

CENTRAL COMPOSITE
AREAL GEOLOGY 076-01-03-033
AND
STRUCTURAL INTERPRETATION MAP
OF THE
MACKENZIE VALLEY-EAGLE PLAIN AREA
YUKON AND NORTHWEST TERRITORIES

Prepared by

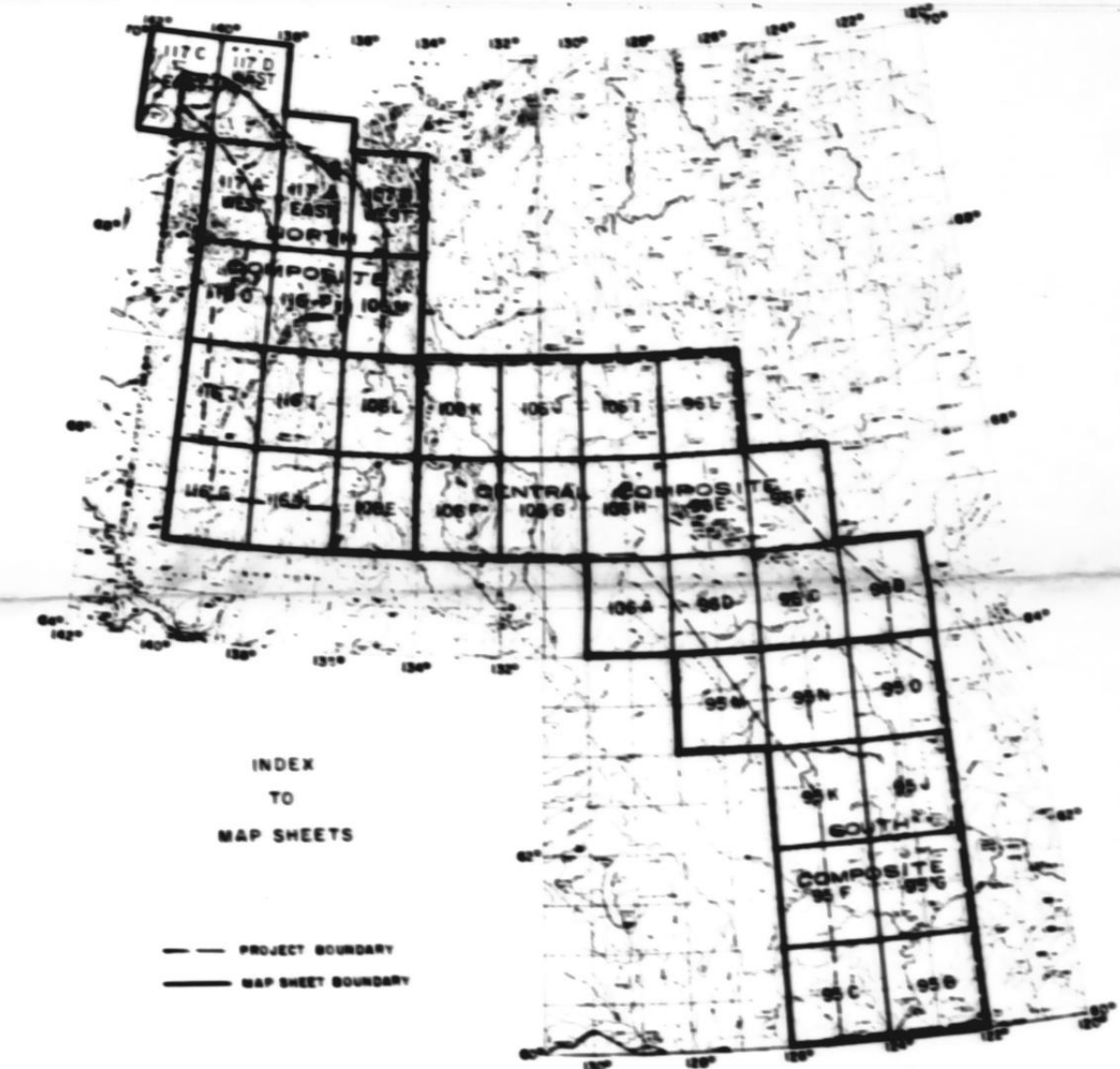
V. ZAY SMITH ASSOCIATES LTD.

CALGARY, ALBERTA
1984

SCALE

ONE INCH TO EIGHT MILES

This map was prepared by means of stereoscopic
examination of air photographs, utilizing
pertinent published geological information.



INDEX
TO
MAP SHEETS

PROJECT BOUNDARY
MAP SHEET BOUNDARY

CULTURAL AND GEOGRAPHICAL SYMBOLS

- Streams
- Wetland stream
- Levee or pond
- Intermittent lake or pond
- Depression or sink hole
- Saggy or marshy area (shaded)
- Well location or drilling well
- Abandoned well location
- Oil well
- Gas well
- Oil and gas well
- Suspended well location
- Dry and abandoned well
- Proposed highway
- Unimproved road, main access
- Water road or trail
- Water or quarry
- Airport
- Transportation station
- Marsh area
- Town population 100-250
- Town population 251-1000
- Town population over 1000
- Building or cabin
- Group of buildings or cabins
- Fence

- GEOLOGICAL SYMBOLS**
- Bedding exposed horizontal on photographs
 - Recessed dip, 10° or less
 - Dip group 1, 10° to 25°
 - Dip group 2, 26° to 45°
 - Dip group 3, 46° to 65°
 - Dip group 4, 66° to 85°
 - Dip group 5, 86° to 95°
 - Bedding exposed vertical on photographs
 - Bedding concealed
 - Contour dip of beds having subordinate beds
 - Dip and strike amount of dip cannot be estimated on photographs
 - Dip component
 - Field observed published dip or component
 - Strike dip, estimated in degrees
 - Plunge dip, estimated in degrees
 - Strike line of prominent ridge or bedding
 - Direction of dip cannot be determined on photographs
 - Fracture or joint
 - Distinctive alignment, possible structural significance
 - Fault, where evidence through Quaternary deposits
 - Fault, position, repeating
 - Fault, thrust
 - Thrust fault, changes on thrust sheet
 - Trace of surface in stream cut across horizontal
 - May represent faulting, beds or strike
 - Anticline, with open and plunge
 - Anticline, with high point and plunge
 - Anticline and syncline, position, inflection
 - Anticline and syncline, inflected
 - Anticline and syncline, overturned, steep
 - Anticline and syncline, overturned, steep, above
 - Axis of anticline appears to coincide with fault trace
 - Axis of syncline appears to coincide with fault trace
 - Structural terrace
 - Melange
 - Apparent unconformable contact
 - Contact, dated where appropriate
 - Contact, inferred
 - Key bed
 - Stratigraphic break designating boundary between resistant and non-resistant lithologic units
 - Outcrop or exposure in mapped area
 - Frontier, exposed edge of stream terrace or cliff
 - Minor, exposed edge of stream terrace or cliff
 - Clipsal lineation, indicating direction of ice movement
- GEOMORPHIC SYMBOLS**
- Linear stream segment, interpreted as strike controlled
 - Confluent stream segment, interpreted as structurally controlled
 - Strike and dip interpreted from geomorphic evidence
 - Anticline and syncline based on geomorphic evidence
 - Arrow indicates direction of plunge

LEGEND
FORMATION OR GROUP AND DOMINANT LITHOLOGY

- SEDIMENTARY ROCKS**
- QUATERNARY** Q Recent alluvium, terrace deposits, landslide debris and glacial drift undivided
- TERTIARY** T Tertiary rocks undivided. Mostly gravel, sand and mudstone, with some lignite beds
- CRETACEOUS** K Kainian group
Kf Kainian formation
Ks Kainian sandstone
Kt Kainian tuff
Kd Kainian diatomite
Kc Kainian clay
Kb Kainian breccia
Ka Kainian ash
Kj Kainian jet
Ki Kainian iron
Kl Kainian limestone
Km Kainian mudstone
Kn Kainian nephrite
Ko Kainian opal
Kp Kainian pumice
Kq Kainian quartz
Kr Kainian rhyolite
Ks Kainian sandstone
Kt Kainian tuff
Ku Kainian uranium
Kv Kainian volcanic
Kw Kainian wood
Kx Kainian xanthite
Ky Kainian yellow
- JURASSIC** J Sandstone, siltstone and shale
- TRIASSIC** T Mostly shale
- PERMIAN** P Permian and Pennsylvanian rocks undivided
- PENNSYLVANIAN** P Permian and Pennsylvanian rocks undivided
- MISSISSIPPIAN** M Middle Devonian rocks undivided
- DEVONIAN** D Devonian rocks undivided
- SILURIAN** S Silurian and Ordovician rocks undivided
- ORDOVICIAN** O Ordovician rocks undivided
- CAMBRIAN** C Cambrian rocks undivided
- PRECAMBRIAN** PC Precambrian rocks undivided
- IGNEOUS ROCKS** I Igneous rocks undifferentiated

CULTURAL AND GEOGRAPHIC SYMBOLS

====	Tractor road	▲	Mountain peak
△	Triangulation point	—	Stream
•	Bench mark	—	Braided stream
■	Building	—	Intermittent stream
□	Mine or quarry	○	Lake or pond
—	Escarpment, terrace, shoreline, etc.	—	Depression or sink hole
—	Permit boundary		
—	Swamp or marsh area (muskeg)		

Place names in quotes named by Geophoto.

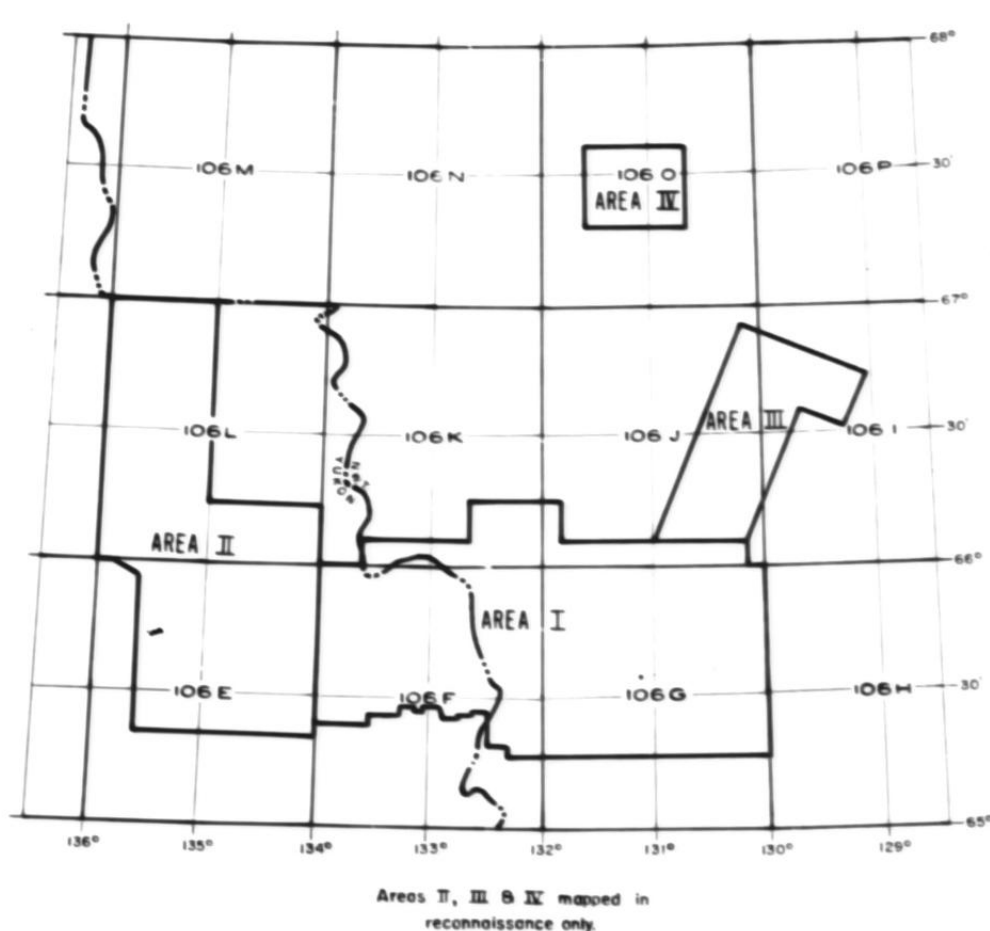
GEOLOGIC SYMBOLS

+	Bedding observed in photographs	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip group 1, less than 5°	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip group 2, 5° to 10°	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip group 3, 10° to 20°	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip group 4, 20° to 45°	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip group 5, 45° to nearly vertical	—	Anticline, dome, terrace, etc., observed in photographs
—	Bedding appears vertical in photographs	—	Anticline, dome, terrace, etc., observed in photographs
—	Overturned bedding	—	Anticline, dome, terrace, etc., observed in photographs
—	Bedding at point bearing on subordinate folds	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip and strike. Amount of dip, amount of strike, estimated in photographs	—	Anticline, dome, terrace, etc., observed in photographs
—	Dip component	—	Anticline, dome, terrace, etc., observed in photographs
—	Field observed dip component	—	Anticline, dome, terrace, etc., observed in photographs
—	Field observed dip from published map	—	Anticline, dome, terrace, etc., observed in photographs
—	Field observed from helicopter	—	Anticline, dome, terrace, etc., observed in photographs
—	Field observed from Beaver aircraft	—	Anticline, dome, terrace, etc., observed in photographs
—	Possible dip slope	—	Anticline, dome, terrace, etc., observed in photographs
—	Strike line. Direction of dip cannot be determined in photographs	—	Anticline, dome, terrace, etc., observed in photographs
—	Fault, normal or reverse	—	Anticline, dome, terrace, etc., observed in photographs
—	Fault, position indefinite	—	Anticline, dome, terrace, etc., observed in photographs
—	Fault, inferred	—	Anticline, dome, terrace, etc., observed in photographs
—	Major thrust fault, triangles on thrust sheet	—	Anticline, dome, terrace, etc., observed in photographs
—	Fracture or joint	—	Anticline, dome, terrace, etc., observed in photographs
—	Distinctive alignment	—	Anticline, dome, terrace, etc., observed in photographs
—	Dike	—	Anticline, dome, terrace, etc., observed in photographs
—	Glacial lineation. Direction of movement indicated	—	Anticline, dome, terrace, etc., observed in photographs
—	Glacial lineation. Direction of movement not known	—	Anticline, dome, terrace, etc., observed in photographs

LEGEND

AGE	SYMBOL	FORMATION
QUATERNARY	Q	Alluvium, glacial and terrace deposits
TERTIARY	Tbp	Bonnet Plume formation
CRETACEOUS	K	Cretaceous rocks
PERMIAN	PP	L. Permian and U. Pennsylvanian rocks
PENNSYLVANIAN		
	Di	U. Devonian, Imperial formation
	Dfc	U. Devonian, Fort Creek formation
DEVONIAN	Drm	M. Devonian, Middle Ramparts shale
	Dml	M. and L. Devonian rocks
	Du	U. Devonian rocks
	Dr	Ramparts formation undivided
	S	Silurian rocks
SILURIAN	Su	U. Silurian clastic rocks
	Sr	M. Silurian, Ronning group
	O	Ordovician rocks
ORDOVICIAN		
	Oe	Ordovician and Cambrian rocks
CAMBRIAN	C	Cambrian rocks
	pol	Paleozoic rocks
	DOS	Devonian, Silurian and Ordovician rocks
	SOE	Silurian, Ordovician and Cambrian rocks
PRECAMBRIAN	p-C	Precambrian rocks

INDEX MAP

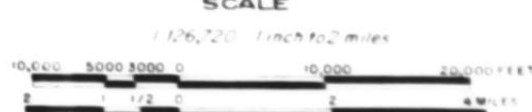


AREAL GEOLOGY AND STRUCTURAL INTERPRETATION MAP

AREA II—PEEL PLATEAU—RICHARDSON MOUNTAINS, YUKON



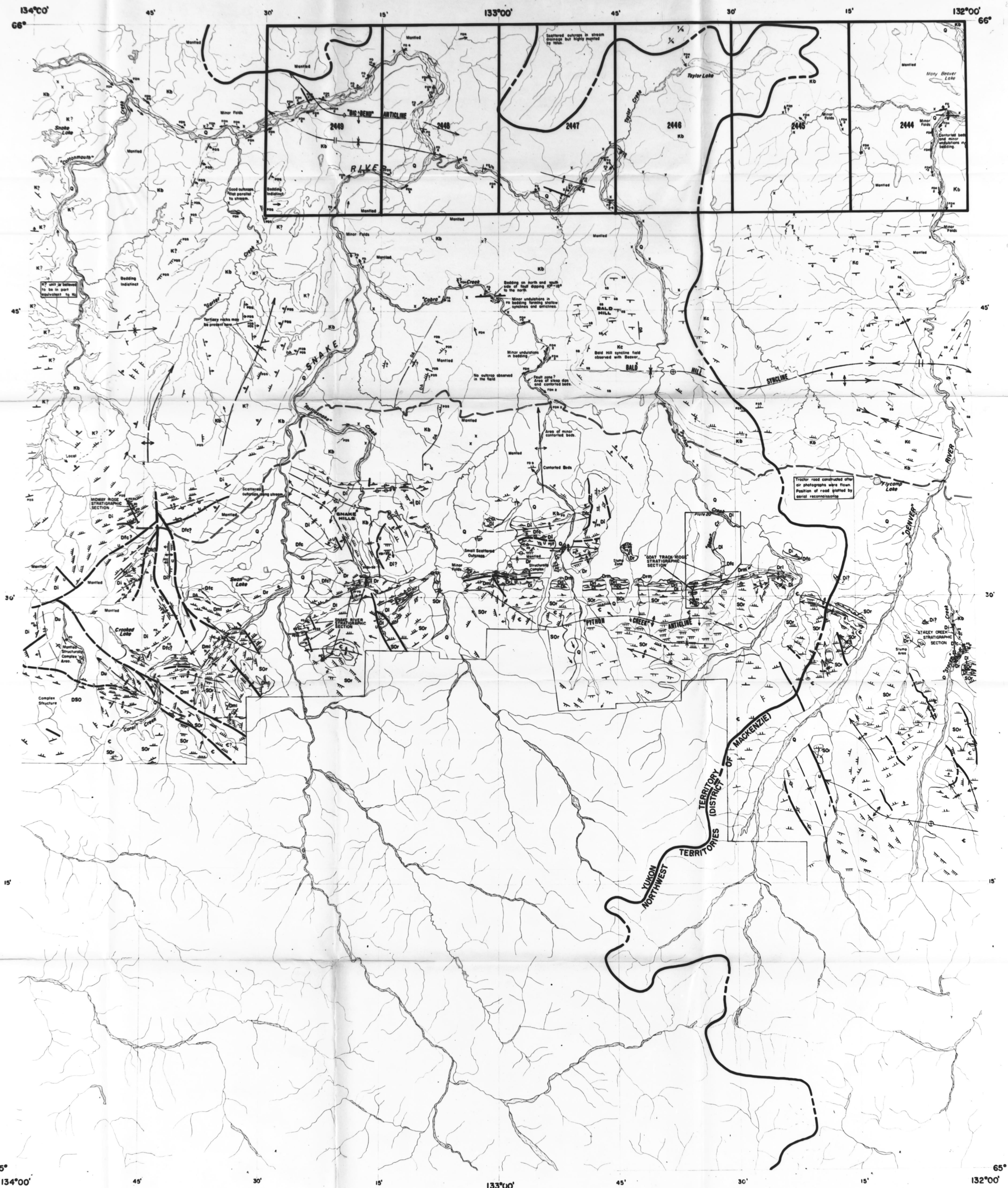
SCALE



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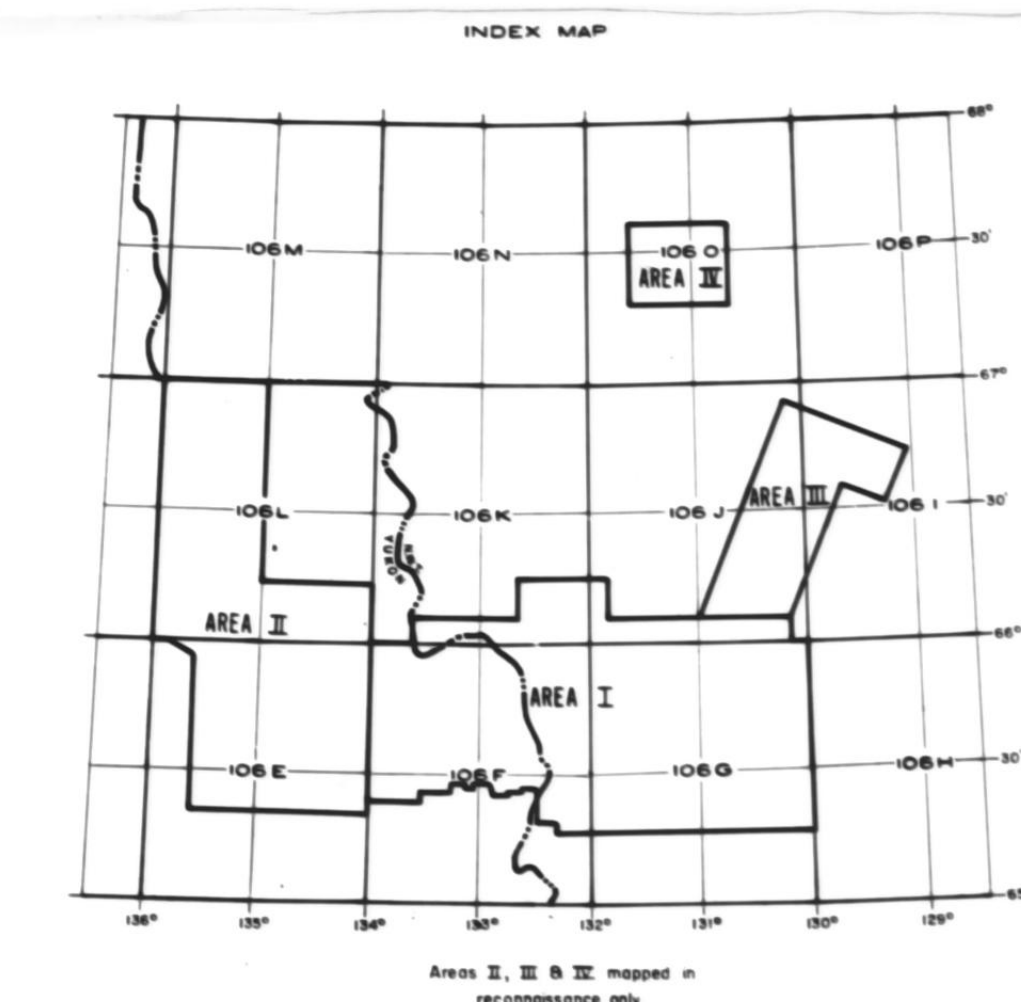
- CULTURAL AND GEOGRAPHIC SYMBOLS**
- Tractor road
 - Triangulation point
 - Beach mark
 - Building
 - Mine or quarry
 - Settlement, terrace rim, shoreline, etc.
 - Painted boundary
 - Swamp or marsh area (muskeg)
 - Mountain peak
 - Stream
 - Graded stream
 - Intermittent stream
 - Lake or pond
 - Depression or sink hole
- Place names in quotes named by Geoplate.

- GEOLOGIC SYMBOLS**
- Bedding appears horizontal on photographs
 - Dip group 1, 1° to less than 3°
 - Dip group 2, 3° to 10°
 - Dip group 3, 10° to 25°
 - Dip group 4, 25° to 45°
 - Dip group 5, 45° to nearly vertical
 - Bedding appears vertical on photographs
 - Overturned bedding
 - General dip of beds having subordinate faults
 - Dip and strike. Amount of dip cannot be estimated on photographs
 - Dip component
 - Field observed dip or component
 - Field observed dip from published map
 - Field observed from helicopter
 - Field observed from Beaver aircraft
 - Possible dip strike
 - Strike-slip. Direction of dip cannot be determined on photographs
 - Fault, normal or reverse
 - Fault, position, depth
 - Fault, inferred
 - Major thrust fault - changes on thrust sheet
 - Structure in plan
 - Distinctive alignment
 - Dike
 - Glacial lineation. Direction of ice movement indicated
 - Glacial lineation. Direction of ice movement not known
 - Anticline. Arrow denotes plunge. Diamond denotes approximate position of apex
 - Syncline. Arrow denotes plunge. Diamond denotes approximate position of high point
 - Anticline and syncline, position indefinite
 - Anticline and syncline, inferred
 - Anticline and syncline, overturned. Arrow denotes direction of dip of limbs and core on a vertical plane
 - Axis of anticline appears to coincide with fault trace
 - Axis of syncline appears to coincide with fault trace
 - Structural terrace
 - Monocline
 - Contact, dated where indicated
 - Contact, inferred
 - Generalized contact in structurally complex area
 - Key bed
 - Synthetic horizon
 - Outcrop area
 - Possible outcrop area
 - Outcrop elevation of datum horizon
 - Outcrop elevation
 - Outcrop elevation situated vertically horizon
 - Identifies isolated or faulted segment with labeled area
 - Simple locality, not on measured section

LEGEND

AGE	SYMBOL	FORMATION
QUATERNARY	Q	Alluvium, glacial and terrace deposits
CRETACEOUS	Kc	C unit, interbedded sandstone and shale
	Kb	B unit, shale with subordinate sandstone
	Kt	Questionable Cretaceous rocks equivalent in part to C unit. May include Tertiary rocks
DEVONIAN	D	U. Devonian, Imperial formation
	Dfc	U. Devonian, Fort Creek formation
	Drm	M. Devonian, Middle Ramport formation
	Drl	M. Devonian, Lower Ramport limestone
	Dr	Ramport formation, undivided
ORDOVICIAN	Dr	M. Devonian, Lower Ramport limestone
	Dm	M. and L. Devonian rocks
SILURIAN	So	Silurian - U. Ordovician
SILURIAN	So	Silurian - U. Ordovician
	So	Silurian - U. Ordovician
CAMBRIAN	C	Cambrian rocks

NOTE: Cretaceous A unit not mapped, where present included with Cretaceous B unit. Cretaceous A, B and C units after Macdonald-Catlin reports.

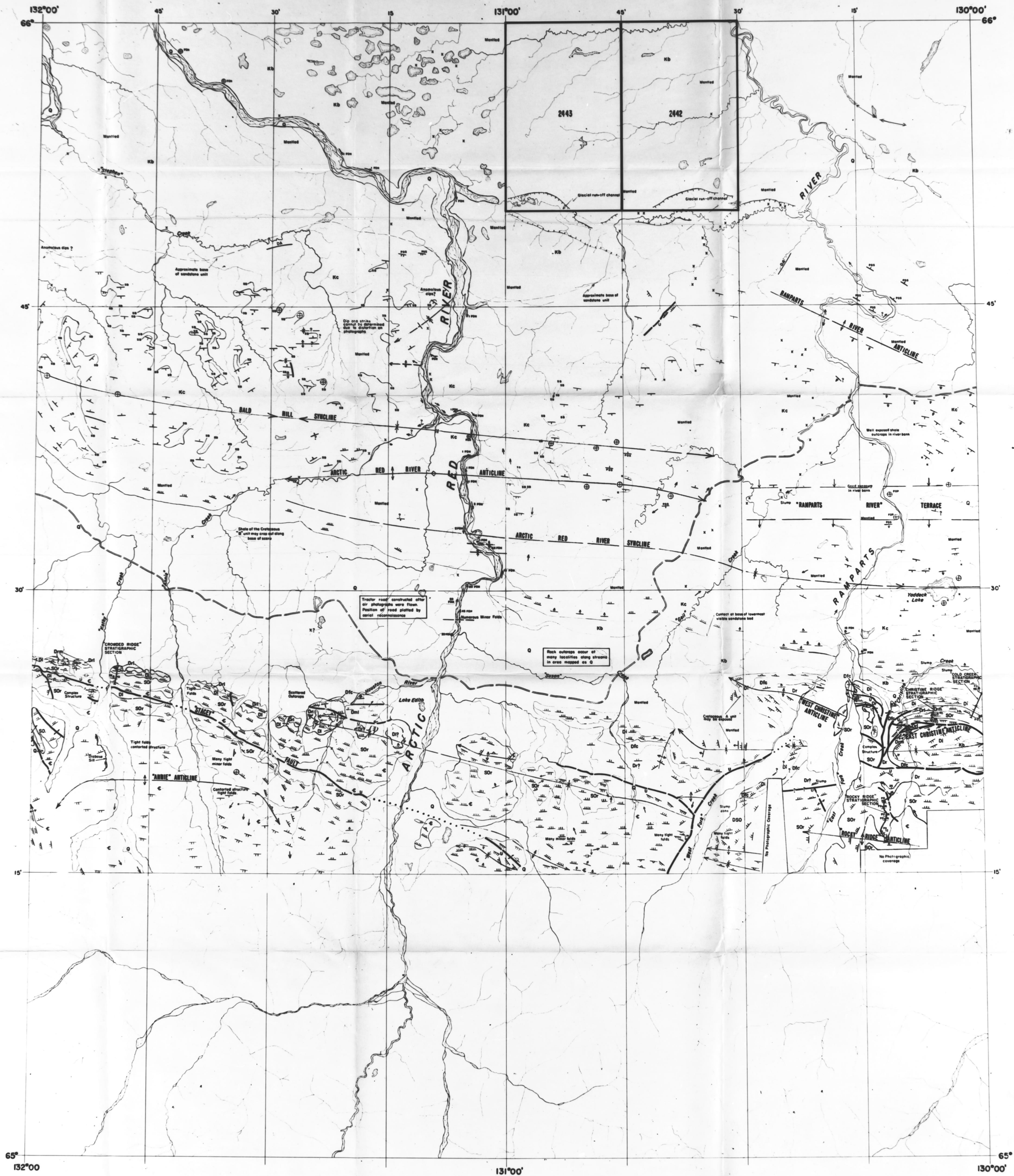


AREAL GEOLOGY AND STRUCTURAL INTERPRETATION MAP
AREA I - PEEL PLATEAU, NORTHWEST TERRITORIES & YUKON



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CULTURAL AND GEOGRAPHIC SYMBOLS

=====	Tractor road	☀	Mountain peak
△	Triangulation point	~~~~~	Streams
•	Bench mark	~~~~~	Braided stream
■	Building	- - - - -	Intermittent stream
✱	Mine or quarry	○	Lake or pond
~~~~~	Escarpment, terrace rim, shoreline, ect.	○	Depression or sink hole
---	Permit boundary		
• • •	Swamp or marsh area (muskeg)		

Place names in quotes named by Geophoto.

# GEOLOGIC SYMBOLS

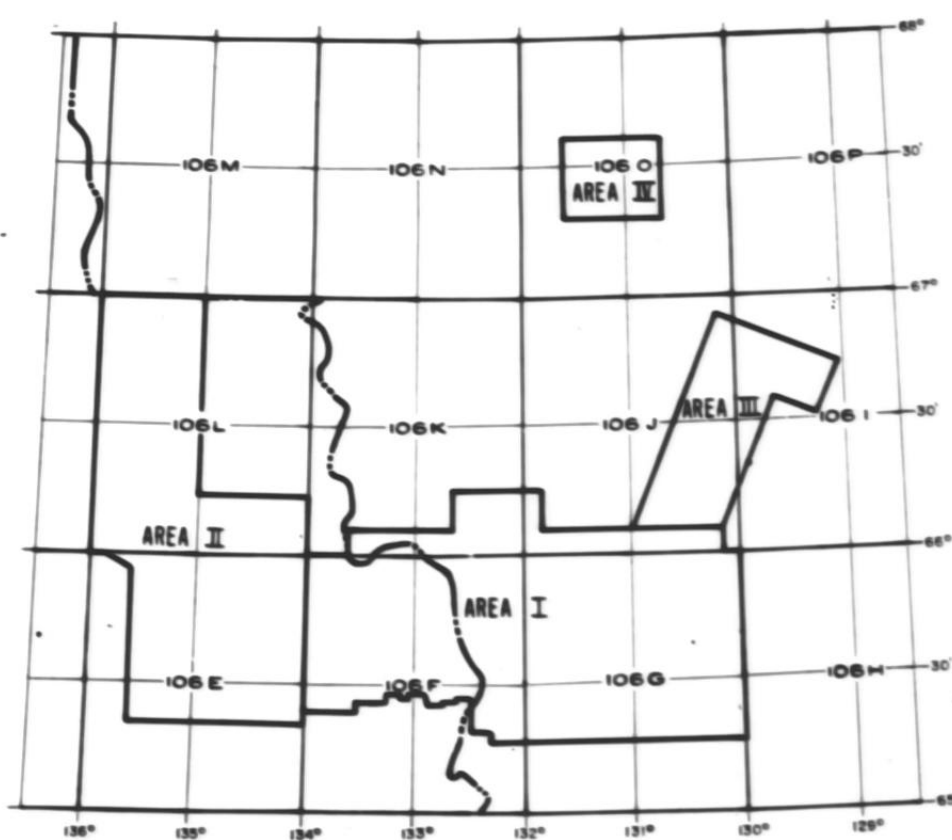
⊙	Bedding appears horizontal on photographs	↗	Anticline Arrow denotes plunge Diamond denotes approximate position of apex
—	Dip group 1, 1° to less than 3°	↘	Syncline Arrow denotes plunge Break and cross bars denote approximate position of high point
—	Dip group 2, 3° to 10°	—	Anticline and syncline, position indefinite
—	Dip group 3, 10° to 25°	—	Anticline and syncline, inferred
—	Dip group 4, 25° to 45°	—	Anticline and syncline, overturned Arrows denote direction of dip of limbs and are on side of normal dip
—	Dip group 5, 45° to nearly vertical	—	Axes (orange and blue) may or may not reflect older structure
⊙	Bedding appears vertical on photographs	—	Axis of anticline appears to coincide with fault trace
⊙	Overturned bedding	—	Axis of syncline appears to coincide with fault trace
⊙	General dip of beds having subordinate folds	—	Structural terrace
⊙	Dip and strike Amount of dip cannot be estimated on photographs	—	Monocline
⊙	Dip component	—	Contact, dashed where indefinite
⊙	Field observed dip or component	—	Contact, inferred
⊙	Field observed dip from published map	—	Generalized contact in structurally complex area
⊙	Field observed from helicopter	—	Key bed
⊙	Field observed from Beaver aircraft	—	Stratigraphic break
⊙	Possible dip slope	—	Outcrop area
⊙	Strike line Direction of dip cannot be determined on photographs	—	Possible outcrop area
—	Fault, normal or reverse	—	Outcrop elevation of datum horizon
—	Fault, position indefinite	—	Outcrop elevation
—	Fault, inferred	—	Outcrop elevation adjusted to datum horizon
—	Major thrust fault, triangles on thrust sheet	—	Identifies isolated or faulted segment with labelled area
—	Fracture or joint	—	Sample locality, not on measured section
—	Distinctive alignment		
—	Dike		
—	Glacial lineation Direction of ice movement indicated		
—	Glacial lineation Direction of ice movement not known		

# LEGEND

AGE	SYMBOL	FORMATION
QUATERNARY	Q	Alluvium, glacial and terrace deposits
CRETACEOUS	Kc	'C' unit, interbedded sandstone and shale
	Kb	'B' unit, shale with subordinate sandstone
	K?	Questionable Cretaceous rocks equivalent in part to 'C' unit May include Tertiary rocks
DEVONIAN	Di	U. Devonian, Imperial formation
	Dfc	U. Devonian, Fort Creek formation
	Drm	M. Devonian, Middle Ramparts formation
	Drl	M. Devonian, Lower Ramparts limestone
	DI	L. Devonian
ORDOVICIAN	SOr	M. Silurian - U. Ordovician Ronning group
SILURIAN		
CAMBRIAN	Є	Cambrian rocks
	Du	U. Devonian rocks
	Dr	Ramparts formation undivided
	Dml	M. and L. Devonian rocks
	DSO	Devonian, Silurian and Ordovician rocks

NOTE: Cretaceous 'A' unit not mapped, where present included with Cretaceous 'B' unit. Cretaceous 'A', 'B' and 'C' units after McKinnon's Canal reports.

# INDEX MAP



Areas I, II, III & IV mapped in reconnaissance only.

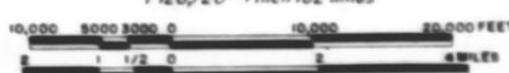
# AREAL GEOLOGY AND STRUCTURAL INTERPRETATION MAP

## AREA I - PEEL PLATEAU, NORTHWEST TERRITORIES & YUKON



# SCALE

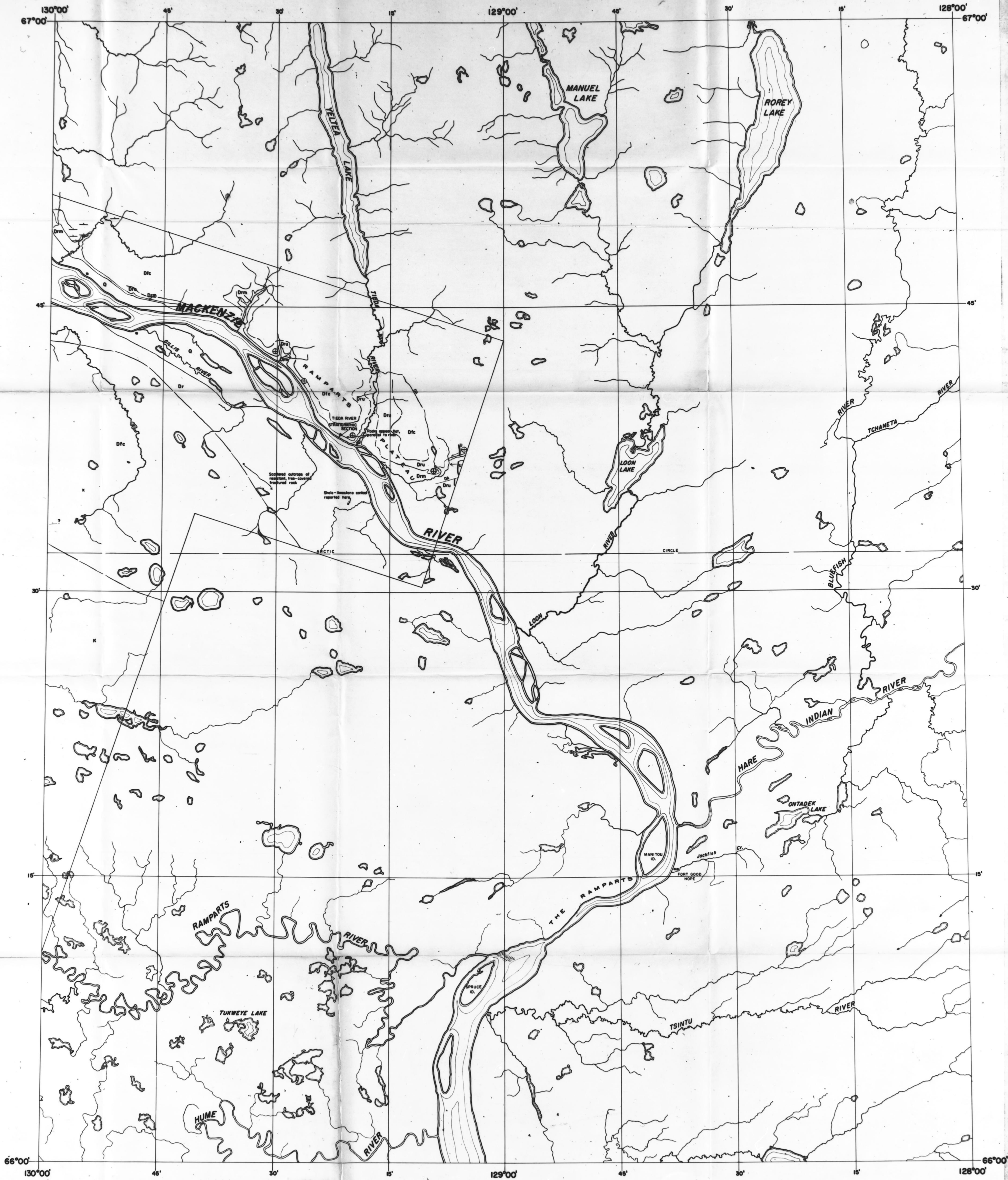
1:126,720 - 1 inch to 2 miles



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# CULTURAL AND GEOGRAPHIC SYMBOLS

=====	Tractor road	▲	Mountain peak
△	Triangulation point	~~~~~	Streams
BM 5280	Bench mark	~~~~~	Braided stream
■	Building	~~~~~	Intermittent stream
●	Mine or quarry	○	Lake or pond
~~~~~	Escarpment, terrace rim, shoreline, ect	○	Depression or sink hole
---	Permit boundary		
~ ~ ~	Swamp or marsh area (muskeg)		

Place names in quotes
named by Geophoto.

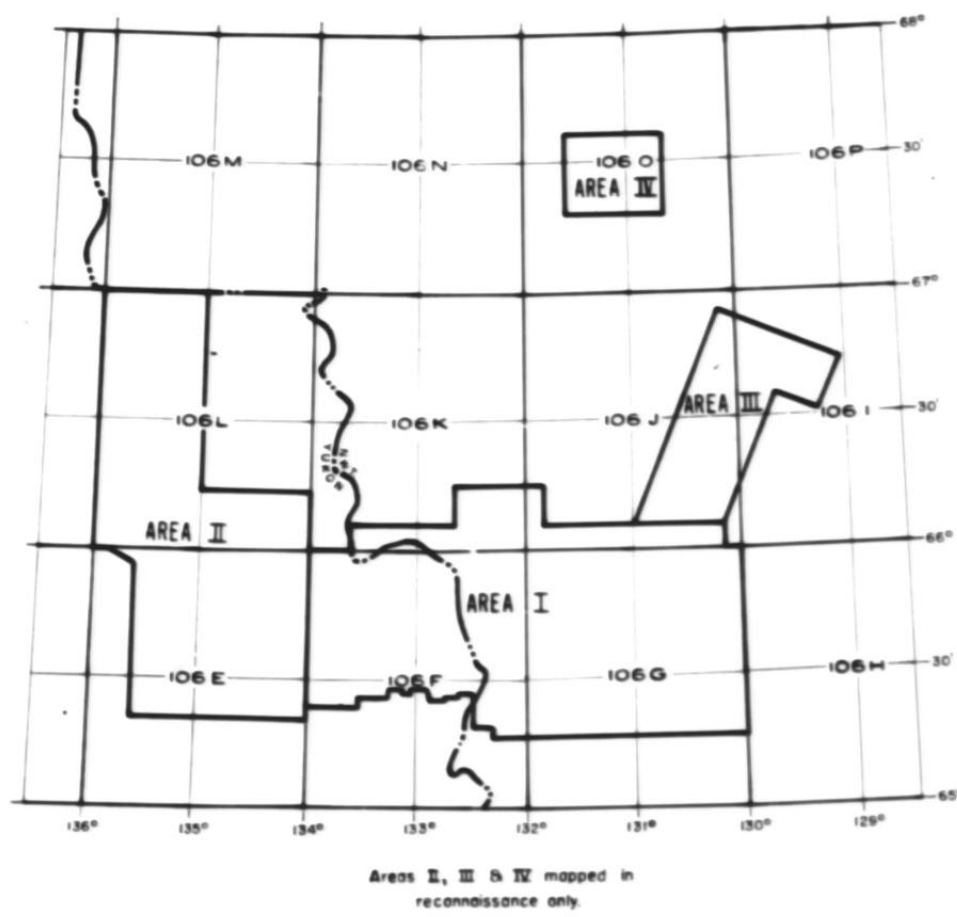
GEOLOGIC SYMBOLS

+	Bedding appears horizontal on photographs	+	Anticline - Arrow denotes plunge. Diamond denotes approximate position of apex.
1°	Dip group 1, 1° to less than 3°	+	Syncline - Arrow denotes plunge. Diamond denotes approximate position of high point.
3°	Dip group 2, 3° to 10°	+	Anticline and syncline - position indefinite
10°	Dip group 3, 10° to 25°	+	Anticline and syncline - inferred
25°	Dip group 4, 25° to 45°	+	Anticline and syncline - overturned. Arrows denote direction of dip of limbs and approximate position of normality.
45°	Dip group 5, 45° to nearly vertical	+	Axis (orange and blue may or may not reflect bed structure)
+	Bedding appears vertical on photographs	+	Axis (orange and blue may or may not reflect bed structure)
+	Overturned bedding	+	Axis (orange and blue may or may not reflect bed structure)
+	General dip of beds having subordinate folds	+	Axis (orange and blue may or may not reflect bed structure)
+	Dip and strike - Amount of dip cannot be estimated on photographs	+	Axis (orange and blue may or may not reflect bed structure)
+	Dip component	+	Axis (orange and blue may or may not reflect bed structure)
1° to 5°	Field observed dip or component	+	Axis (orange and blue may or may not reflect bed structure)
10° to 50°	Field observed dip from published map	+	Axis (orange and blue may or may not reflect bed structure)
roH	Field observed from helicopter	+	Axis (orange and blue may or may not reflect bed structure)
roA	Field observed from Beaver aircraft	+	Axis (orange and blue may or may not reflect bed structure)
roS	Possible dip slope	+	Axis (orange and blue may or may not reflect bed structure)
3	Strike line - Direction of dip cannot be determined on photographs	+	Axis (orange and blue may or may not reflect bed structure)
+	Fault, normal or reverse	+	Axis (orange and blue may or may not reflect bed structure)
+	Fault, position indefinite	+	Axis (orange and blue may or may not reflect bed structure)
+	Fault, inferred	+	Axis (orange and blue may or may not reflect bed structure)
+	Major thrust fault triangles on thrust sheet	+	Axis (orange and blue may or may not reflect bed structure)
+	Fracture or joint	+	Axis (orange and blue may or may not reflect bed structure)
DA	Distinctive alignment	+	Axis (orange and blue may or may not reflect bed structure)
d	Dike	+	Axis (orange and blue may or may not reflect bed structure)
+	Glacial lineation - Direction of ice movement indicated	+	Axis (orange and blue may or may not reflect bed structure)
+	Glacial lineation - Direction of ice movement not known	+	Axis (orange and blue may or may not reflect bed structure)

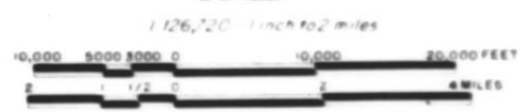
LEGEND

AGE	SYMBOL	FORMATION
QUATERNARY	Q	Alluvium, glacial and terrace deposits
CRETACEOUS	K	Cretaceous rocks, undivided
	Kb	B unit, shale with subordinate sandstone
	Dfc	U. Devonian Fort Creek formation
DEVONIAN	DrU	M. Devonian, Upper Ramparts limestone
	DrM	M. Devonian, Middle Ramparts shale
	Dr	Ramparts formation, undivided

INDEX MAP



AREAL GEOLOGY AND STRUCTURAL INTERPRETATION MAP AREA III - ONTARATUE RIVER, NORTHWEST TERRITORIES



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**AREA I
LEGEND**

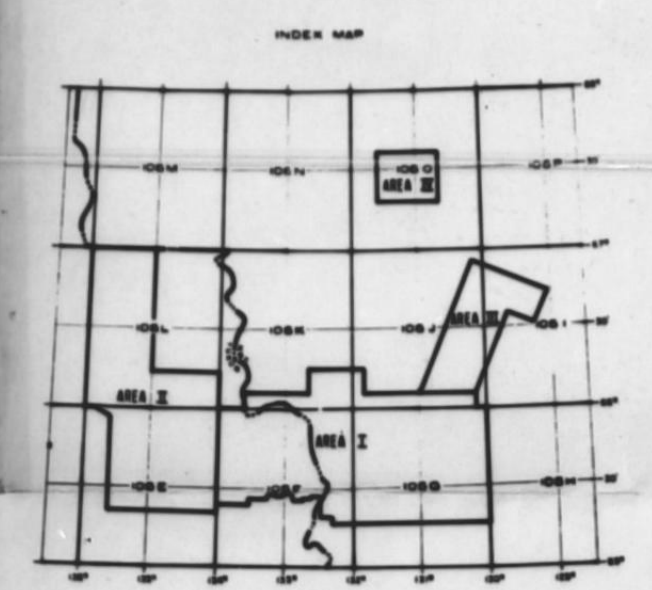
AGE	SYMBOL	FORMATION
QUATERNARY	Q	Recent, glacial and terrace deposits
CRETACEOUS	Ca	1. Ca, 100-150 ft. thick, sandstone and shale
	Ca	2. Ca, 150-200 ft. thick, sandstone and shale
DEVONIAN	D	1. Devonian, 100-150 ft. thick, sandstone and shale
	D	2. Devonian, 150-200 ft. thick, sandstone and shale
PROTEROZOIC	P	1. Proterozoic, 100-150 ft. thick, sandstone and shale
	P	2. Proterozoic, 150-200 ft. thick, sandstone and shale

**AREA II
LEGEND**

AGE	SYMBOL	FORMATION
QUATERNARY	Q	Recent, glacial and terrace deposits
CRETACEOUS	Ca	1. Ca, 100-150 ft. thick, sandstone and shale
	Ca	2. Ca, 150-200 ft. thick, sandstone and shale
DEVONIAN	D	1. Devonian, 100-150 ft. thick, sandstone and shale
	D	2. Devonian, 150-200 ft. thick, sandstone and shale
PROTEROZOIC	P	1. Proterozoic, 100-150 ft. thick, sandstone and shale
	P	2. Proterozoic, 150-200 ft. thick, sandstone and shale

**AREA III
LEGEND**

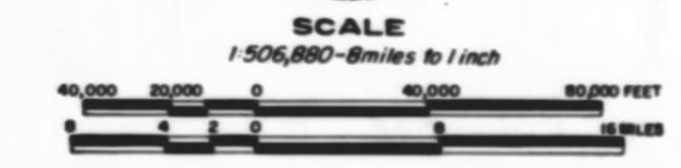
AGE	SYMBOL	FORMATION
QUATERNARY	Q	Recent, glacial and terrace deposits
CRETACEOUS	Ca	1. Ca, 100-150 ft. thick, sandstone and shale
	Ca	2. Ca, 150-200 ft. thick, sandstone and shale
DEVONIAN	D	1. Devonian, 100-150 ft. thick, sandstone and shale
	D	2. Devonian, 150-200 ft. thick, sandstone and shale
PROTEROZOIC	P	1. Proterozoic, 100-150 ft. thick, sandstone and shale
	P	2. Proterozoic, 150-200 ft. thick, sandstone and shale



SYMBOLS

SYMBOL	DESCRIPTION
1	1. Recent, glacial and terrace deposits
2	2. Recent, glacial and terrace deposits
3	3. Recent, glacial and terrace deposits
4	4. Recent, glacial and terrace deposits
5	5. Recent, glacial and terrace deposits
6	6. Recent, glacial and terrace deposits
7	7. Recent, glacial and terrace deposits
8	8. Recent, glacial and terrace deposits
9	9. Recent, glacial and terrace deposits
10	10. Recent, glacial and terrace deposits
11	11. Recent, glacial and terrace deposits
12	12. Recent, glacial and terrace deposits
13	13. Recent, glacial and terrace deposits
14	14. Recent, glacial and terrace deposits
15	15. Recent, glacial and terrace deposits
16	16. Recent, glacial and terrace deposits
17	17. Recent, glacial and terrace deposits
18	18. Recent, glacial and terrace deposits
19	19. Recent, glacial and terrace deposits
20	20. Recent, glacial and terrace deposits
21	21. Recent, glacial and terrace deposits
22	22. Recent, glacial and terrace deposits
23	23. Recent, glacial and terrace deposits
24	24. Recent, glacial and terrace deposits
25	25. Recent, glacial and terrace deposits
26	26. Recent, glacial and terrace deposits
27	27. Recent, glacial and terrace deposits
28	28. Recent, glacial and terrace deposits
29	29. Recent, glacial and terrace deposits
30	30. Recent, glacial and terrace deposits
31	31. Recent, glacial and terrace deposits
32	32. Recent, glacial and terrace deposits
33	33. Recent, glacial and terrace deposits
34	34. Recent, glacial and terrace deposits
35	35. Recent, glacial and terrace deposits
36	36. Recent, glacial and terrace deposits
37	37. Recent, glacial and terrace deposits
38	38. Recent, glacial and terrace deposits
39	39. Recent, glacial and terrace deposits
40	40. Recent, glacial and terrace deposits
41	41. Recent, glacial and terrace deposits
42	42. Recent, glacial and terrace deposits
43	43. Recent, glacial and terrace deposits
44	44. Recent, glacial and terrace deposits
45	45. Recent, glacial and terrace deposits
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**AREAL GEOLOGY
AND
STRUCTURAL INTERPRETATION MAP**
AREA I - PEEL PLATEAU,
AREA II - PEEL PLATEAU - RICHARDSON MOUNTAINS,
AREA III - ONTARATUE RIVER,
AREA IV - BIG LAKE,
NORTHWEST TERRITORIES & YUKON



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