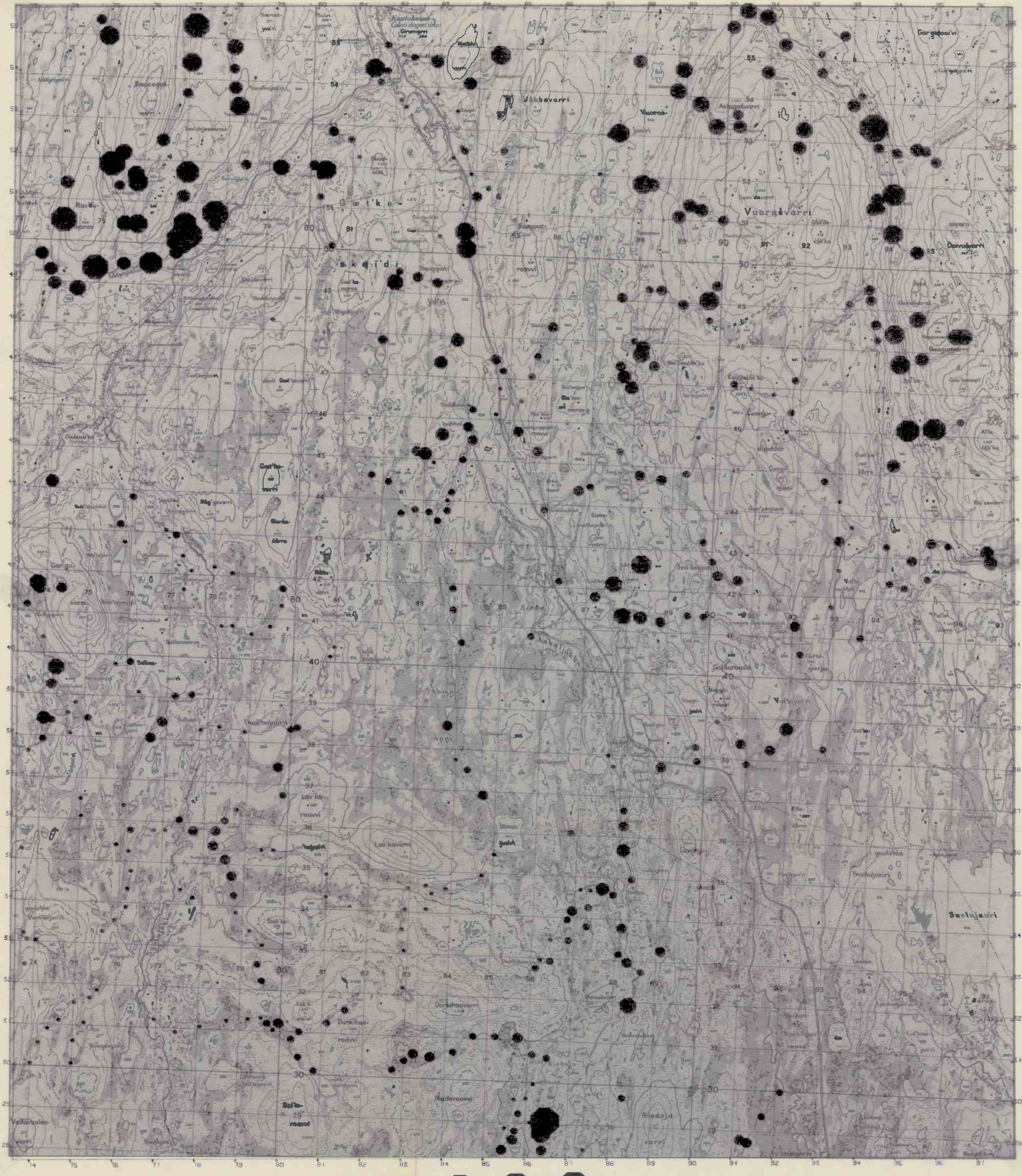


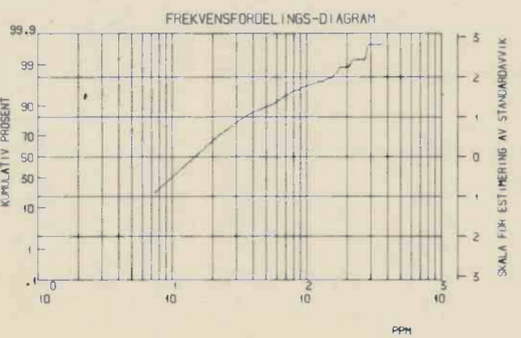
1852 I SIEBE

Cu-Zn-Pb-Fe-Mn-Ni

Cu



SYMBOL :   
ØVRE GRENSE : 10.00 16.00 25.00 39.00 63.00 100.00 160.00 250.00 390.00 630.00 > 630.00

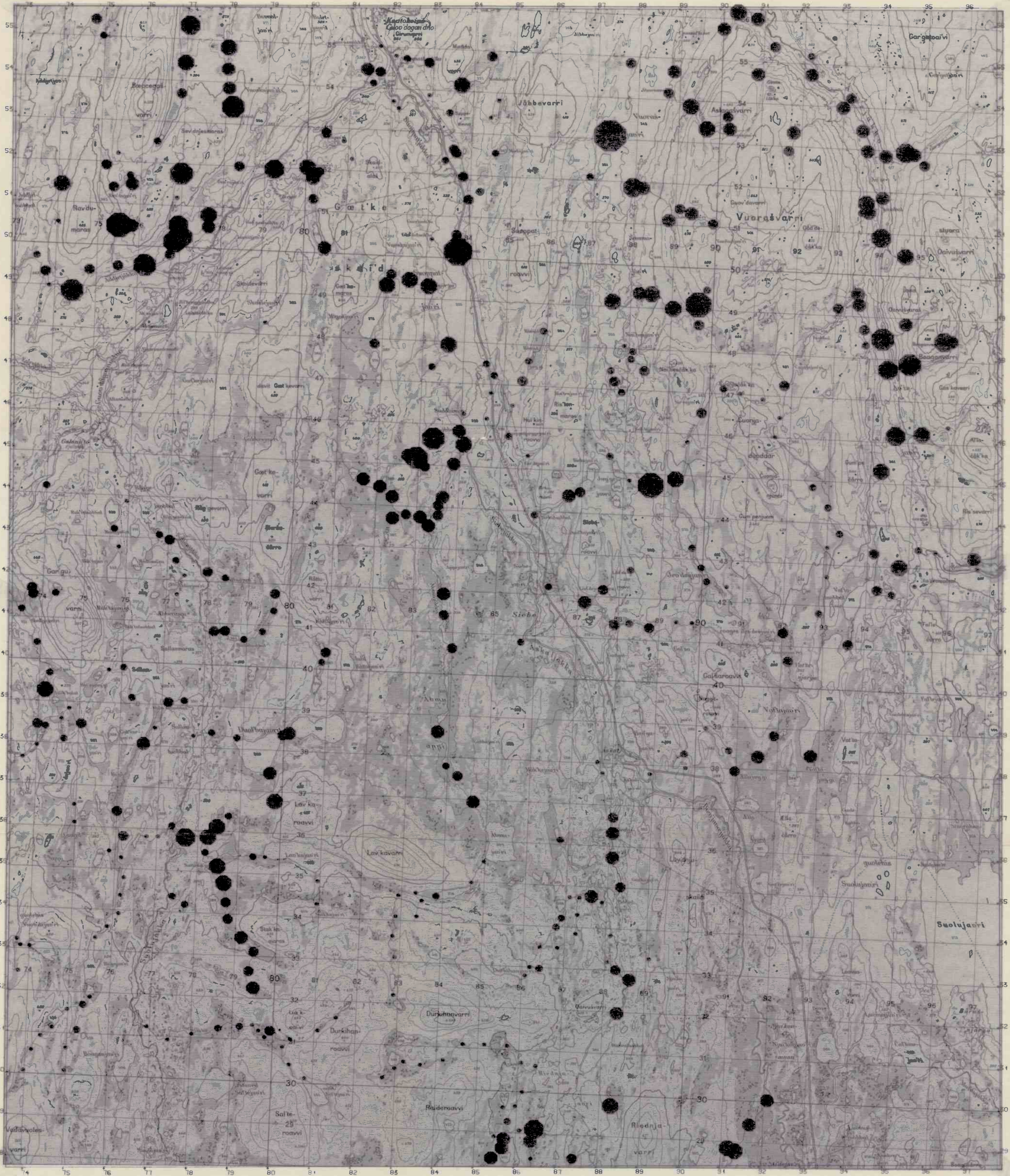


PPM **CU**

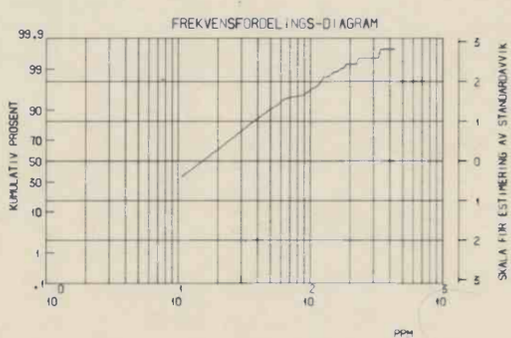
N = 416  
MIN = 10  
MAX = 365.00  
X̄ = 25.31

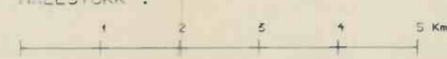
MÅLESTOKK : 

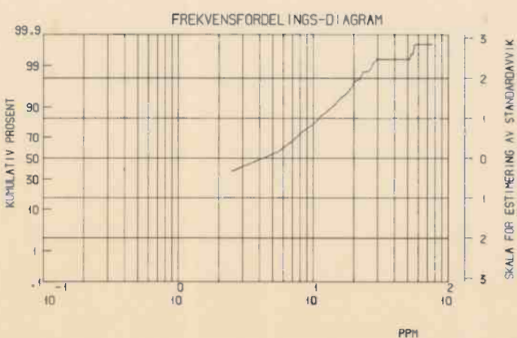
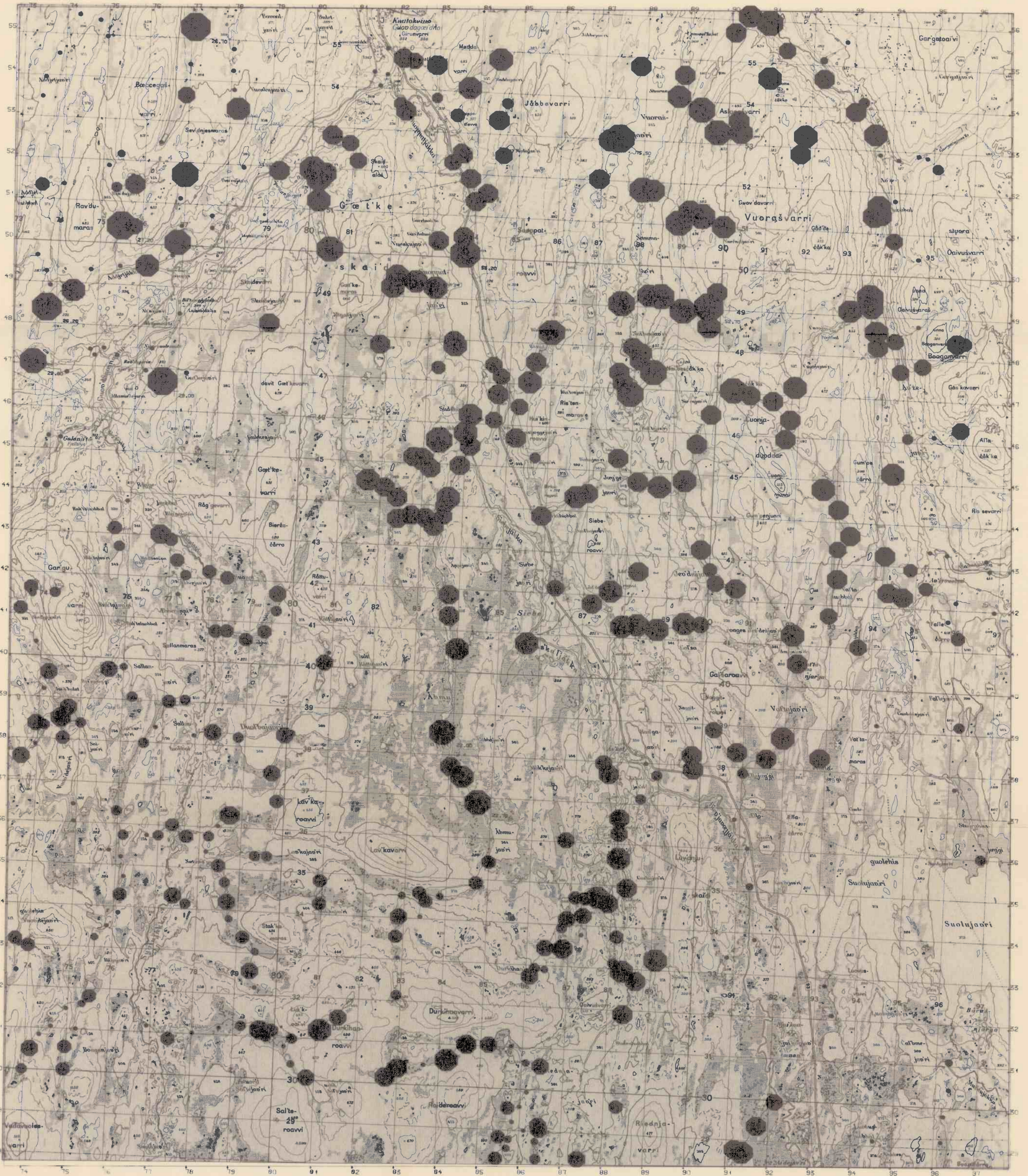
Zn



SYMBOL :   
 ØVRE GRENSE : 10.00 16.00 25.00 39.00 63.00 100.00 160.00 250.00 390.00 630.00 > 630.00



PPM **ZN**  
 N = 116  
 MIN = 1.30  
 MAX = 445.70  
 $\bar{x}$  = 25.60  
 MÅLESTOKK : 

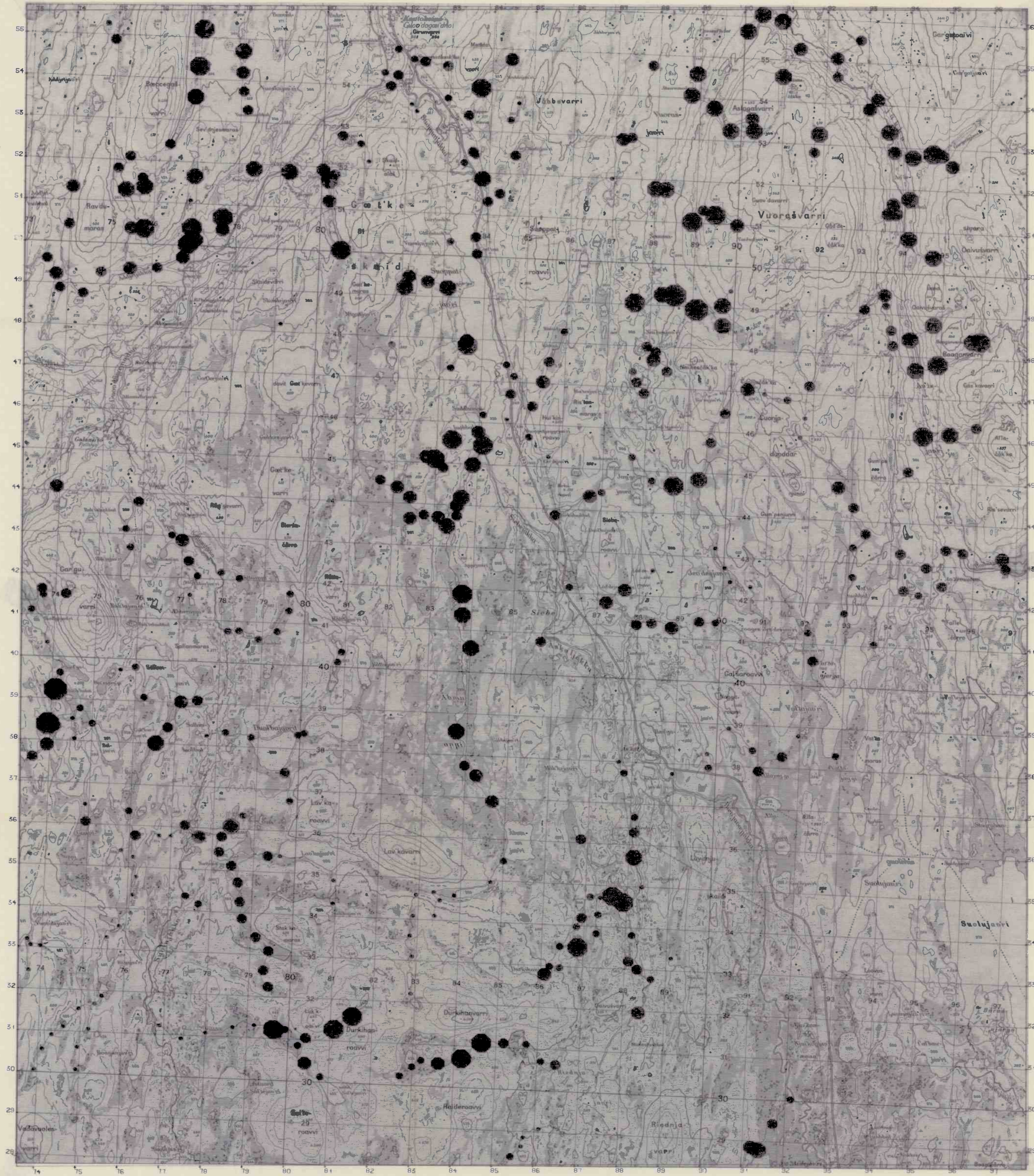


PPM PB

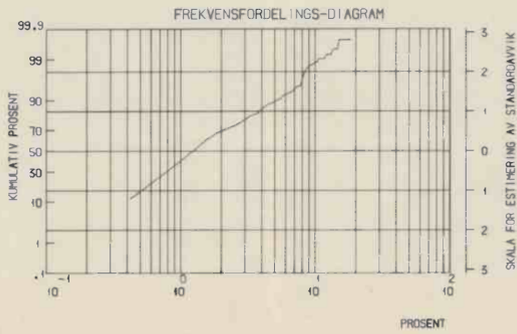
N = 459  
 MIN = 1.00  
 MAX = 75.50  
 $\bar{x}$  = 6.18

MÅLESTOKK :





SYMBOL :   
ØVRE GRENSE : .60 1.00 1.80 3.20 5.60 10.00 > 10.00



FE  
N = 416  
MIN = .06  
MAX = 18.23  
X̄ = 2.10  
MÅLESTOKK : 

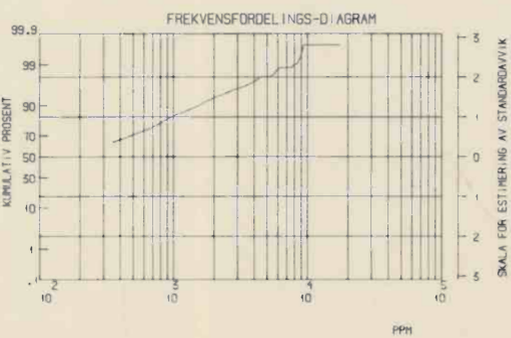
Mn



SYMBOL :



ØVRE GRENSE : 100.00 180.00 320.00 560.00 1000.00 1800.00 3200.00 5600.00 10000.00 18000.00 > 18000.00

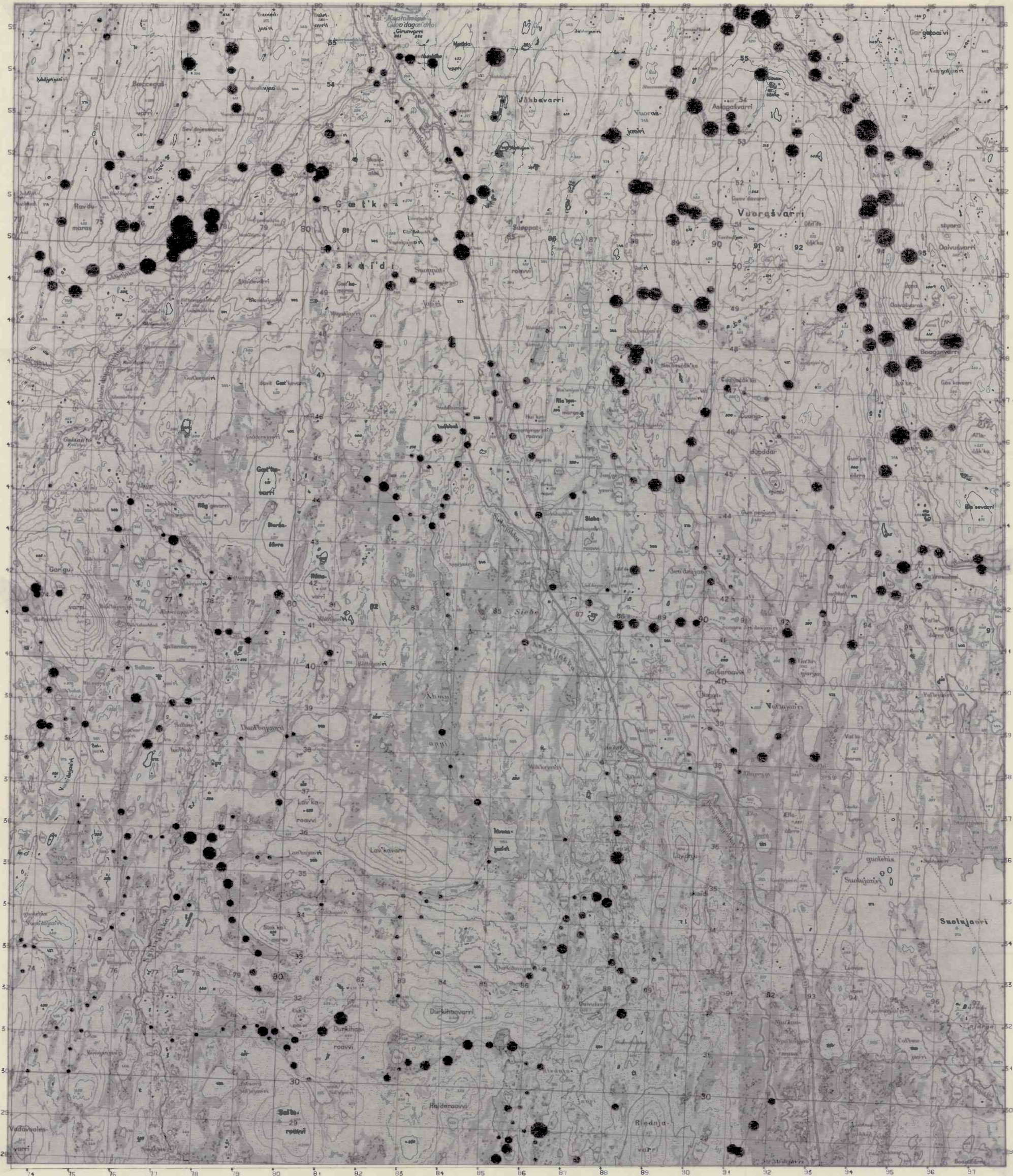


PPM

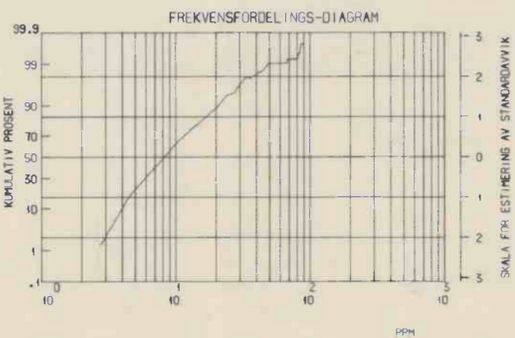
N = 416  
MIN = 7.70  
MAX = 17500.00  
 $\bar{x}$  = 644.02

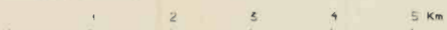
MÅLESTOKK :





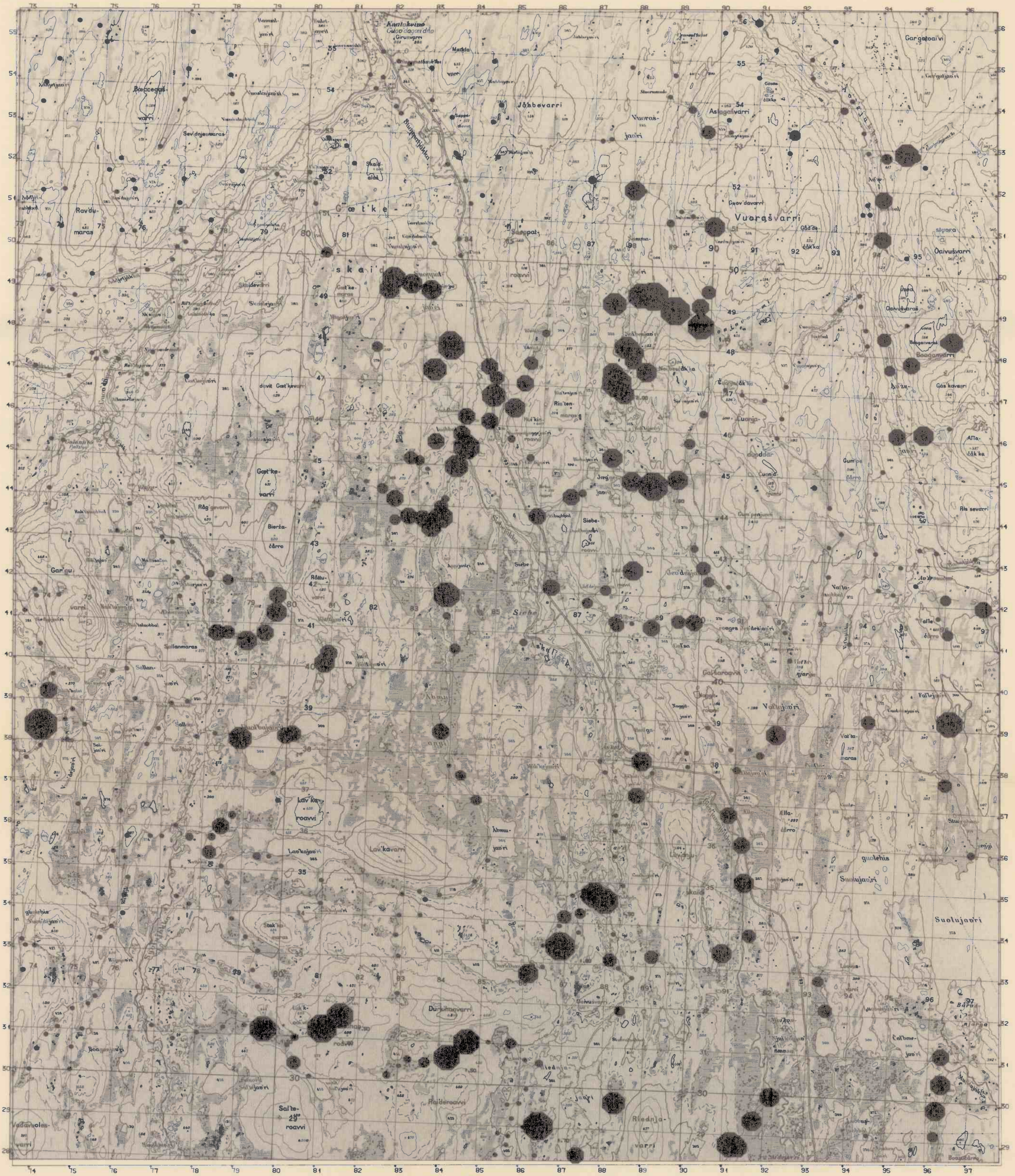
SYMBOL :   
 ØVRE GRENSE : 6.30 10.00 16.00 25.00 39.00 63.00 100.00 160.00 250.00 390.00 > 390.00



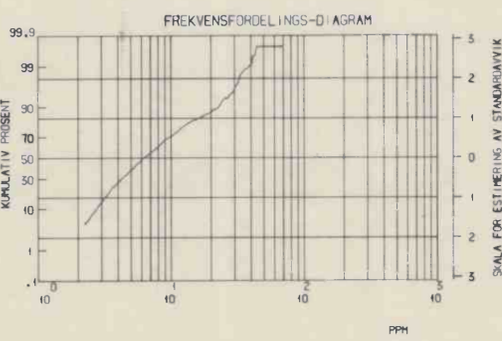
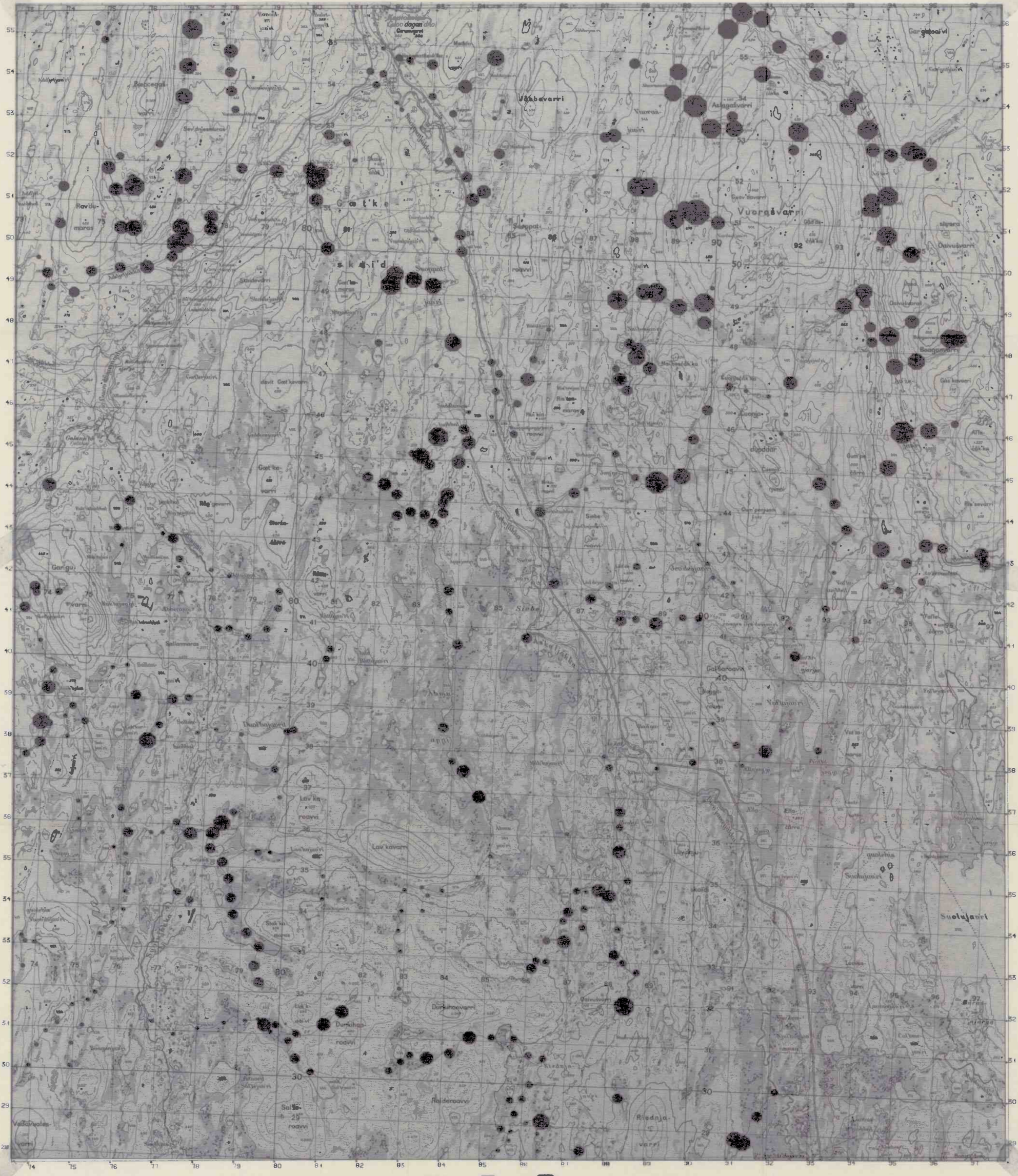
PPM  
 N = 16  
 MIN = 1.00  
 MAX = 89.30  
 $\bar{x}$  = 10.99  
 MÅLESTOKK : 

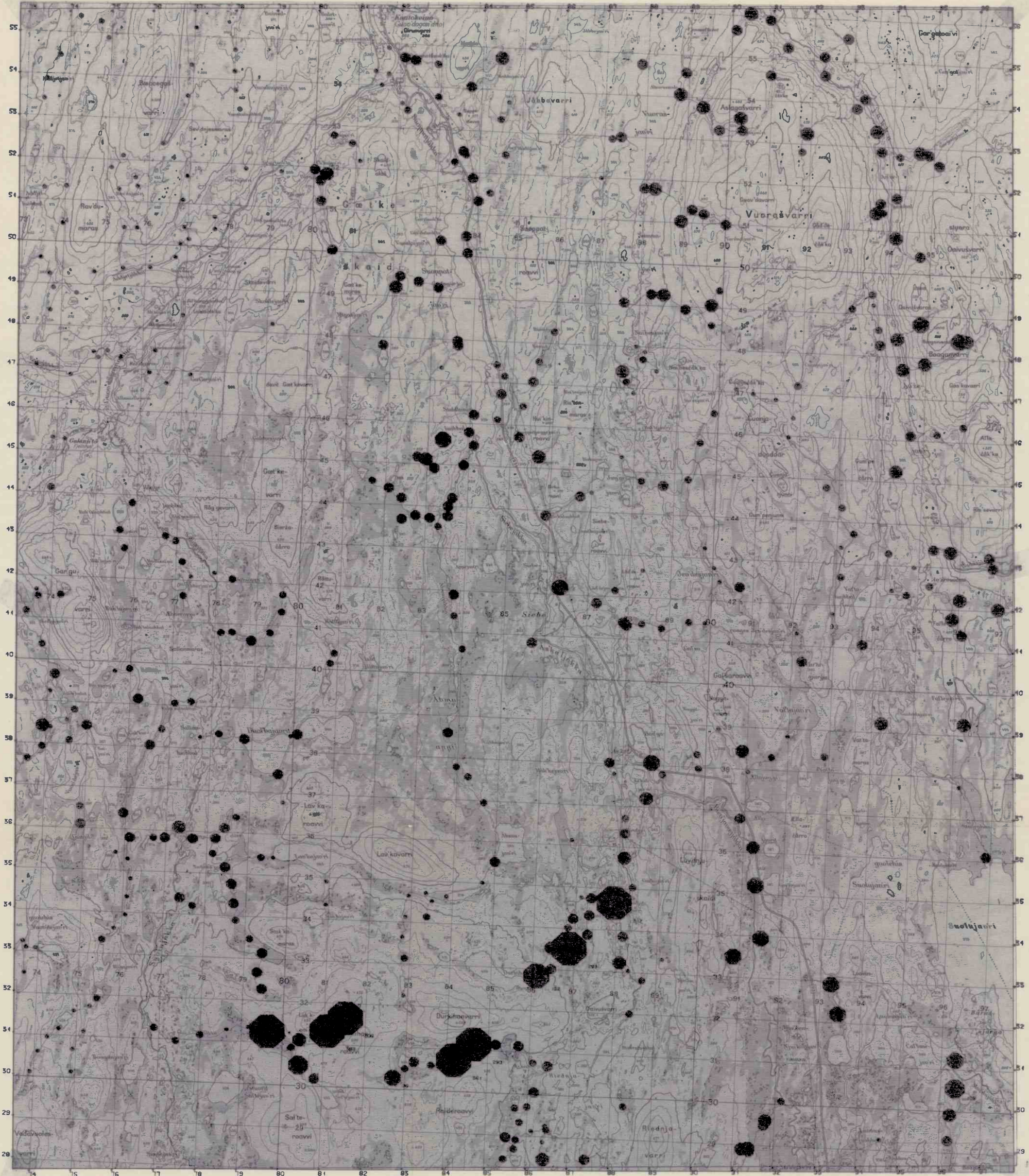
1832 I

Co-Mo-Ag-LA-Ce



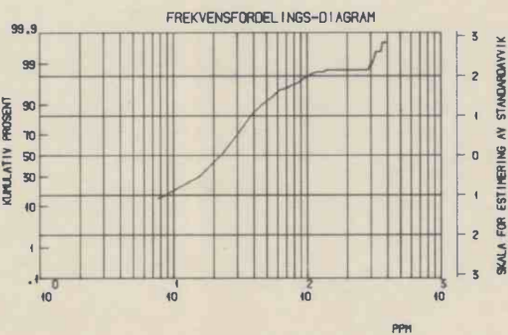
Co





SYMBOL : 

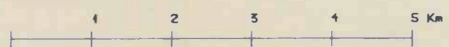
ØVRE GRENSE : 16 25 39 63 100 116 125 139 163 200 > 200

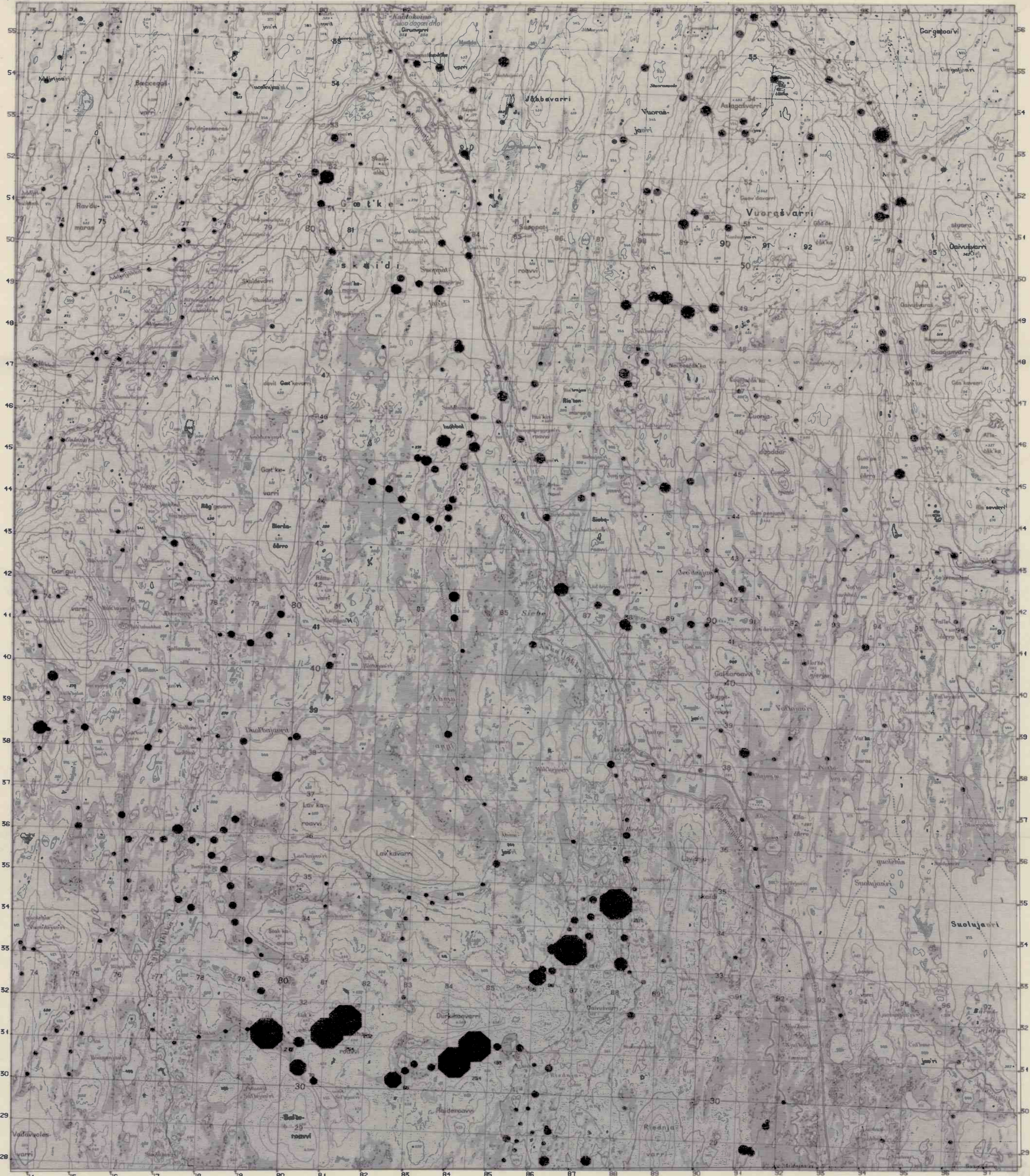


PPM **CE**

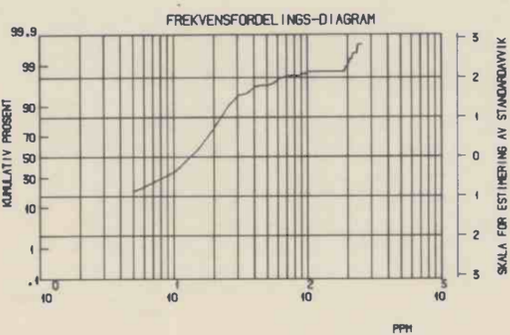
N = 459  
 MIN = 0  
 MAX = 389  
 X̄ = 28

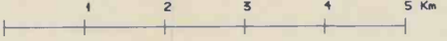
MÅLESTOKK :



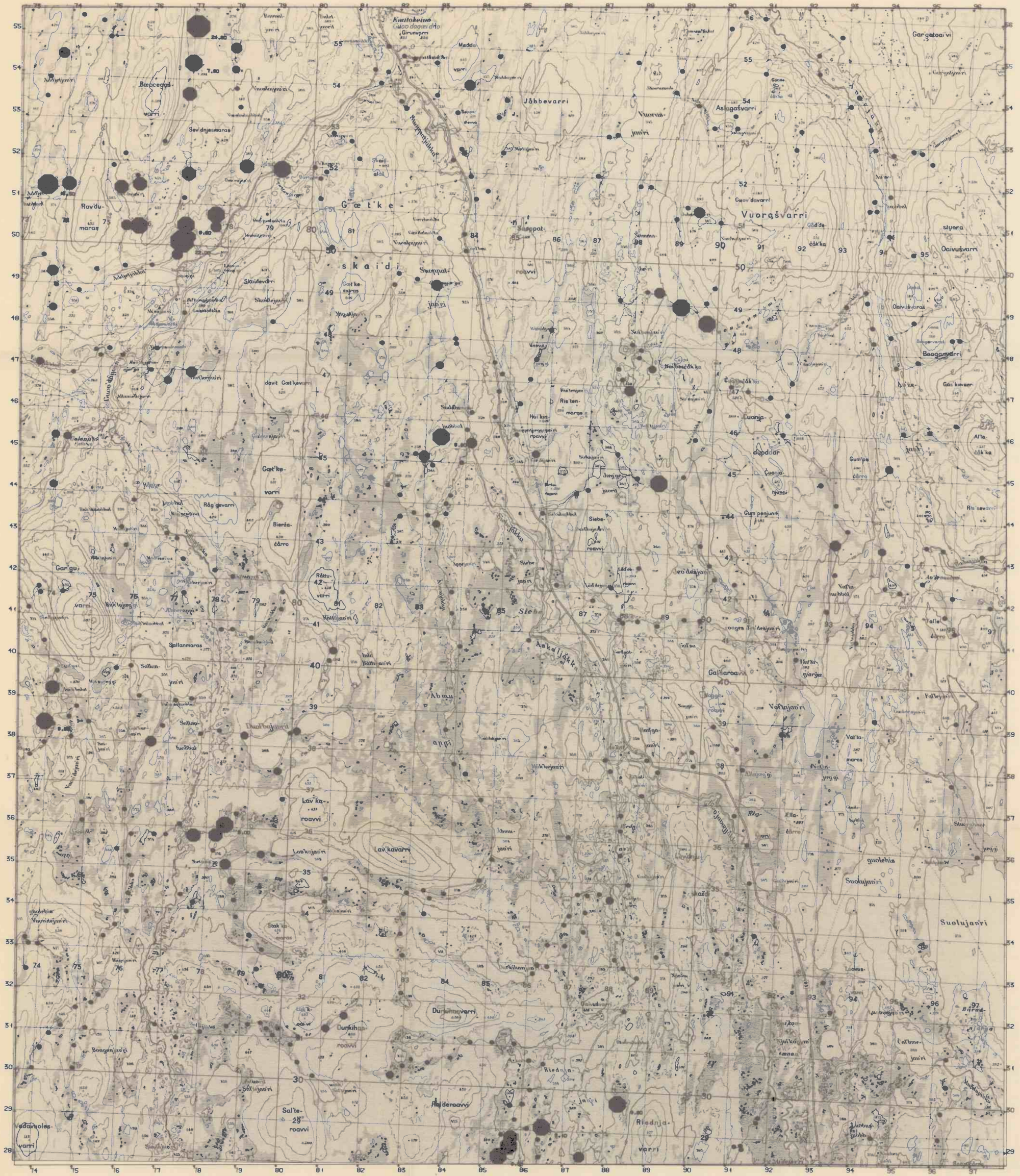


SYMBOL :   
ØVRE GRENSE : 16 25 39 63 100 116 125 139 163 > 163

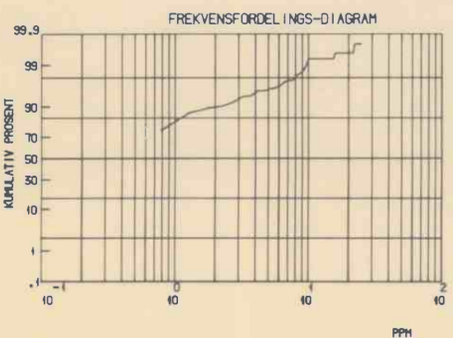


PPM **LA**  
N= 460  
MIN= 0  
MAX= 254  
 $\bar{x}$  = 17  
MÅLESTOKK : 

SKALA FOR ESTIMERING AV STANDARDAVVIK



SYMBOL :   
 ØVRE GRENSE : 1.00 1.80 3.20 5.60 10.00 18.00 32.00 56.00 > 56.00



PPM **MO**  
 N = 459  
 MIN = 0.30  
 MAX = 24.60  
 $\bar{x}$  = 1.00  
 MÅLESTOKK : 



1832 II ROAVVOAI'VI

Cu - Zn - Pb - Cr - Fe - Mn <sup>Mo</sup> Probepunkter As



SYMBOL : ●

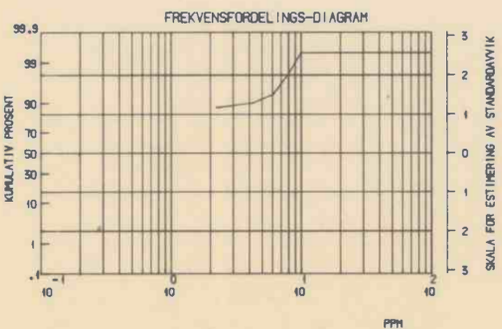
ØVRE GRENSE : 50 > 50

MÅLESTOKK : 1:50 000





SYMBOL :   
 ØVRE GRENSE : 1.00 1.80 3.20 5.60 10.00 18.00 32.00 56.00 > 56.00



PPM **MO**

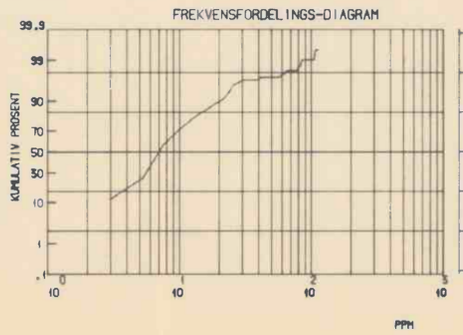
N= 202  
 MIN= .30  
 MAX= 96.90  
 $\bar{x}$  = 1.62

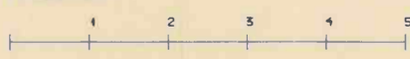
MÅLESTOKK :

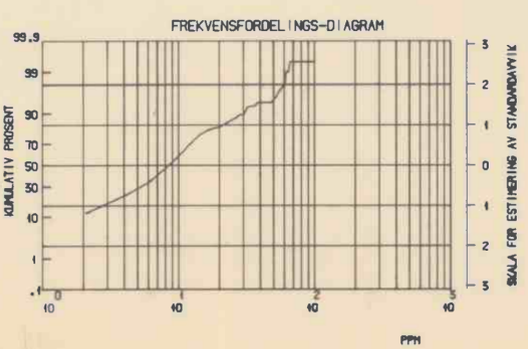




SYMBOL :   
ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630

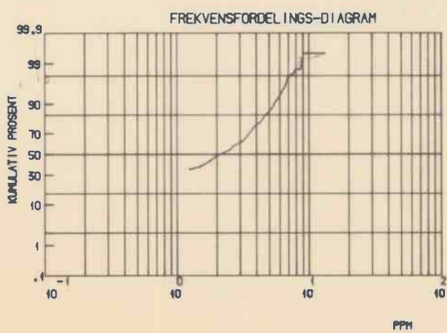


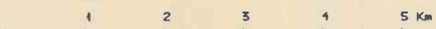
PPM **Cu**  
N = 202  
MIN = 0  
MAX = 114  
X = 10  
MÅLESTOKK : 



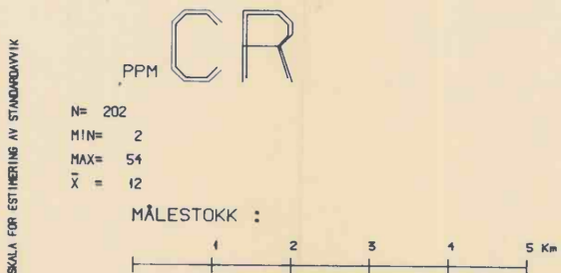
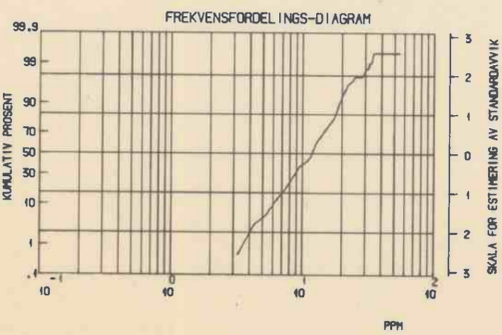


SYMBOL :   
ØVRE GRENSE : 1,00 1,60 2,50 3,90 6,30 10,00 16,00 25,00 > 25,00

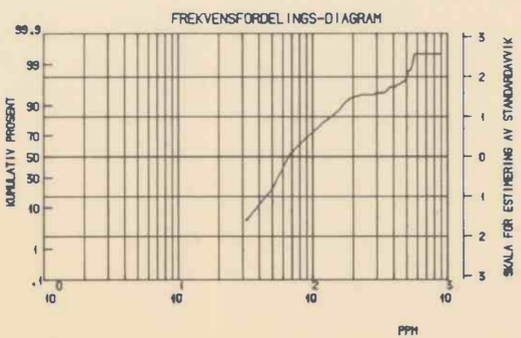


PPM **PB**  
N= 202  
MIN= 1,00  
MAX= 15,20  
 $\bar{x}$  = 2,75  
MÅLESTOKK : 

Cr





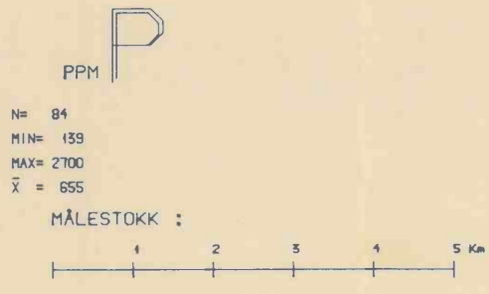
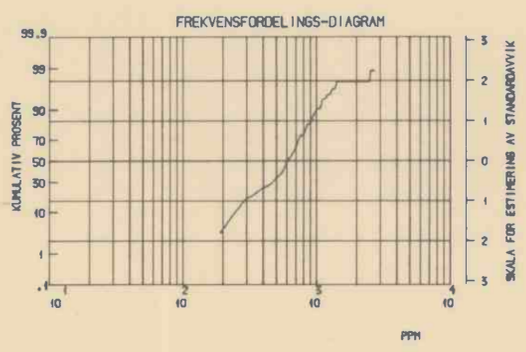


UR NEVAARI

1832 III







1832 II ROAVVO AI'VI Ni-Co-Mo-Ag-LA-Ce







SYMBOL : 

ØVRE GRENSE : 1.00 1.80 3.20 5.60 10.00 18.00 32.00 56.00 > 56.00



PPM **MO**

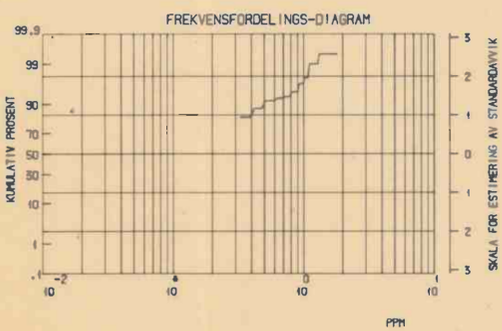
N = 202  
MIN = .30  
MAX = 96.90  
 $\bar{x}$  = 1.62

MÅLESTOKK :





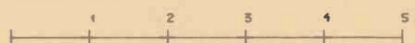
ØVRE GRENSE : .32 .40 .50 .64 .80 1.00 1.26 1.58 2.00 2.50 > 2.50

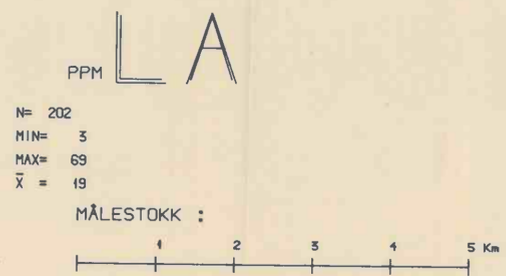
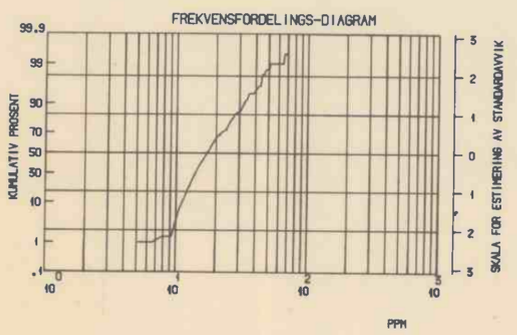
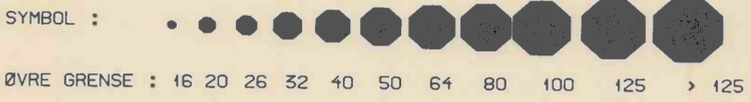


PPM **AG**

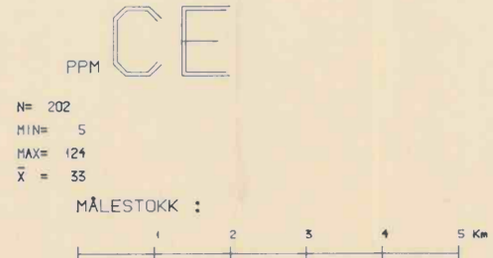
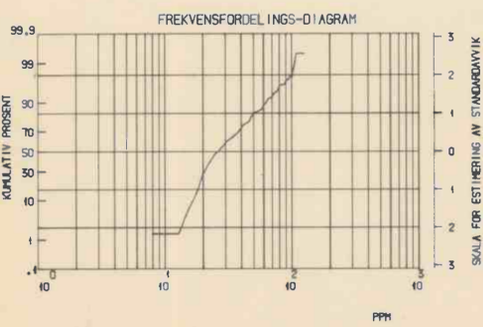
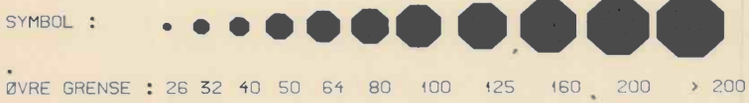
N = 202  
MIN = .30  
MAX = 1.80  
 $\bar{x}$  = .37

MÅLESTOKK :

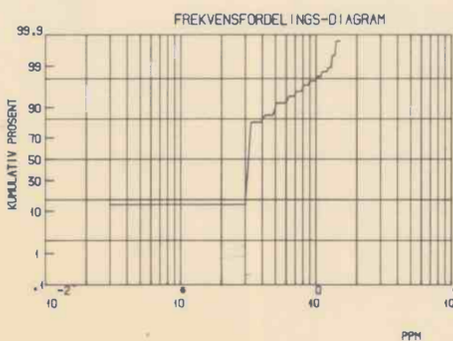
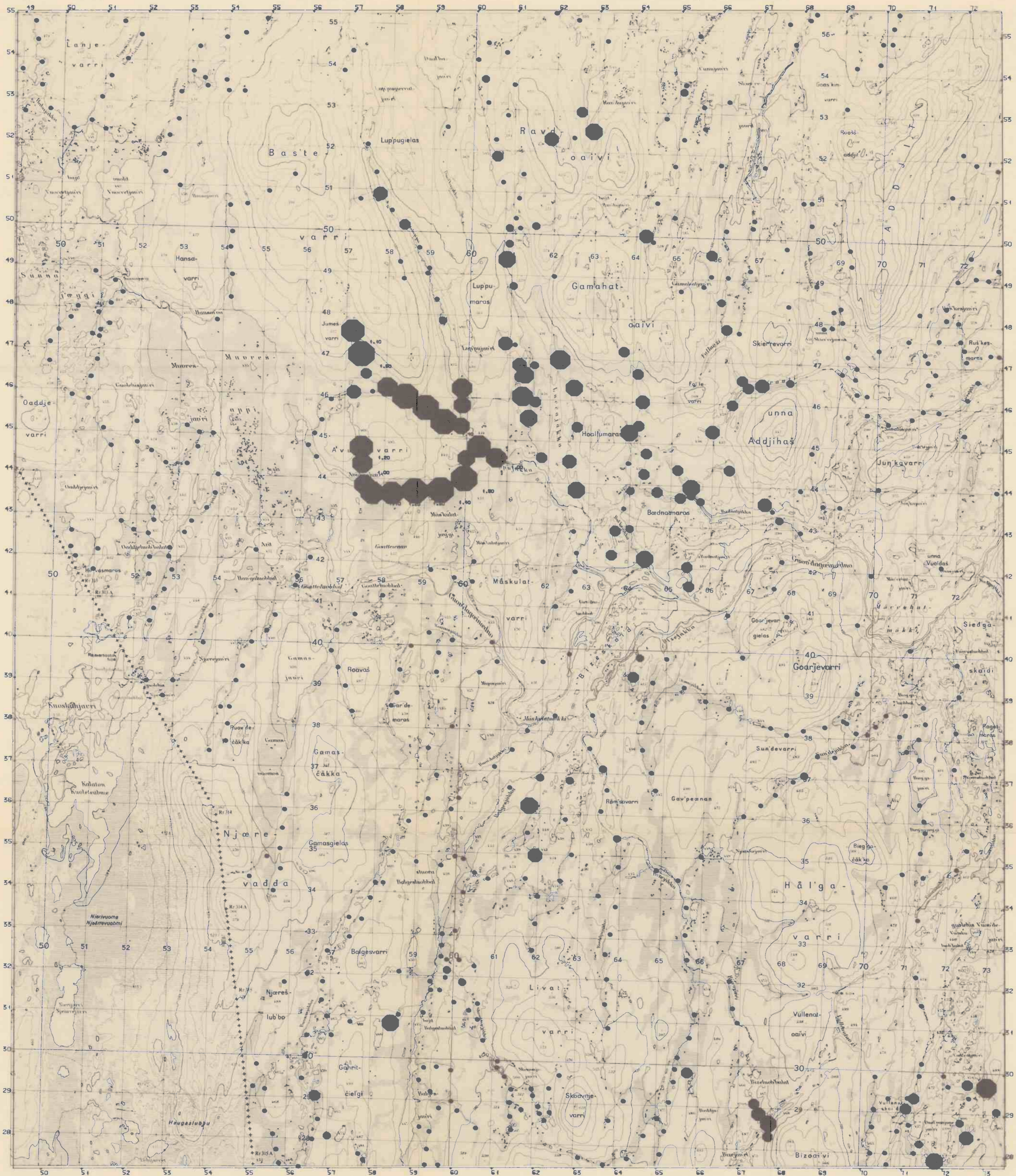


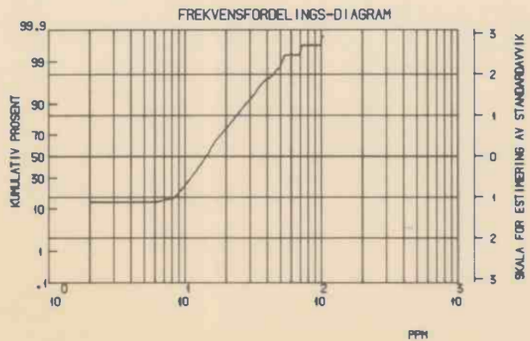


Ce



1832 IV ADDIT AG-LA-CE-Co

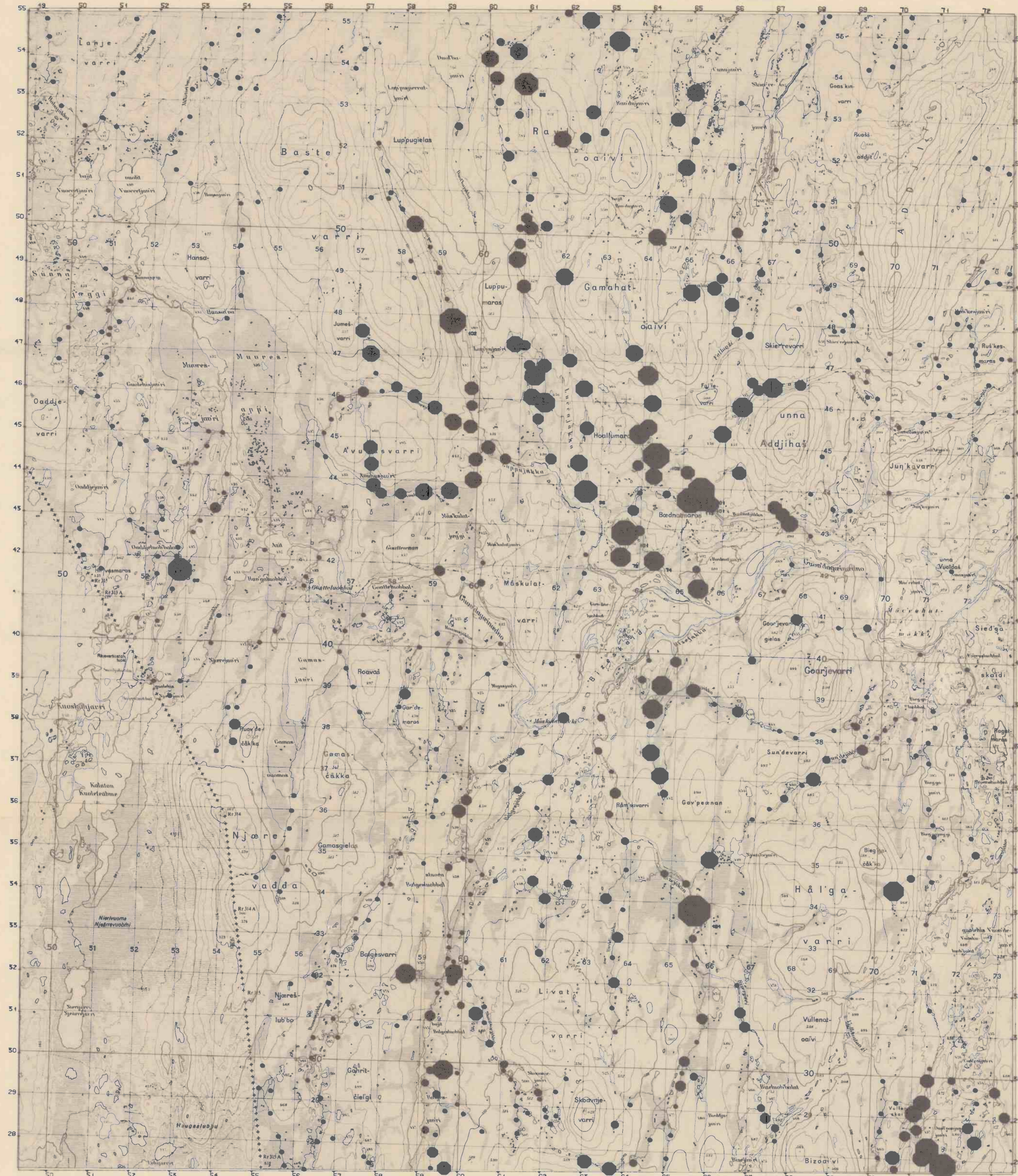




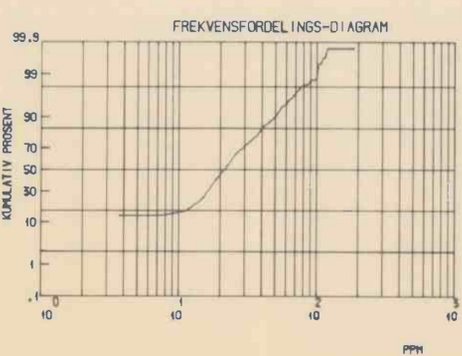
PPM LA

N = 617  
MIN = 0  
MAX = 103  
 $\bar{x}$  = 15

MÅLESTOKK : 



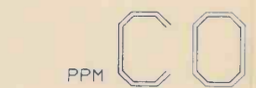
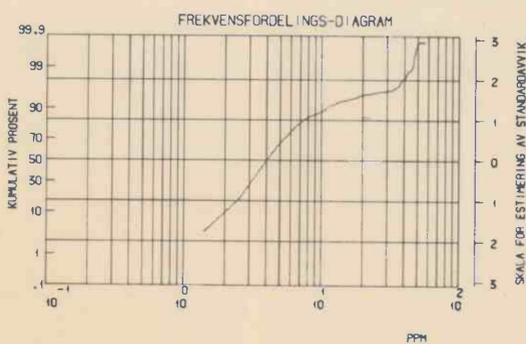
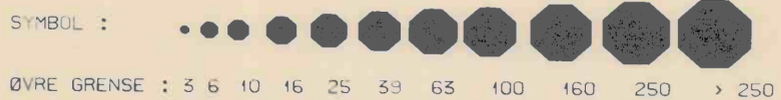
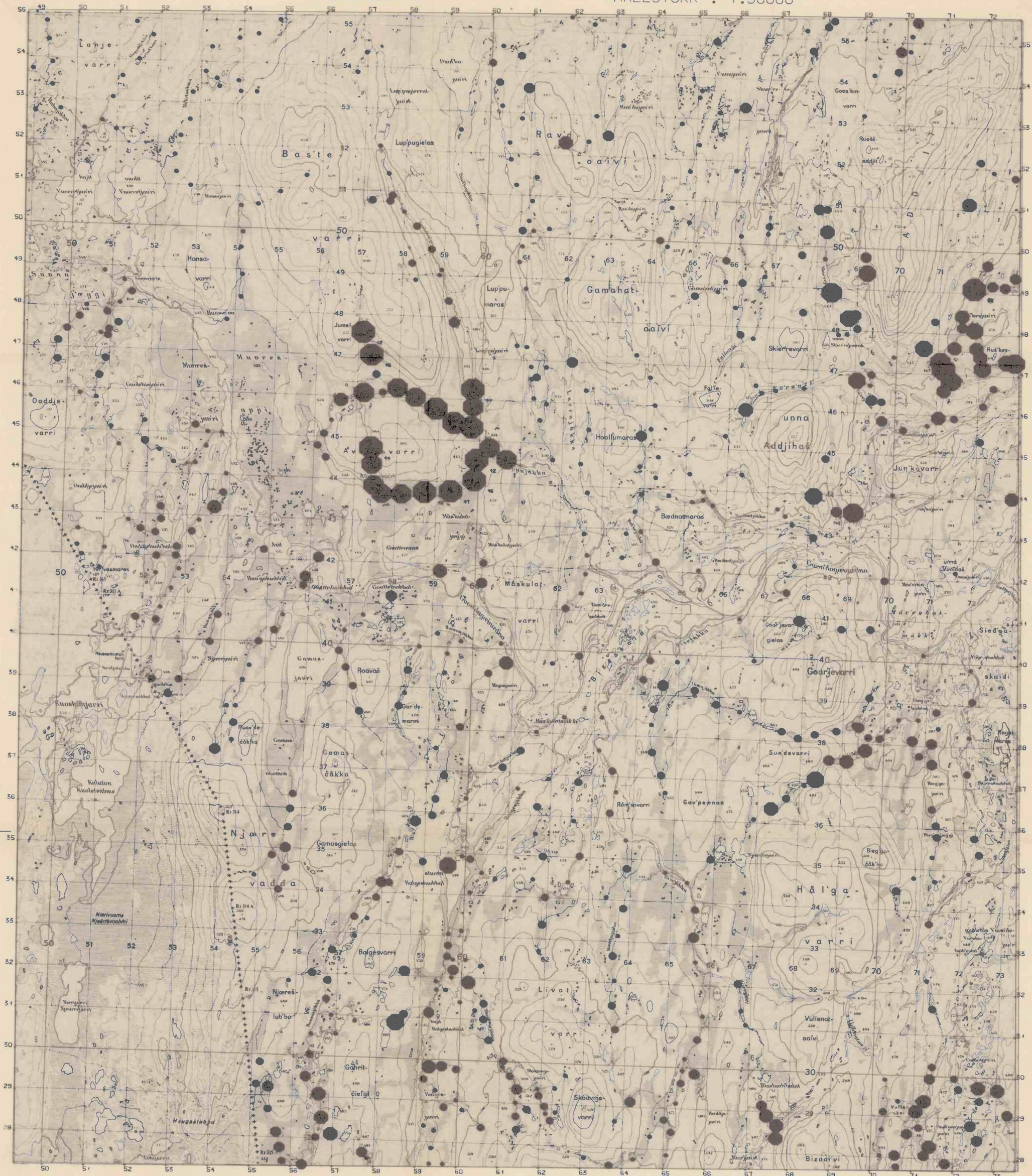
SYMBOL : ØVRE GRENSE : 26 32 40 50 64 80 100 125 160 200 > 200



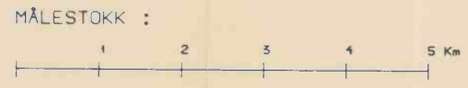
PPM

N = 617  
 MIN = 0  
 MAX = 184  
 $\bar{x}$  = 25

MÅLESTOKK :



N = 617  
 MIN = 0  
 MAX = 56  
 $\bar{x}$  = 6



1832 IV AOD3iT Cu-Zn-Pb-Fe-Mn-Ni-Provepunkte



SYMBOL :

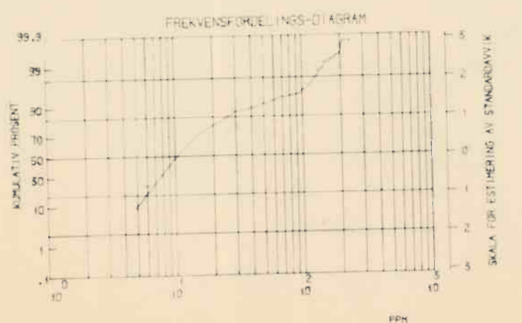
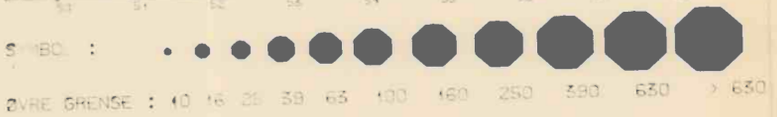
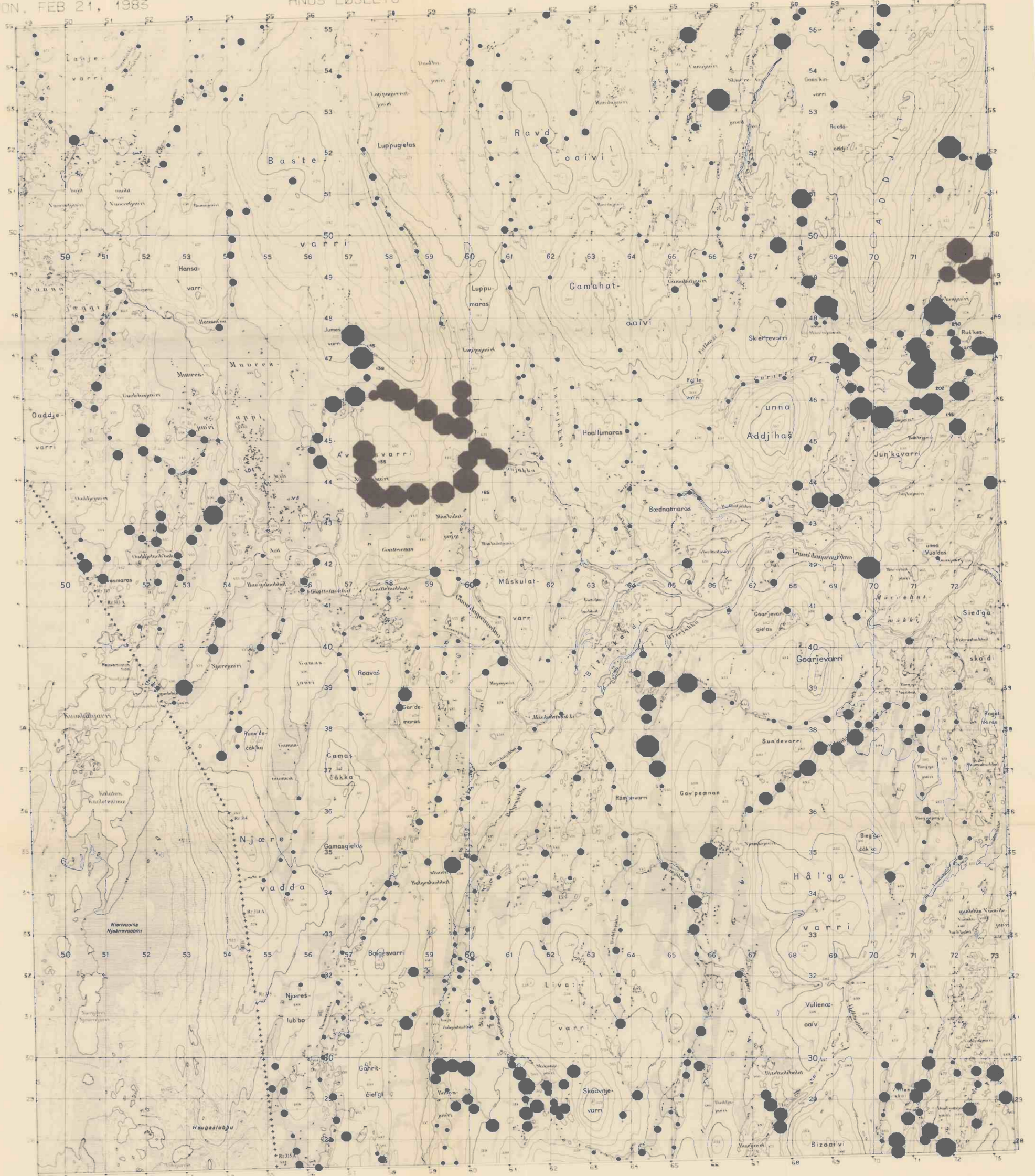
ØVRE GRENSE : 10 16 25 39 63 100 160 250 390 630 > 630



PPM

N= 617  
 MIN= 1  
 MAX= 130  
 $\bar{x}$  = 14

MÅLESTOKK :



PPM **ZN**

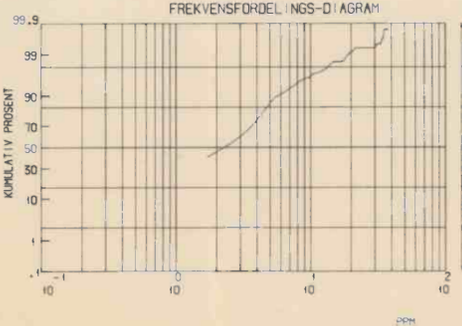
N = 611  
 MIN = 10  
 MAX = 240  
 X̄ = 20

MÅLESTOKK : 



SYMBOL : 

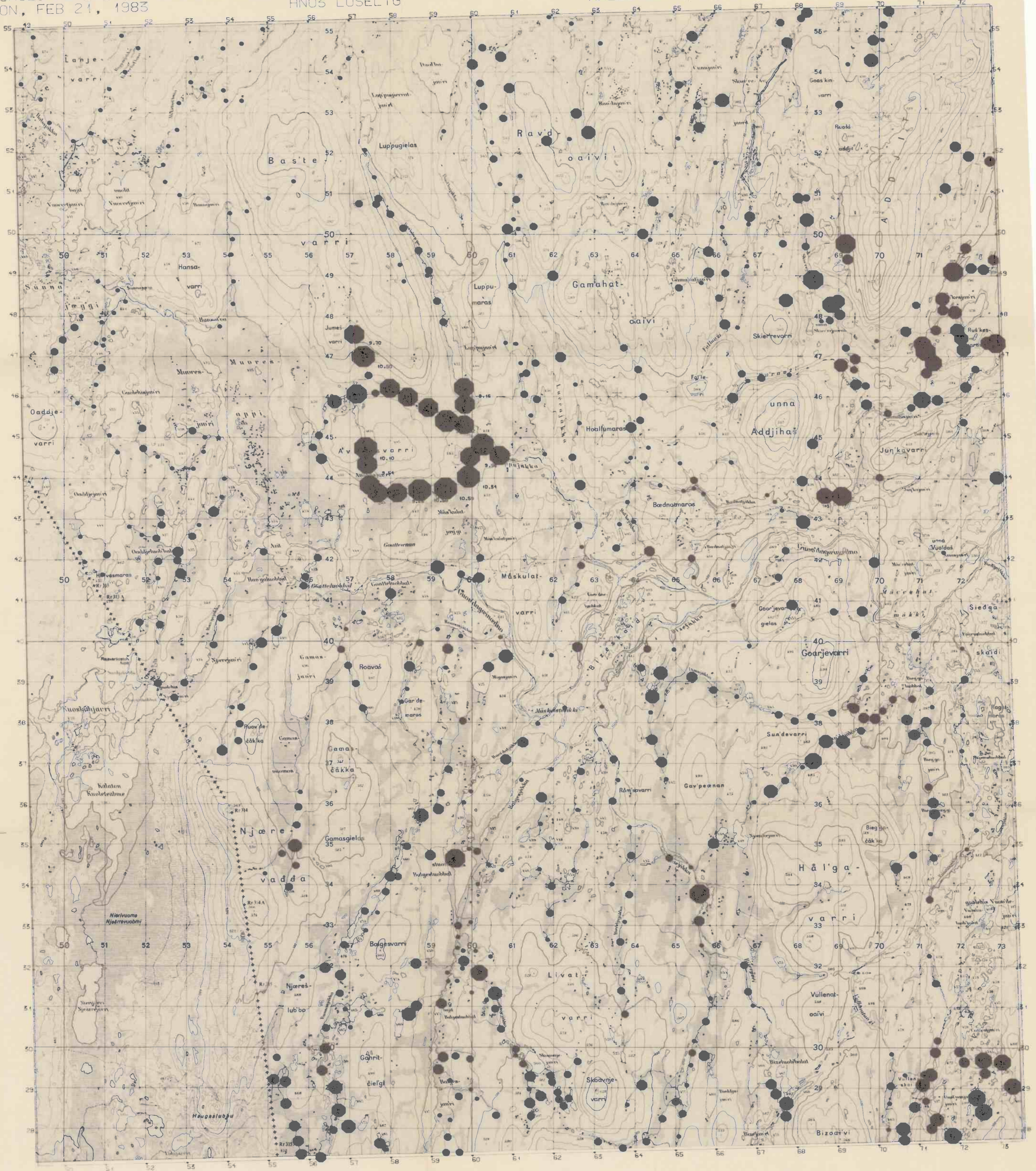
ØVRE GRÆNSE : 1.00 1.60 2.50 3.90 6.30 10.00 16.00 25.00 > 25.00



PPM **PB**

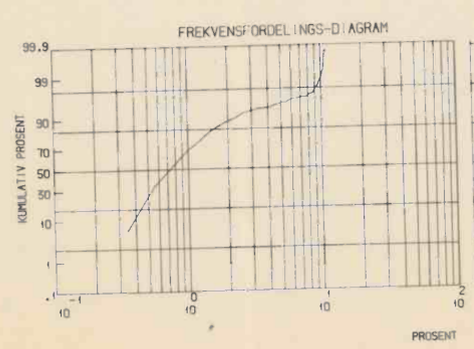
N = 617  
 MIN = 1.00  
 MAX = 57.50  
 $\bar{x}$  = 3.24

MÅLESTOKK : 



SYMBOL : 

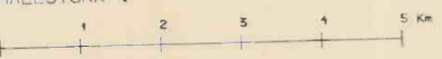
ØVRE GRENSE : .60 1.00 1.80 3.20 5.60 10.00 > 10.00

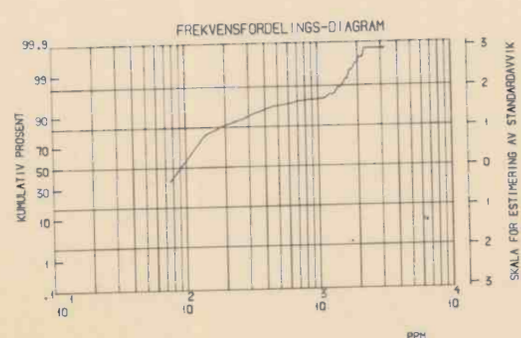
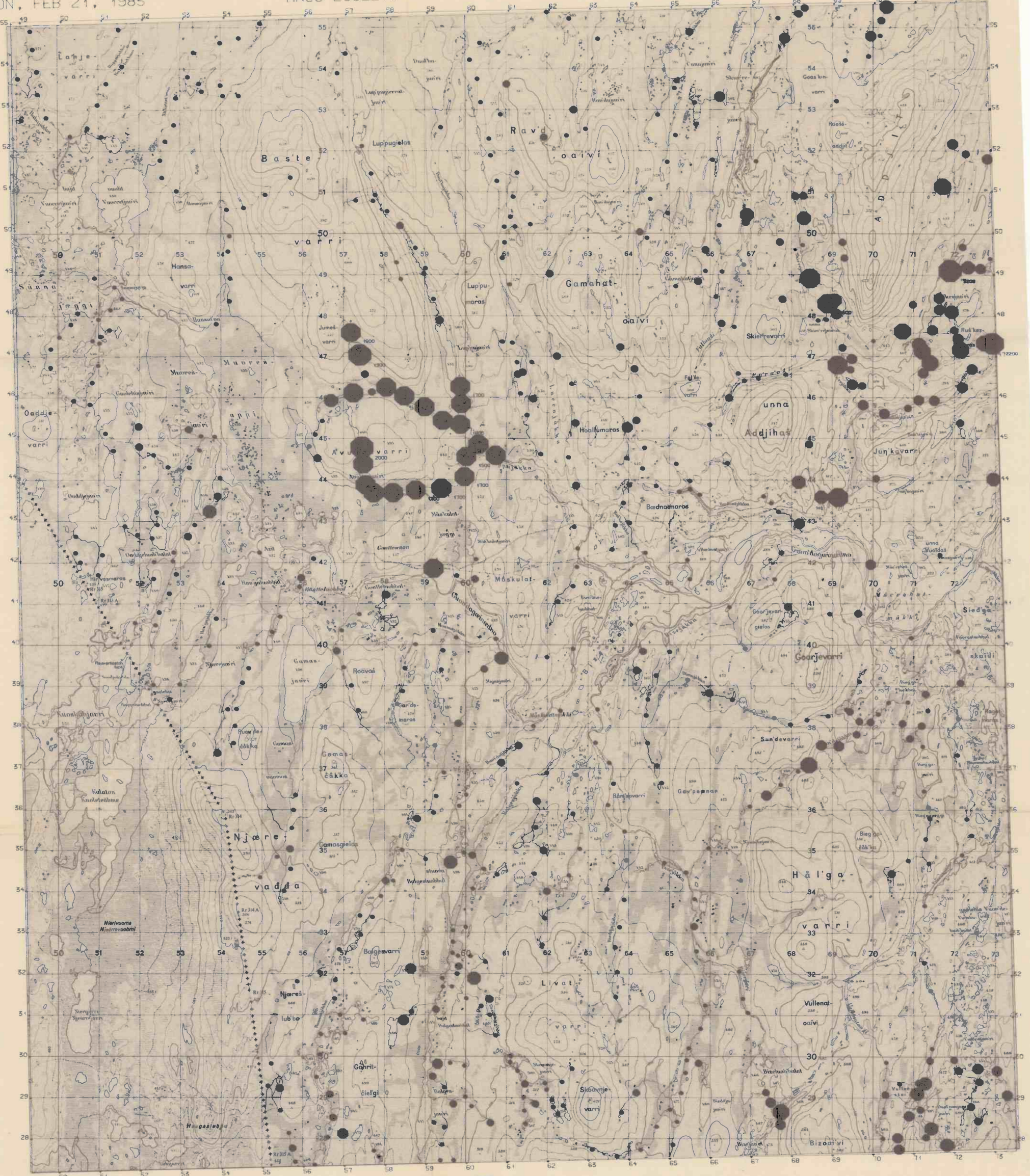


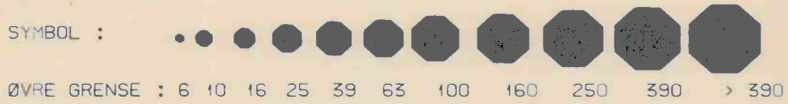
FE

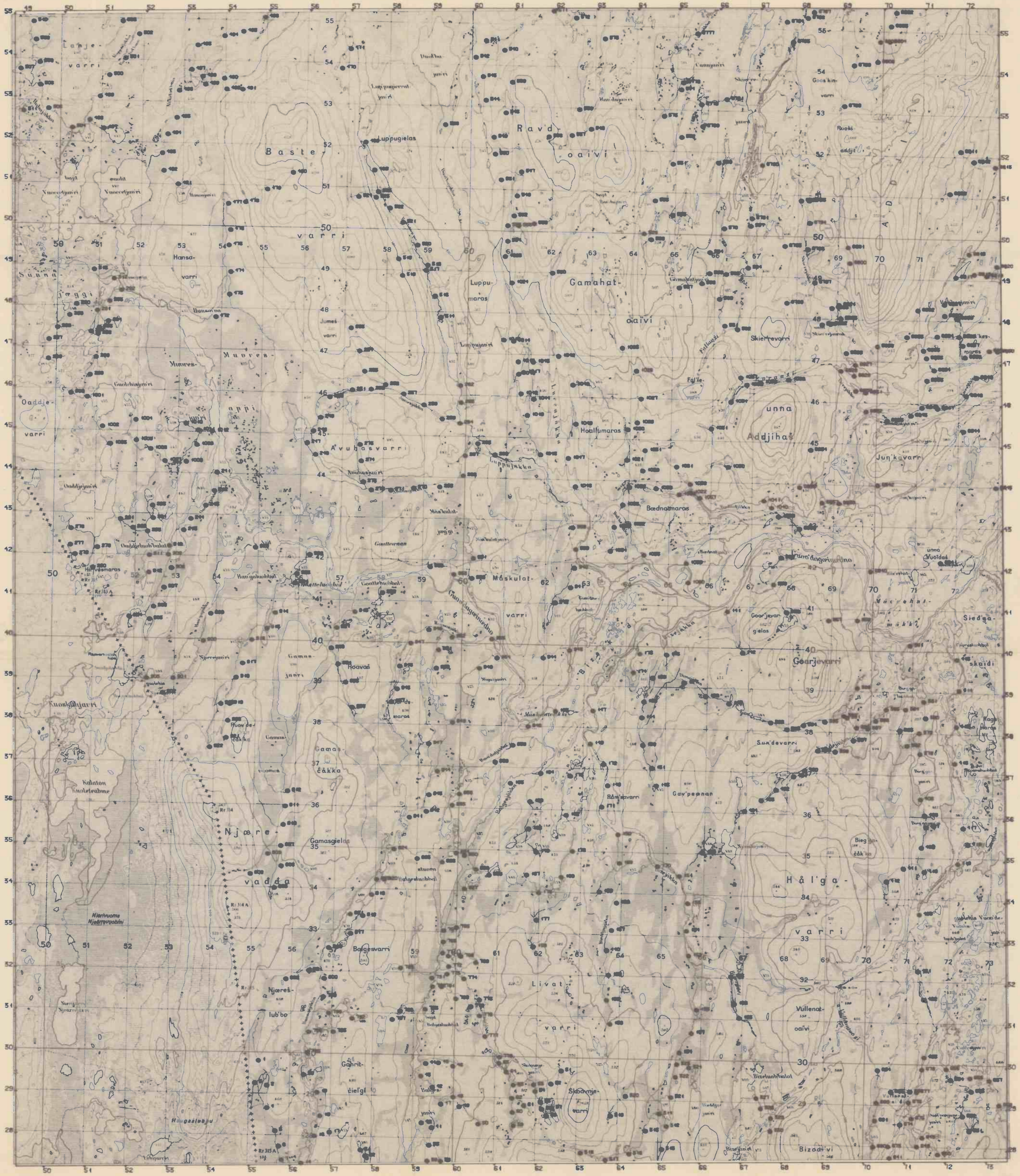
N= 617  
 MIN= .45  
 MAX= 10.92  
 $\bar{x}$  = 1.29

MÅLESTOKK :



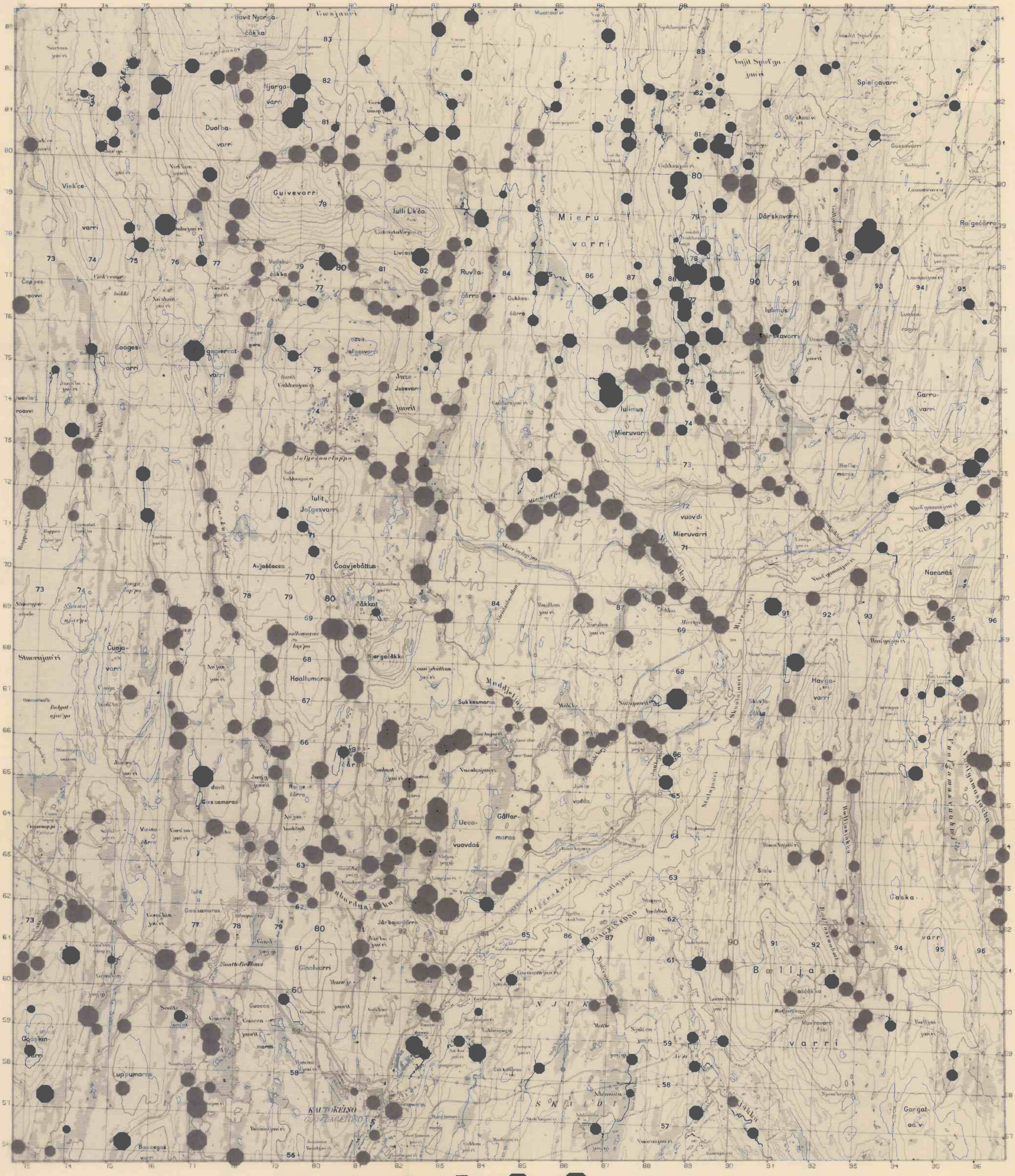




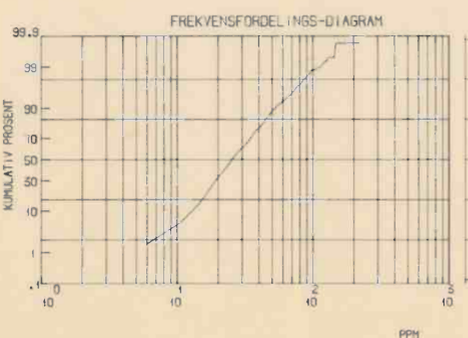


1833 II KAUTOKEINO Cu-Zn-Ni-Mn Fe

Cu



SYMBOL :   
 ØVRE GRENSE : 10.00 16.00 25.00 39.00 63.00 100.00 160.00 250.00 390.00 630.00 > 630.00

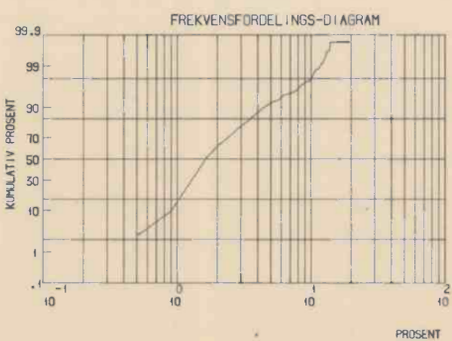


PPM **CU**  
 N = 572  
 MIN = 1.60  
 MAX = 222.50  
 $\bar{x}$  = 30.70  
 MÅLESTOKK : 

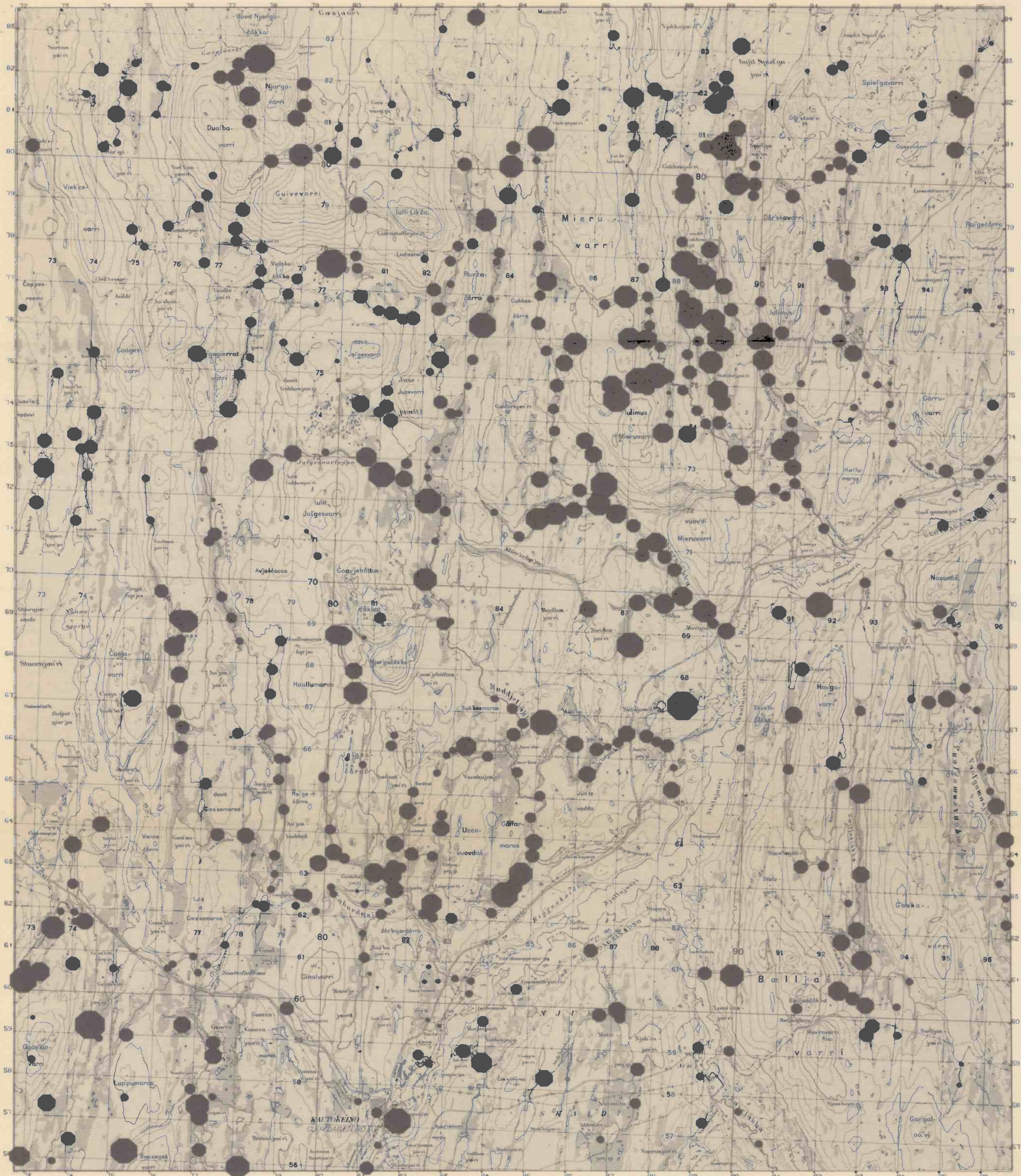


SYMBOL :

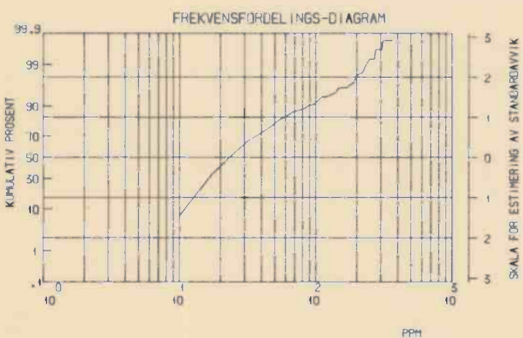
ØVRE GRENSE : .60 1.00 1.80 3.20 5.60 10.00 > 10.00



Zn



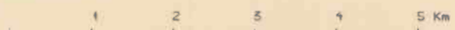
SYMBOL :   
ØVRE GRENSE : 10.00 16.00 25.00 39.00 63.00 100.00 160.00 250.00 390.00 630.00 > 630.00

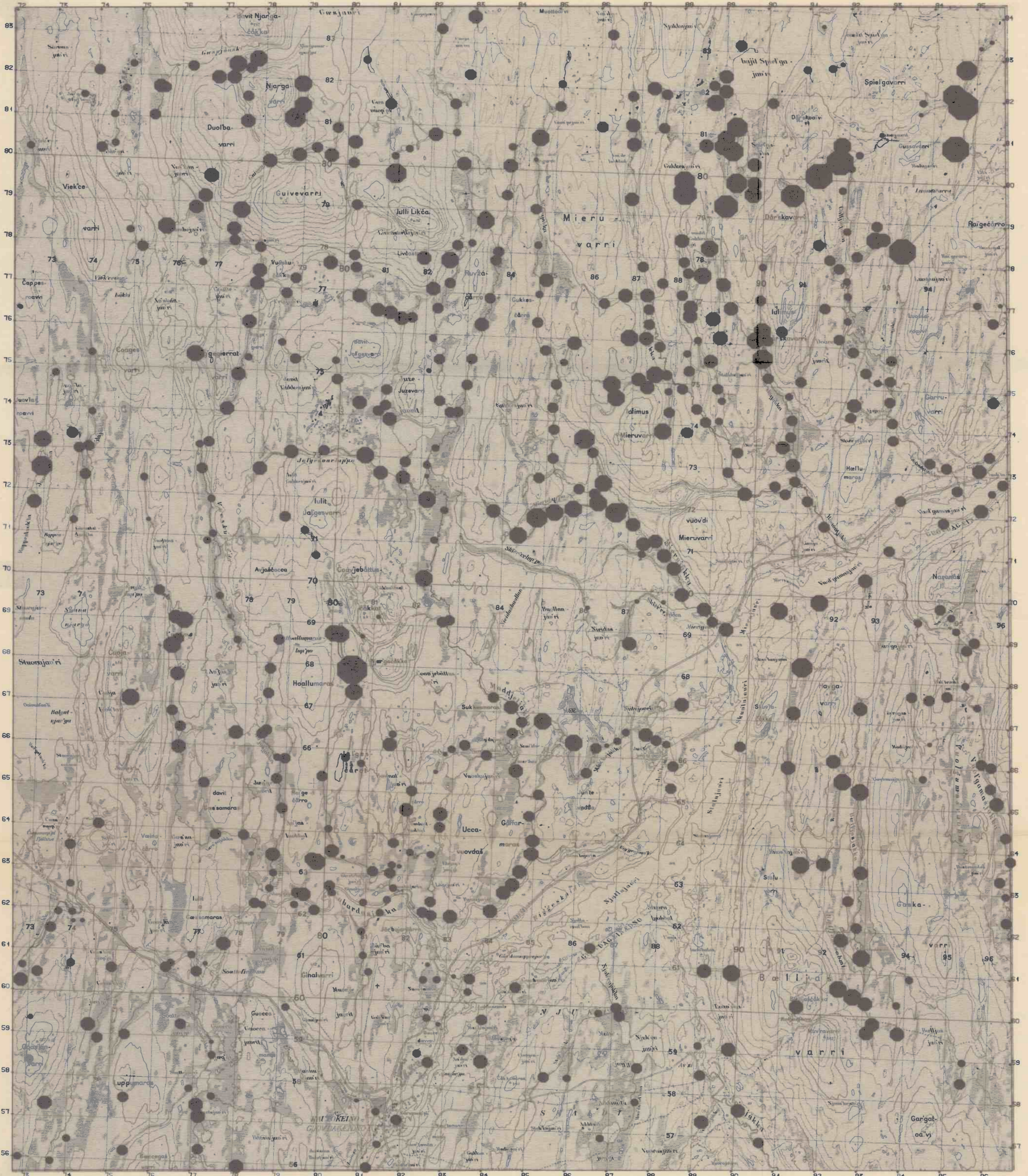


PPM **ZN**

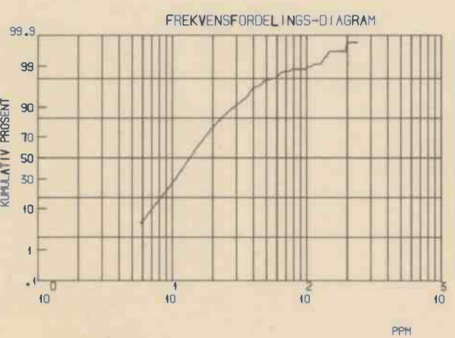
N = 572  
MIN = 2.80  
MAX = 365.20  
 $\bar{x}$  = 39.49

MÅLESTOKK :

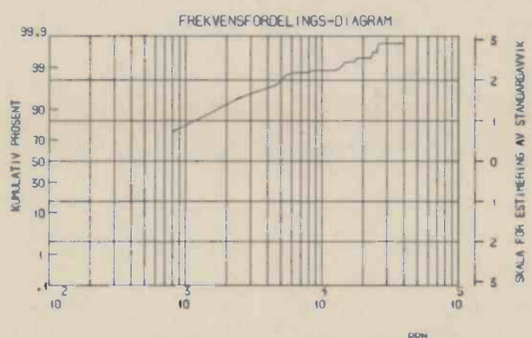
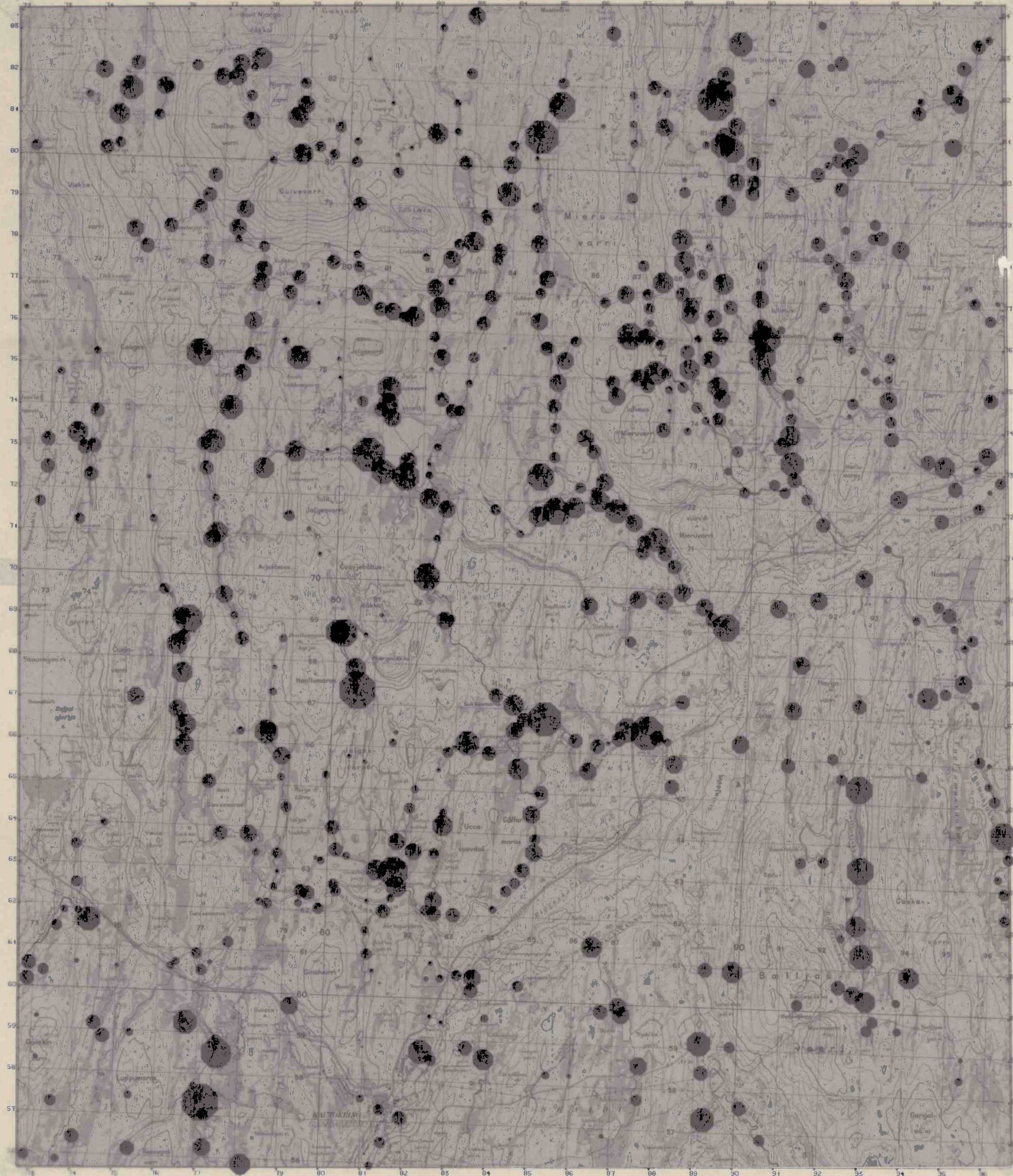




ØVRE GRENSE : 6.30 10.00 16.00 25.00 39.00 63.00 100.00 160.00 250.00 390.00 > 390.00



Mu



PPM **MN**

N= 572  
 MIN= 25.30  
 MAX=39200.00  
 $\bar{x}$  = 910.64

MÅLESTOKK :