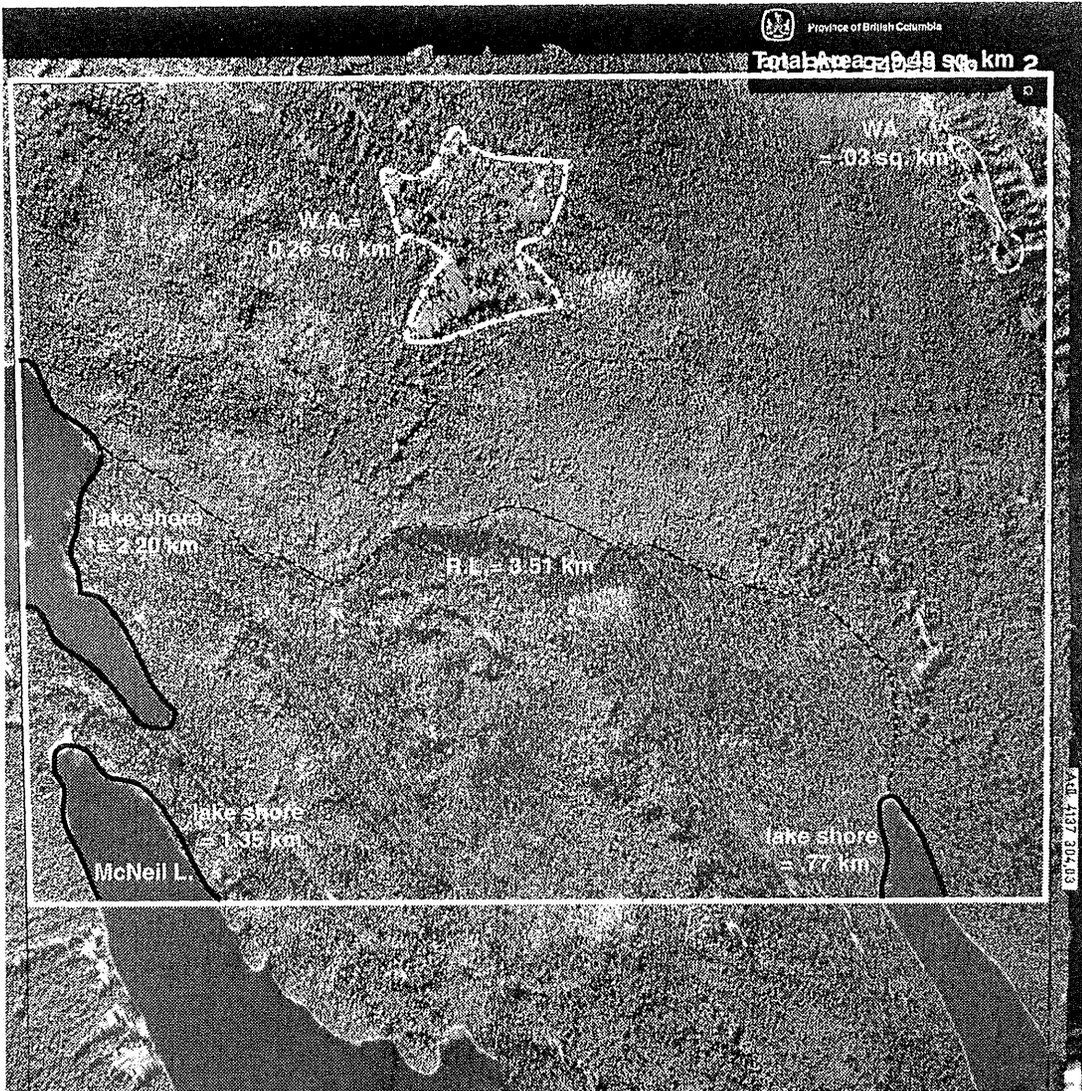


94095

002-94095



Total Area = 9.49 sq. km 2



Length of Roads	Wetland Areas	Cutblock Areas	Rip. Lengths
	0.03		3.51
	<u>0.26</u>		
	0.29		

% of area evaluated 3.77%

AREAS OF CONCERN

none apparent

LEGEND

	Road	R.L. - road length
	Riparian	Rip - riparian length
	Wetland	W.A. - wetland area
	Cutblock	C.A. - cutblock area

Horsefly 94095-002

Total Area = 8.79 sq. km

Avalanche slopes

Rip = 3.47 km

Rip = .88 km

lack of Rip Buffer = 1.74 km

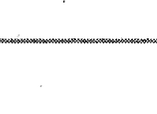
W.A. = .03 sq. km

C.A. = 2.26 sq. km

AIB 4187 3063

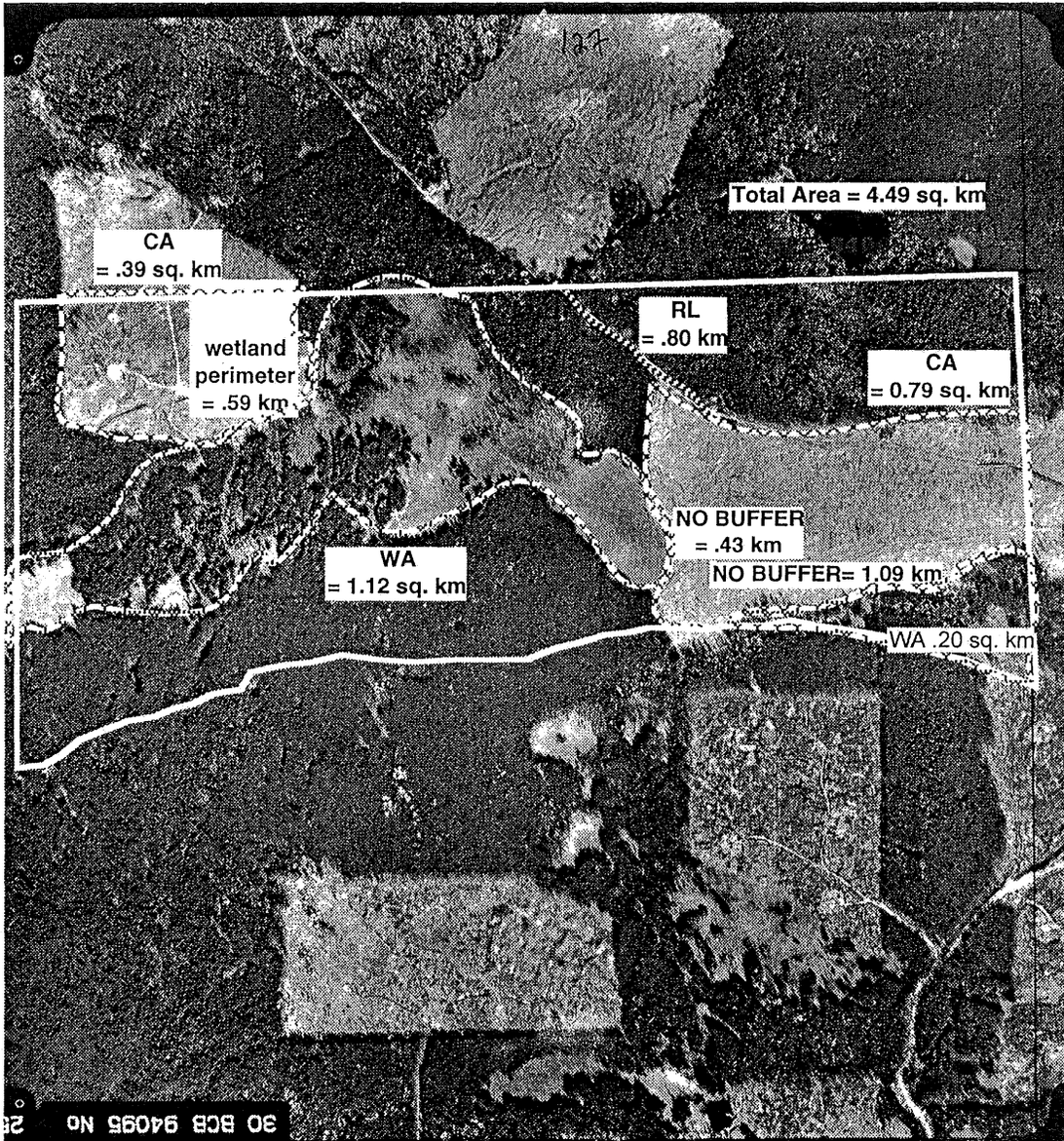
Wetland Area	Rip. Lengths	Road Length	Cutblock Area	Number of Landings
0.03	0.88		2.26	4
0.03	3.47			
	4.35			
% of area evaluated				
< 1 %			25.7%	
AREAS OF CONCERN				
lack of riparian buffer = 1.74 km				

LEGEND

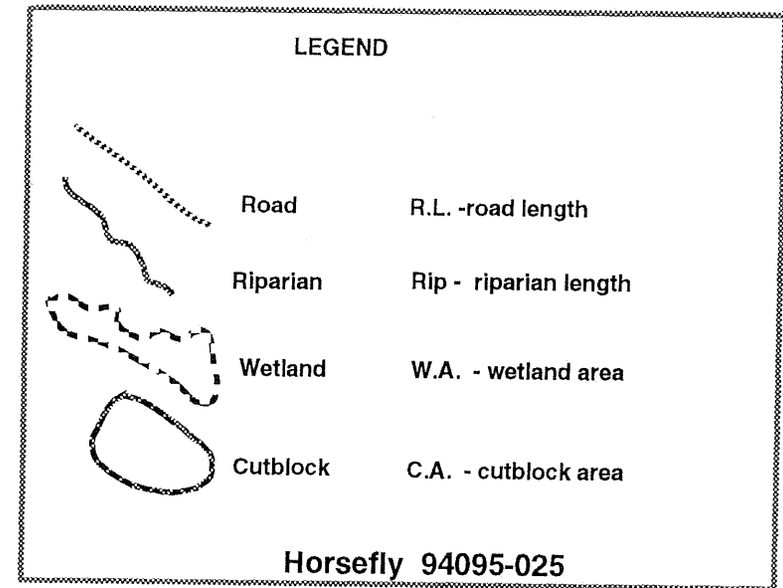
-  Road R.L. - road length
-  Riparian Rip - riparian length
-  Wetland W.A. - wetland area
-  Cutblock C.A. - cutblock area

Horsefly 94095-025 4

94095-025

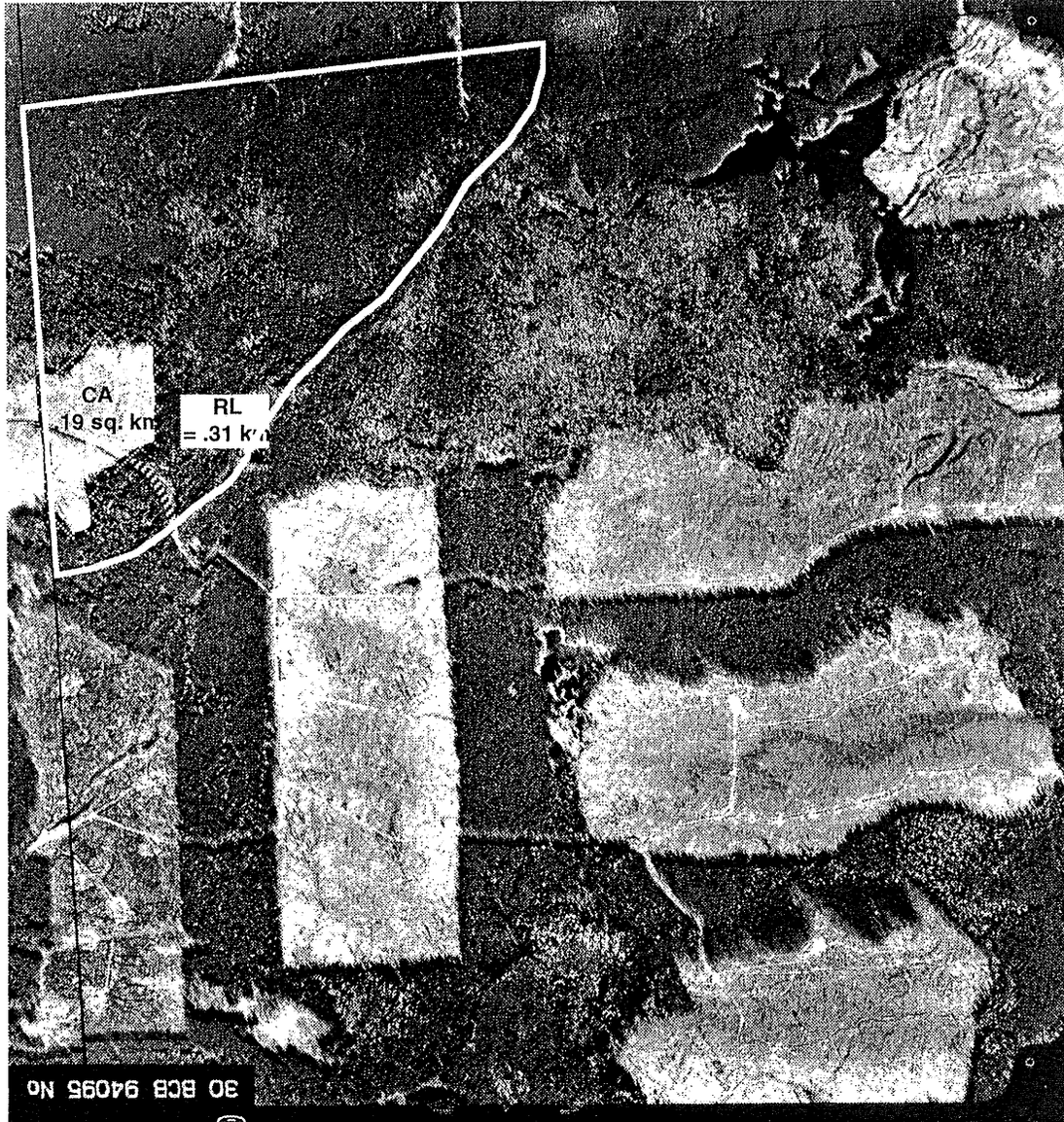


-95 cutblock w/ minimal buffer from
WA = 1.12 sq. km



027-94095

Total Area = 1.82



Wetland Area	Rip. Lengths	Road Length	Cutblock Area	Number of Landings
		0.31	0.19	3

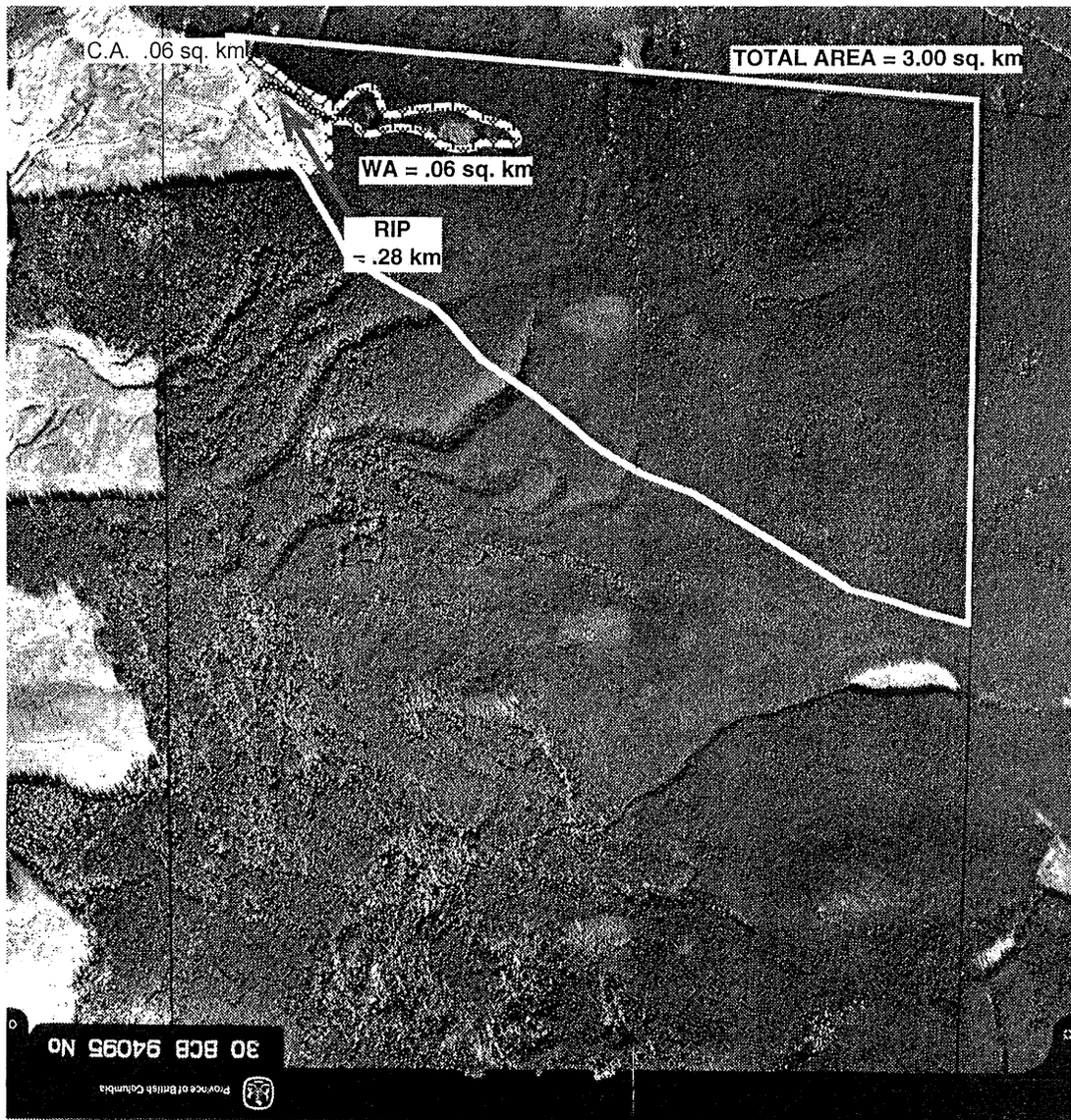
% of area evaluated

AREAS OF CONCERN

LEGEND

	Road	R.L. -road length
	Riparian	Rip - riparian length
	Wetland	W.A. -wetland area
	Cutblock	C.A. -cutblock area

Horsefly 94095-027

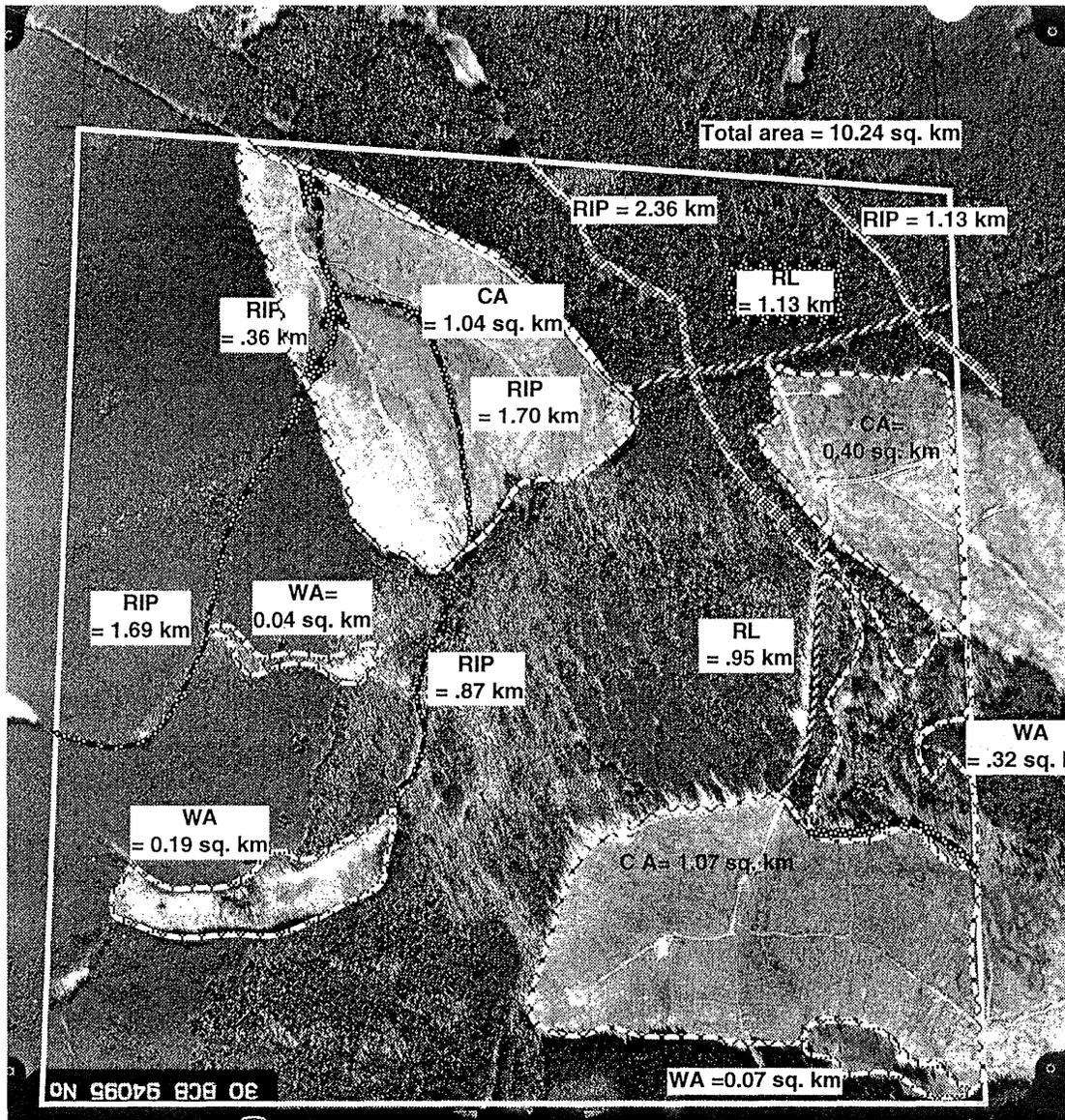


Wetland Area	Rip. Lengths	Road Length	Cutblock Area	Number of Landings
0.05				
<u>0.06</u>	0.73 km		0.26	
0.11				
% of area evaluated				
1.2%				2.8%
AREAS OF CONCERN				
lack of buffer : riparian= 0.73 km				

LEGEND

	Road	R.L. -road length
	Riparian	Rip - riparian length
	Wetland	W.A. - wetland area
	Cutblock	C.A. - cutblock area

Horsefly 94095-029



Wetland Area	Rip. Lengths	Road Length	Cutblock Area	Number of Landings
0.19	2.36			3
0.32	1.69	1.13	0.40	
<u>0.04</u>	1.13	<u>0.95</u>	1.04	
	0.87	2.08	<u>1.07</u>	
0.55	1.70		2.51	
	<u>0.36</u>			
	8.11			

% of area evaluated

5.4%

24.5%

AREAS OF CONCERN

lack of buffer : wetland = 0.66 km

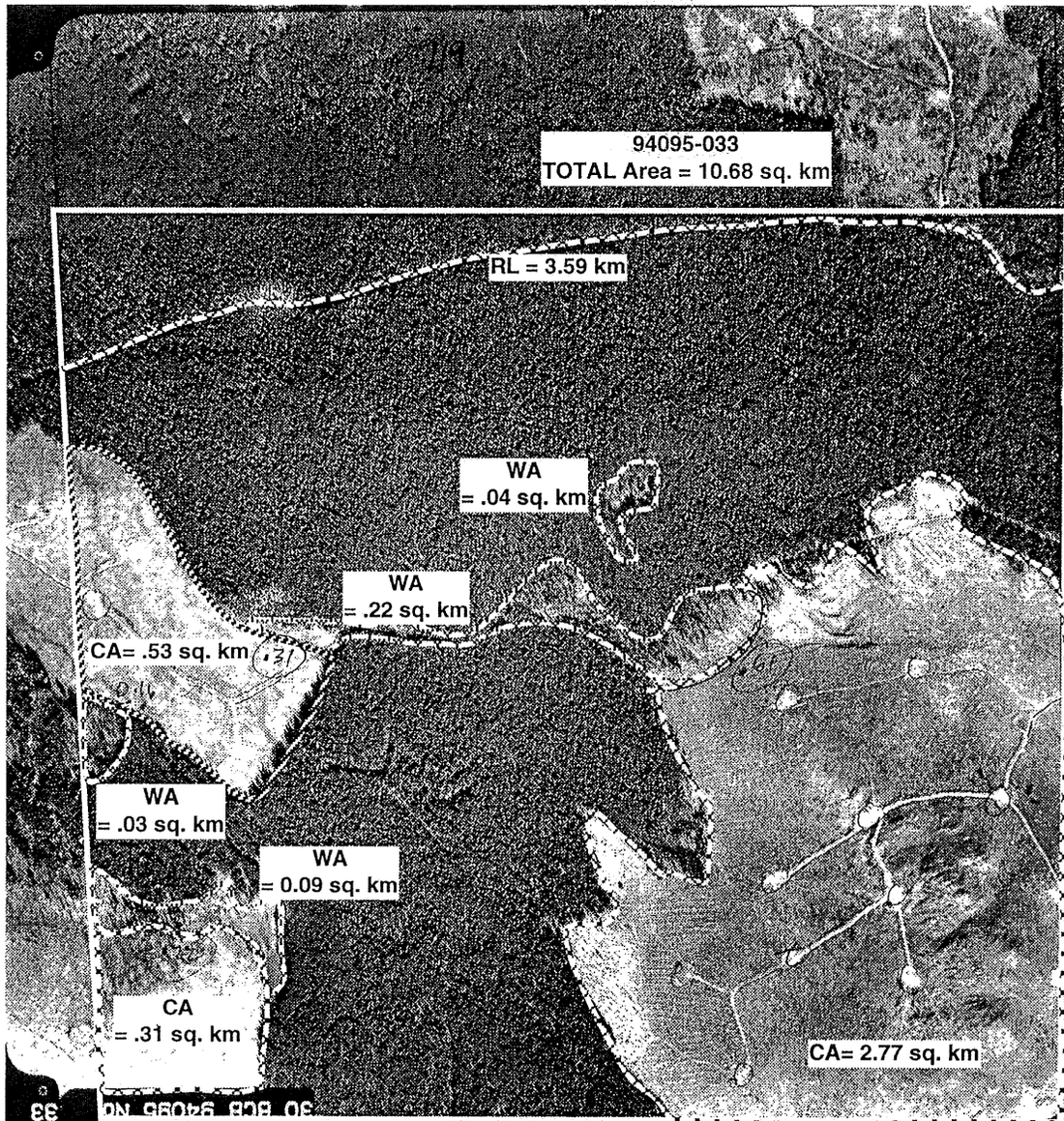
riparian = 1.70 + 0.36 = 2.06 km

LEGEND

	Road	R.L. - road length
	Riparian	Rip - riparian length
	Wetland	W.A. - wetland area
	Cutblock	C.A. - cutblock area

Horsefly 94095-031

-198 cutblock covers WA = 0.19 sq km



94095-33

Landings = 11

Areas of concern

no buffer

between cutblock +

Wetland 0.61

0.31

note both 0.92

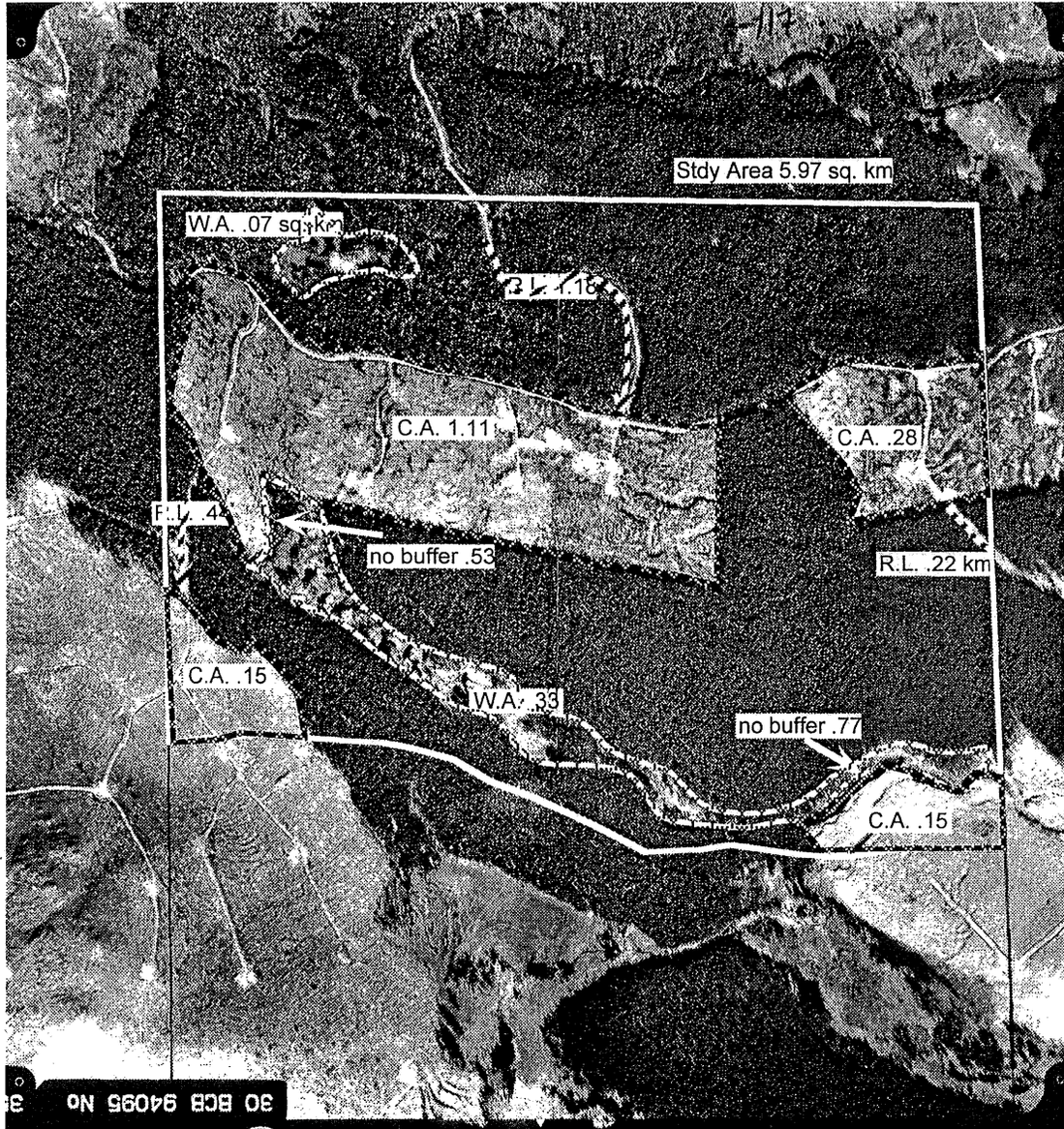
ends of one wetland

other wetland/cutblock

0.72

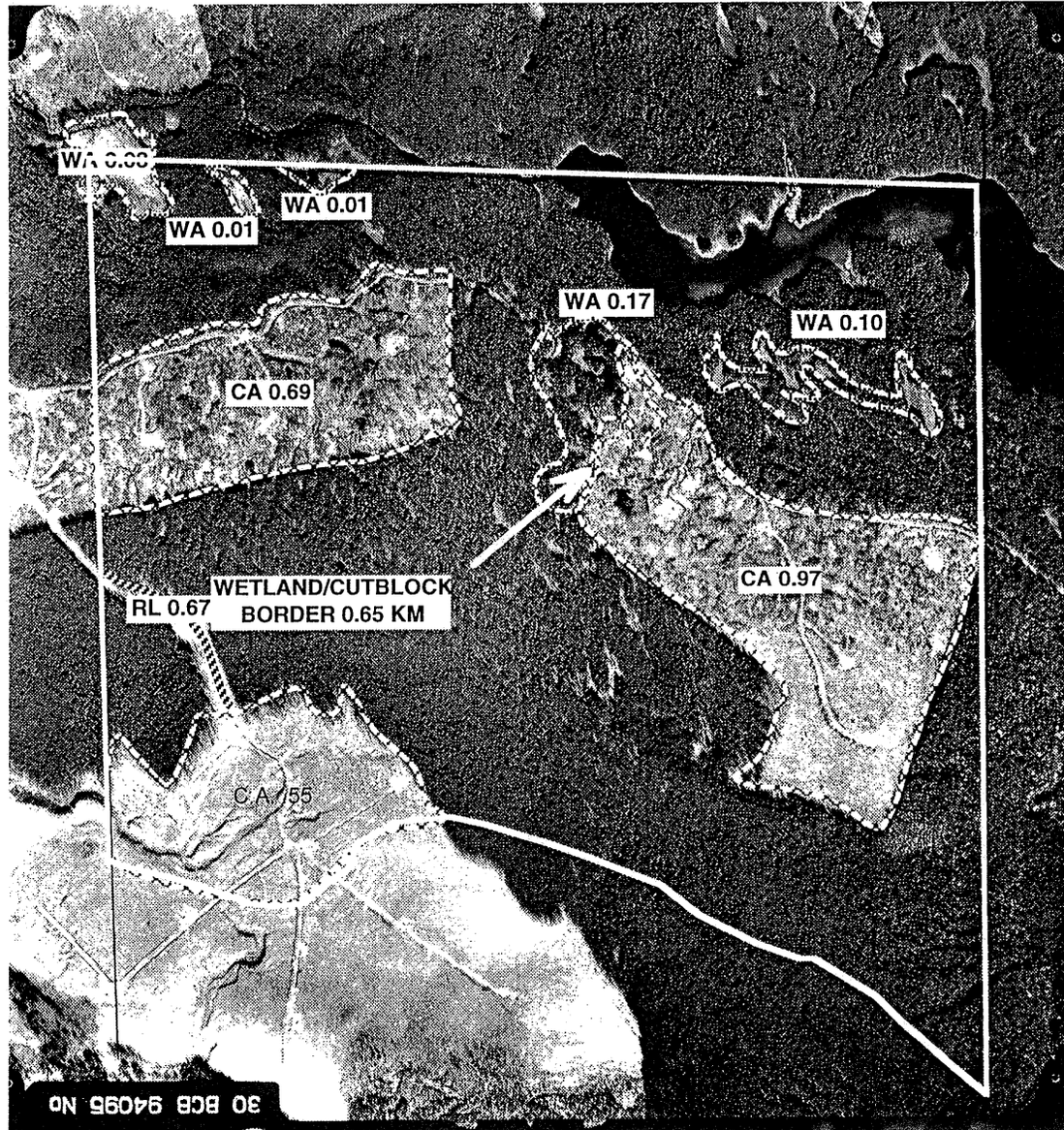
0.16

035-94095



Areas of Concern:

- no buffer between wetland and cutblock (0.53 km)
- no buffer between riparian zone and cutblock (0.77 km)



037-94095

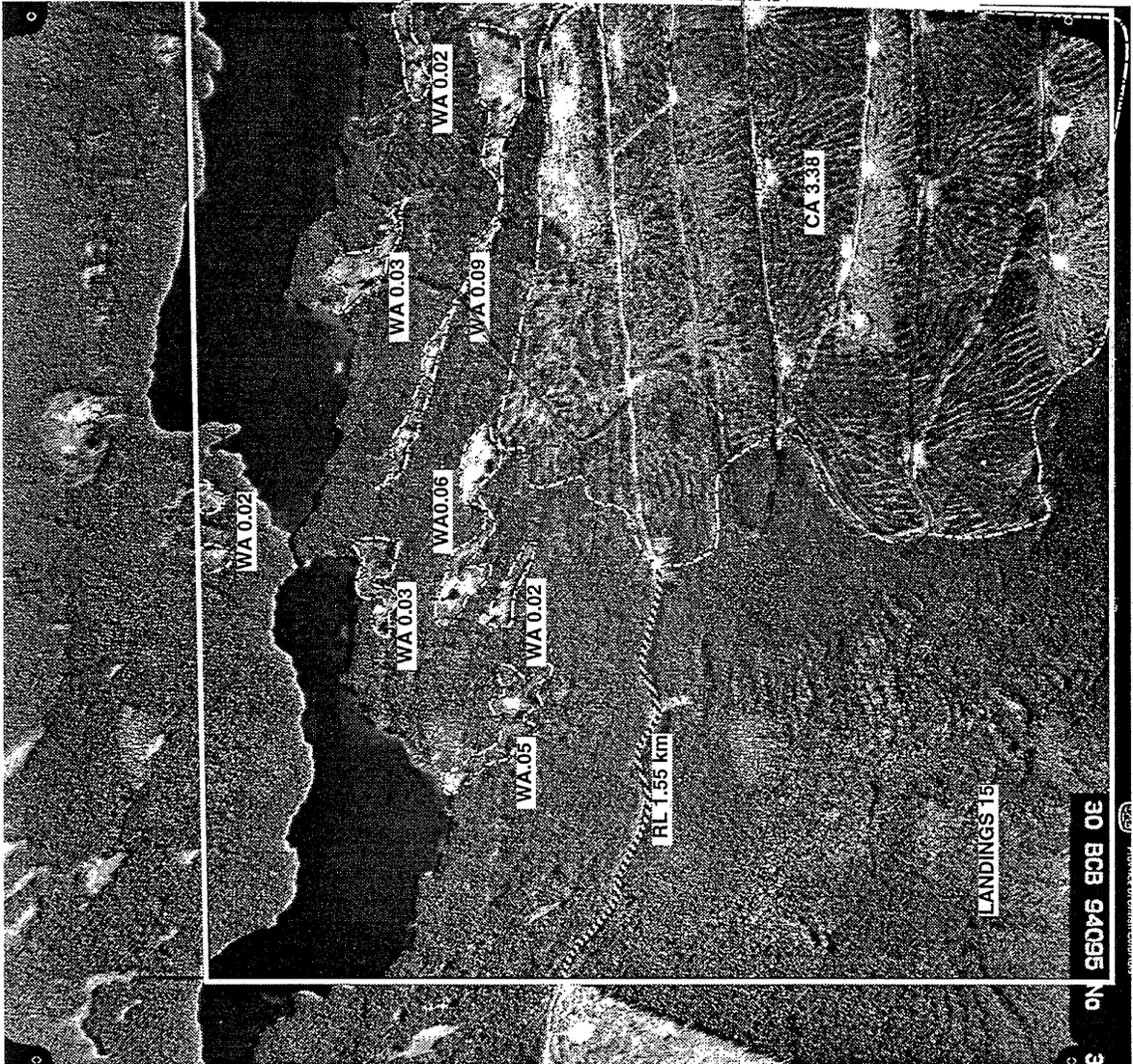
Area = 7.69 sq. km

Areas of Concern:

no buffer between wetland and cutblock (0.65 km)

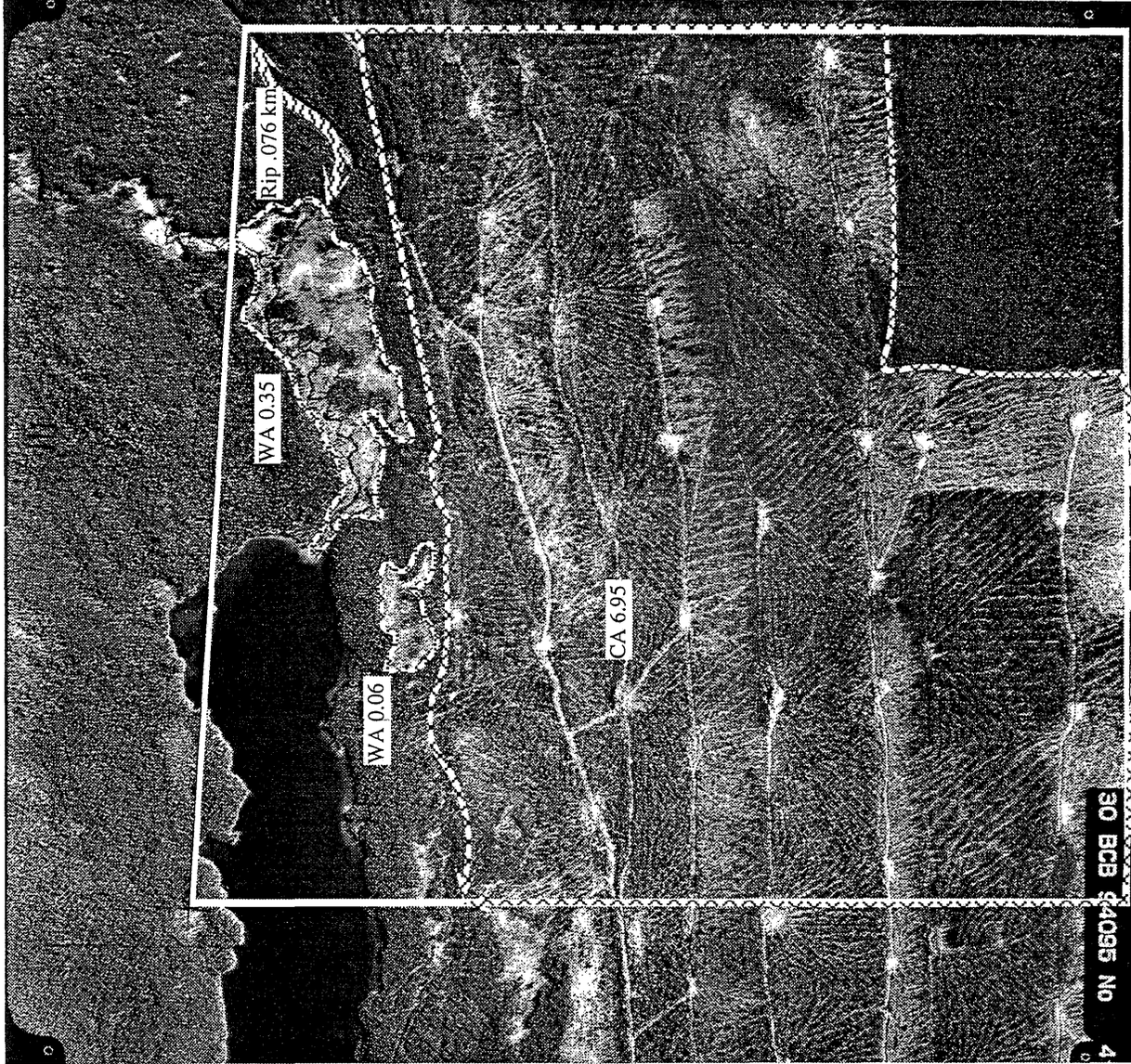
039-94095

TOTAL AREA 10.71



30 BCB 94095 No

3

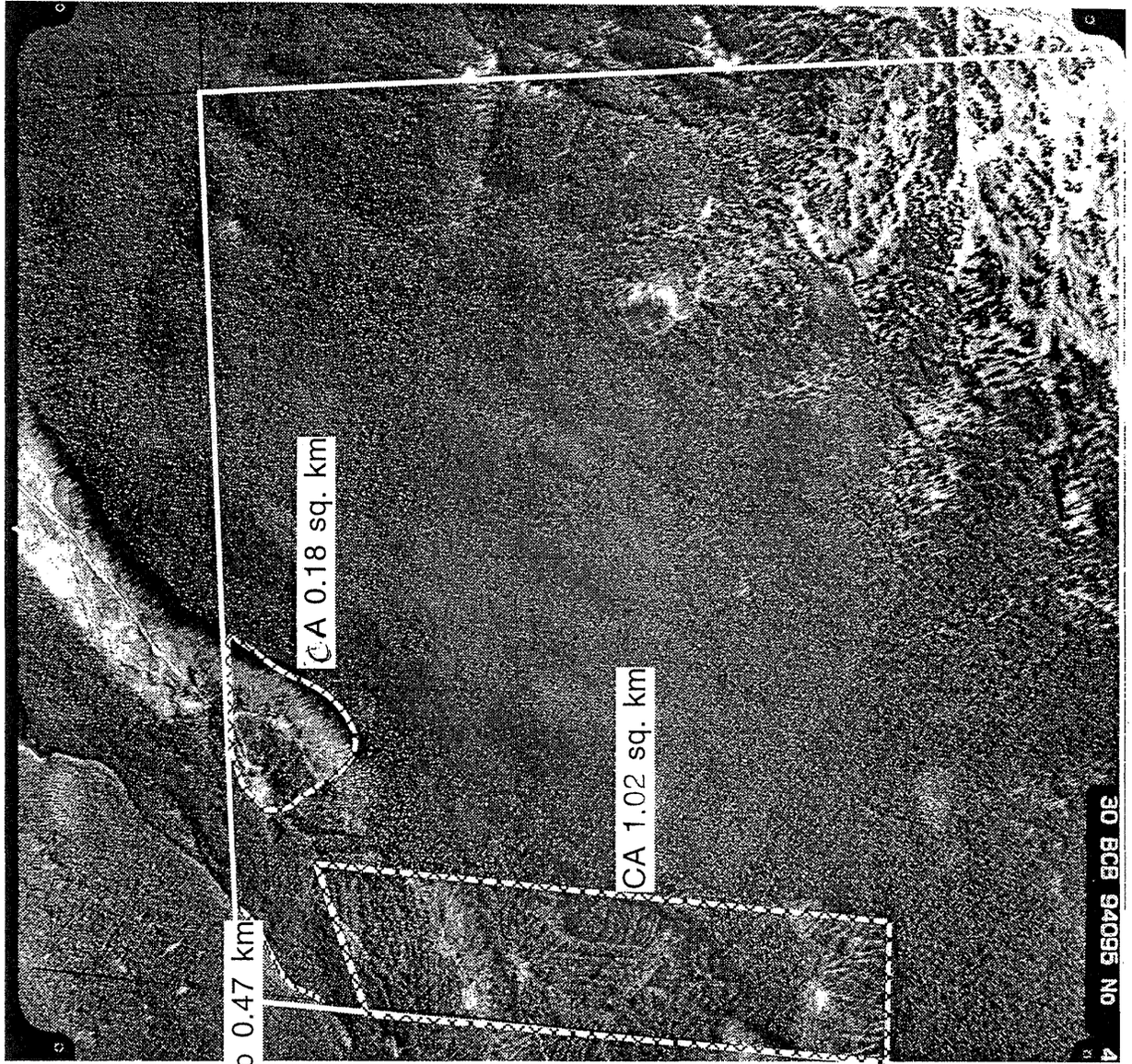


Area = 10.27 sq. km

041-94095

043-94095

Area = 11.49 sq. km



Rip 0.47 km

CA 0.18 sq. km

CA 1.02 sq. km

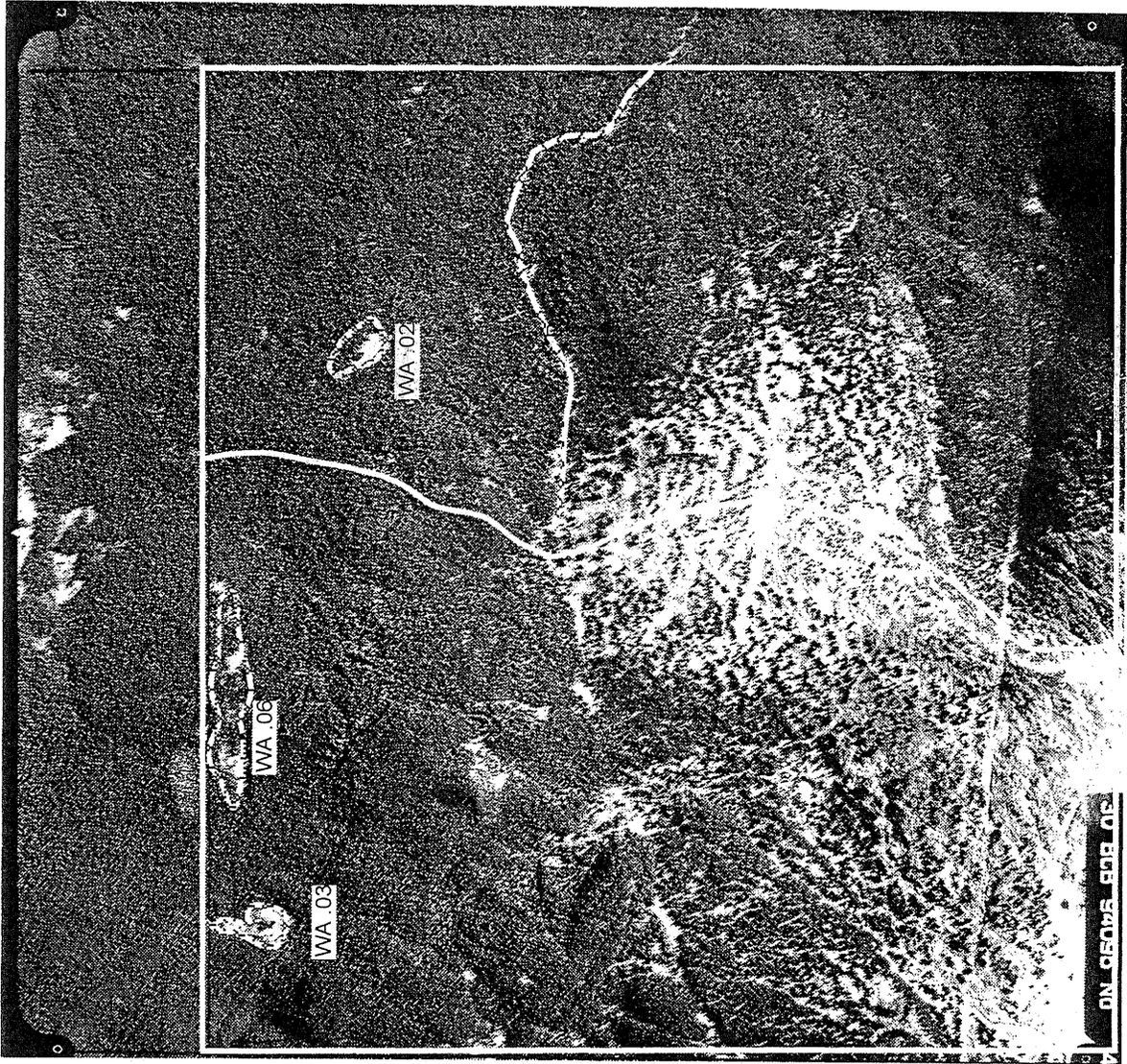
30 BCB 94095 NO 4

045-94095

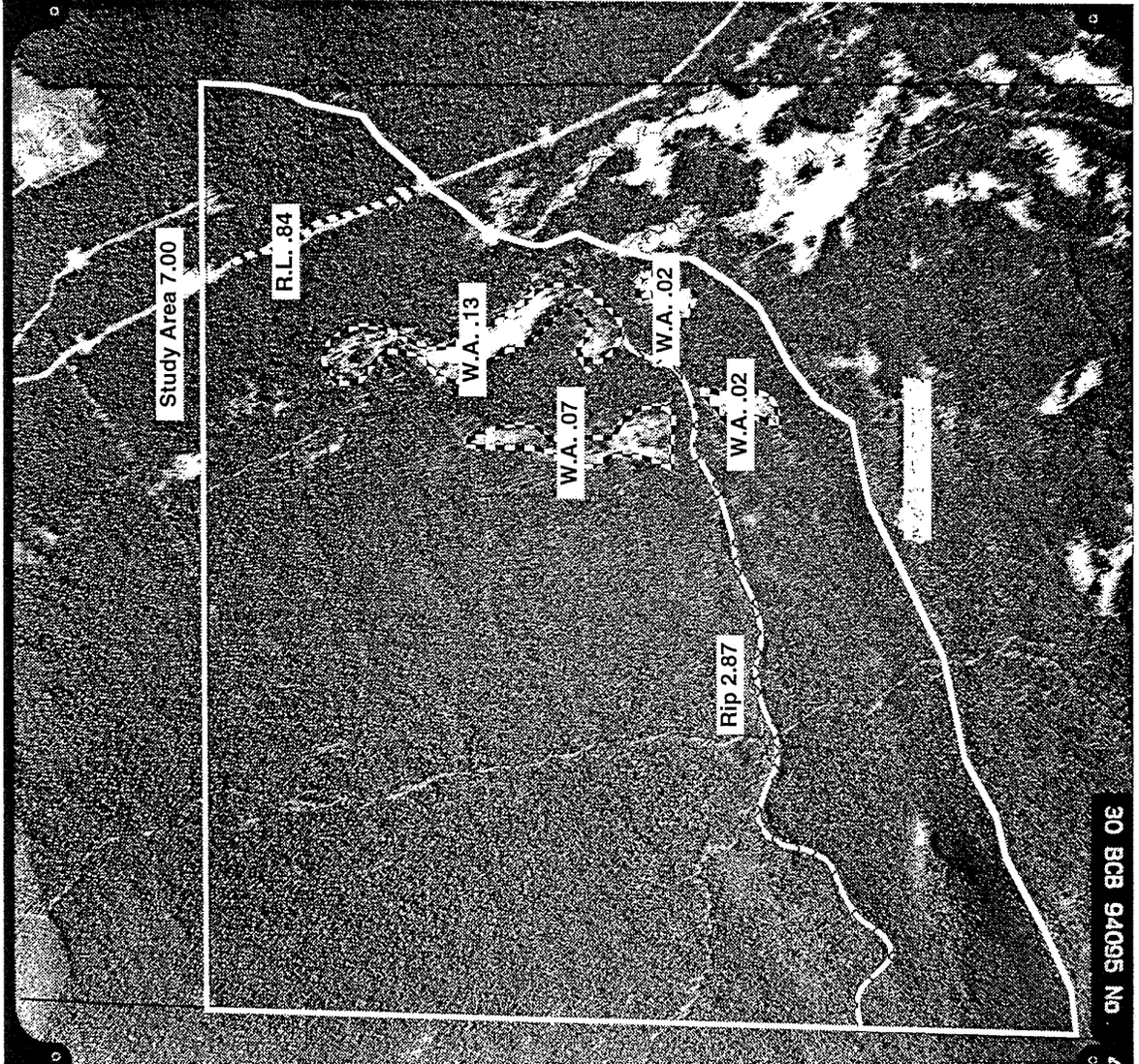
Area = 10.89 sq. km

McKinley 5.10 sq. km

Moffat 5.79 sq. km



047-94095



30 B08 94095 NO

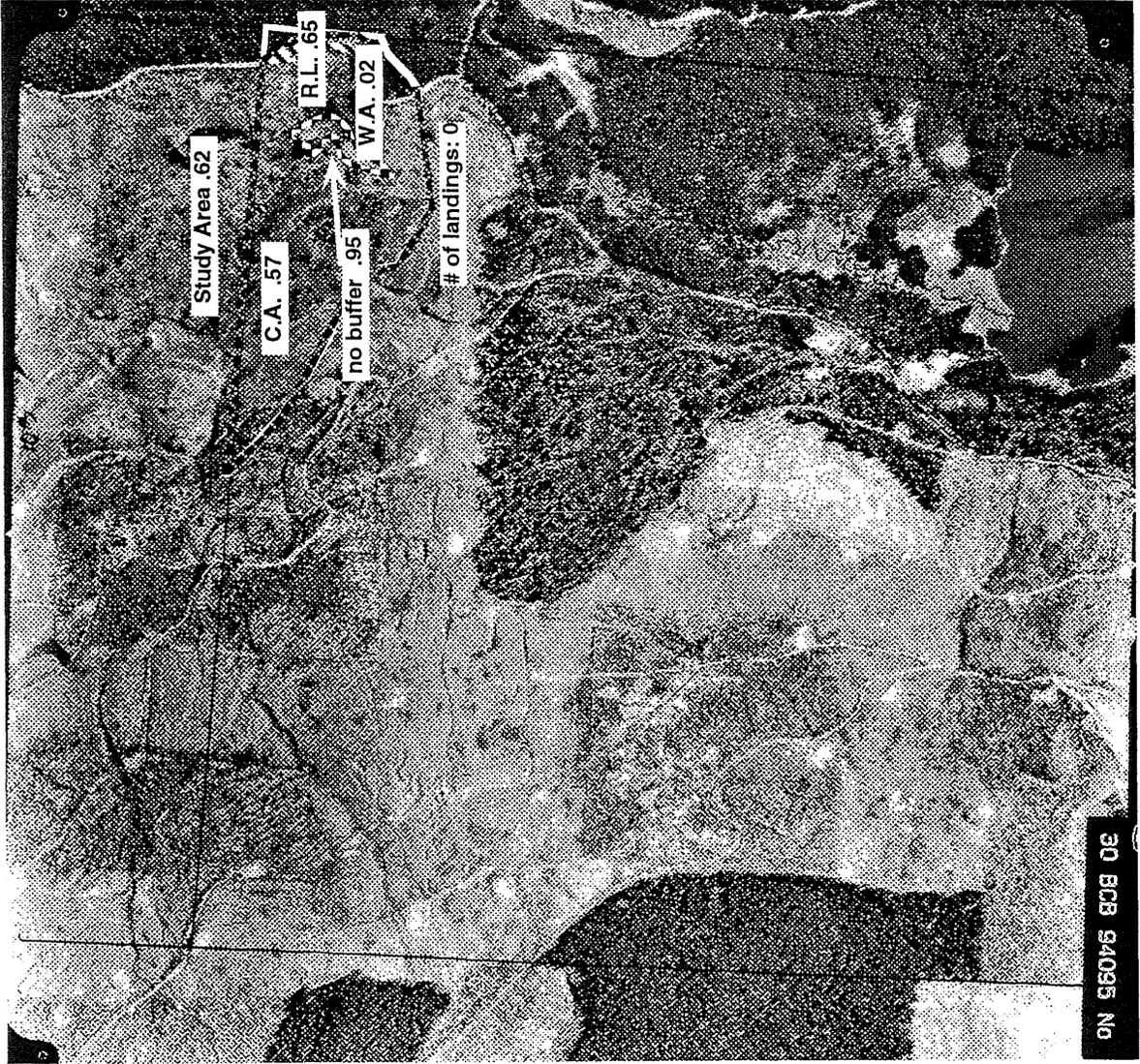
McKintey

Areas of Concern:

none

- 97 cutblock borders
WA = 0.13
- 97 cutblock covers
Rip = 2.87

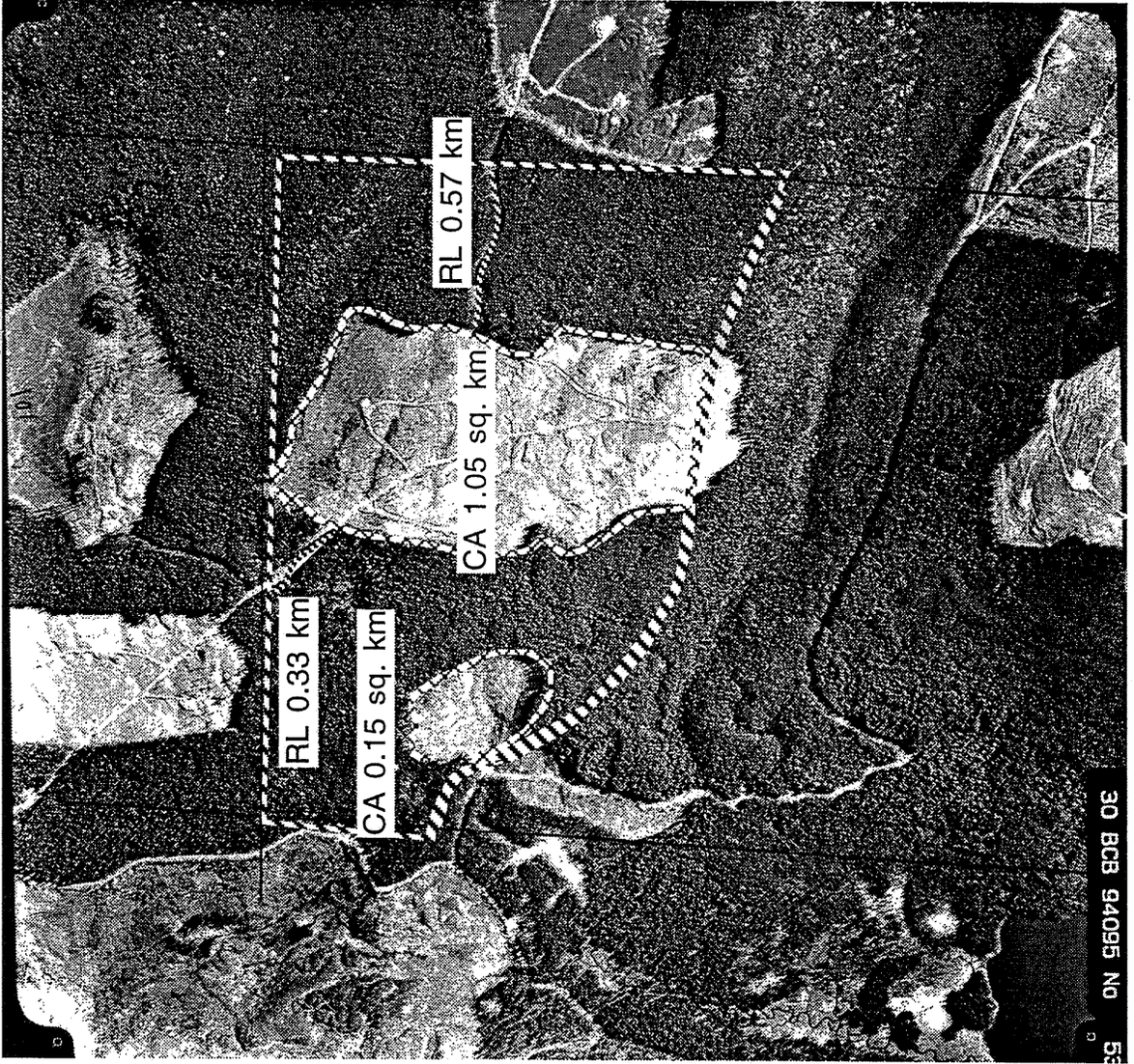
051-94095



Areas of Concern:

no buffer between wetland and cutblock
(0.95 km)

Mr. KIMBLEY

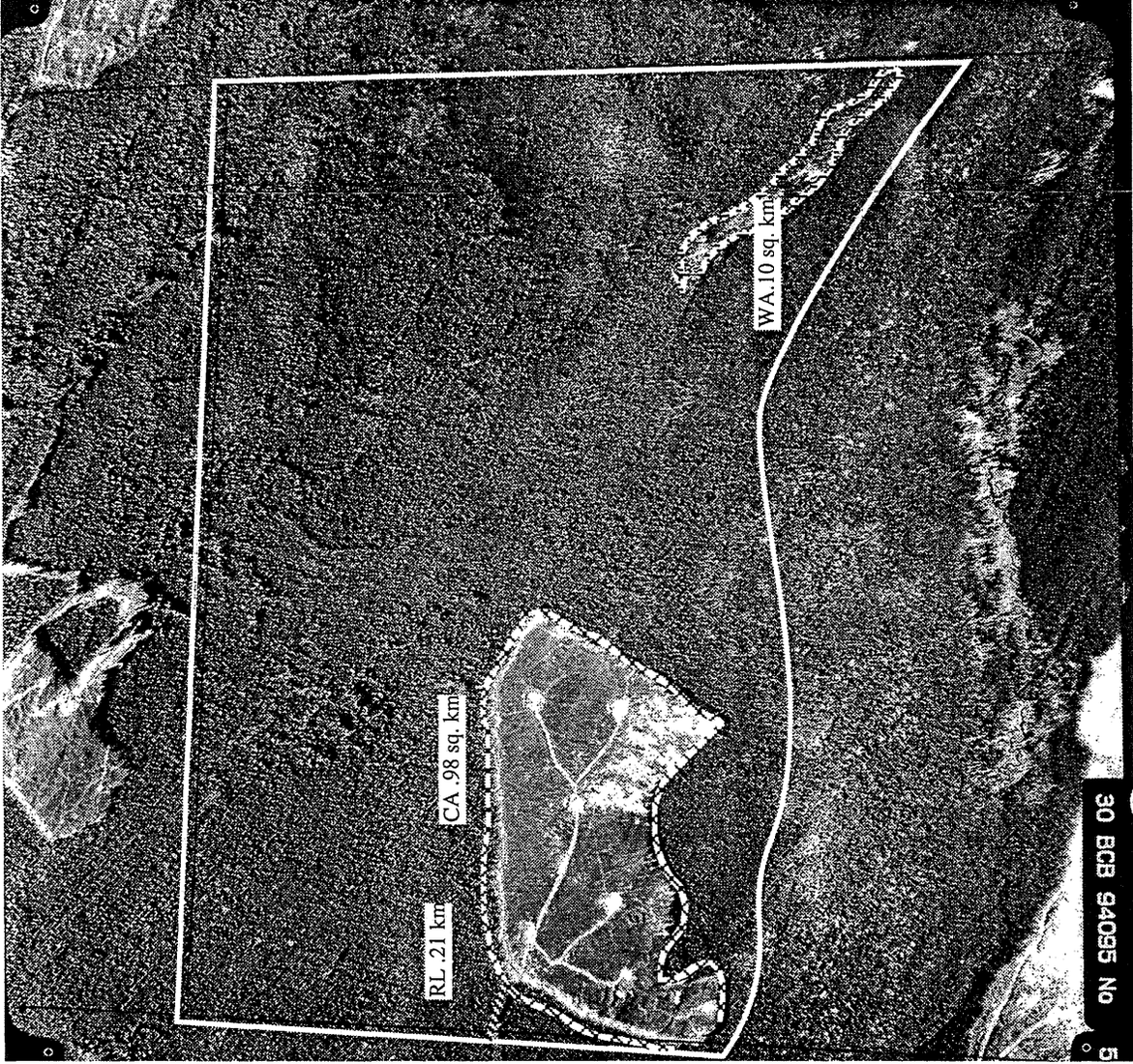


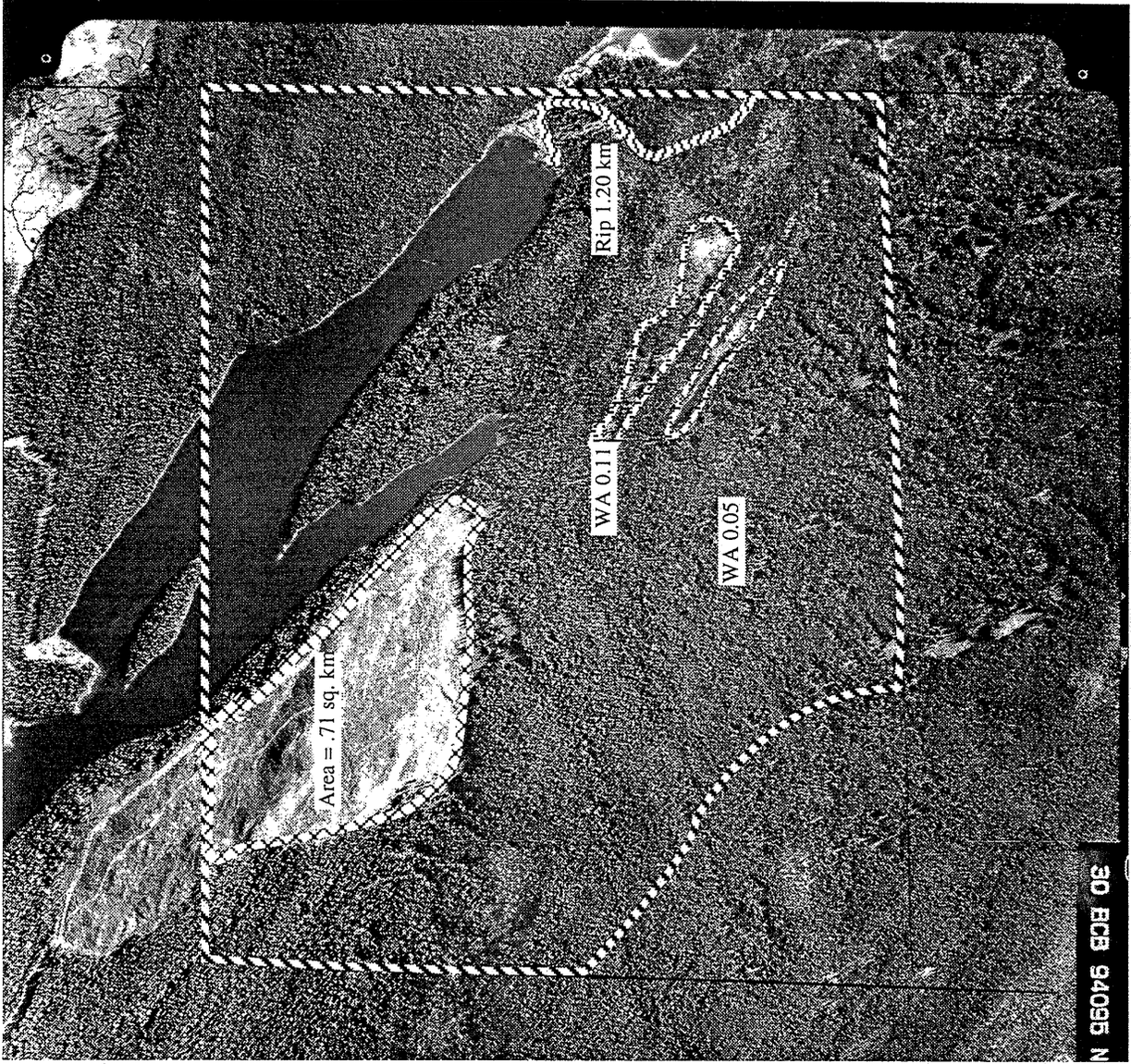
053-94095

Area = 3.42 sq. km

landings 2?

MCKINLEY
055-94095
 Σ 7.56 sq. km
Landings 7





Area = 7.17 sq. km
057-94095

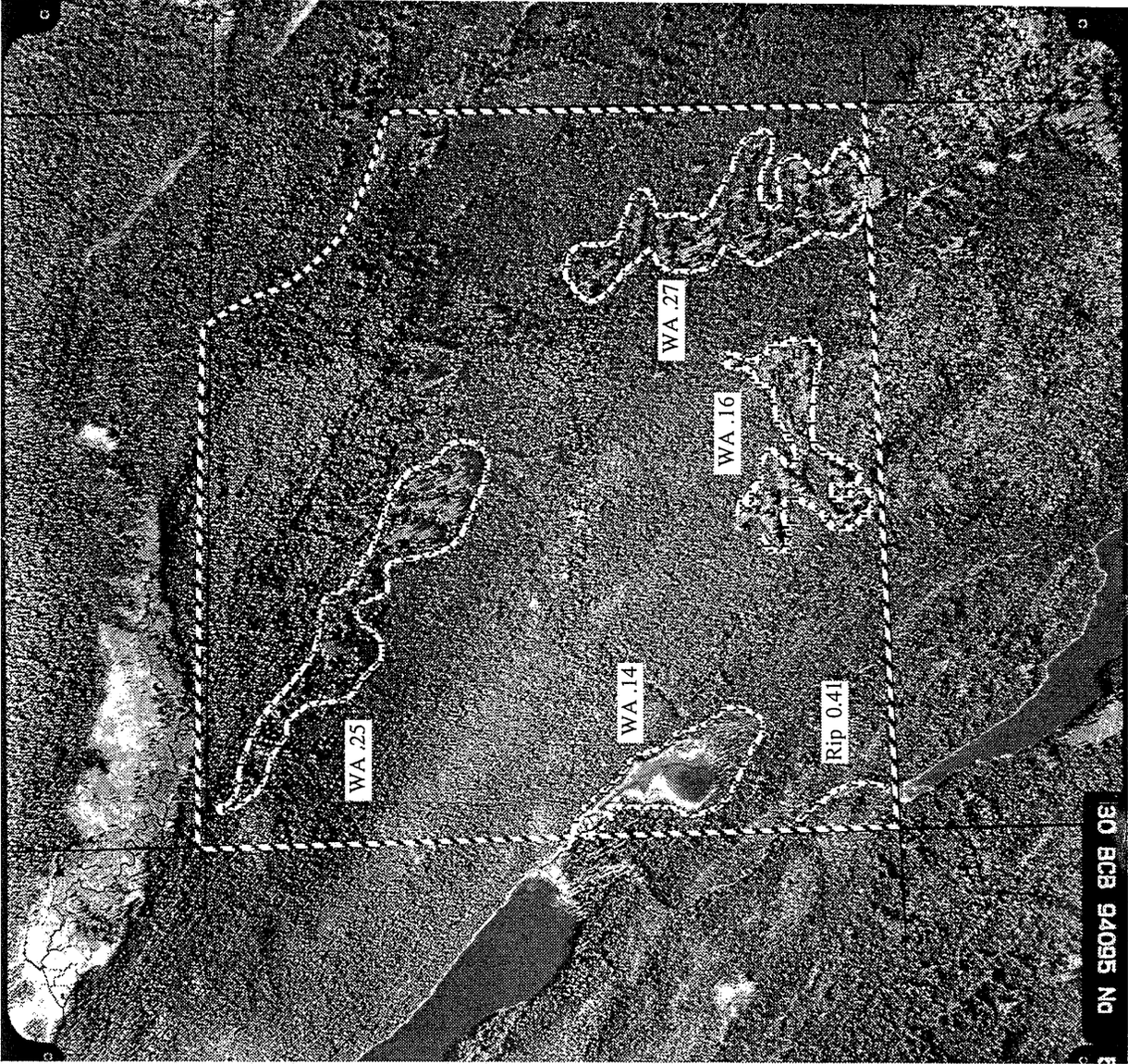
Area = .71 sq. km

Rip 1.20 km

WA 0.11

WA 0.05

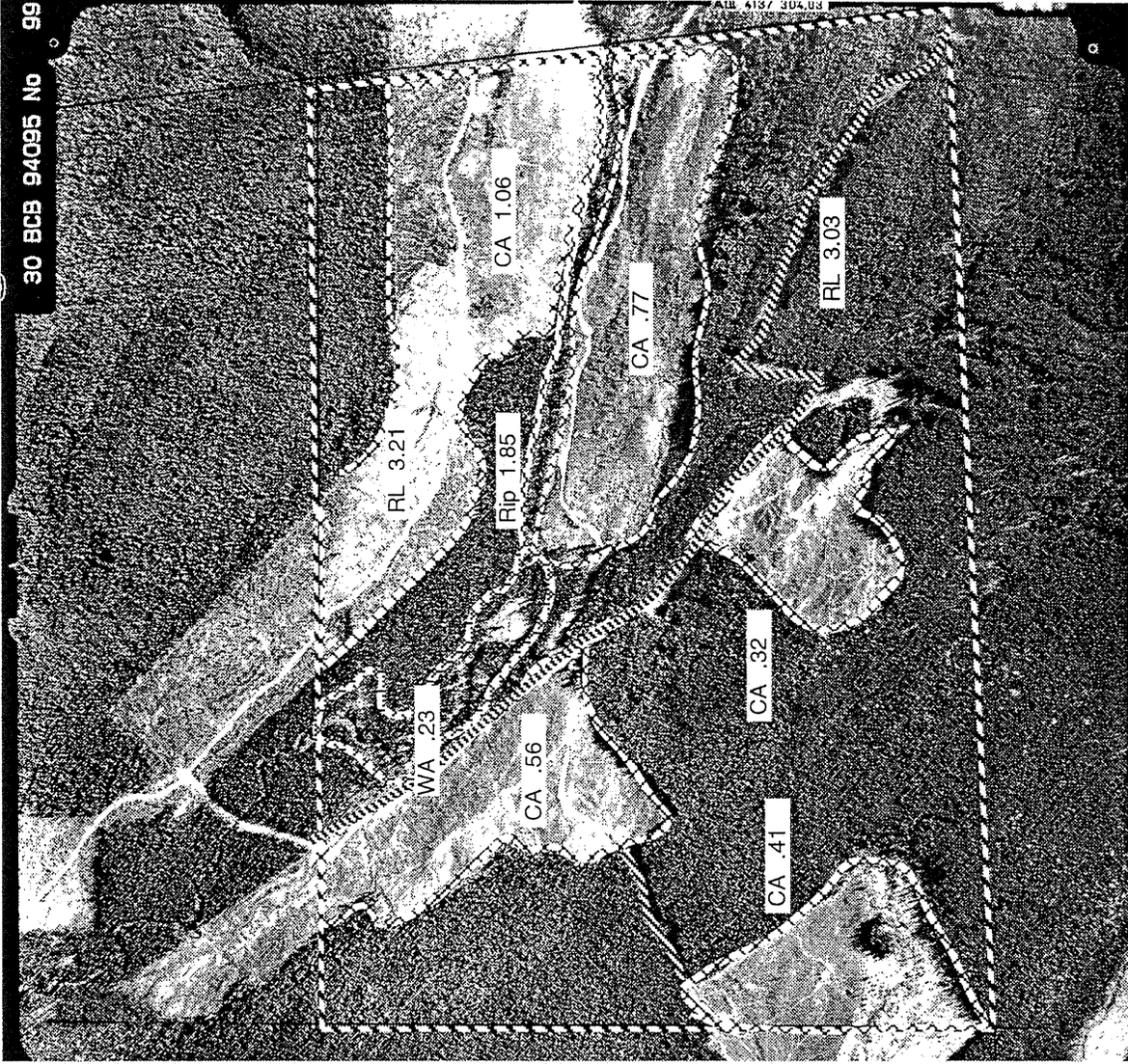
30 ECB 94095 N



059-94095
 Σ 6.12 sq. km

30 BCE 94095 N

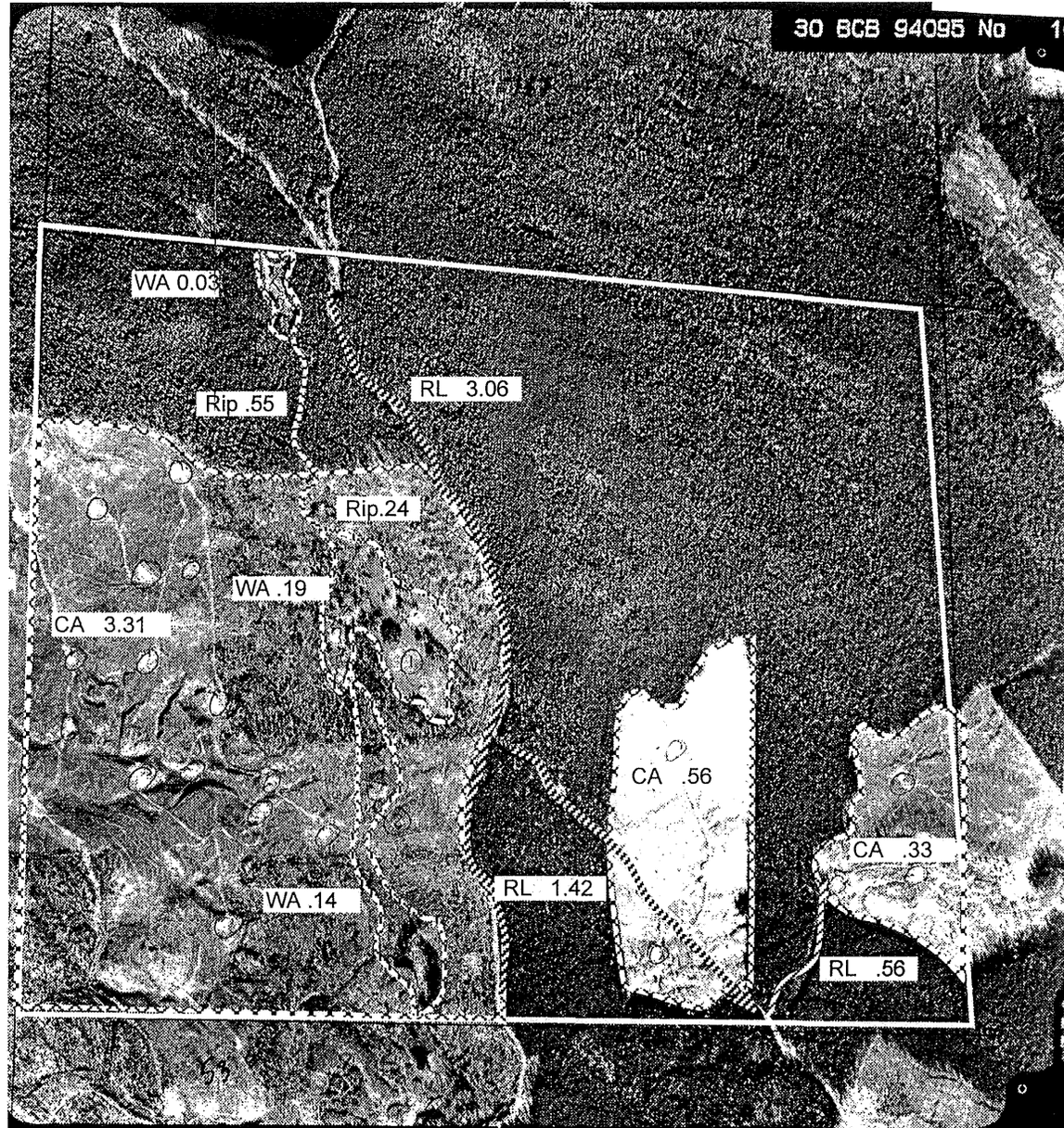
30 BCB 94095 No 99



099-94095
Area = 8.39 km

Landings 6

-94 cutblock borders WA=
0.03 & Rip=0.55



101-94095

Σ 9.17

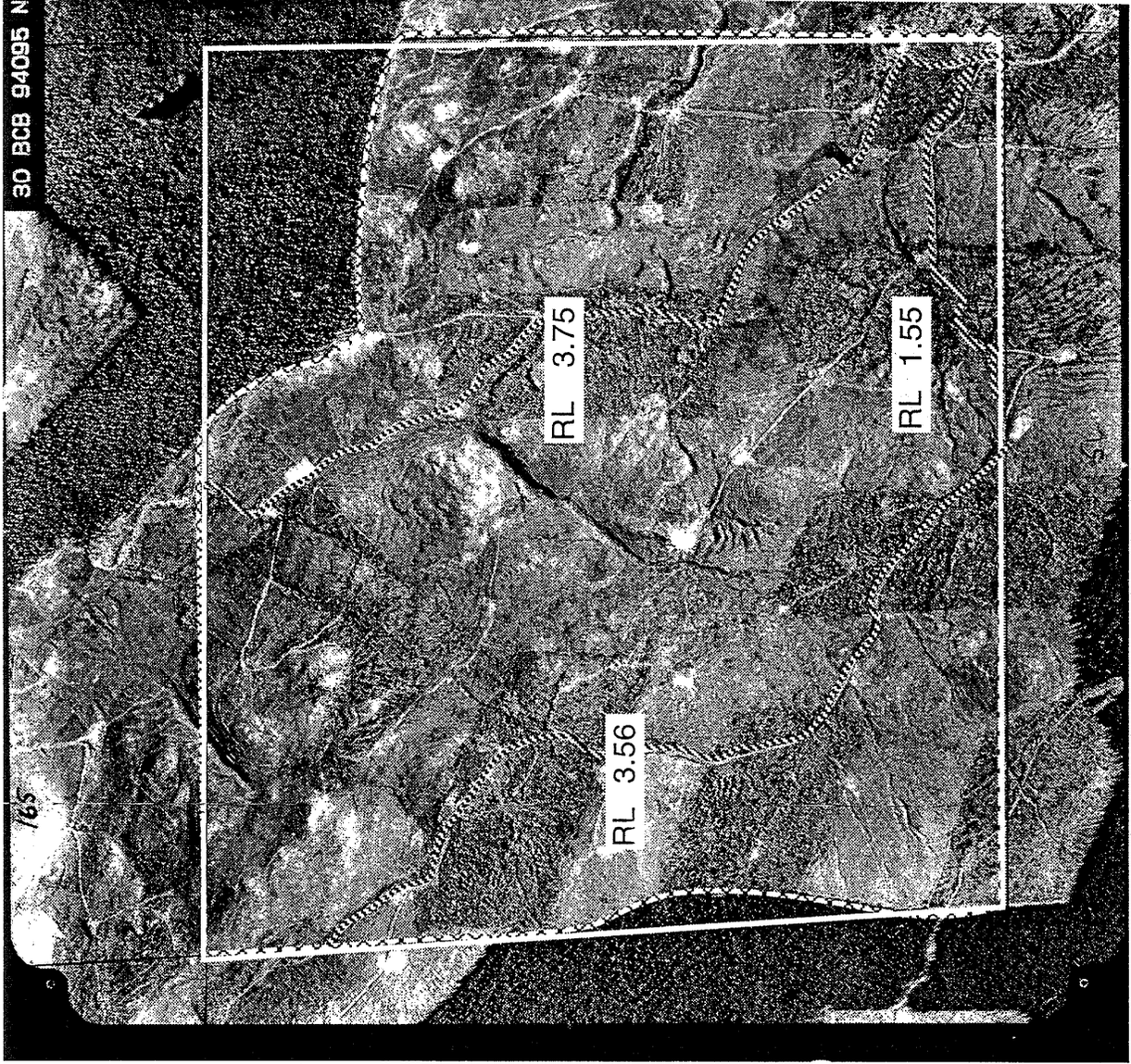
landings 18

Areas of concern

Wetlands within
cutblock

1. area 0.19 sq km
perimeter 2.92 km

2. area 0.14 sq km
perimeter 2.77

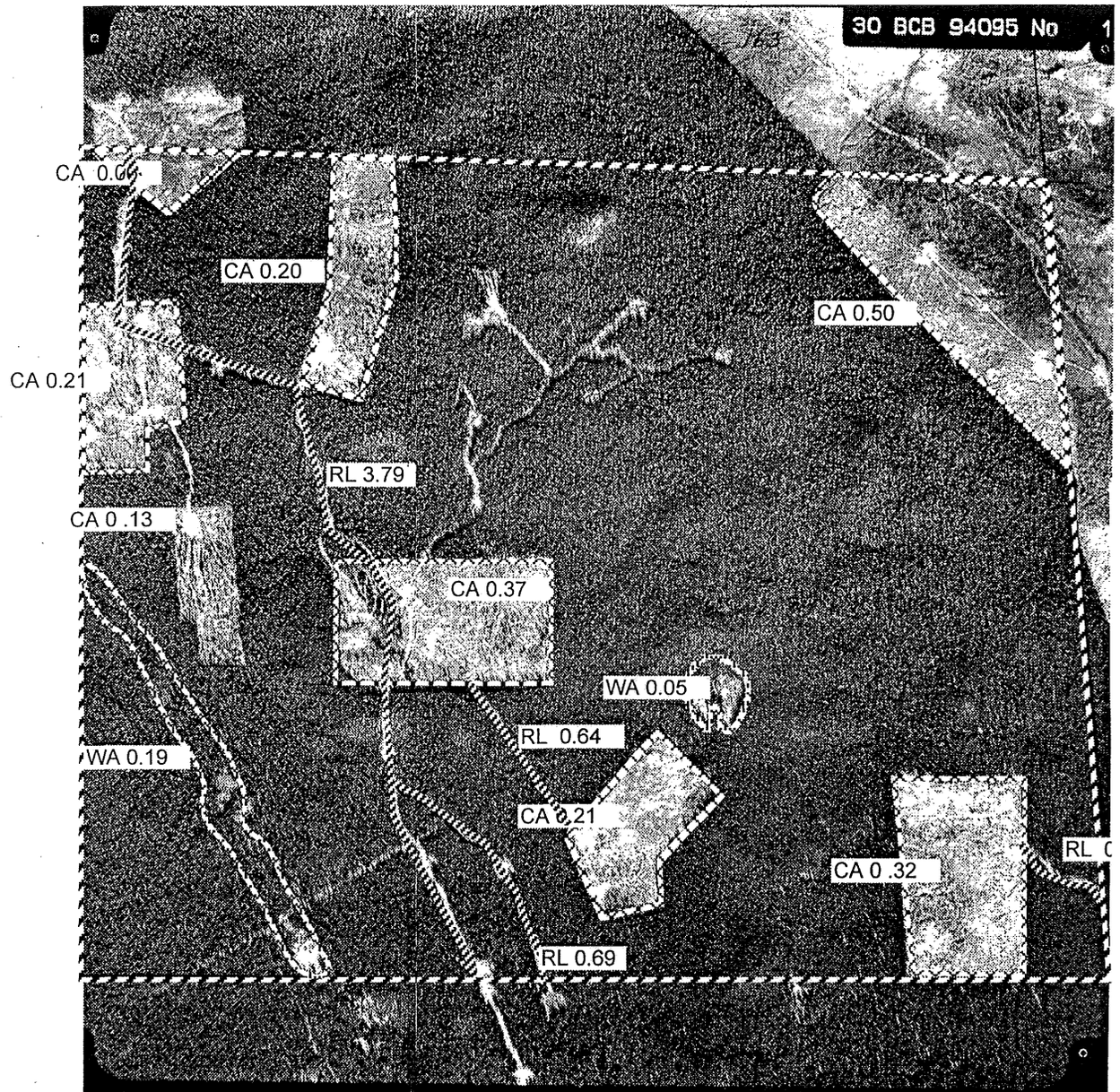


103-94095

Σ 9.22

CA 8.51

landings 13



Area = 11.29

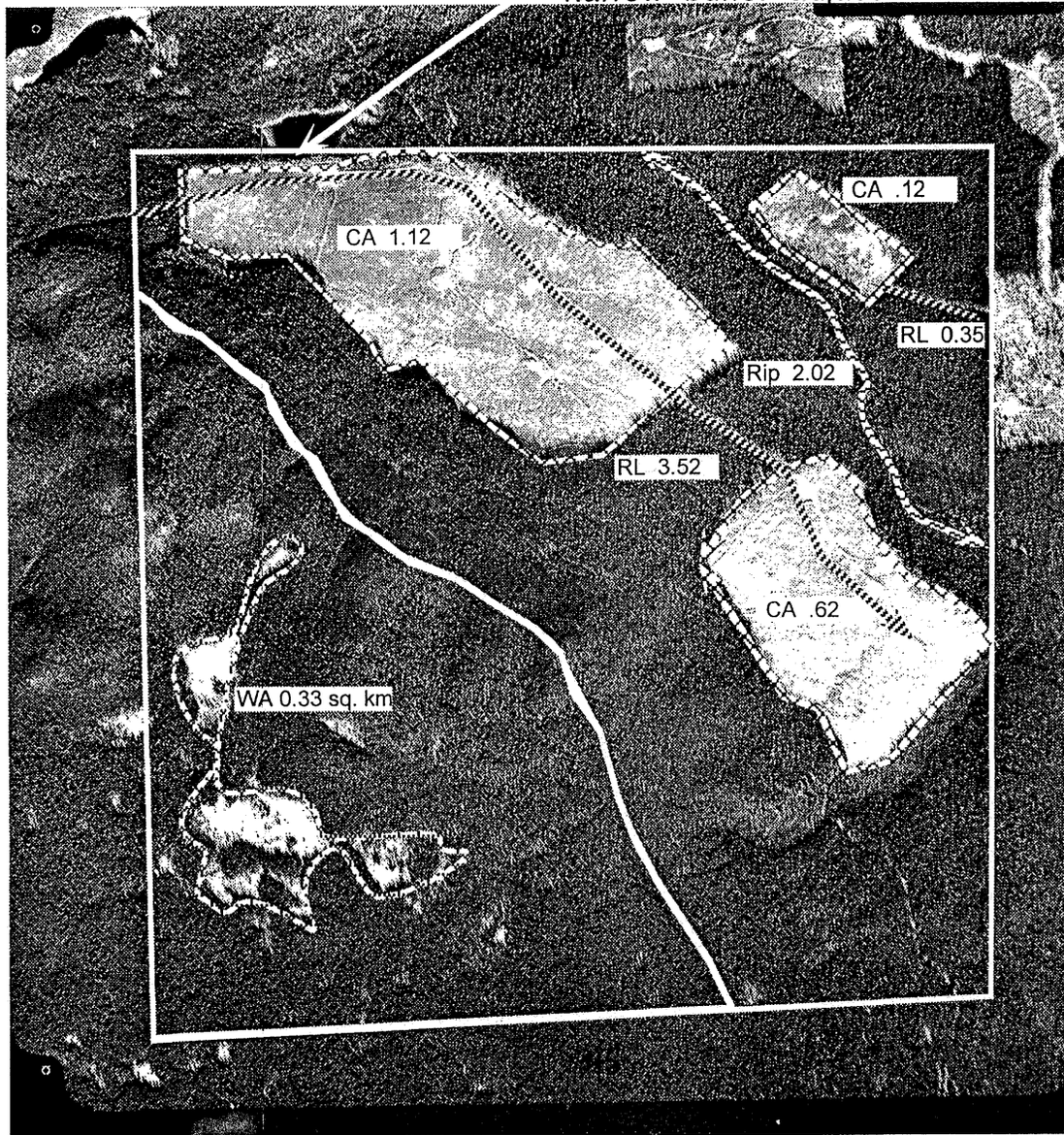
105-94095

landings 2

-94 cutblock borders
WA = 0.05

105-94095

narrow buffer adjacent to lake



107-94095

Σ 9.49

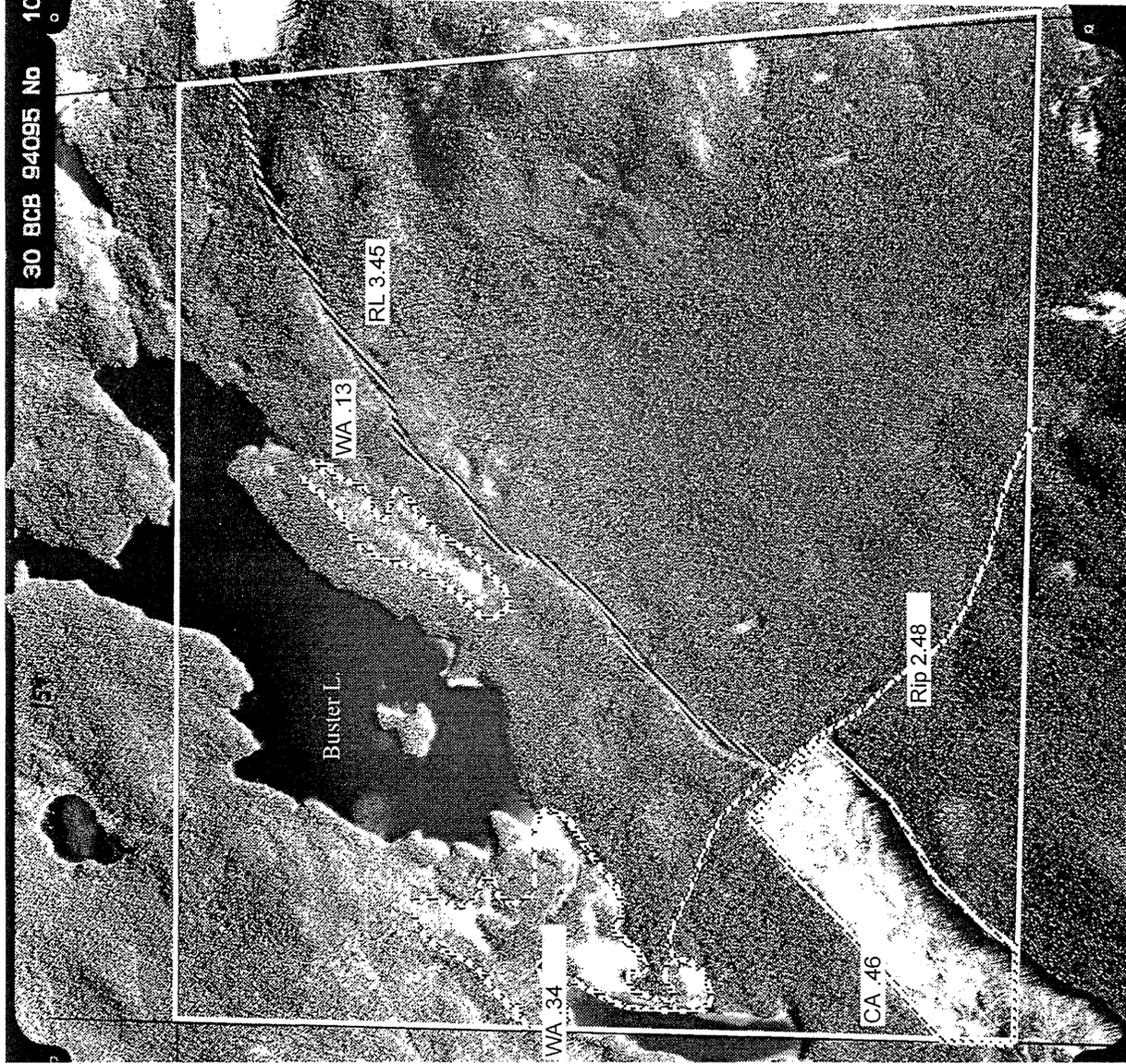
LANDINGS 11

Moffat 3.01 sq. km

McKinley 6.48 sq. km

- 99 cutblock covers
WA = 0.33

107-94095

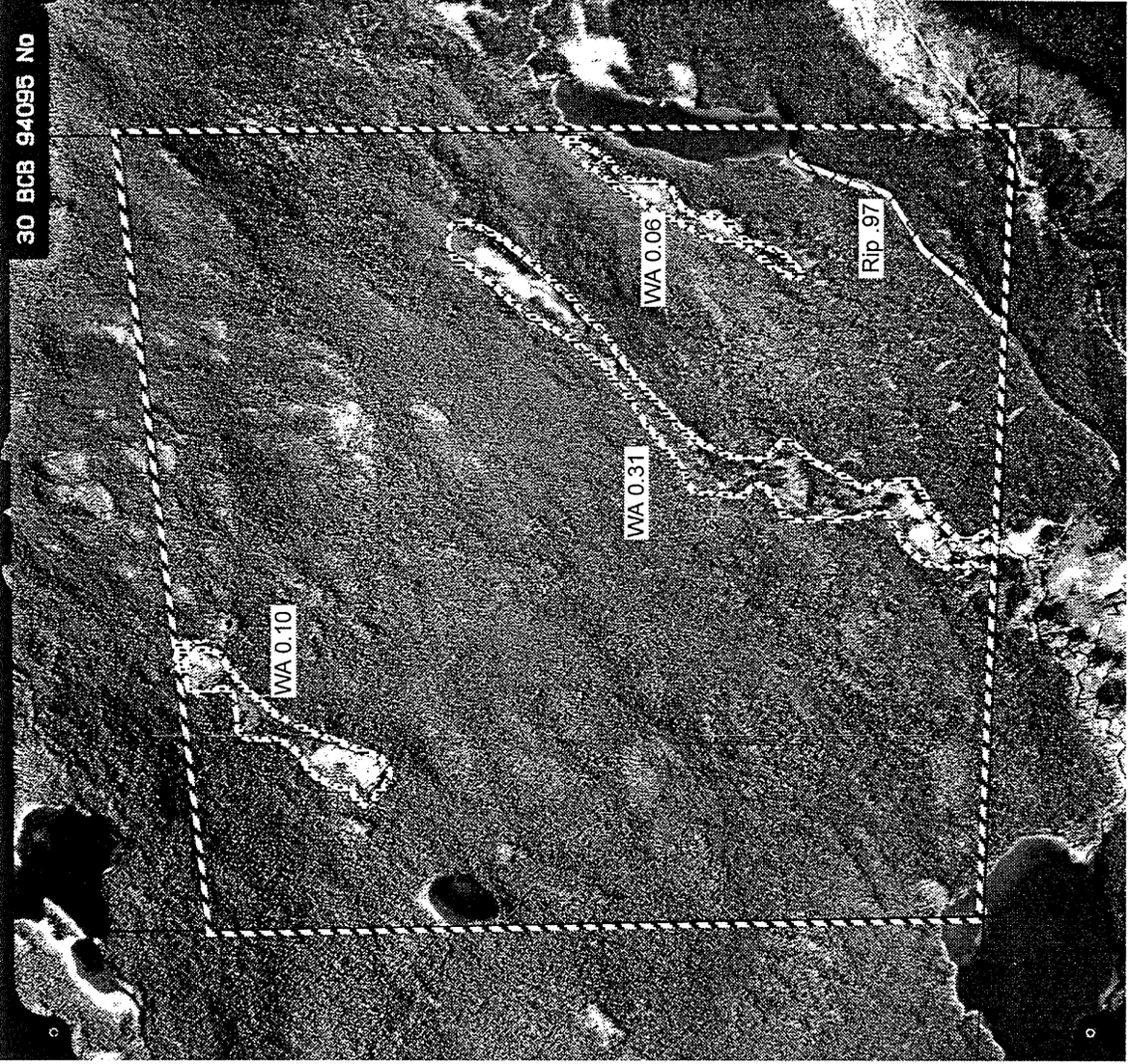


109-94095

$\Sigma 10.87$

- 99 outblock close to Buster L.
WA = 0.13 sq km.

109-94095

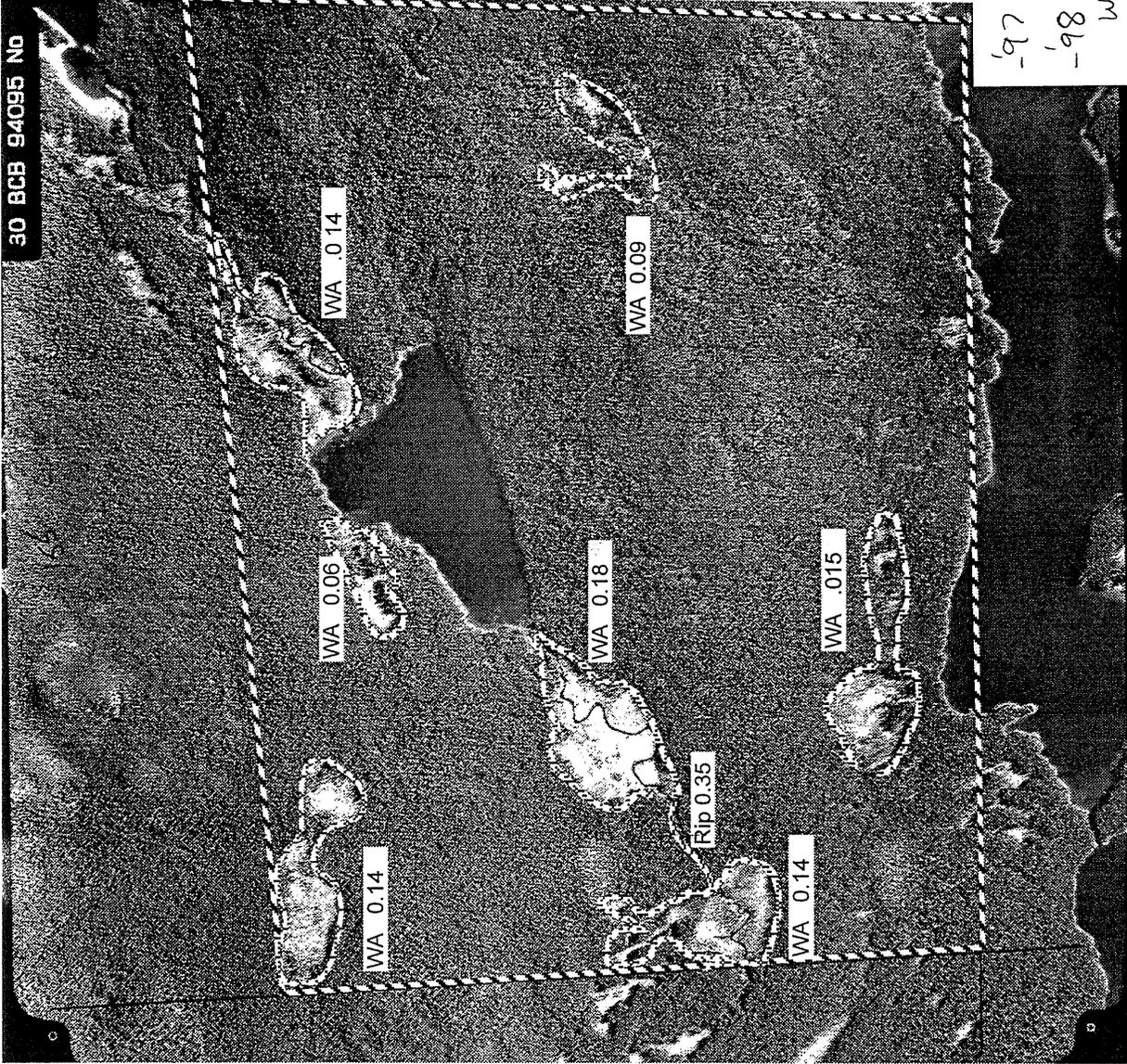


111-94095

Area = 8.65 sq. km

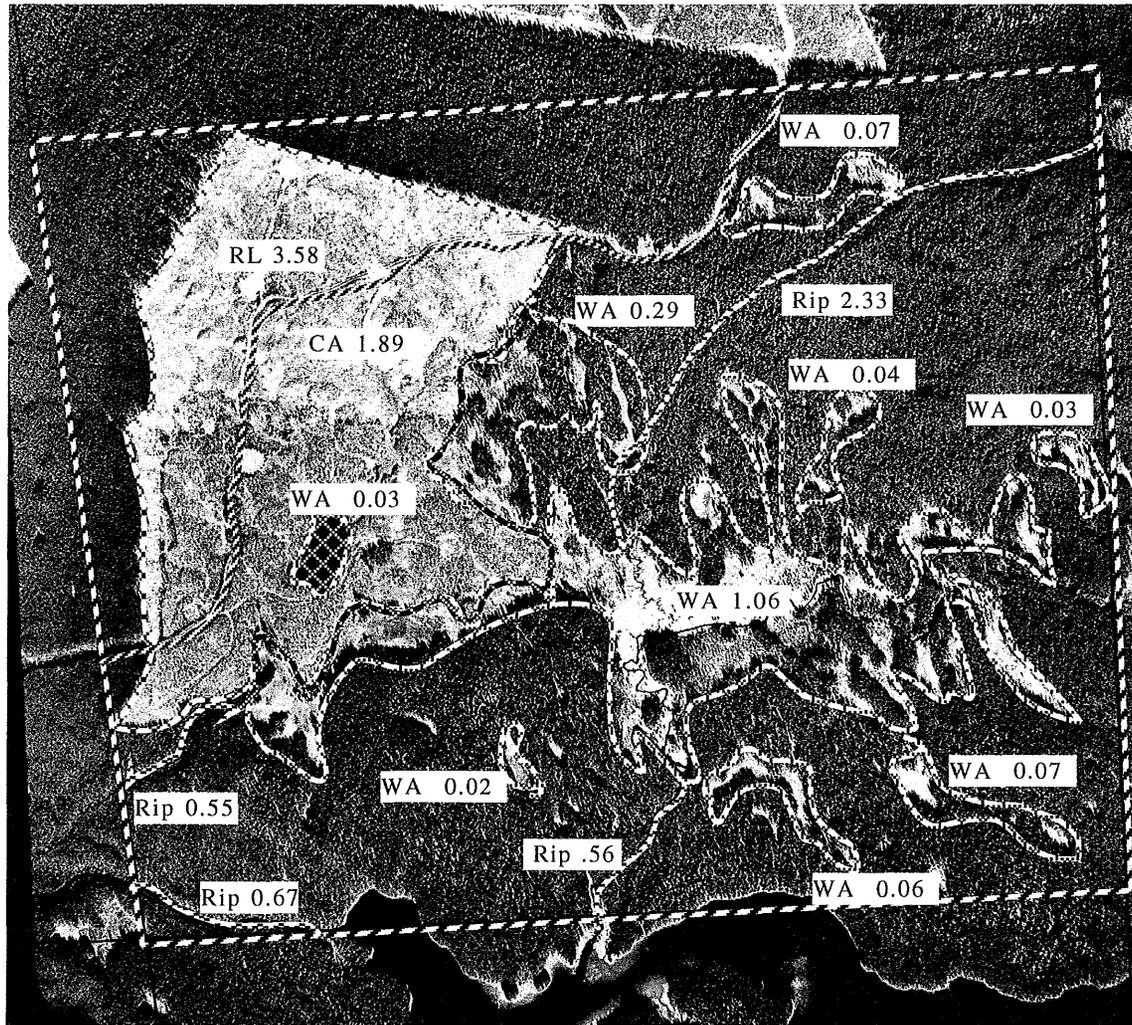
-98 cut block close to lake and
WA = 0.06 + WA = 0.31

3D BCB 94095 No



113-94095
 Σ 9.25

- '97 cut block covers WA=0.14
- '98 cut block close to lake & WA=0.14
- '98 cut block close to WA=0.14
- '98 cut block close to WA=0.15

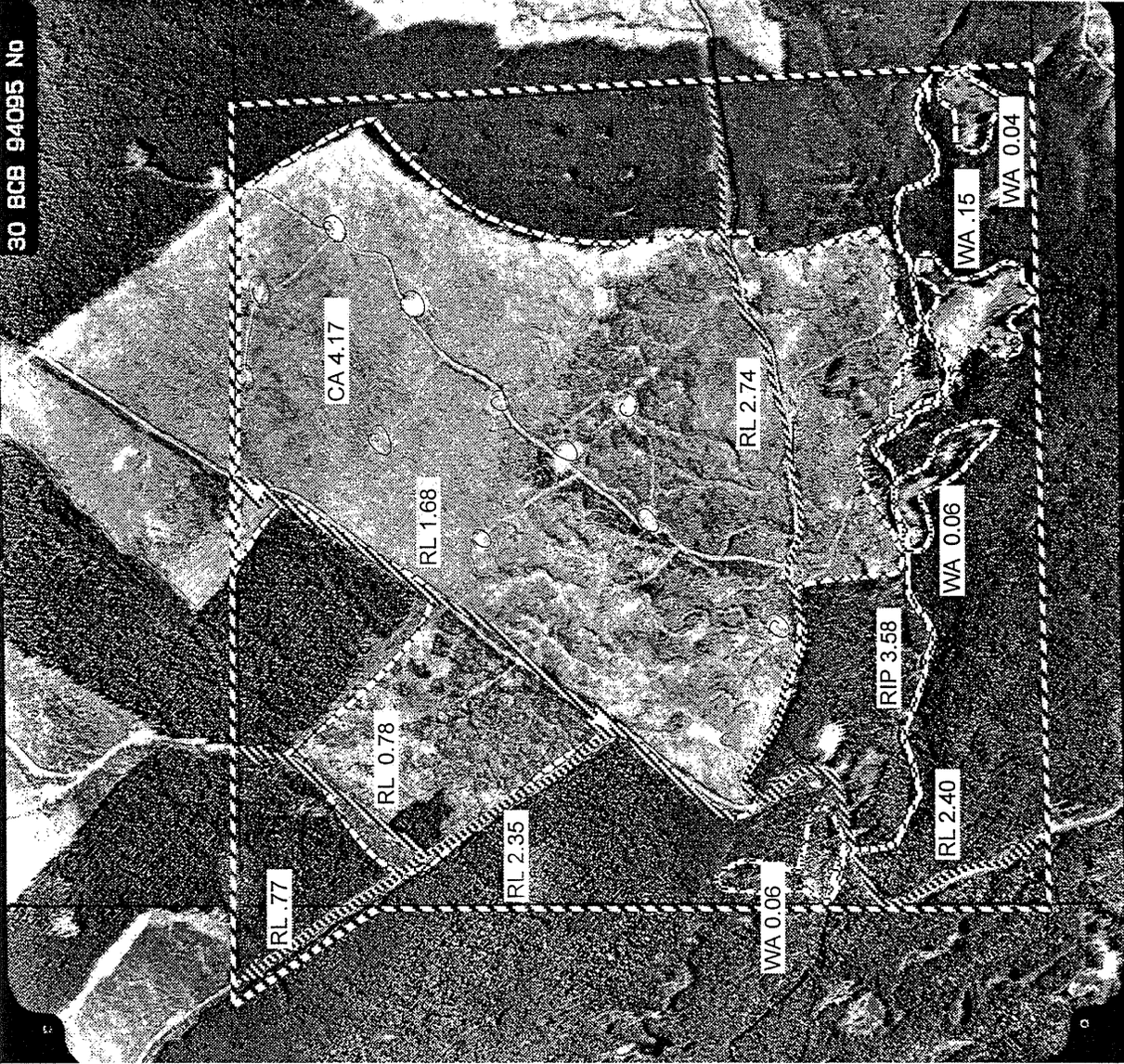


landings 5

no buffer along wetland border 2.93 km
 wetland in cutblock 0.03 sq. km

94095-115

30 BCB 94095 No

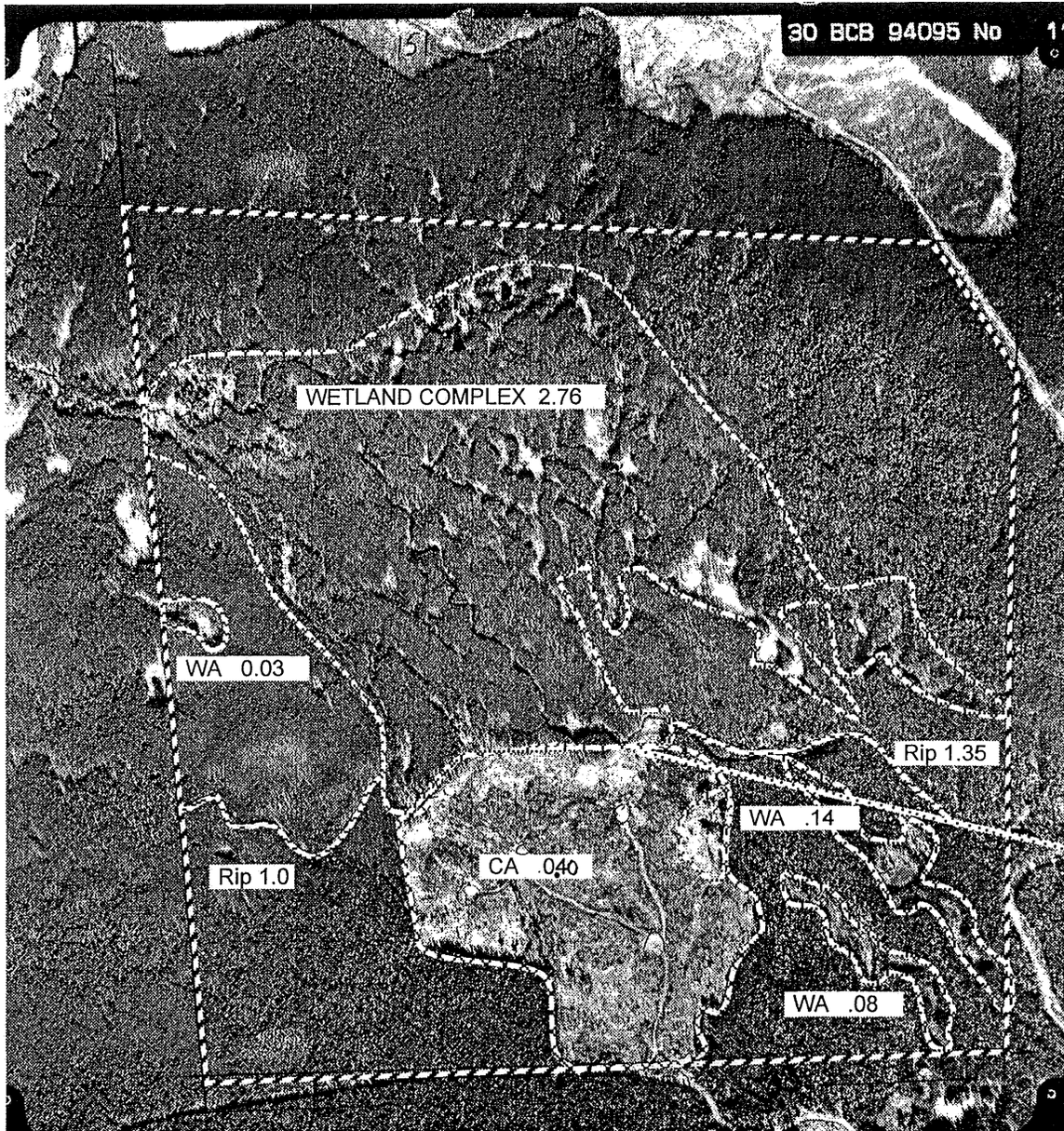


117-94095

Area = 8.73

landings 11?

- '98 cut block close to Moffat Cr.



'98 cutblock covers Wetland Complex=2.76

119-94095

Area 9.09

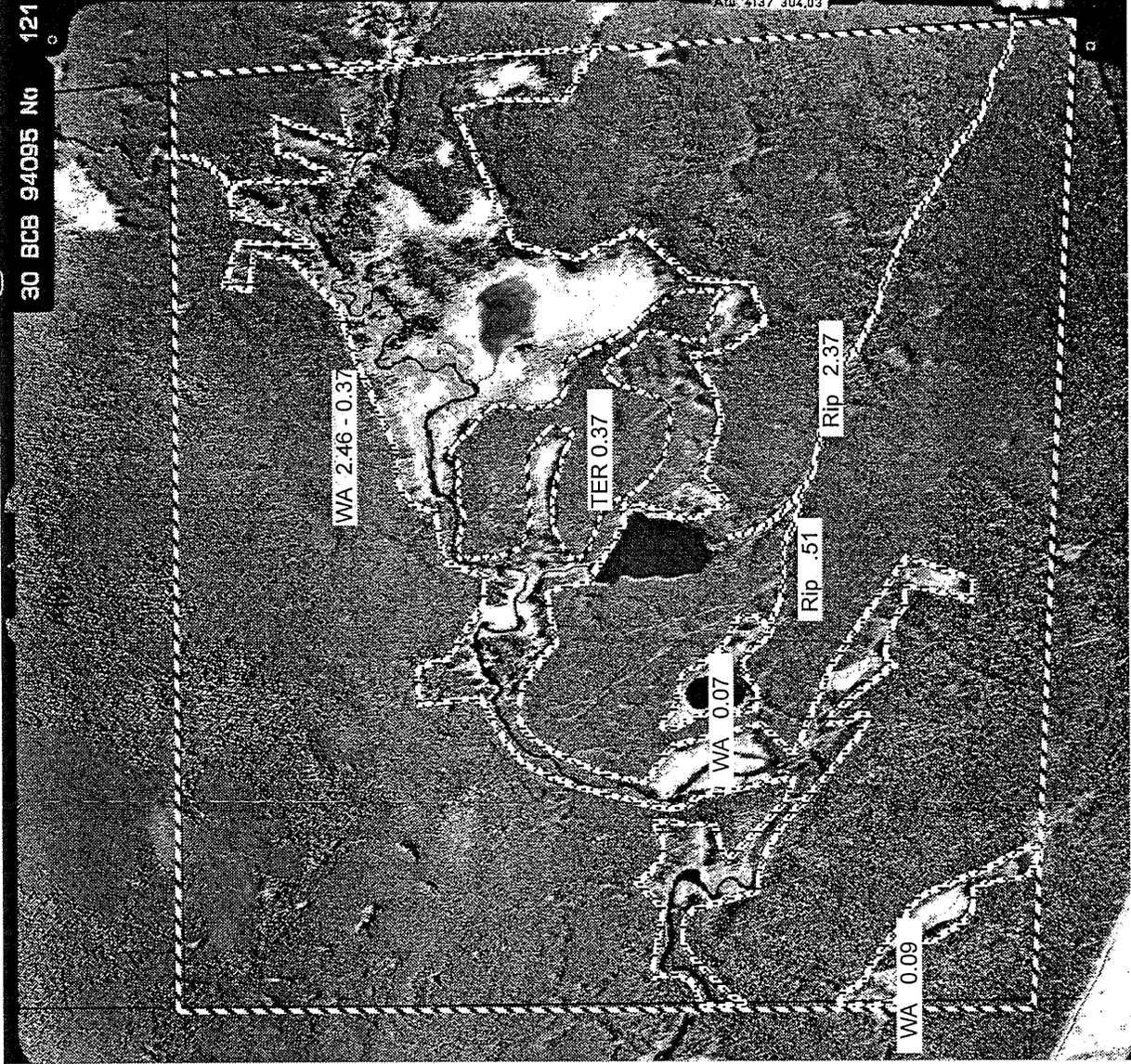
LANDINGS 4

Areas of concern.

MINIMAL BUFFER

0.14

30 BCE 94095 No 121

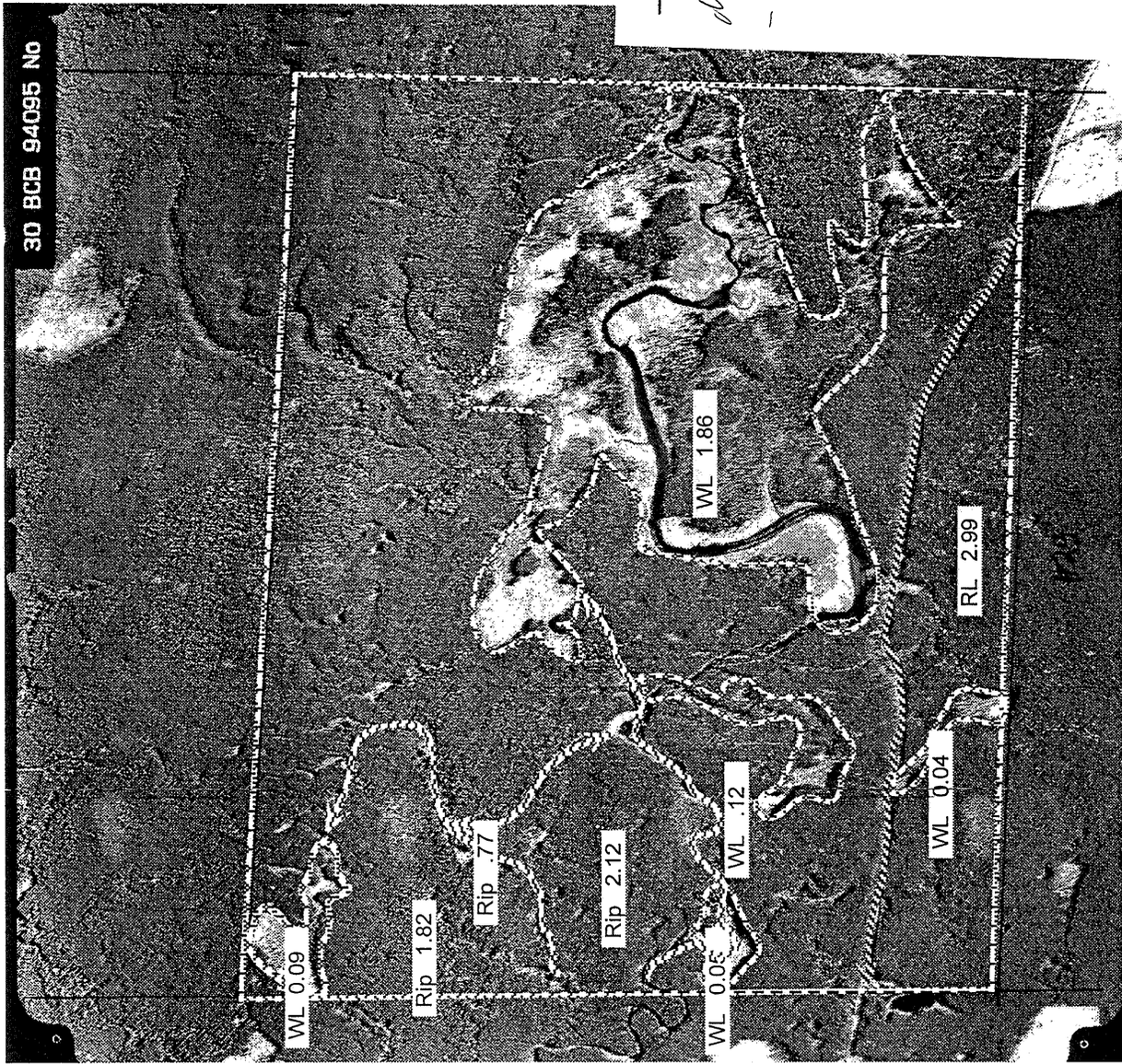


121-94095

Σ 10.93

- '98 outblocks close to
WA = 2.46 + WA = 0.09
- '99 outblock between
wetland borders

30 BCB 94095 No



123-94095

Σ 8.90

- '98 cutblock close to Moffat Cr. & WL=1.86
 - '99 cutblock covers Rip=0.7

123-94095

30 ECB 94095 N



125-94095

Σ 6.07

Areas of concern
Road through
wetland 0.41 km

99 cutblock close to Rip=107#
5.21 + Moffat Creek



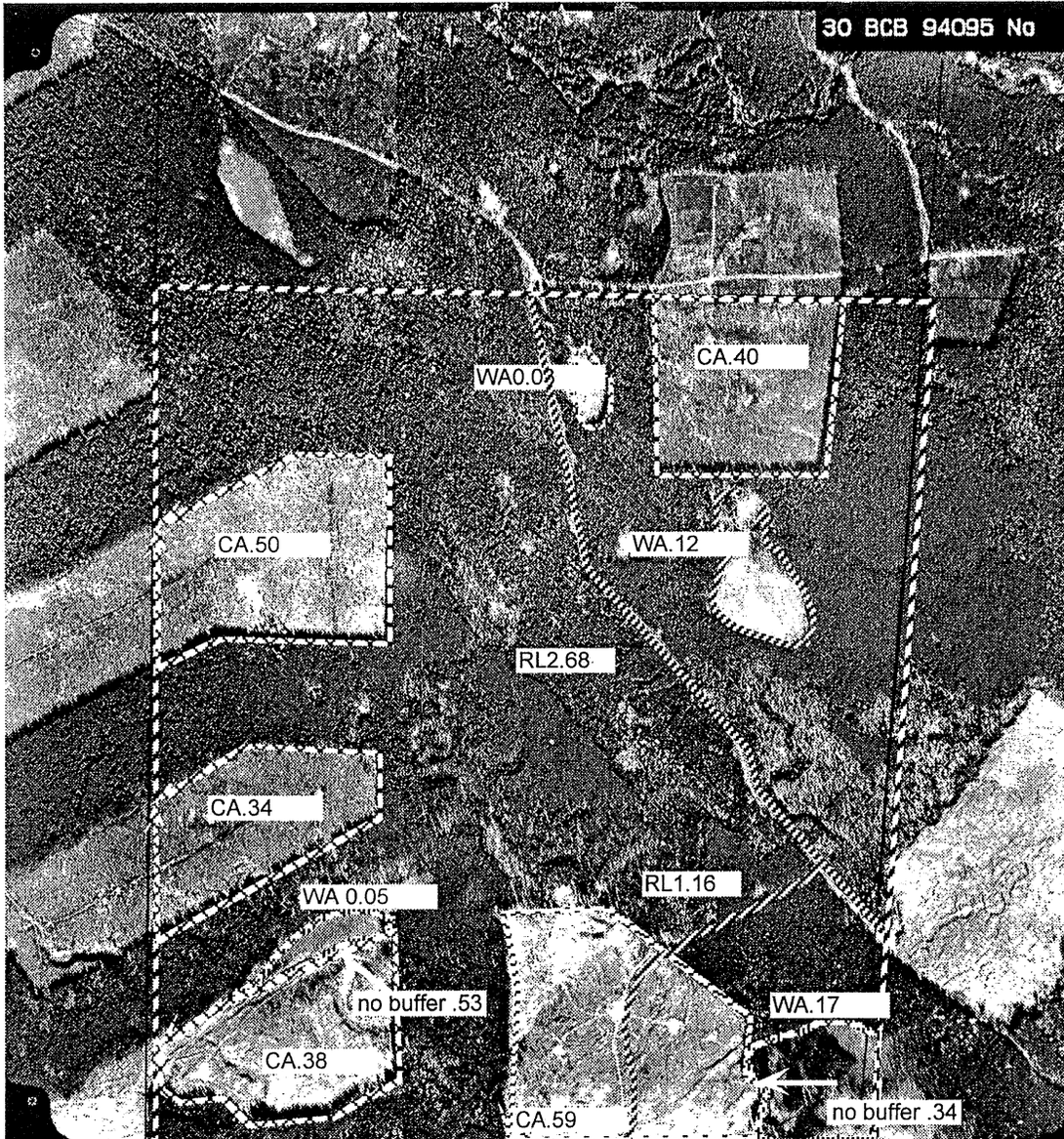
127-94095

Σ 9.52

landings 6

*rip in cutblock
0.31 km*

*'96 cutblock close to Rip=3.89
'95 " " " "*



30 BCB 94095 No

MOFFAT

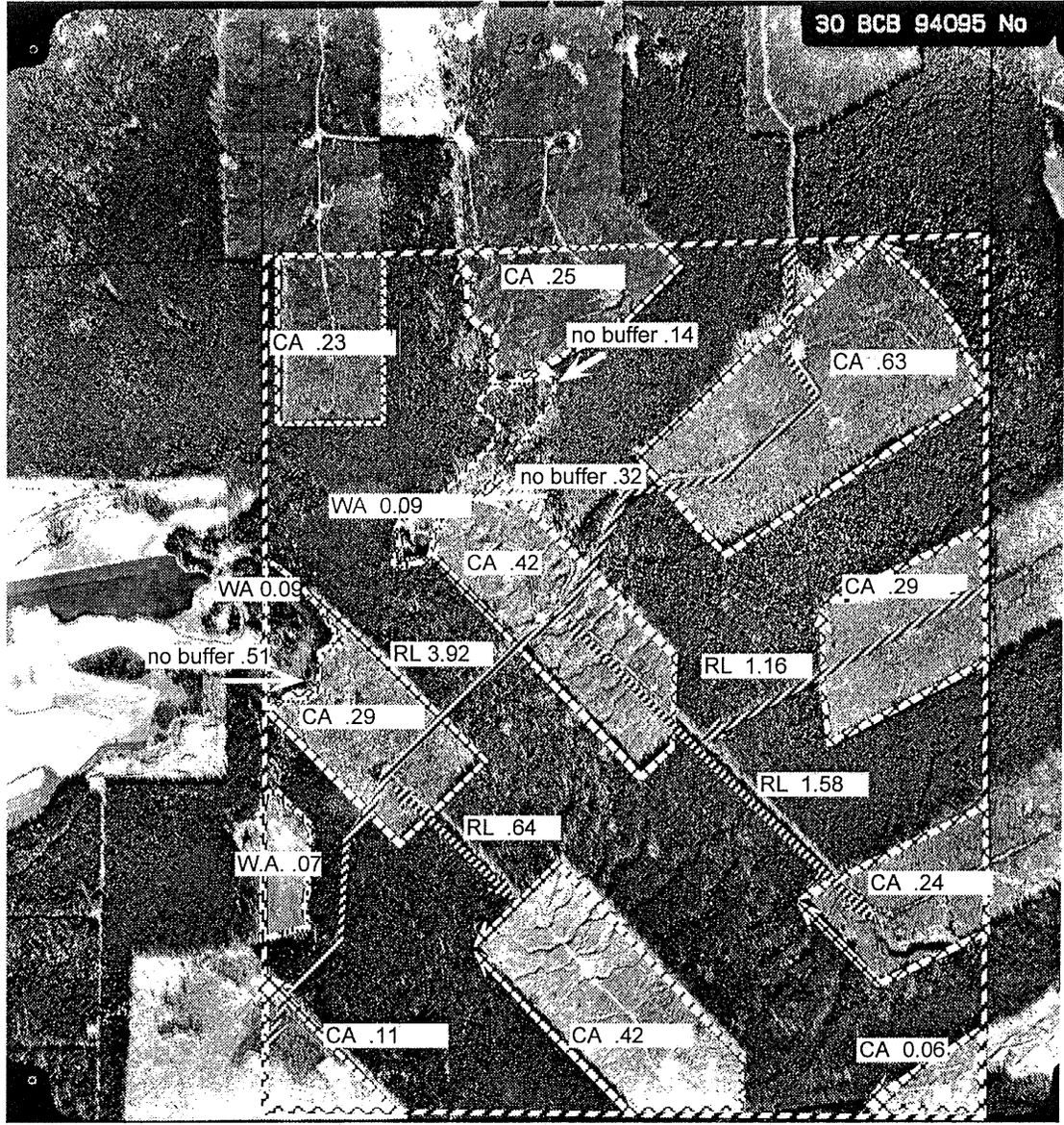
129-94095

Σ 8.06

landings 6

Areas of Concern:

no buffer between wetland and cutblock
(0.34 km, 0.53 km)



30 BCB 94095 No

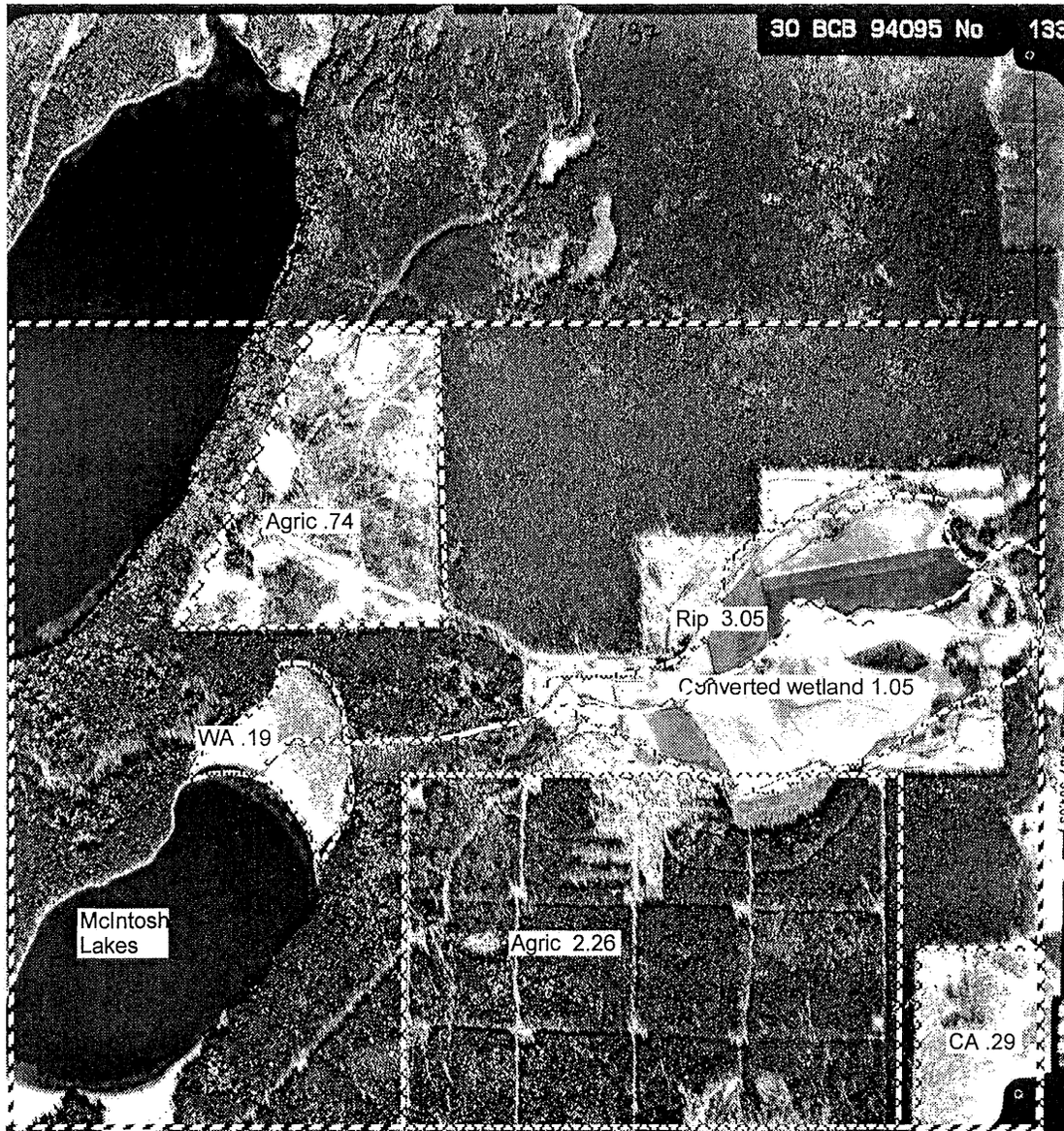
131-94095

Σ 8.20

landings 5

Areas of Concern:

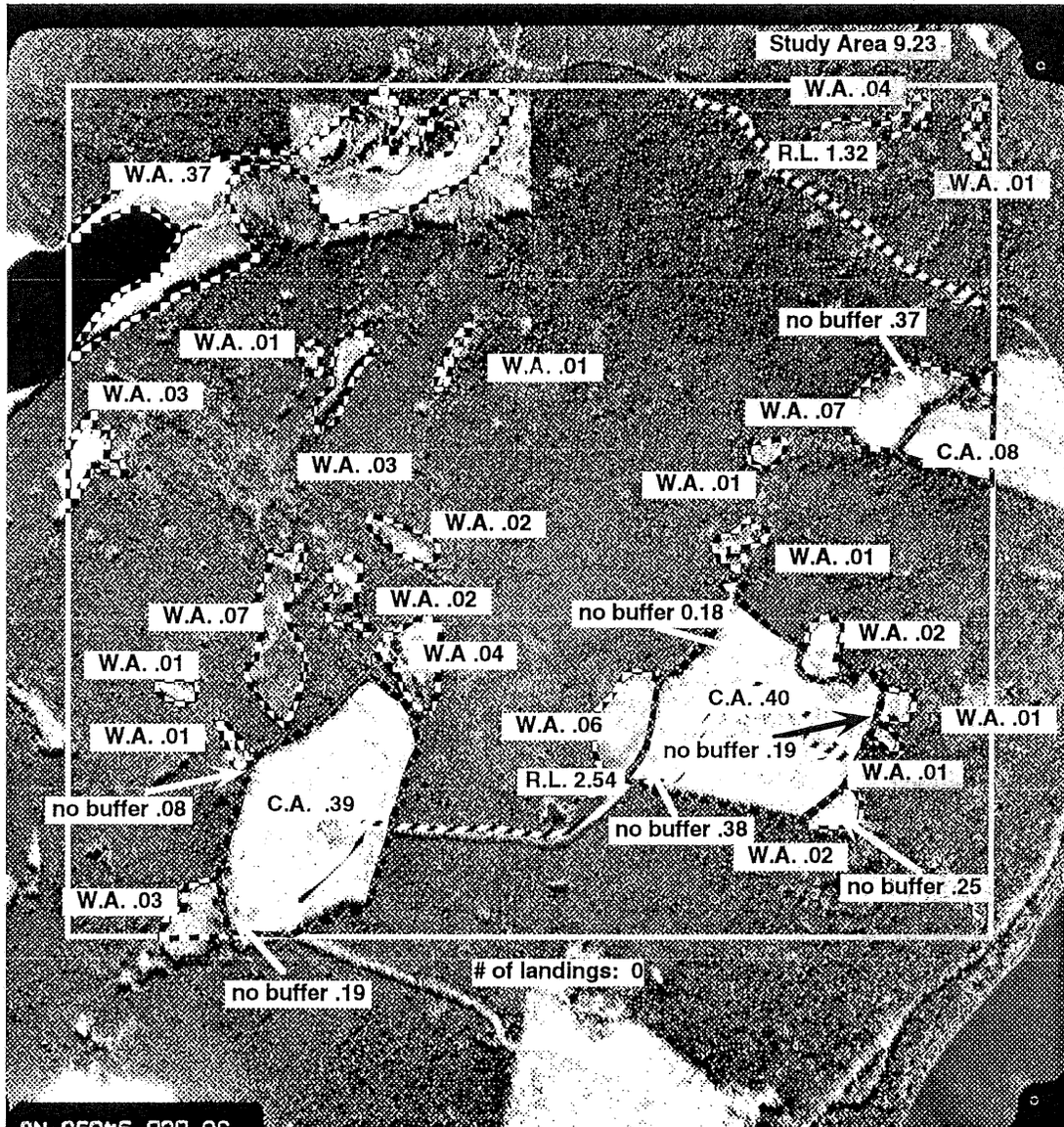
no buffer between wetlands and cutblock
(0.32 km, 0.51 km, 0.14 km)



133-94095

Area = 10.70 sq. km

'95 utblock. "appears" to border conv. wetland?

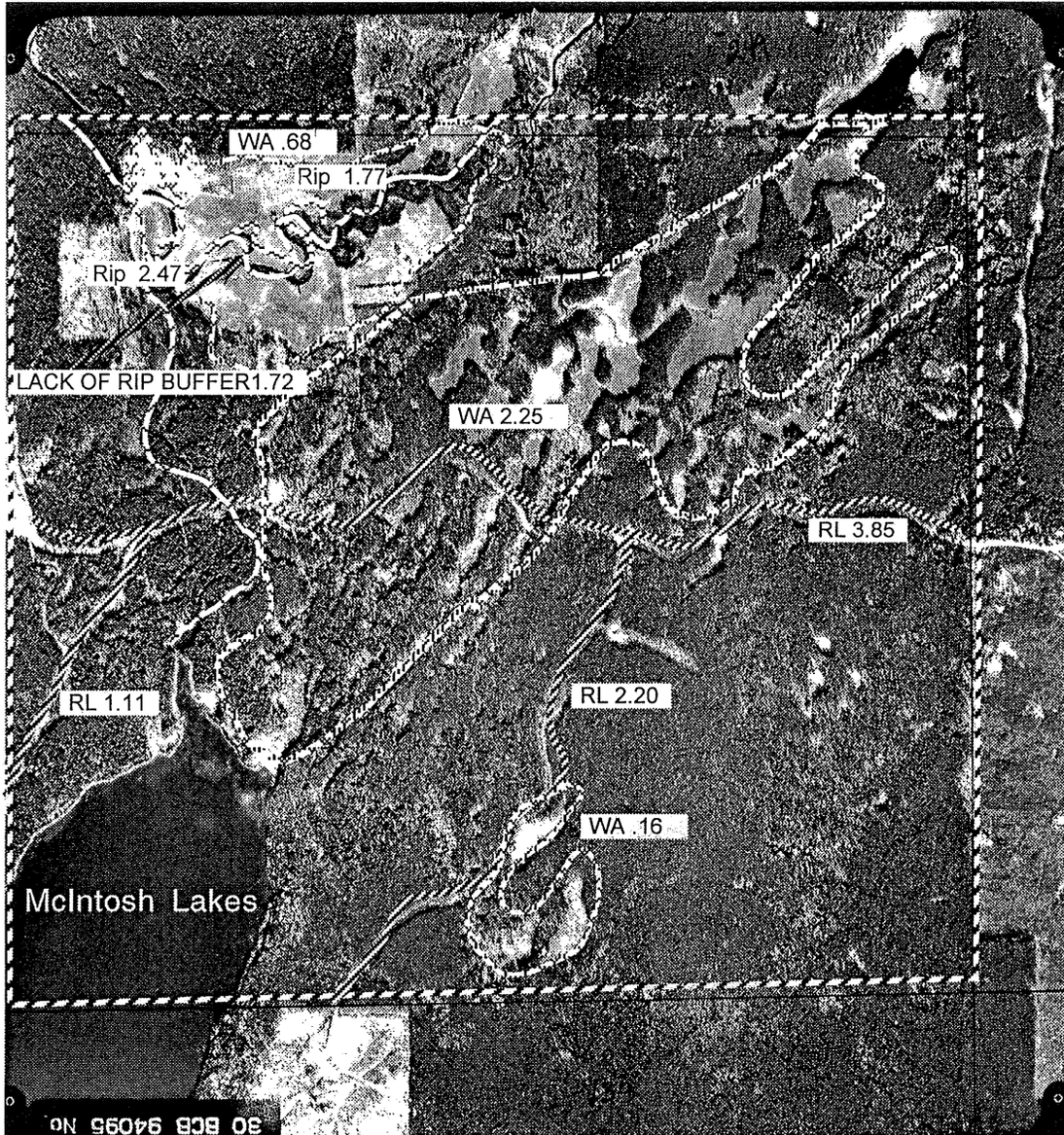


NOFFAT

Areas of Concern:

no buffer between wetlands and cutblocks
(0.37 km, 0.18km, 0.19 km, 0.25 km,
0.19 km, 0.08 km)

*- 4 '99 cutblocks all
border or cover WAs*



MOFFAT

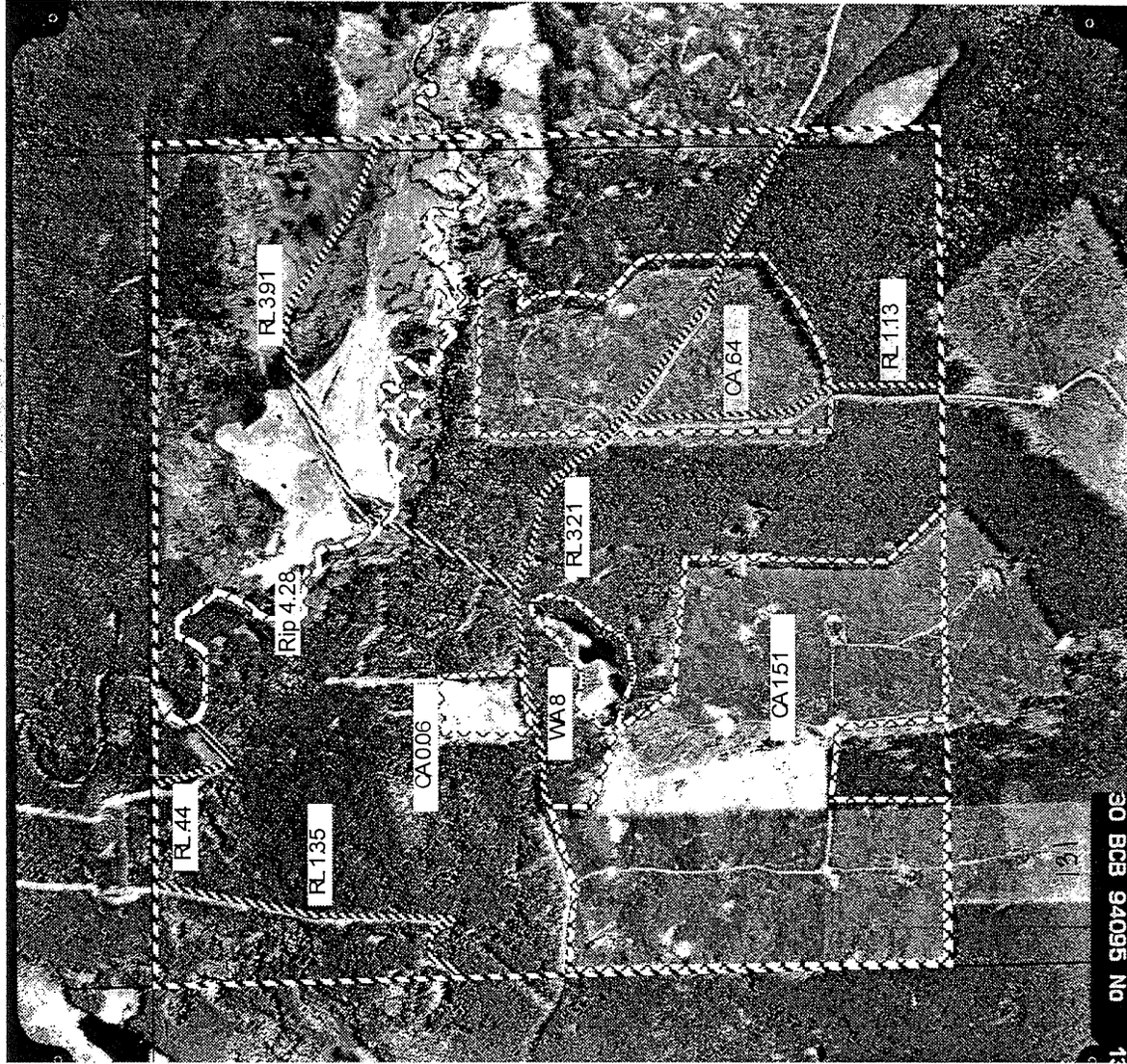
137-94095

Σ 10.84

Areas of Concern:

lack of riparian buffer in
Ag. mod. wetland
(1.72 km)

- '99 outblock covers WA .16
- '99 outblock covers WA = 2.25

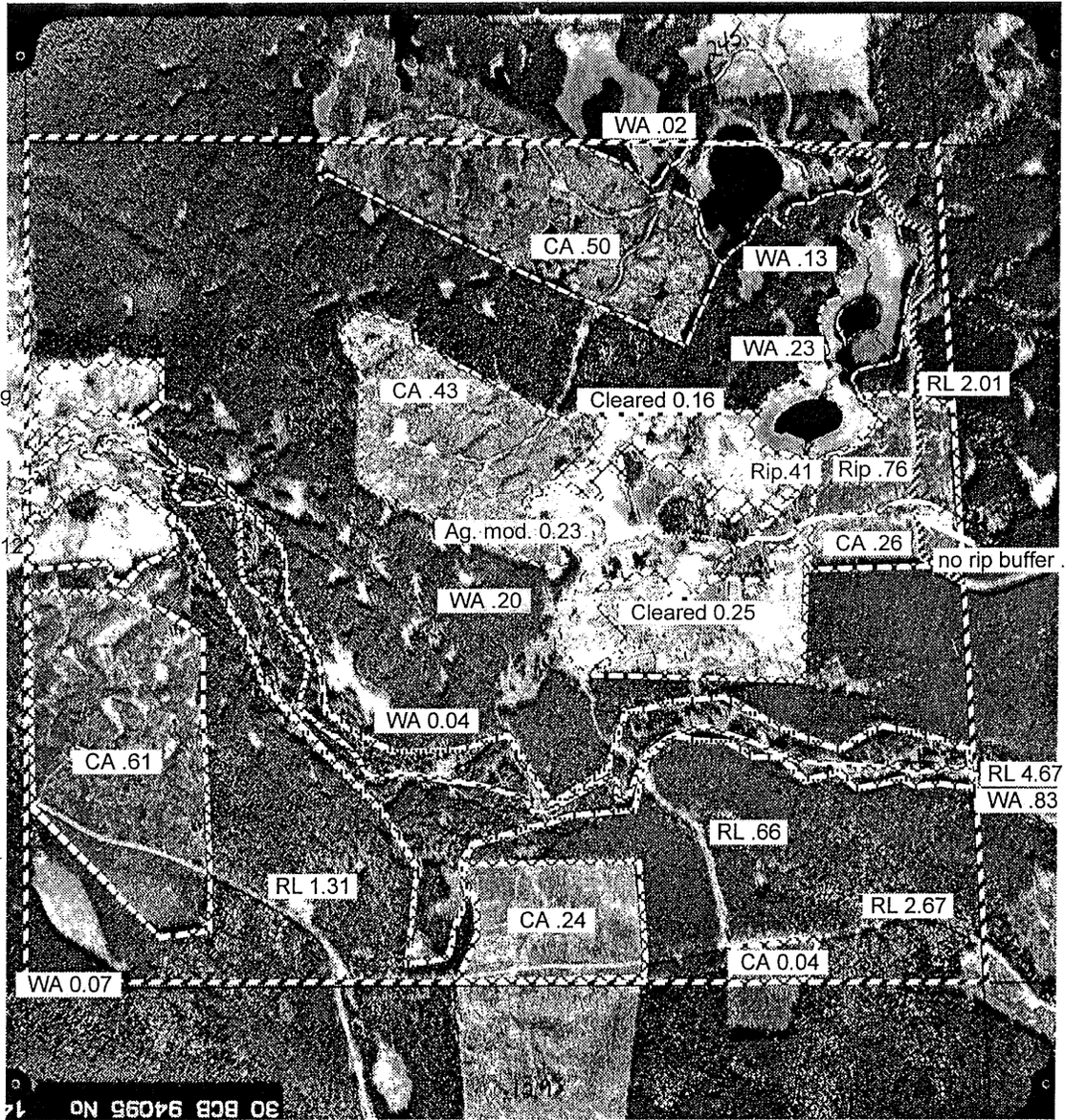


139-94095

StudyArea 7.95

landings8

-99 cut block borders Rip=2.01



cleared wetland 0.09

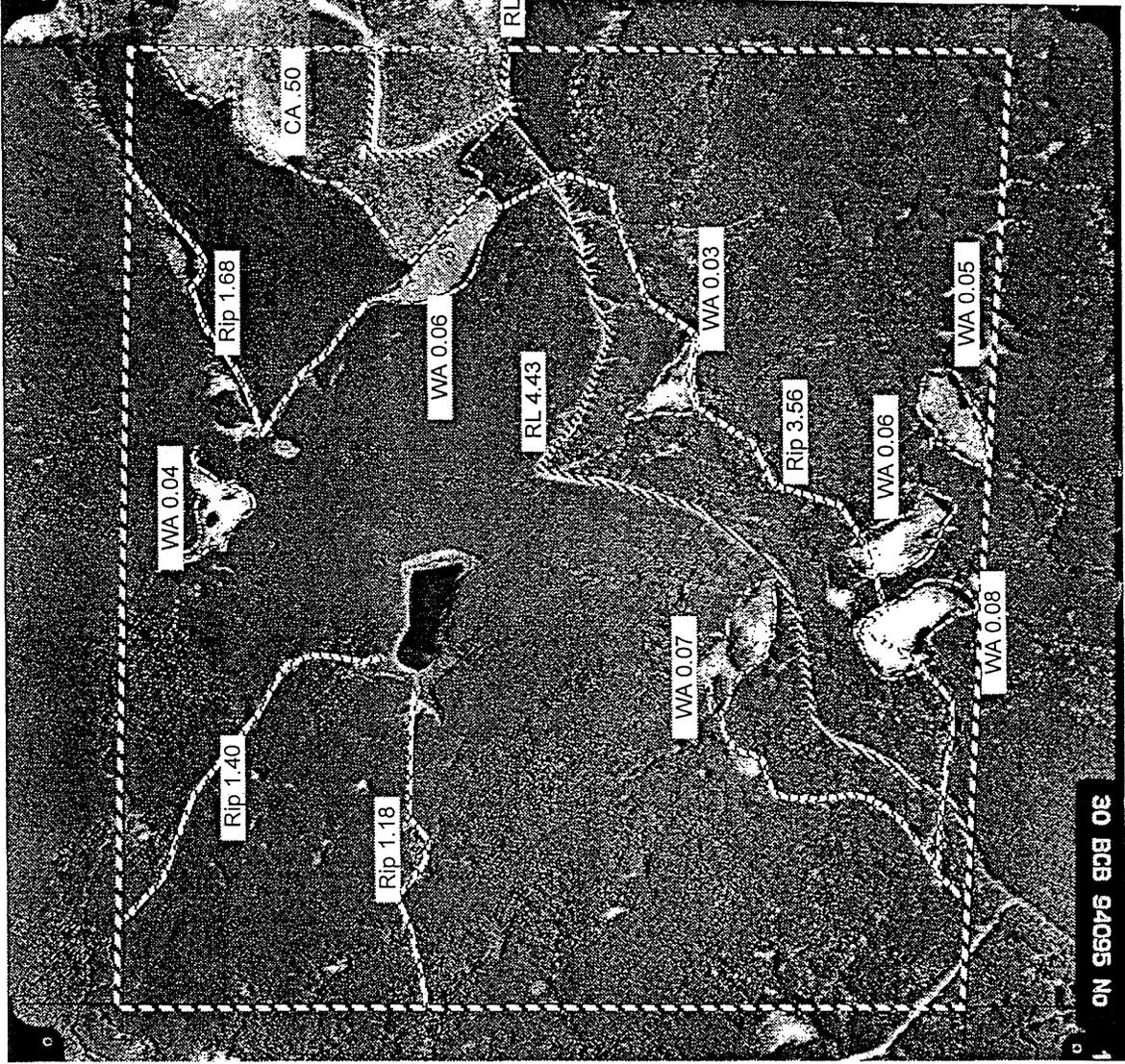
cleared wetland 0.12

141-94095
 Area = 9.58
 landings 3

no rip buffer .50

- '98 cutblock borders
 WA = 0.83

30 BCB 94095 NO



145-94095
Σ 9.93
landings 1

Areas of concern:
no buffer wetland/outblock
0.38 km

-96 outblock borders WA =
0.04
-96 outblock covers Rip = 1.4
-99 outblocks border Rip = 3.56
& WA's

145-94095



147-94095

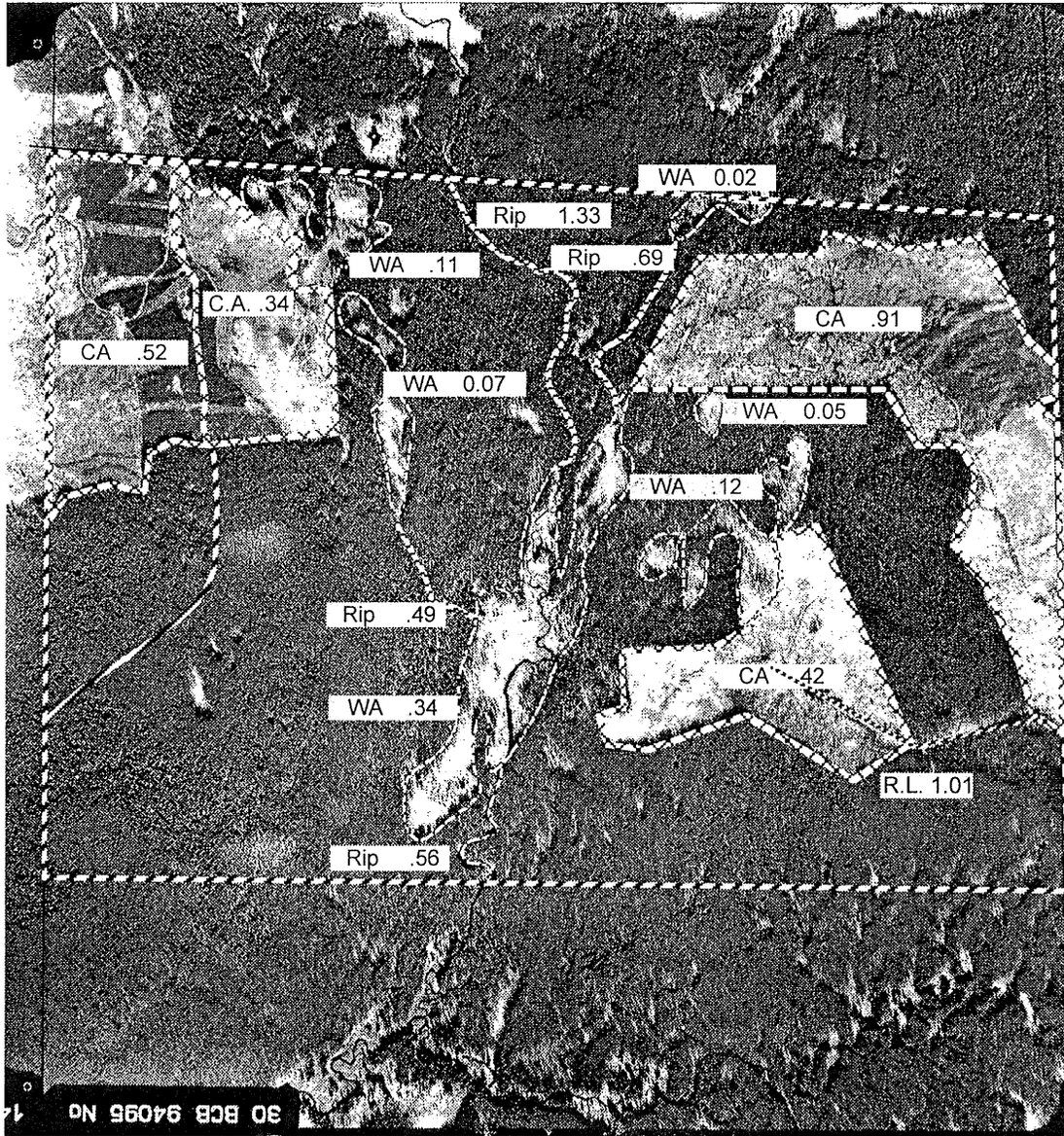
Area = 9.66
 Moffat 2.12
 Woodjam 7.54

landings 4

*99 at blocks cover/border
 Rip = 1.85, WA = 0.14 Rip = 1.68*

ON GEO76 E18 06

14/1



149-94095

Area = 8.37 sq. km

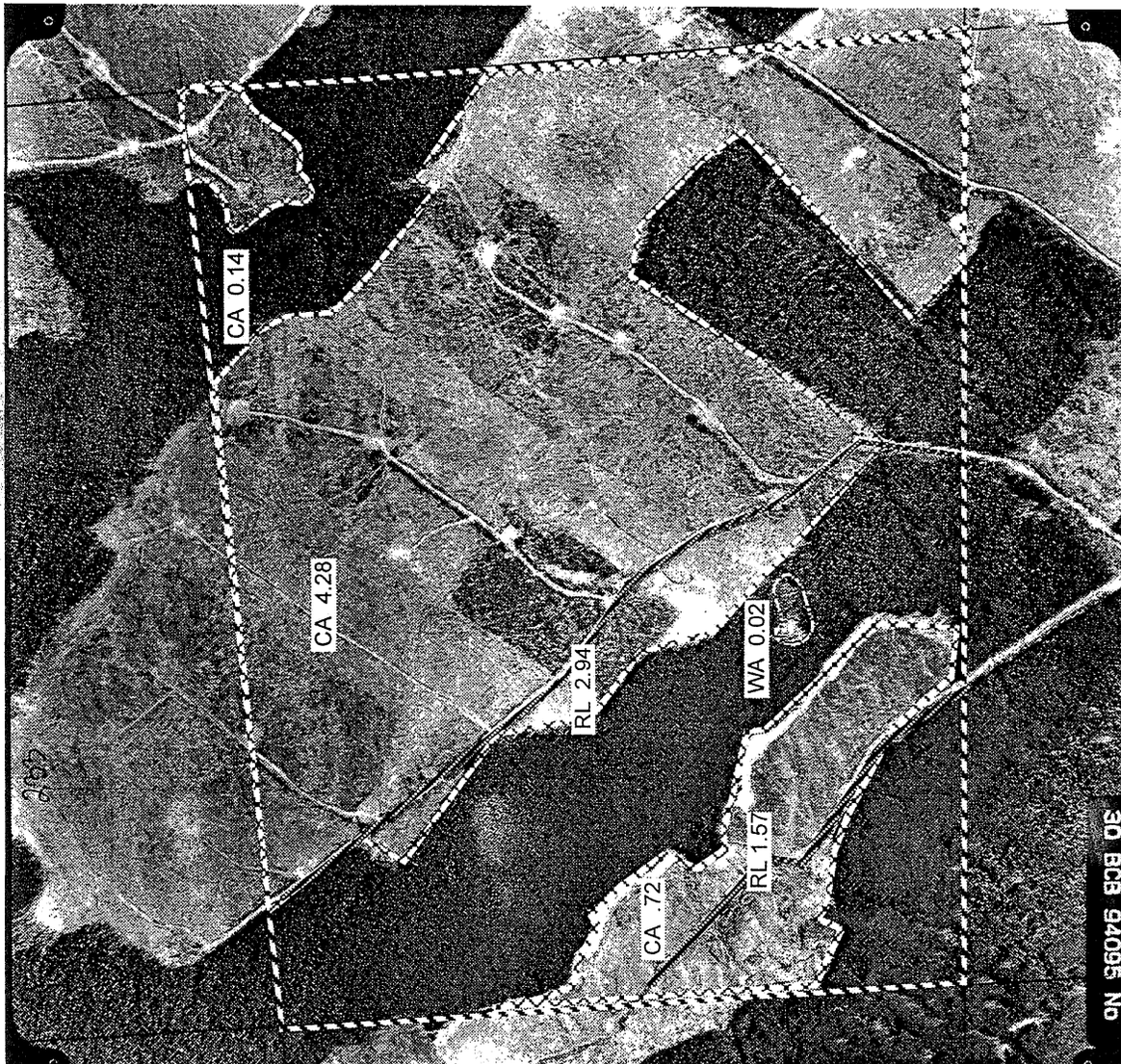
Woodjam .89 sq. km

Moffat 7.48 sq. km

Areas of Concern:

no buffer between wetland and cutblock
(.29km, .36 km)

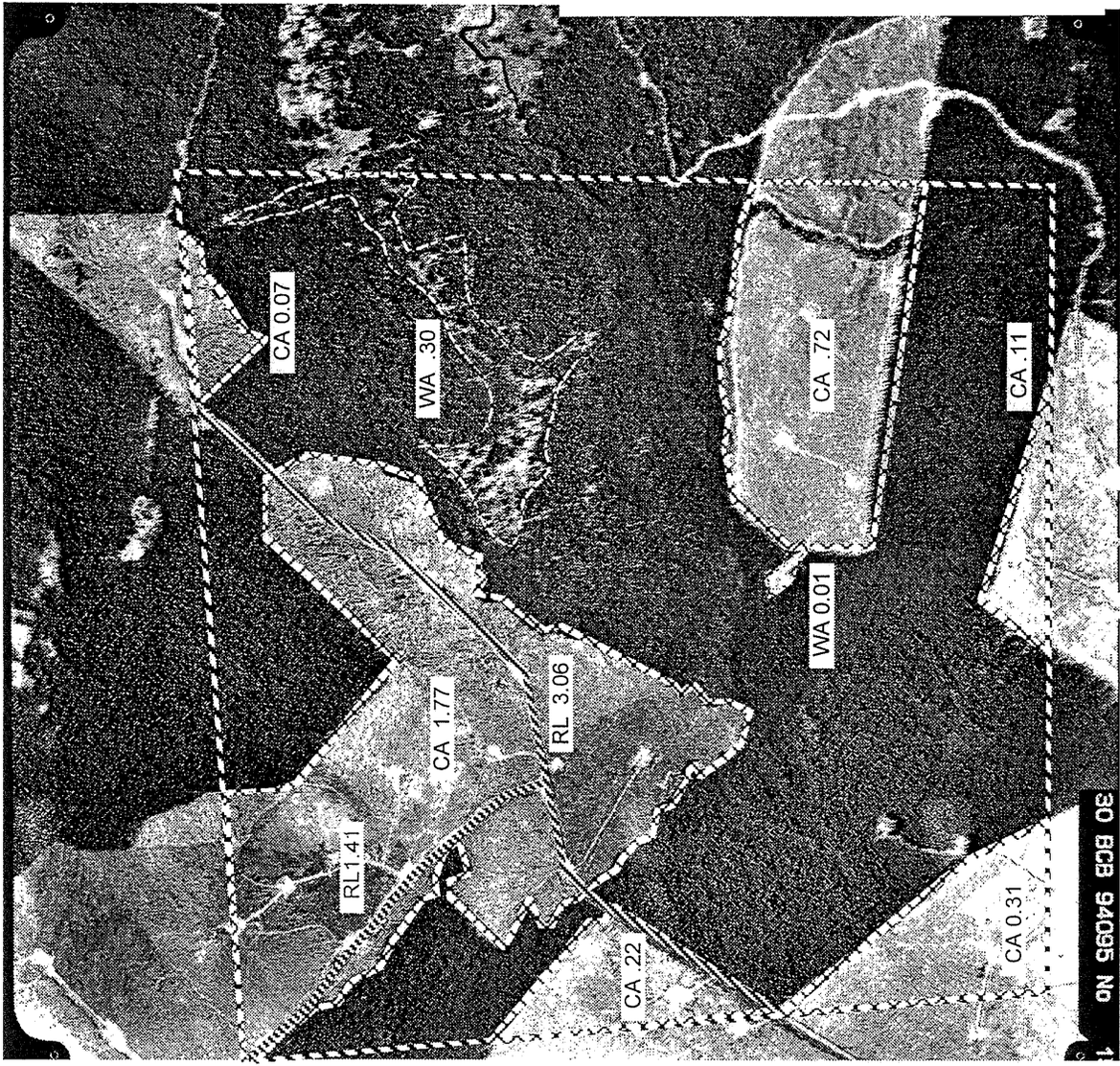
-99 cutblock borders
WA = 0.07



151-94095

Σ 8.36

LANDINGS 16



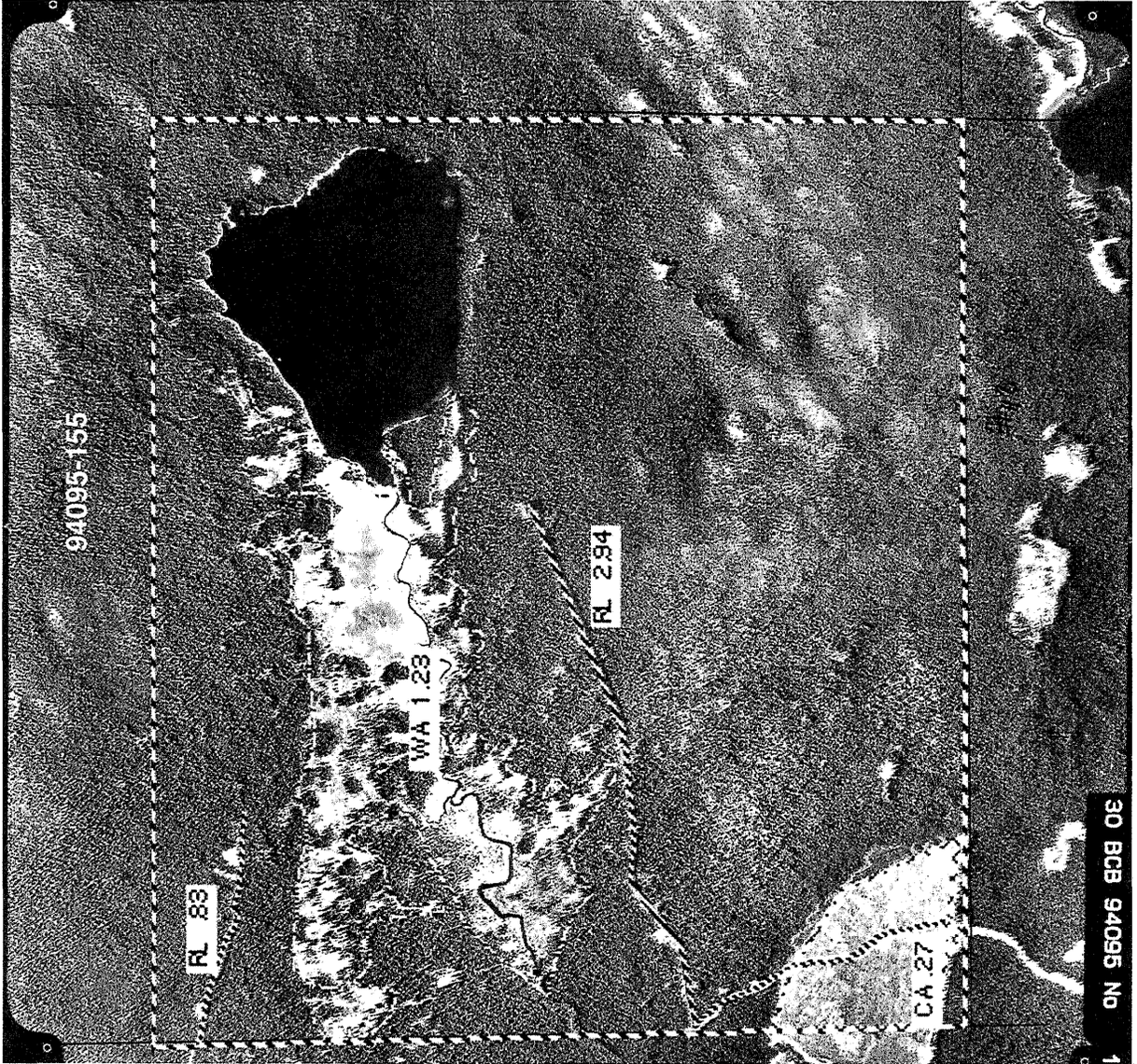
MOFAP

153-94095

Σ 8.69

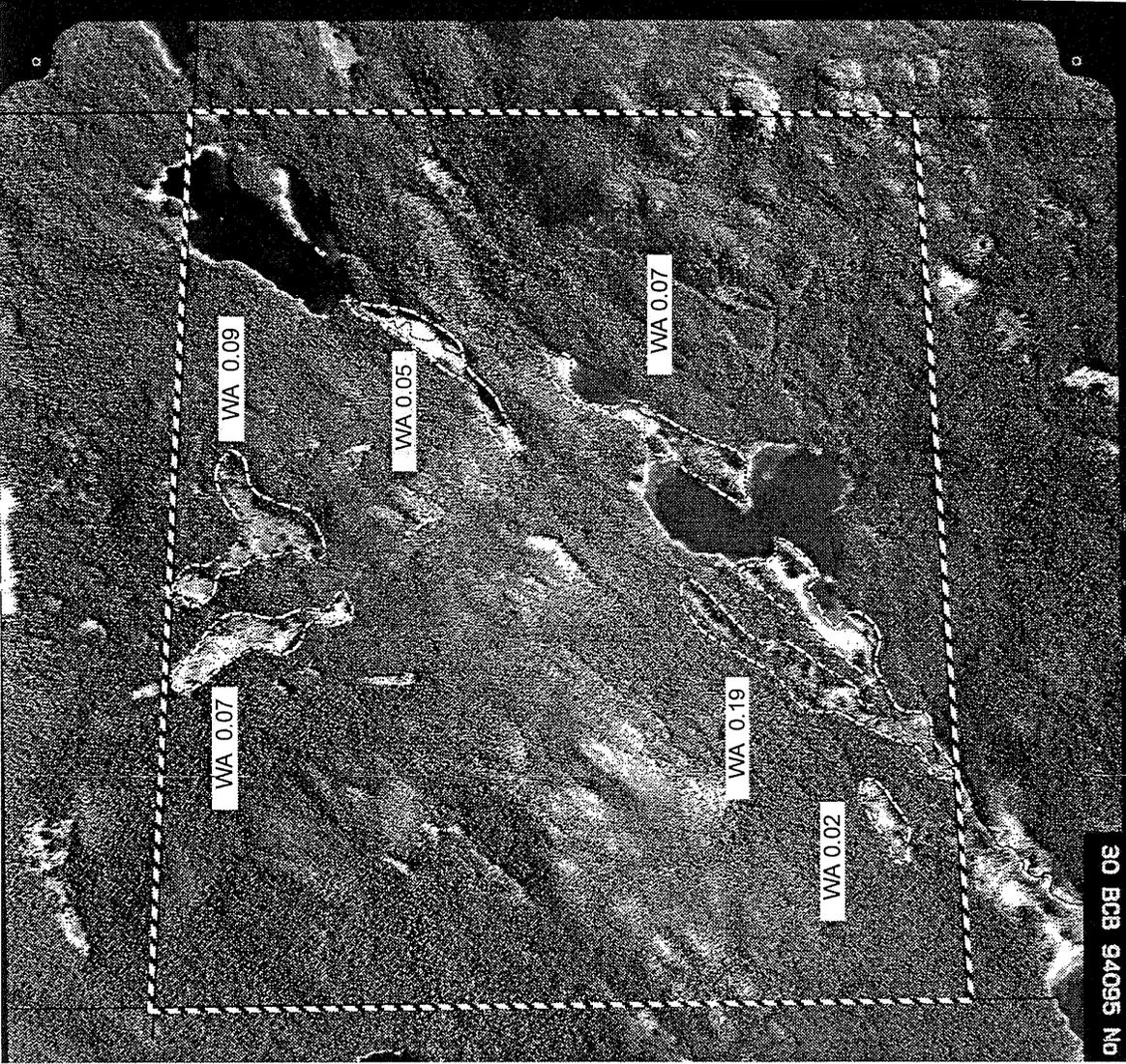
landings 12

-96 cut block borders
WA = 0.30



new logging road and harvesting
in vicinity of wetland & lake

30 BCB 94095 No 1

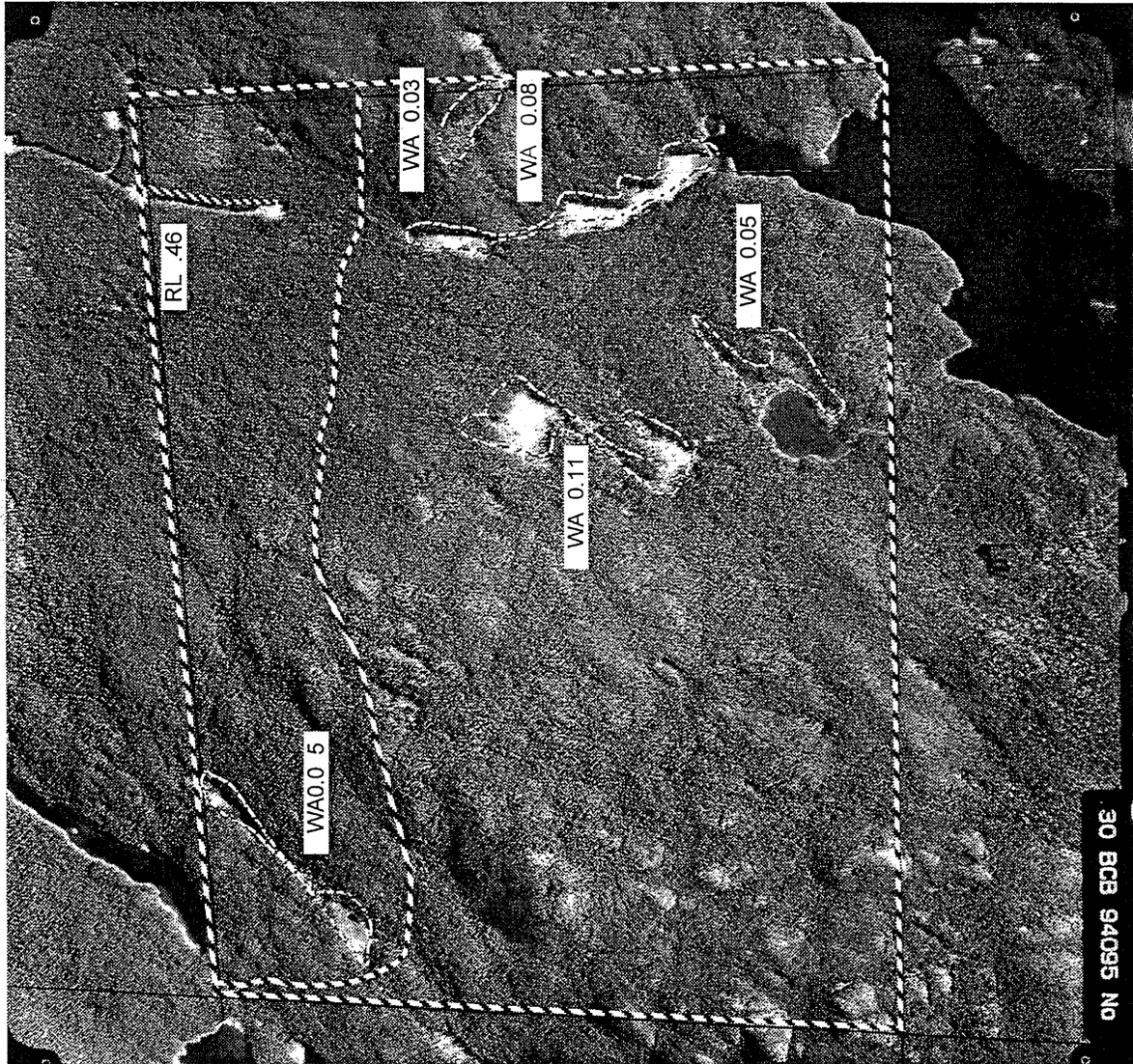


157-94095

Σ 8.21

-'98 cutblock covers WA=0.19,
borders lake

30 BCE 94095 ND



159-94095

Σ 8.05

McKinley 1.95 sq. km

Moffat 6.10 sq. km

*'99 outblock covers
WA=0.05*

ON 96096 838 OE



161-94095

Σ 9.01

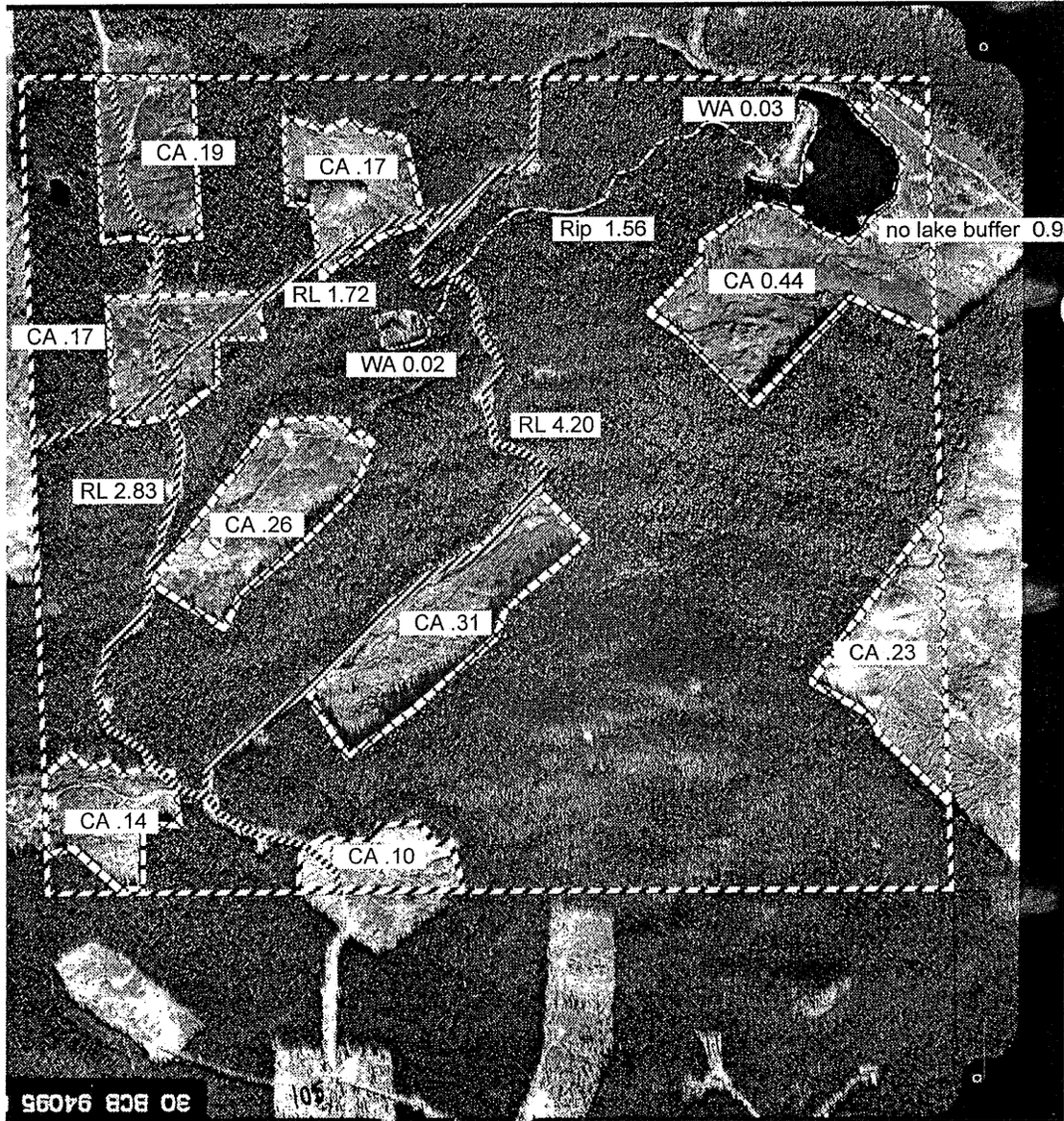
MOFFAT 2.95 sq. km

MCKINLEY 6.06 sq. km

↓
landings - 8

-95 outback covers
WA = 0.12

161-94095



McKINLEY

163-94095

Σ 8.89

landings 5

McKinsey

165-94095

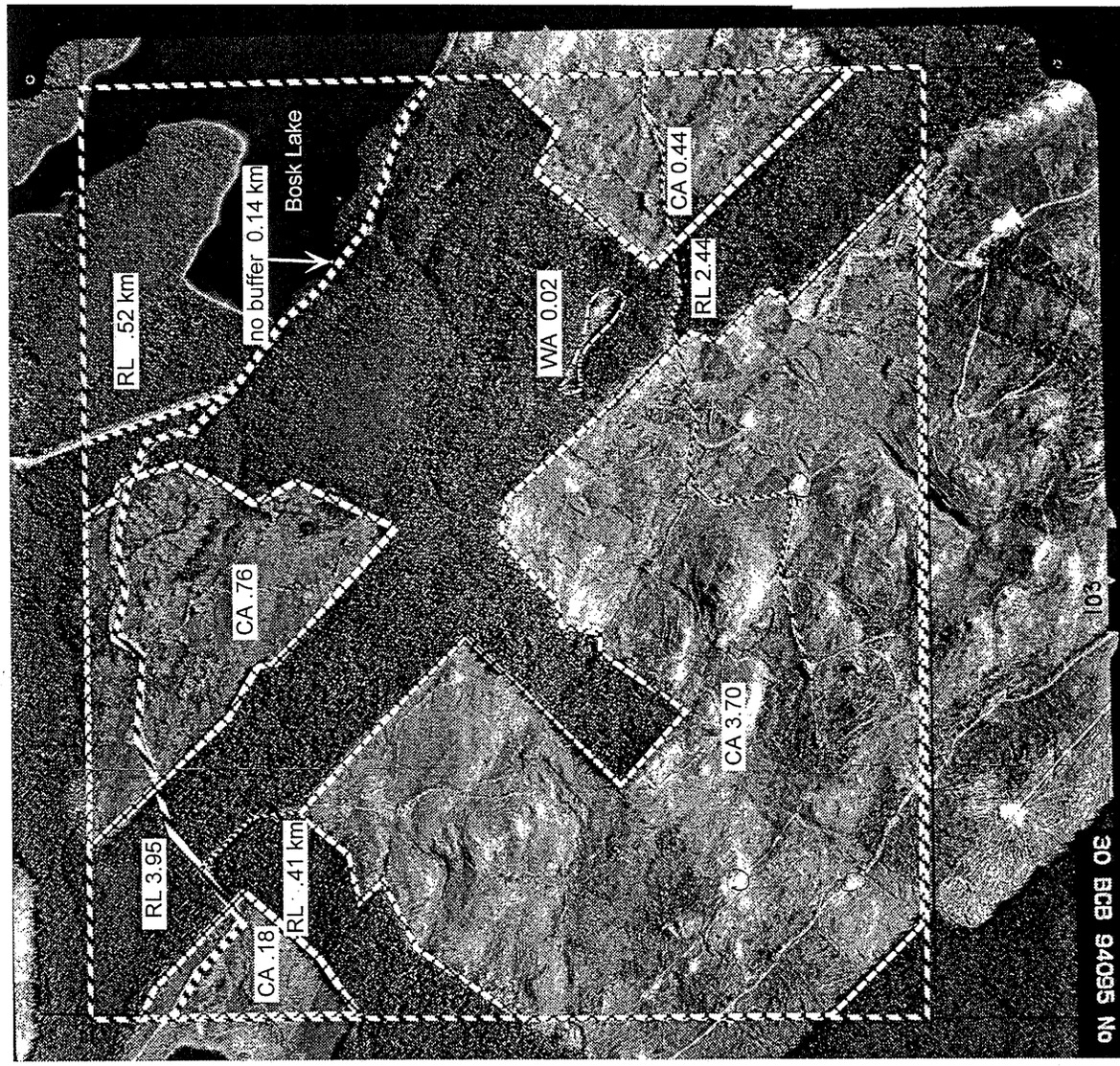
Σ 9.59

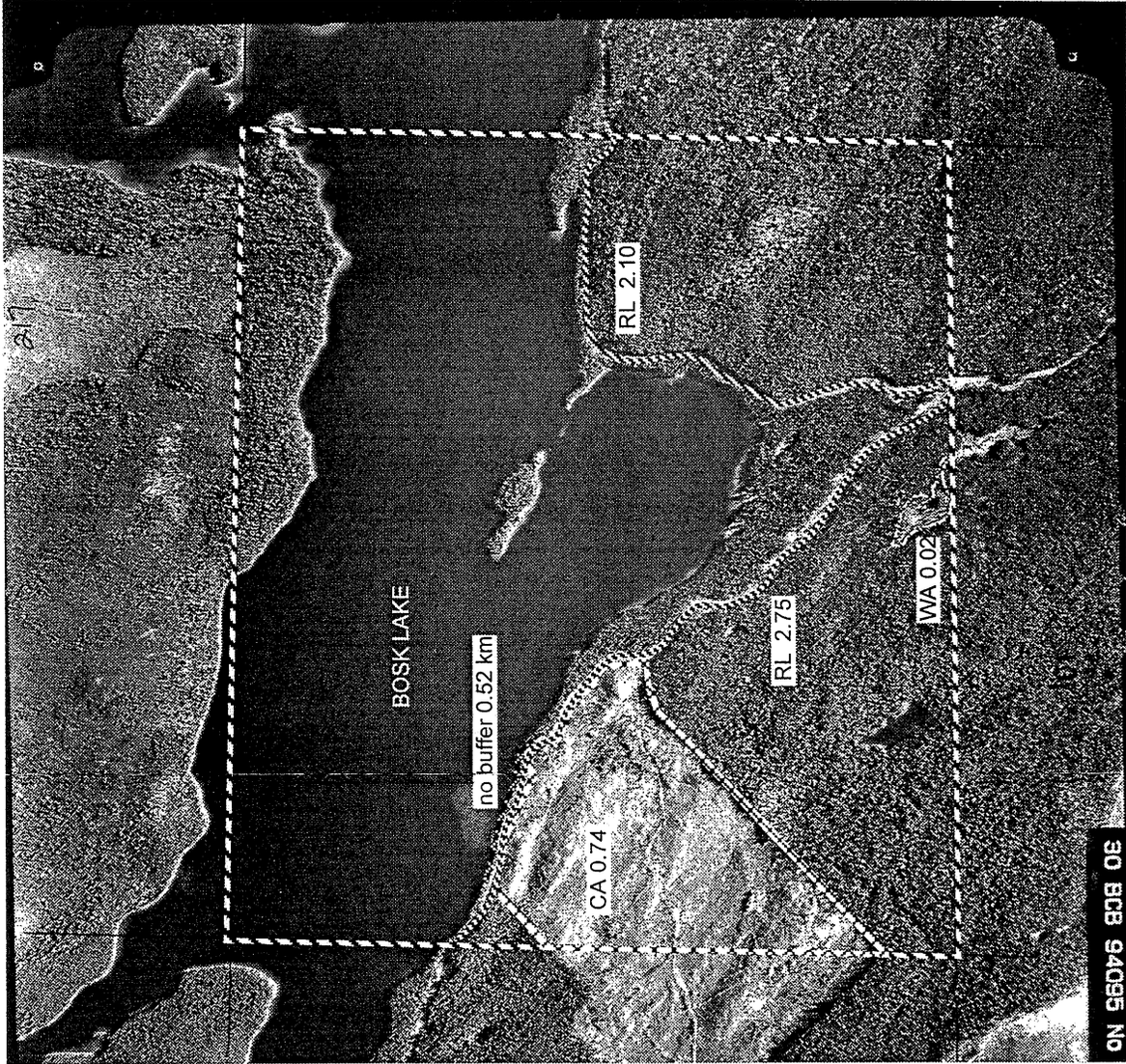
Areas of concern

no buffer 0.14 km

landings 4?

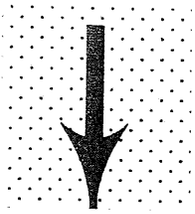
- '98 cut block borders
Bosk Lake





167-94095

Σ 7.02



Areas of concern:

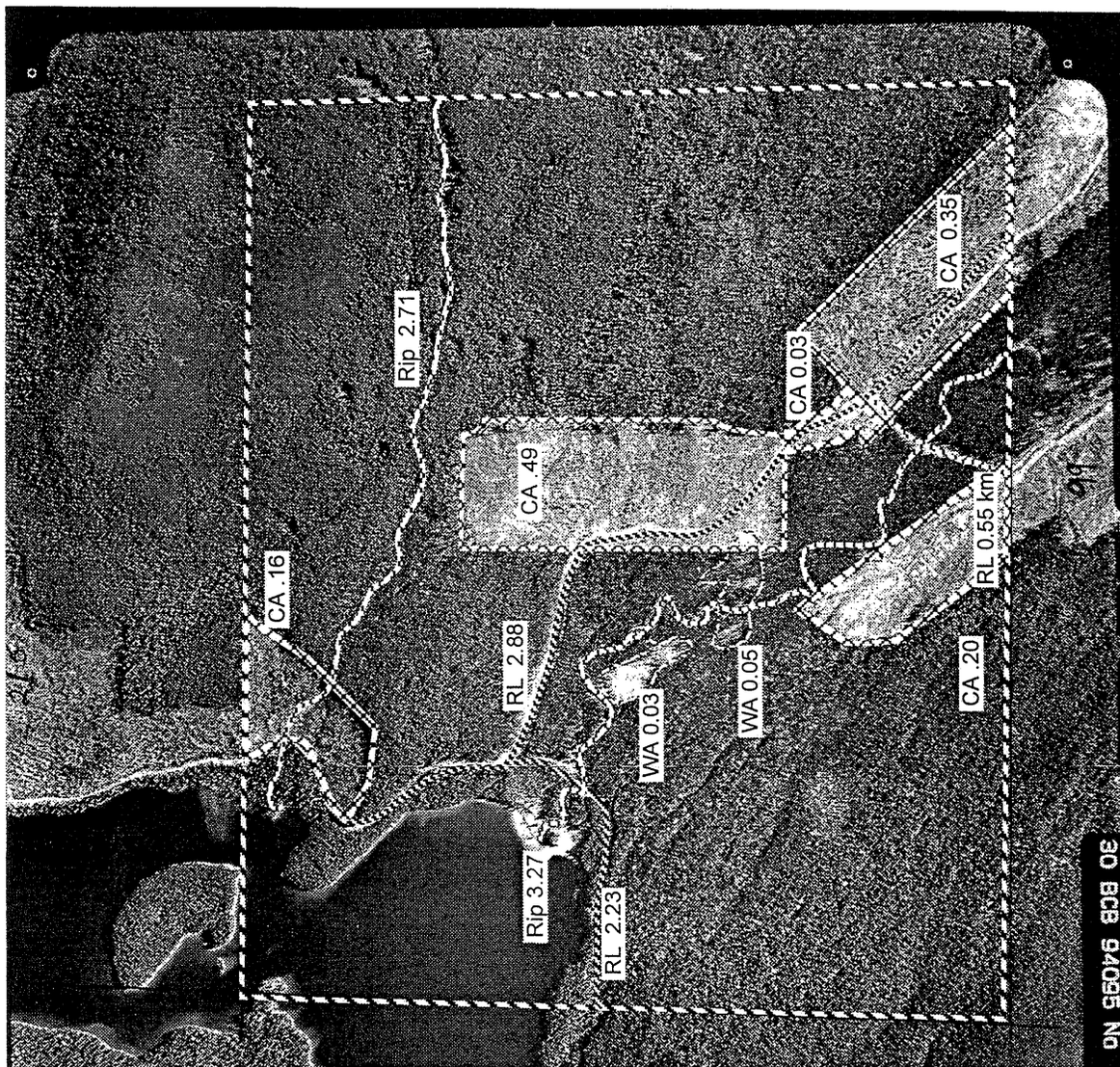
no buffer 0.52 km
along Bosk L.

-94 estblock covers WA =
0.02

McKinley

169-94095

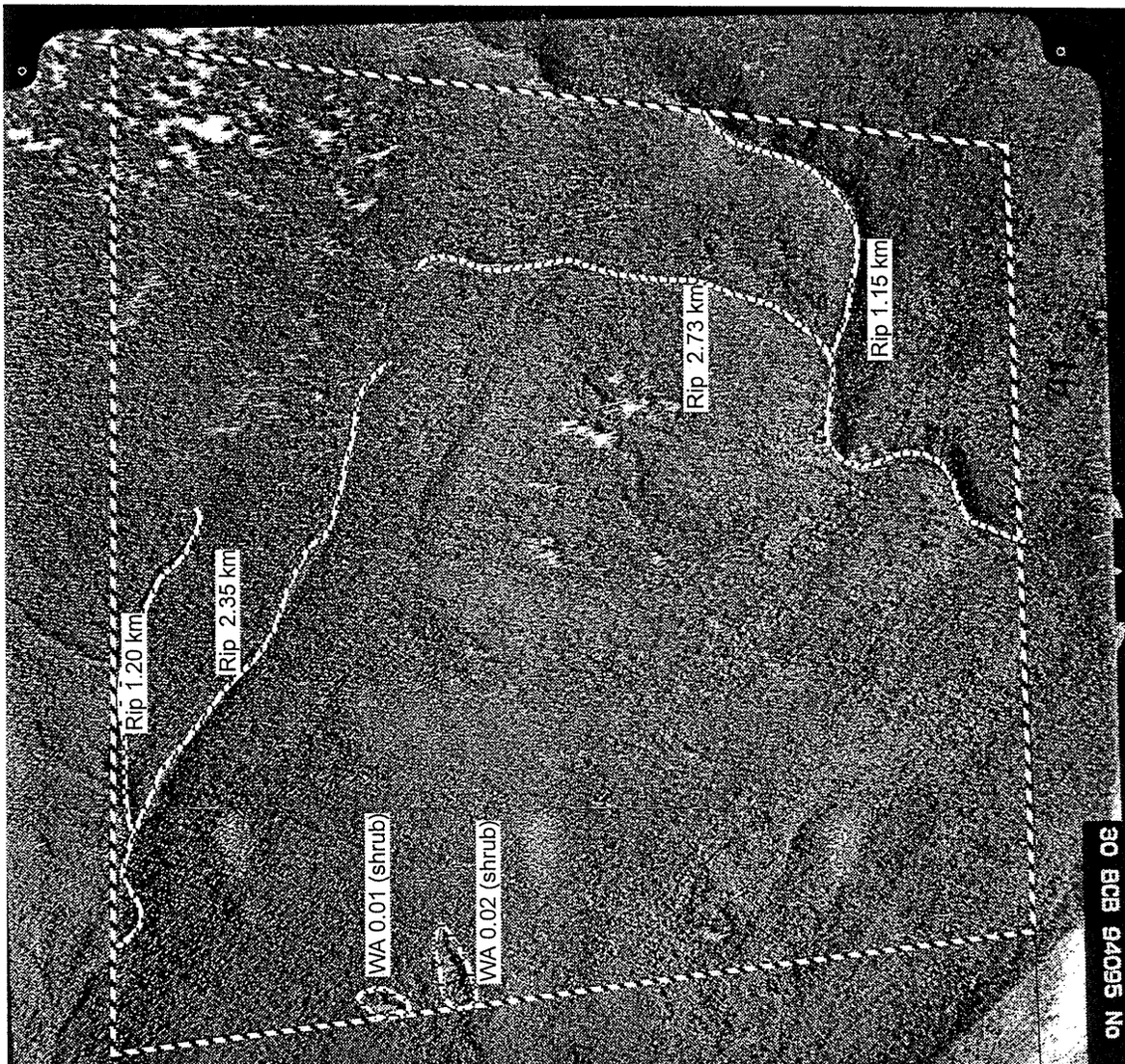
Σ 8.38

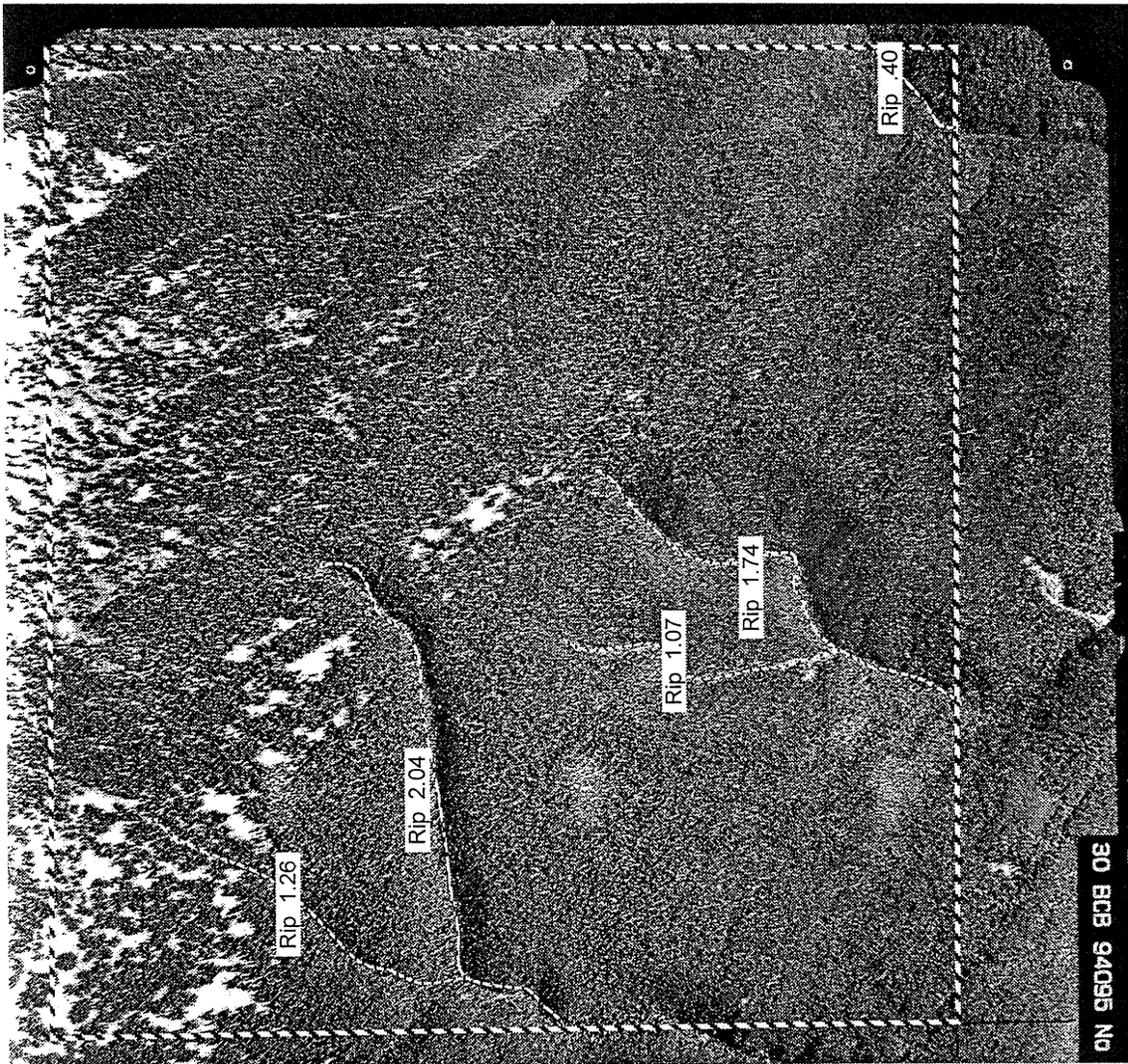


McKINLEY

171-94095

Area = 9.72 sq. km





173-94095

Σ 10.67

30 BCB 94095 No

175-94095



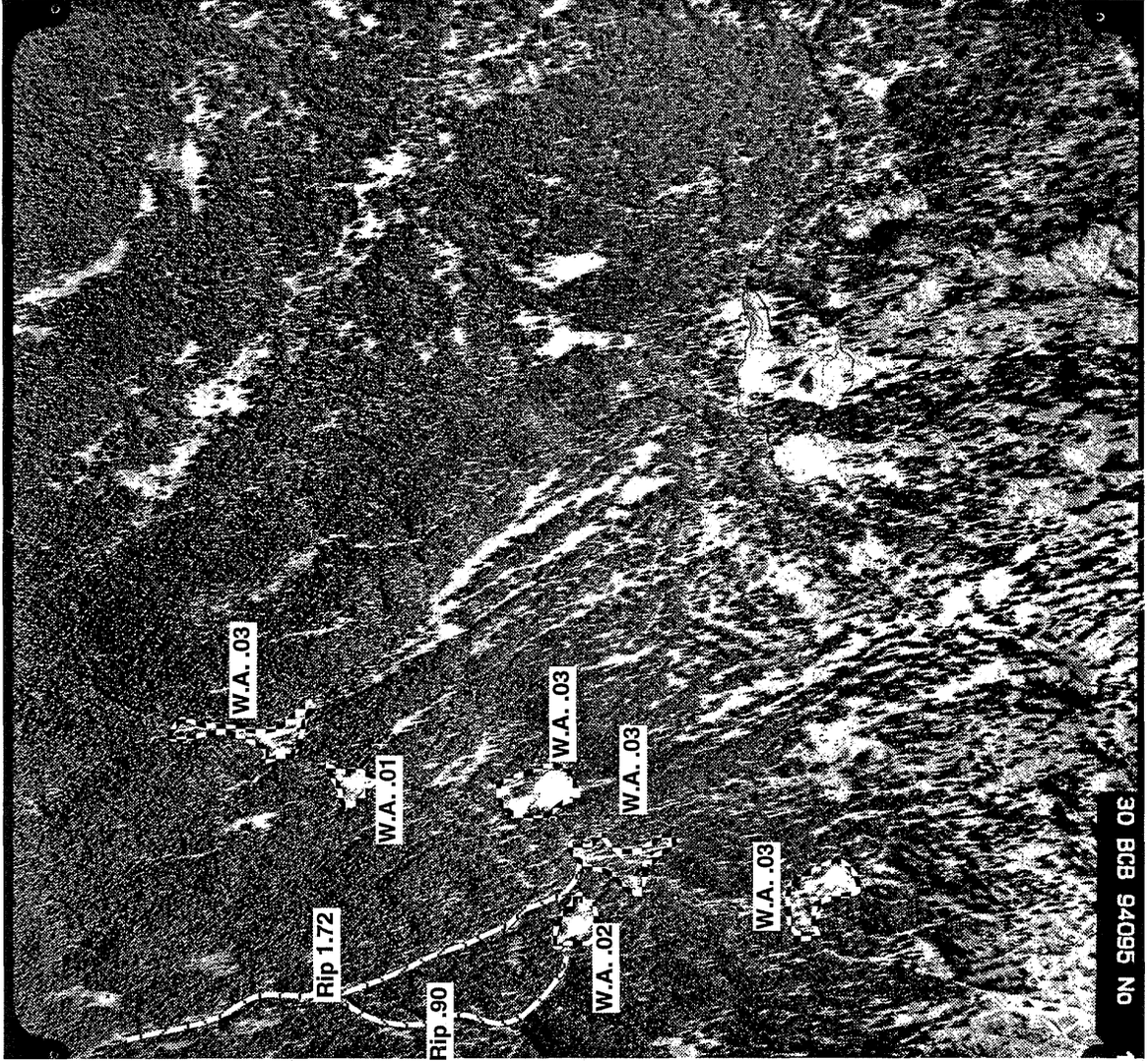
Areas of Concern:

none

Sub-Basin: McKinley 8

0N 96016 808 08

188-94095

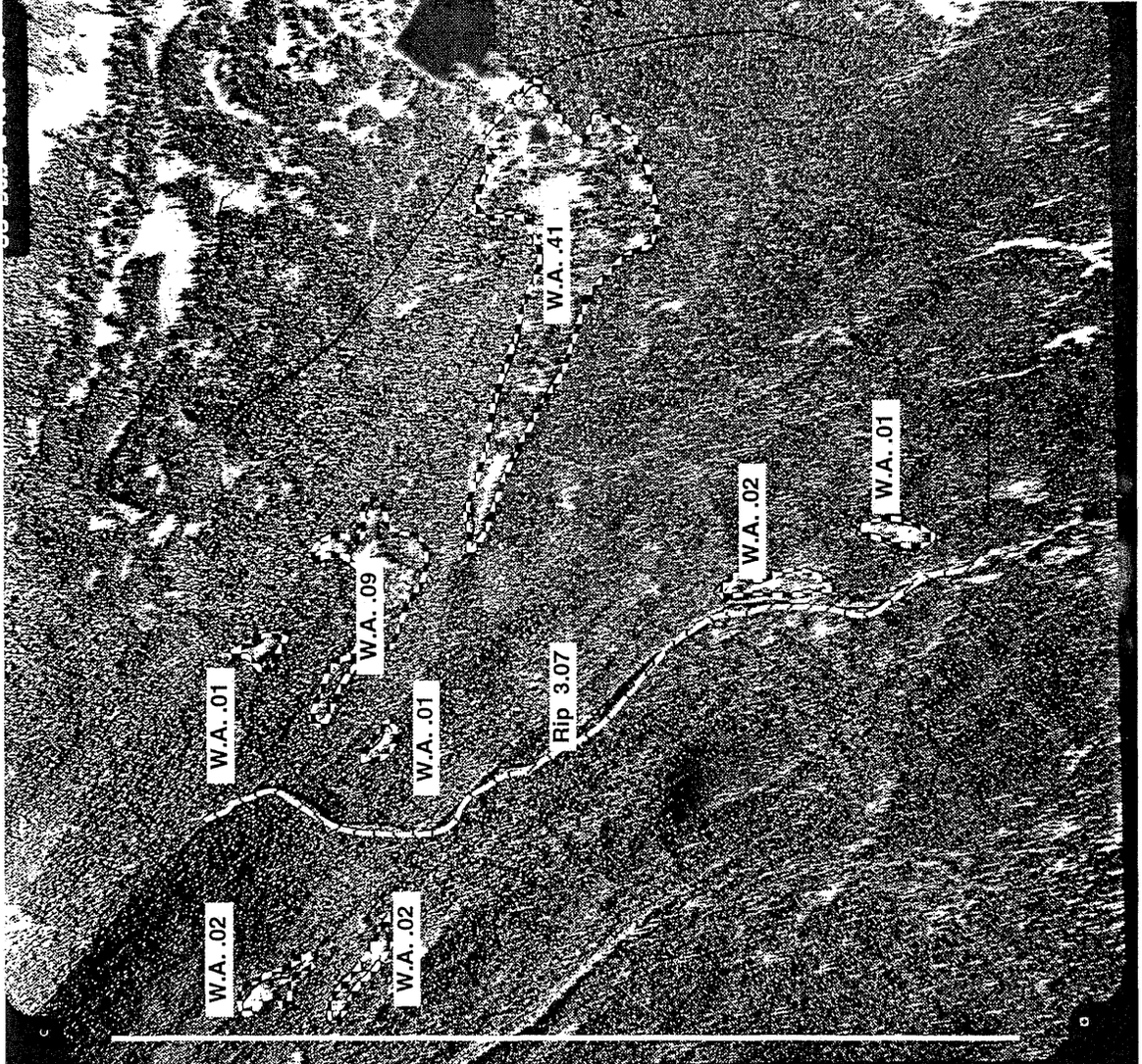


Areas of Concern:

none

Sub Basin: McKusky 6

197-94095

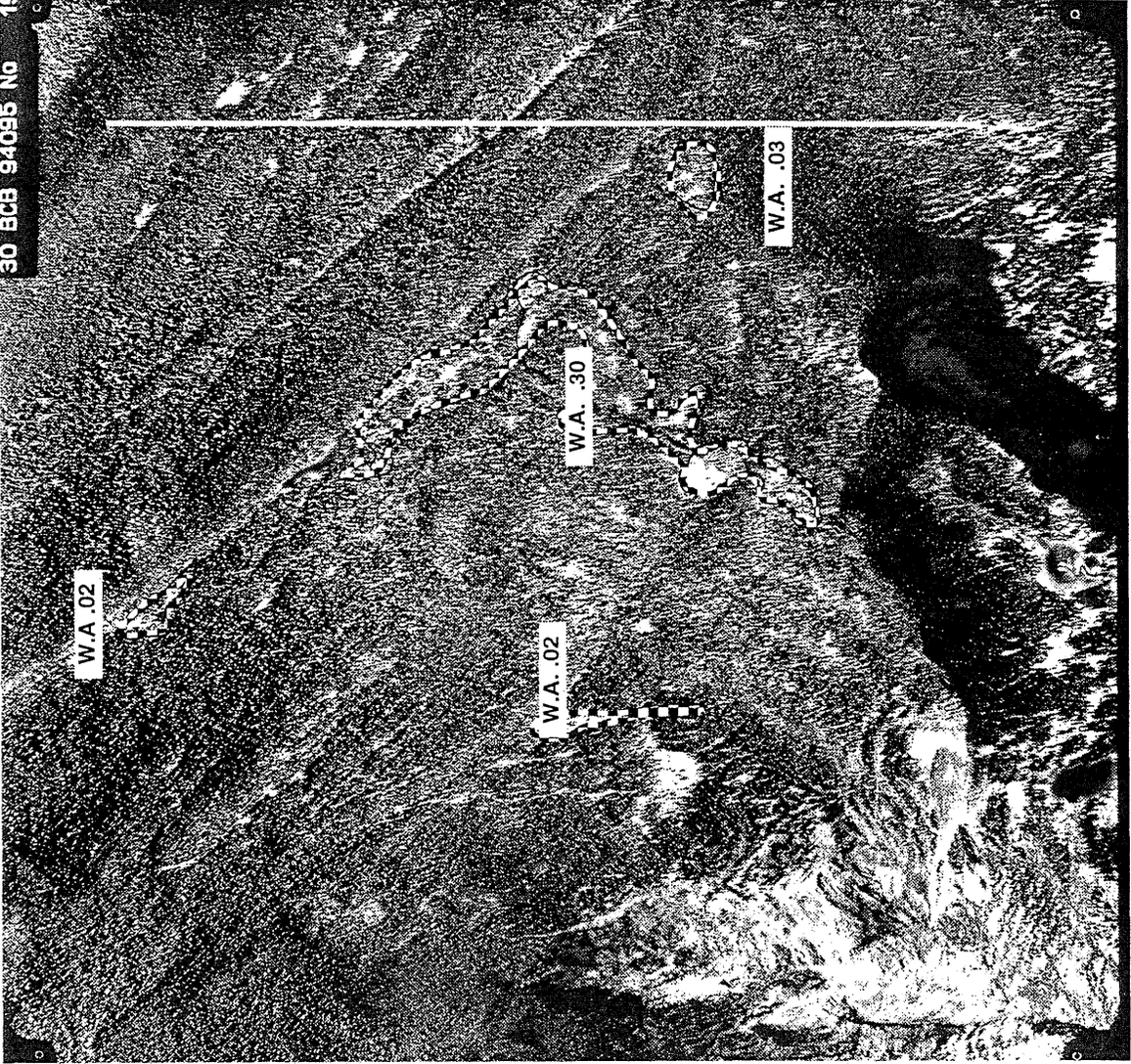


Areas of Concern:

none

199-94095

30 BCB 94095 No 19

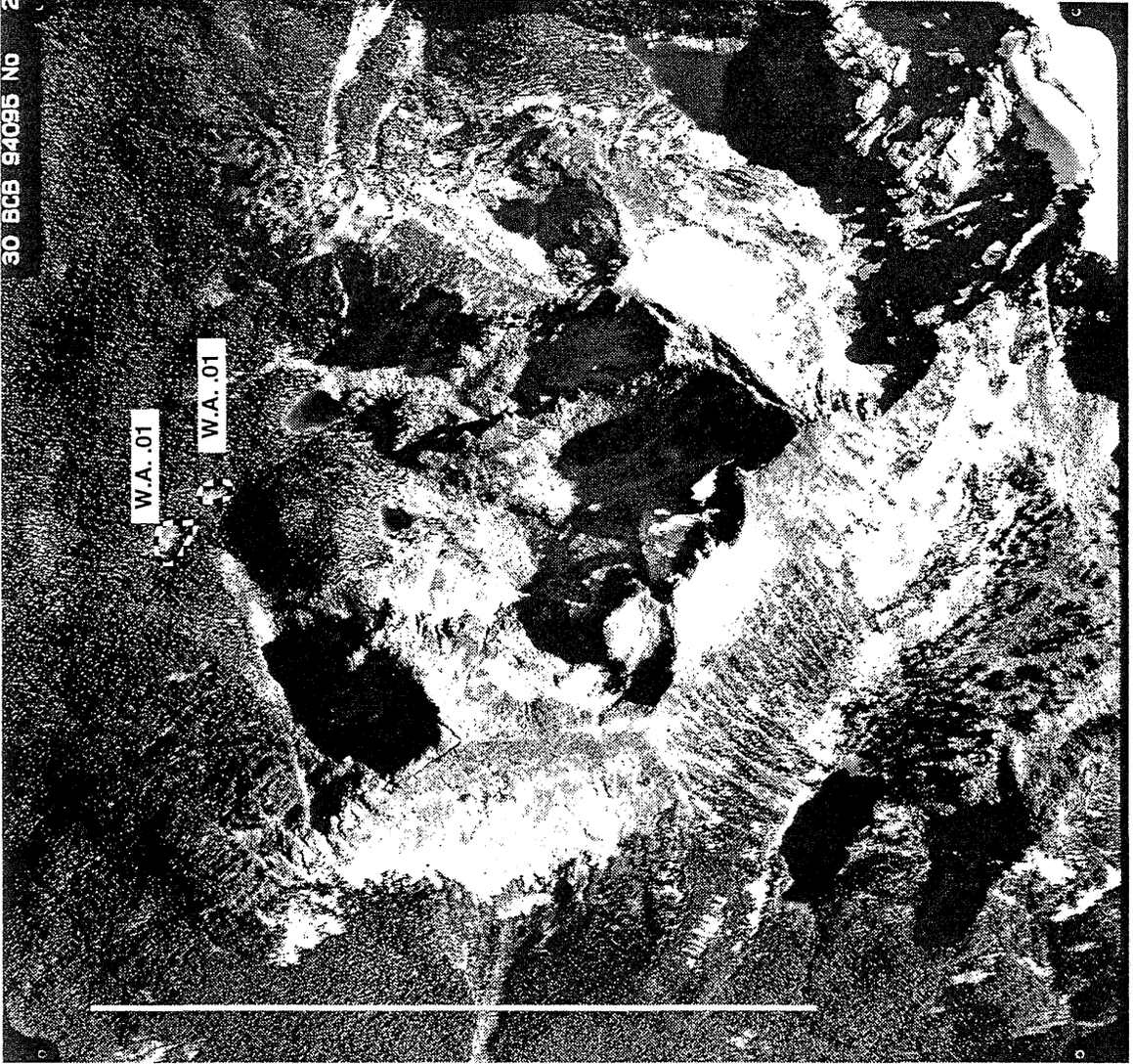


Areas of Concern:

none

203-94095

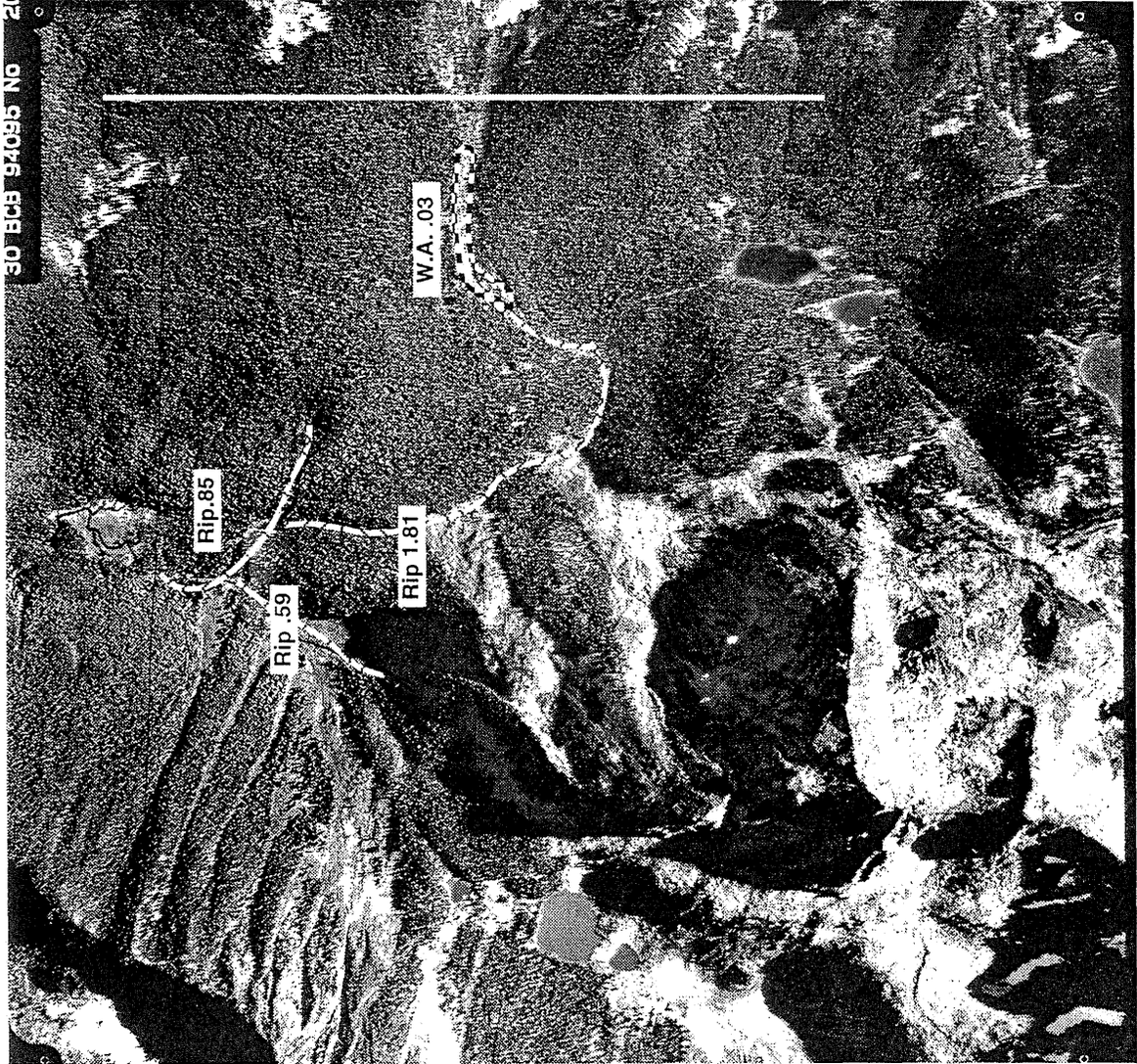
30 BCB 94095 NO 2



Areas of Concern:

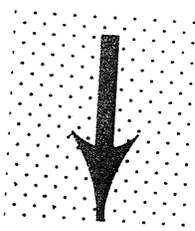
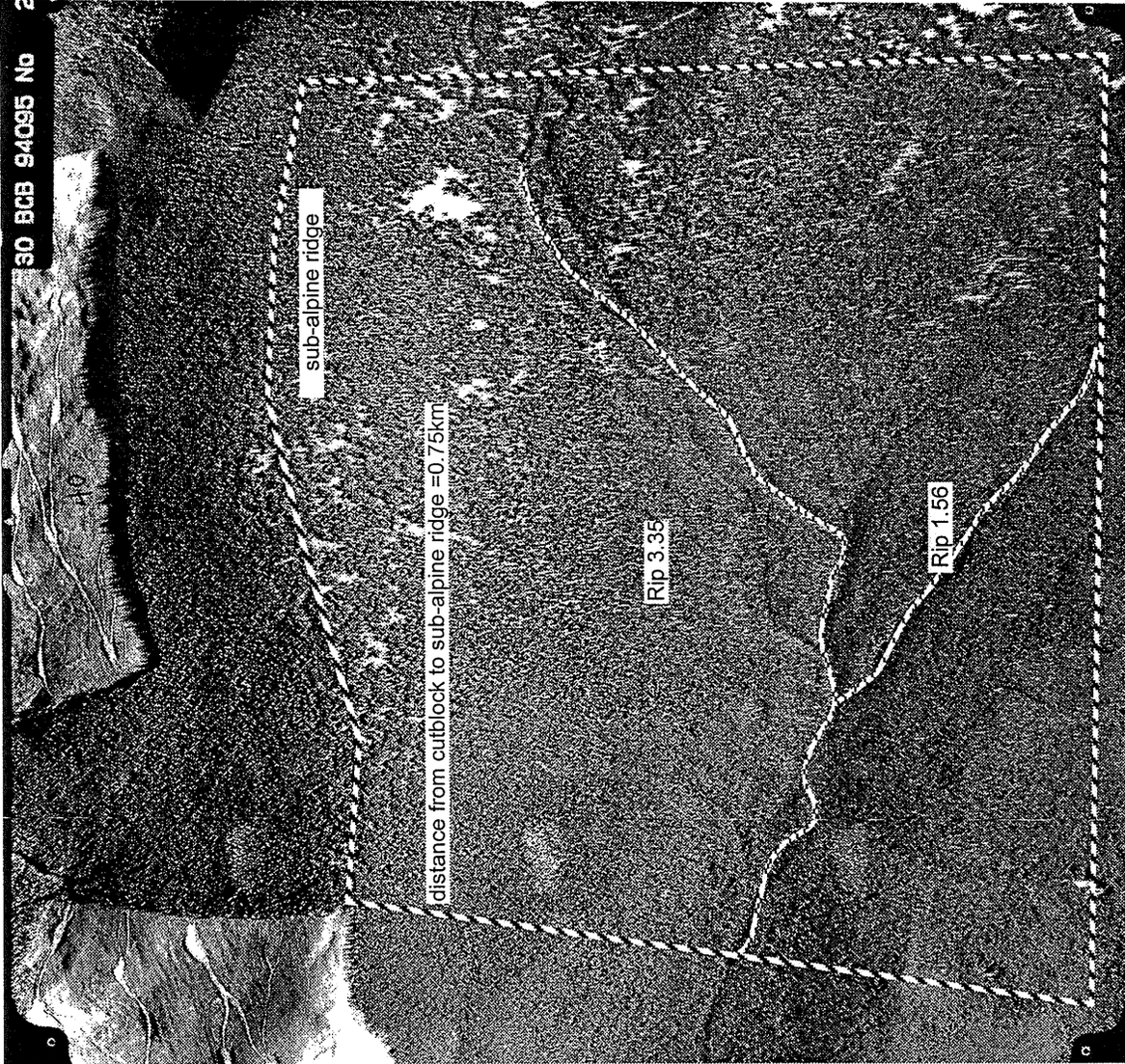
none

205-94095



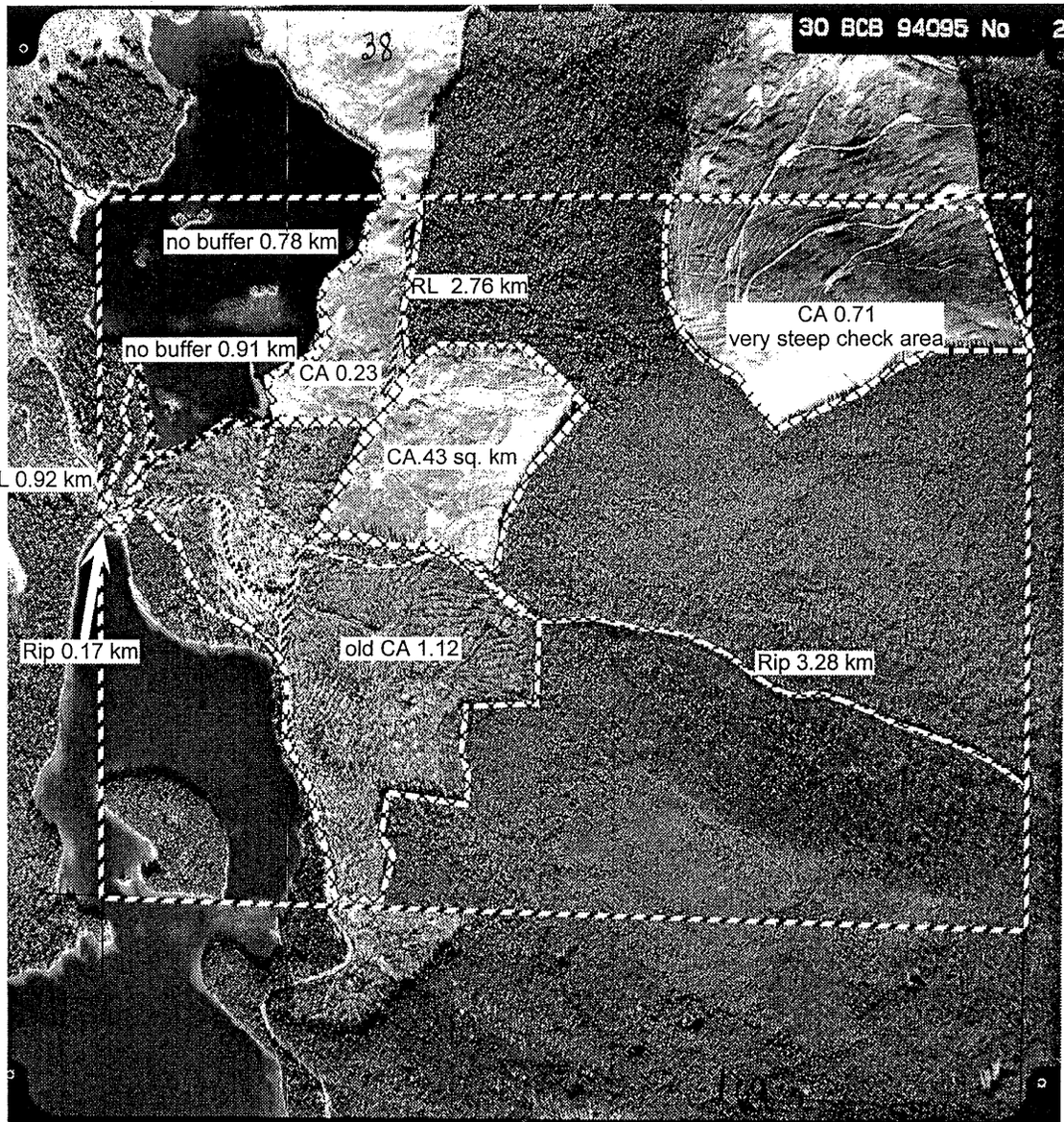
Areas of Concern:

none



213-94095
Σ 8.37

Areas of concern:
Proximity of cutblock
to subalpine ridge
0.75 km



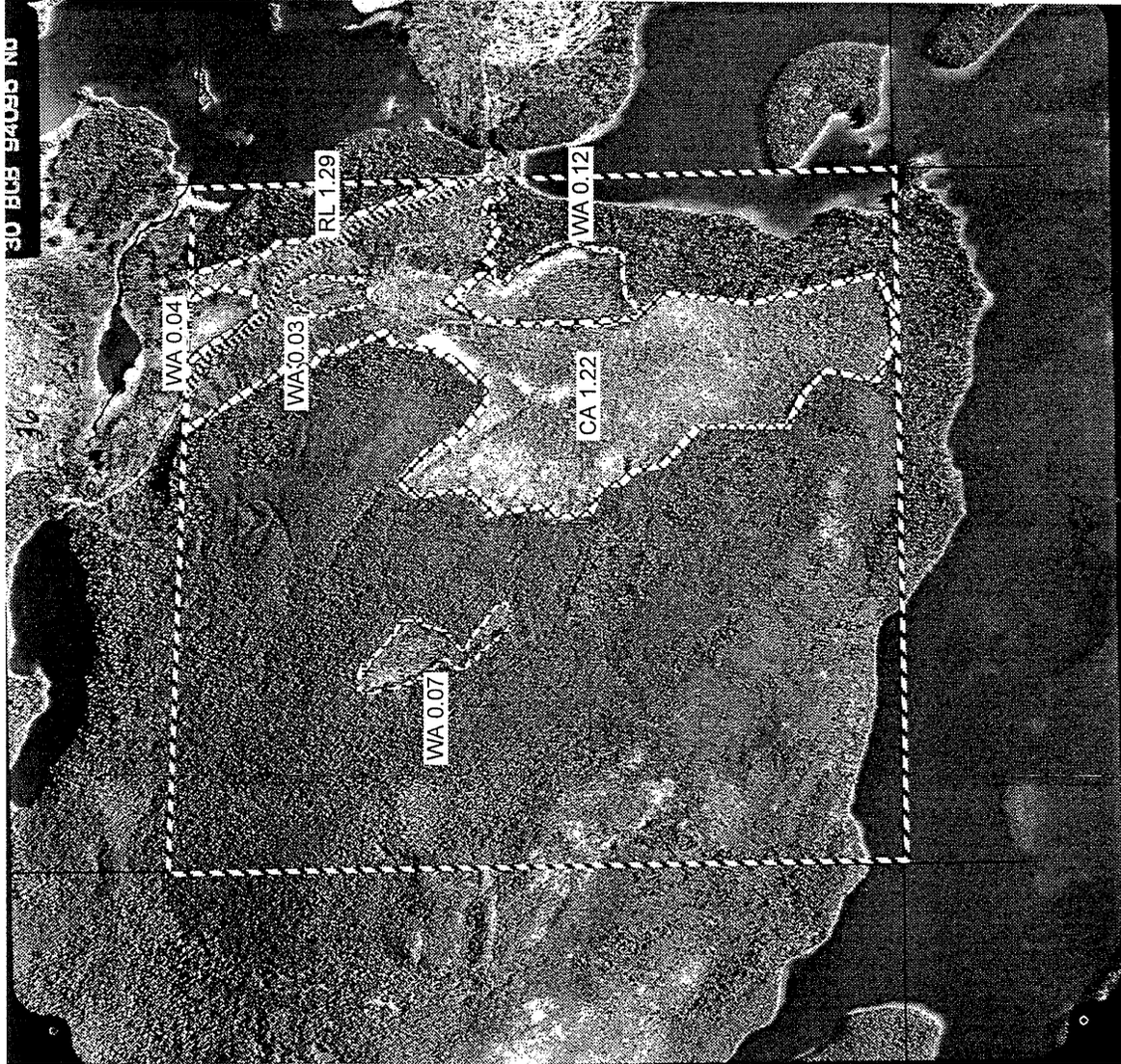
215-94095

Area = 8.08 sq. km

Areas of concern

no buffer
 new cutblock/lake 0.78km
 old cutblock/lake 0.91km
 road x riparian zone
 between lakes (logged)
 0.17km

landings - 6



94095 - 217

WA 5.95 sq. km

Areas of concern:

road borders within 0.25 km

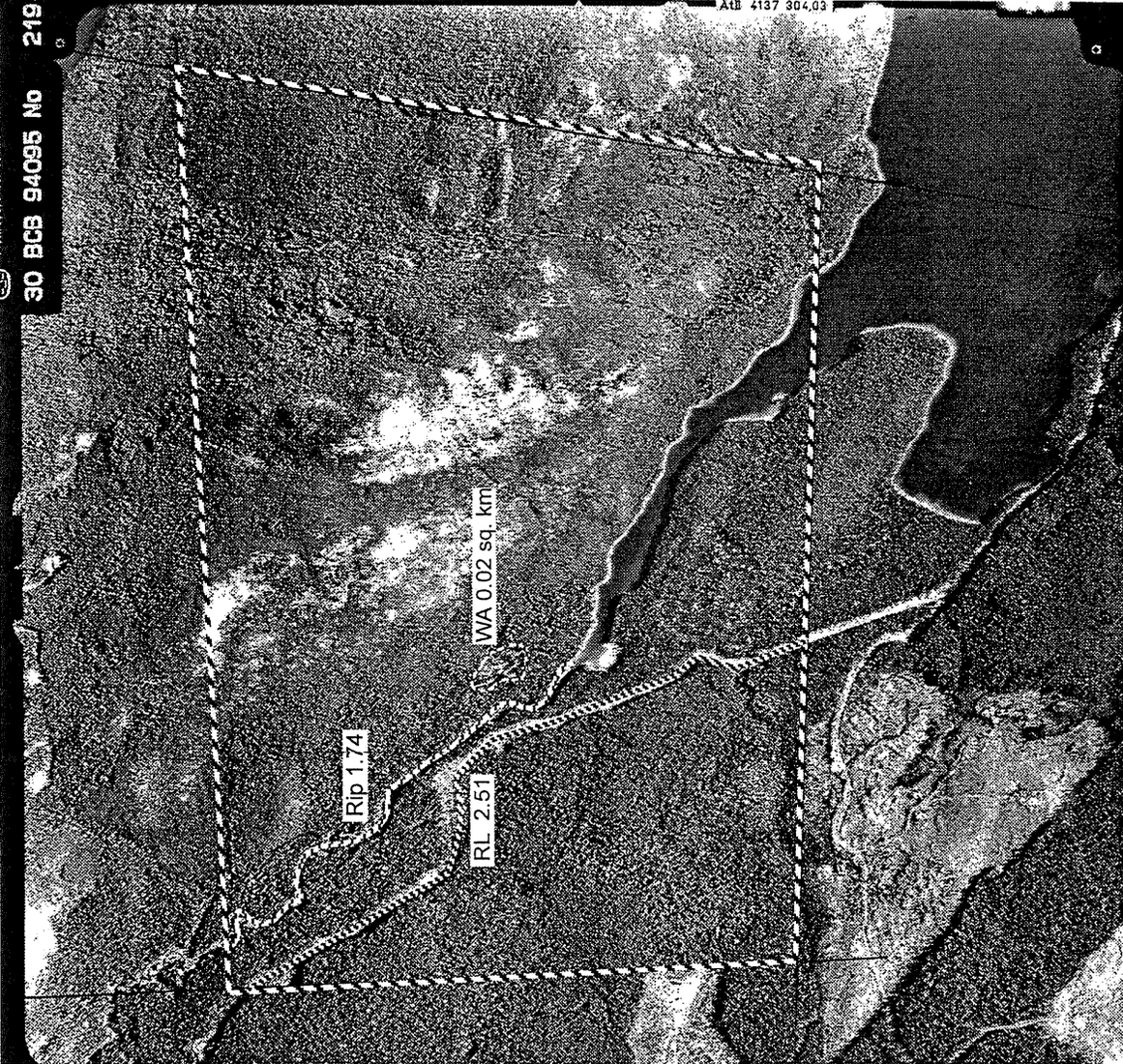
no buffer between Cutblock +

wetland.

0.83 km

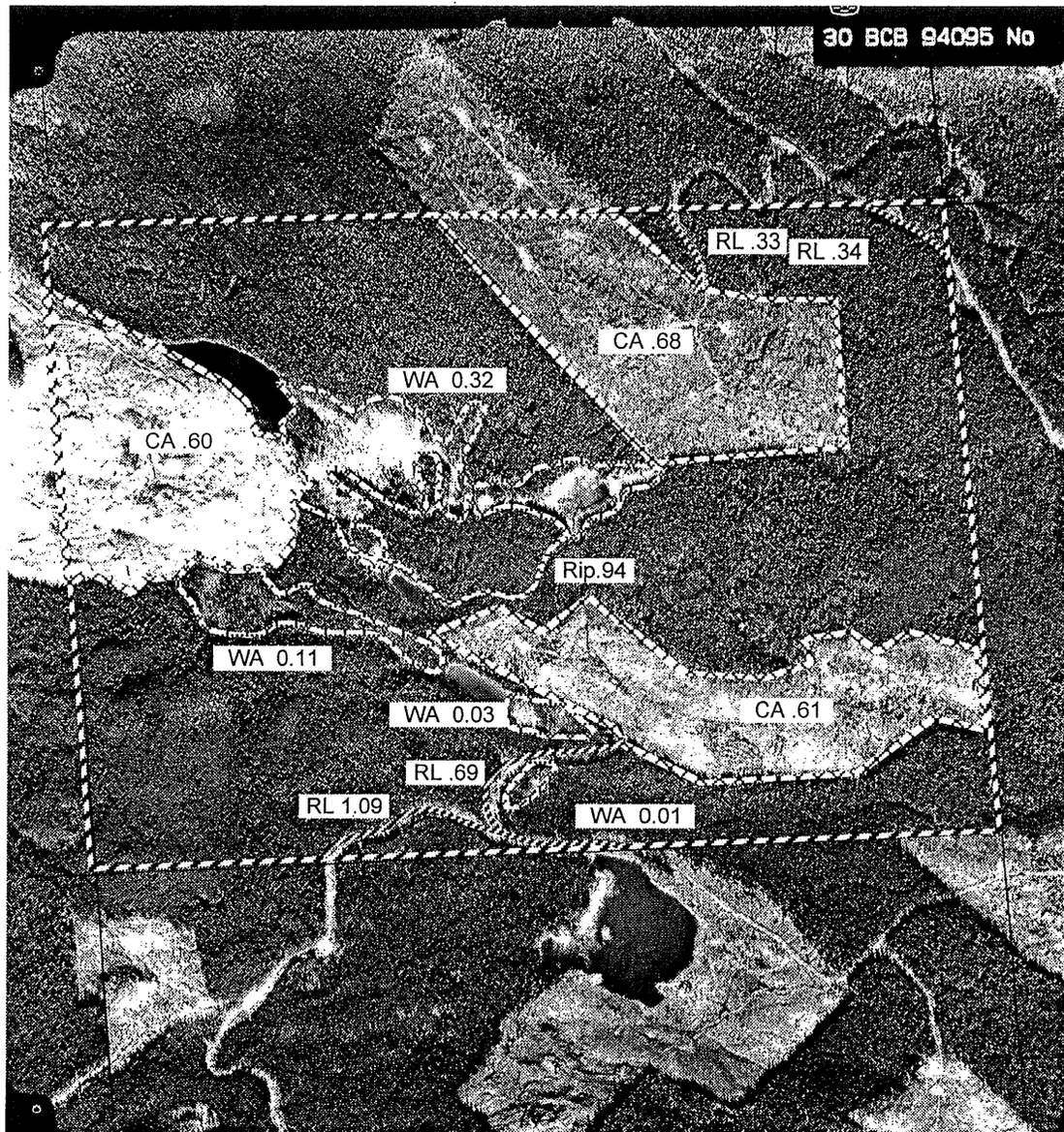
1.31 km

2.14 km

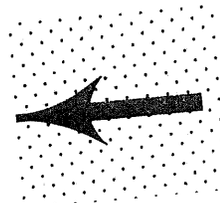


94095-219

Σ 6.20



30 BCB 94095 No



221-94095

Σ 6.77

Areas of Concern:

lack of buffer along wetlands
(0.25 km, 0.36 km)

of landings: 6

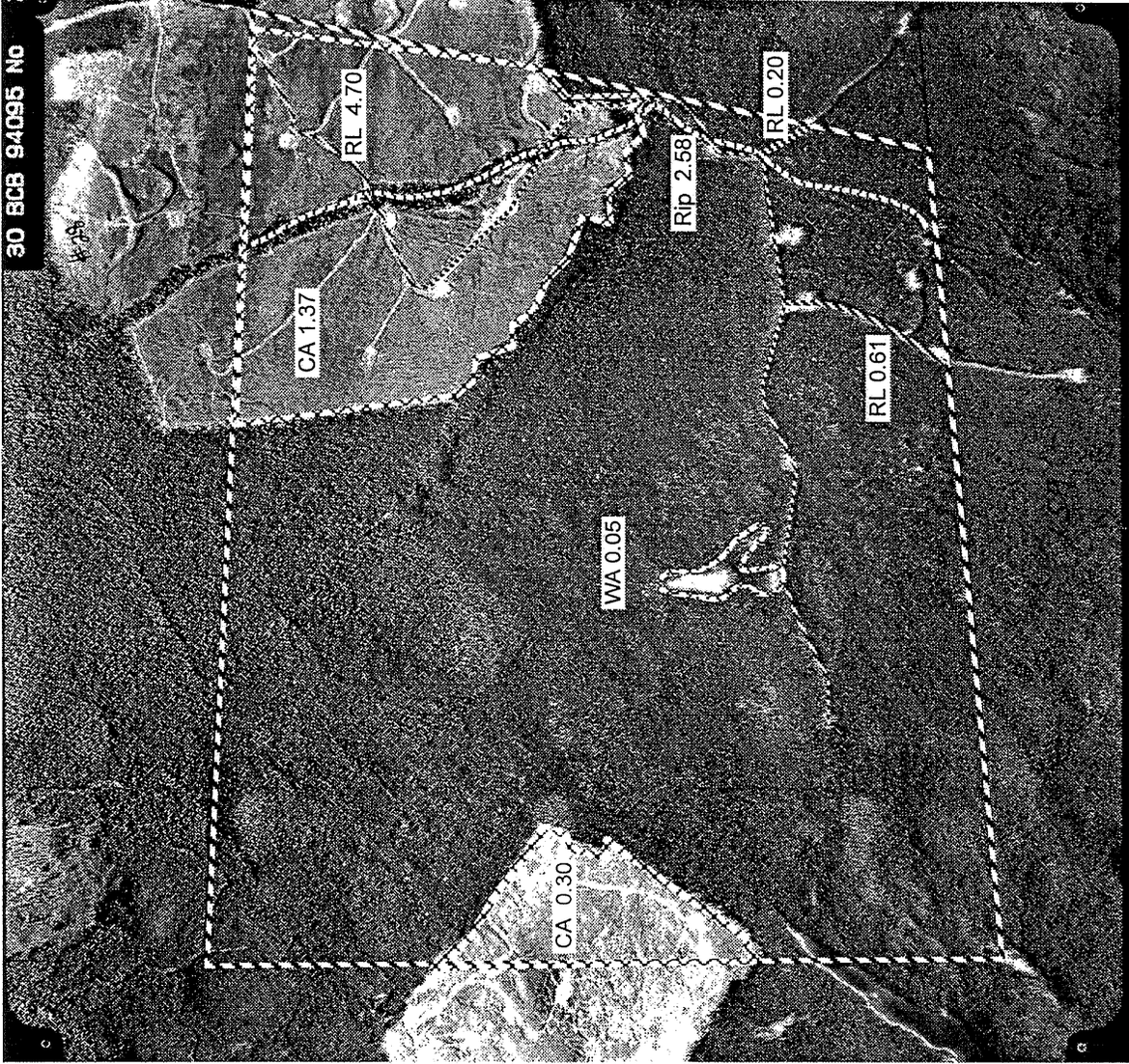


McKINLEY

223-94095

Σ 7.50

landings 4



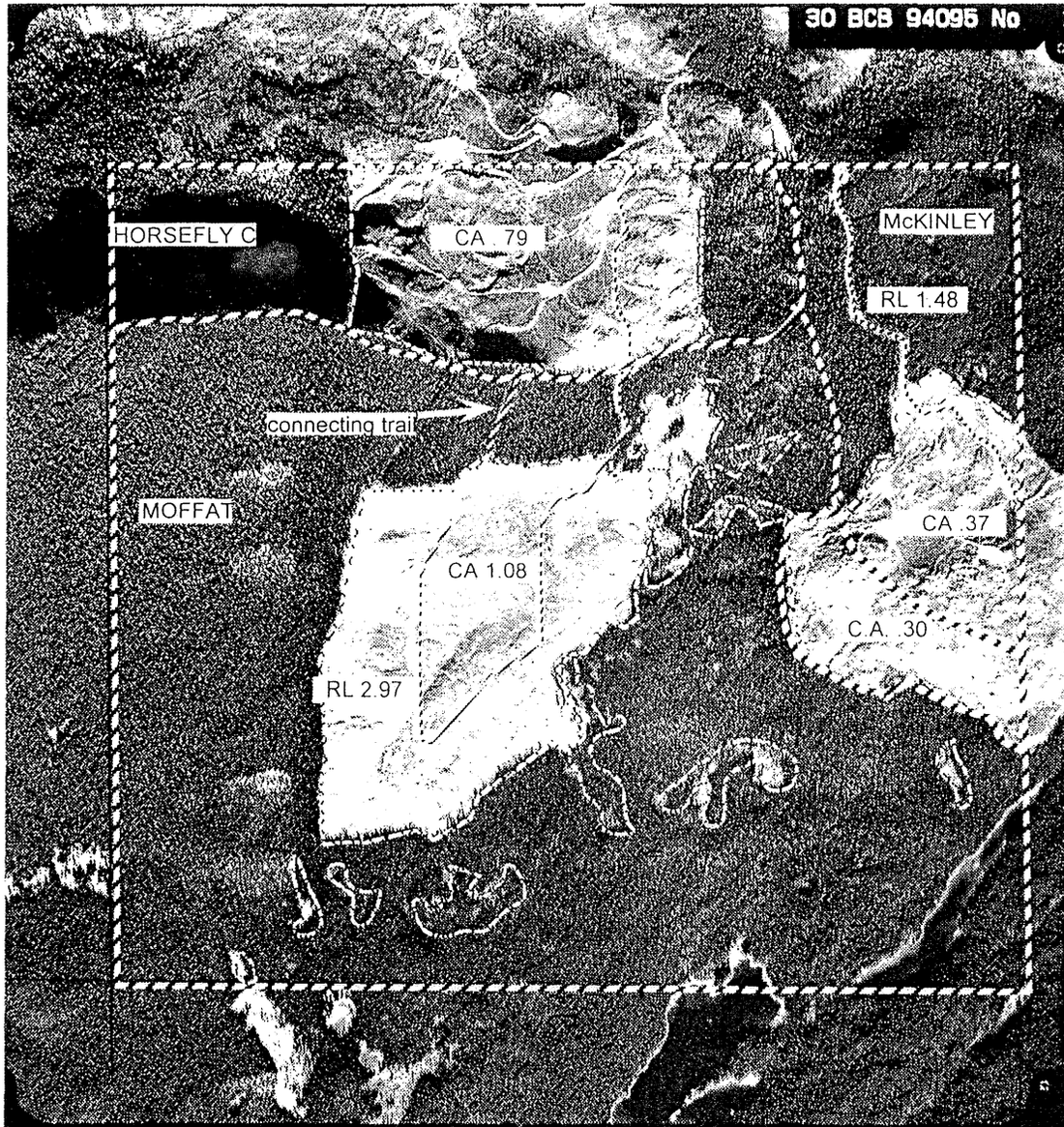
McKinley

225-94095

Area = 7.76 sq. km

landings 10

'96 cutblock borders WA
0.05

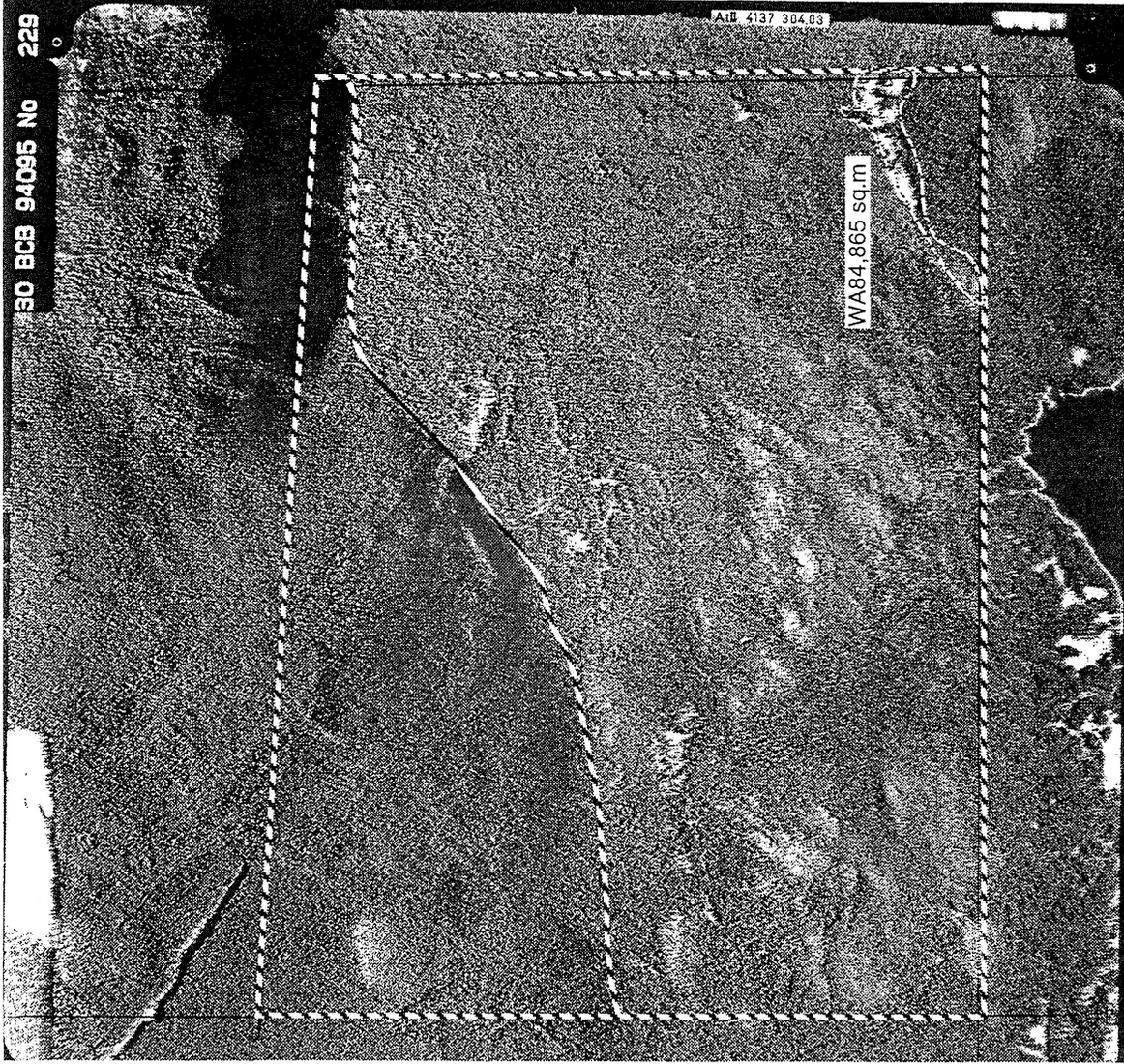


227-94095
 Σ 8.88
 landings 15

hectares	
WA 14.63	
WA 1.28	
WA 5.38	
WA 5.12	
WA 5.24	
WA 1.33	
WA 1.38	
WA 4.32	
TOTAL WA 38.68	=0.39 sq. km

Horsefly C 1.46 sq. km
 McKinley 1.02 sq. km
 Moffat 6.40 sq. km

30 BCB 94095 No 229

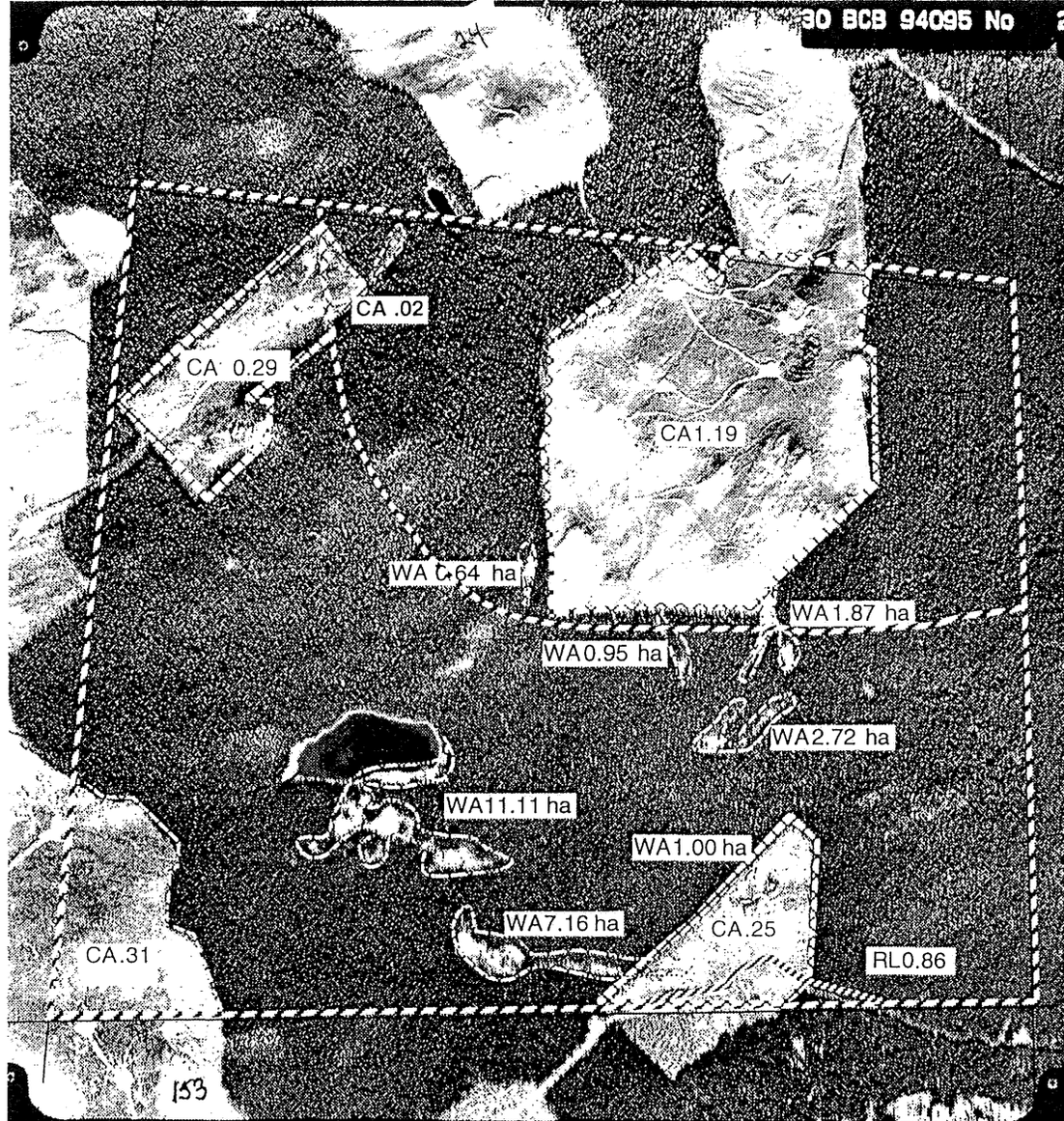


229-94095

Area= 7.90 sq.km

Woodjam 2.27 sq. km

Moffat 5.63 sq. km



231-94095

Area=8.68 sq.km

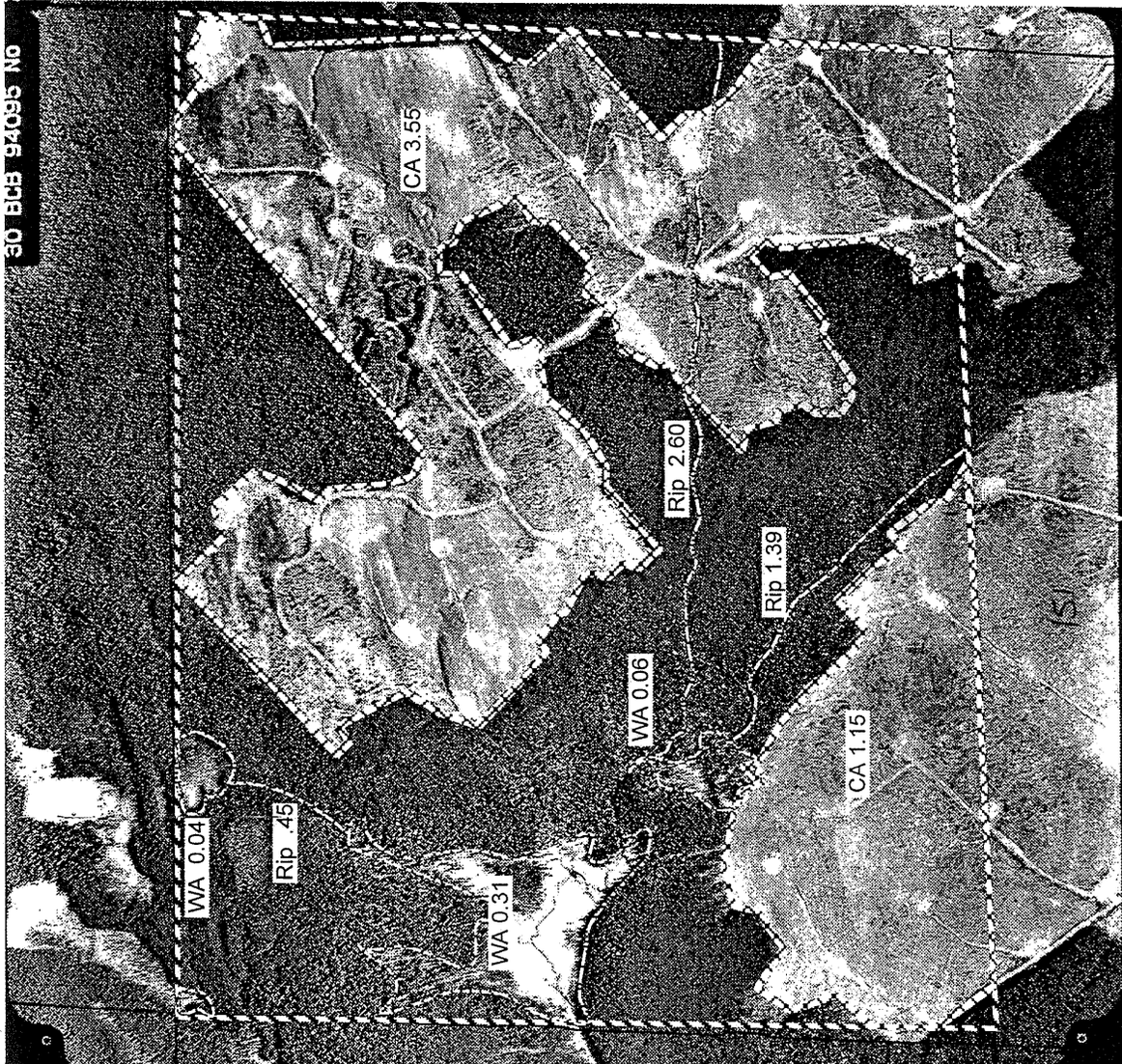
landings 9

Horsefly C Area 2.92 sq. km
 Moffat Area 5.76 sq. km

Areas of Concern:

no buffer along 400 m of wetland

30 BCB 94095 No

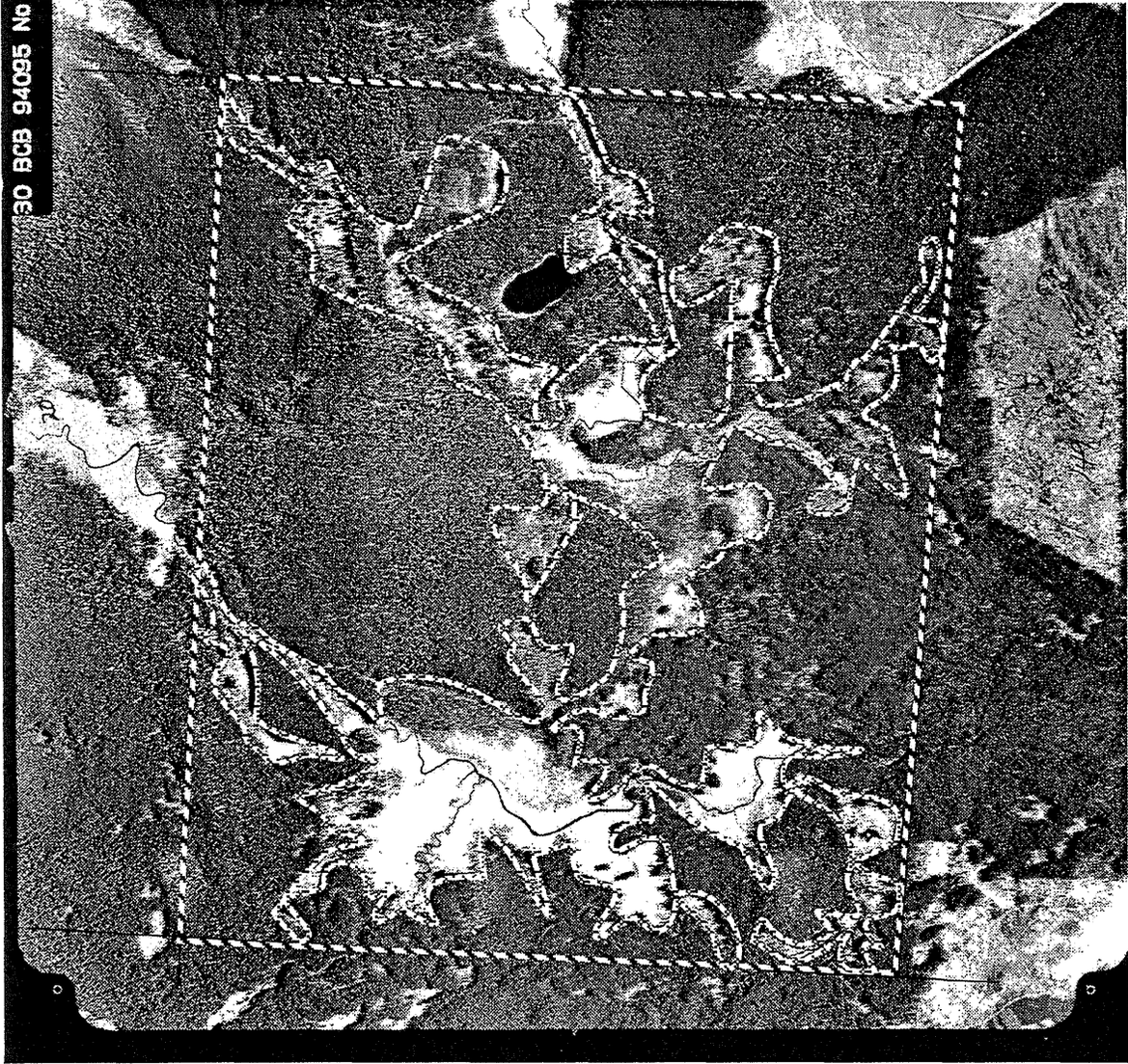


MOFFAT - #17

233-94095

Area = 9.44 sq. km

LANDINGS 25



30 BCB 94095 No

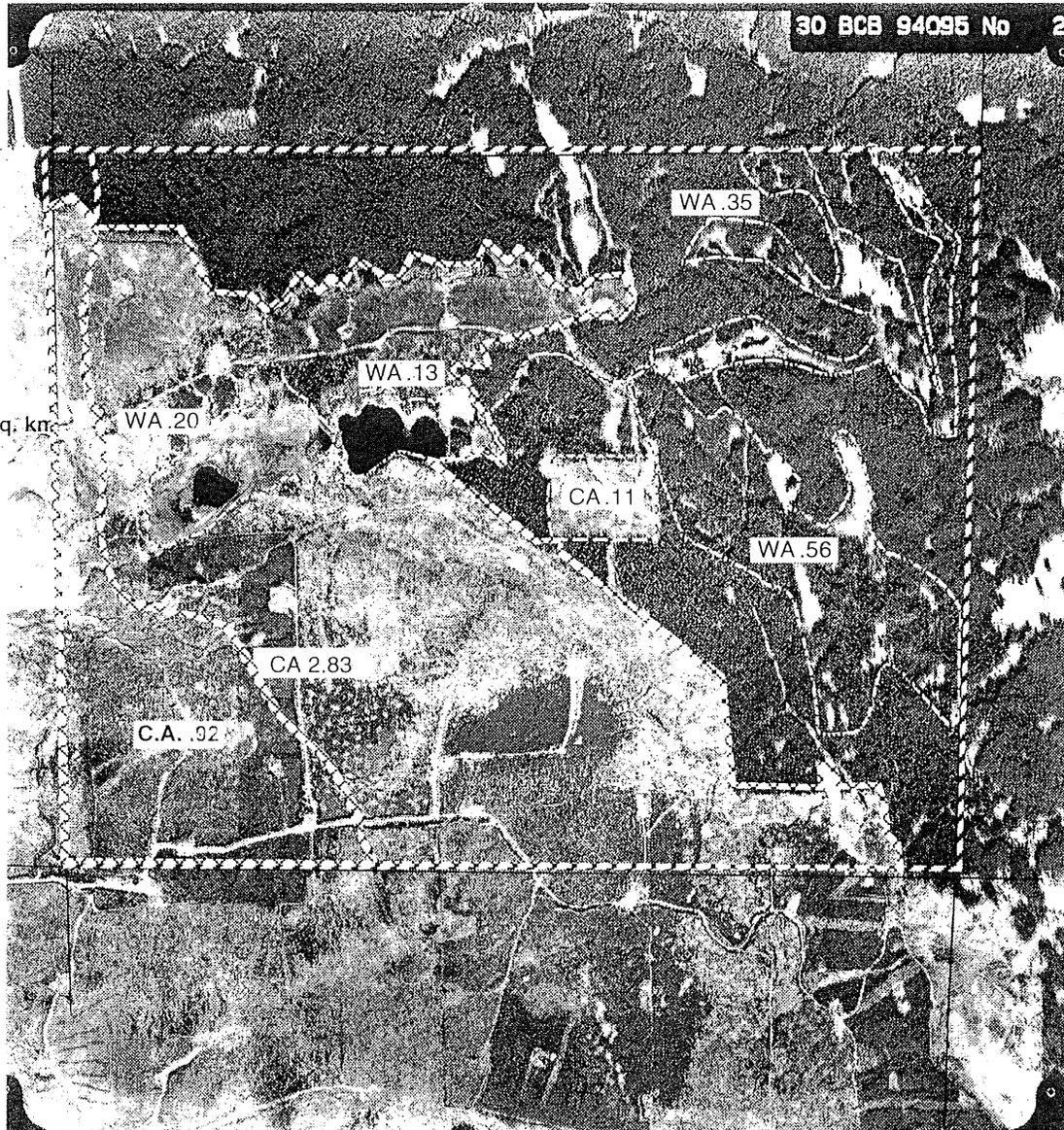
235-94095

Σ 7.59

WA = 2.33 sq. km

'98 outblock comes
between - WA = 2.33

235-94095



Moffat
Sub Basin Area .95 sq. km

MOFFAT / WOODJAM

237-94095
Σ 7.75

Woodjam Sub Basin Area
6.80 sq. km

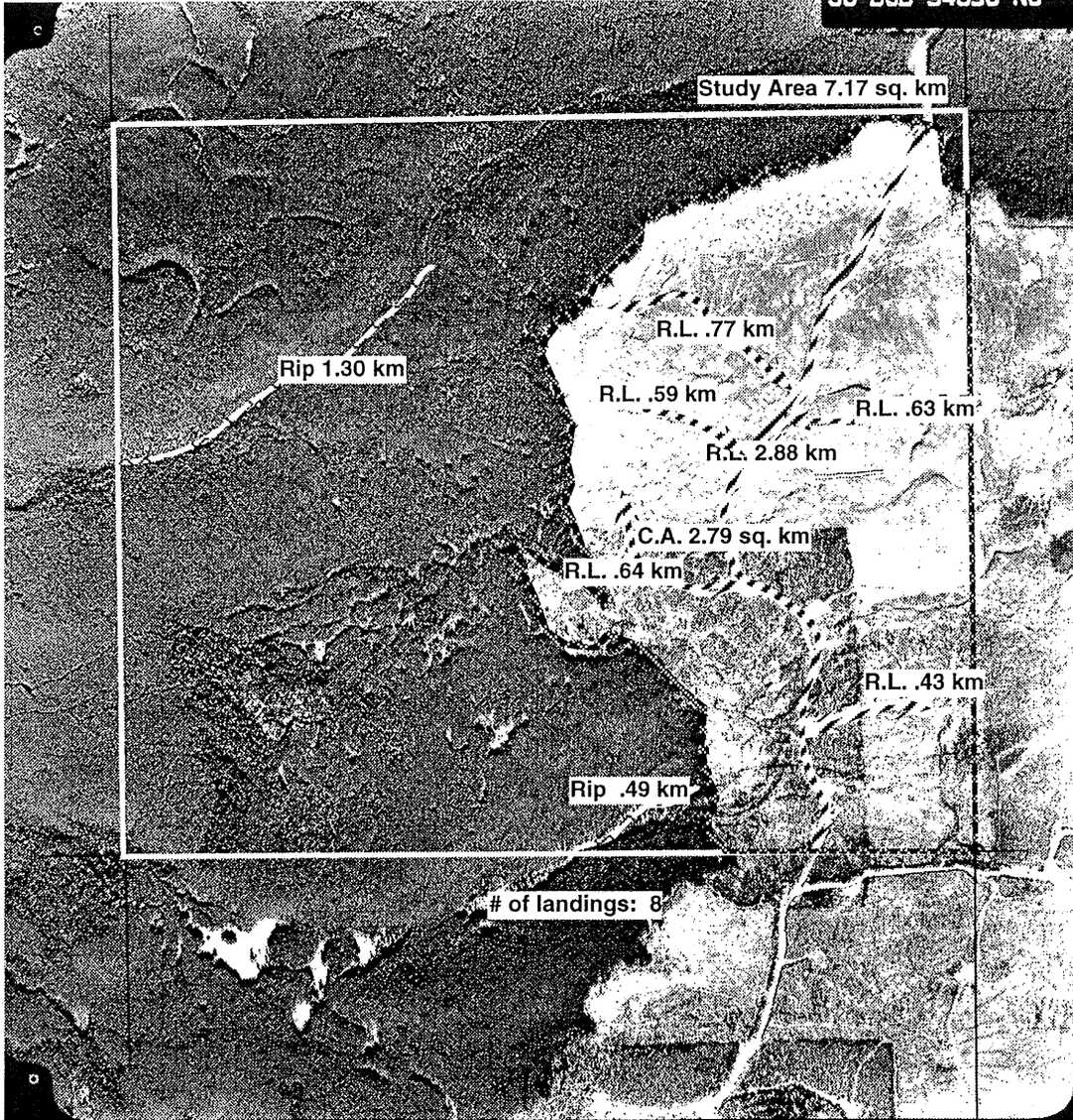
Areas of Concern:

lack of buffer zones for
2 wetland areas
(2.13, 1.69 km)

of landings: 11

239-94095

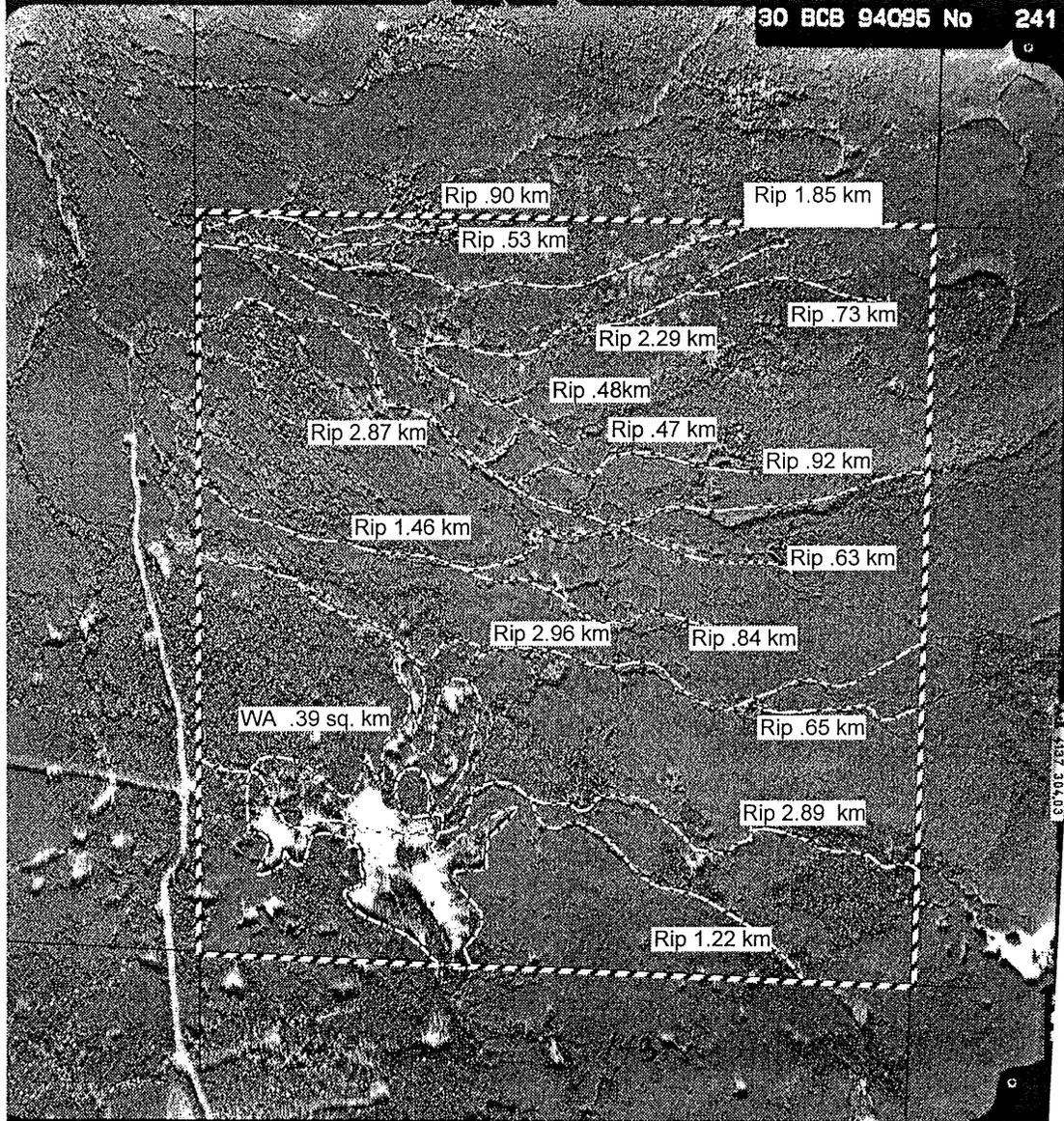
CG 505 3-1950 RD



Woodsam

Areas of Concern:

none

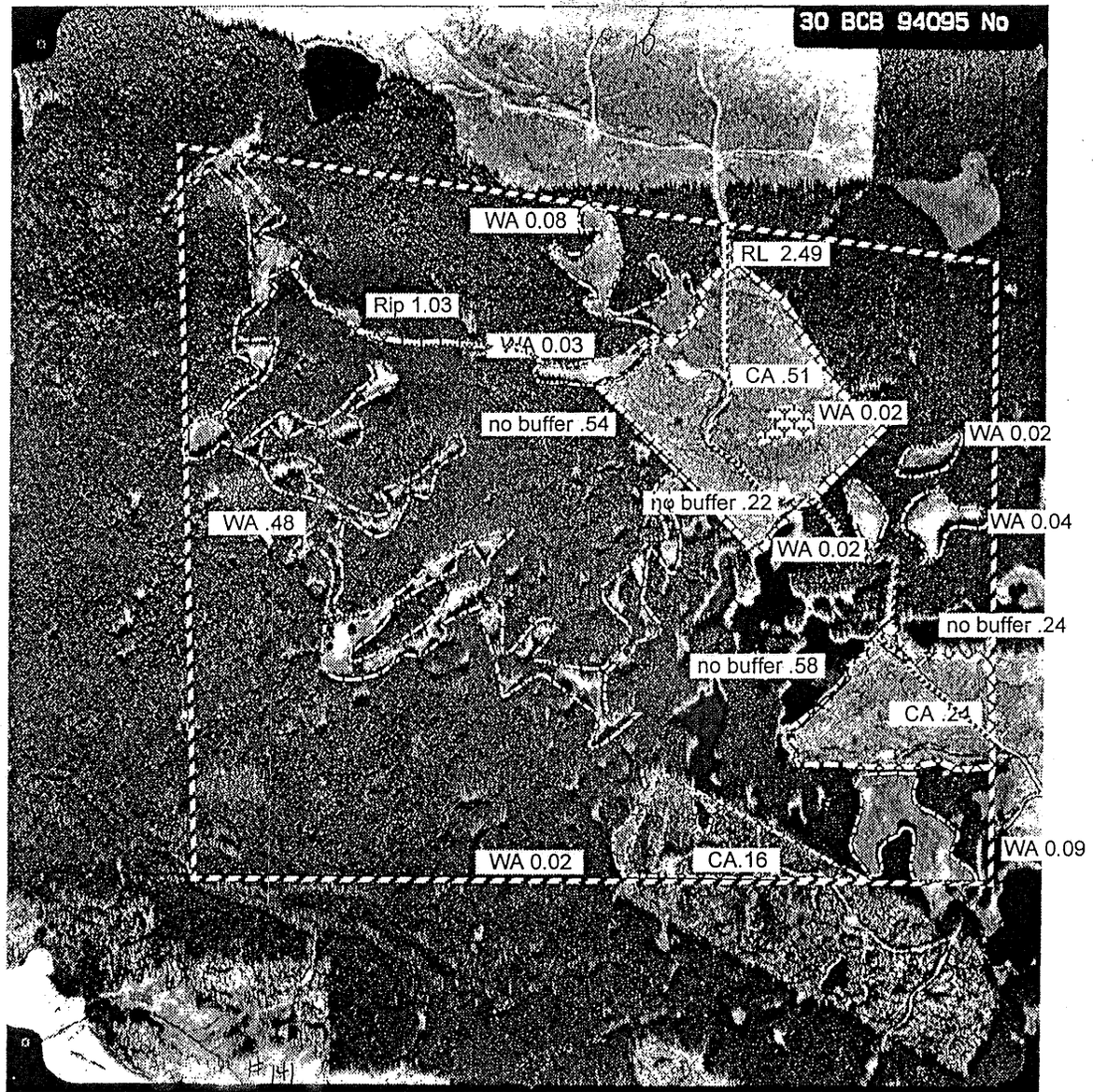


241-94095

Area = 6.56 sq. km

'96 rollblock borders WA =
0.39 and Rip = 2.96

241-94095

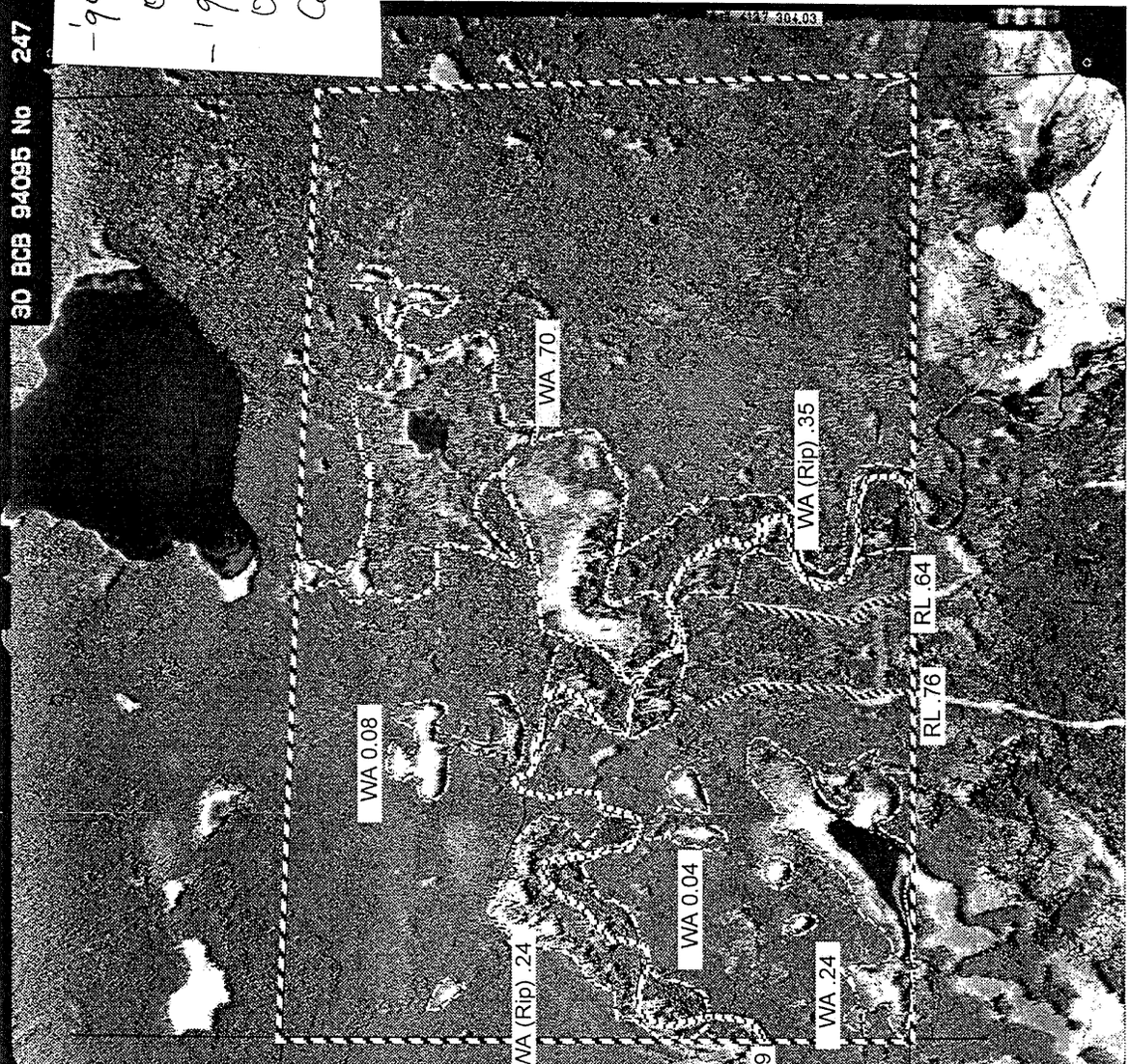


245-94095
 $\Sigma 7.49$

- 98 outblocks cover
 WA = 0.48

30 BCB 94095 No 247

-94 cutblock borders WA(Rip) = 0.35
-198 cutblocks cover WA = 0.08, 0.70, one close to Cossack Lk.



Rip 4.89

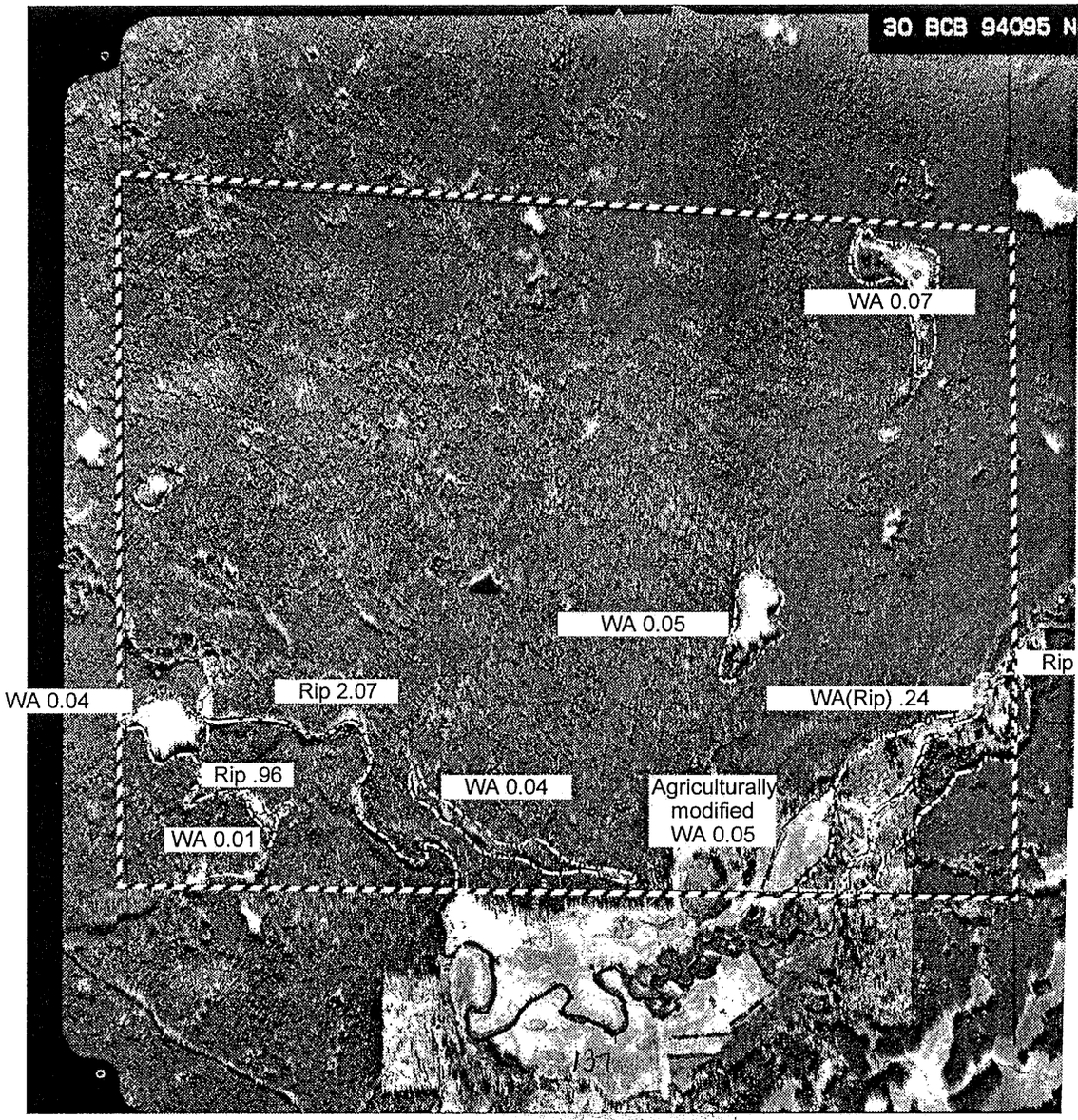
247-94095

Σ 7.08

Areas of concern - none

SUBBASIN 21
MOFFAT

30 BCB 94095 N



249-94095

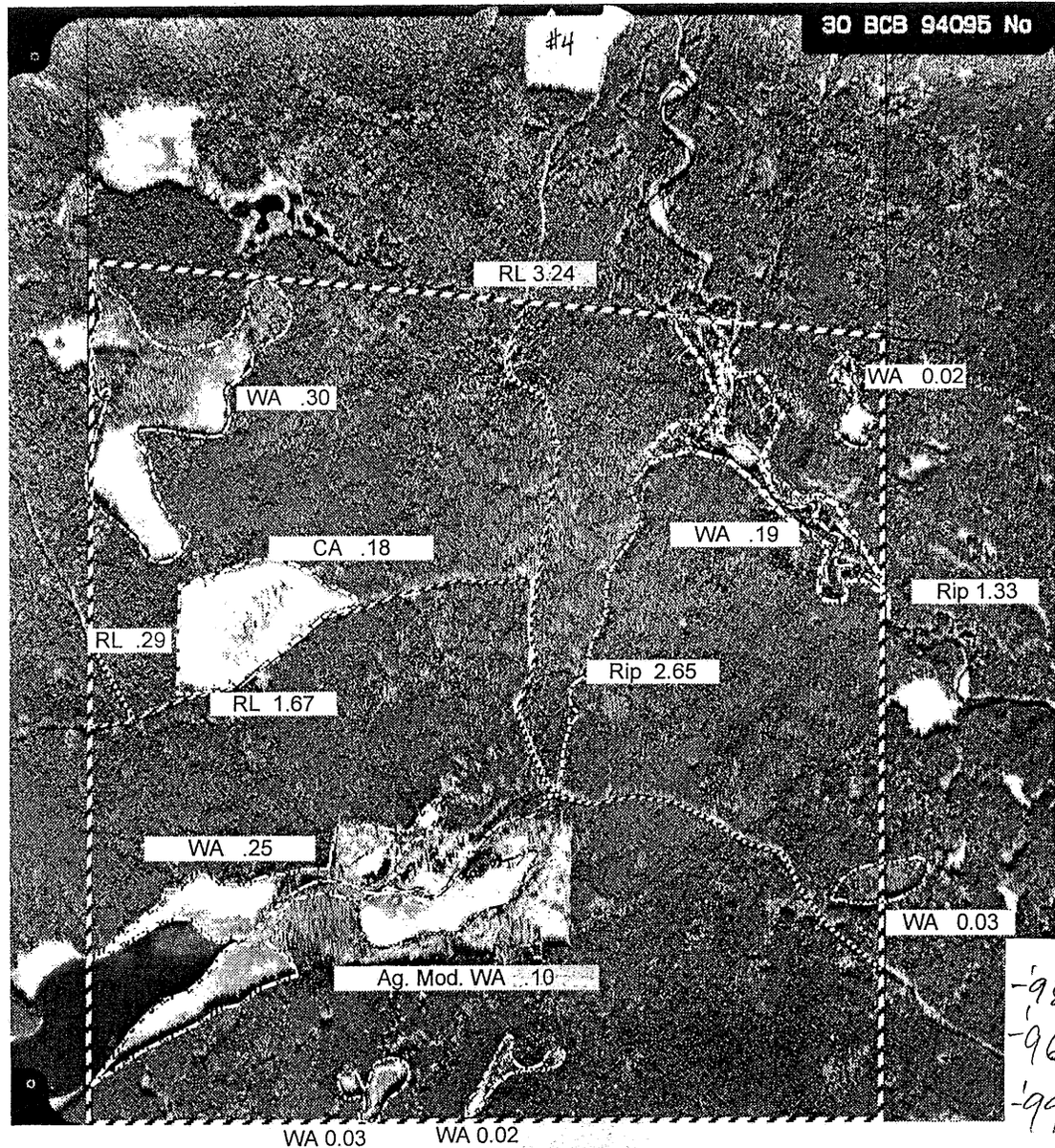
$\Sigma 7.63$

Areas of concern- none

SUBBASIN 21
MOFFAT

-98 outblock borders WA
0.05

-98 outblocks border
Rip=2.07, one cover:
WA=0.04



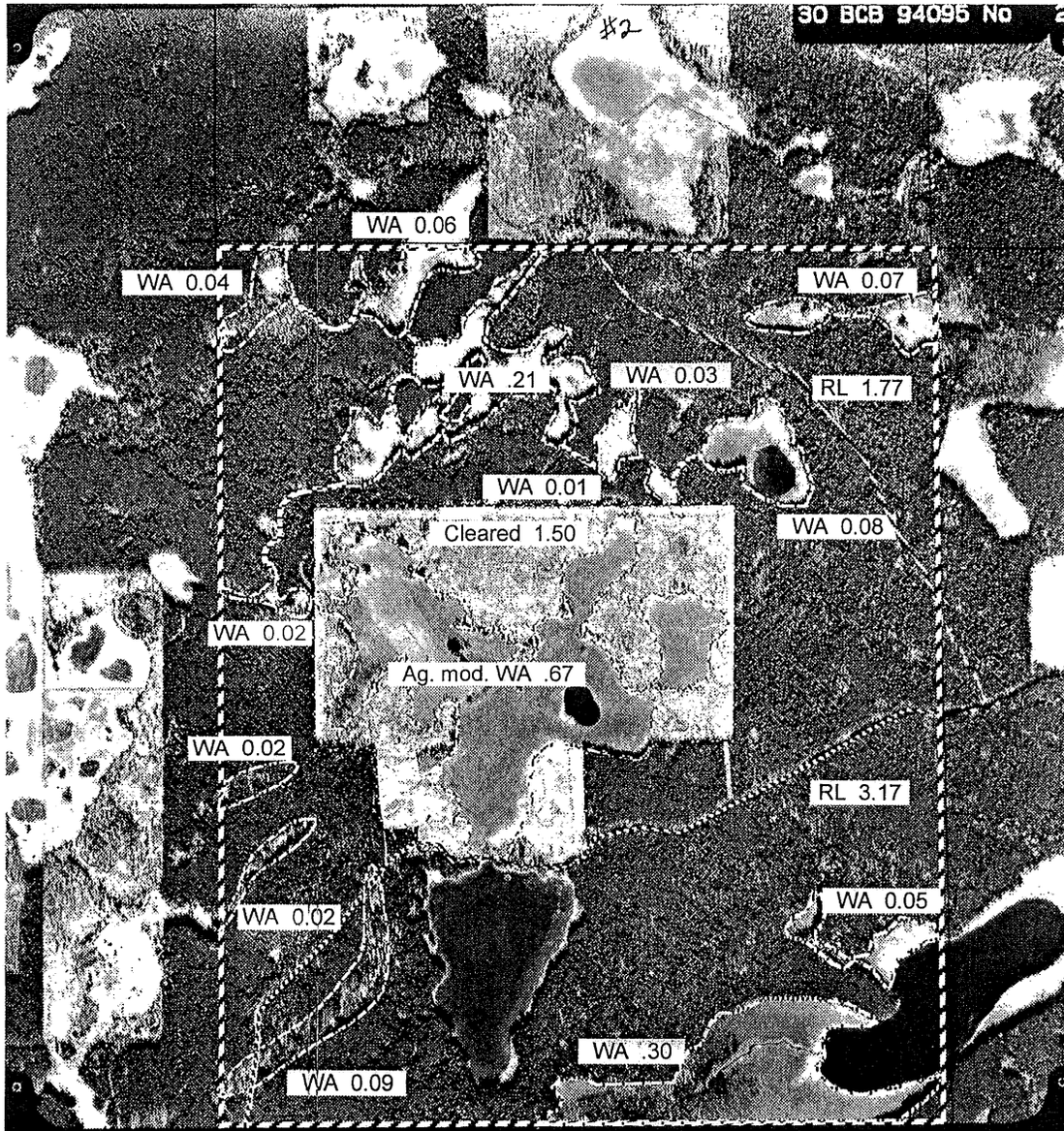
251-94095

Σ 7.95

Areas of concern - none

SUBBASIN 21
MOFFAT

'98 cutblock covers WA=0.02
'96 w/block covers WA=0.30
'99 cutblock borders WA=0.03+0.02
'99 w/block covers Rip=2.65



253-94095

Σ 7.47

Areas of Concern -
large area of converted wetland

SUBBASIN 21
MOFFAT

- '96 w/ block borders lake
- '96 w/ block borders WA = 0.05
- '96 w/ block covers WA = 0.09
- '97 w/ block borders WA = 0.02
- '96 w/ block borders WA = 0.08
- '96 w/ block borders WA = 0.02
- + 0.21