

U.S. ENVIRONMENTAL PROTECTION AGENCY

RIVER REACH FILE

HYDROLOGIC SEGMENT PLOTS

MONTANA

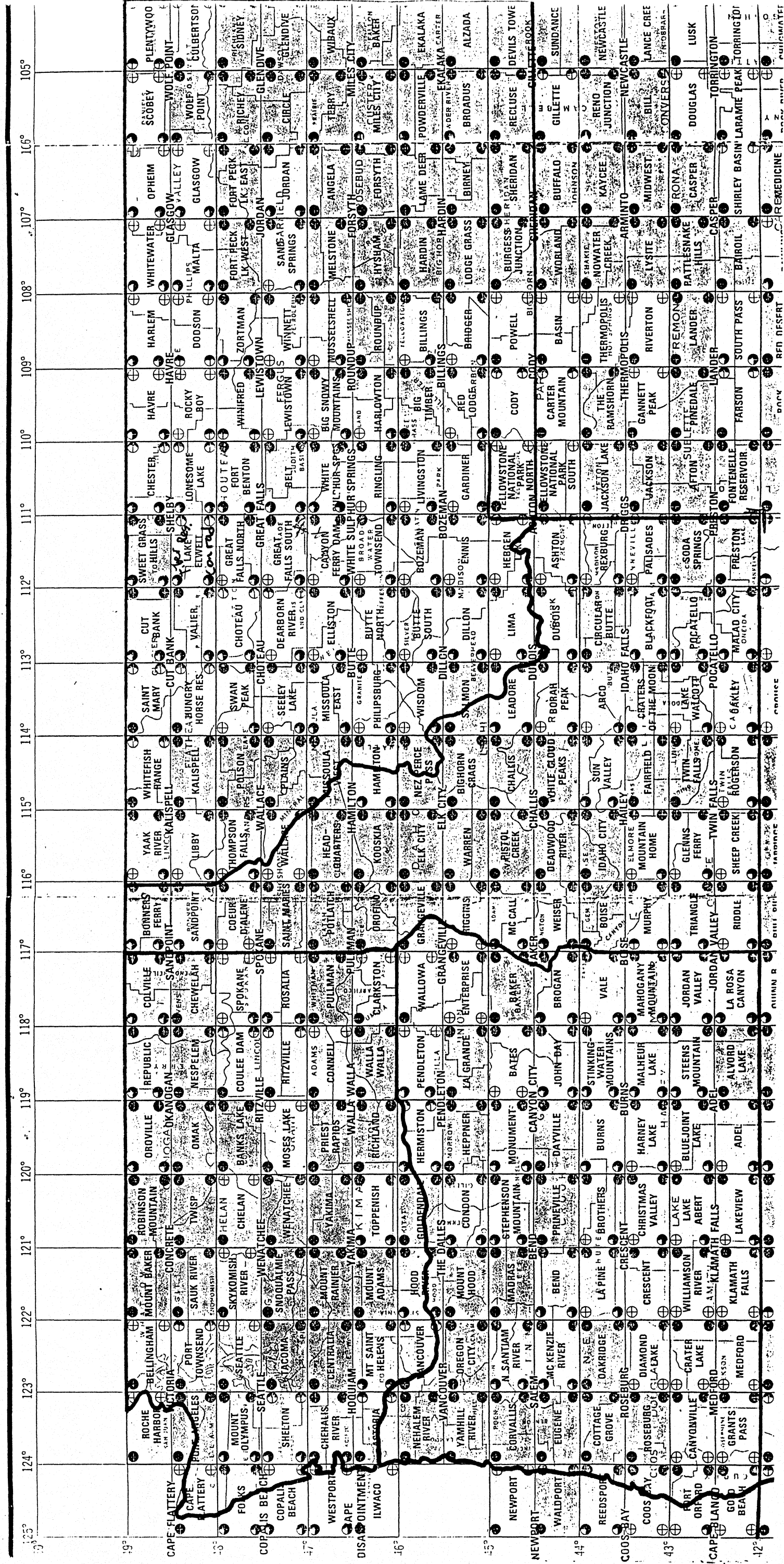
JANUARY 1984

THESE PLOT BOOKS REPRESENT THE MODIFIED EPA RIVER REACH SYSTEM (1:250,000 SCALE) CURRENTLY IN USE FOR THE REGIONAL NORTHWEST ENVIRONMENTAL DATABASE.

CHANGES MADE BY THE NORTHWEST POWER PLANNING COUNCIL ON THE ORIGINAL EPA RIVER REACH SYSTEM REPRESENTED IN THIS BOOK INCLUDE ADDITIONAL REACHES, SPLIT ORIGINAL REACHES, AND, IN SOME CASES, MODIFIED OR DELETED ORIGINAL REACHES THAT WERE FOUND TO BE IN ERROR.

THE CHANGES MADE TO THE ORIGINAL EPA SYSTEM ARE HAND DRAWN IN THIS BOOK AND SHOULD NOT BE USED TO JUDGE SCALE, LENGTH, OR HYDROLOGIC ACCURACY OF THE ADDED OR MODIFIED REACHES.

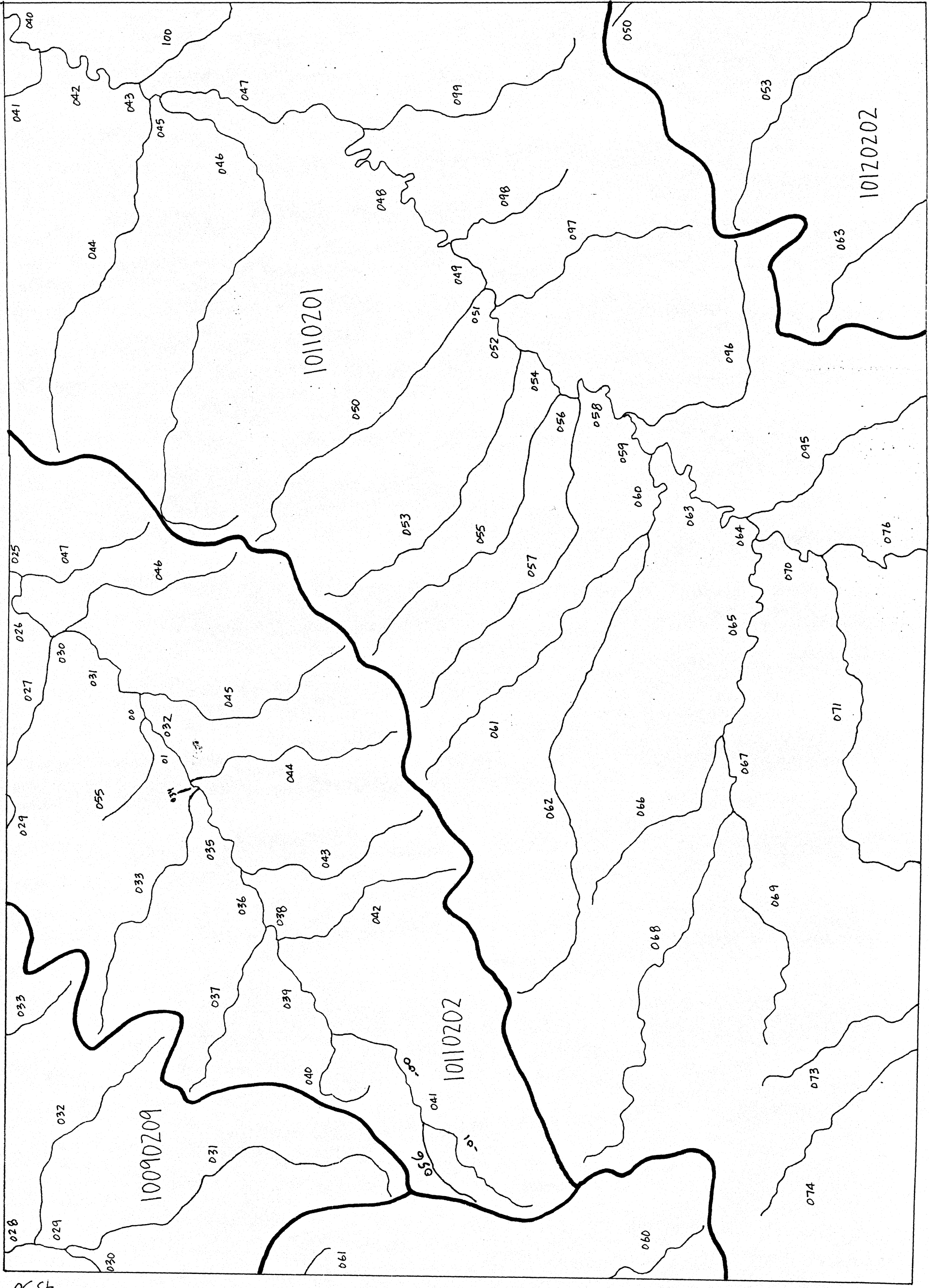
Questions about the derivation and production of these Plot Books should be directed to Duane Anderson at the Northwest Power Planning Council
(503) 222-5161



125° 124° 123° 122° 121° 120° 119° 118° 117° 116° 115° 114° 113° 112° 111° 110° 109° 108° 107° 106° 105°

49° 48° 47° 46° 45° 44° 43° 42°

ALZADA



45°30'

104°00'

ANGELA

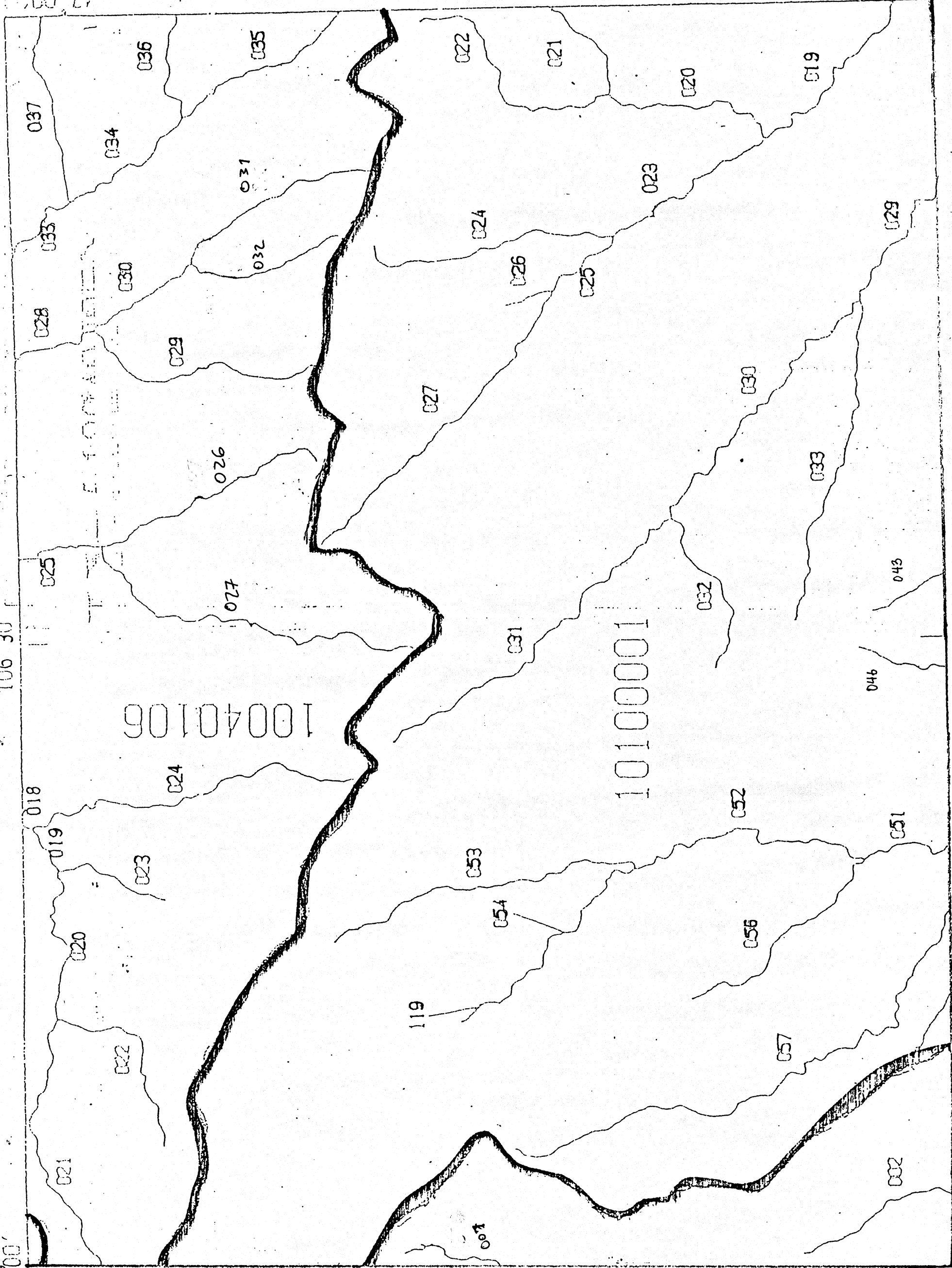
107°00'

106°30'

106°00'

47 03'

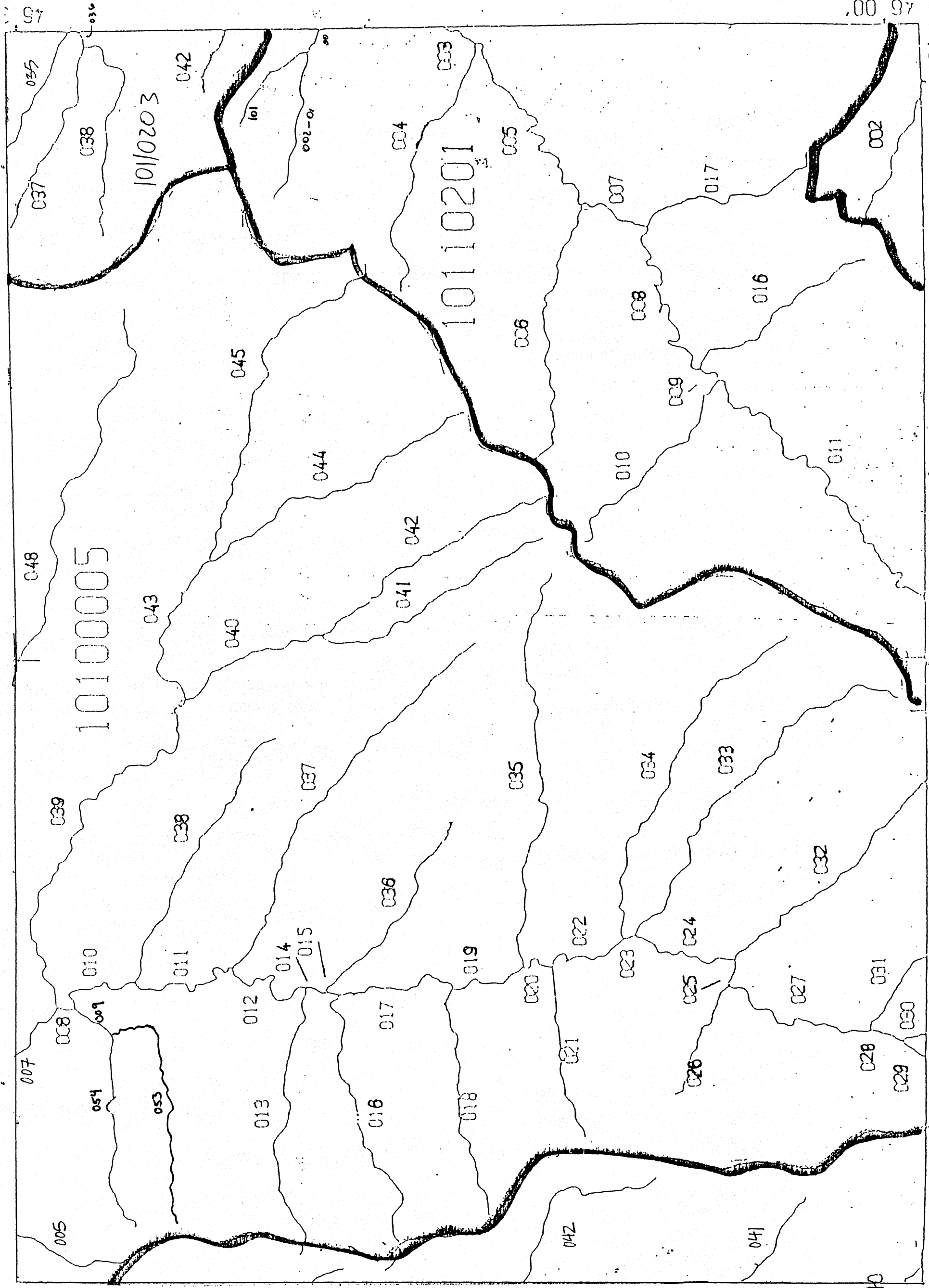
46°30' / 106°00'



107°00'

03.9

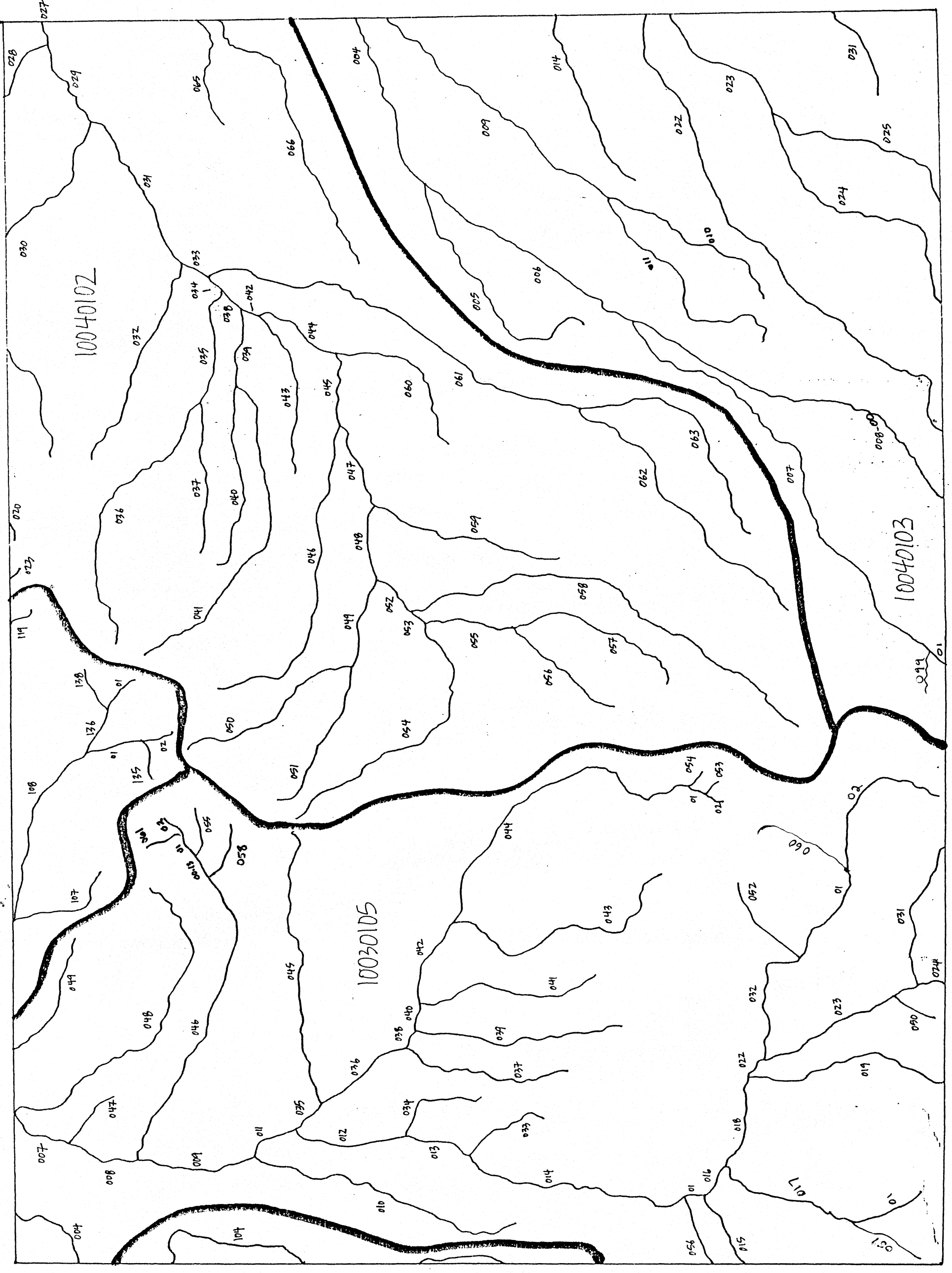
BAKER



00 104 30 104 00 46 00' 104 00' 00 00 97

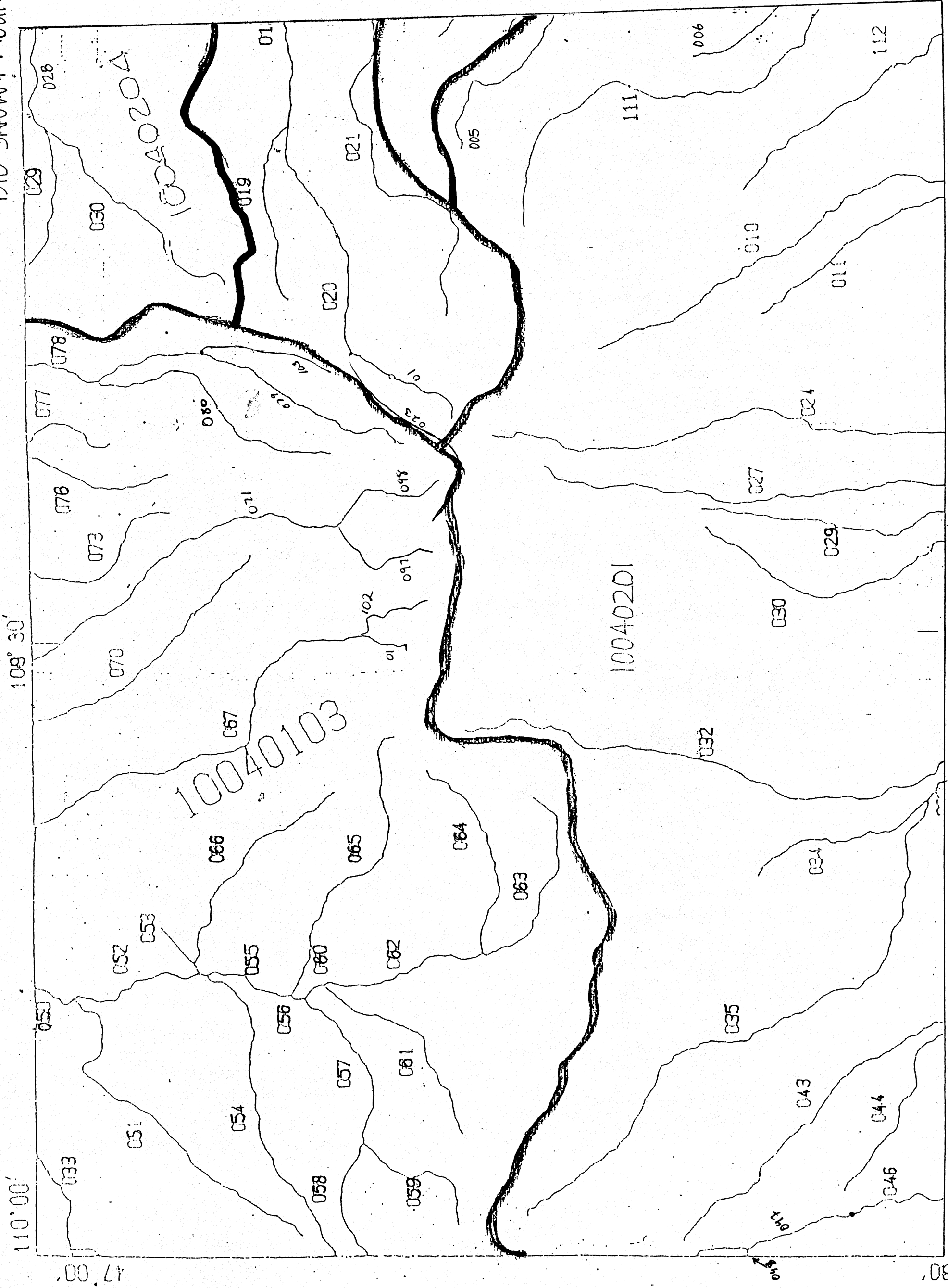
46°06'104°00'

BELT



47°00'110.00

BIG SNOWY MOUNTAINS



41° 30' / 109° 00'

110° 00'

109° 30'

47° 00'

46° 30'

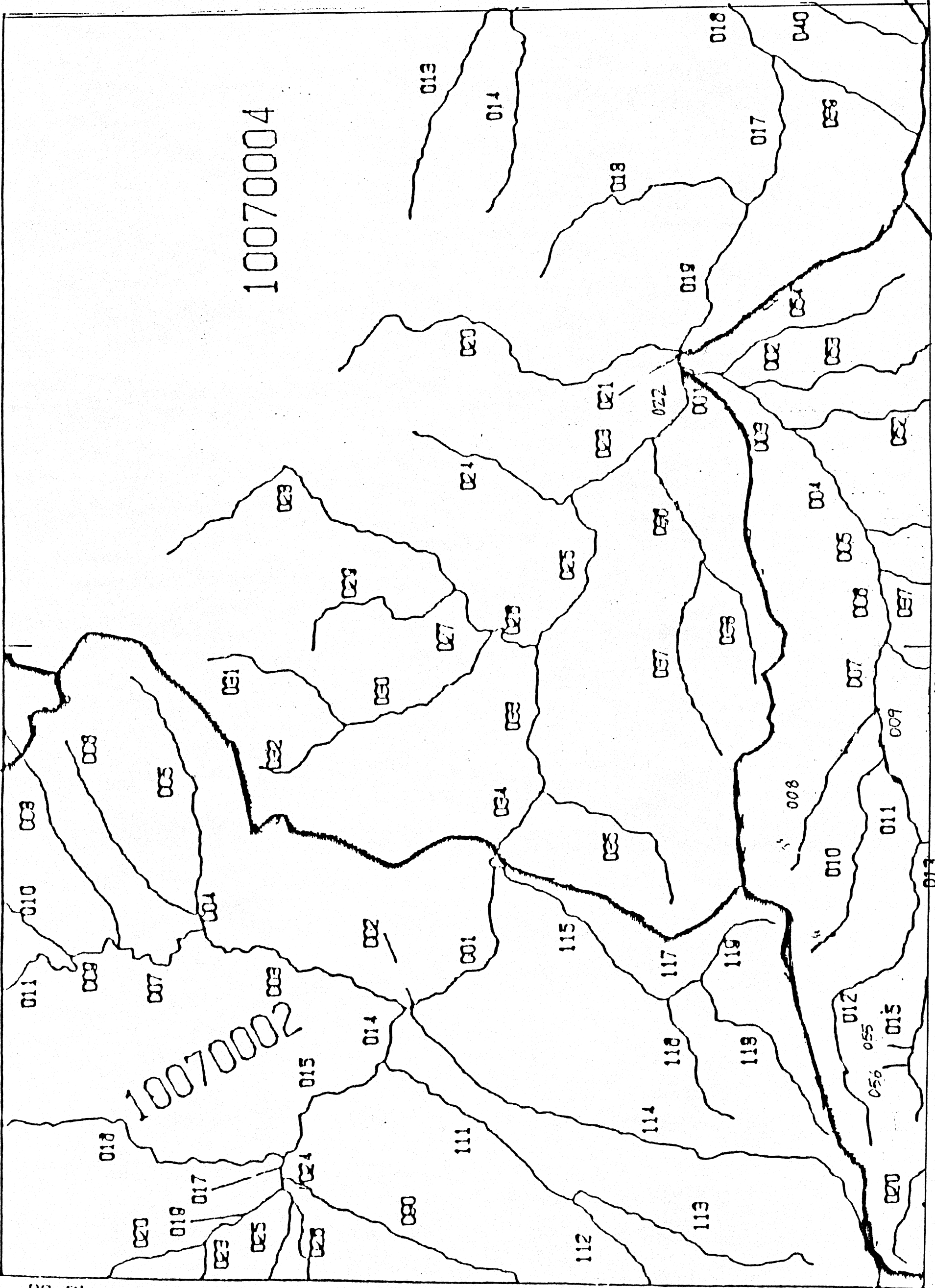
110° 00'

109° 30'

109° 00'

45° 00'

30'



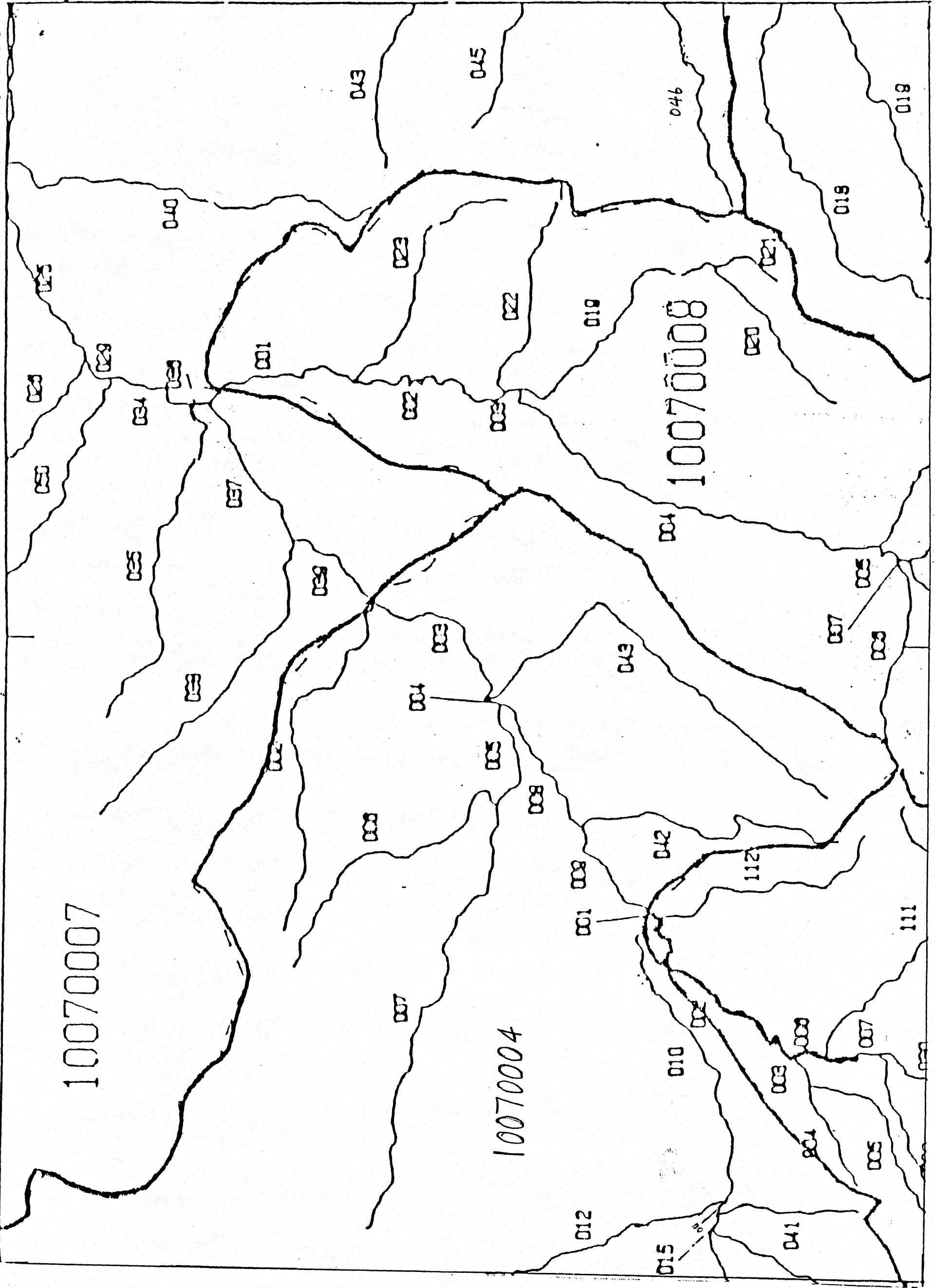
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10070002

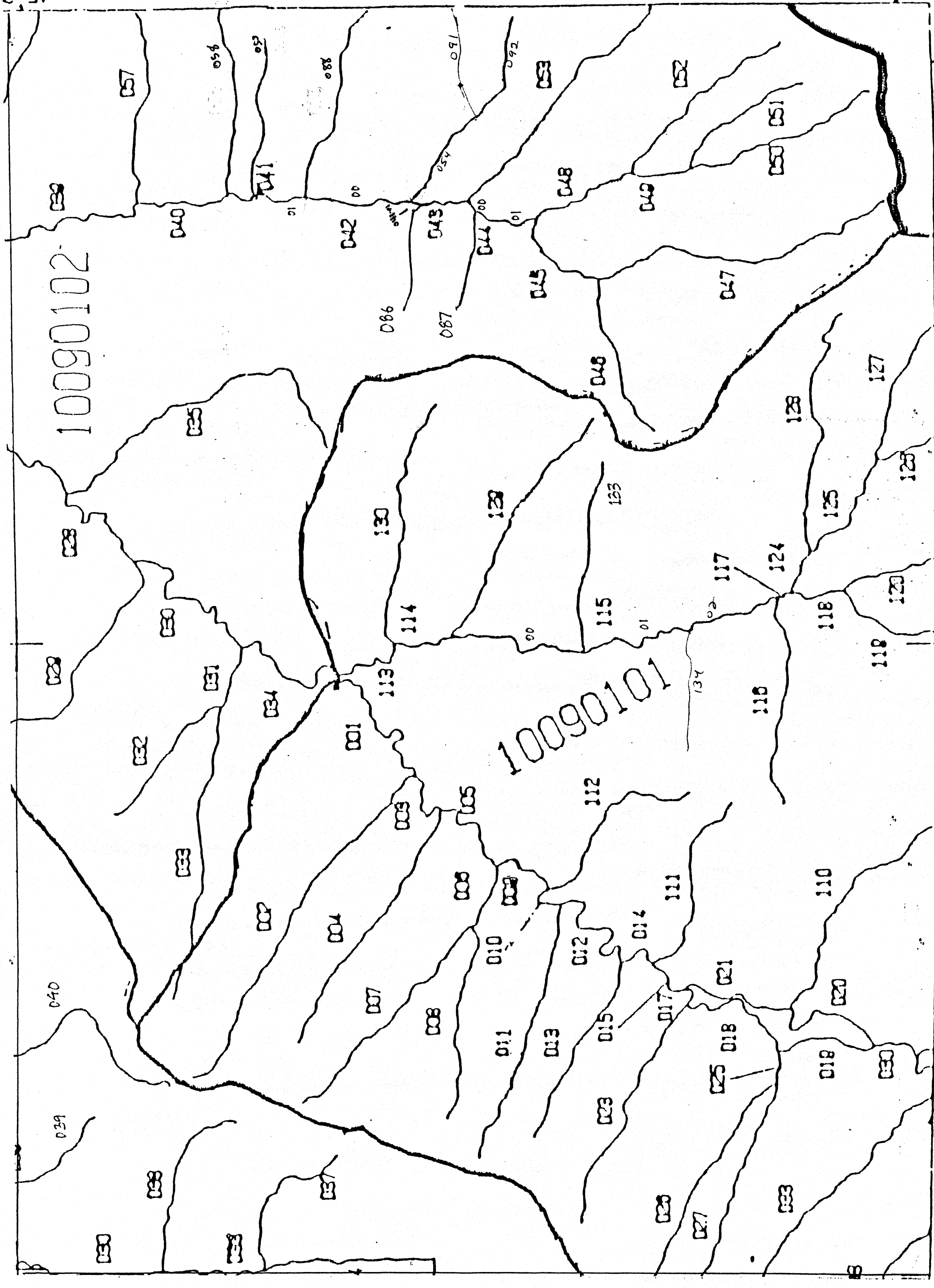
926

013

109° 00' 108° 30' 108° 00' 46' 00'

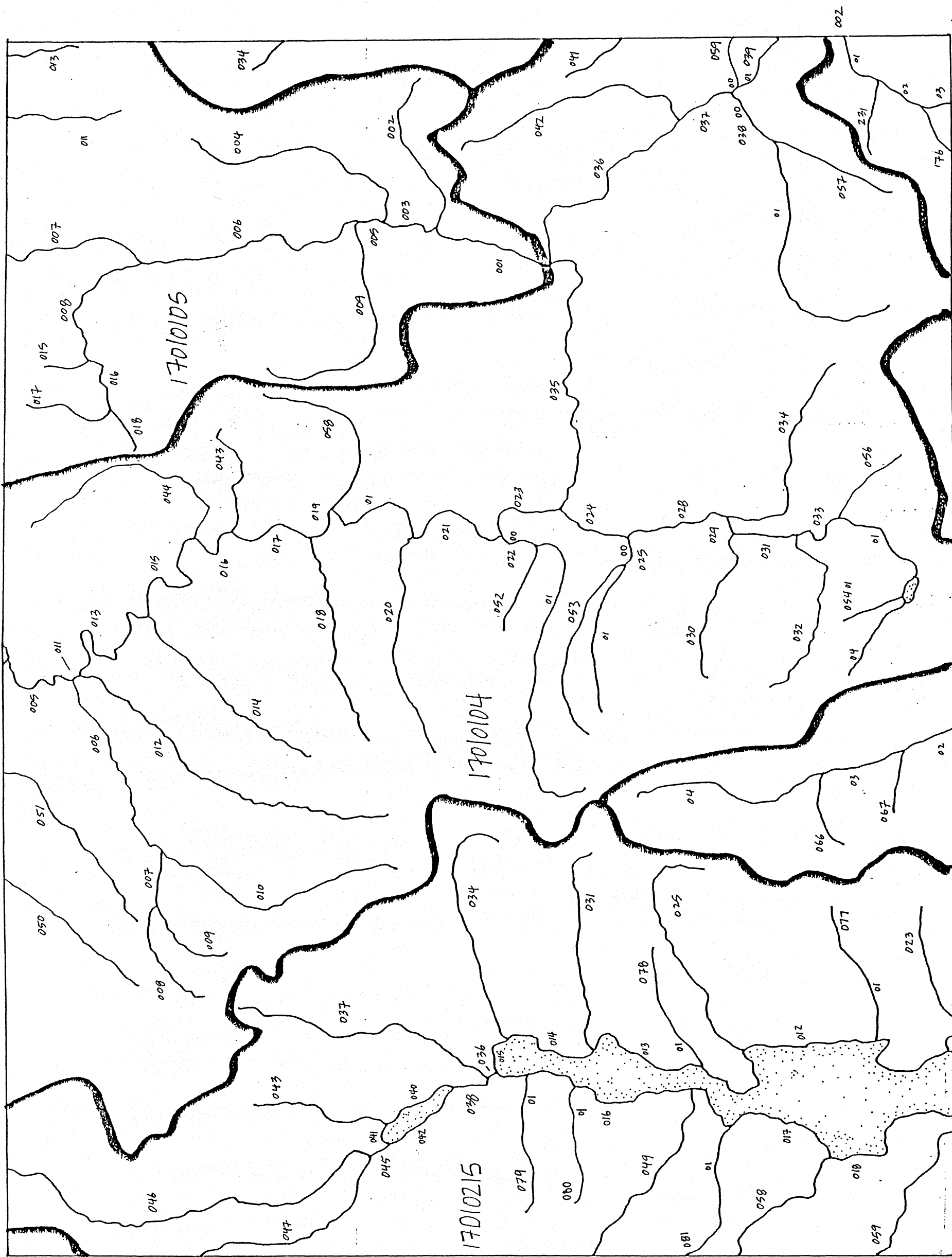


BIRNEY



107 00' 106 00' 45 00' 45 30'

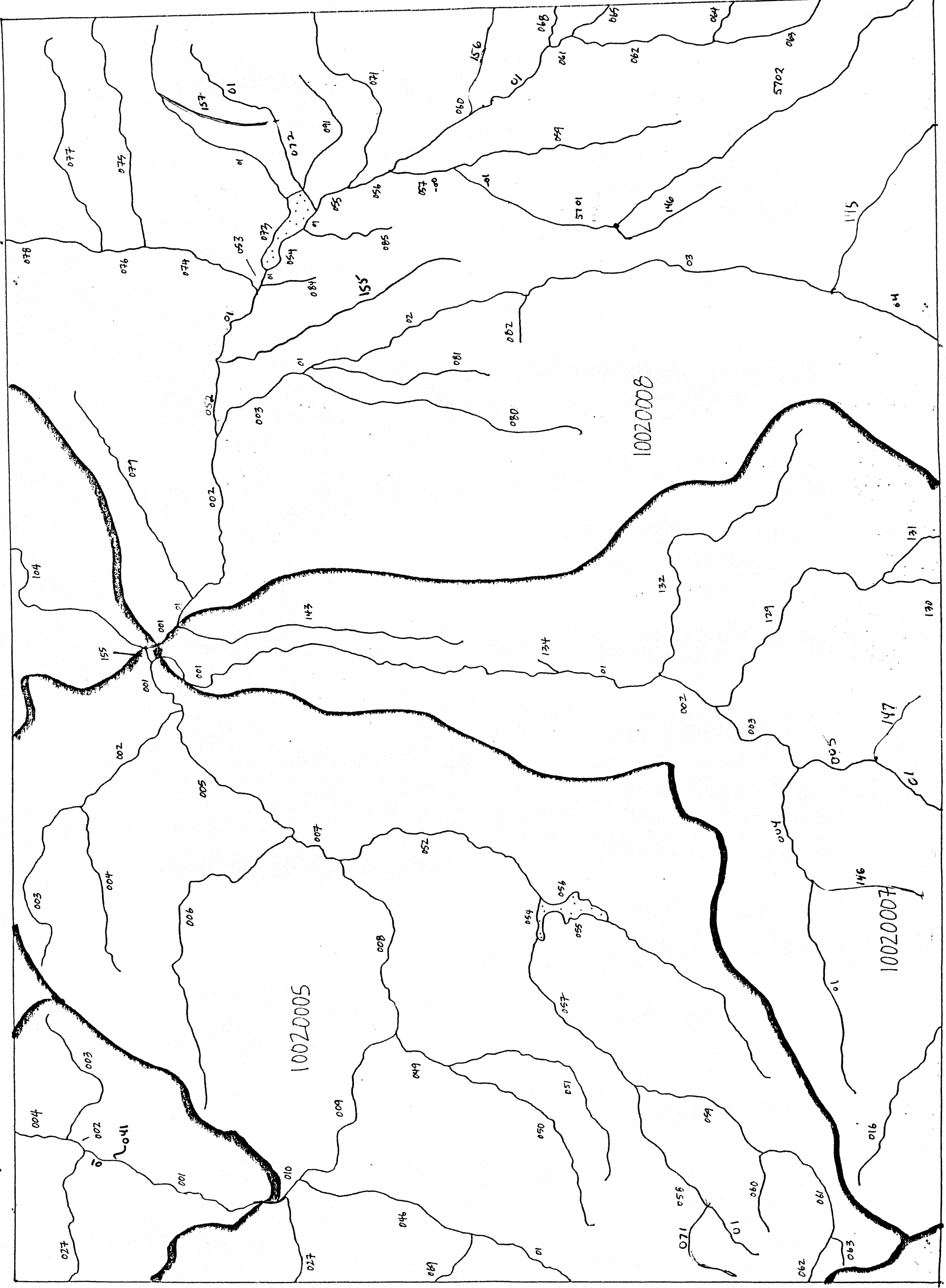
BONNERS FERRY



940

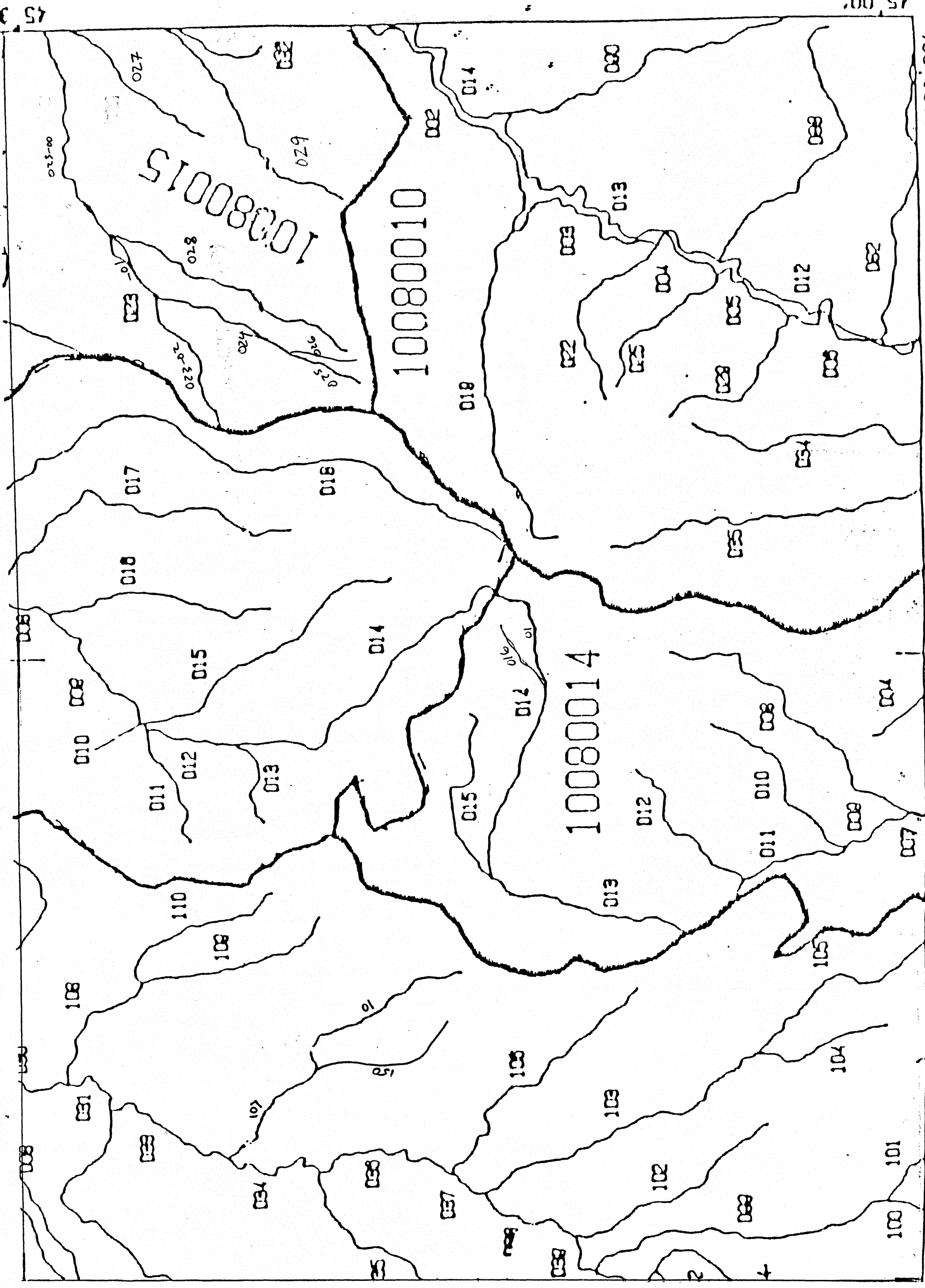
48°30'116"00

ROZEMAN



45°30'111.00'

BRIDGER



45 00'

109 00'

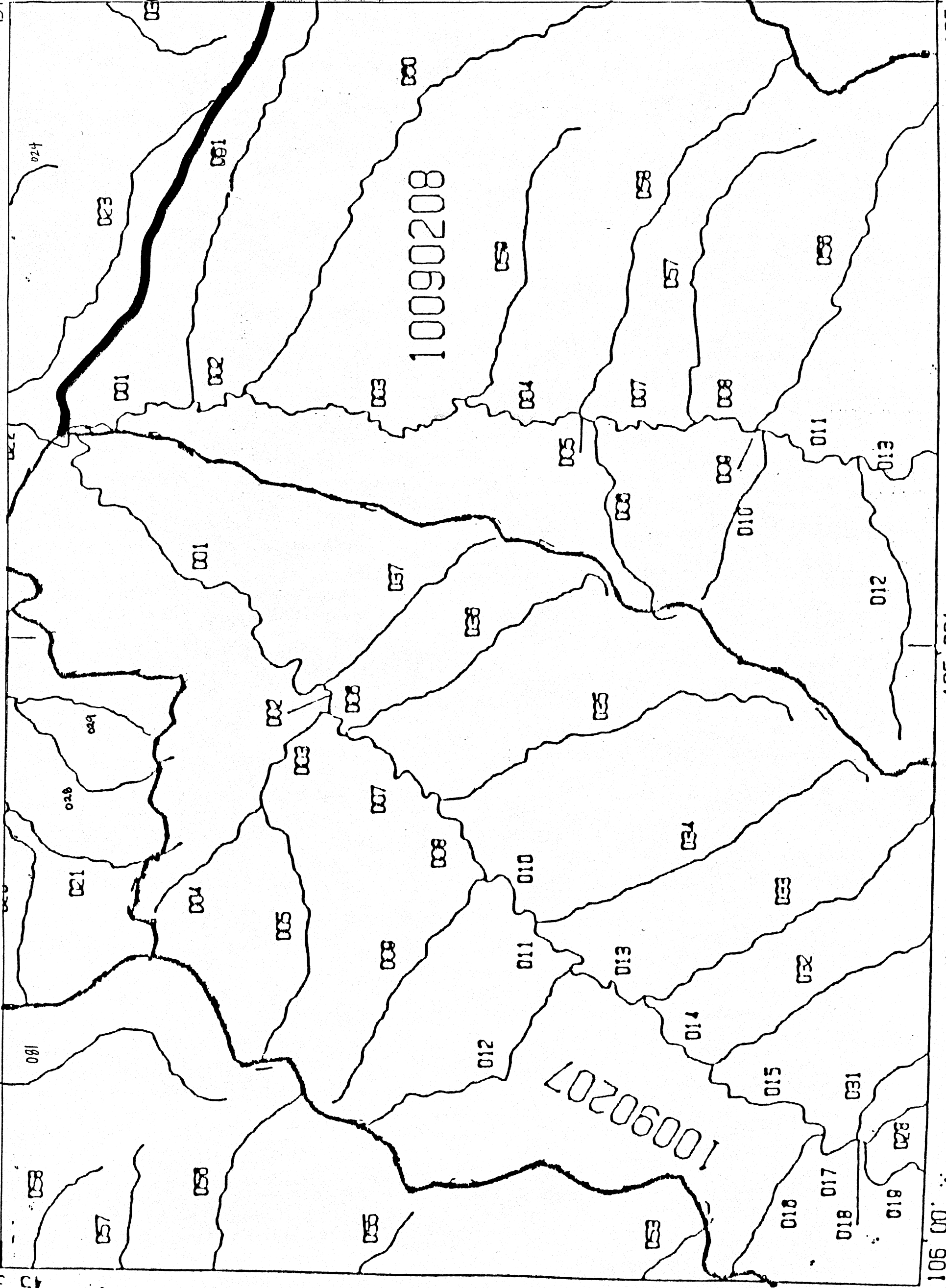
108 30'

108 00'

45 00' / 108 00'

BROADUS

45°00' 105°00'



105

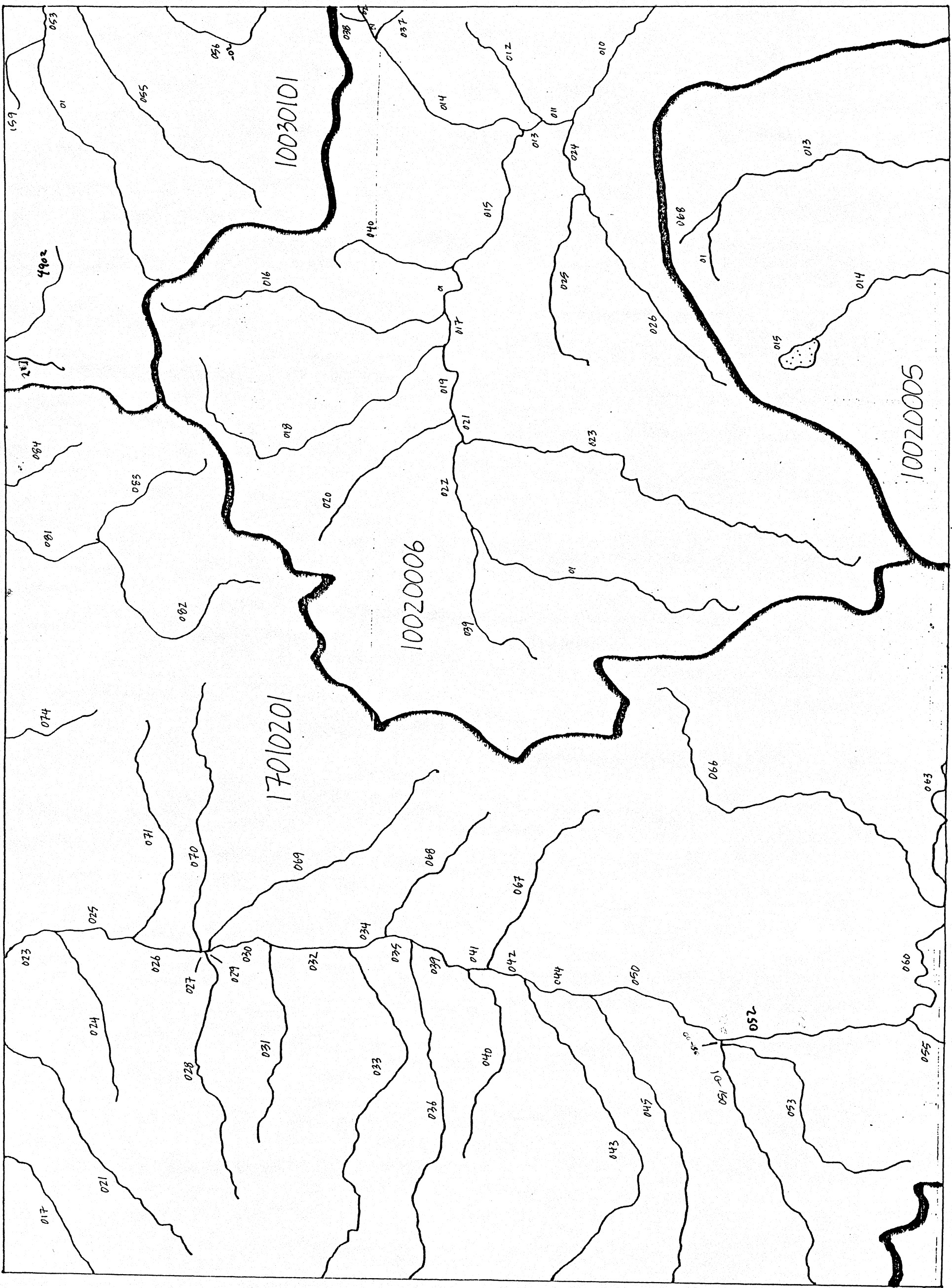
105 30

106 00

45° 00'

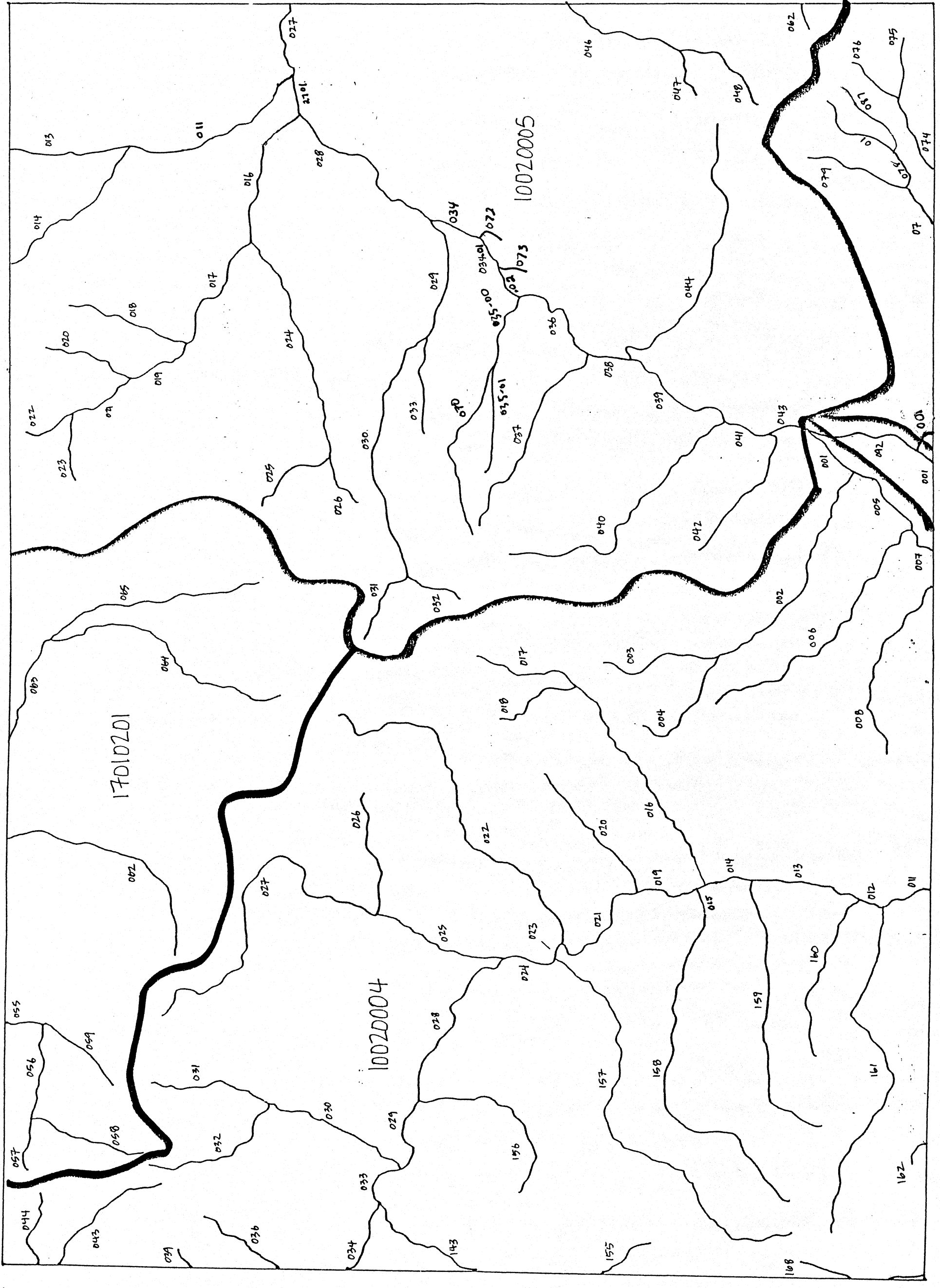
45° 00'

BUTTE NORTH



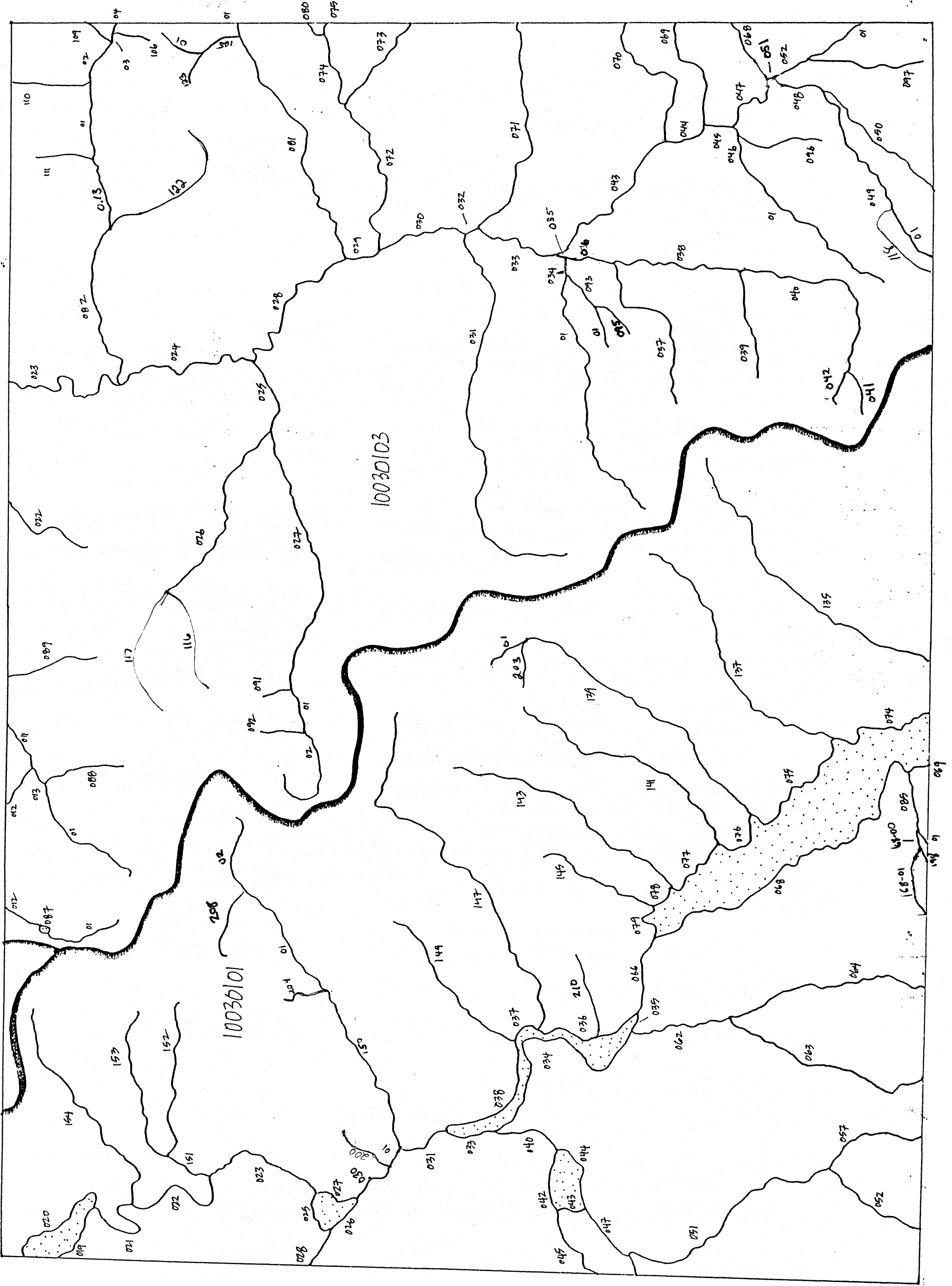
4600/11200

BUTTE SOUTH



45027/11700'

CANYON FERRY DAM



10030105

CHESTER

4830' / 110°00'

19 00'

02

110 30'

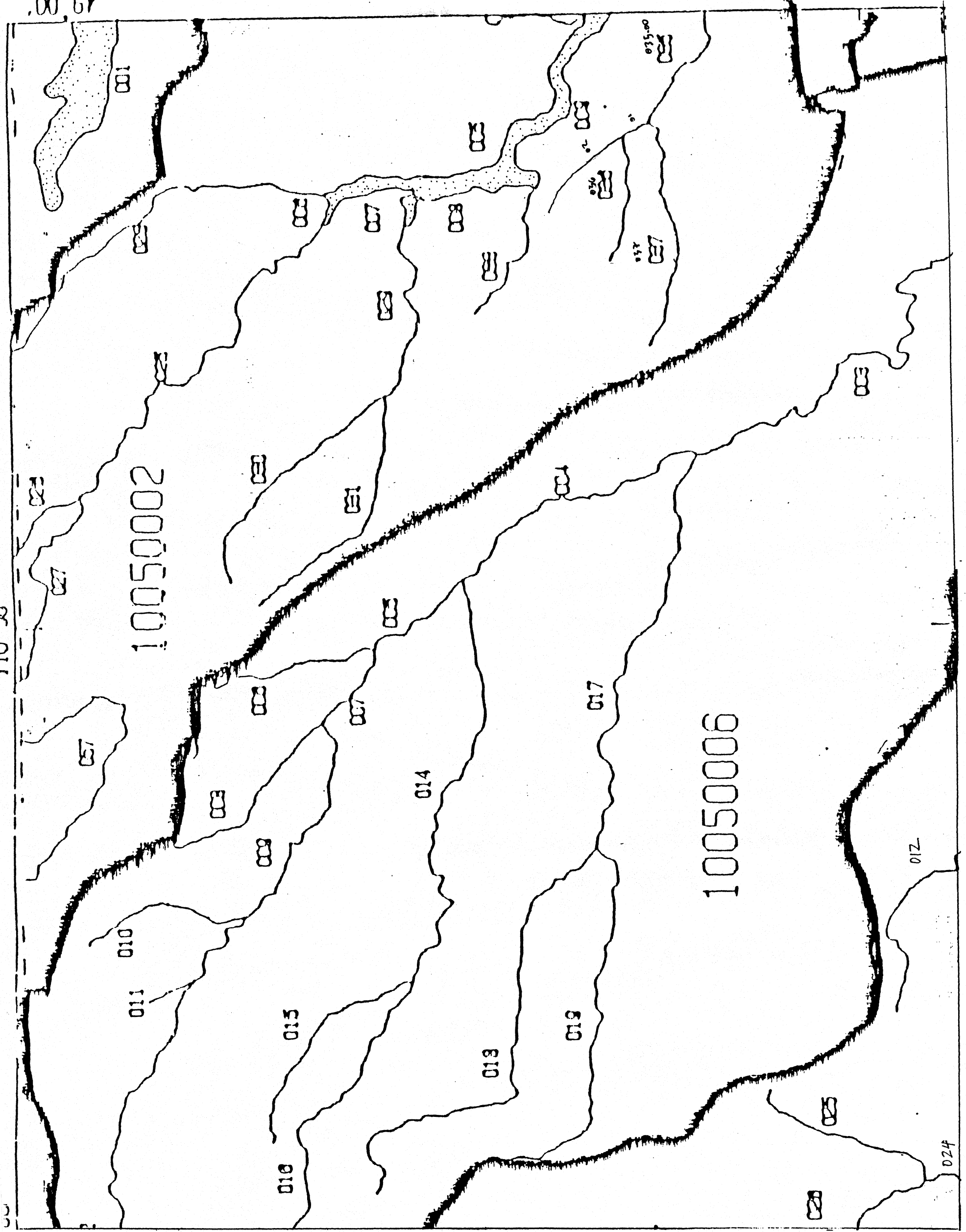
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1005006

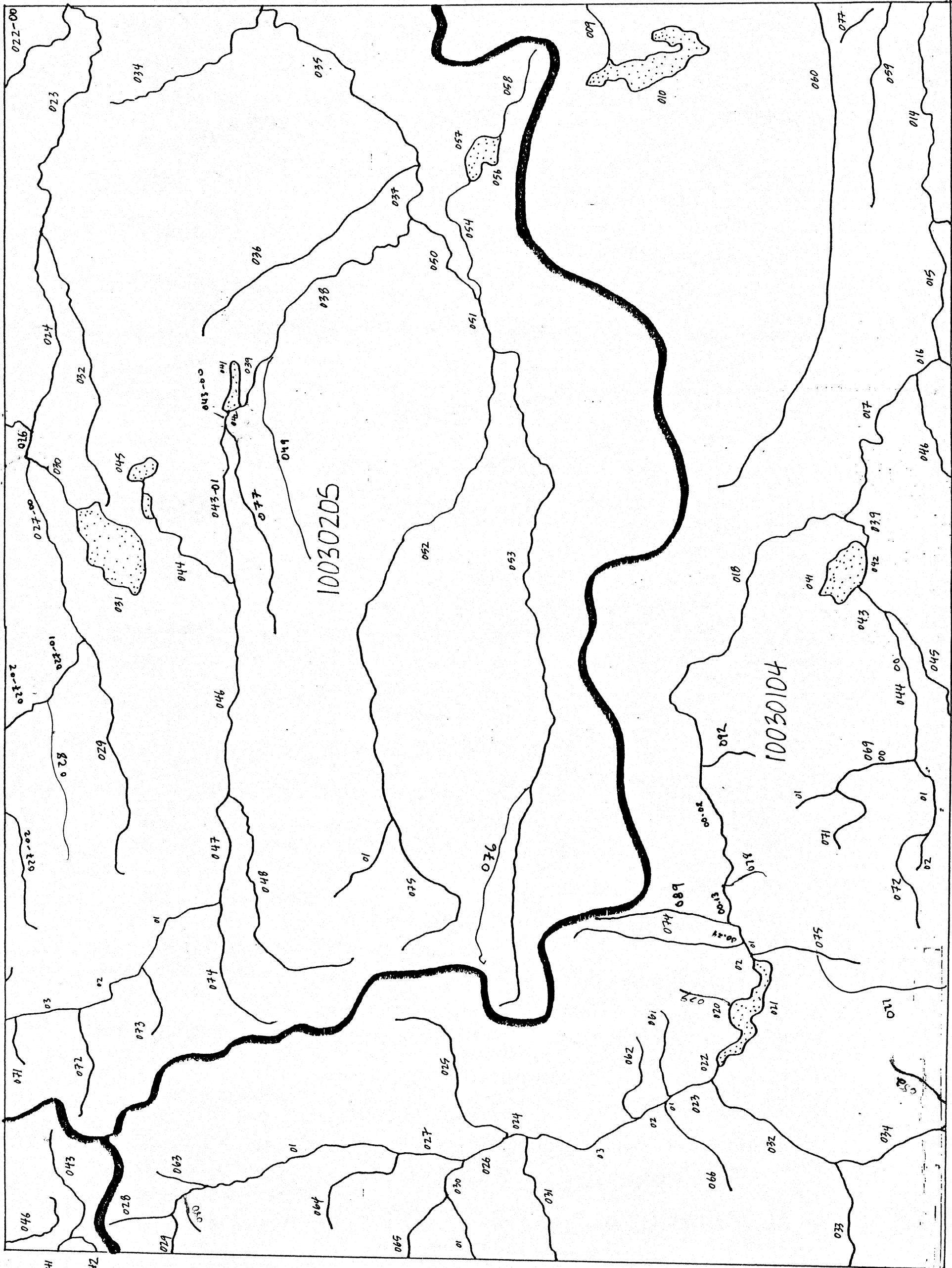
021

024

47°30'

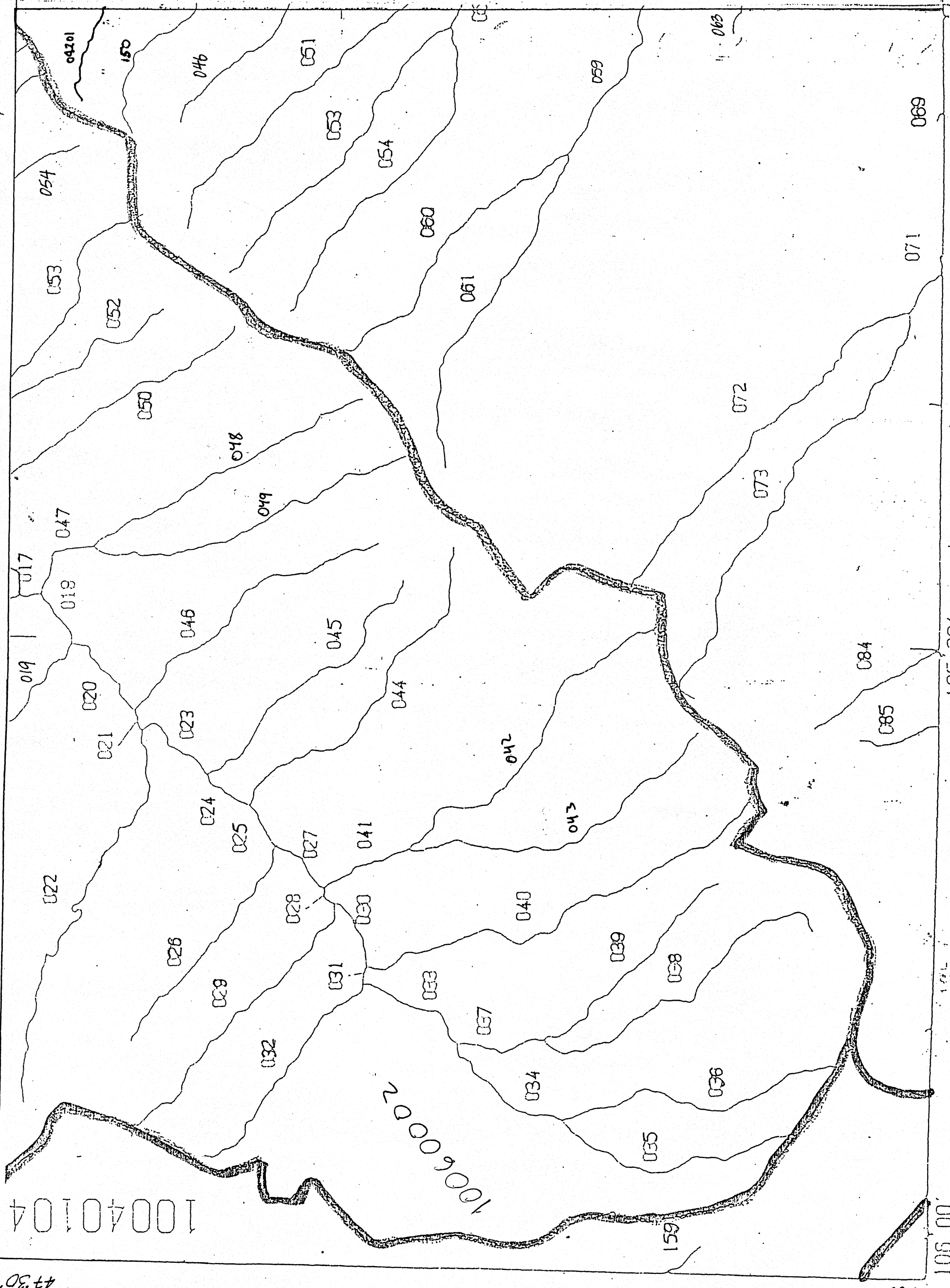


CHOTEAU



47-20/117.00

CIRCLE



44°30'

44°00'

105 00'

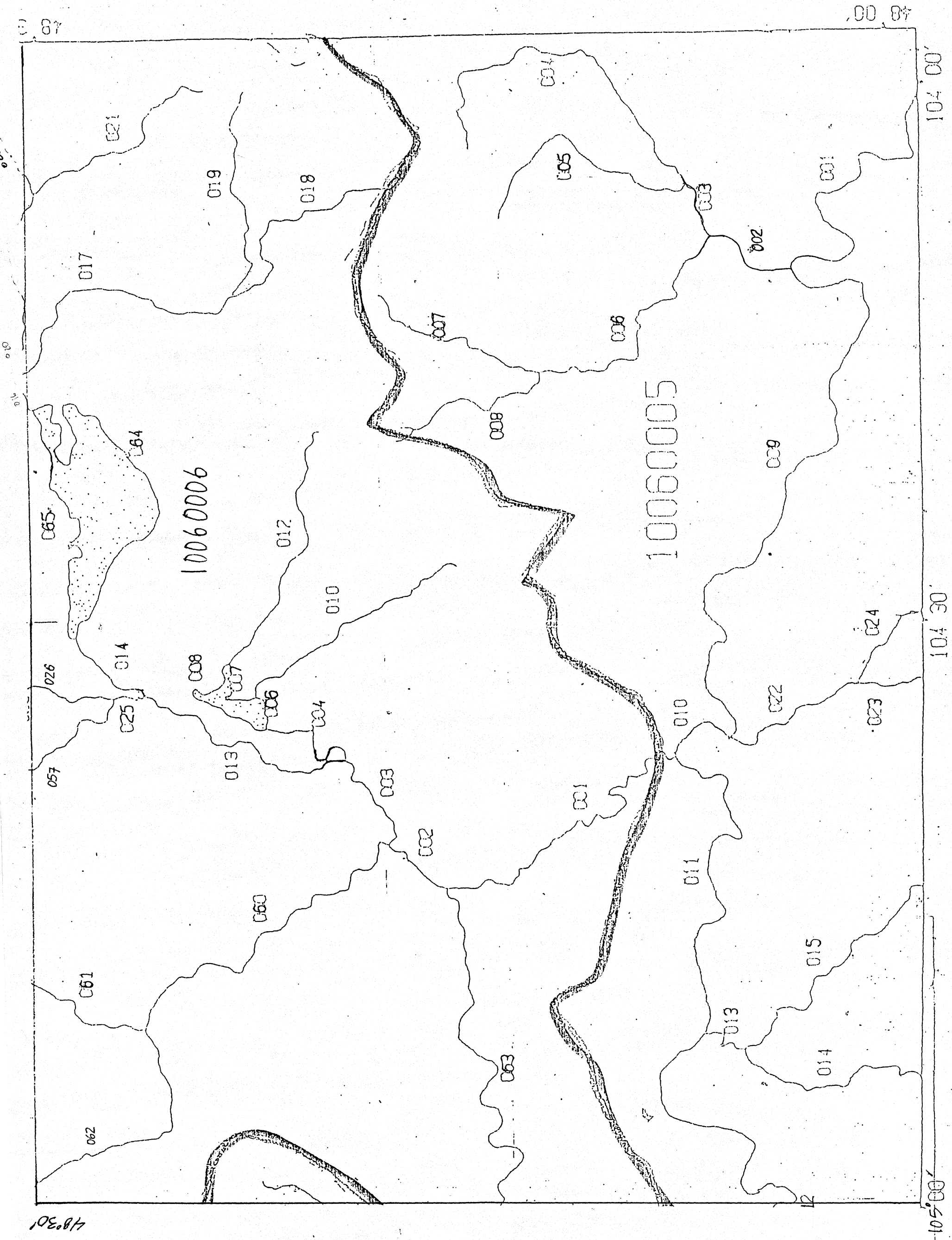
105 30'

105

44°00' / 105°00'

CULBERTSON

48°00'104°00'



10060006

10060005

48°30'

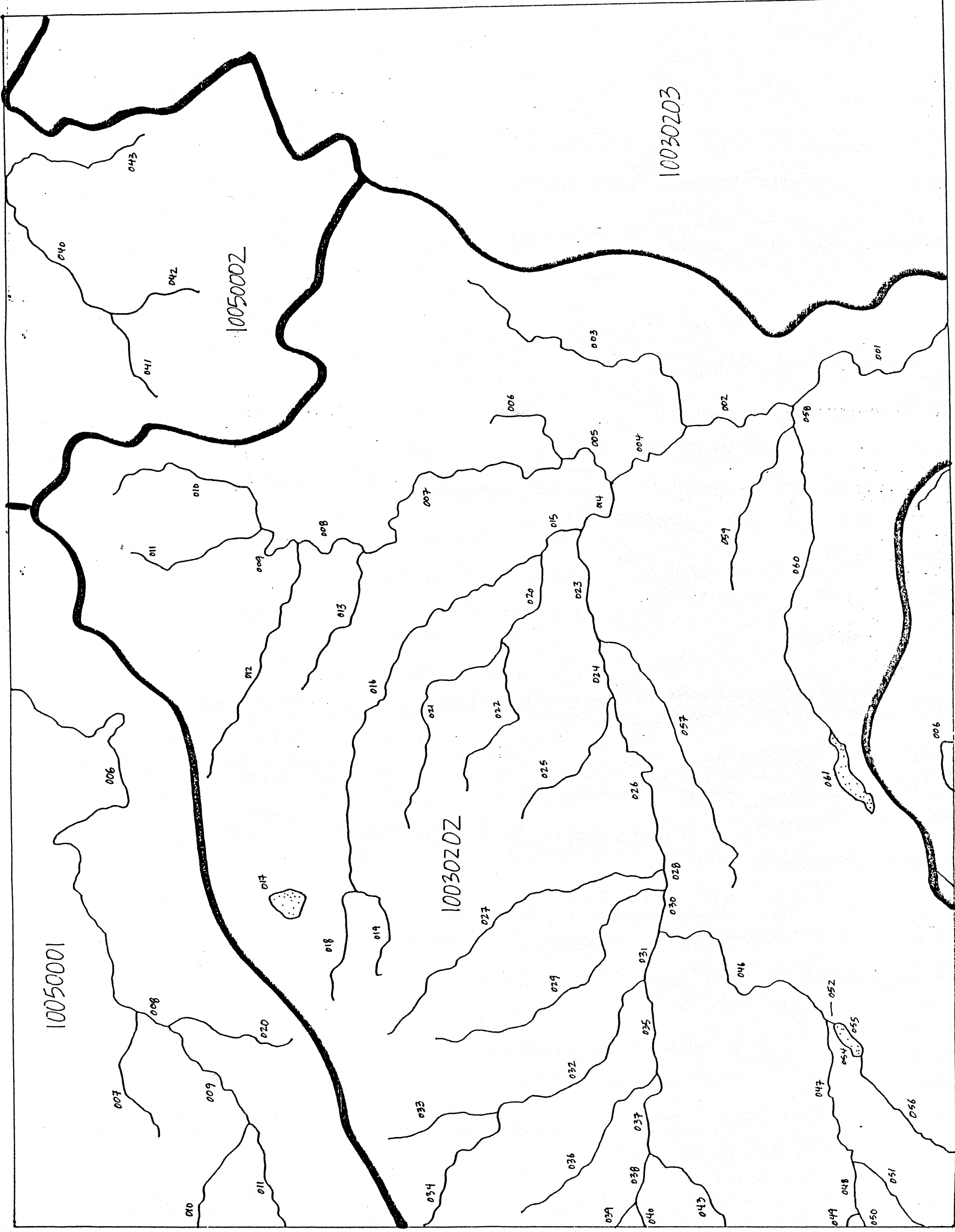
105°00'

104°30'

104°00'

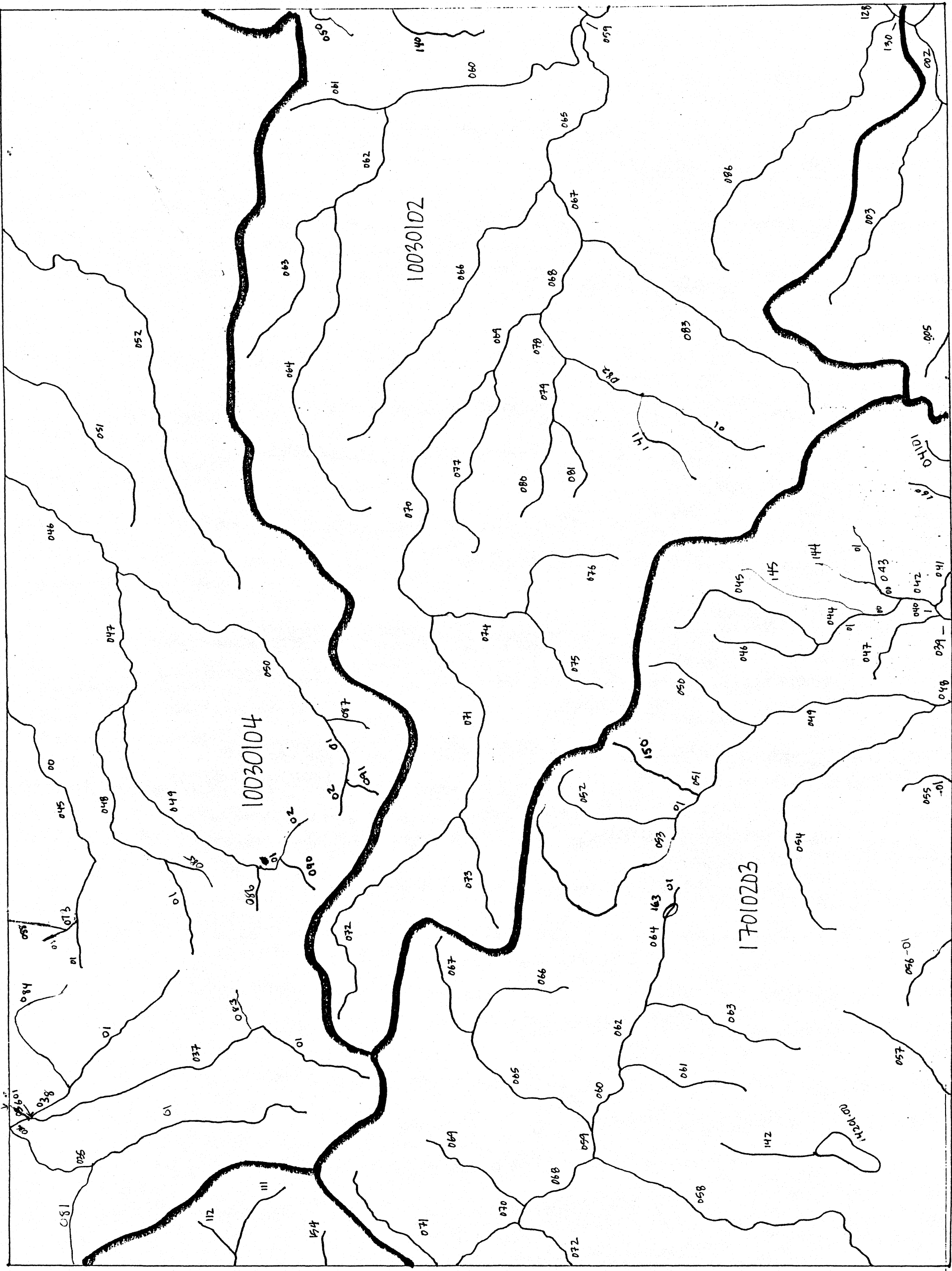
48°00'

CUT BANK



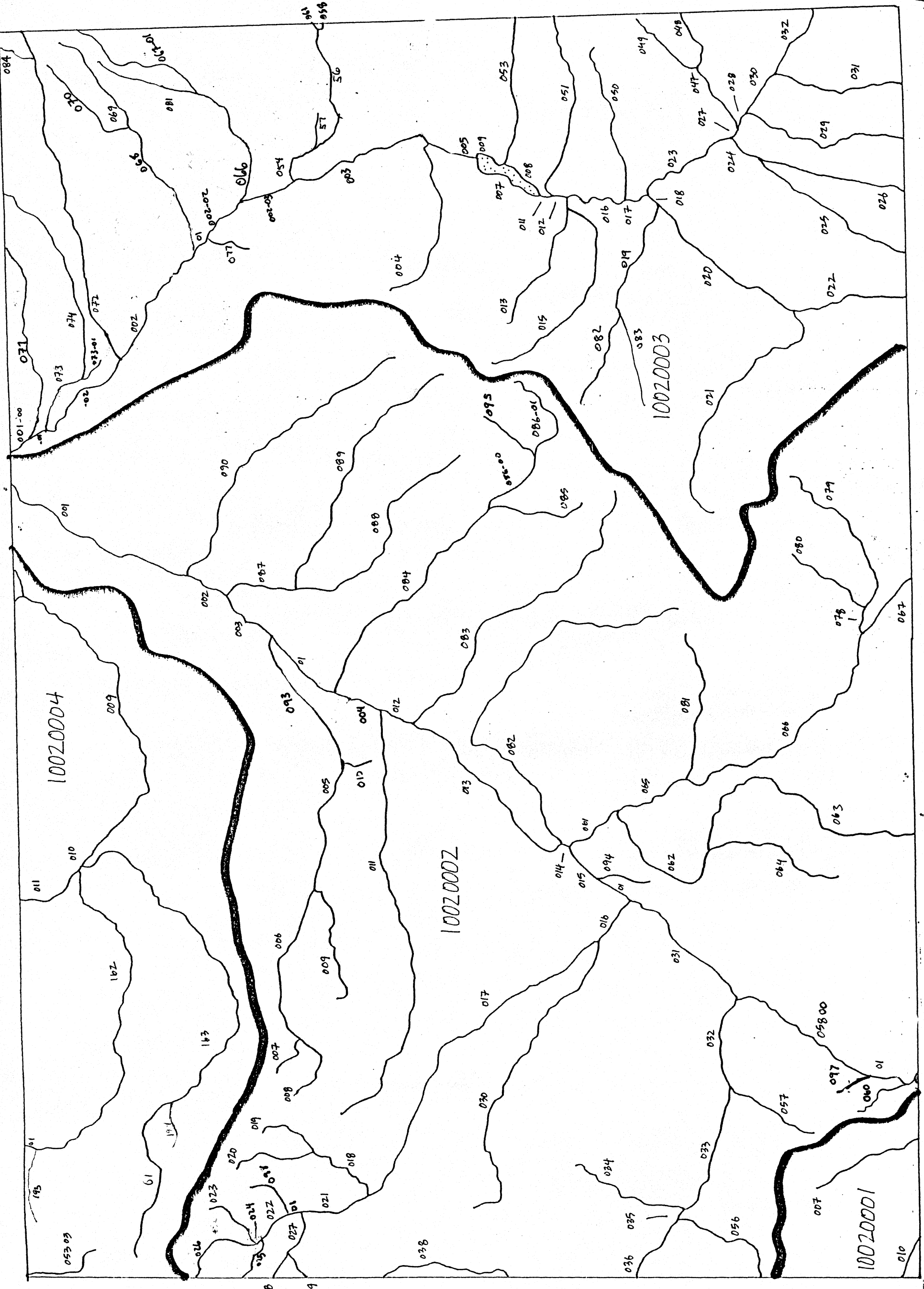
48°30'112.00'

DEARBORN RIVER



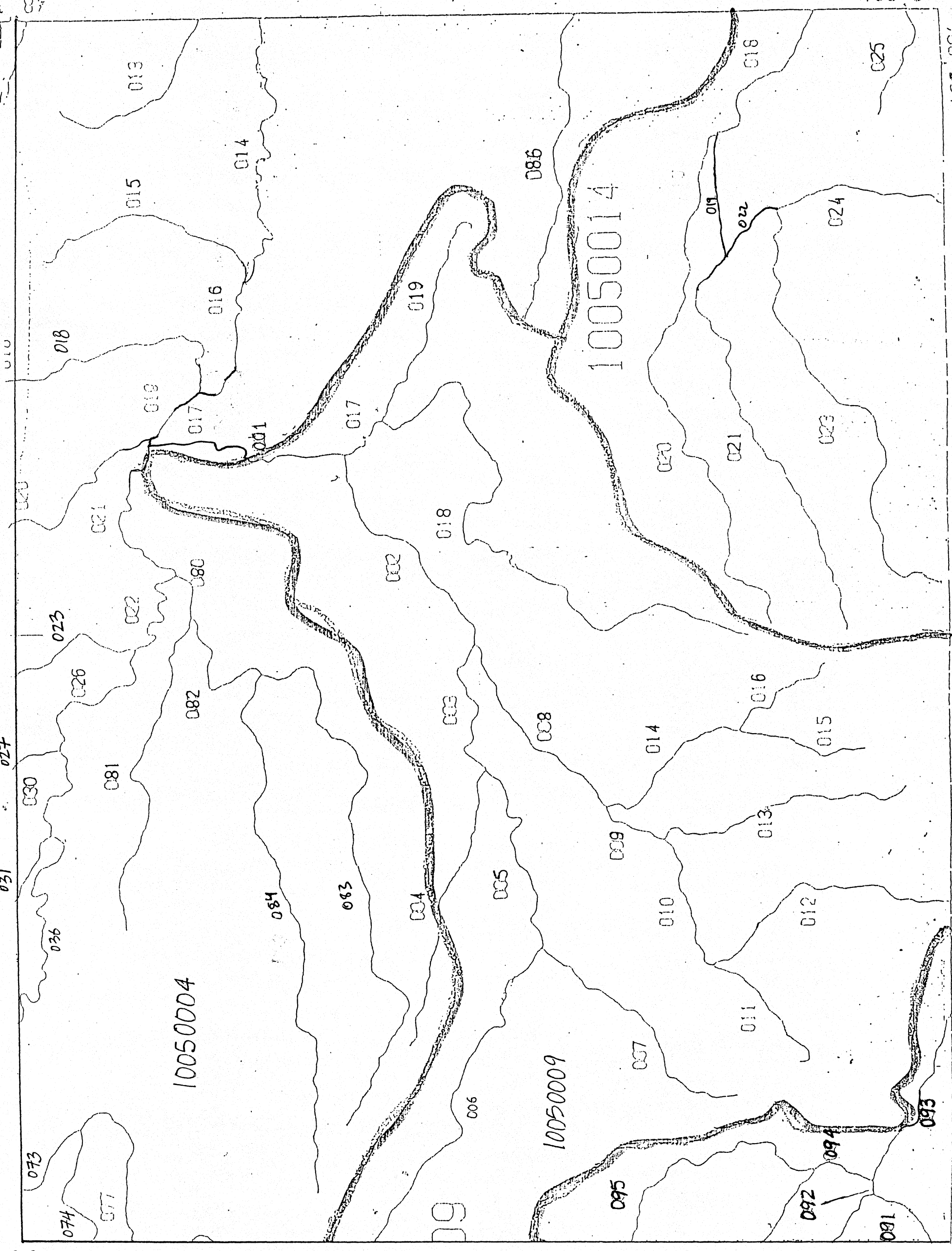
45°00' 112°00'

DILLON



DODSON

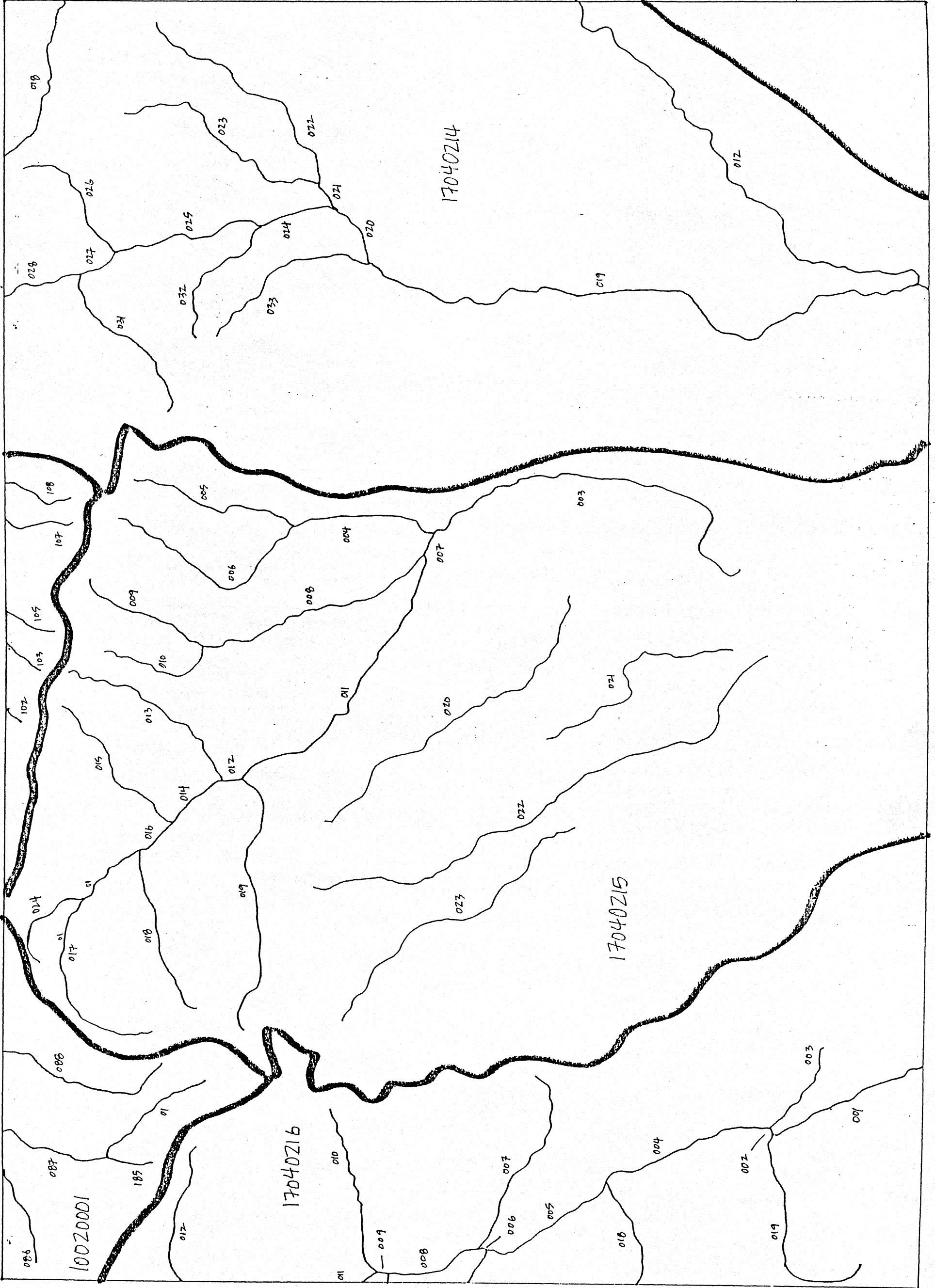
48°30' 031 027 030 036 073 074 077



108 00' 108 00'

48°00' 108°00'

DU BOIS



44°00'117°00'

EKALAKA

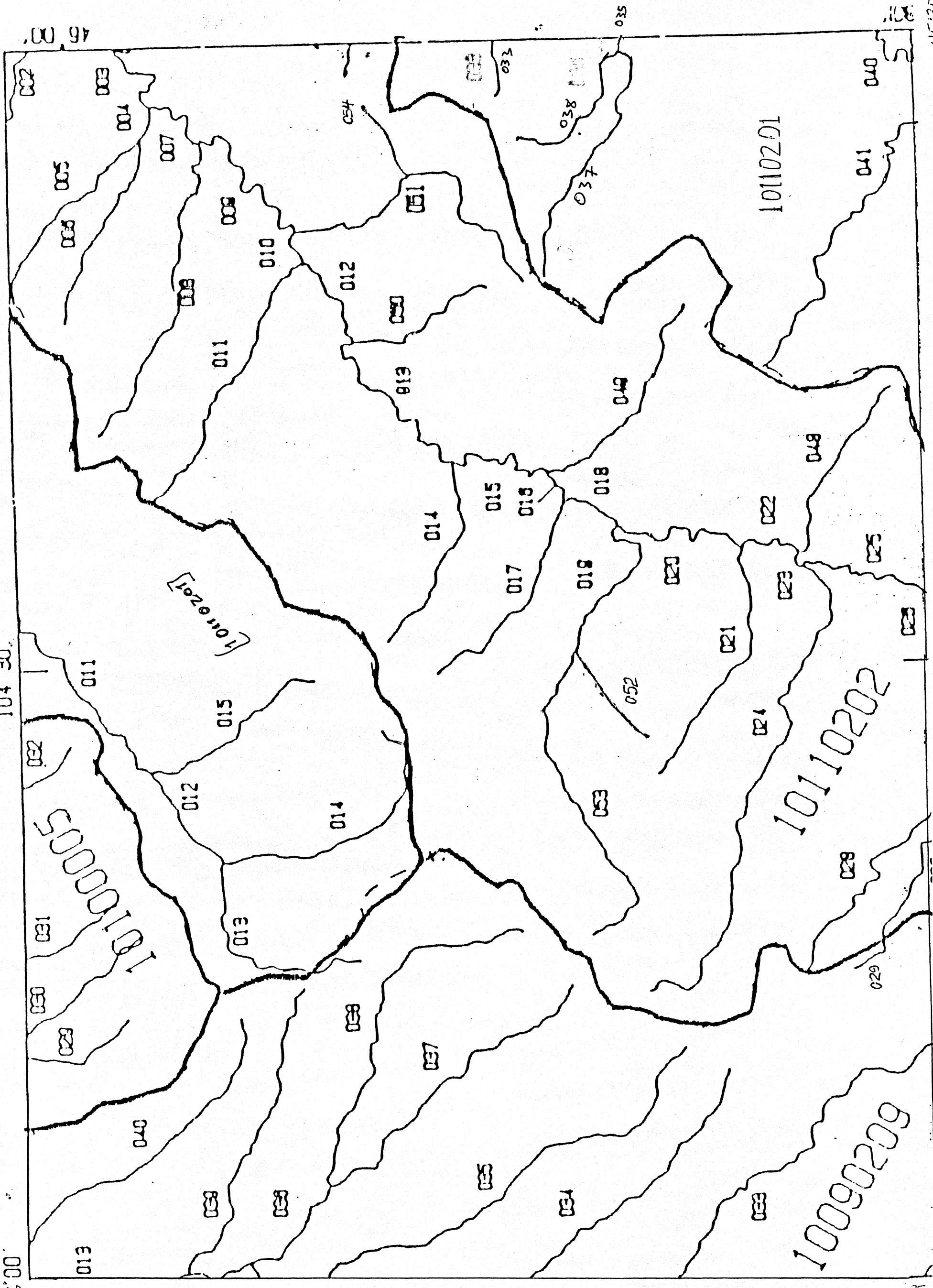
104 30

104 30

105 00

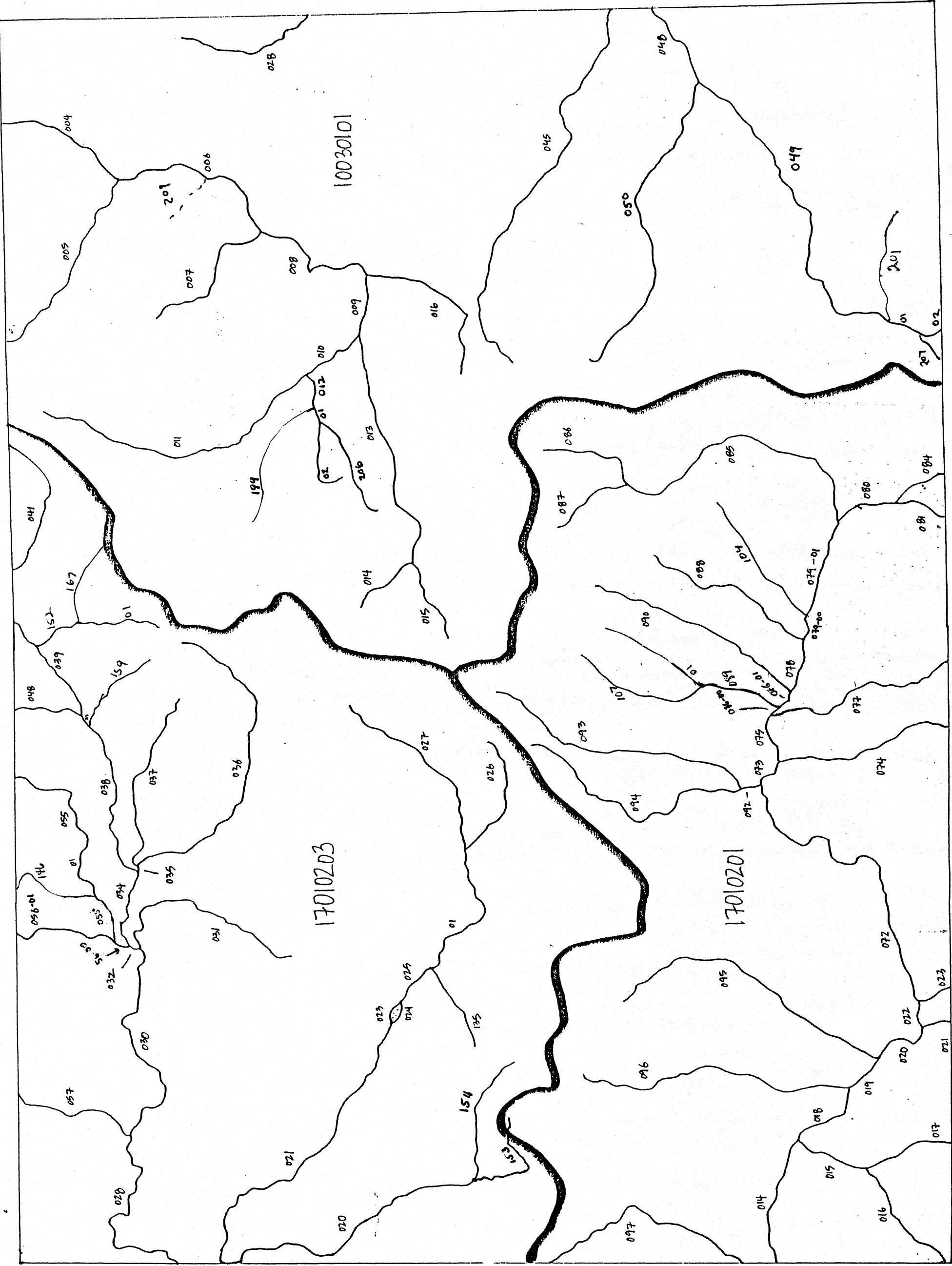
45 30

45 30 / 104 00

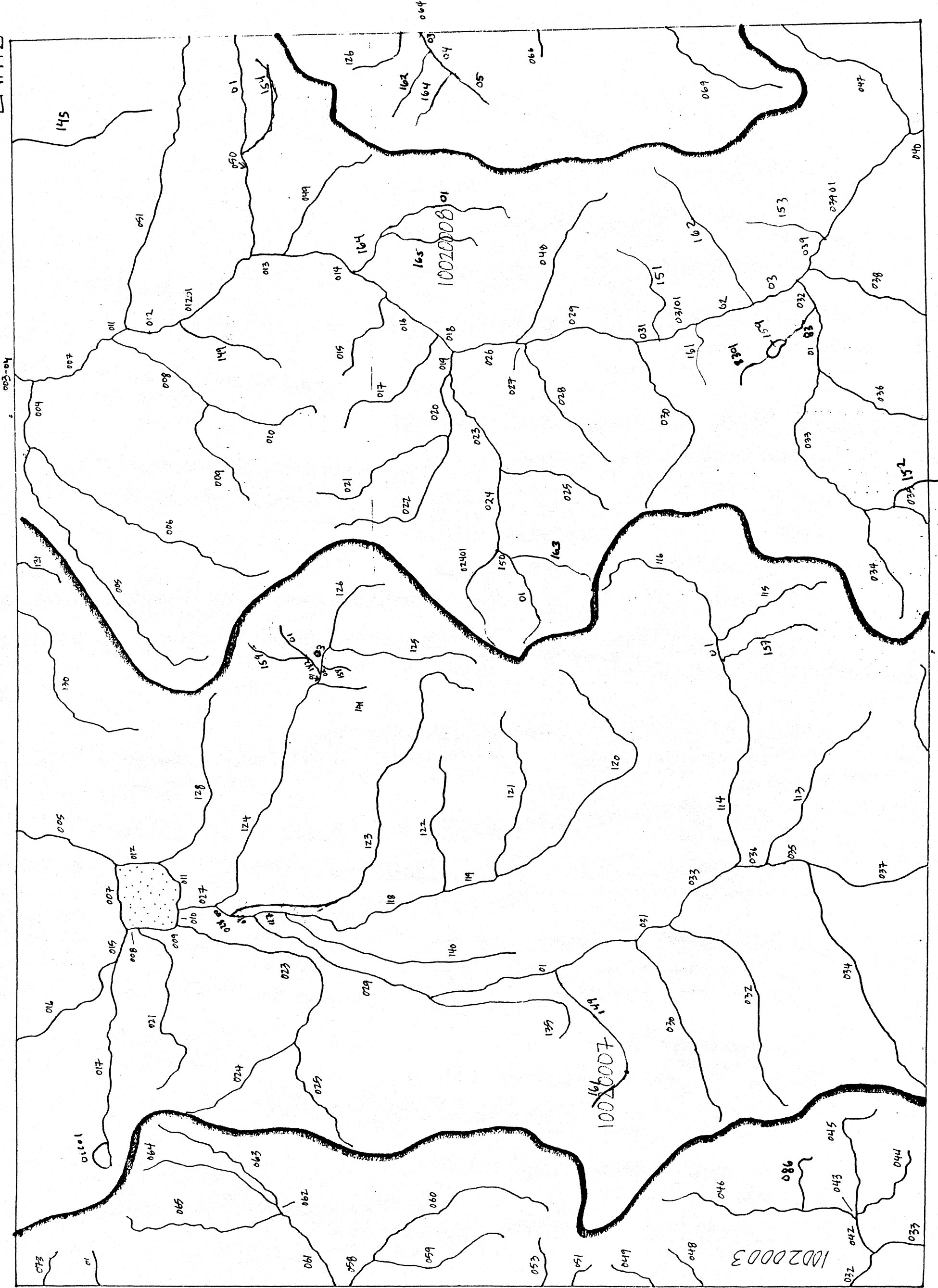


ELLISTON

4629/112920



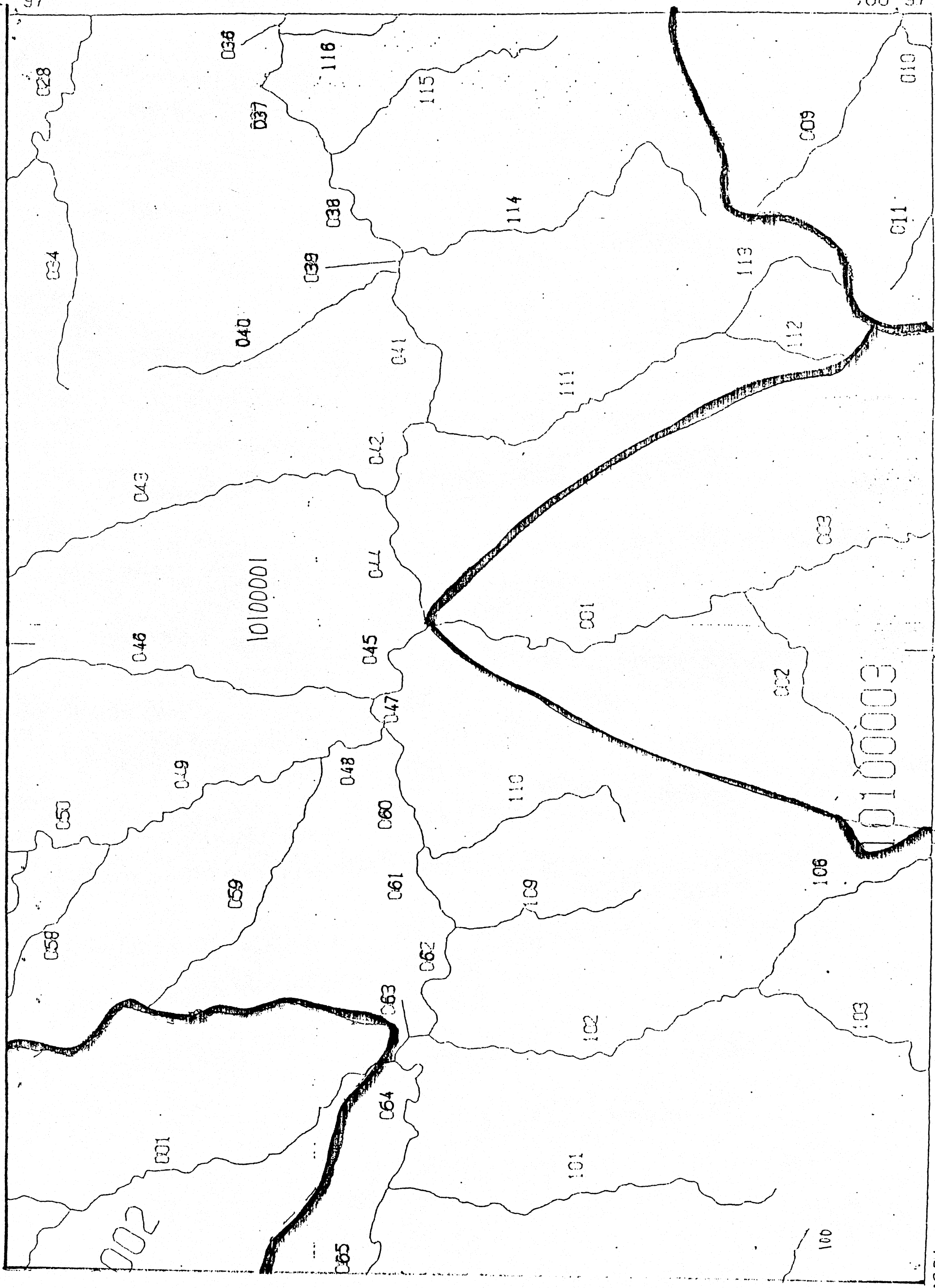
ENNIS



45.00' 111.00'

FORSYTH

46°00' / 106°00'



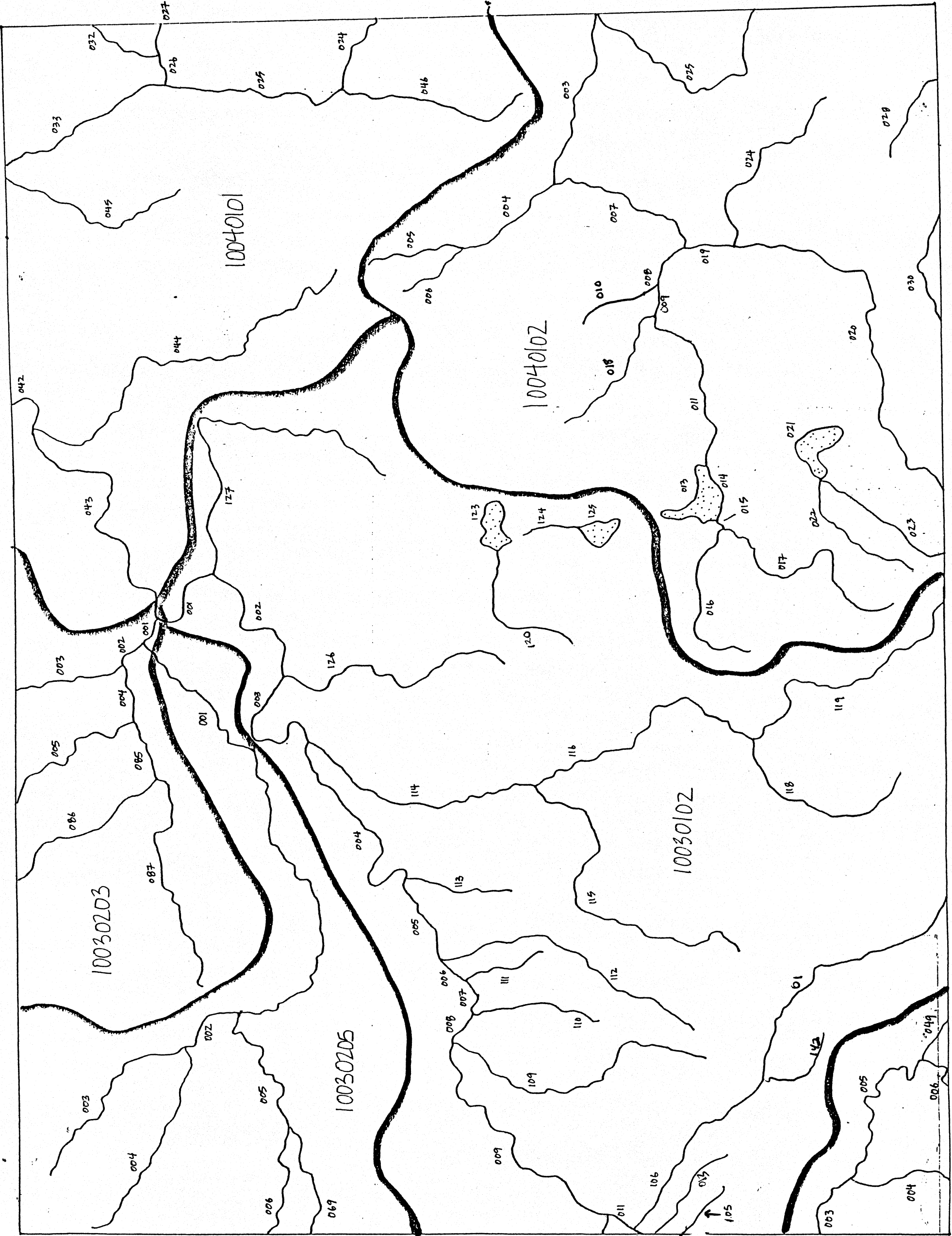
107°00'

106°30'

106°00'

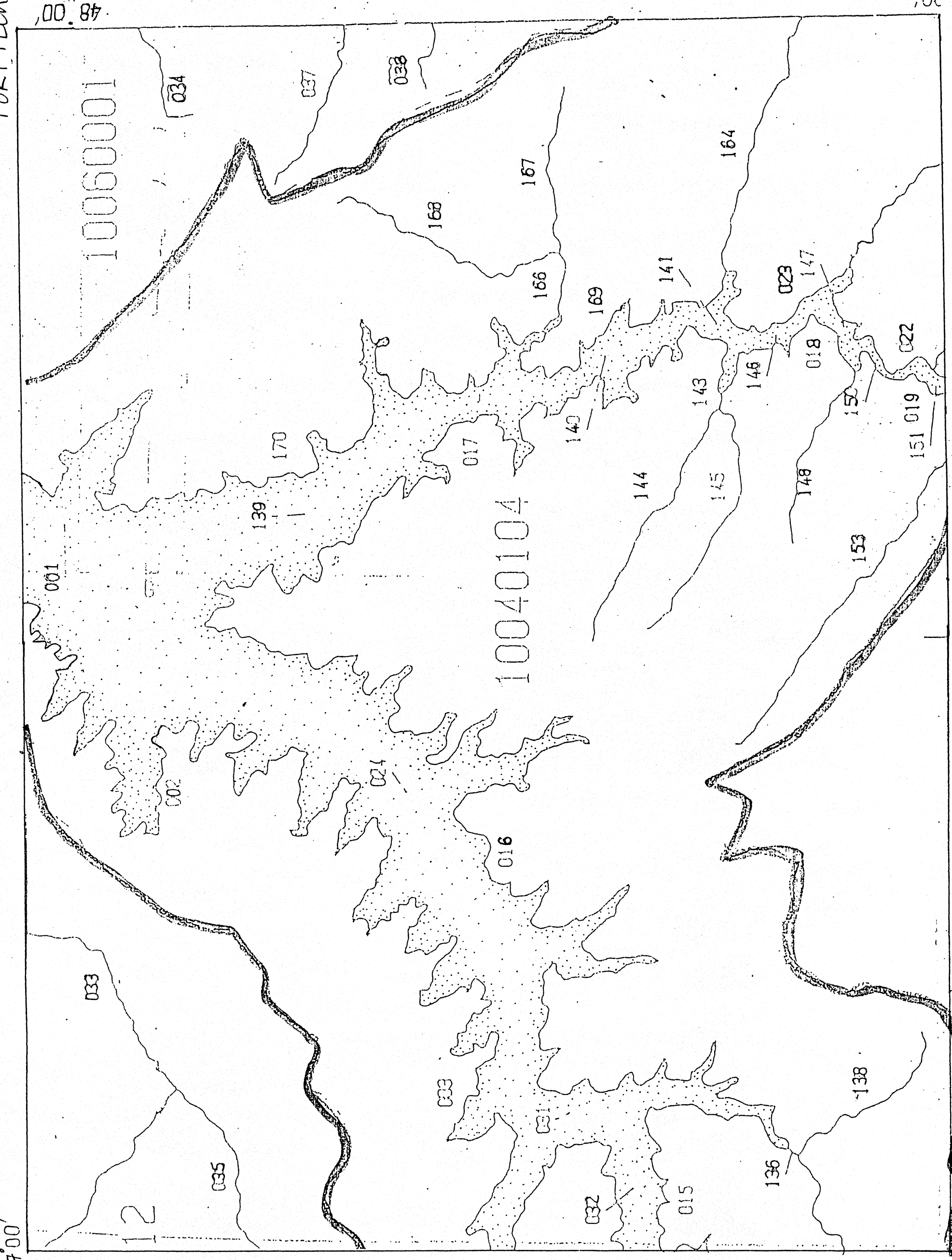
46°00'

FORT BENTON



47°30'110°00'

FORT PECK LAKE EAST



107°00'

48°00'

106°00'

47°30'

47°30' / 106°00'

FORT PECK LAKE WEST

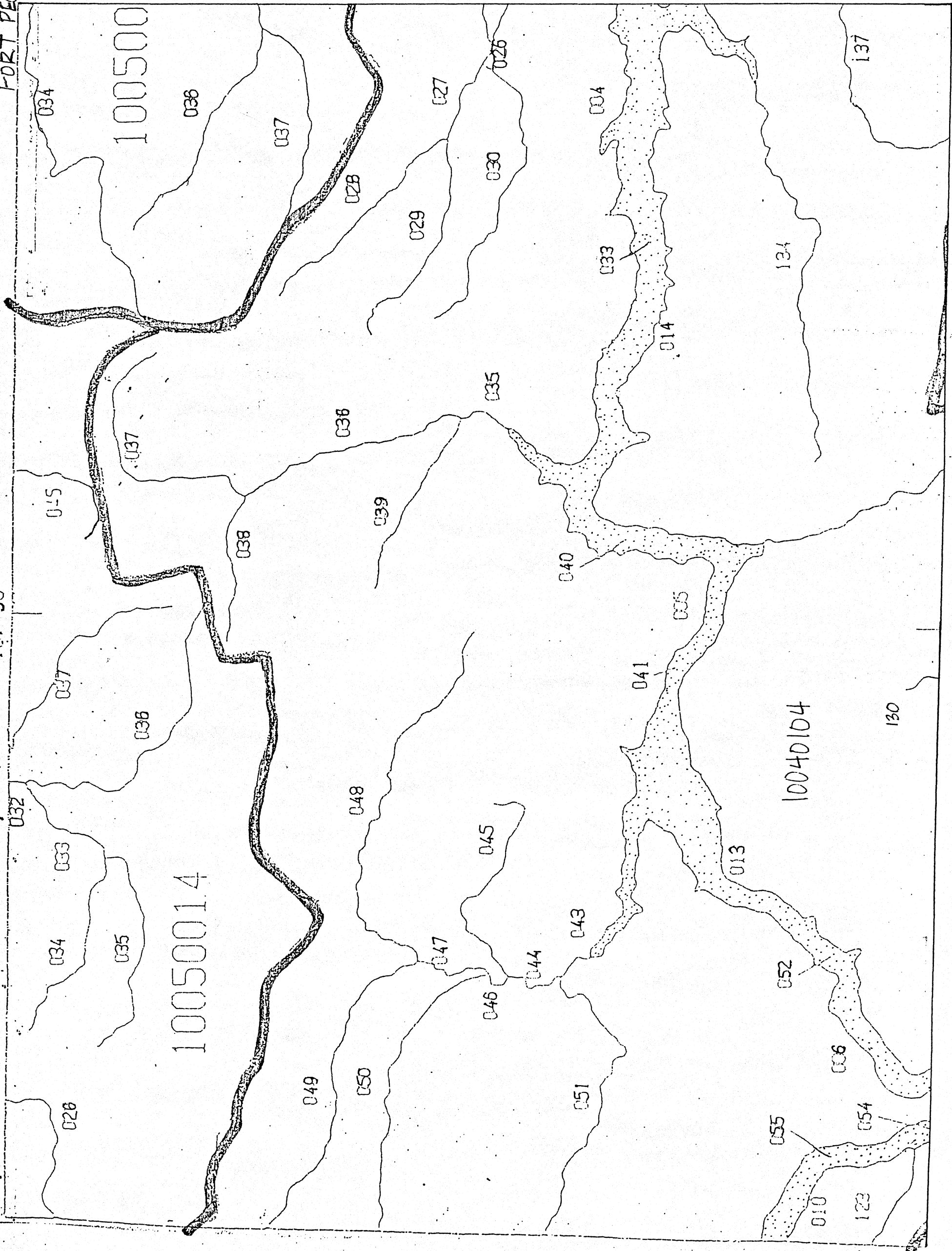
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10050014

10040104

107' 30"

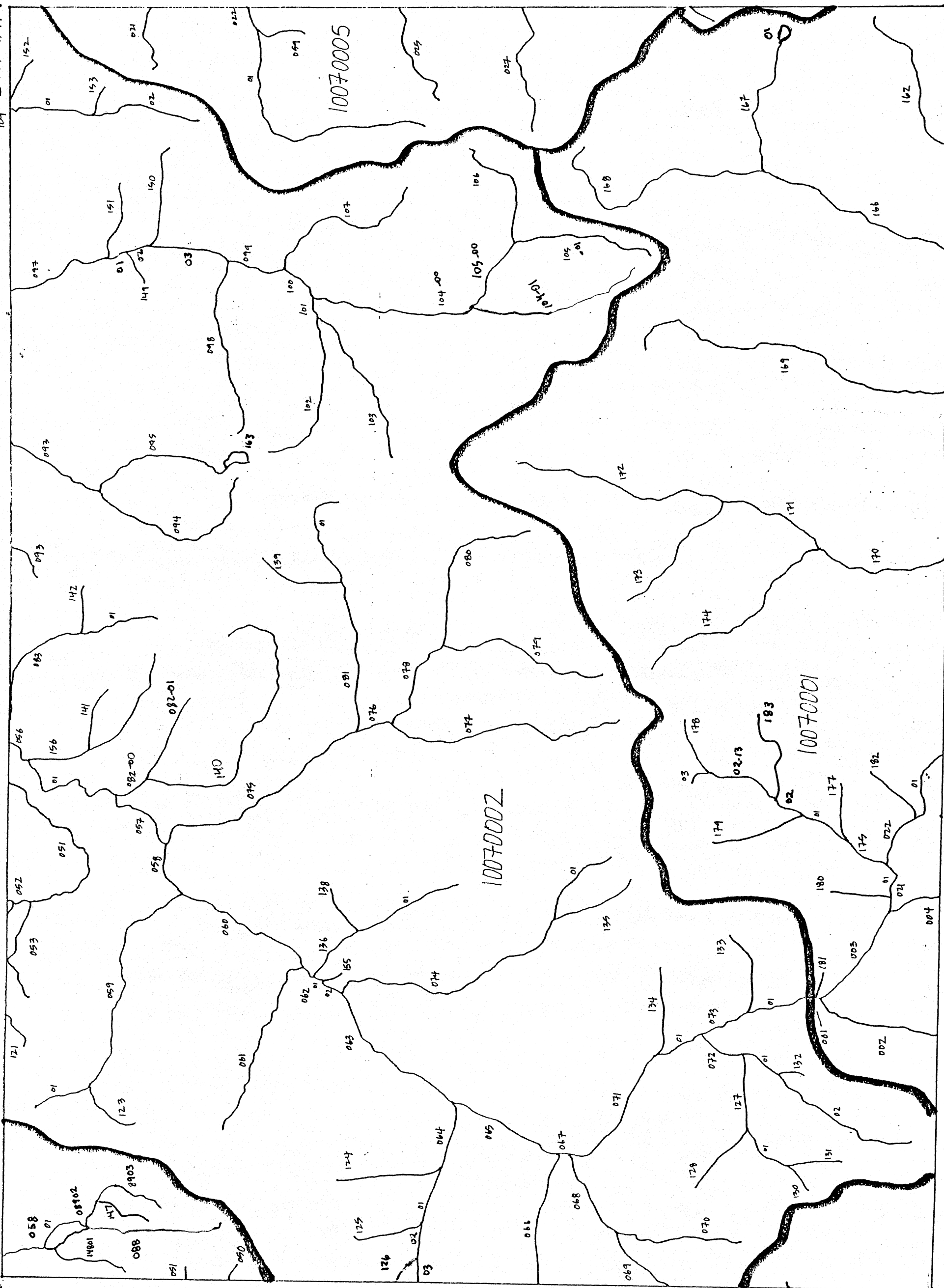
103' 00"



47'30" / 107'00"

47'30"

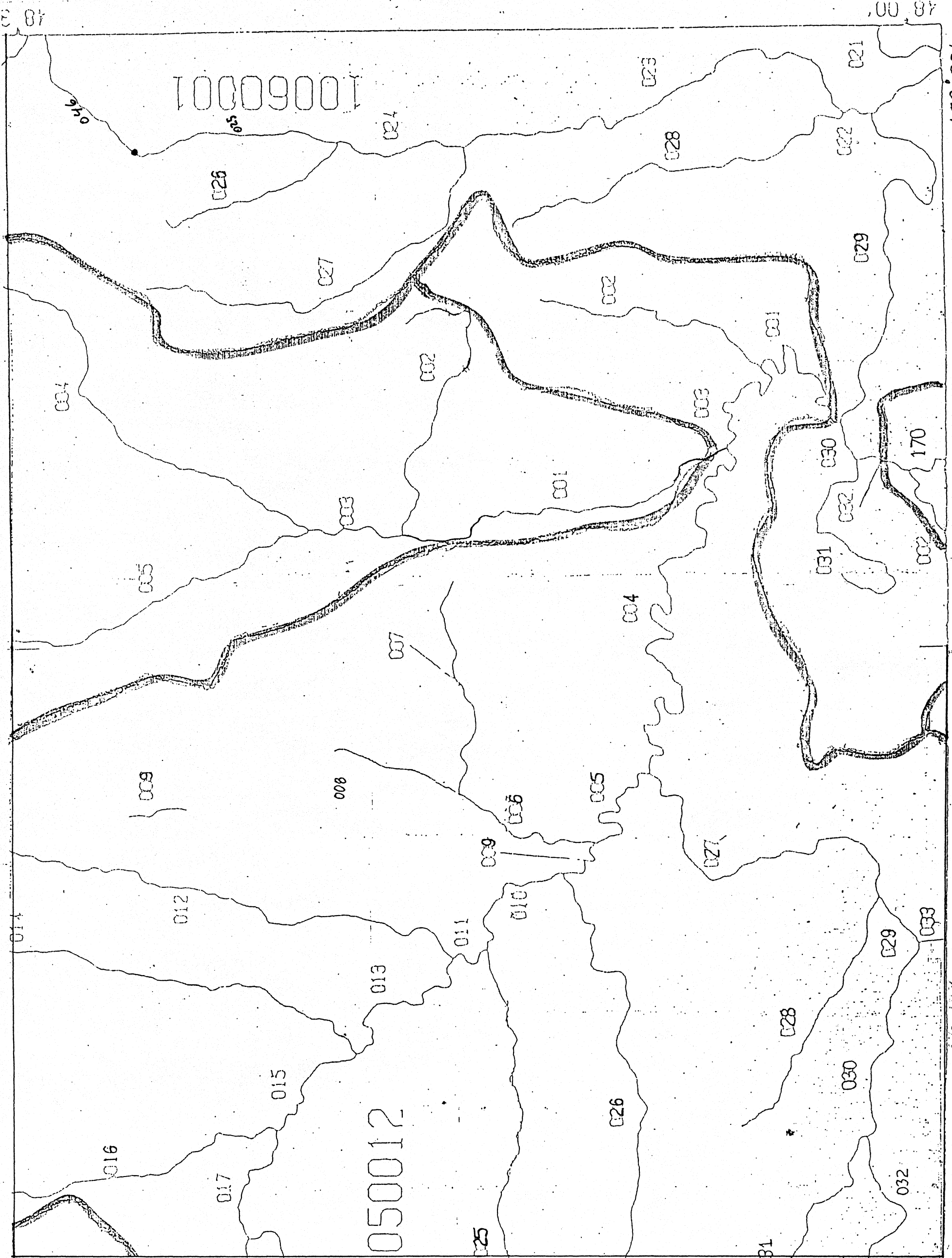
GARDINER



10070001/10070002

GLASGOW

4800' 106° 00'



10050012

10060001

107° 00'

106° 00'

48 00'

48 00'

014

016

017

018

015

024

013

011

010

10050012

025

026

031

028

030

029

033

009

008

007

003

001

001

031

032

030

170

034

027

002

002

028

029

022

021

026

024

023

046

025

107° 00'

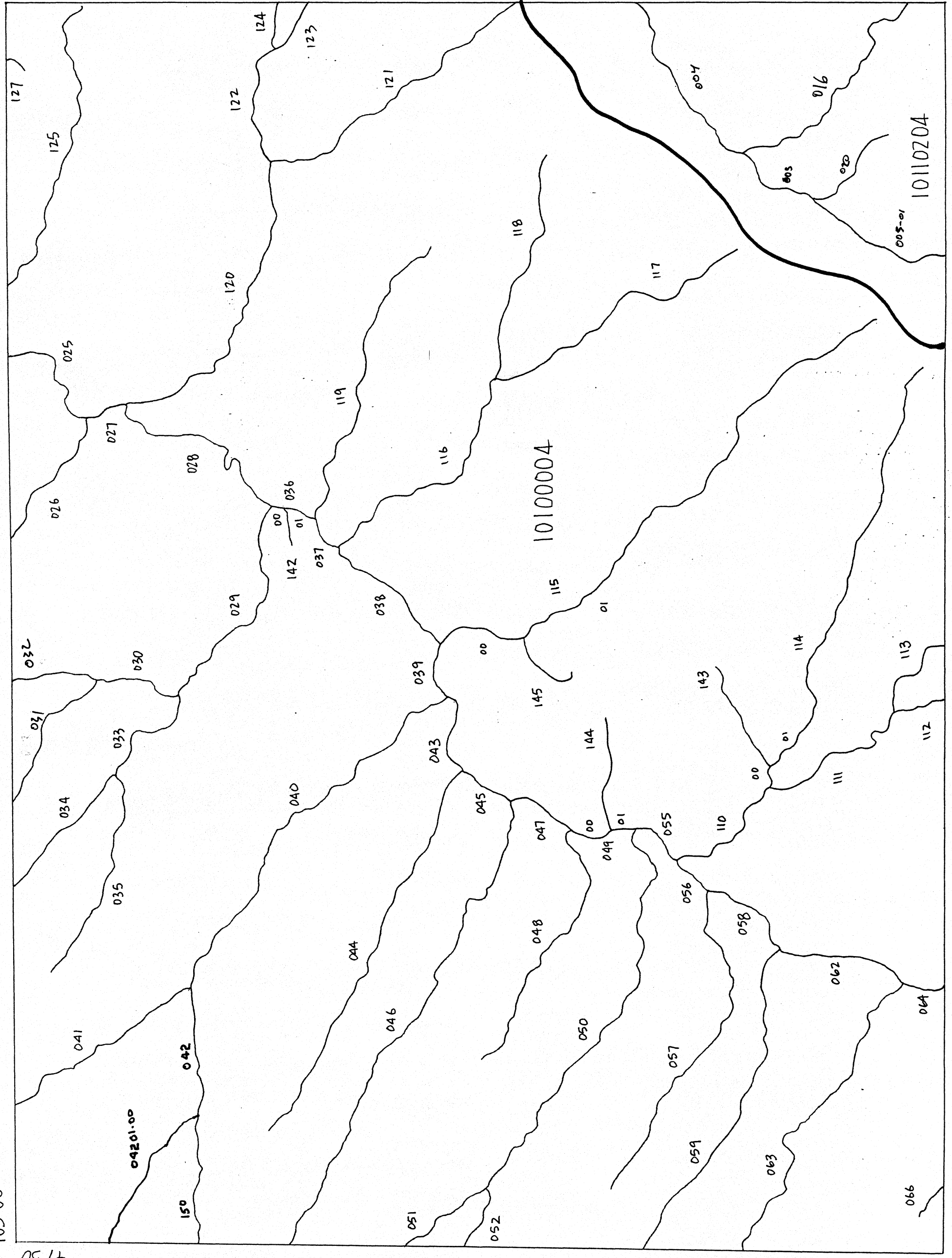
106° 00'

48 00'

48 00'

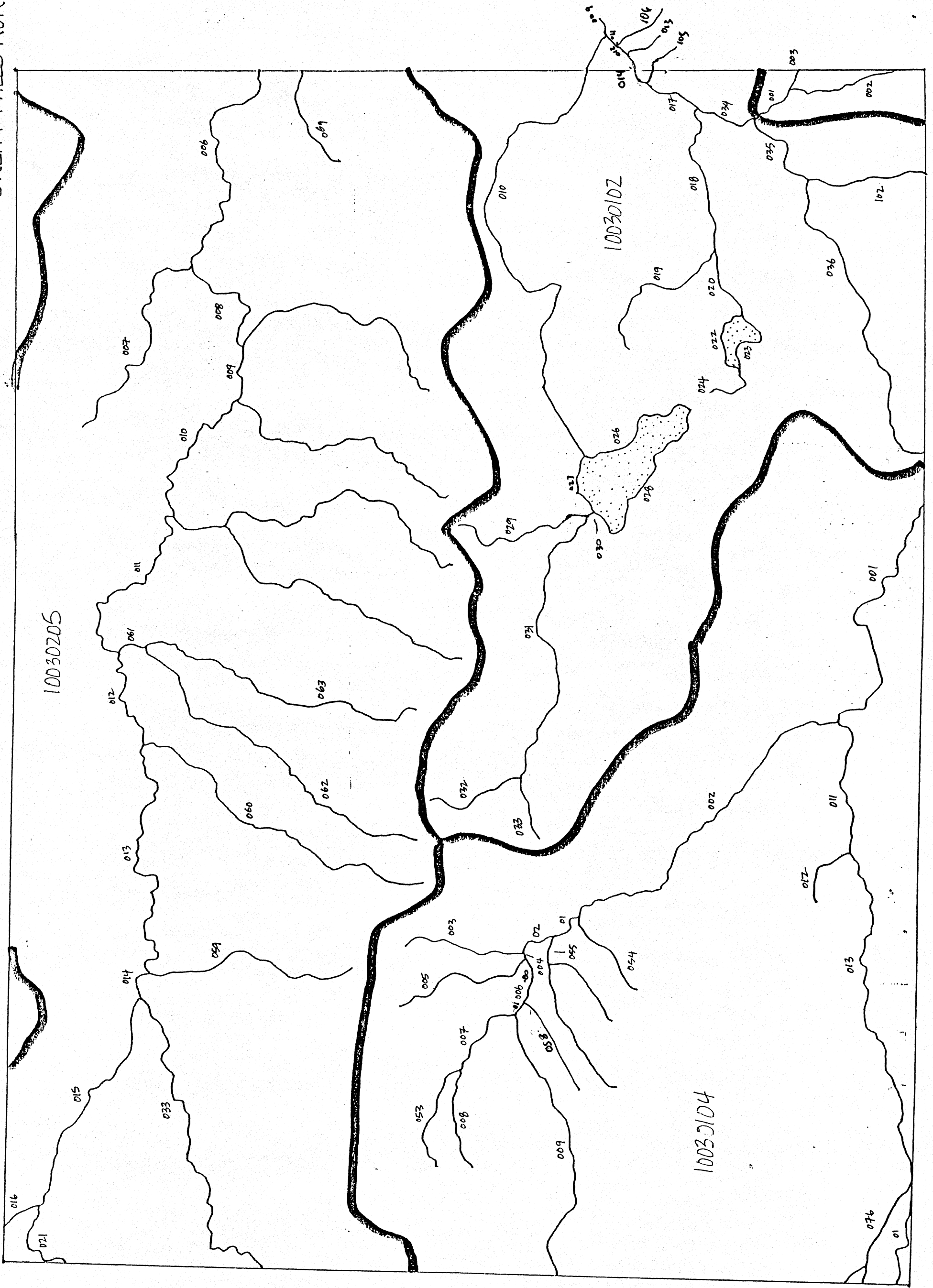
GLENDIVE

105°00'
47°30'

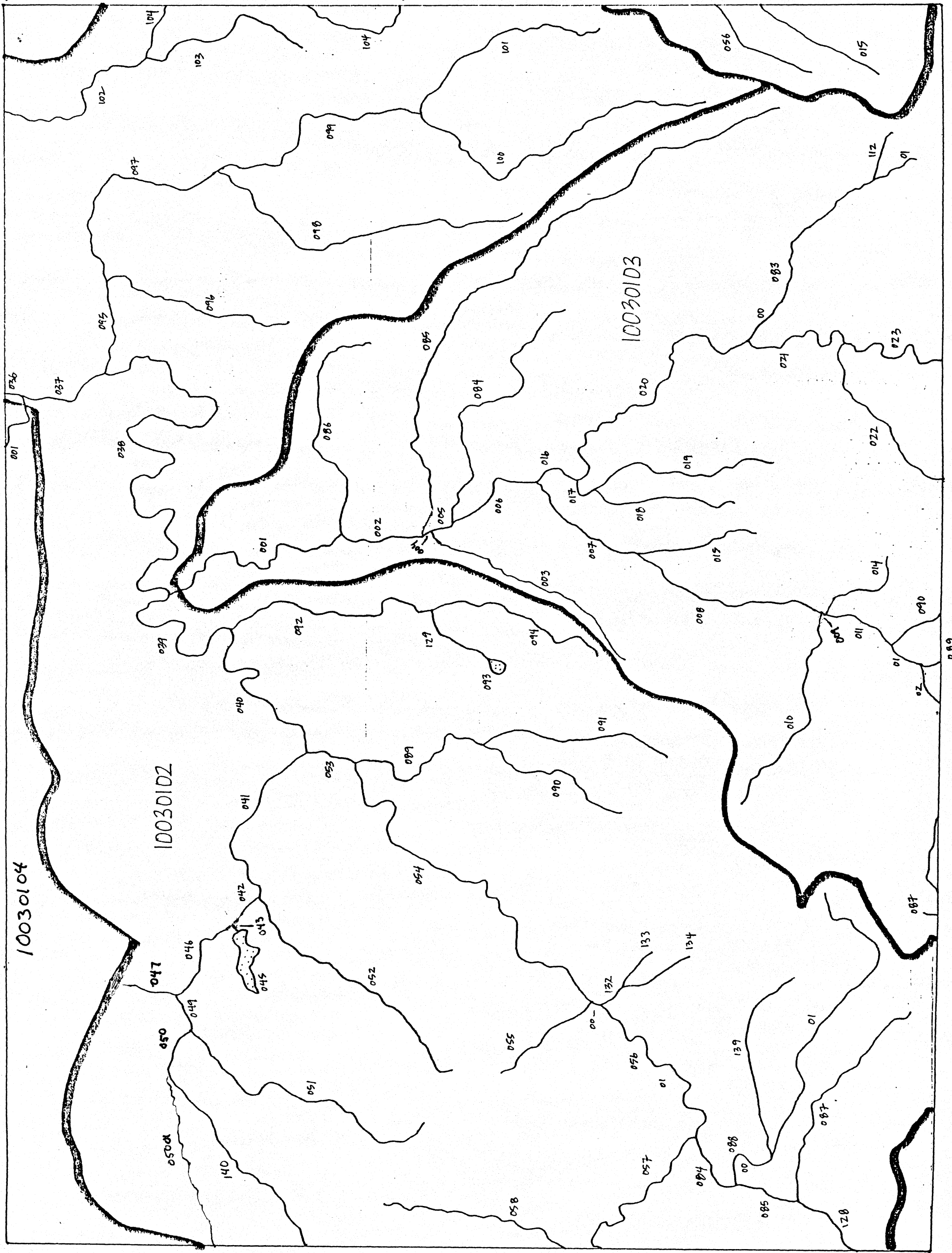


47°00' / 104°00'

GREAT FALLS NORTH



GREAT FALLS SOUTH



10030104

10030102

10030103

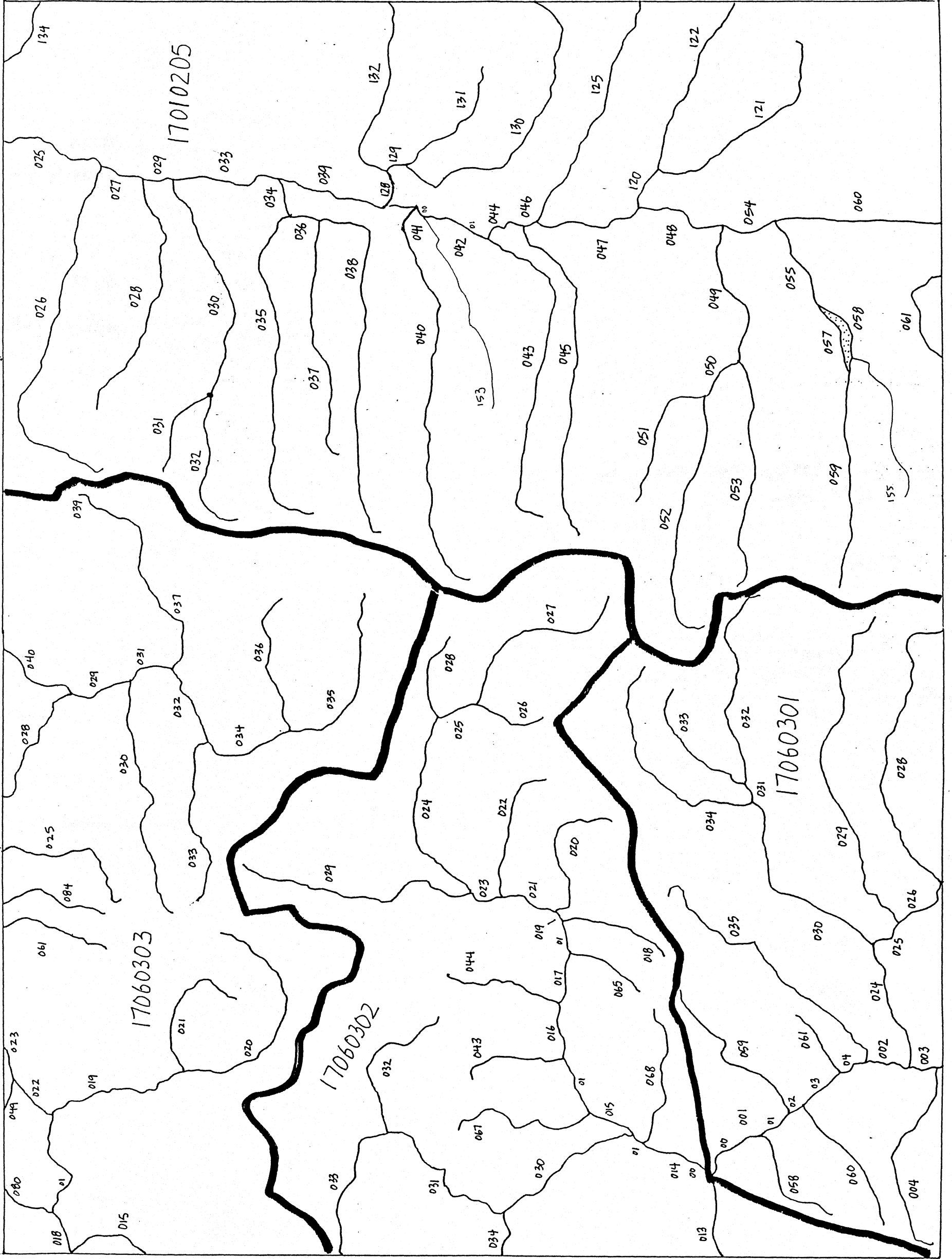
089

HAMILTON

46°30'

46°00'

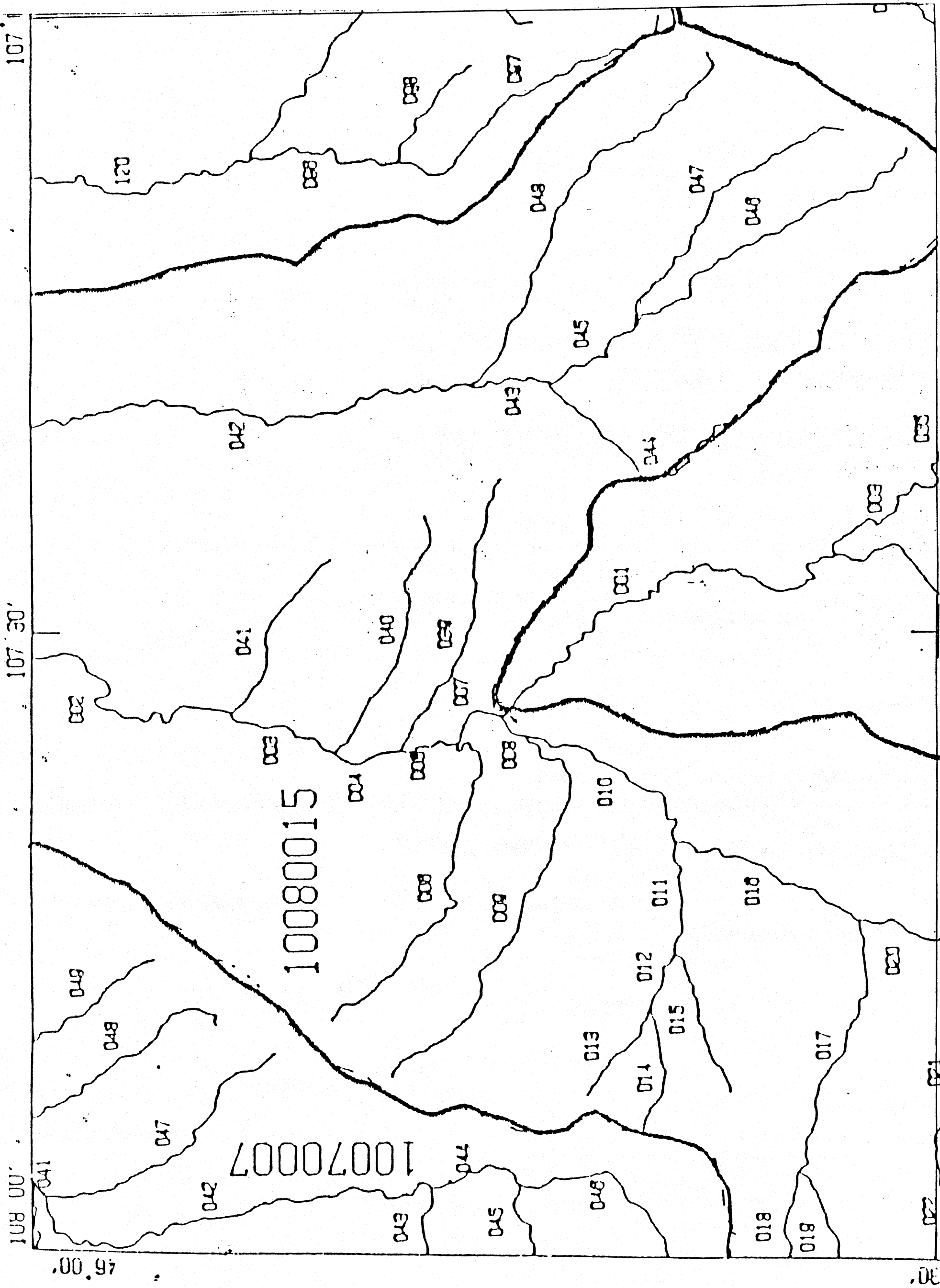
114°00'



115°00'

HARDIN

45.30/107.00



HARLEM

108° 00'

109° 00'

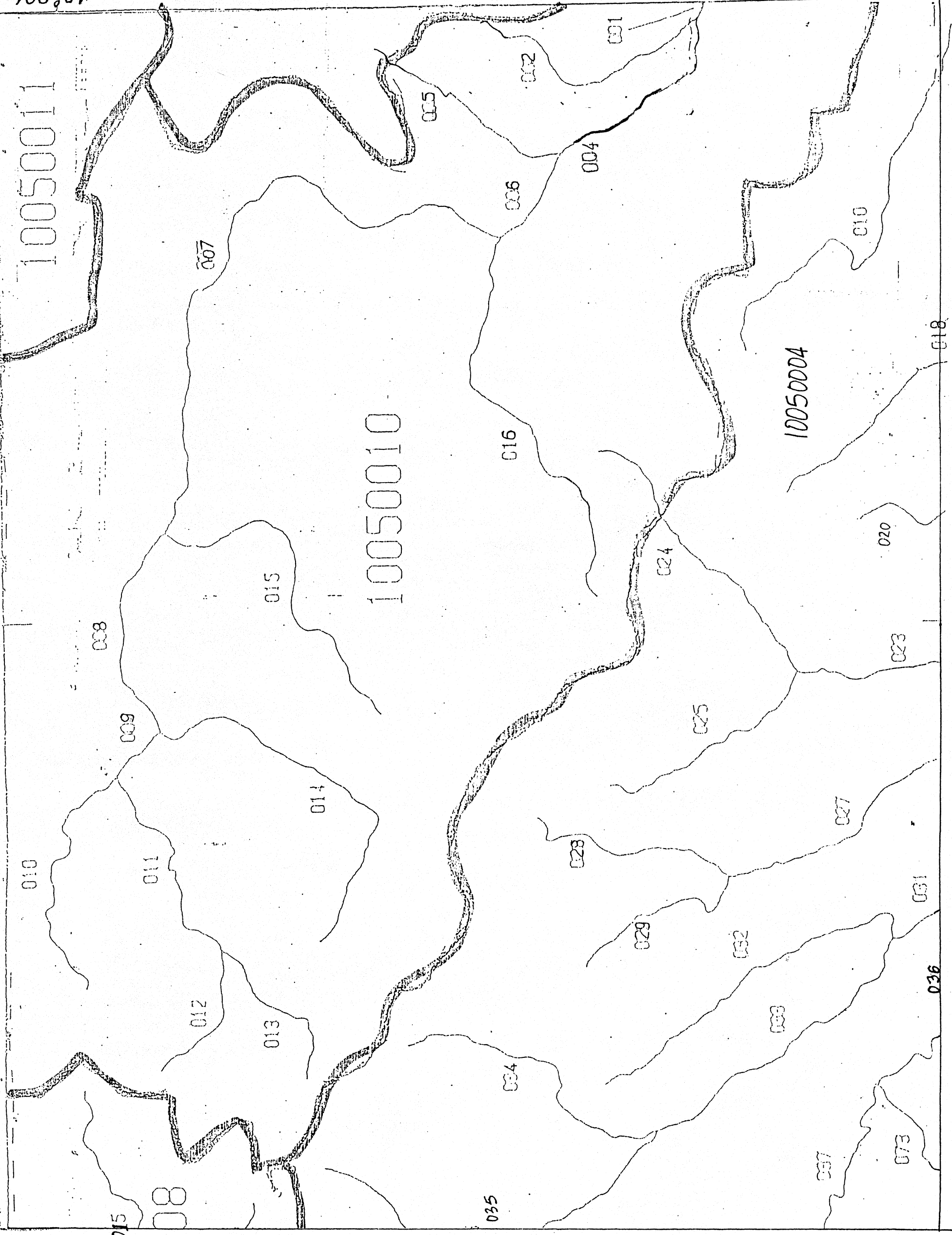
108° 30'

109° 00'

10050011

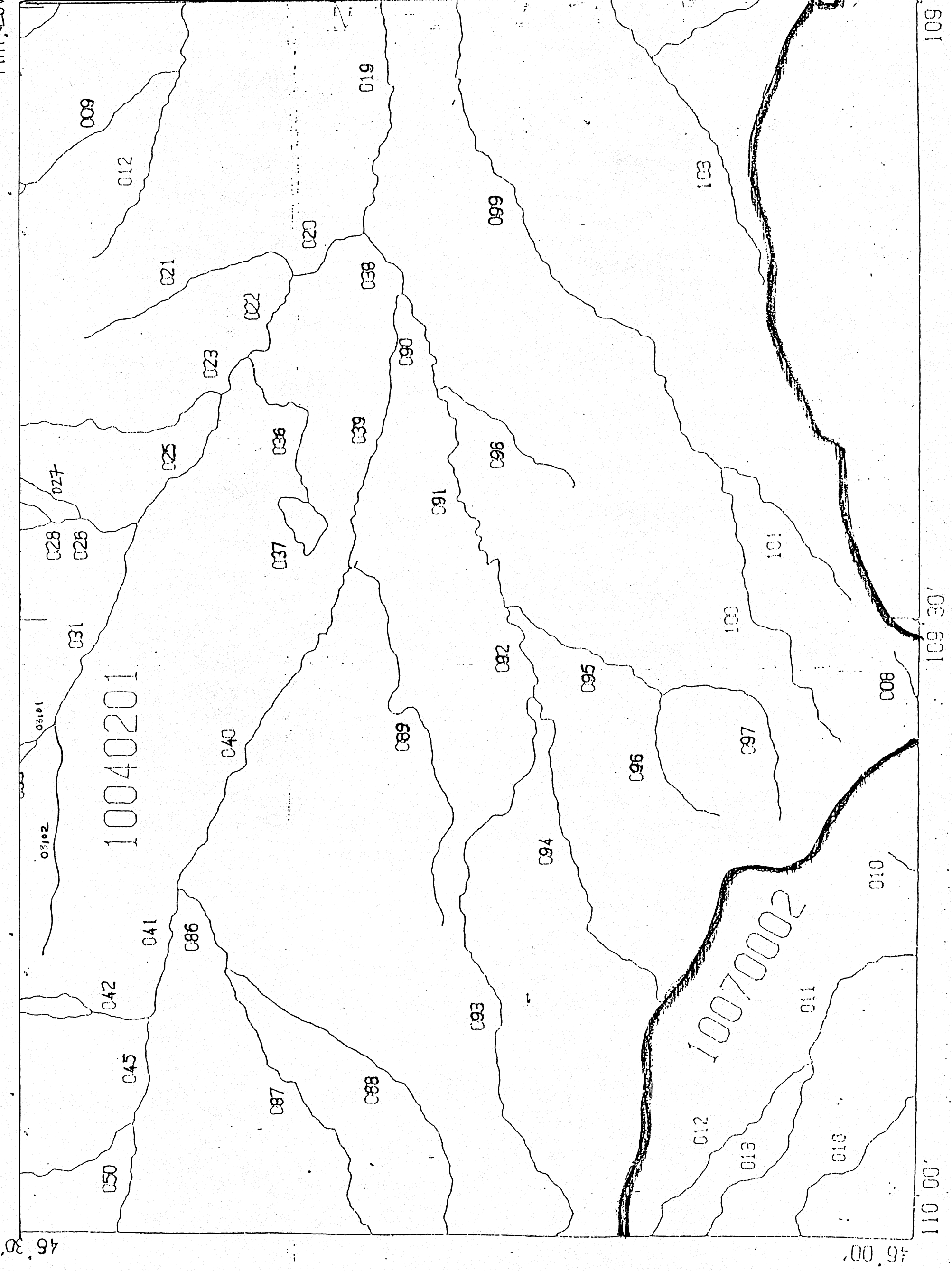
10050010

10050004



48° 30' / 108° 00'

HARLOWTON



4600/109.00'

109

109 30'

110 00'

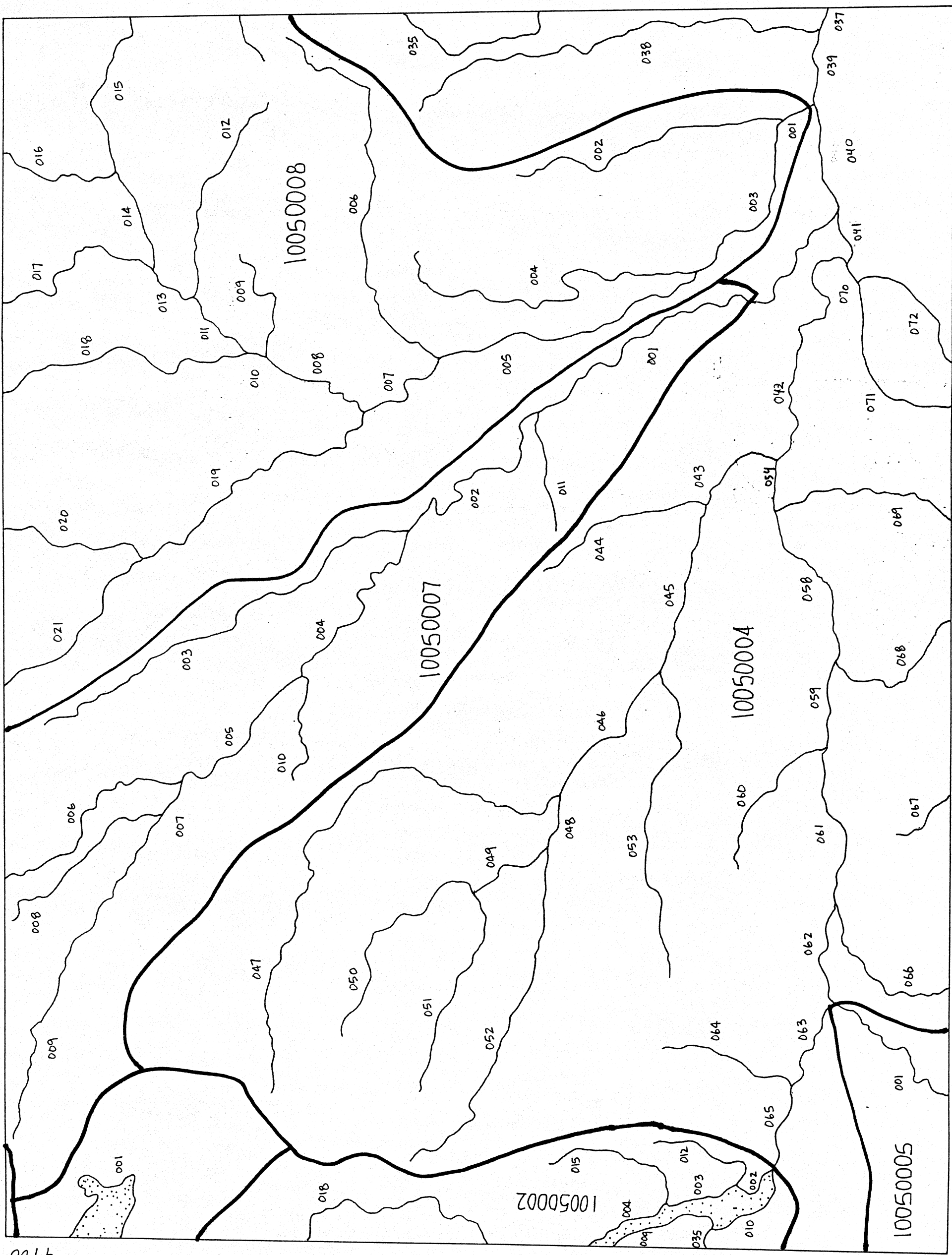
46 00'

46 30'

HAVRE

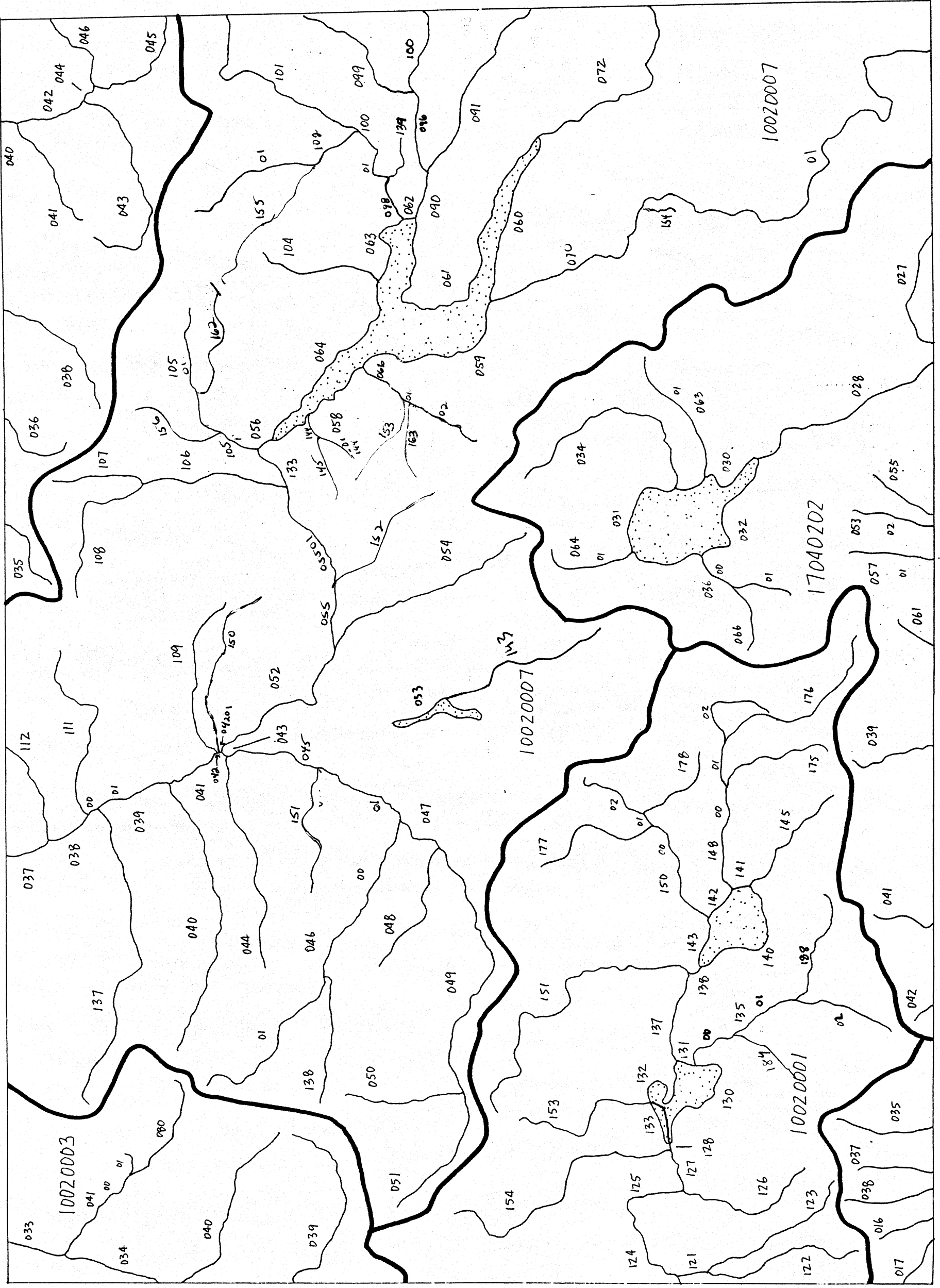
110°00'

49°00'



48°30' / 109°00'

HEBGEN LAKE

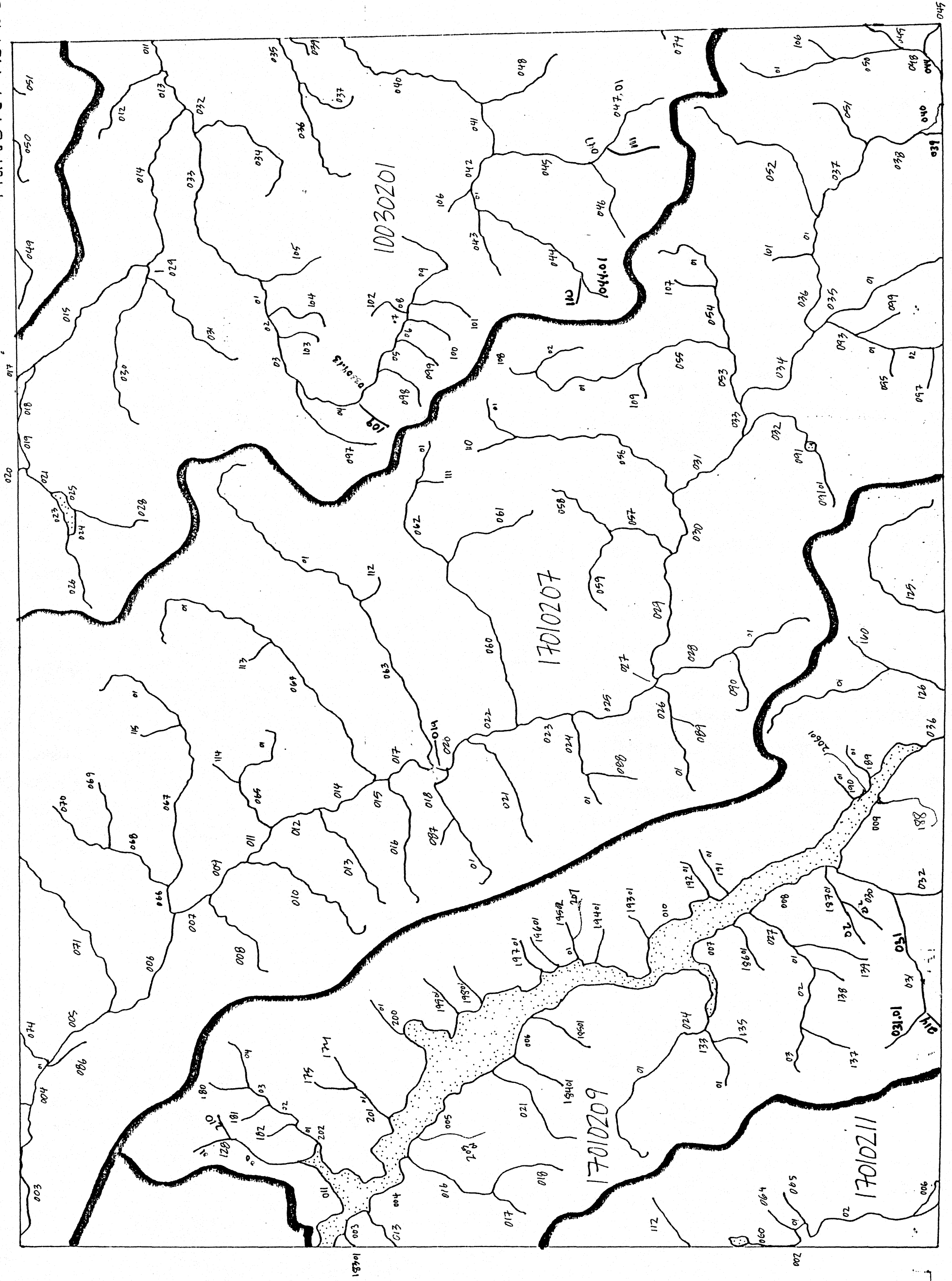


45° 00'

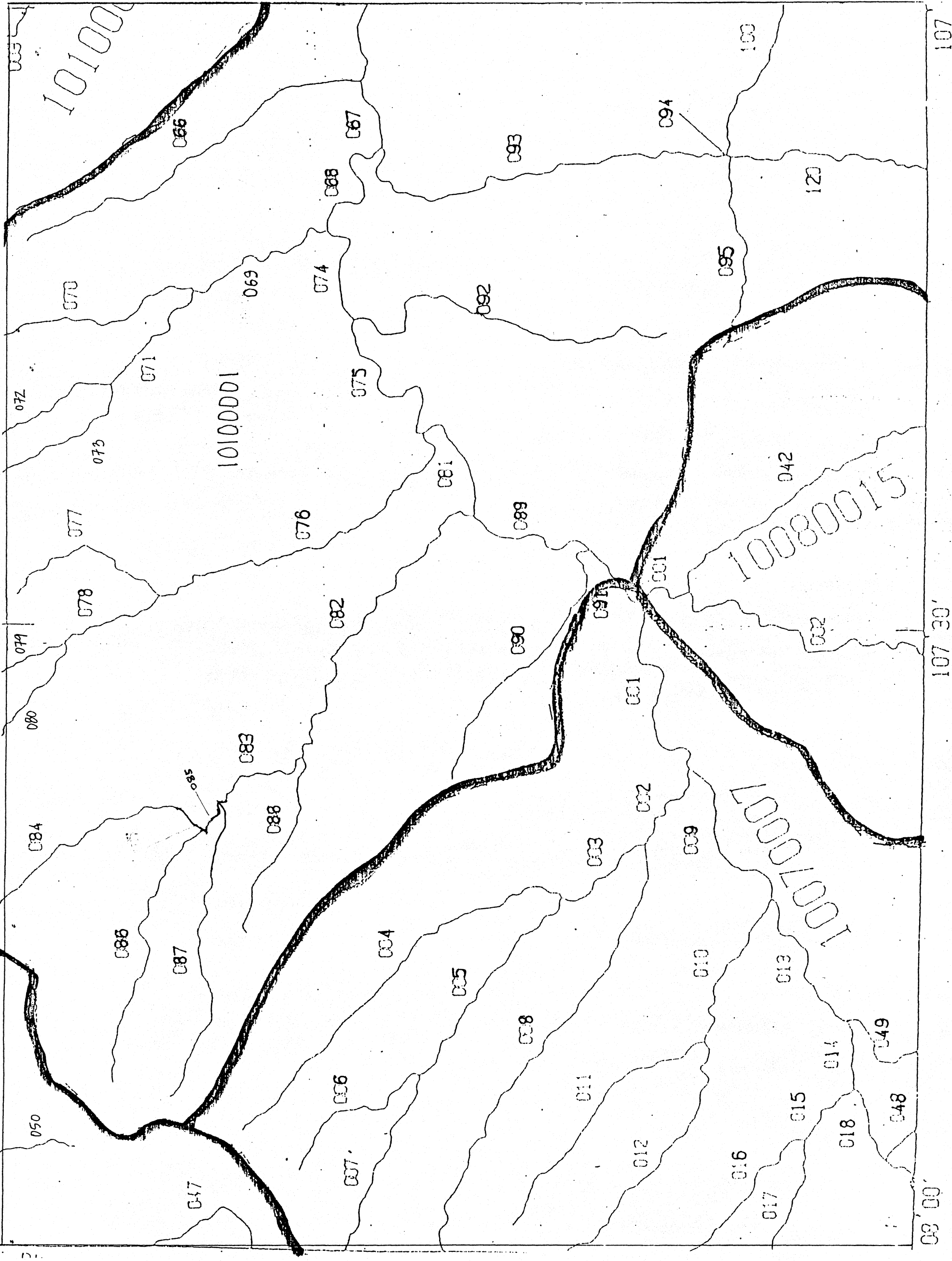
44° 30'

111° 00'

HUNGRY HORSE RES.



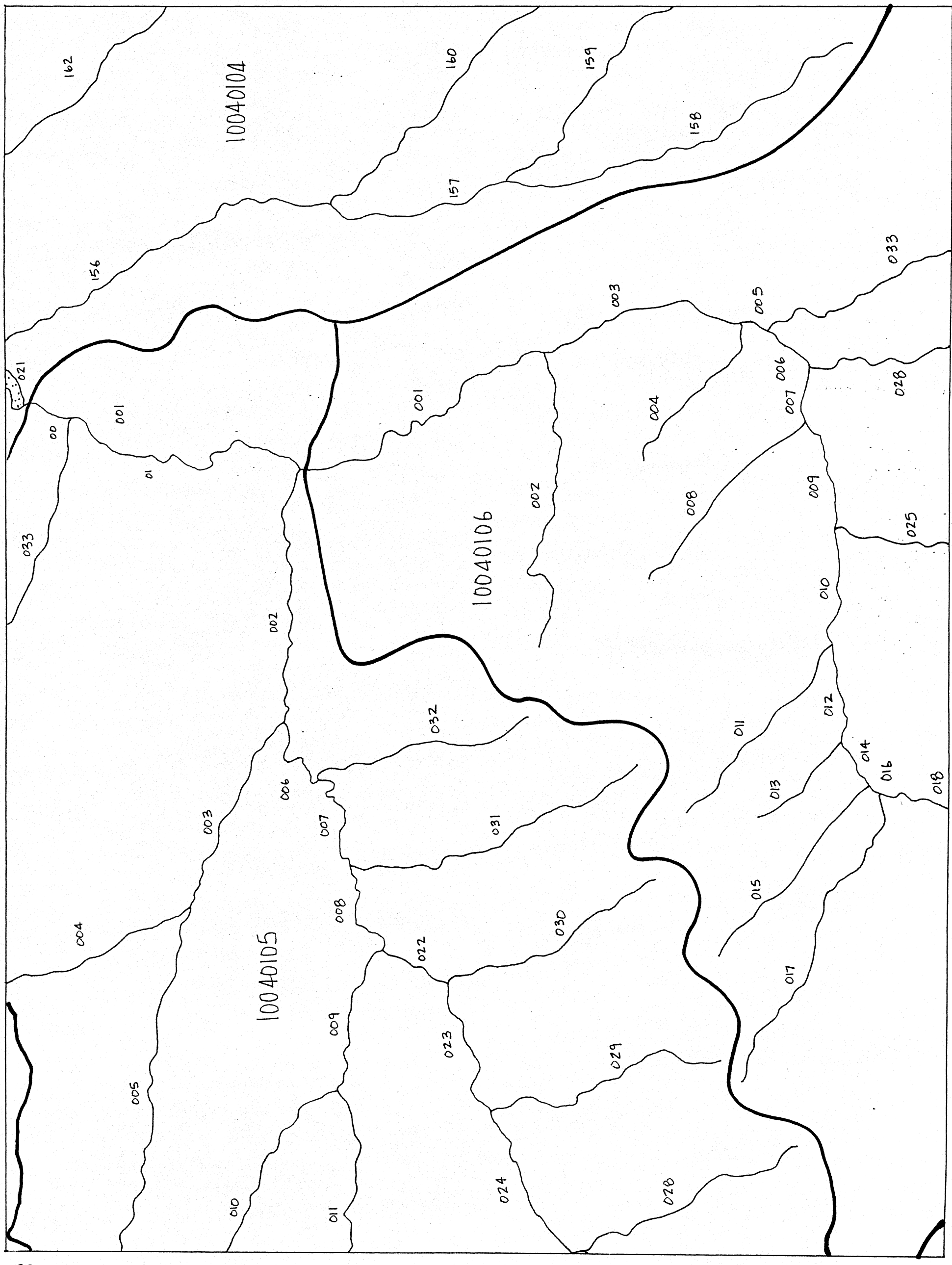
117001



JORDAN

107°00'

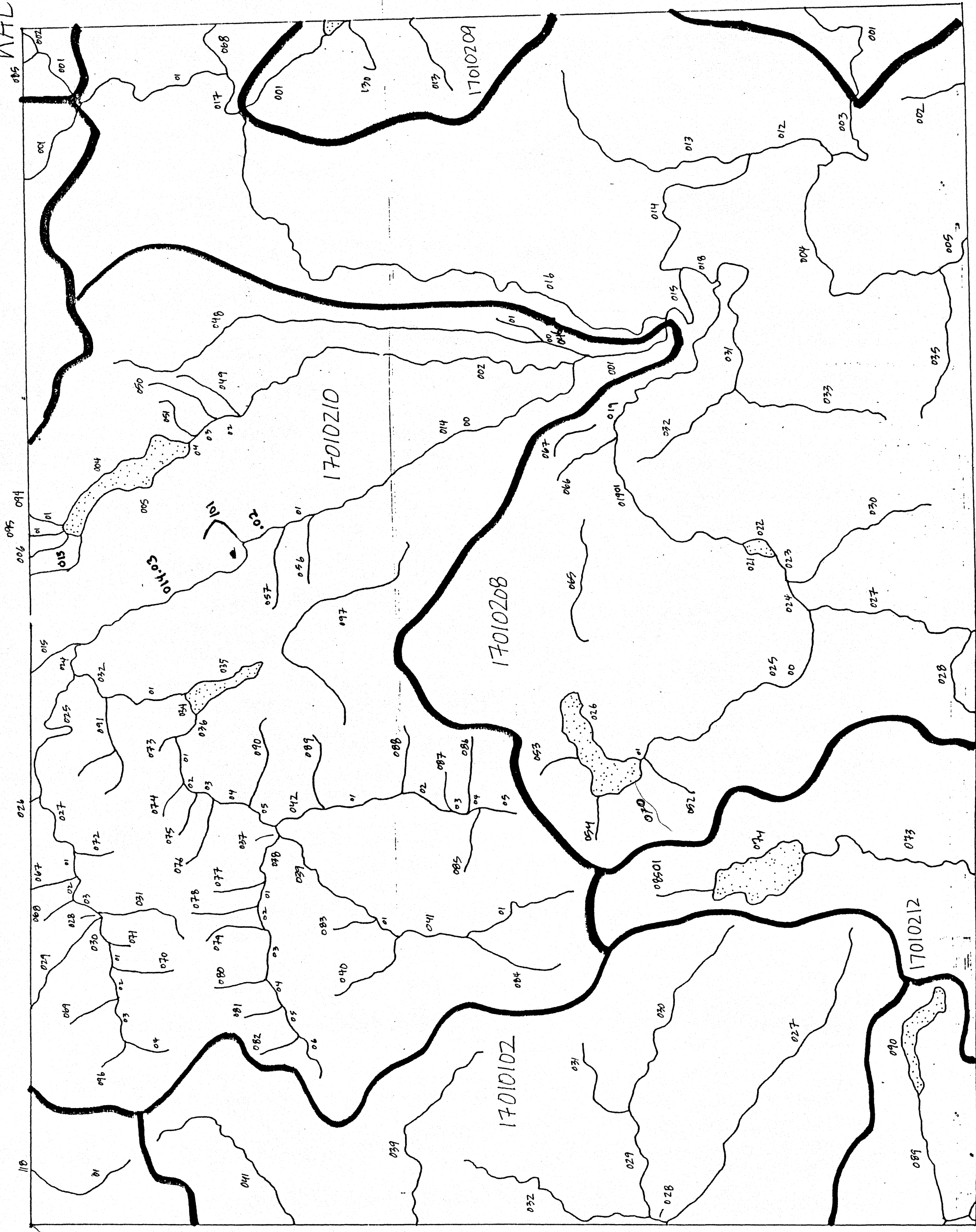
47°30'



47°00' / 106°00'

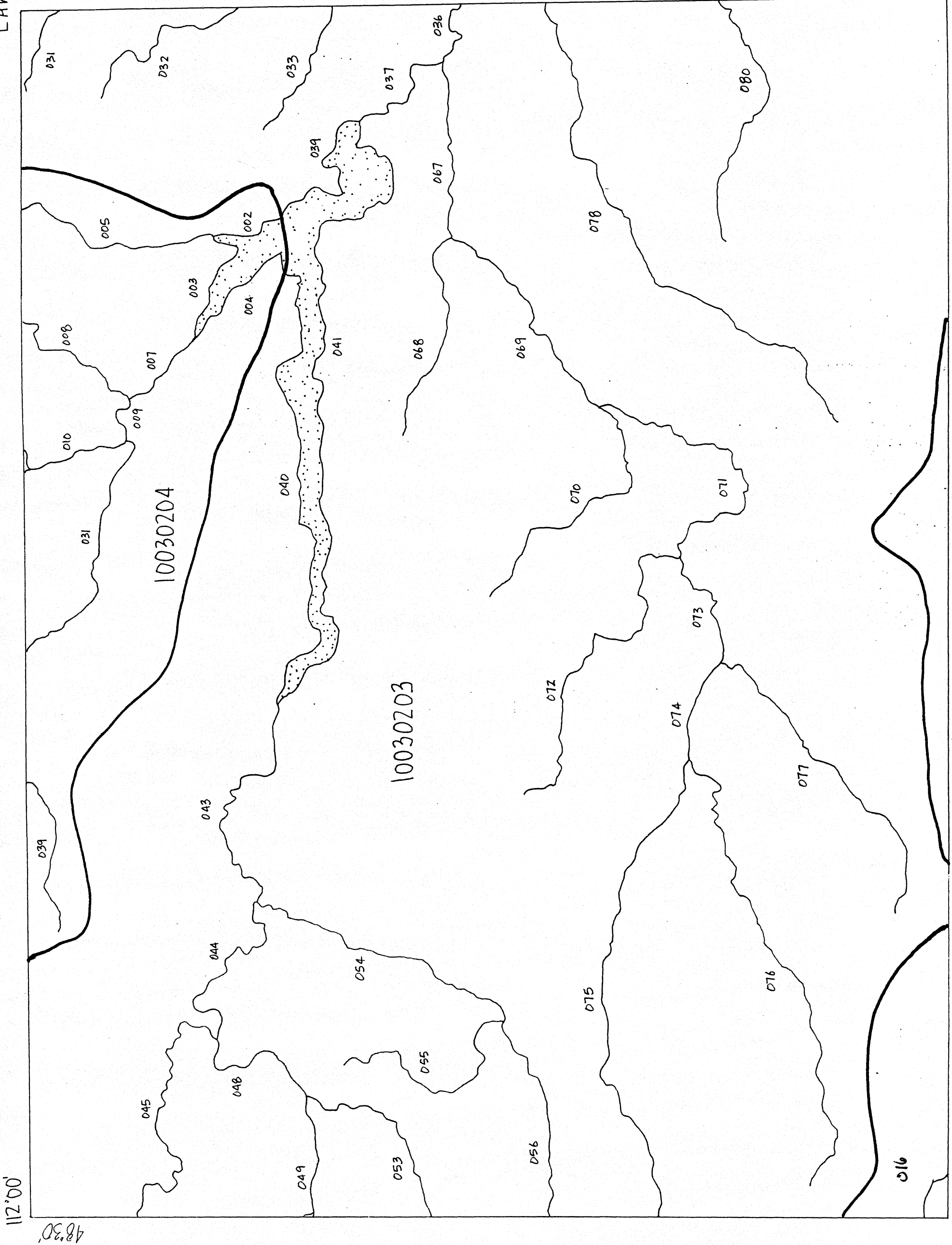
KALISPELL

48°00'14"00'



16

LAKE ELWELL
- Conrad
- Tiber Res.



112°00'
48°30'

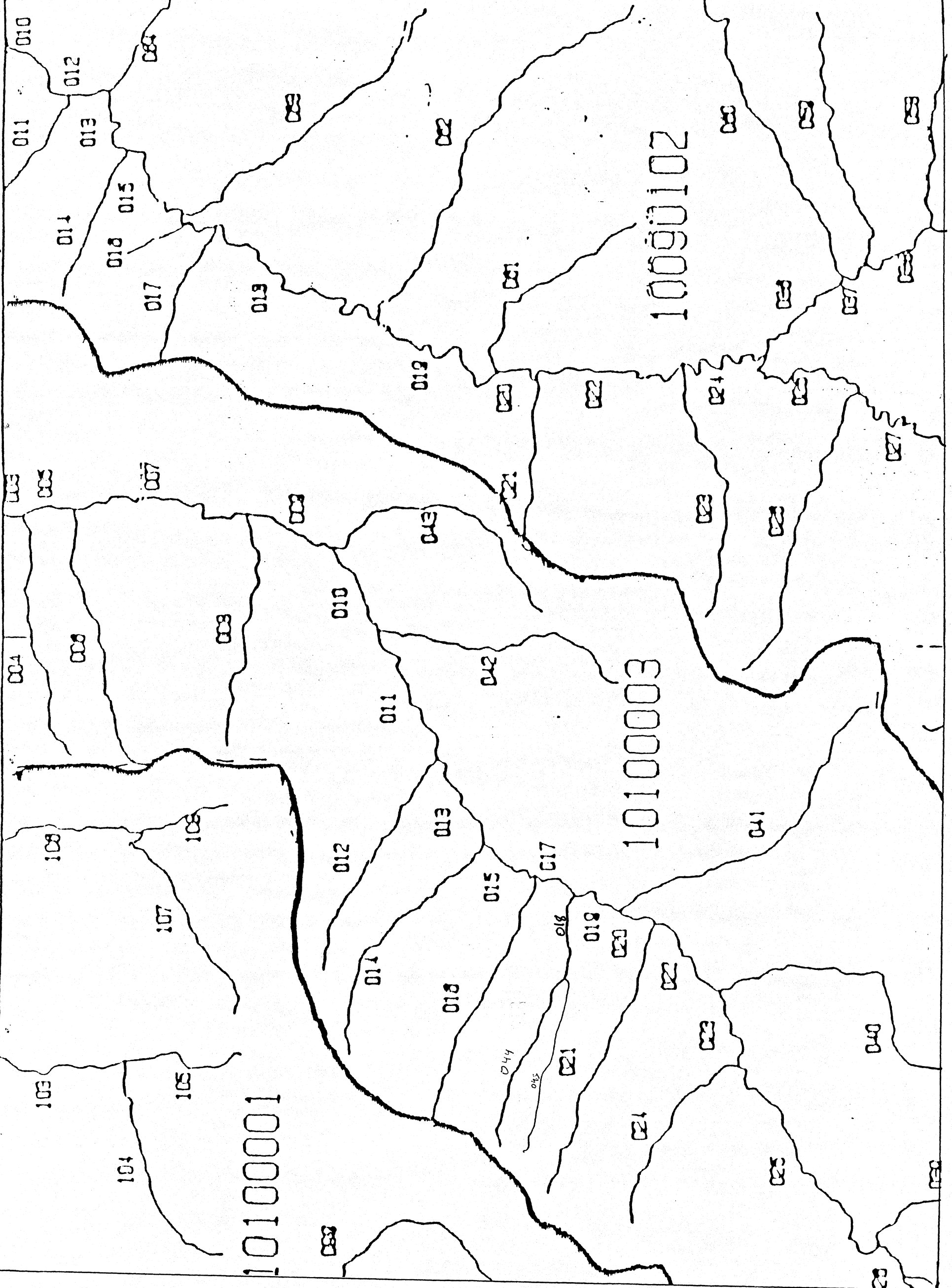
48°00' / 111°00'

LAME DEER

107°30'

106°30'

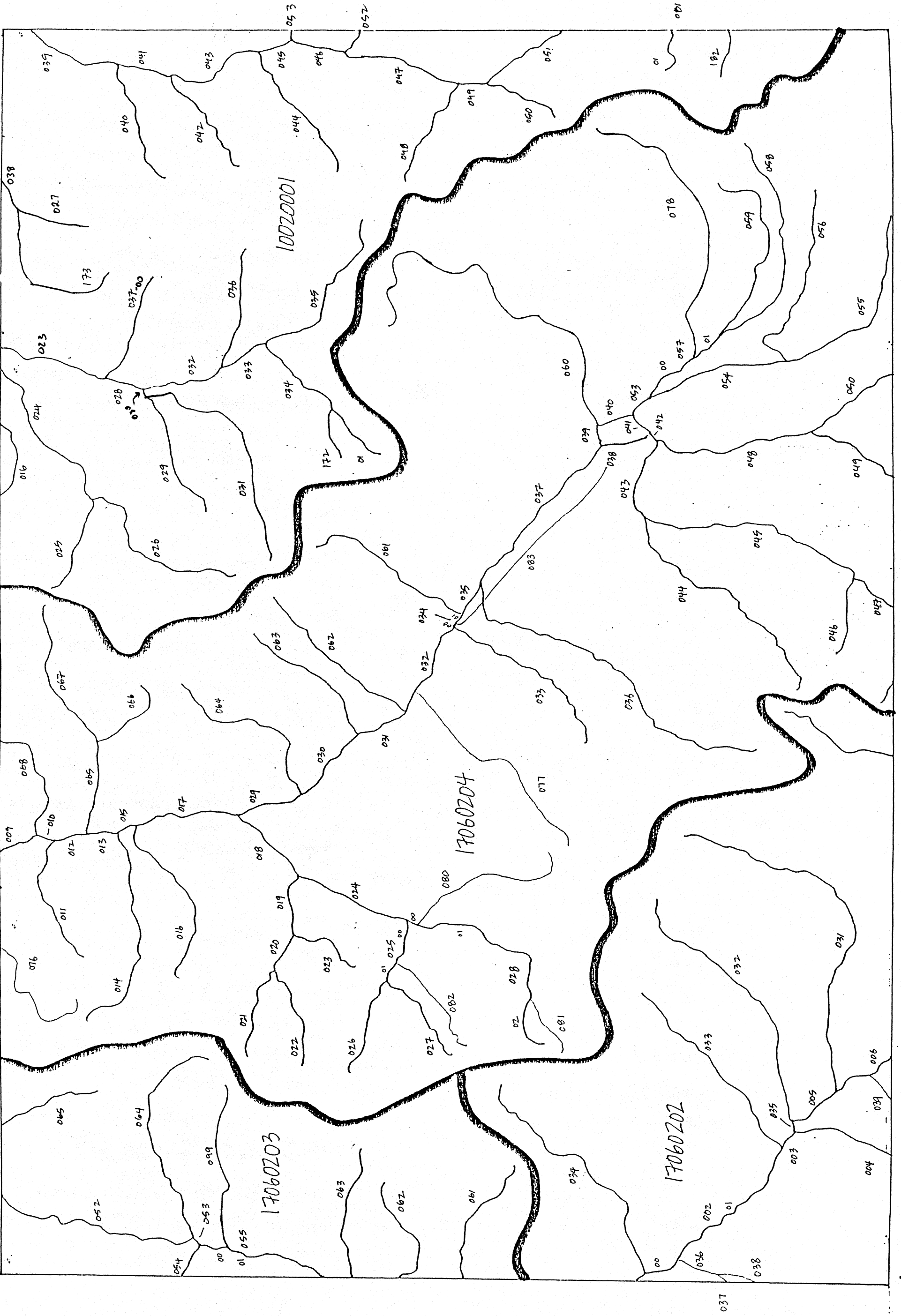
106°00'



45°30'

45°30' / 106°00'

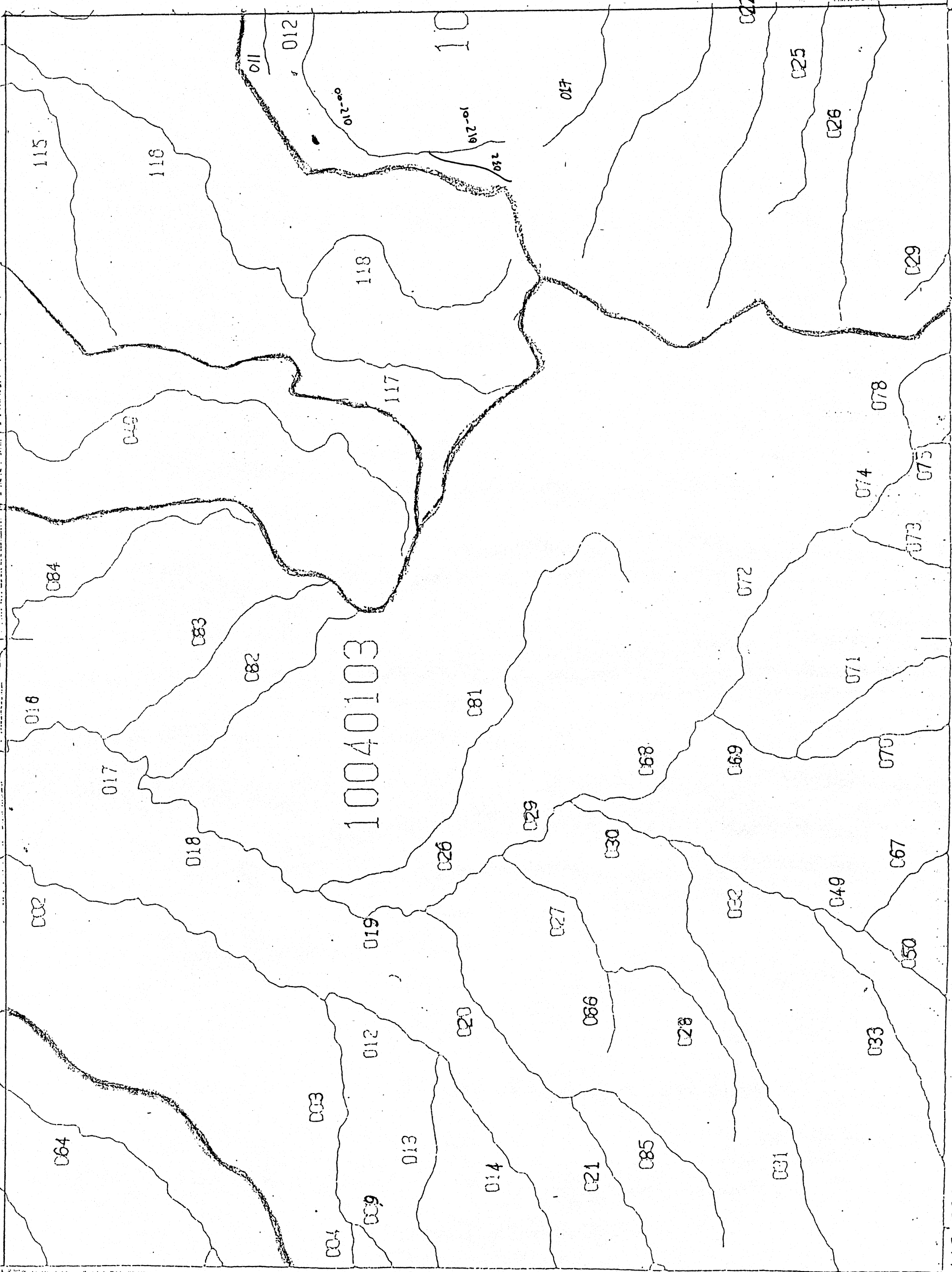
LEADORE



44°30'113.00

LEWISTOWN

47°00' / 109°00'



10040103

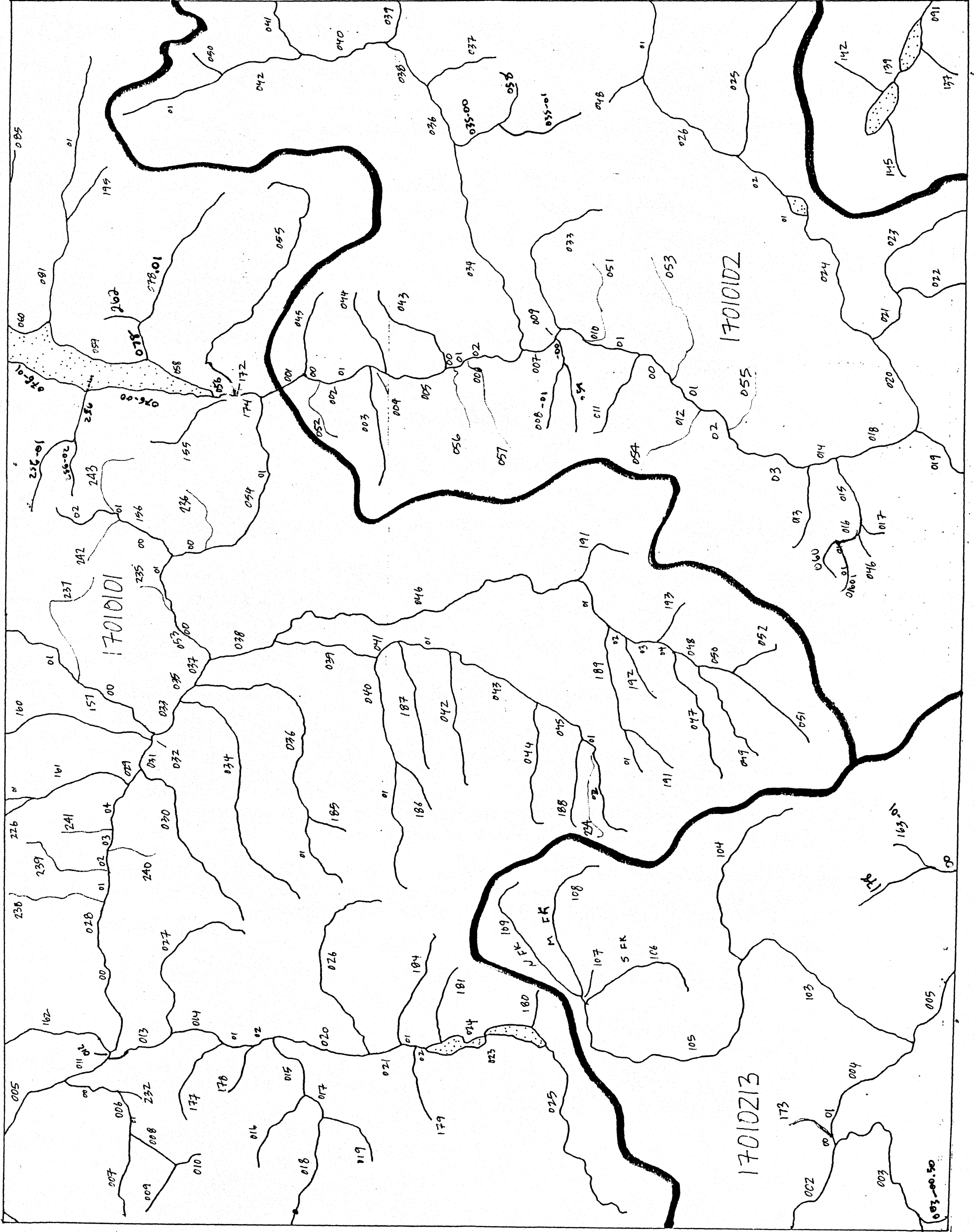
47°00'

110°00'

109°30'

109°00'

LIBBY

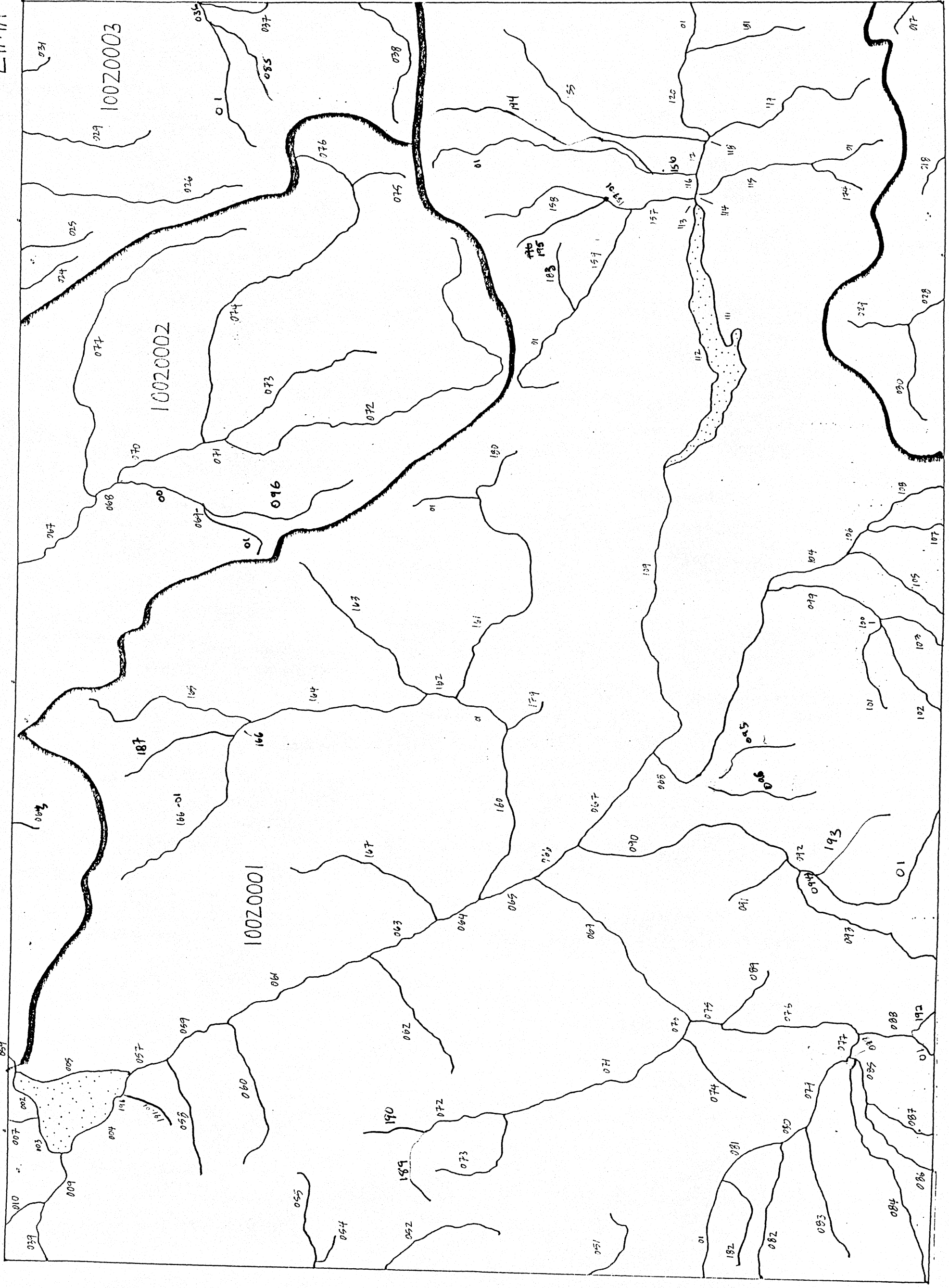


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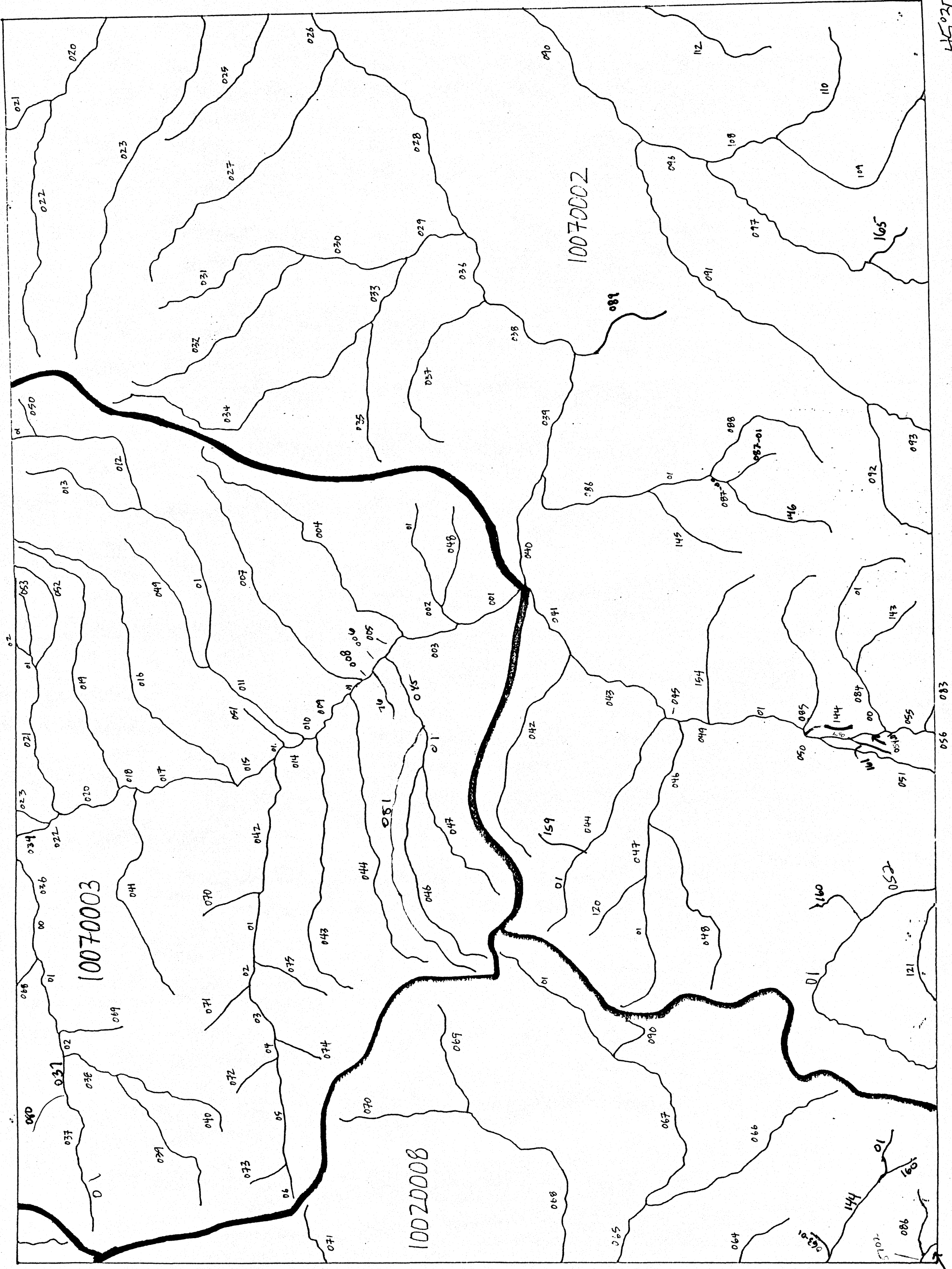
48°00' 115°00'

003-00.50

LIMA



LIVINGSTON



45°30'110.00

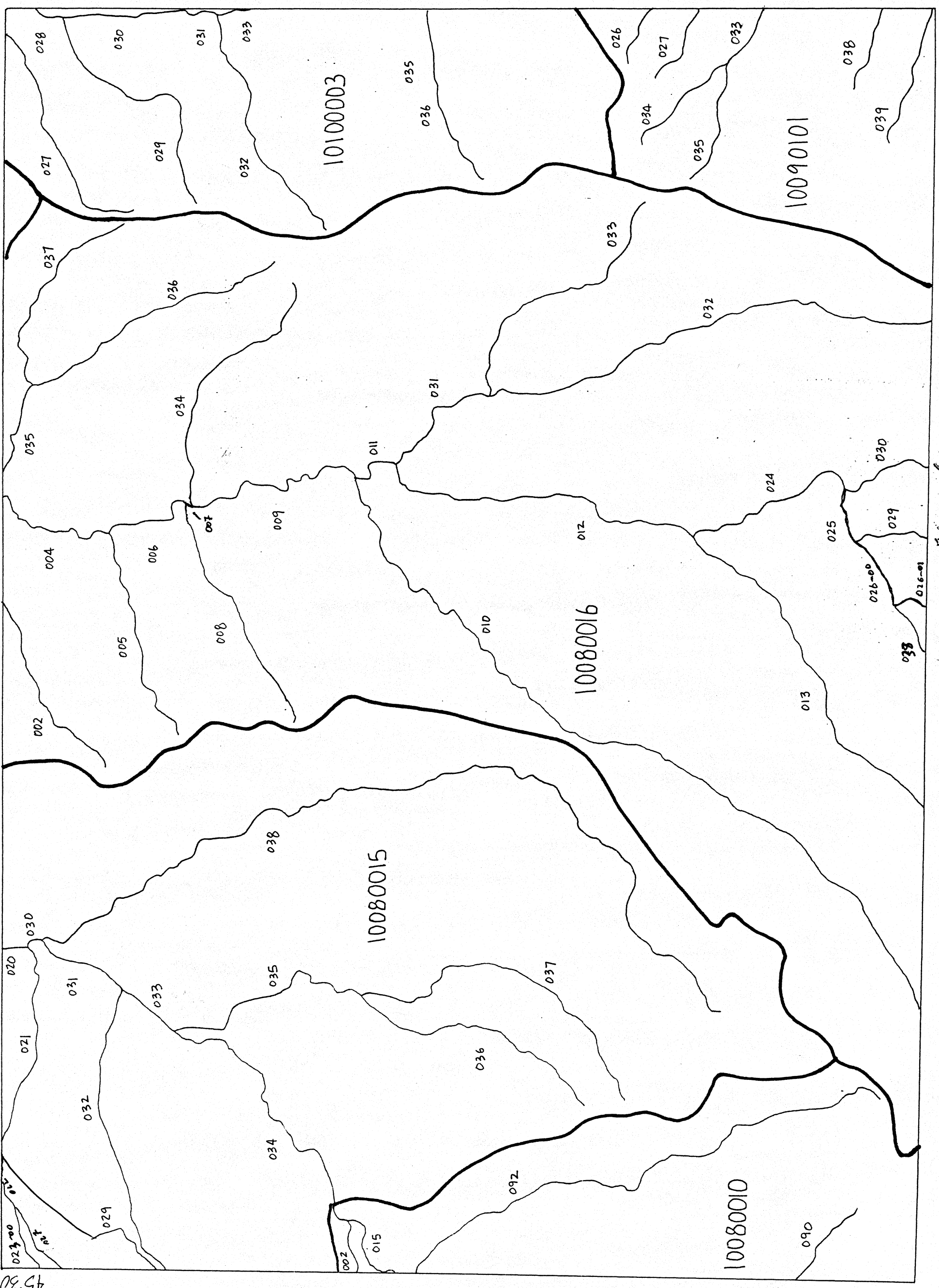
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058

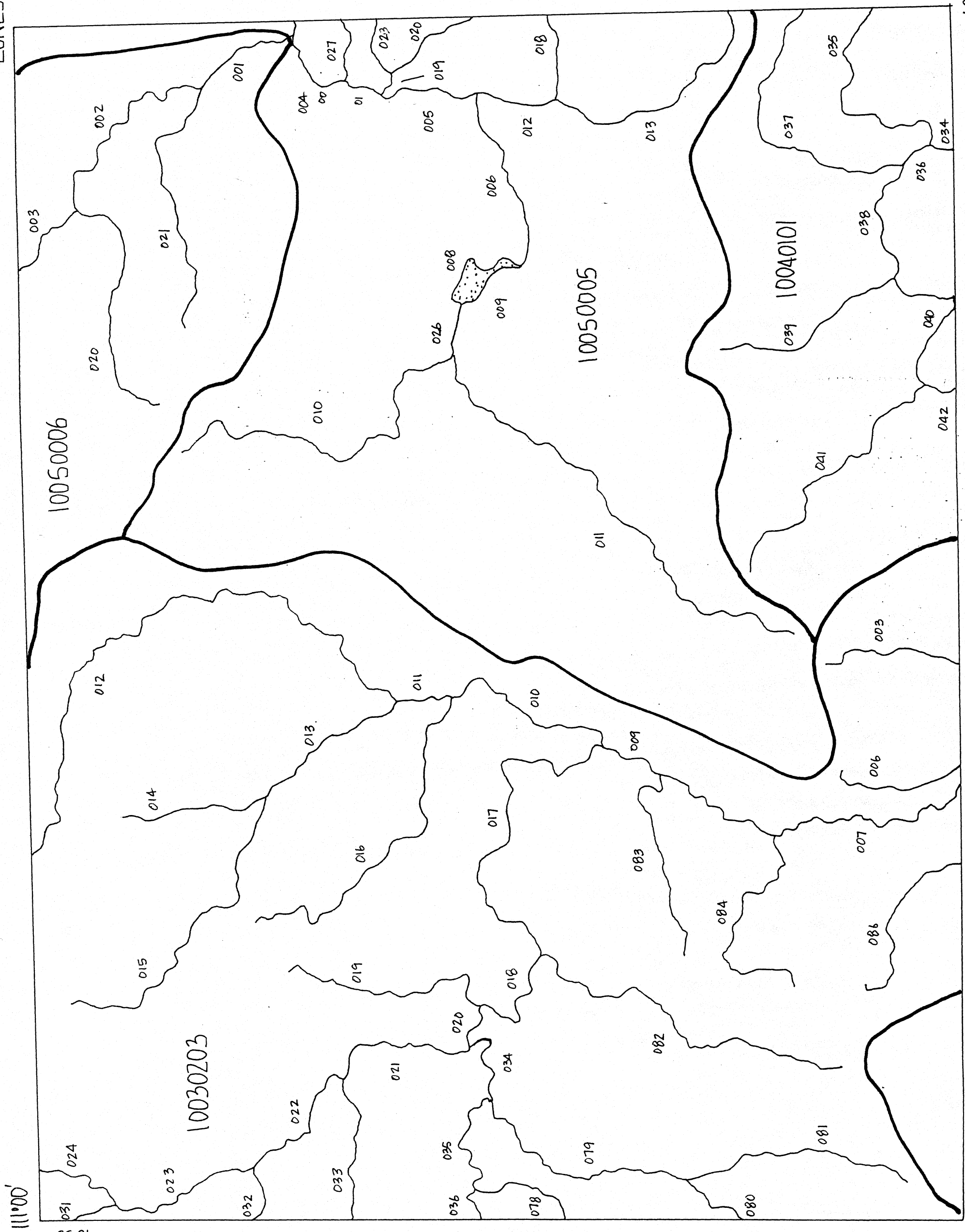
LODGE GRASS

108°00'
45°30'

45°00' / 107°00'

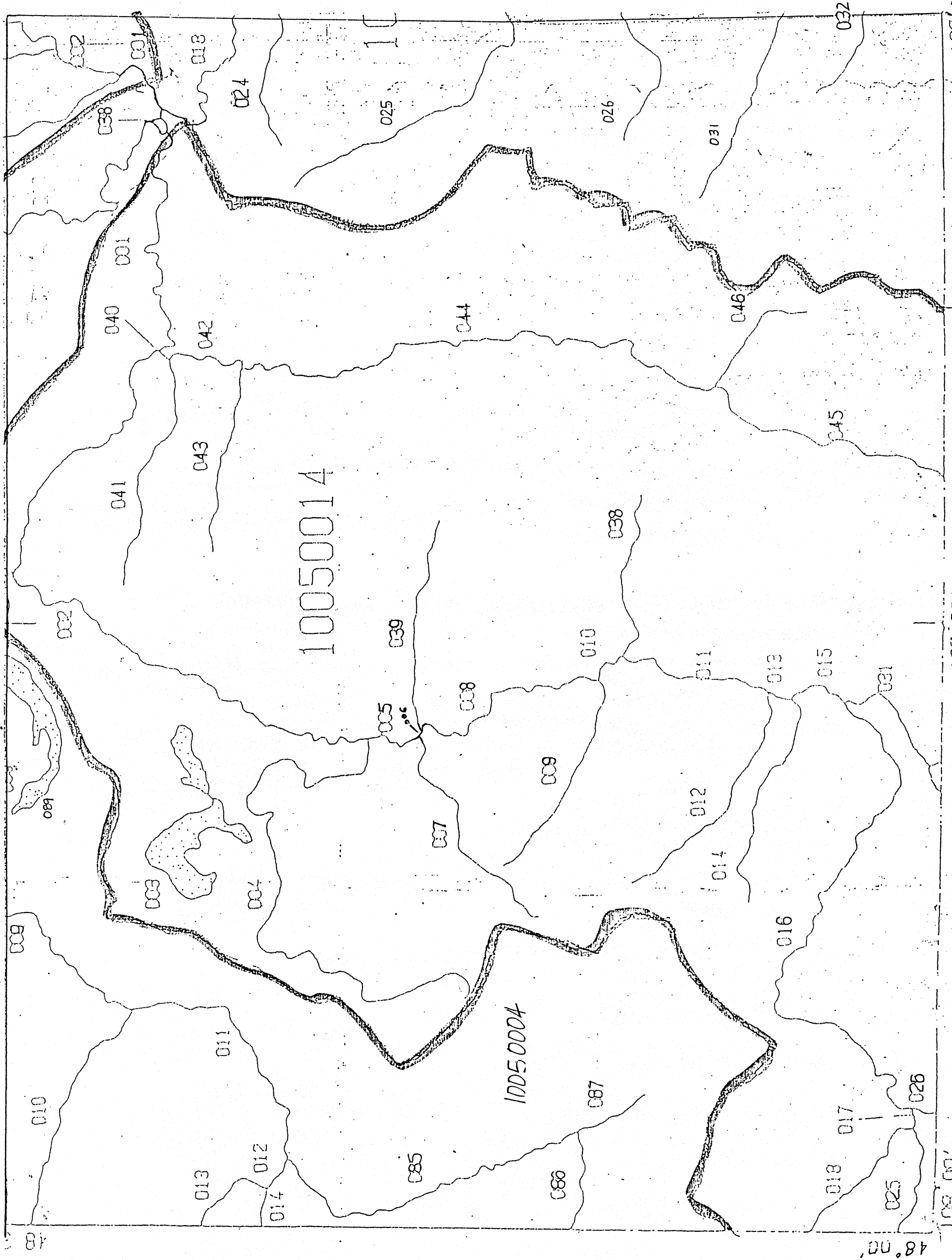


10080010
10080015
10080016
10100003
10090101



111°00'
48°30'

48°00' / 110°00'



10050014

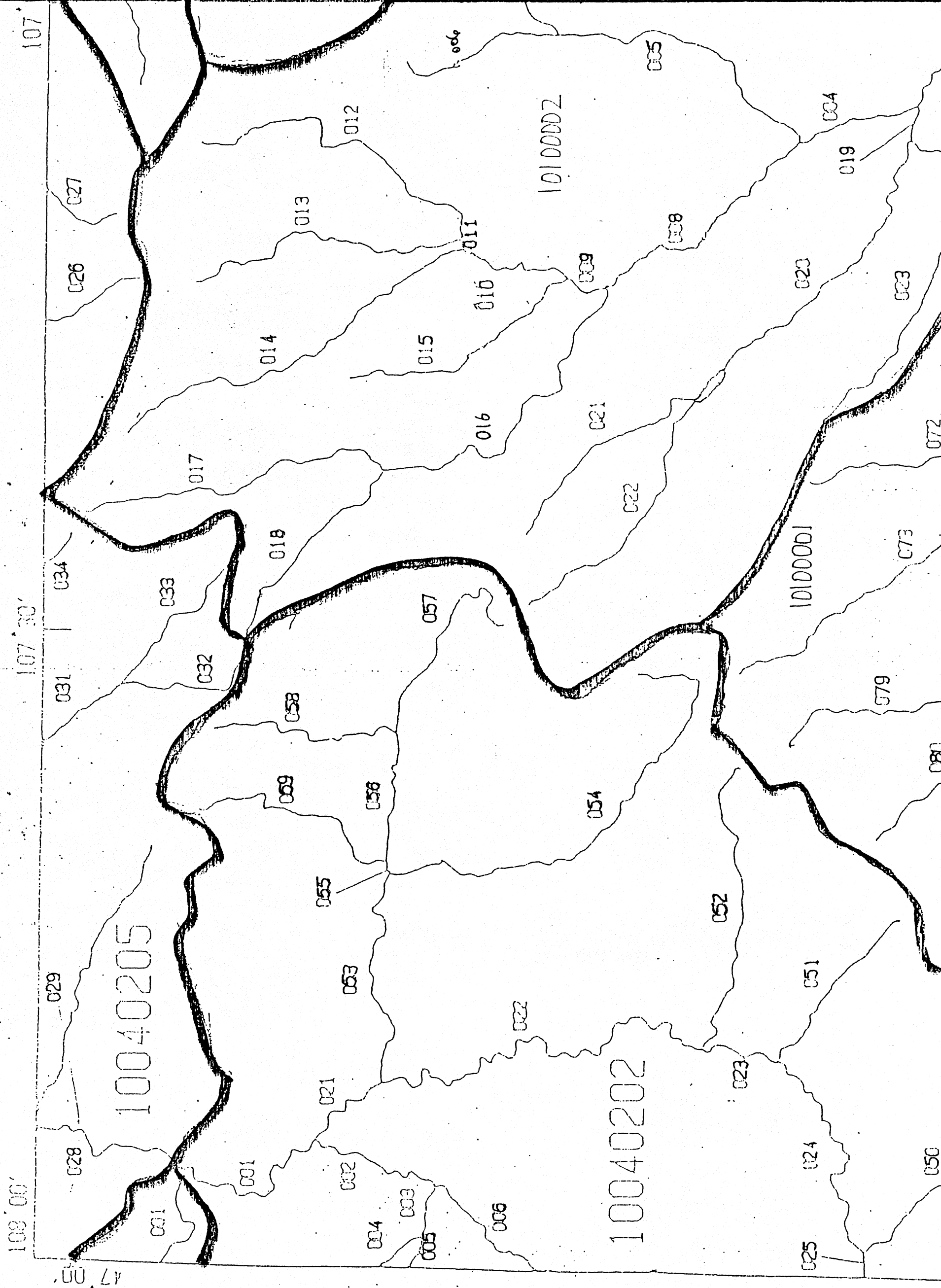
10050004

48°00'107°00'

107°30'

48°00'

107°00'

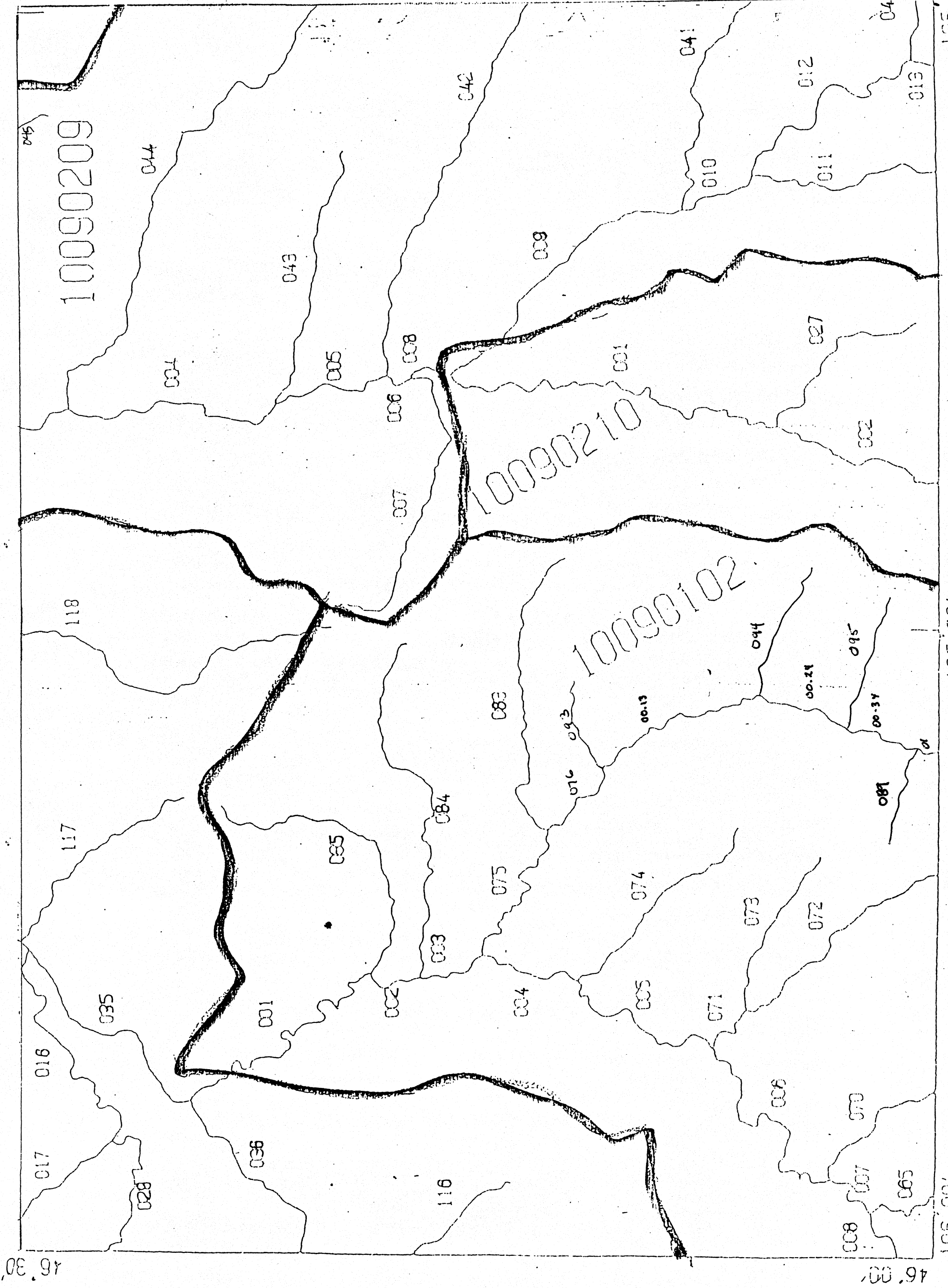


47 25

47 20

MILES CITY

46°00' / 105°00'



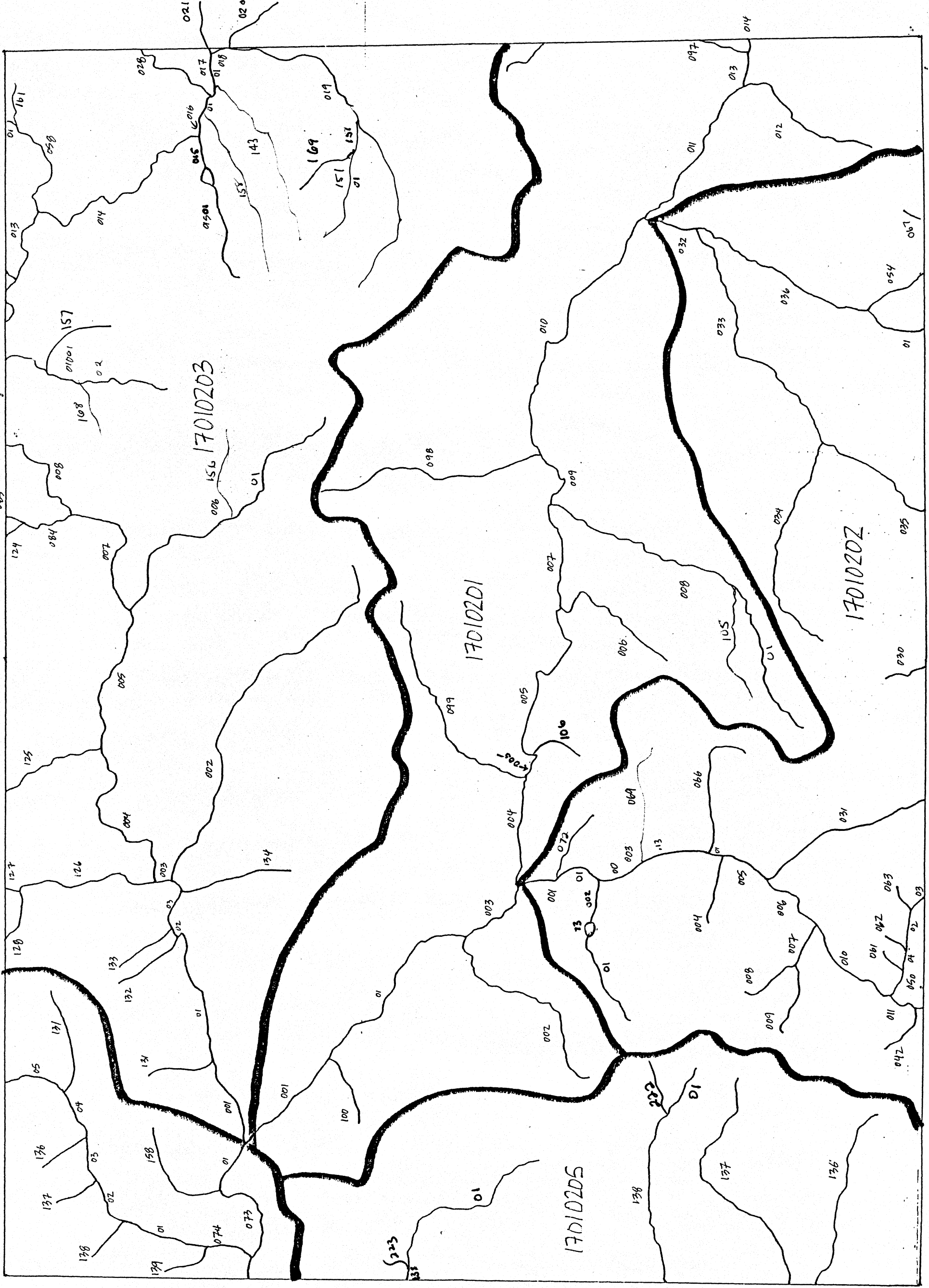
46° 30'

46° 00'

105° 00'

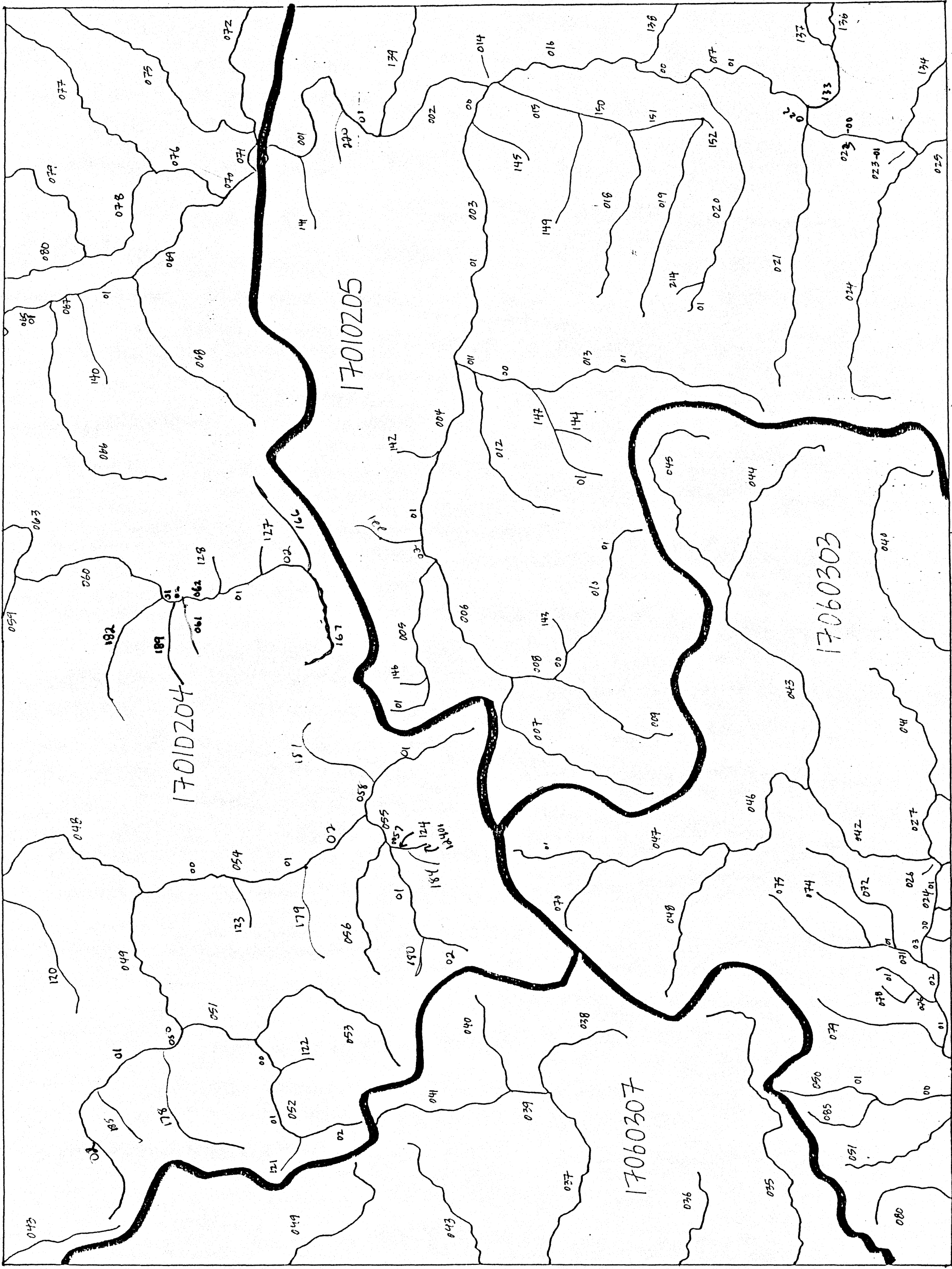
105° 30'

MISSOULA EAST



46°30'113.00'

MISSOULA WEST



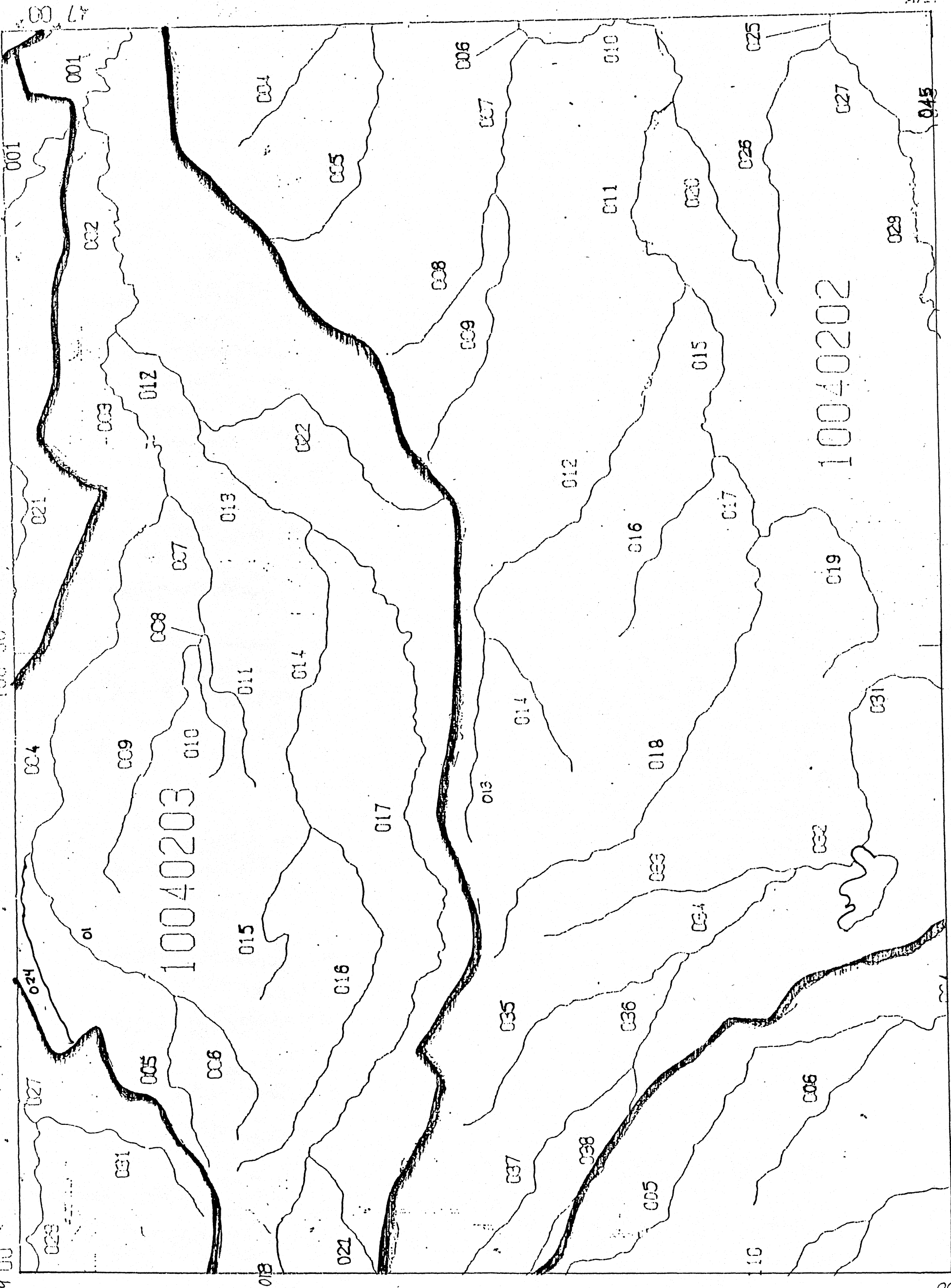
46°30'114"00'

025 061 004 025

109° 00' MUSSELSHELL

108° 30'

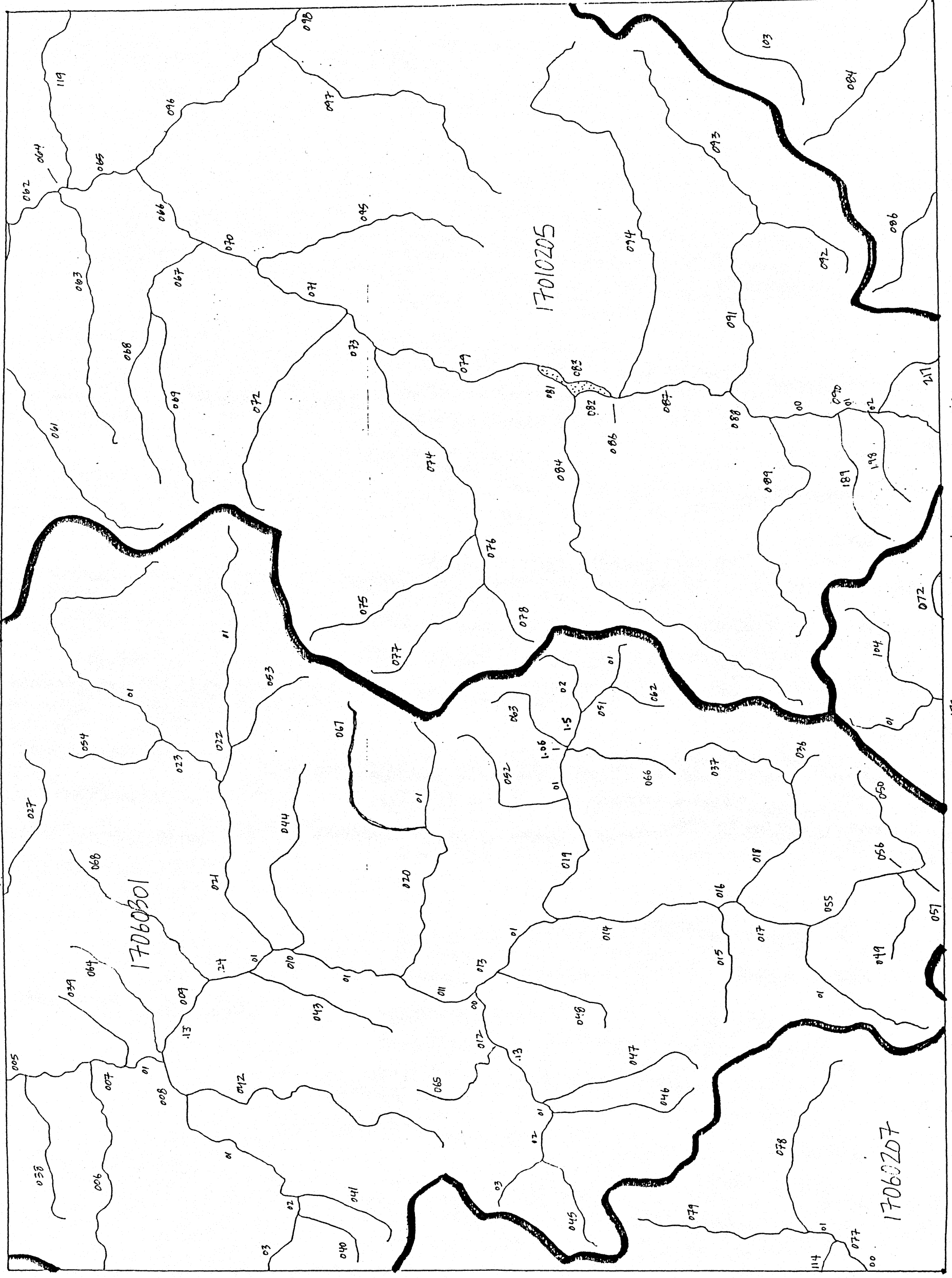
109° 00'



46° 30' / 108° 00'

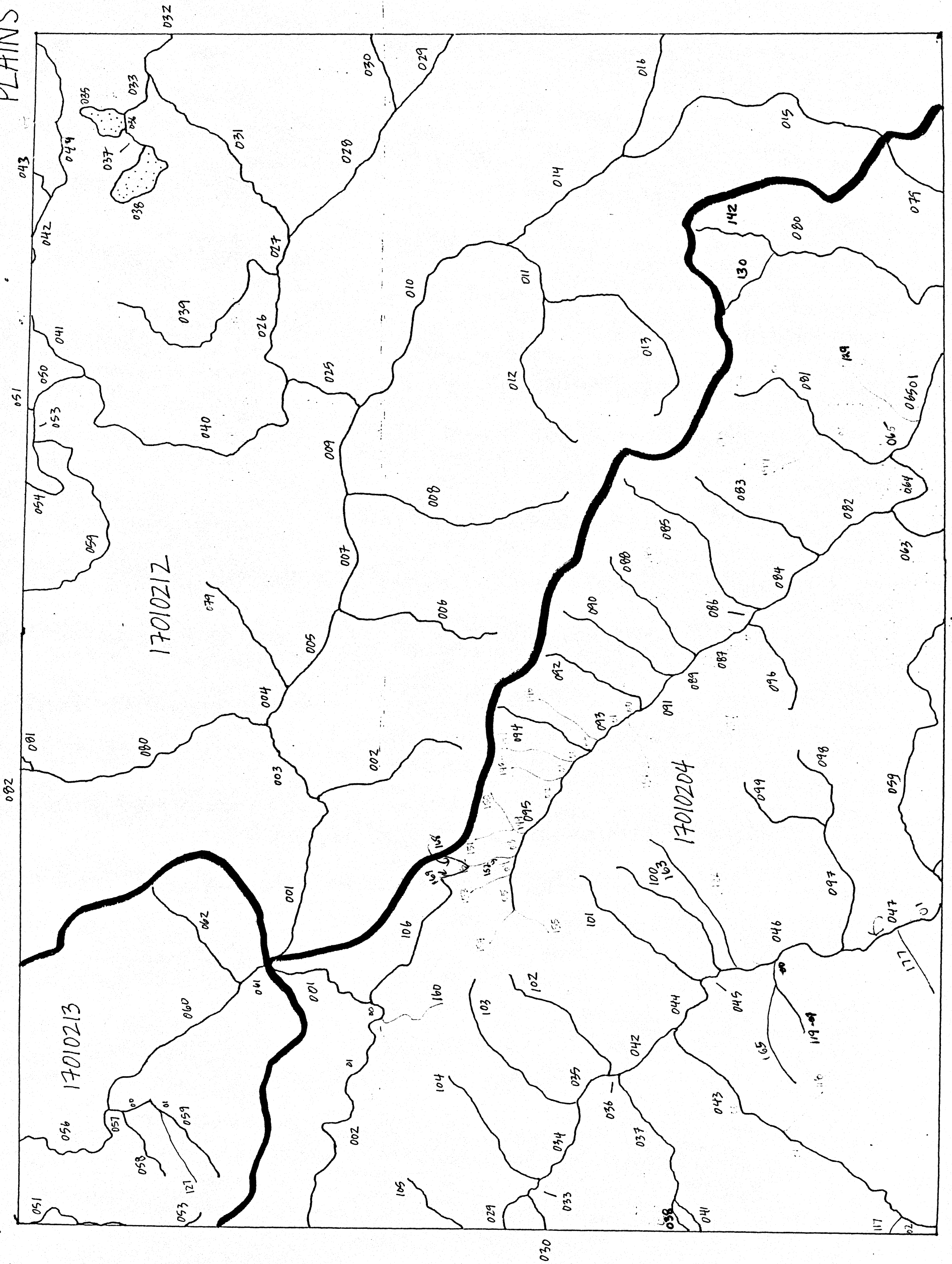
46° 30'

NEZ PERCE



45°30'114'00'

PLAINS



47°00' / 114°00'

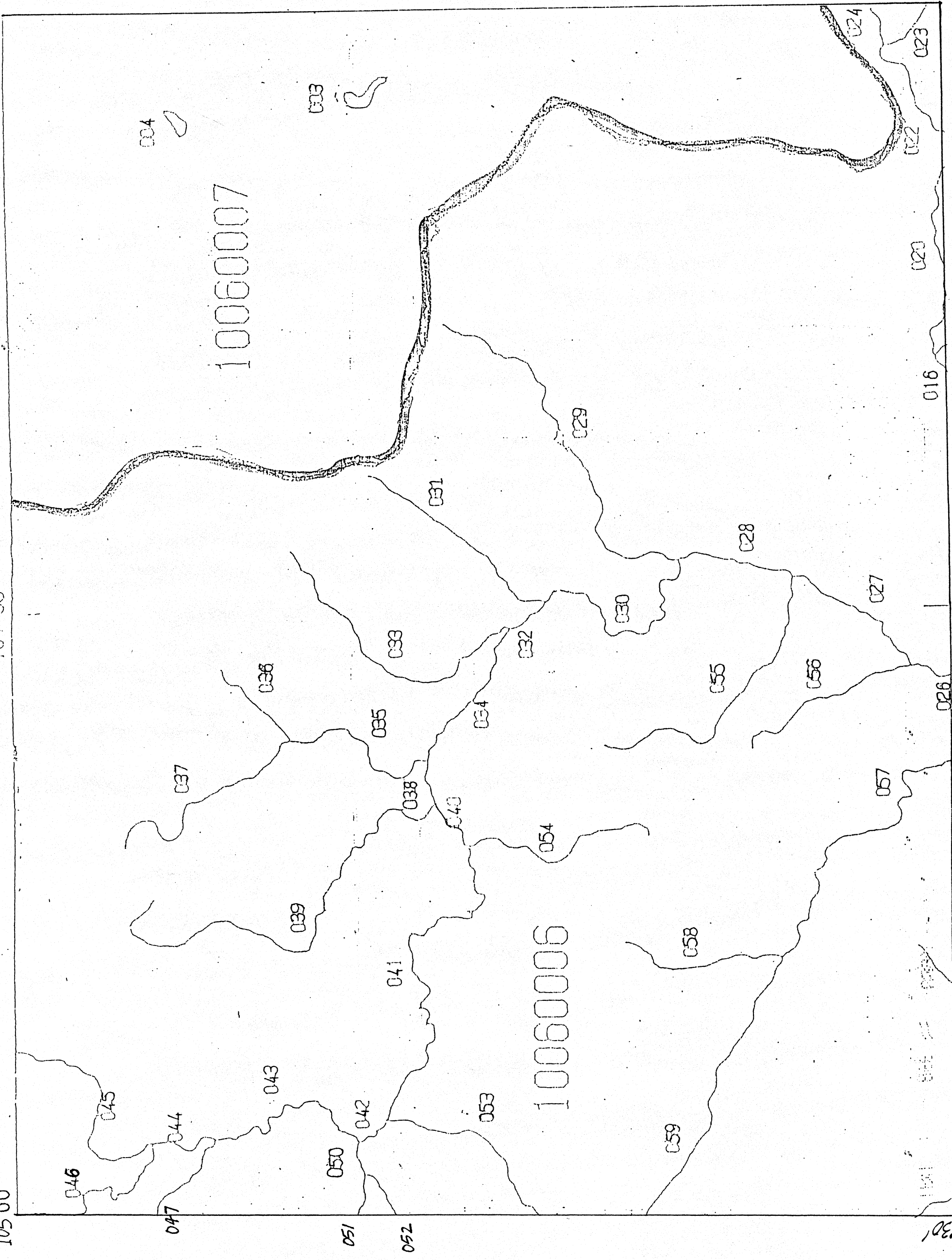
PLENTYWOOD

104° 00'

104° 30'

105° 00'

48° 30' / 104° 00'



10060007

10060006

046

047

037

036

039

043

050

051

041

042

035

038

038

040

053

054

031

034

032

029

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058

055

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025

016

020

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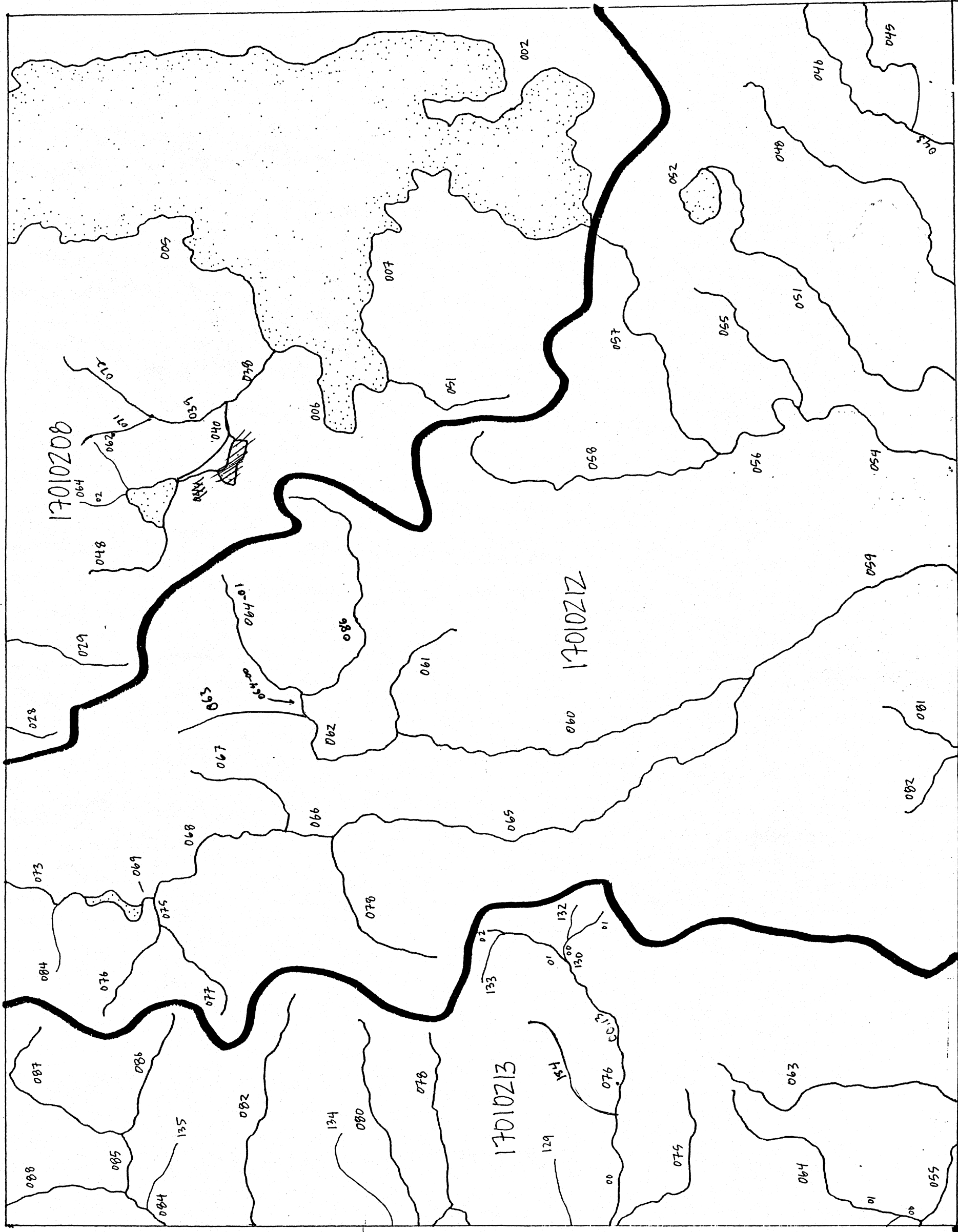
024

004

003

104° 30'

POLSON

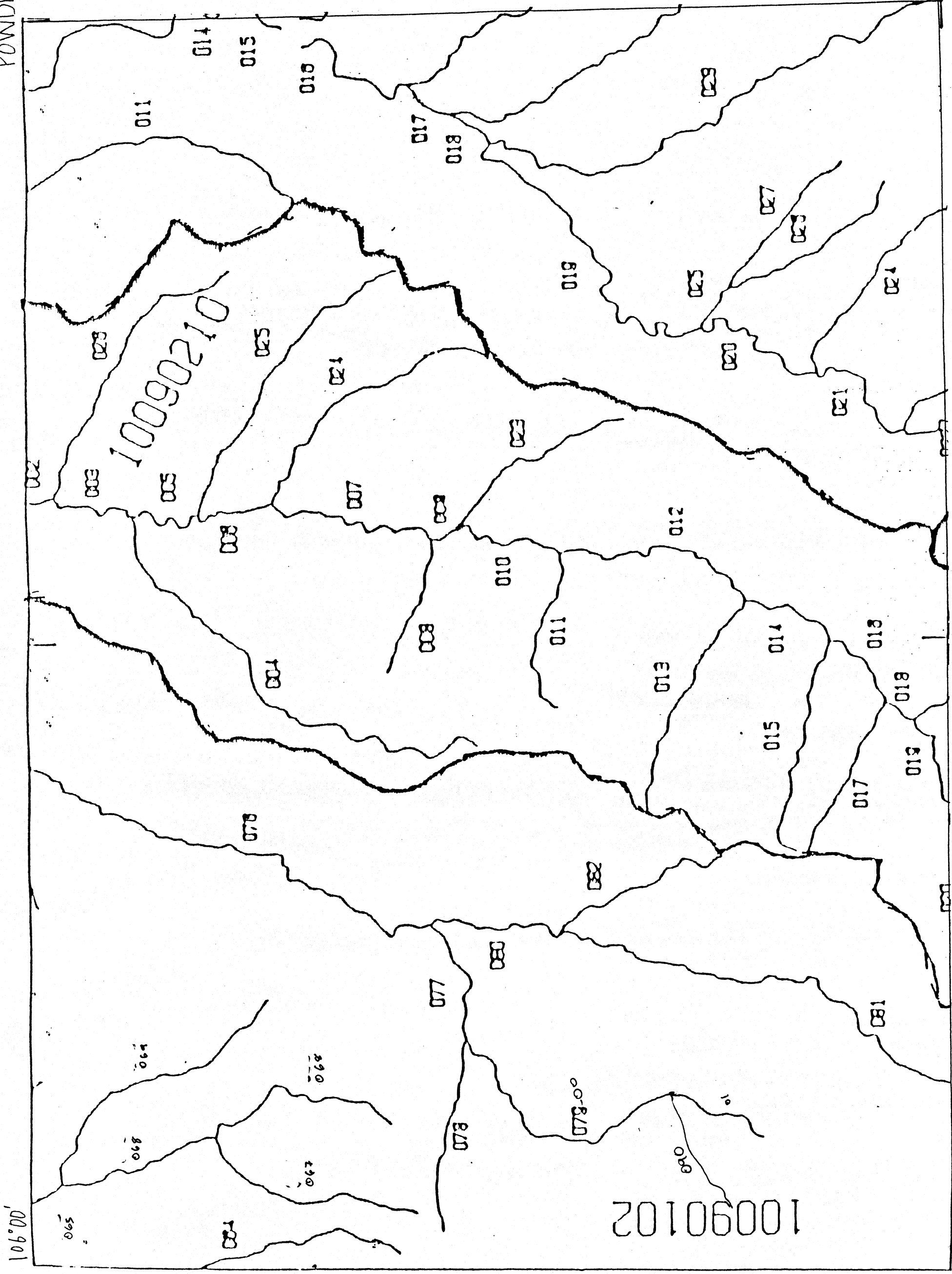


47°30'114°00'

128

POWDERVILLE

45°30'105°00'

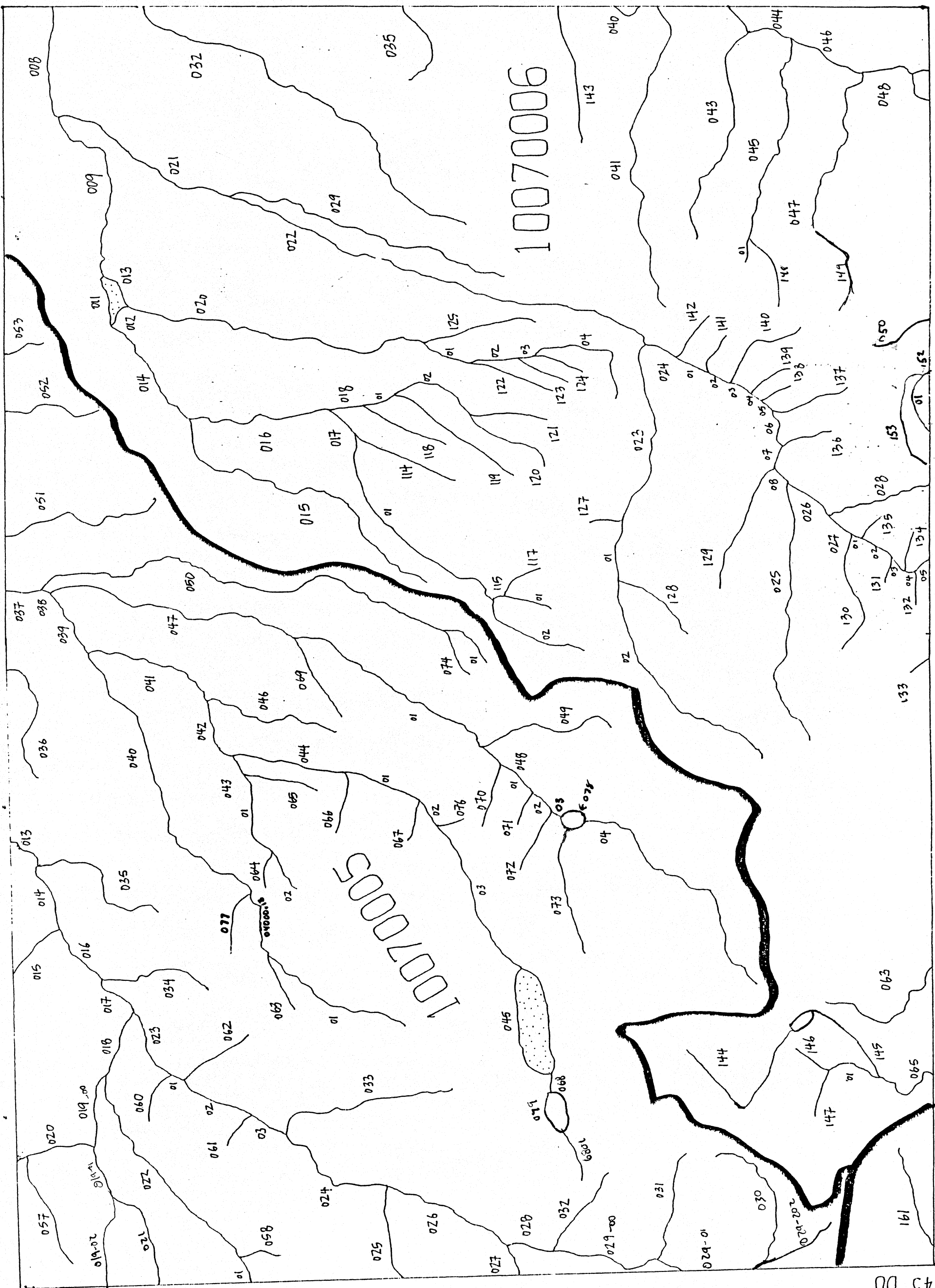


106°00'

46°00'

45°30'

RED LODGE



45° 30'

45° 00'

110° 00'

109° 30'

45° 00' / 109° 00'

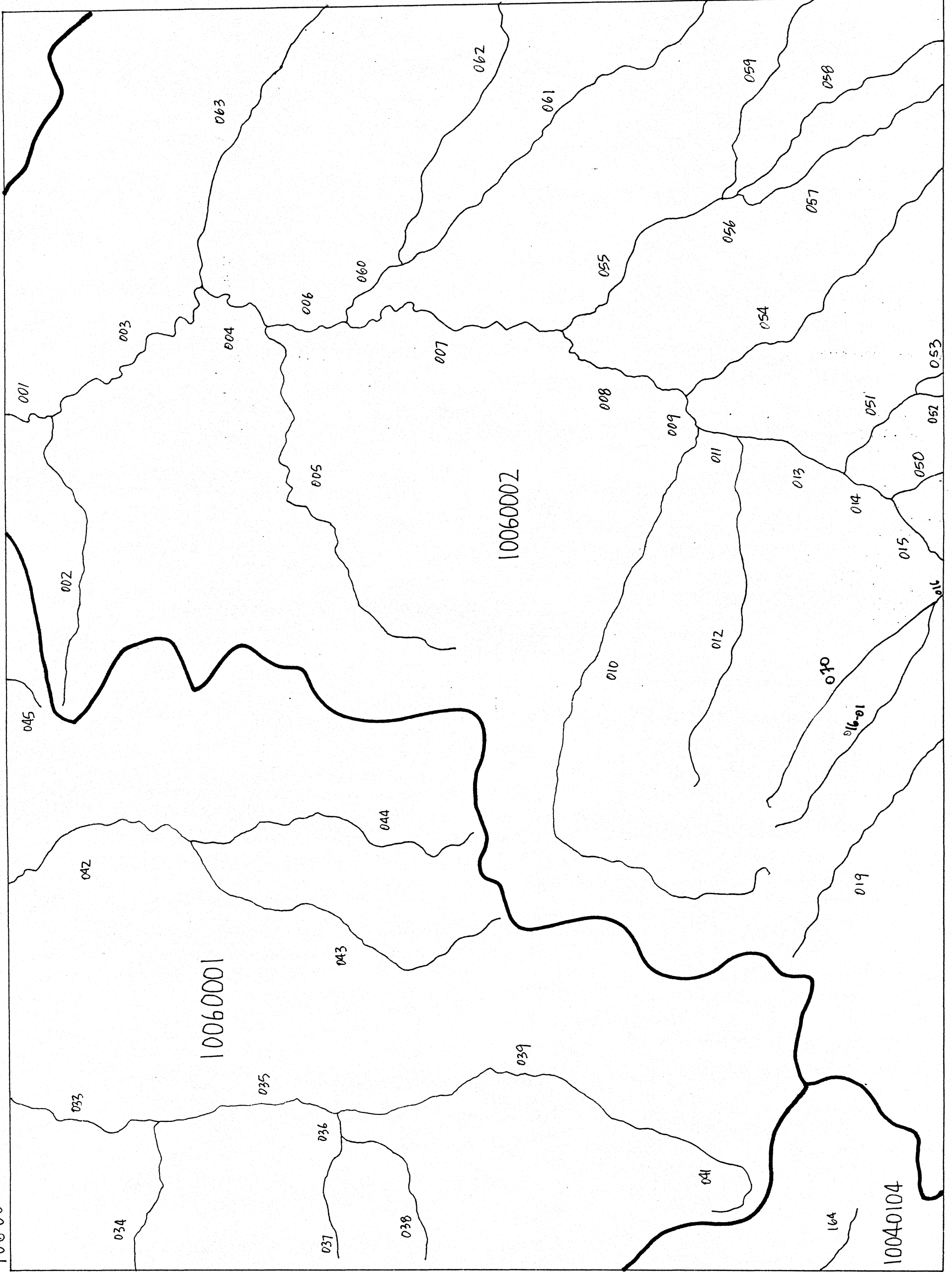
10070006

10070005

RICHEY

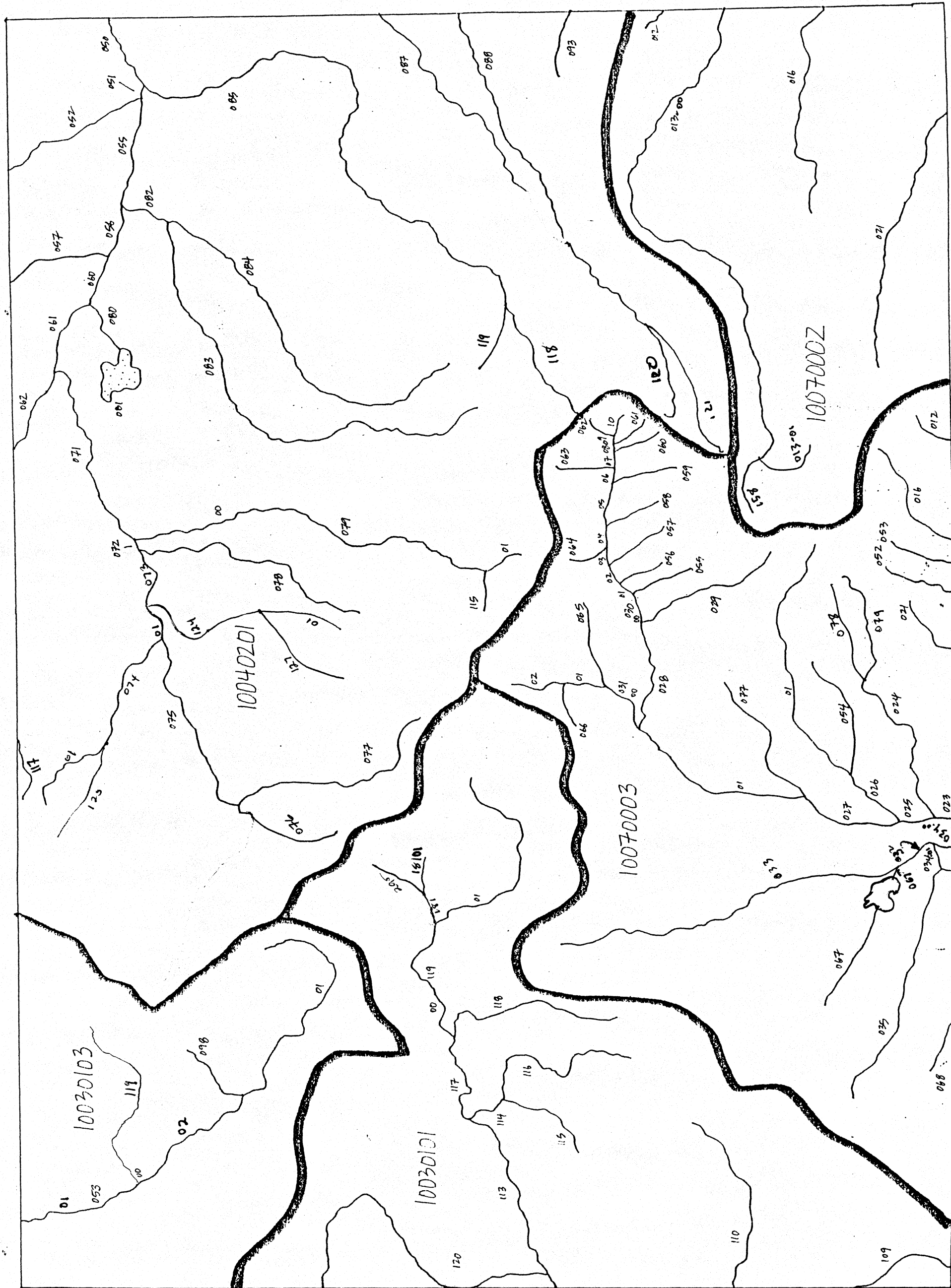
106°00'

48°00'



47°30' / 105°00'

RINGLING

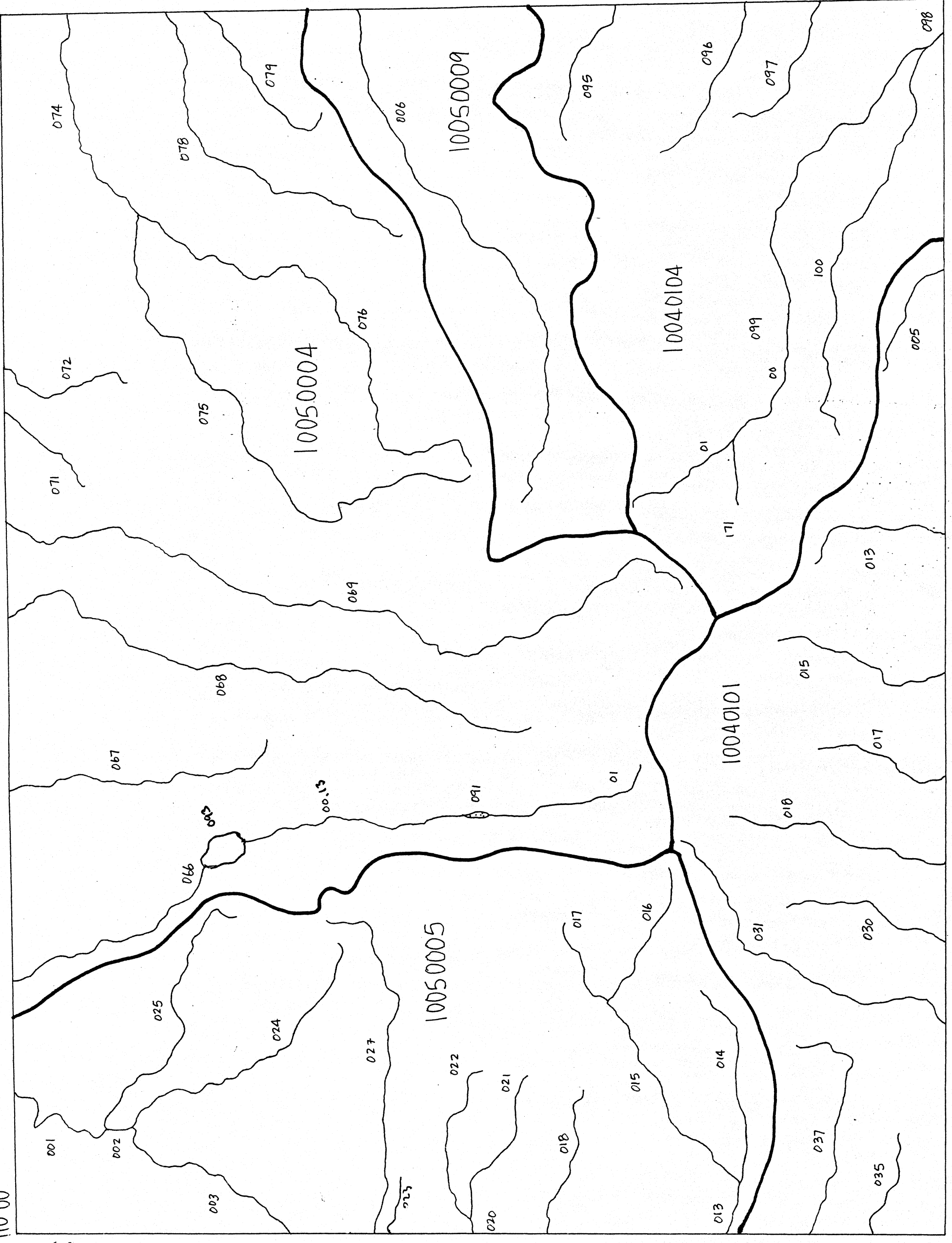


46°00' 110°00'

ROCKY BOY

110°00'

48°30'

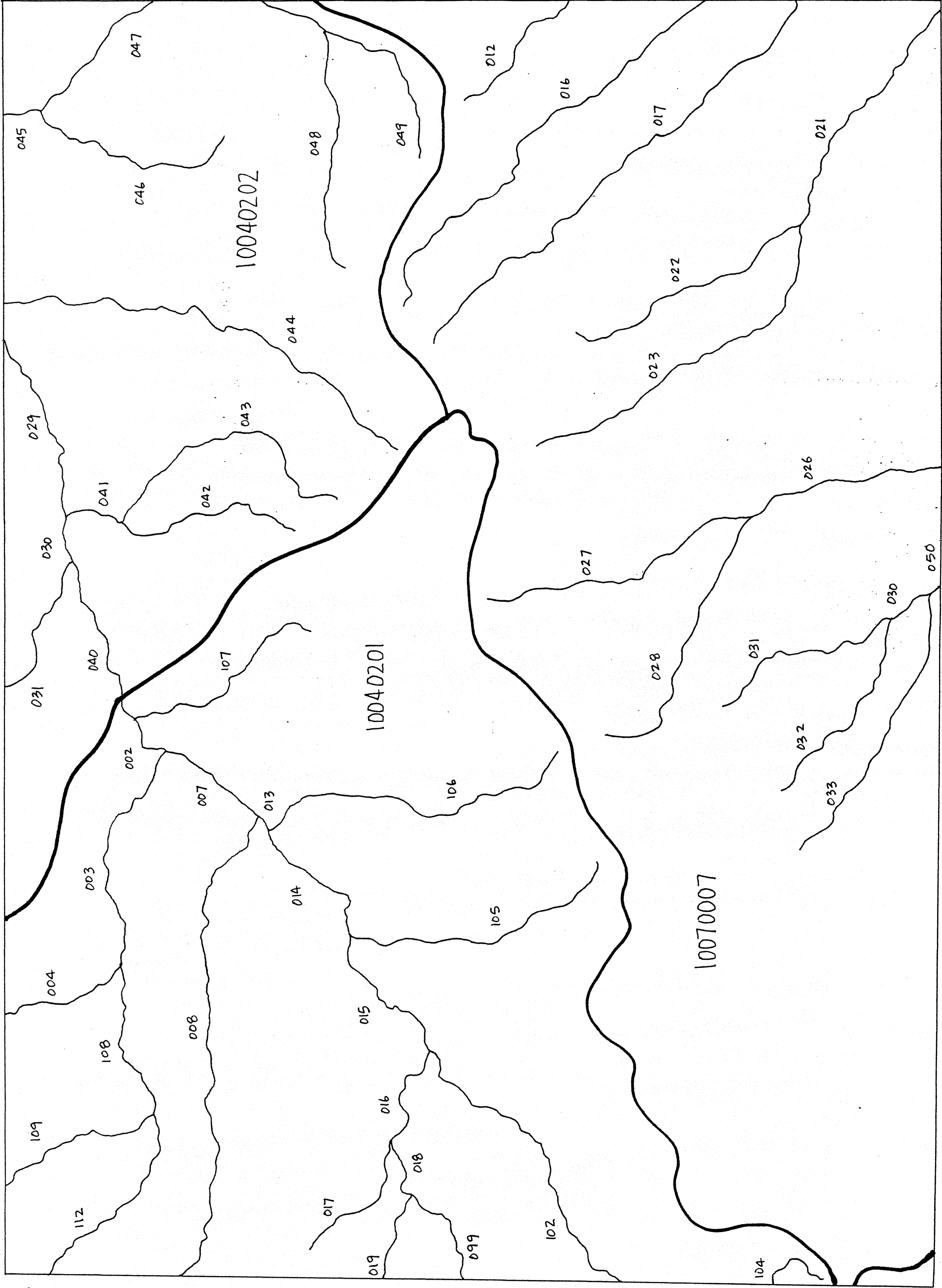


48°00' / 109°00'

ROUNDUP

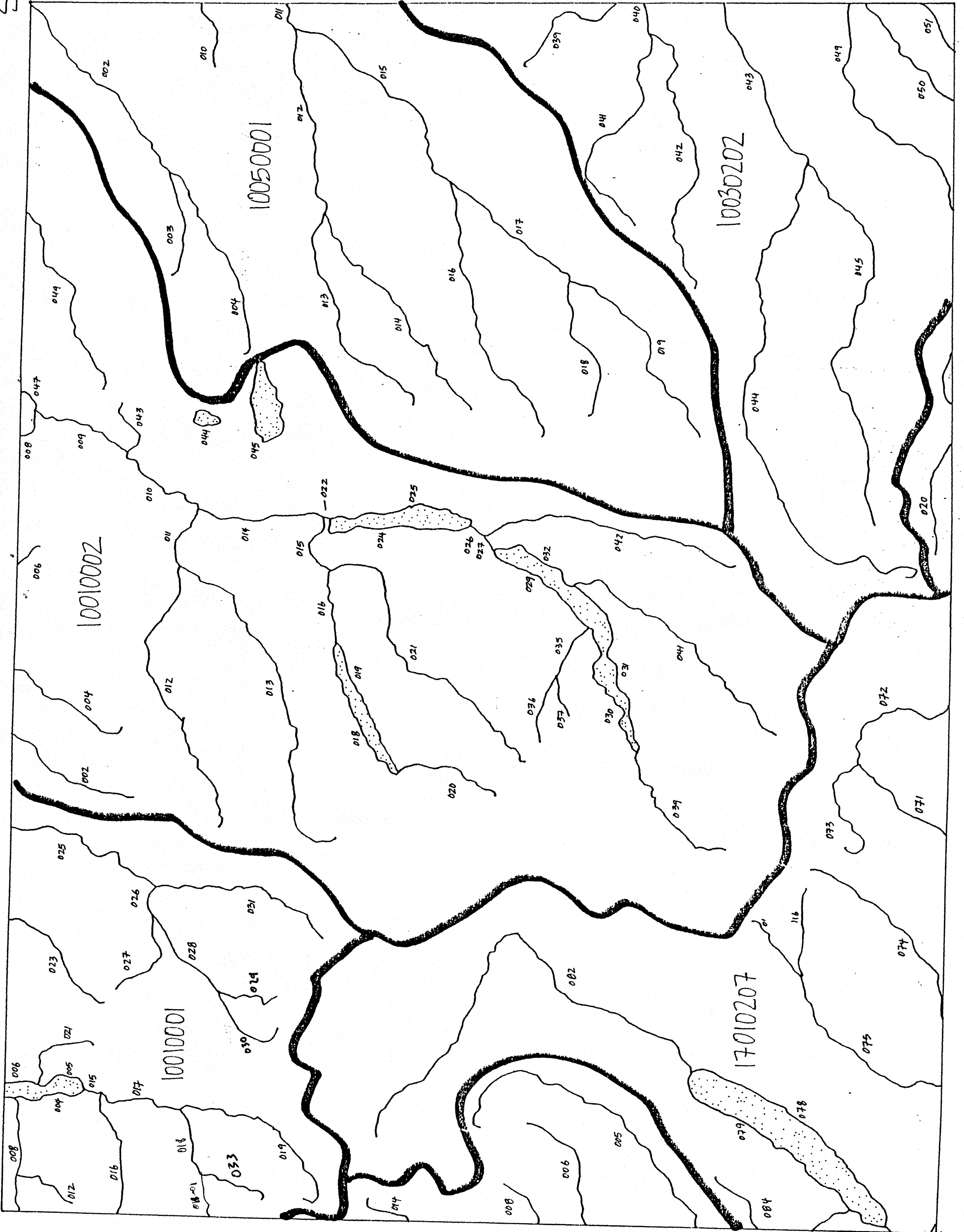
109°00'

46°30'



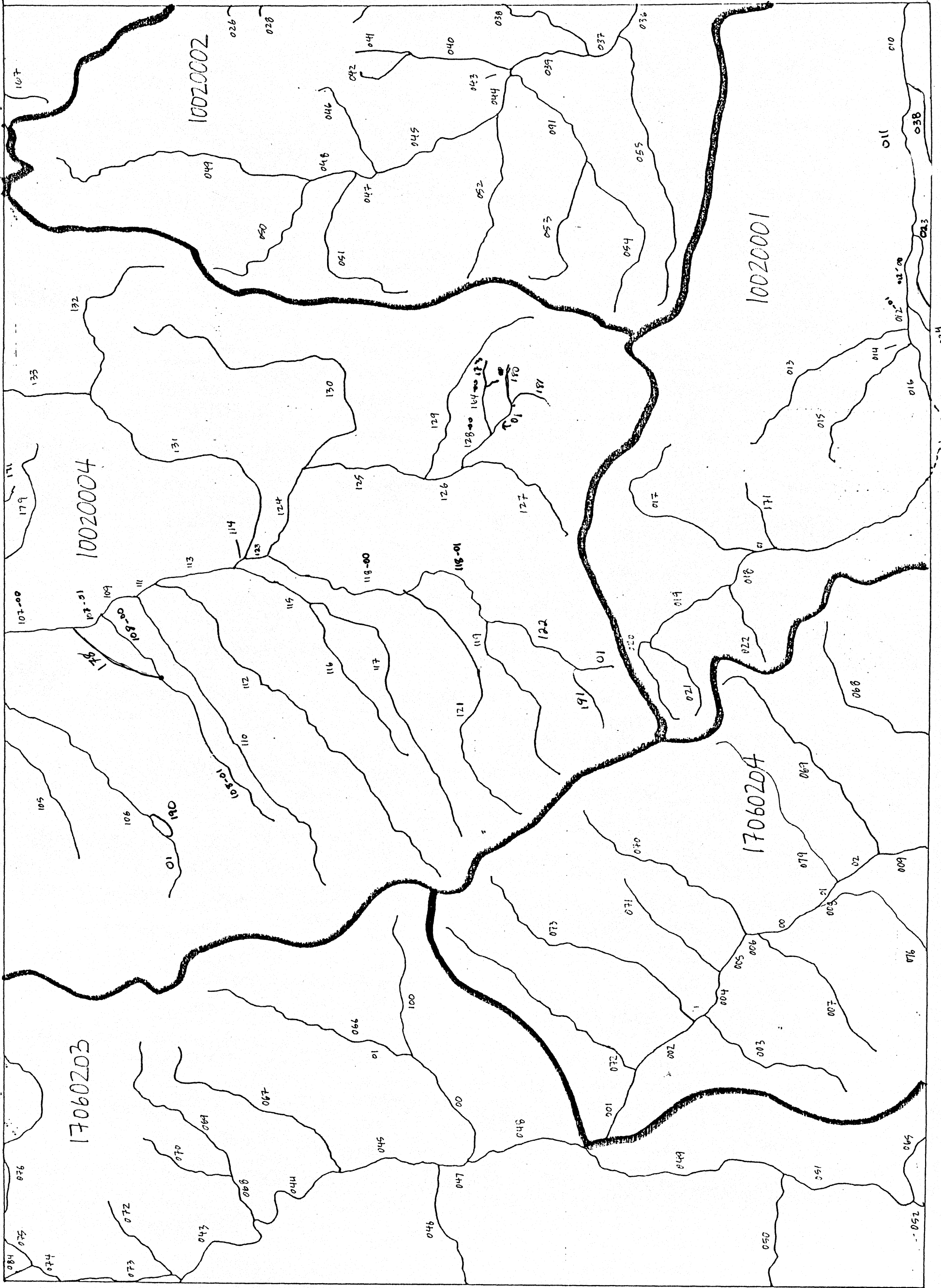
46°00' / 108°00'

SANT MARY



1700211/112000

SALMON



17060203

10020004

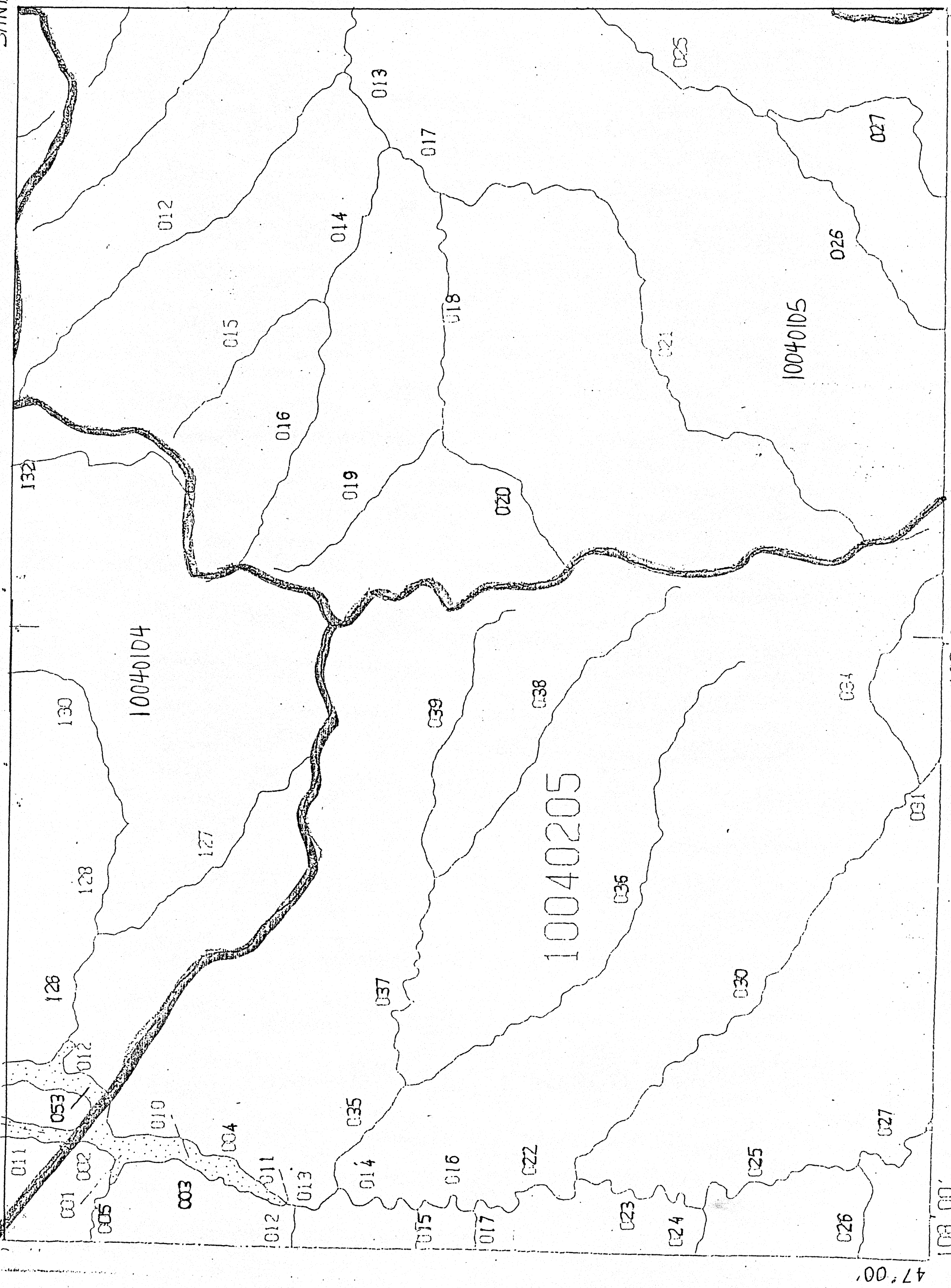
10020002

17060204

10020001

170600113000

SAND SPRINGS



47 00'

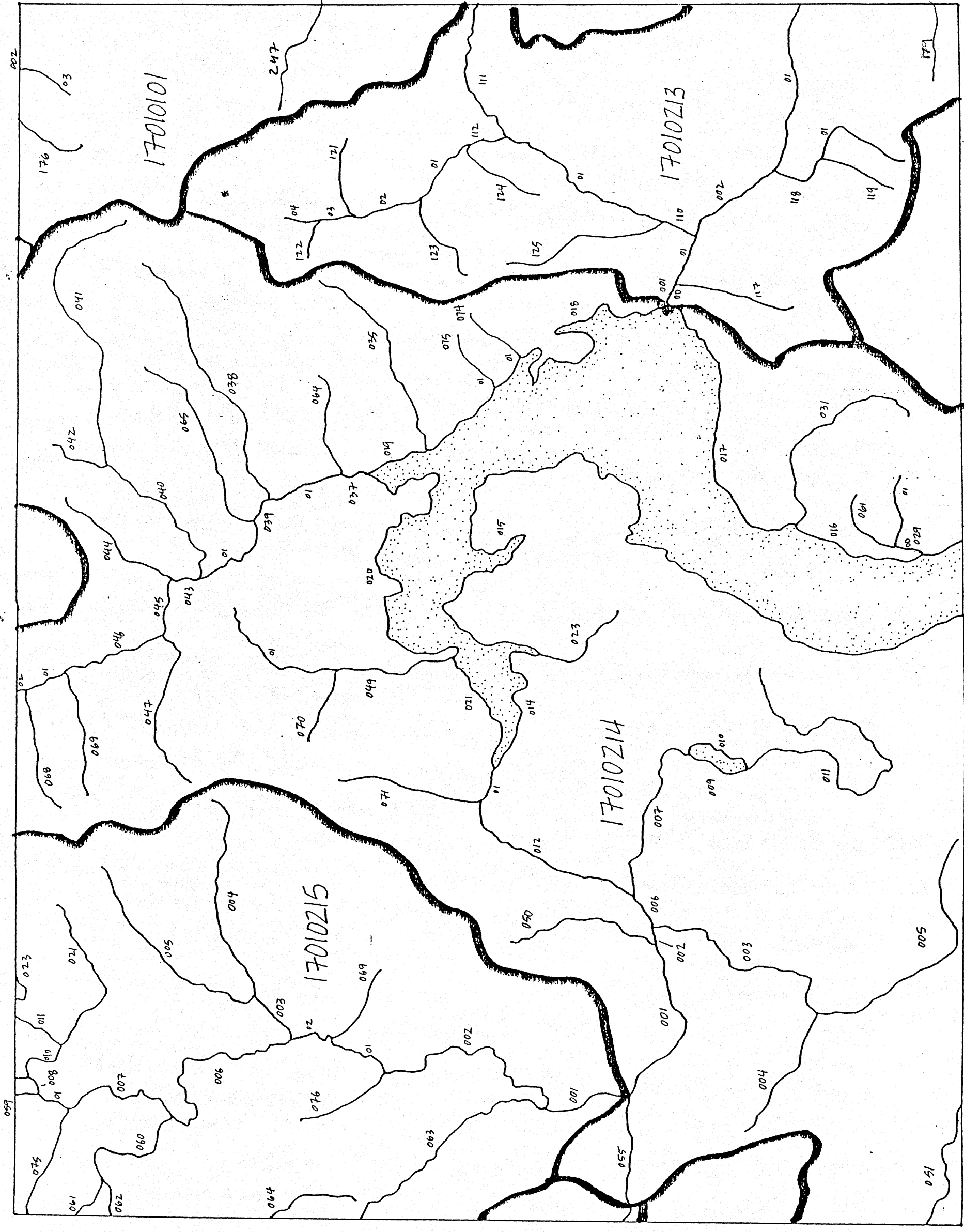
108 00'

107 30'

107 00'

107 00' 103 00'

SANDPOINT



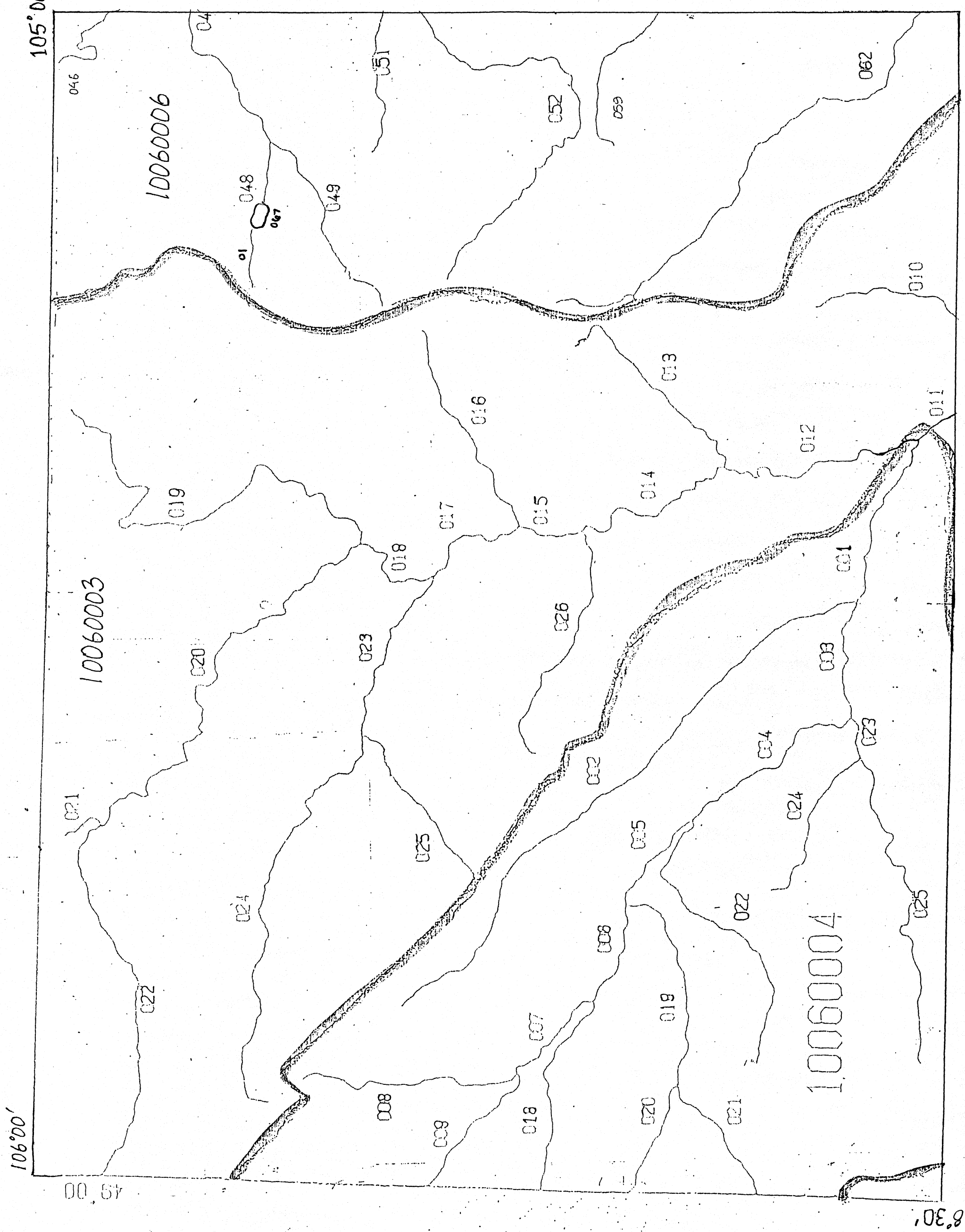
009111 00887
48800 111600

106°00'

105°00'

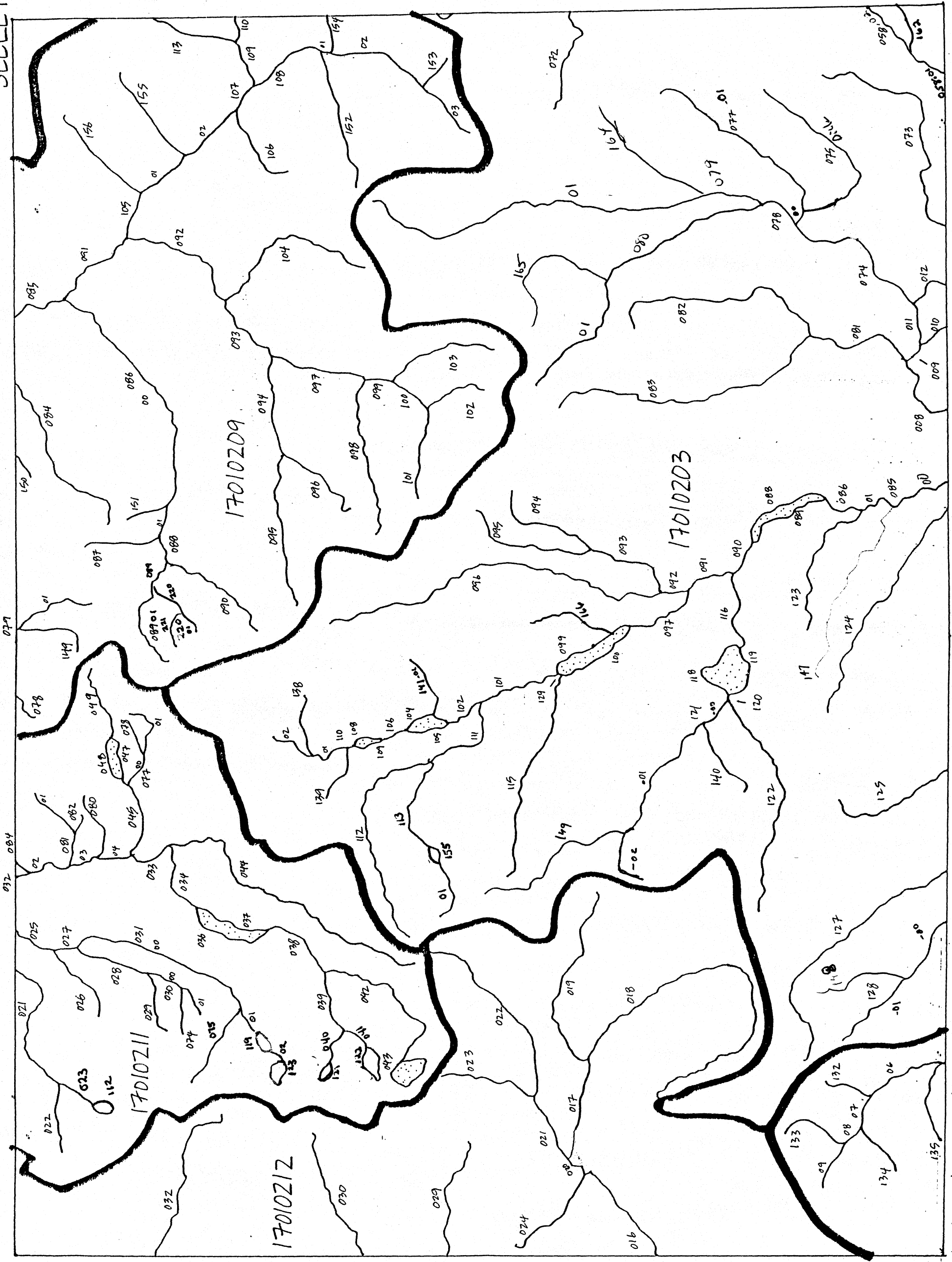
SCORBEY

48°30' / 105°00'



8°30'

SEELEY LAKE



17010209

17010203

17010211

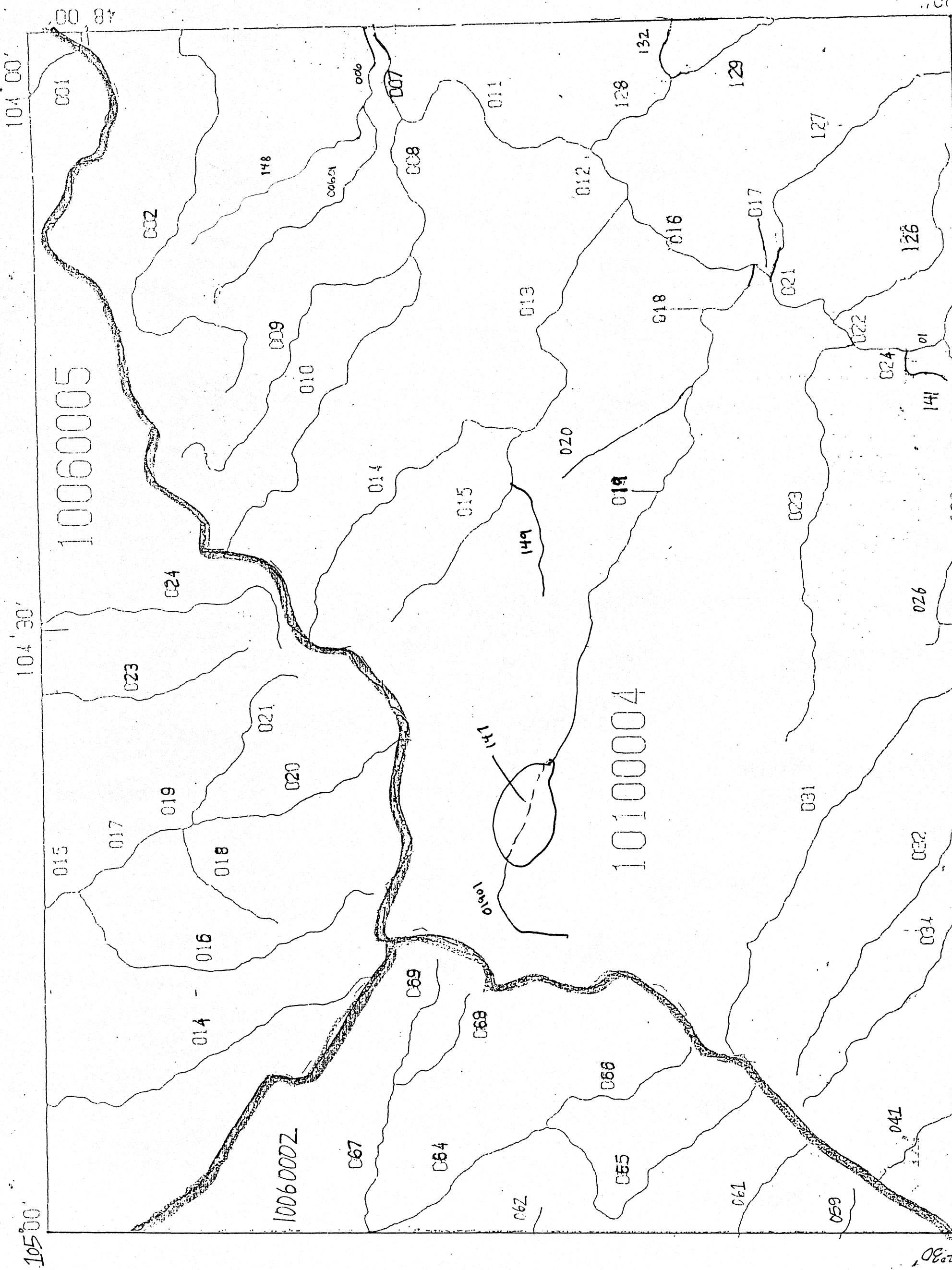
17010212

17010204

47°00' / 113°00'

SIDNEY

47°30' 1104°00'



10060005

10100004

1006000Z

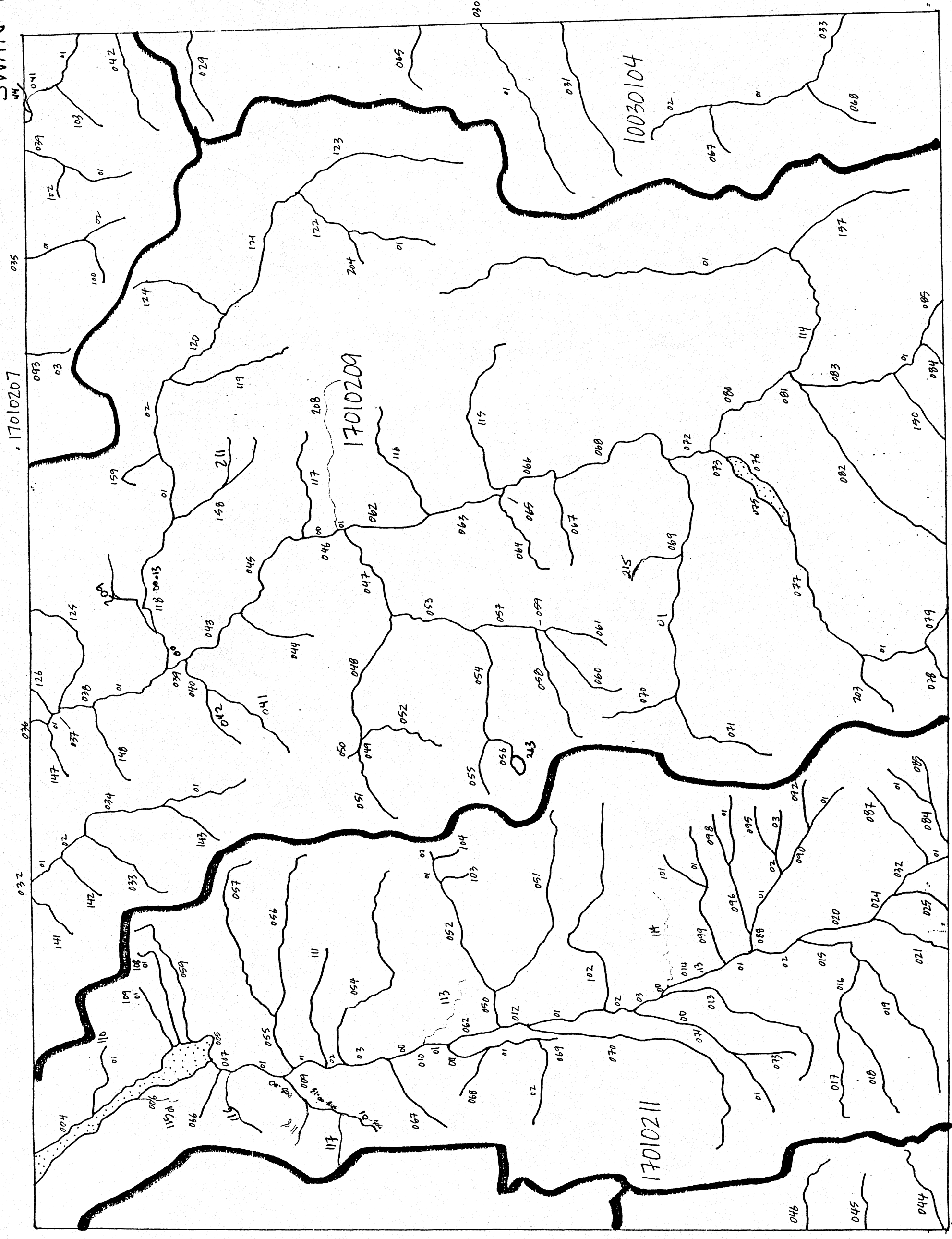
104°00'

104°30'

105°00'

47°30'

SWAN PEAK



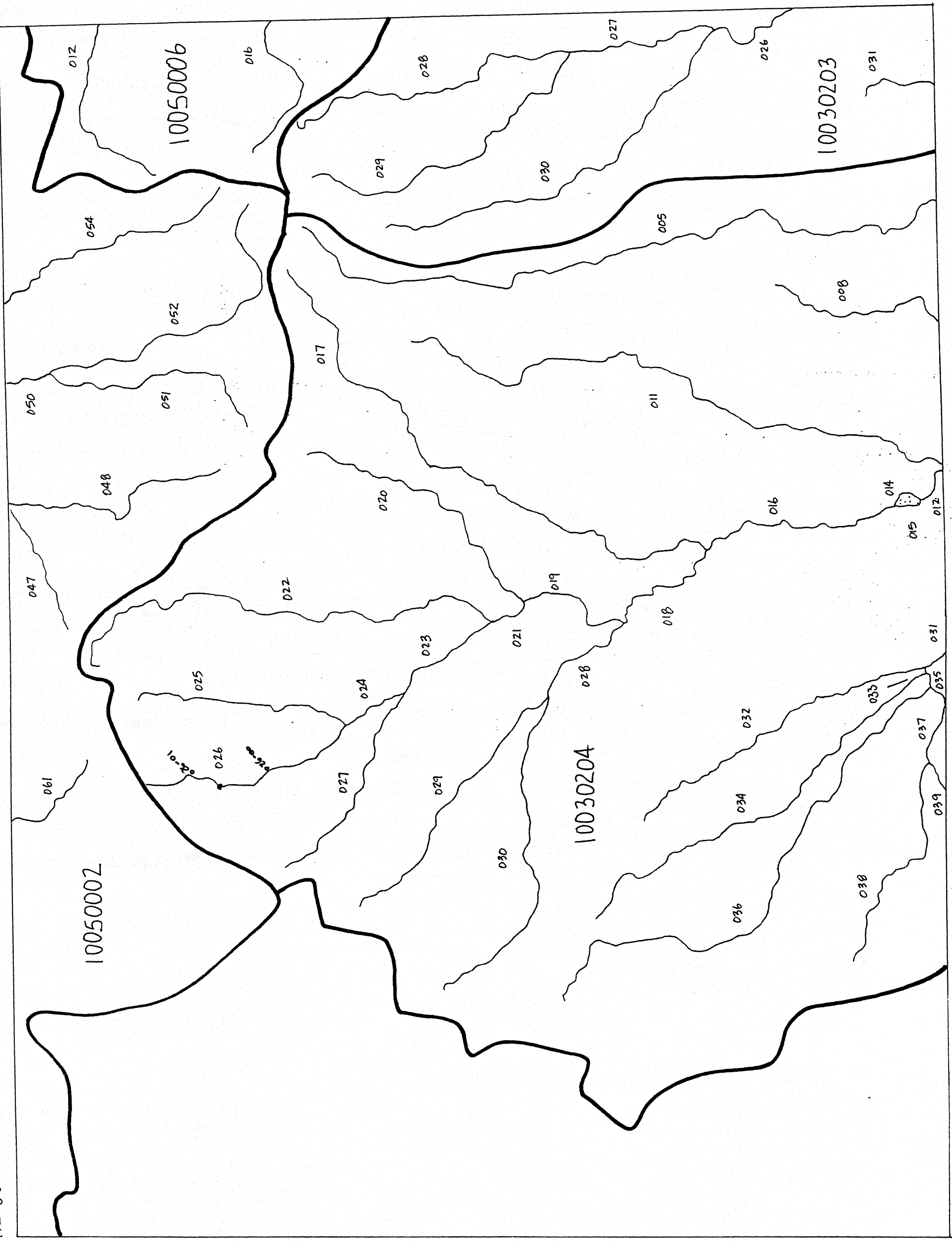
47°30' 113°00'

SWEET GRASS HILLS

48°30' / 111°00'

112°00'

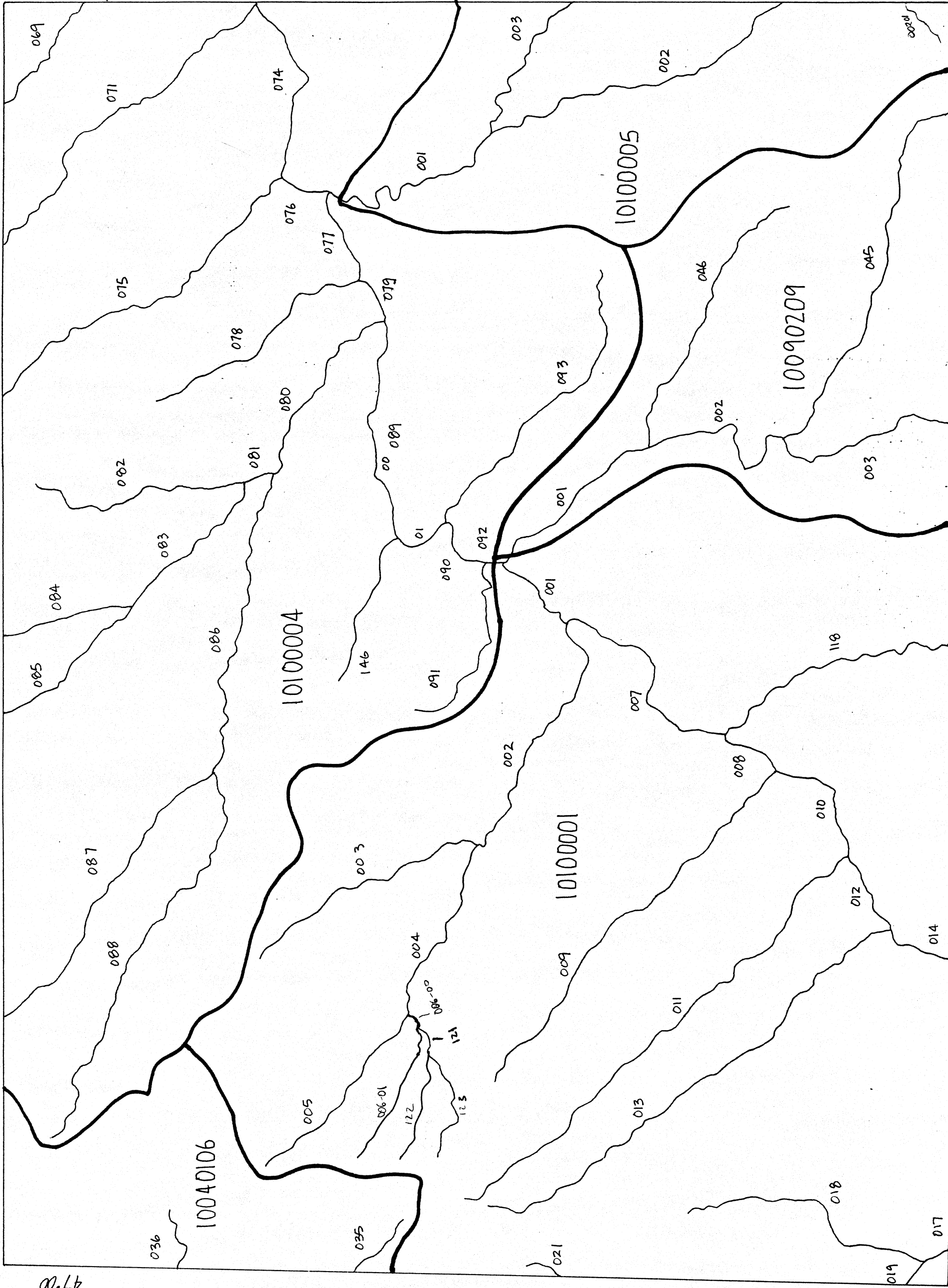
49°00'



TERRY

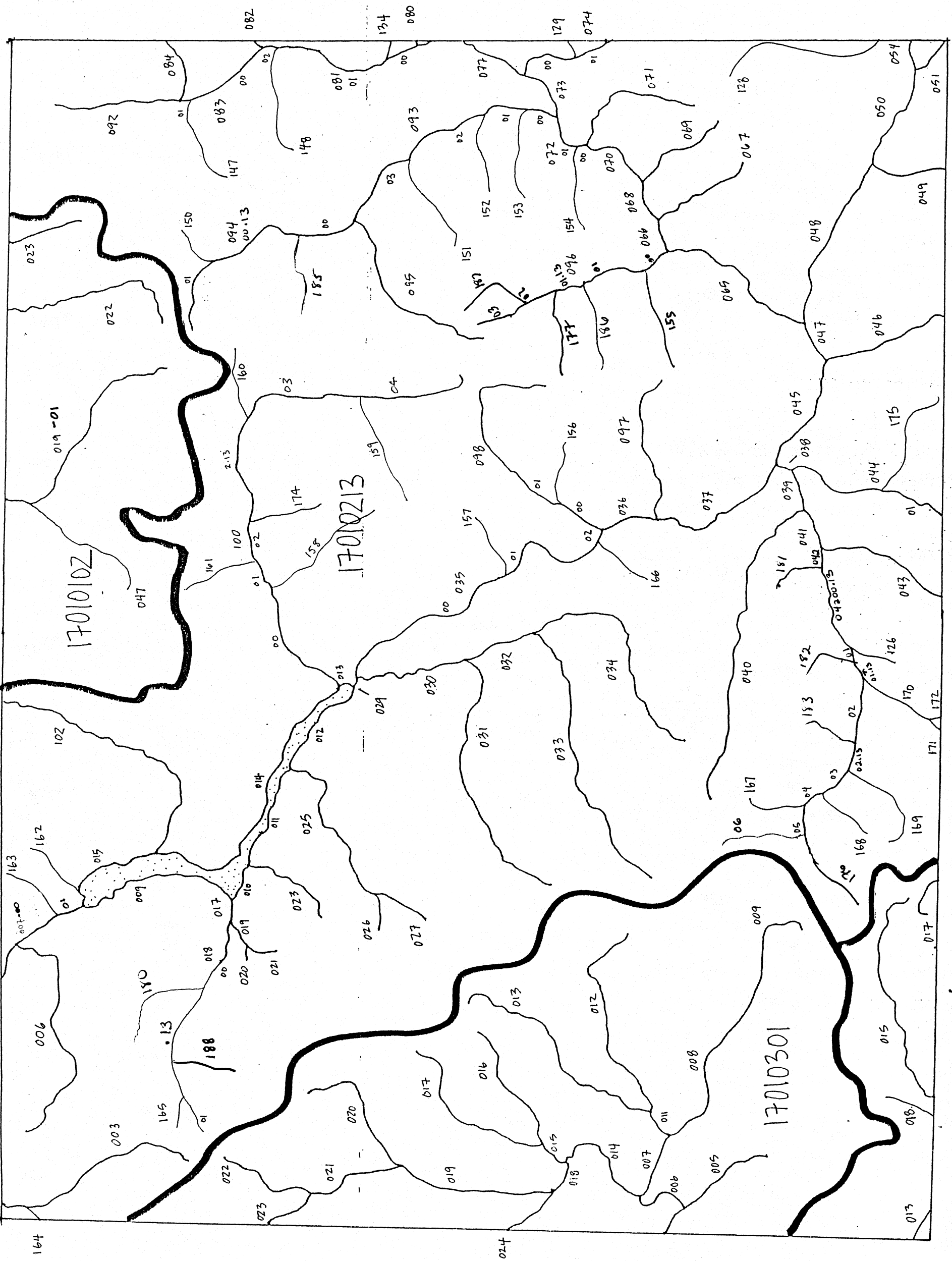
106°00'

47°00'



105°00' / 46°30'

THOMPSON FALLS



164

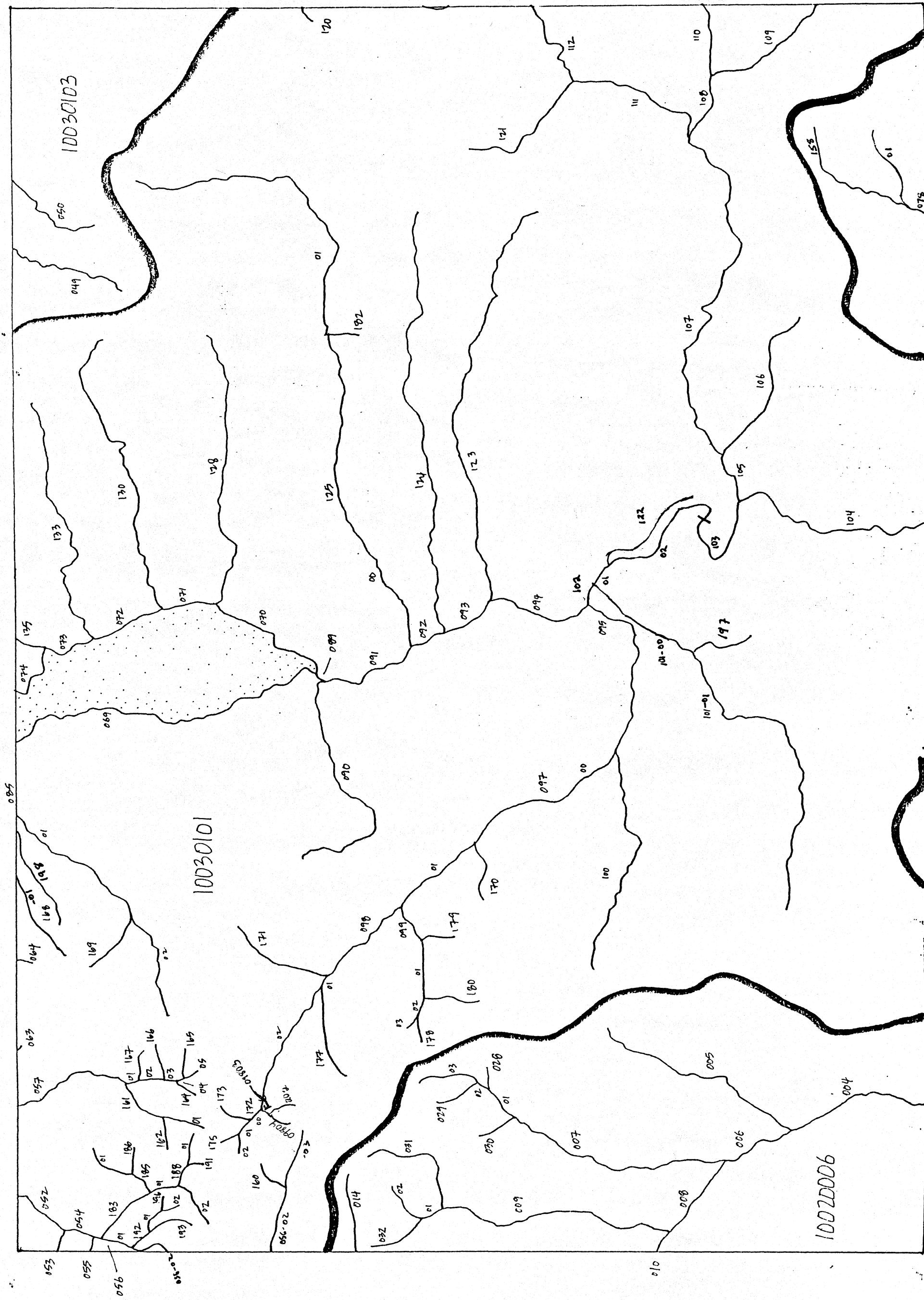
024

17010102

17010213

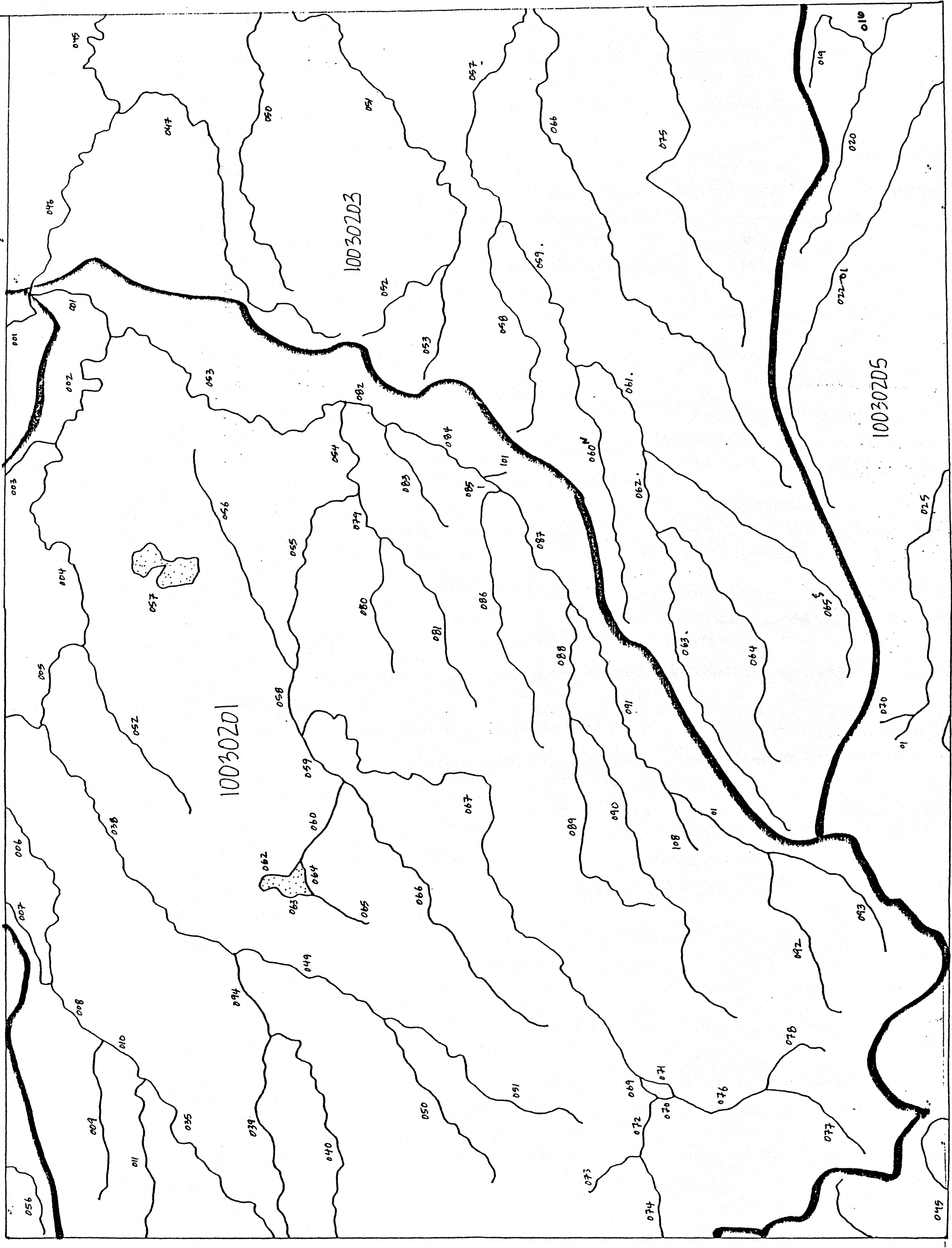
17010301

TOWNSEND



44°00'11.00"

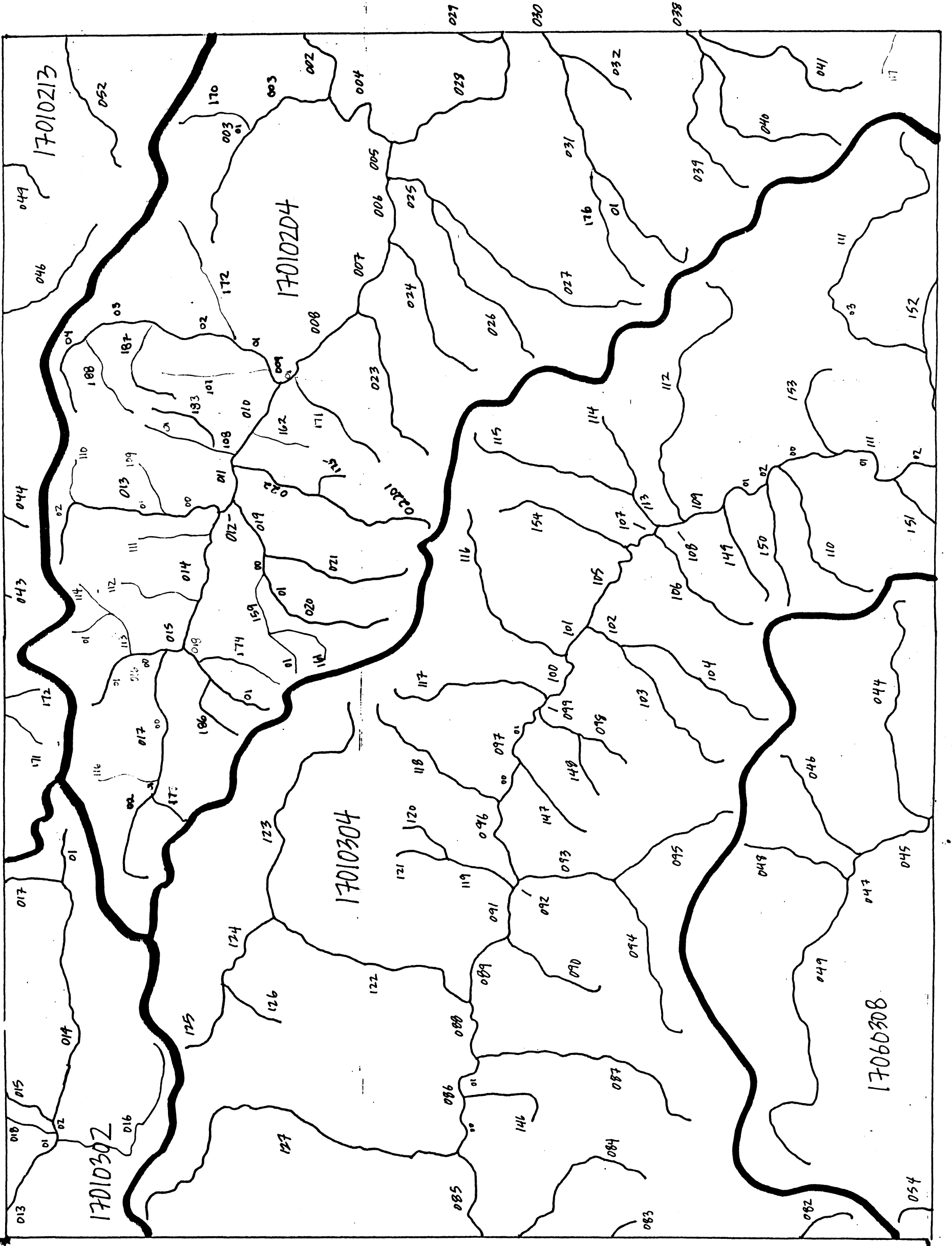
VALIER



20-430

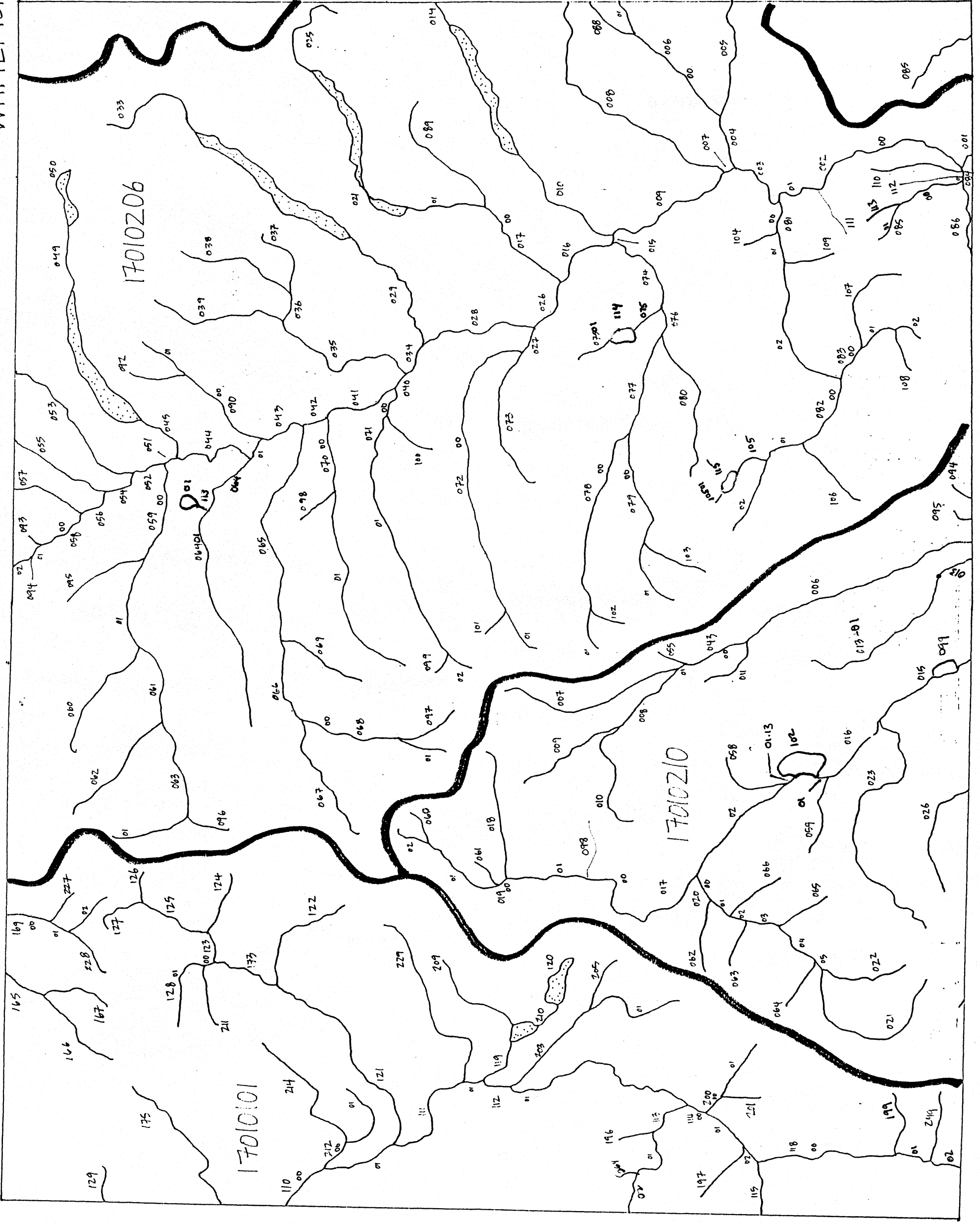
48°00' / 112°00'

WALLACE



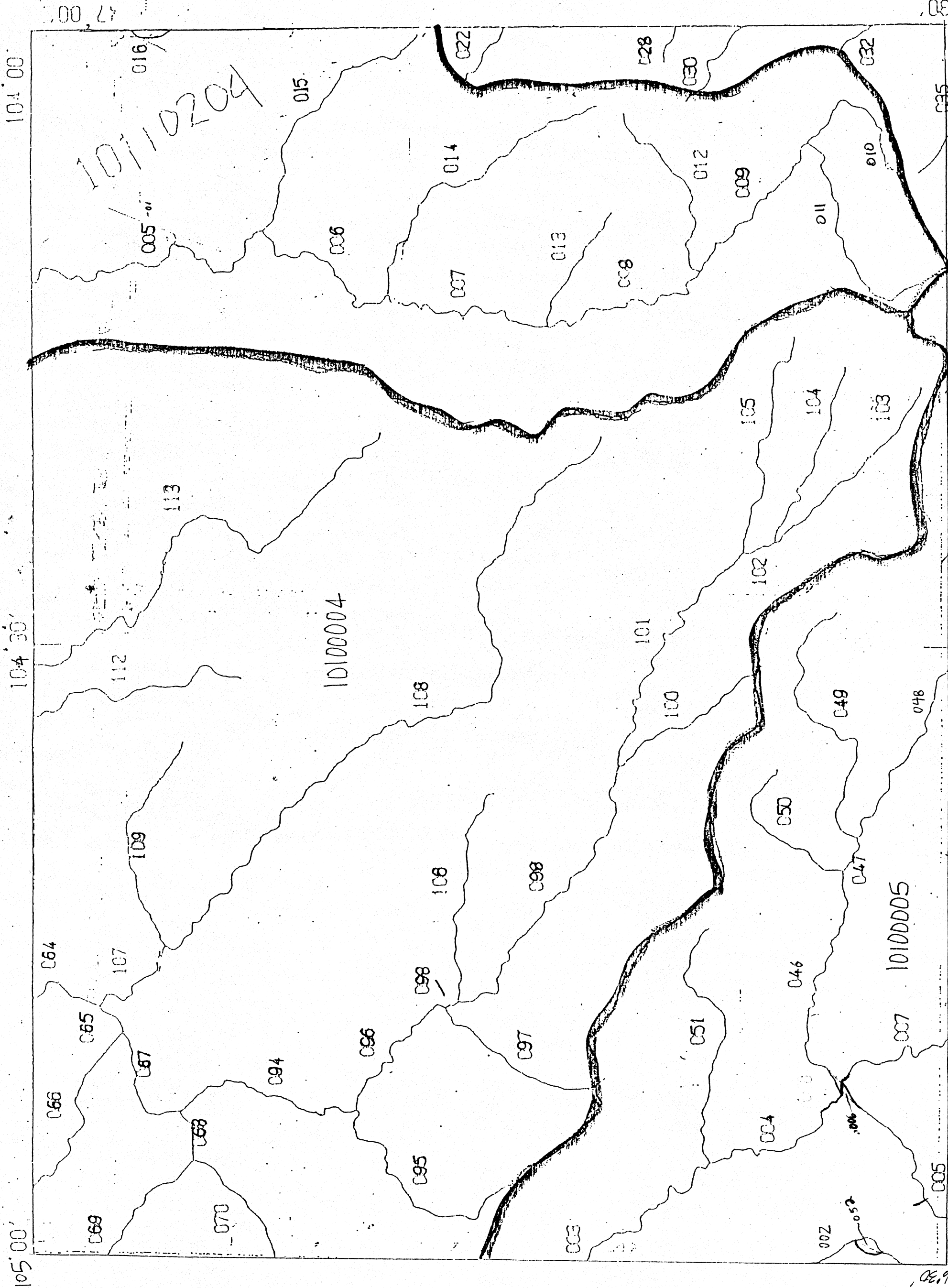
47°00'15"00'

WHITEFISH RANGE



10000

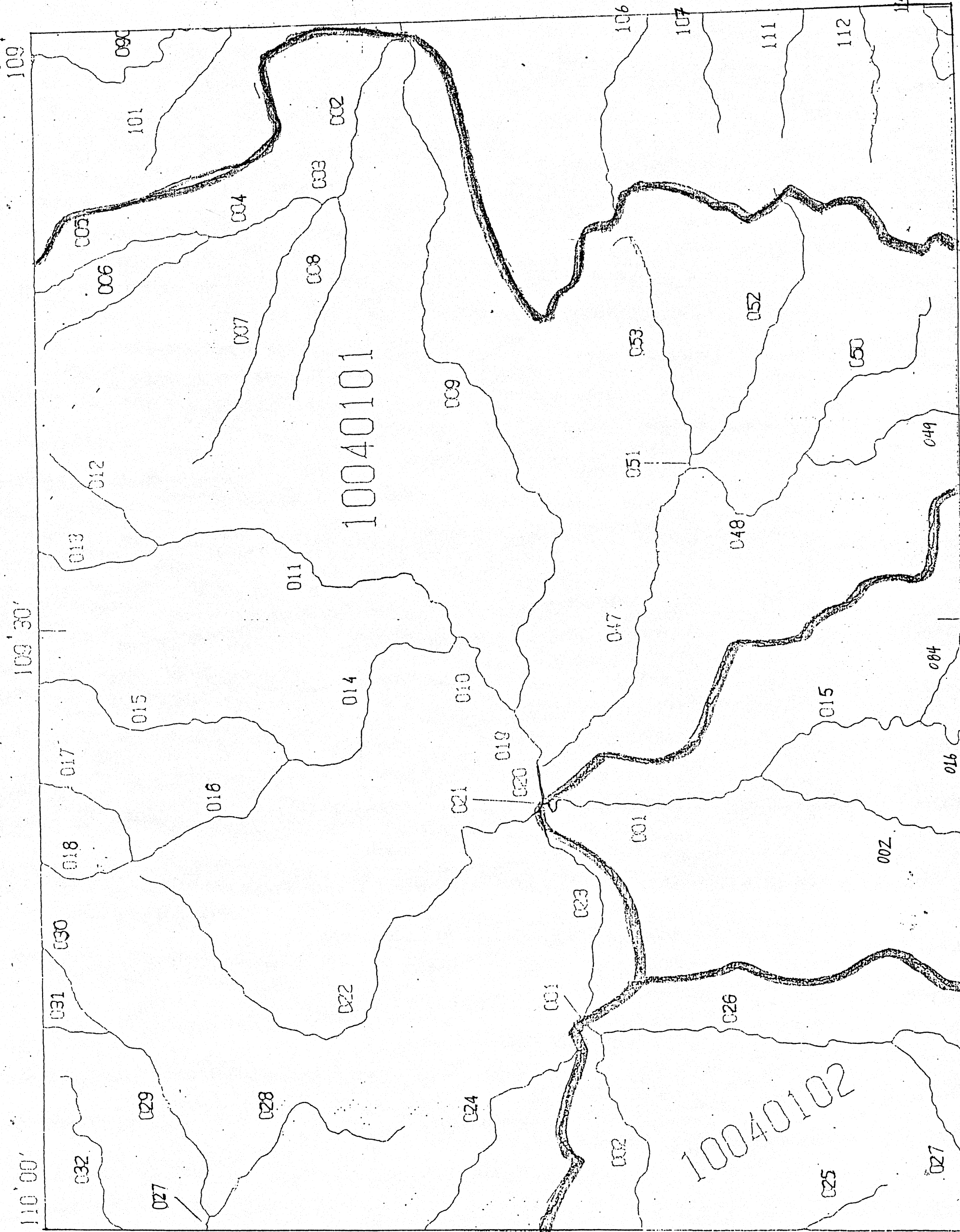
WIBAUX



46° 30' / 104° 00'

105° 00'

WINNIFRED



48° 00'

110° 00'

109° 30'

109°

027

025

002

016

084

049

050

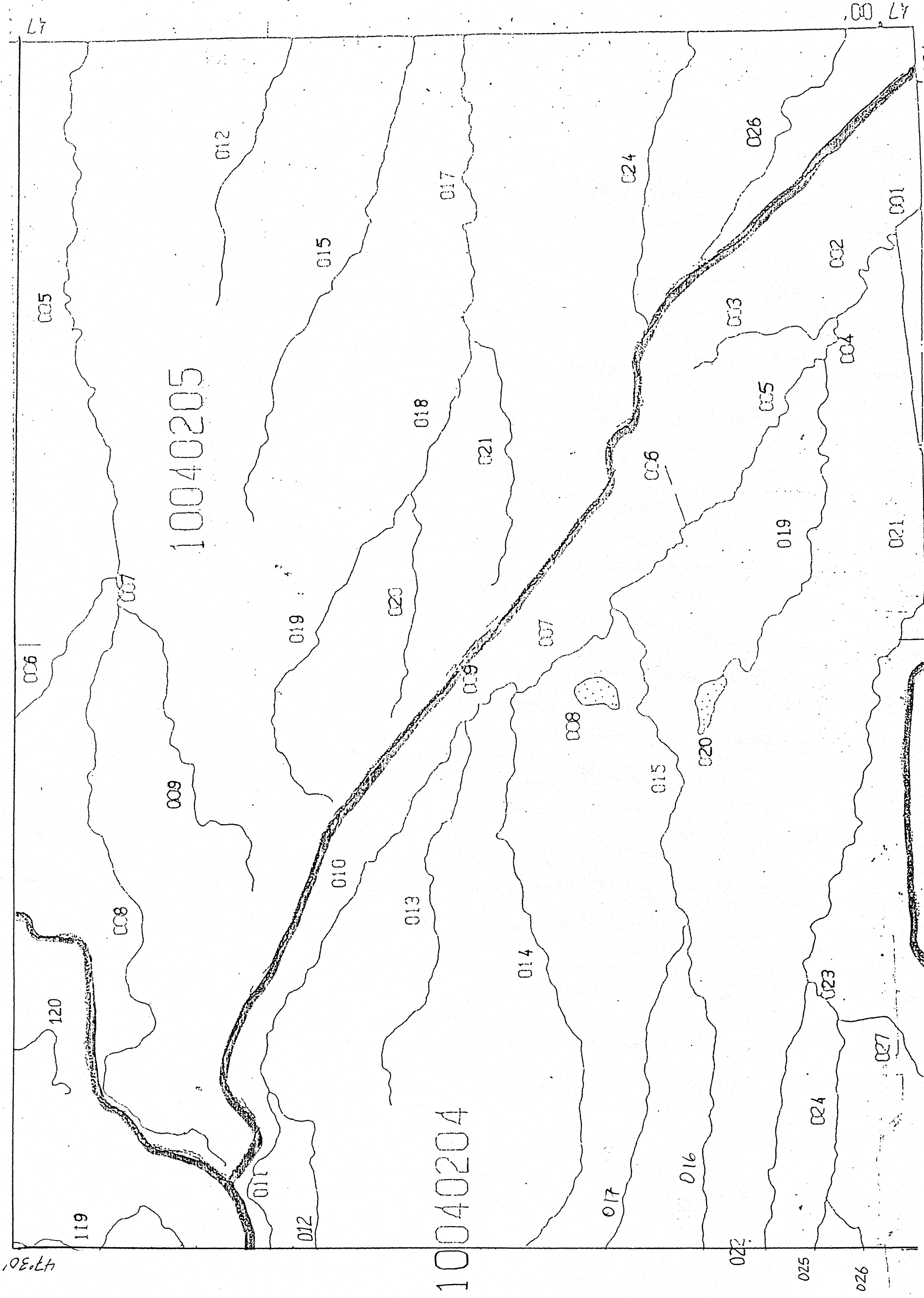
052

112

114

47° 30' / 109° 00'

WINNETT



47°30'

47°00'

10040204

10040205

920

925

920

120

120

100

120

119

108

109

112

110

112

119

110

115

110

118

117

114

119

121

107

108

117

106

124

115

116

120

105

920

124

123

119

102

920

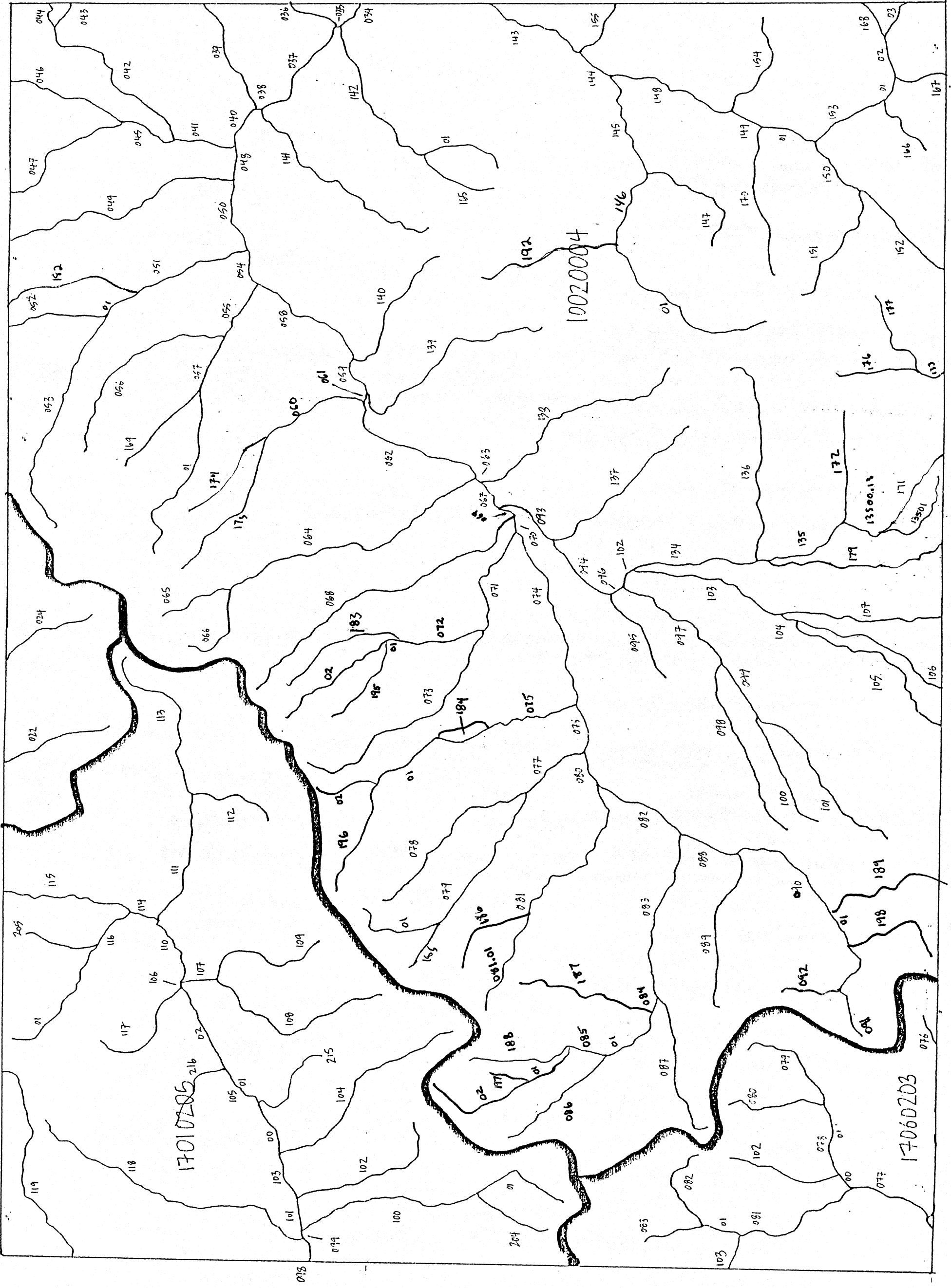
123

104

100

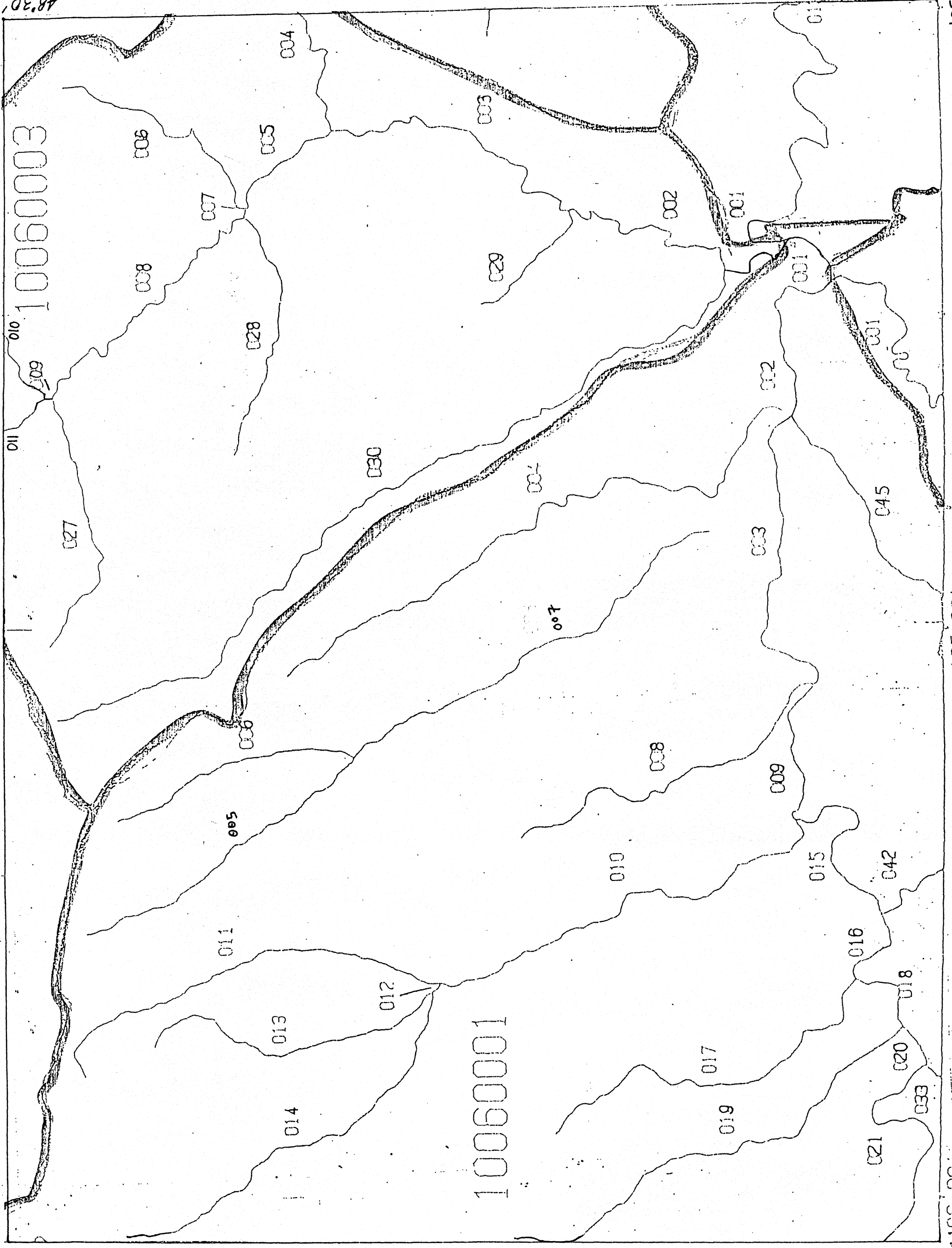
102

WISDOM



11/11/1980

WOLF POINT

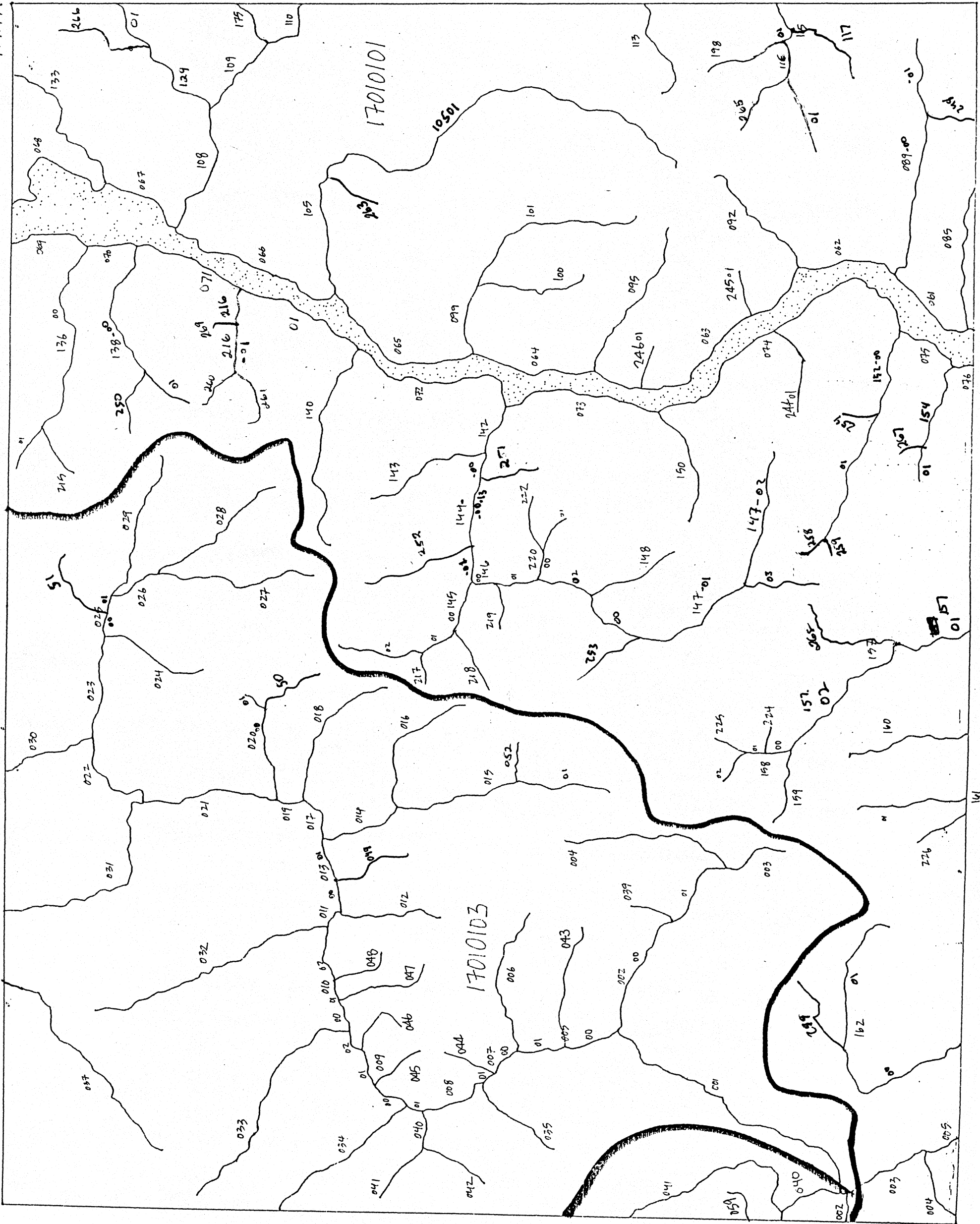


48°00' / 105°00'

105 30

106 00

YAAK RIVER

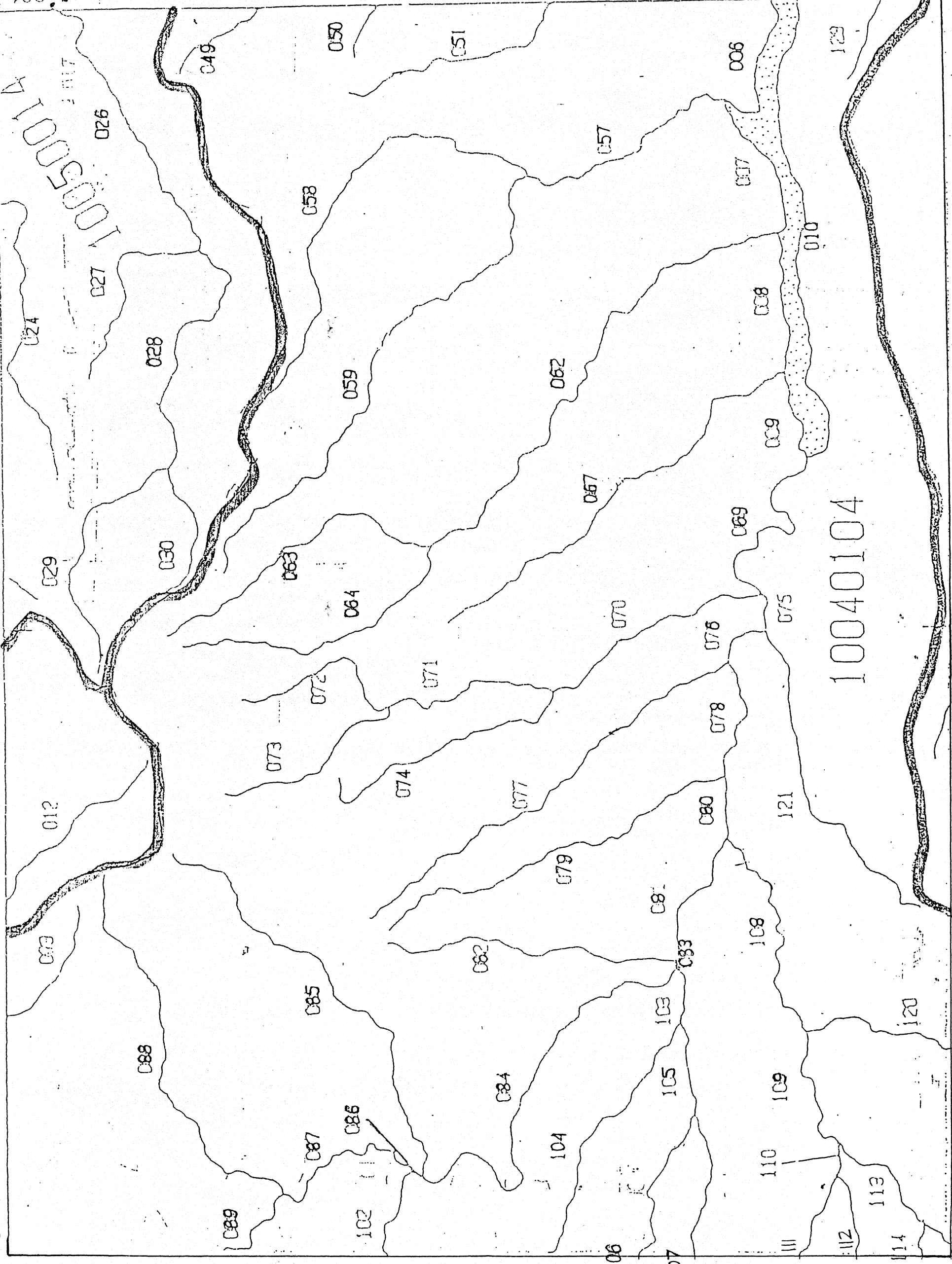


ZORTMAN

108° 00'

109° 30'

48 20'



47 30' / 108° 00'