

-130N

L-99E

L-100E

L-101E

093F/10 Trout

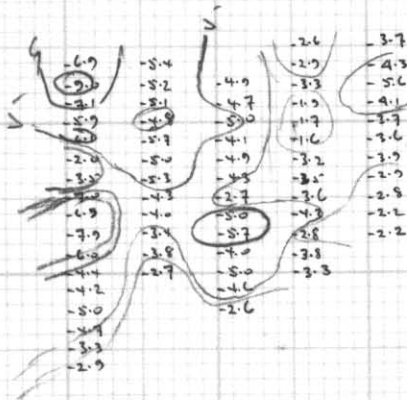
821729

-99

$a = 12.5 \text{ m}$   
 $n = 2$

-98

-97

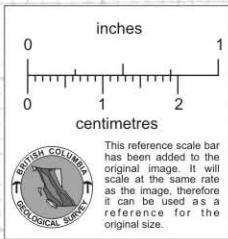


-96

-95

-94

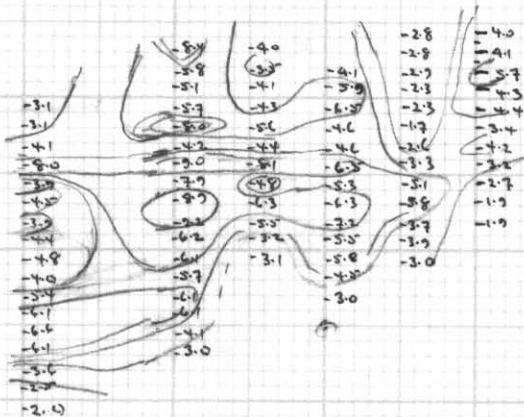
-93N



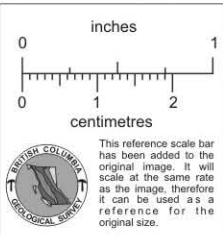
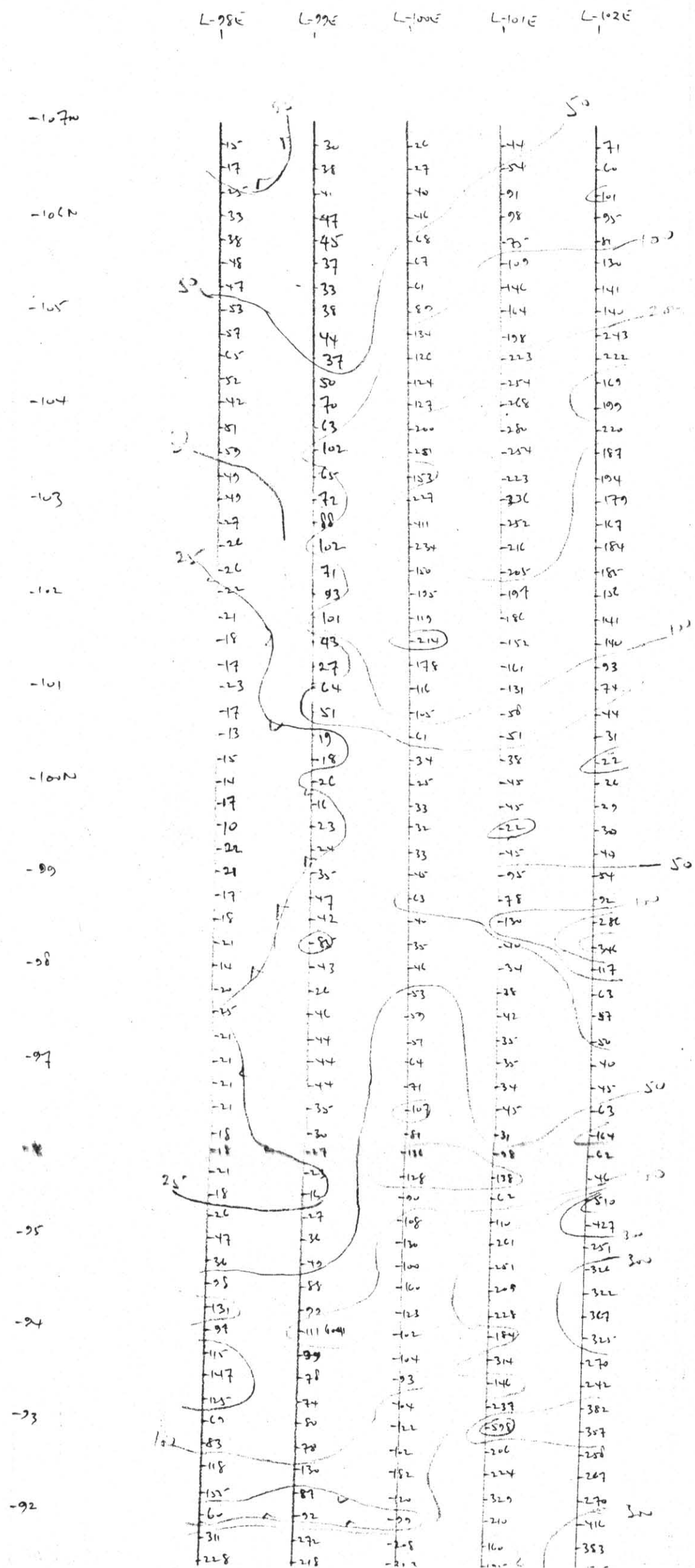
Mr. Chay

$$a = 125m$$
$$n = 1$$

L-98k      L-99k      L-100k      L-101k

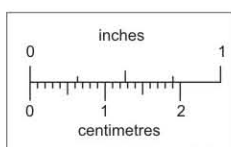
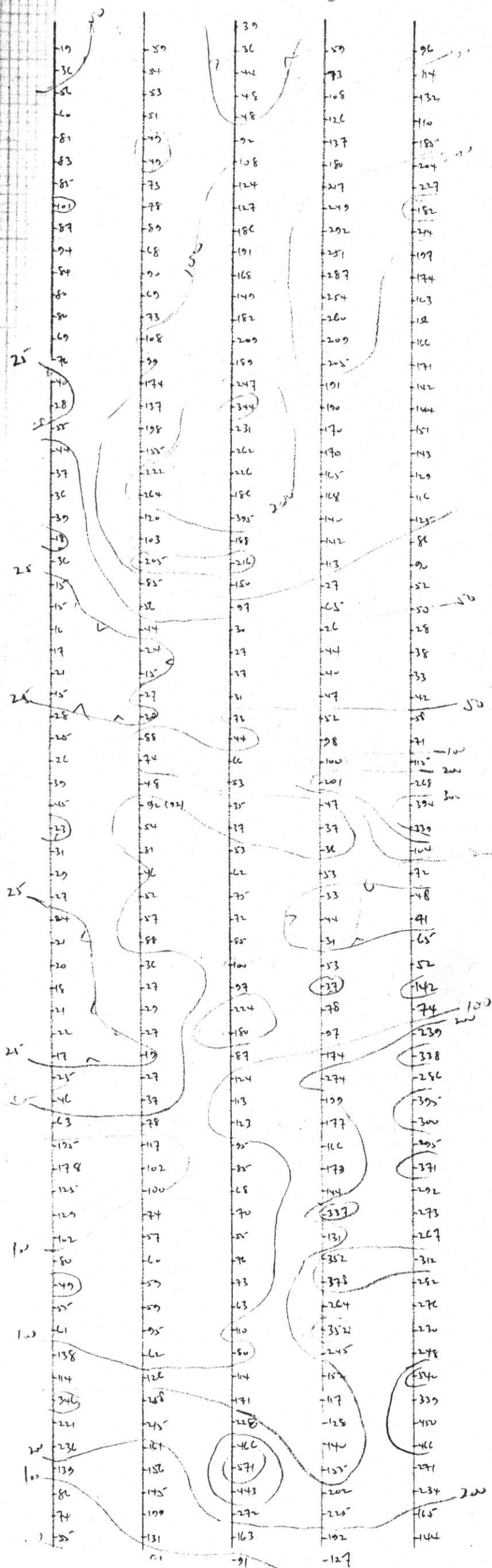


$Ch = 25m$   
 $n = 2$



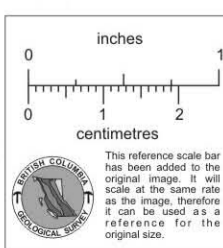
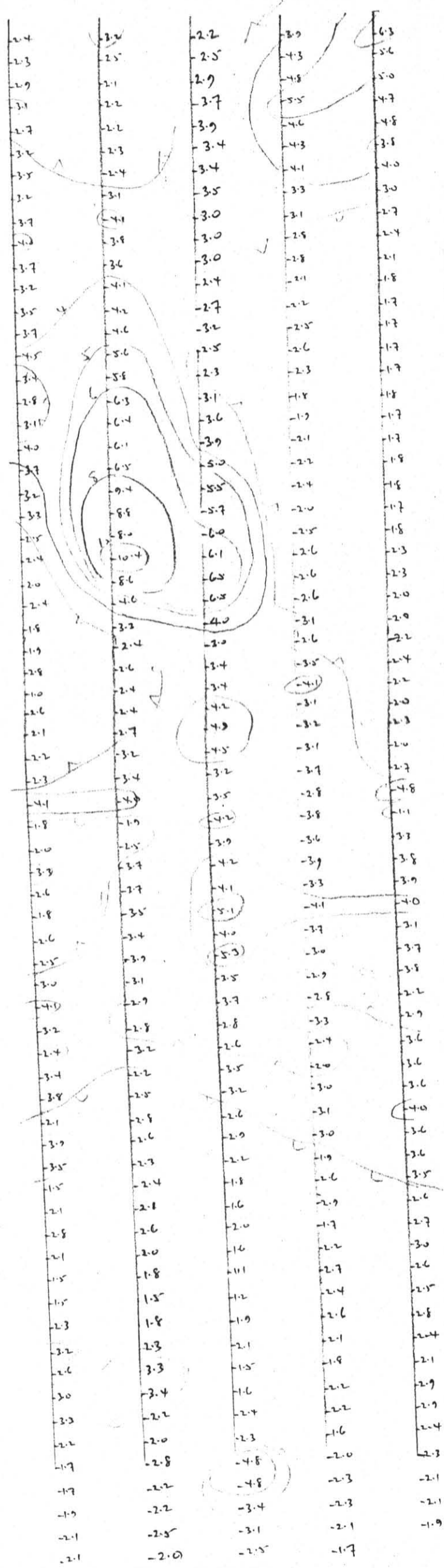


70



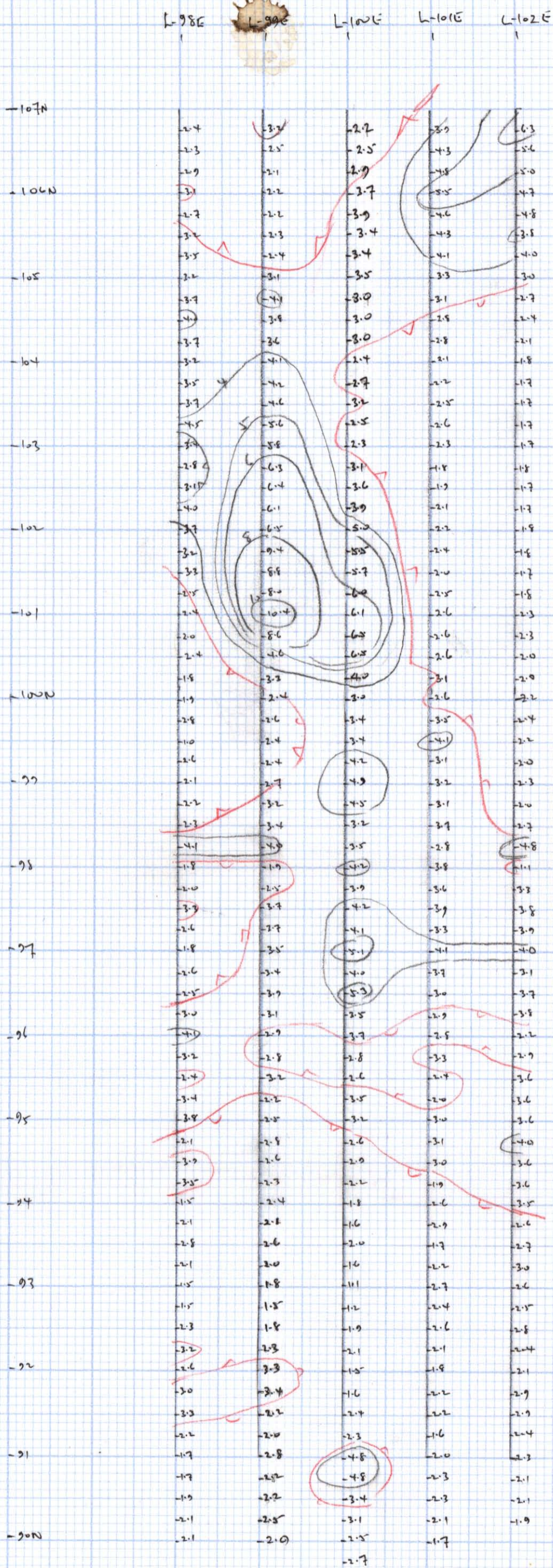
BRITISH COLUMBIA GEOLOGICAL SURVEY  
 This reference scale bar has been added to the original image. It will scale at the same ratio as the image, therefore it can be used as a reference for the original size.

107N  
 106N  
 105  
 104  
 103  
 102  
 101  
 100N  
 99  
 98  
 97  
 96  
 95  
 94  
 93  
 92  
 91  
 90N

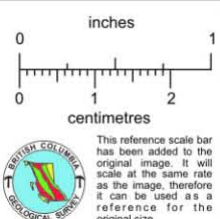


App. Chargeability 1.5000

$a = 25 \text{ m}$   $n = 2$



App Chargeability  
 $a = 25$   
 $n = 2$



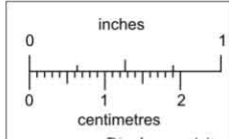
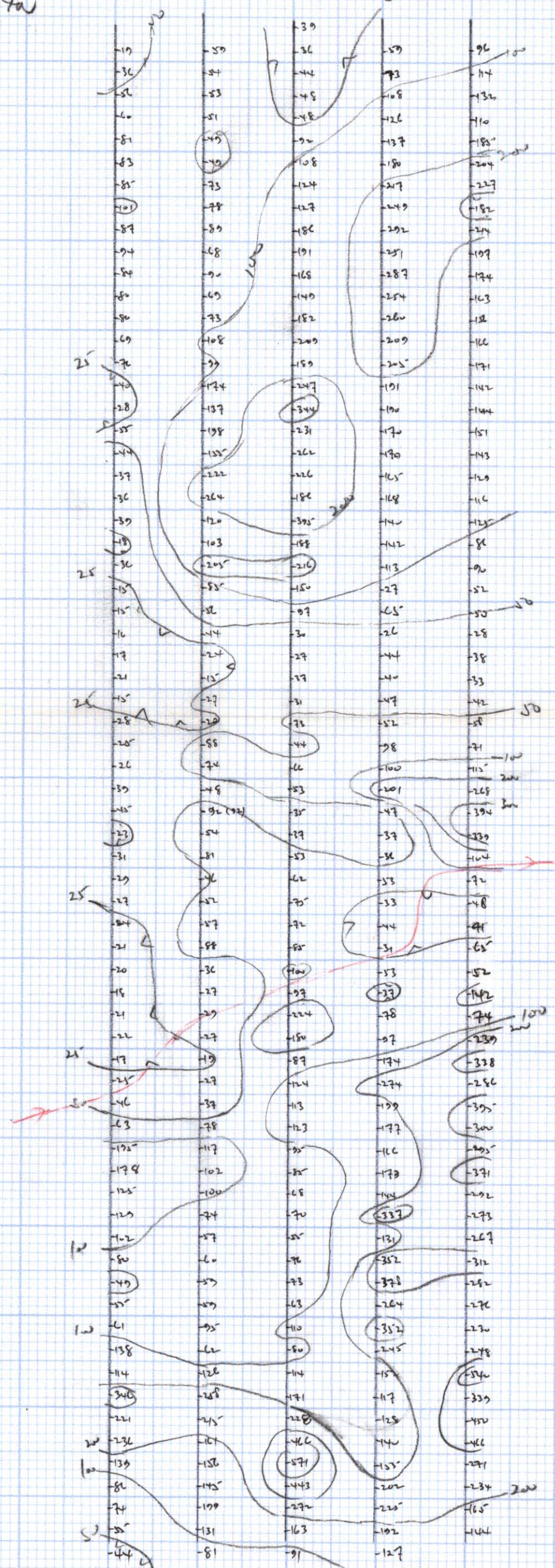




App Res  
 $a = 25m$   
 $n = 1$

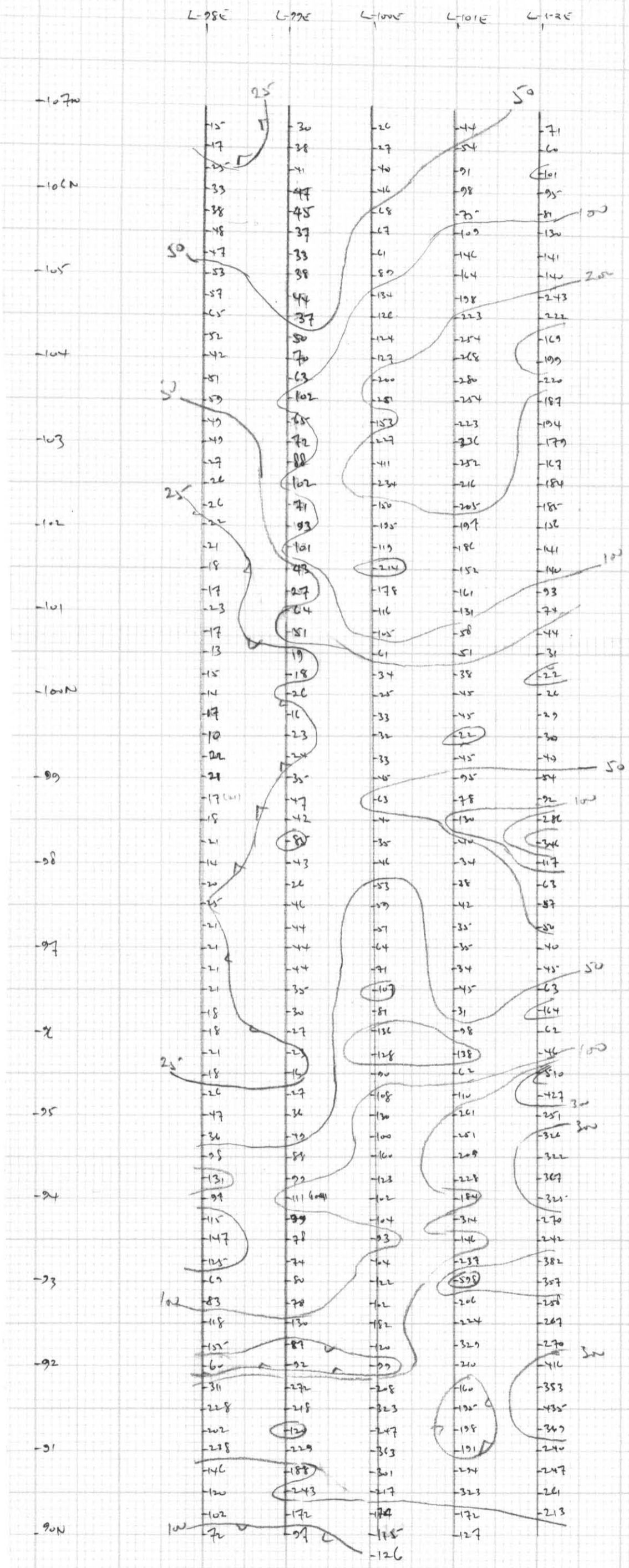
L-95E L-99E L-100E L-101E L-102E

107a

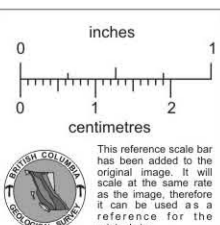


App Res -  $a = 25m$   
 $n = 1$

$a = 25m$   
 $n = 2$



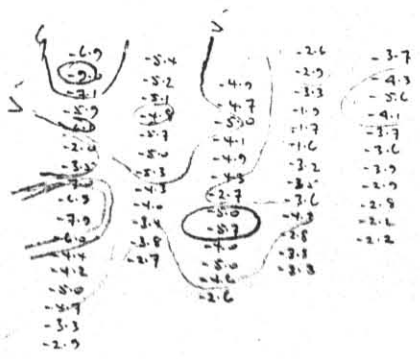
App Resistivity  
 $a = 25m$   
 $n = 2$



-100N  
 -99  
 -98  
 -97  
 -96  
 -95  
 -94  
 -93N

$a = 12.5 \mu$   
 $n = 2$

L-99c L-100c L-101c



-100N  
 -99N  
 -98N  
 -97N  
 -96N  
 -95N  
 -94N  
 -93N

L-99c L-100c L-101c

