

BT
03/11/77 18:18:05
:10,3,24,7,30,9,28
:10,8,18,10,12
:RW,8,10
:QUB,XDISP3/ISR

** INPUT CD: 0 0 1 0 0 0 28 0 0 0 0 3 2 0 0

03/11/77 (UTTE)

Bannan

JSS 1181 Data Analysis

(Time ~~6 min~~)

(COPY 1)

GETTY Density Plot on STA 2 (W,E,S)

Filtered T.S. (PCS1-14)

INPUT: INTRAP=8(72(F)) RDS009F24 (Trans 14
120, 145, 160, 175)

XDISP3/ISR-3.1

GETTY PLOT OF VALUES
FOR STA 2 (PHONES W, E, S)

Station 2
Computer Plots

Depths:

1=2000 ft.

2=4000 ft.

3=6000 ft.

4=8000 ft.

5=10000 ft.

*** FOCUS INPUT TYPE 3 (BASED ON HYPO RUN 1 OF 2/10/77):

MX=20, MY=20; NZ= 5; MY1= 1; NY2=20; MX1= 1; NX2=20; MZ1= 1; NZ2= 5

PLTXZ= 0, PLTXZ1= 0, PLTXY= 1, PLTXY1= 0, PLTYZ= 0, PLTYZ1= 0, INFIL=28, IBGR= 0, JFILE= 0
P 3/2, INFILX= 0, JFILEX= 0

STA: 28 24 26

UNADJ MAX= 3241, BACKGRD= 0, ADJ MAX= 3241, ADJ MIN= 0

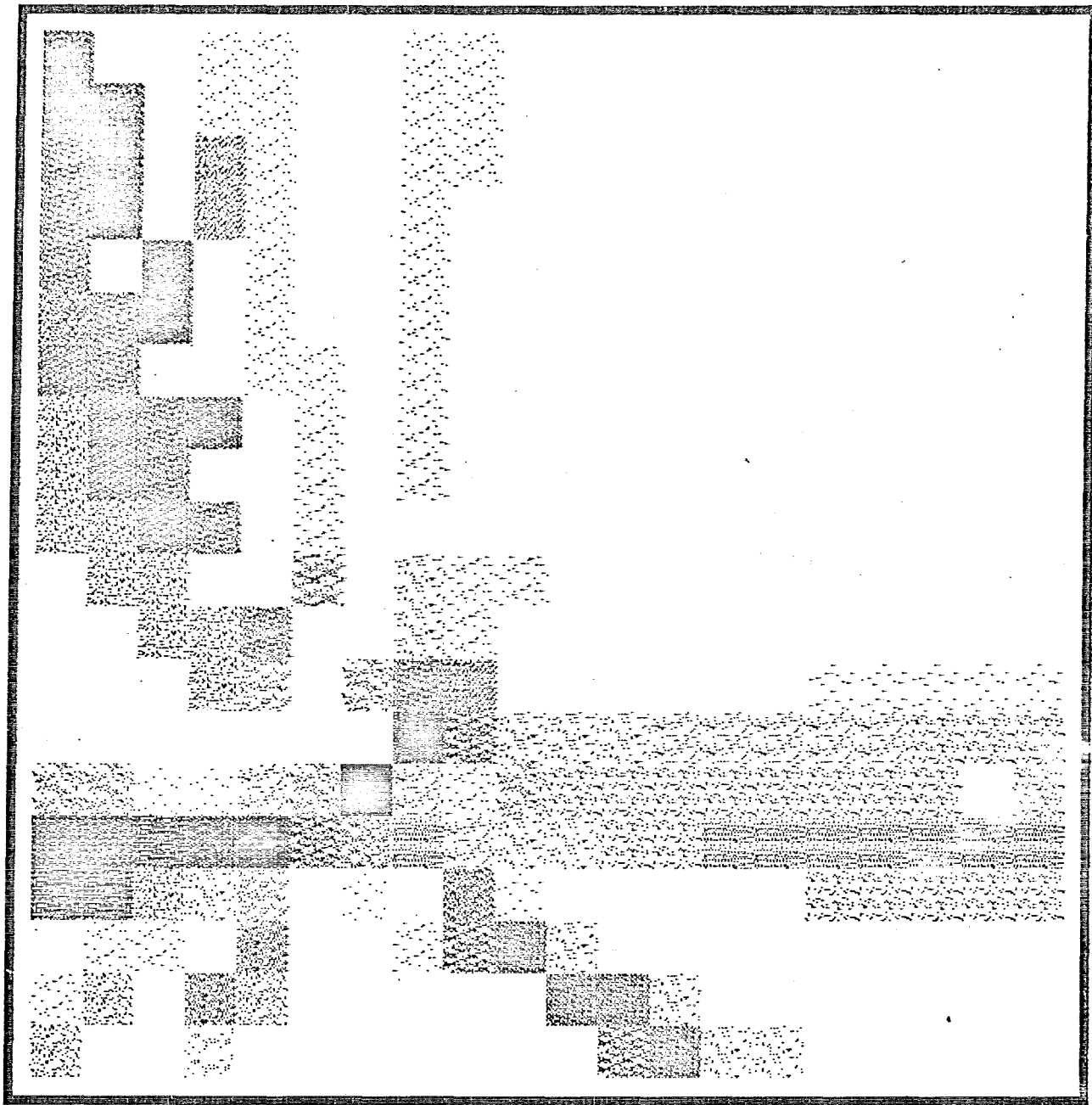
Program Max not set (∴ Max = FOCUS Max)

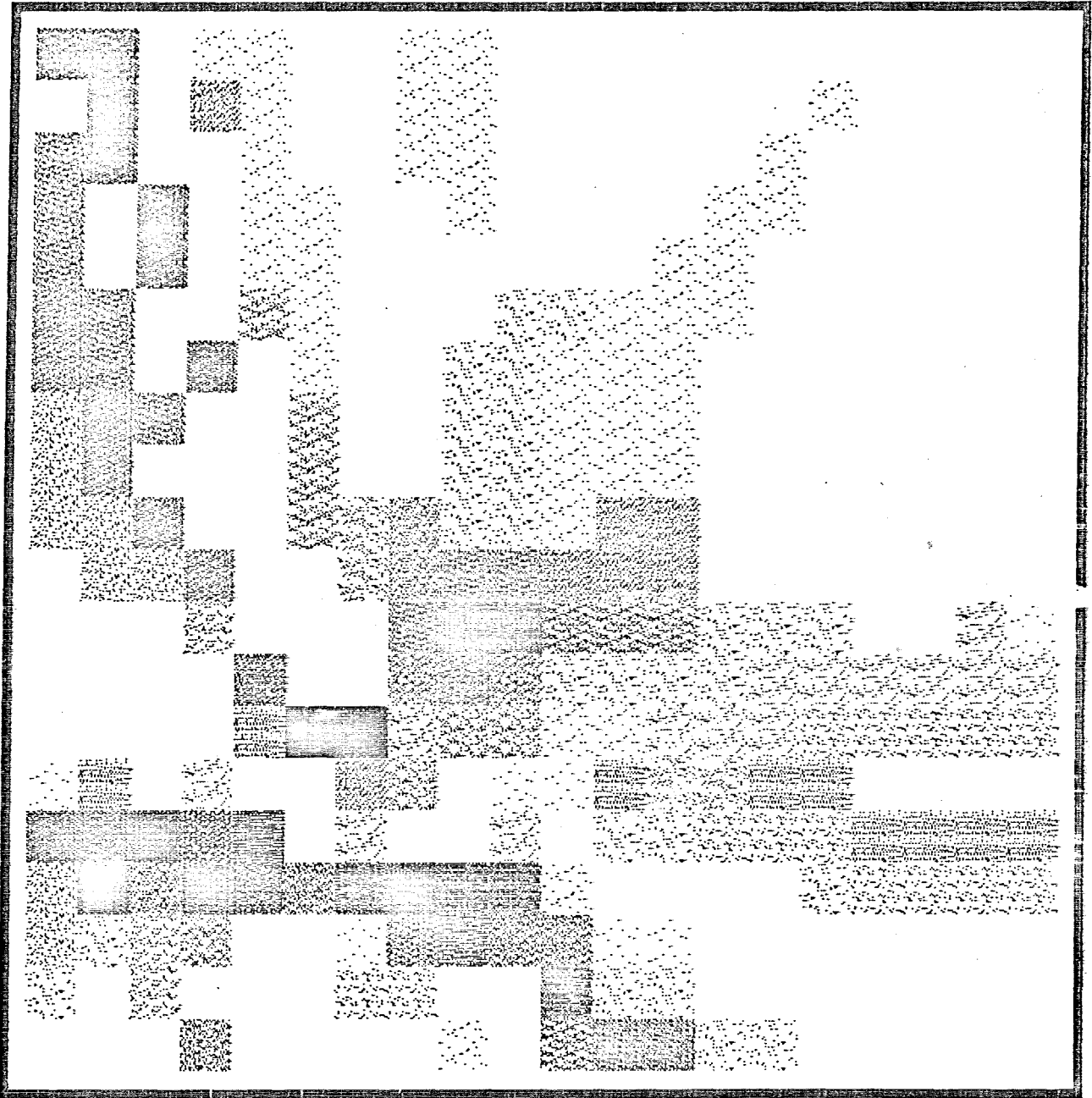
FOCUS { TS. Max = ~~214~~ 214 (0.02187)
TS. Min = 0 (ng)
PWR Max =

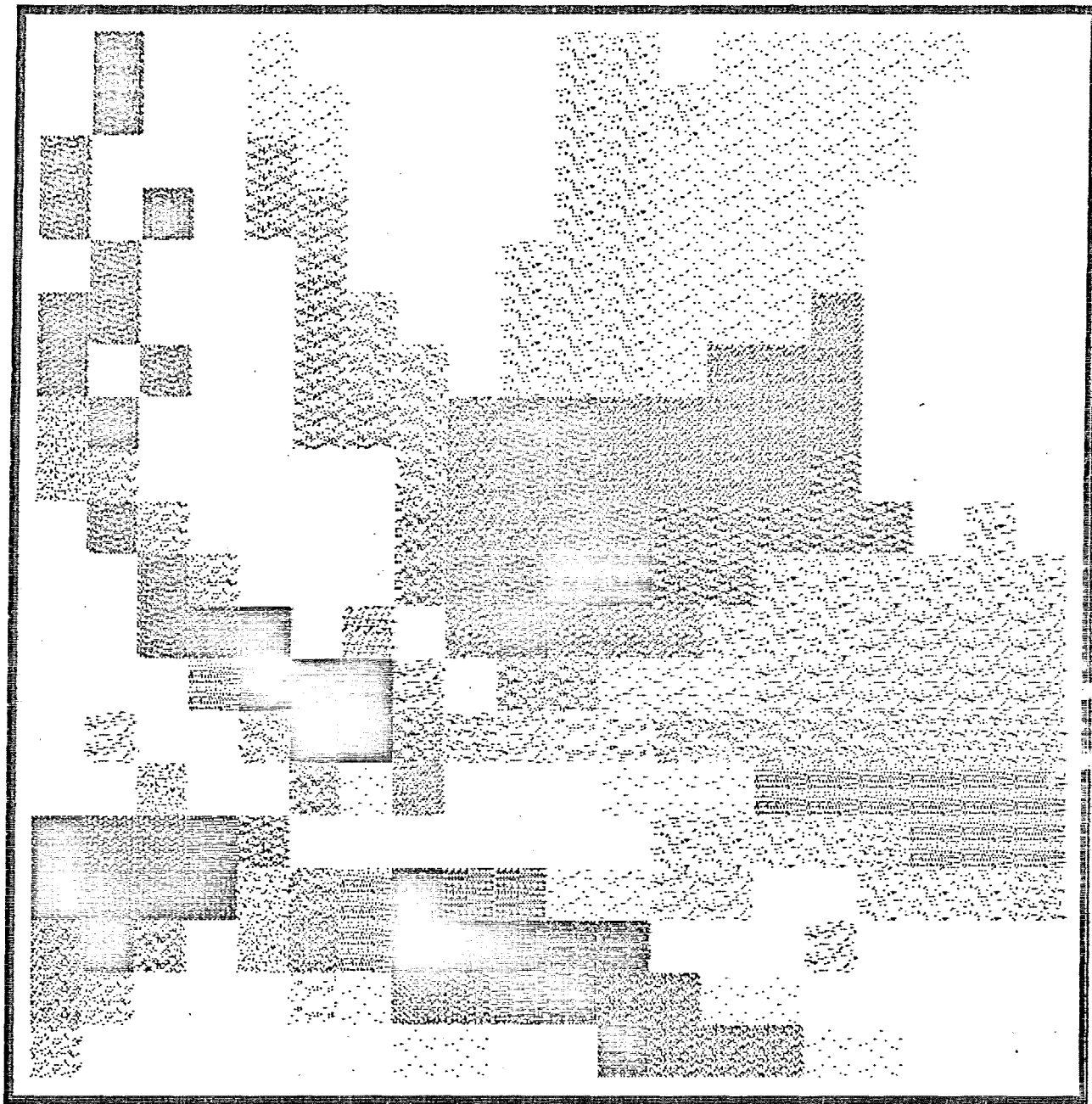
XY PLOT

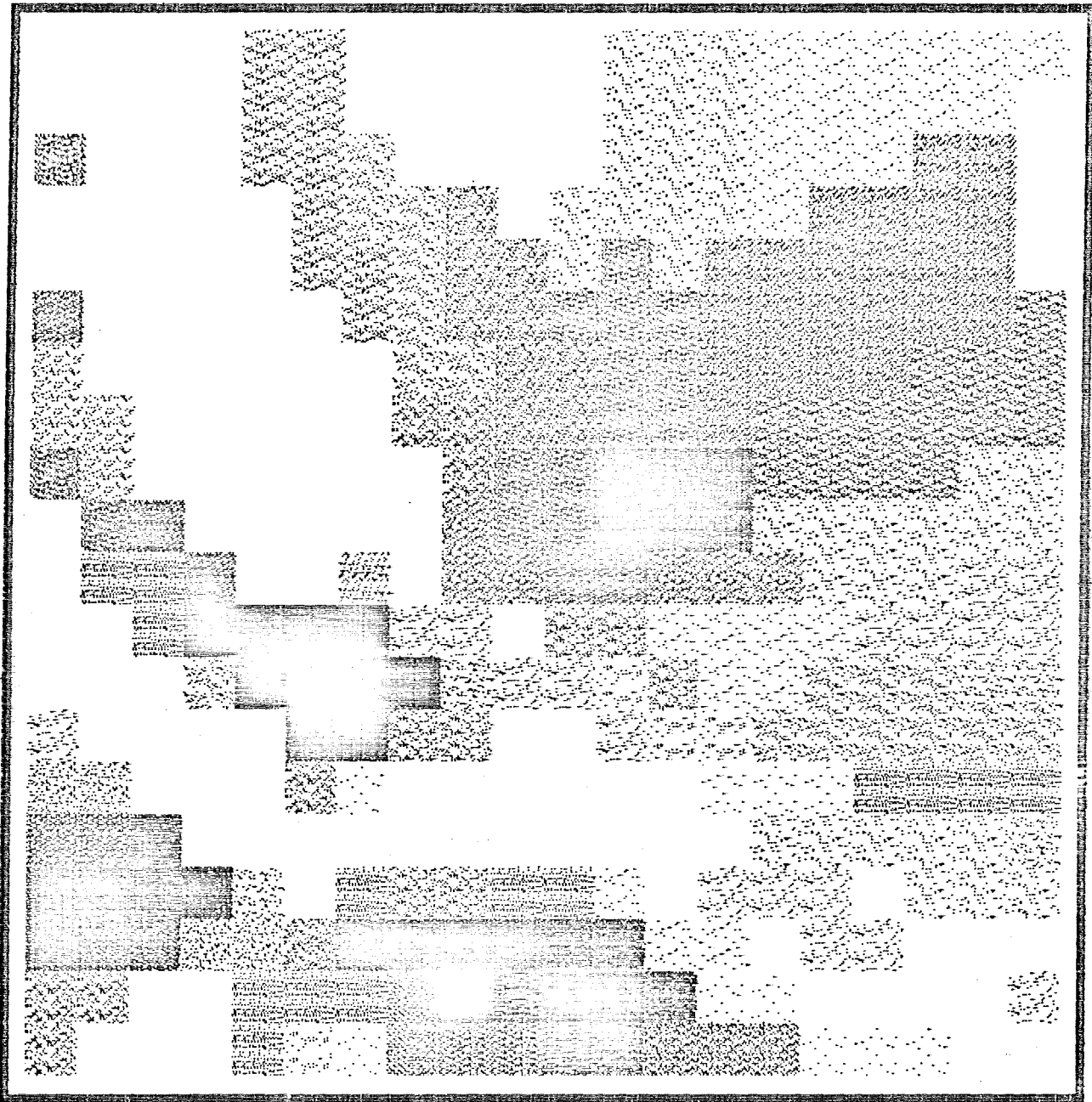
SLICE

1









XY PLOT SLICE 5

