	95 K
129,188.....	85 O	710.....	95 M
188.....	85 P	131,158,350,425.....	95 N
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140,187.....	86 C	26,132,145,155,710,807.....	96 D
4,135.....	86 E	26,125,155,222,294,304,350,424,710,385	96 E
4,140,199.....	86 F	125,294,304,350,423.....	96 F
140.....	86 G	125.....	96 G
140,232,332,338.....	86 H	328,740.....	96 1
4,332.....	86 I	350,423.....	96 L
	o _c T		

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336,399.....	97 B	82,119,120,191,302,350,399,421,576..	
48,336,399.....	97 C	584,585,588,639,660,715.....	107 B
48,336,399.....	97 D	96,117,222,302,350,399,421,484,576,..	
96,117,336,399.....	97 F	589,590,591,592,638,640,641,643,644,	
336,399,577.....	97 G	645,661,715	107 C
336,399,577.....	97 H	96,117,336,350,399,421,576.....	107 D
		96,117,350,421.....	107 E
399,577.....	98 A	209.....	113
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399,577.....	98 F		
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209,393.....	103 A	51,418,478,518,519,520,731.....	116 B
209,393.....	103 B	518,519,520,731.....	116 C
209.....	103 C	518,519,520,731,783.....	116 F
209.....	103 F	418,518,519,520,731.....	116 G
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209.....	103 H	82,420,621,715.....	116 I
209.....	103 I	621,715.....	116 J
209,470,734,772.....	103 J	82,621,715.....	116 K
209,684,734,772.....	103 K	167,210,621,715,760.....	116 N
209,684.....	103 O	82,167,210,621,715,760.....	116 O
209,734,773.....	103 P	167,210,621,715,760.....	116 P
209,734,773.....			
56,610.....	104 I	82,120,191,350,399,421,499,563,564,565..	
707.....	104 J	576,715,730,760	117 A
517,733.....	104 N	399,499,563,564,565,576,715,730,760....	117 B
539,561,562,733.....	104 O	120,191,399,499,563,564,565,576,715....	
561,562,594,733.....	104 P	730,760.....	117 C
		120,191,399,499,563,564,565,576,715....	
		730,760.....	117 D
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539,563,564,565,733.....	105 B	174,711,786.....	120 C
539.....	105 C	174,711,786.....	120 D
289,539,578.....	105 D	174,786.....	120 E
578,688.....	105 E	174,786.....	120 F
212,486,563,564,565,732.....	105 F	174.....	120 G
212,486.....	105 G		
51,689,780,809.....	105 I	174.....	340 A
51,212.....	105 J	174,501.....	340 B
51,212.....	105 K	174,757.....	340 C
46,51,612,710.....	105 M	174,786.....	340 D
51,205,539,710.....	105 N	174,759,786.....	340 E
51,205,710,765,807.....	105 O	174,758.....	340 F
51,710,807.....	105 P	174,759.....	340 H
205,221,336,710,807.....	106 A	174.....	560 A
205,221,710.....	106 B	174.....	560 B
205,206,207,518,519,520,710,731.....	106 C	174,757.....	560 D
46,419,518,519,520,612,710,731.....	106 D	174,758.....	560 E
279,419,420,518,519,520,710,731.....	106 E		OFFSHORE
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26,132,336,350,423,710.....	106 G	183,218,223,224,228,230,238,243,247....	
26,132,155,336,350,385,423,710.....	106 H	248,280,283,334,337,348,349,359,384....	
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108,121,336,350,422.....	106 J	505,525,598,601,602,607 pt.1,608,614....	
108,121,303,350,422,715.....	106 K	627,632,694,714,723,750,753,766,794....	
167,210,303,420,715.....	106 L	795,796,797,798,799,800,801,802,803....	
82,97,121,303,350,422,715.....	106 M	804,805,806.....	.ATLANTIC OCEAN
97,121,303,350,422,715.....	106 N		
108,121,336,350,422.....	106 O	58,60,91,126,472,624.....	BEAUFORT SEA
294,336,350,422.....	106 P	83,154,184,197,276,293,299,550,579.	
		622,625,702,724,751,782,808	PACIFIC OCEAN

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