

GETTY PLOT OF

SUMMATION VALUES FOR

STA 4, 1, 5, 2

Chn 2

GETTY Identity Plot of
Summation STA 4, 1, 5, 2
XY Axis 1-4

Summation of
all stations
Computer Plots

GL04419

03/15/77

Bassman

ISS 1161 plots completed
(Time 4 min)

X015P3 / ISO - 2.1

INPLOT: ST-TAP-6 (472) Bassman @ KS
(Summation Time)

IN FOCUS INPUT TAPE 8 (BASED ON HYPD RUN 1 OF 2/10/77):

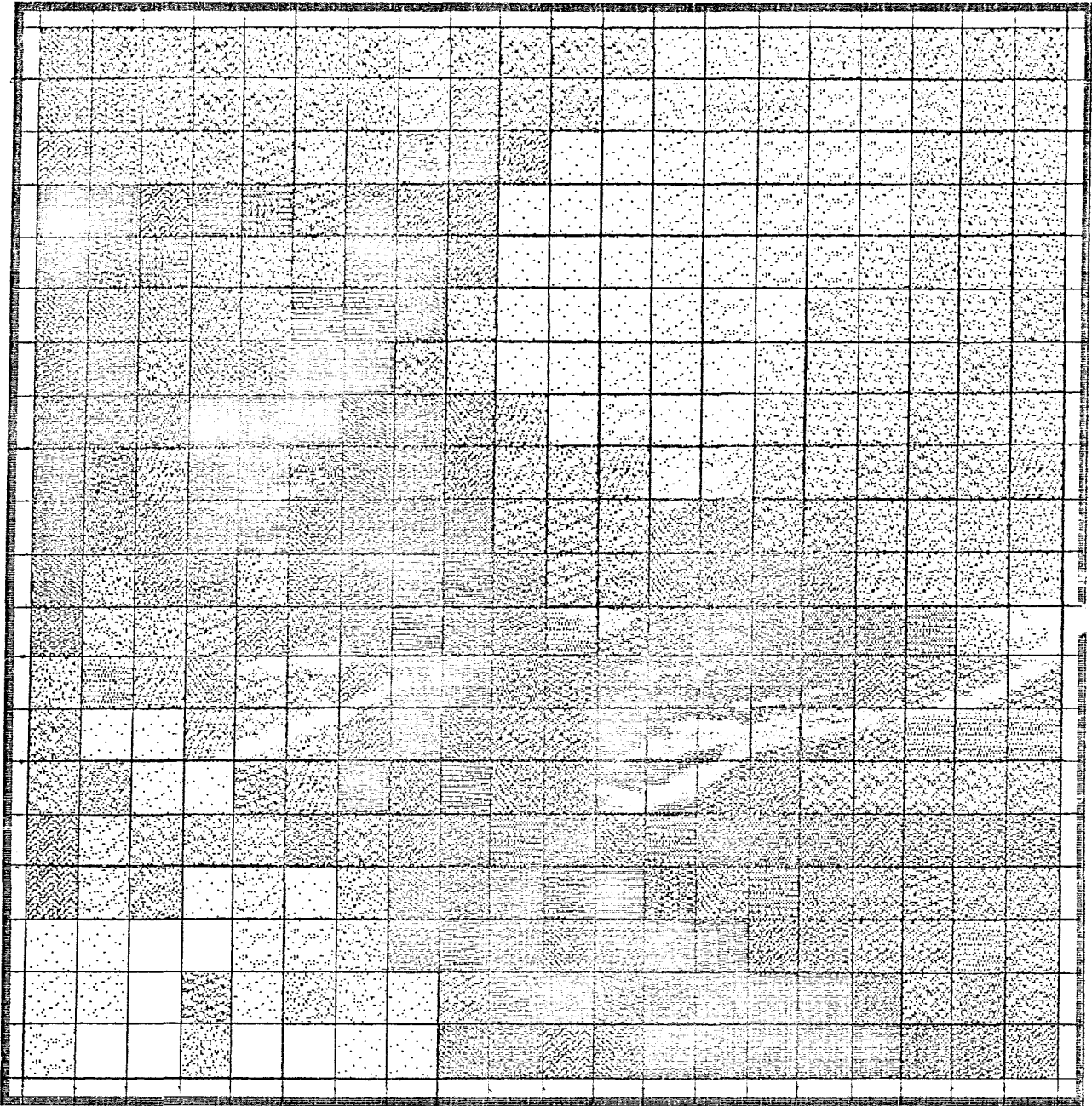
NX=20, NY=20, NZ= 5, NY1= 1, NY2=20, NX1= 1, NX2=20, NZ1= 1, NZ2= 4

PLTXZ= 0, PLTXZ1= 0, PLTXY= 1, PLTXY1= 0, PLTYZ= 0, PLTYZ1= 0, INFIL=14, IBGR= 0, JFILE= 0
EXP= 3/2, INFILX= 0, JFILEX= 0

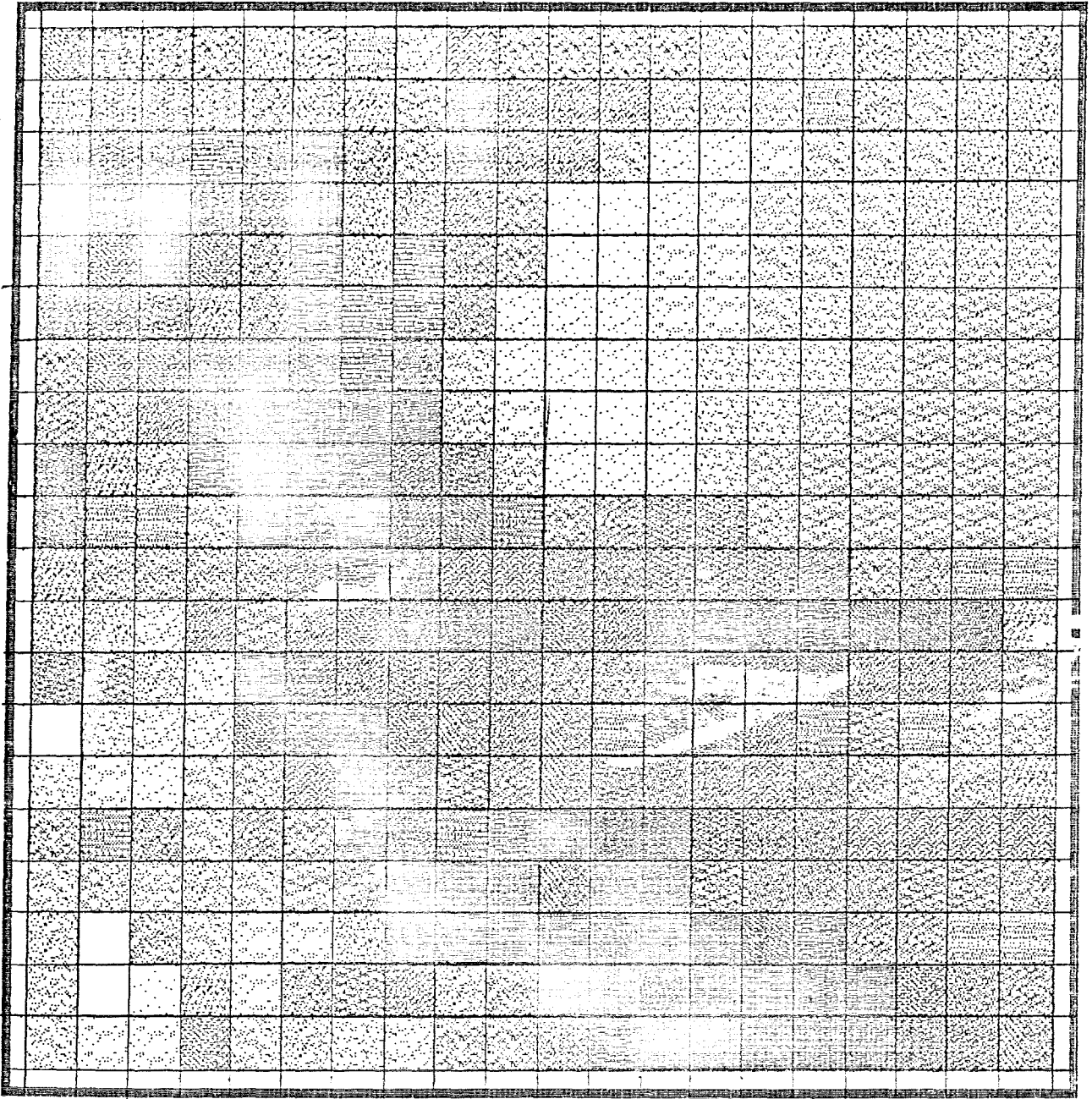
STA: 42 44 48 14 16 18 54 56 58 28 24 26
UNADJ MAX= 26198, BACKGRD= 0, ADJ MAX= 26198, J MIN= 0

Program Max not set (∴ Max = FOCUS Max)

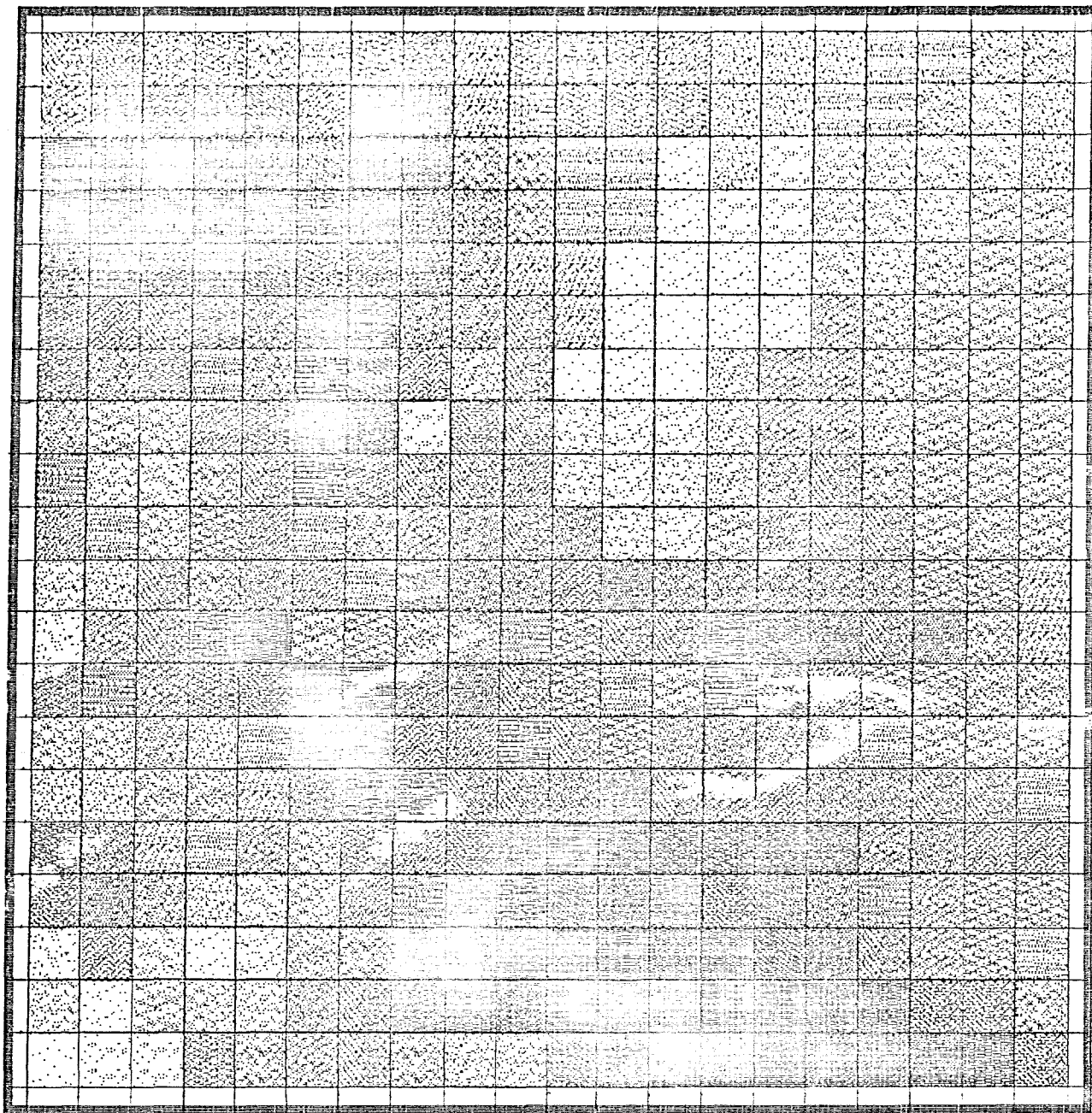
*Fcus (Amplitude) { Max = 882
Min = 0*

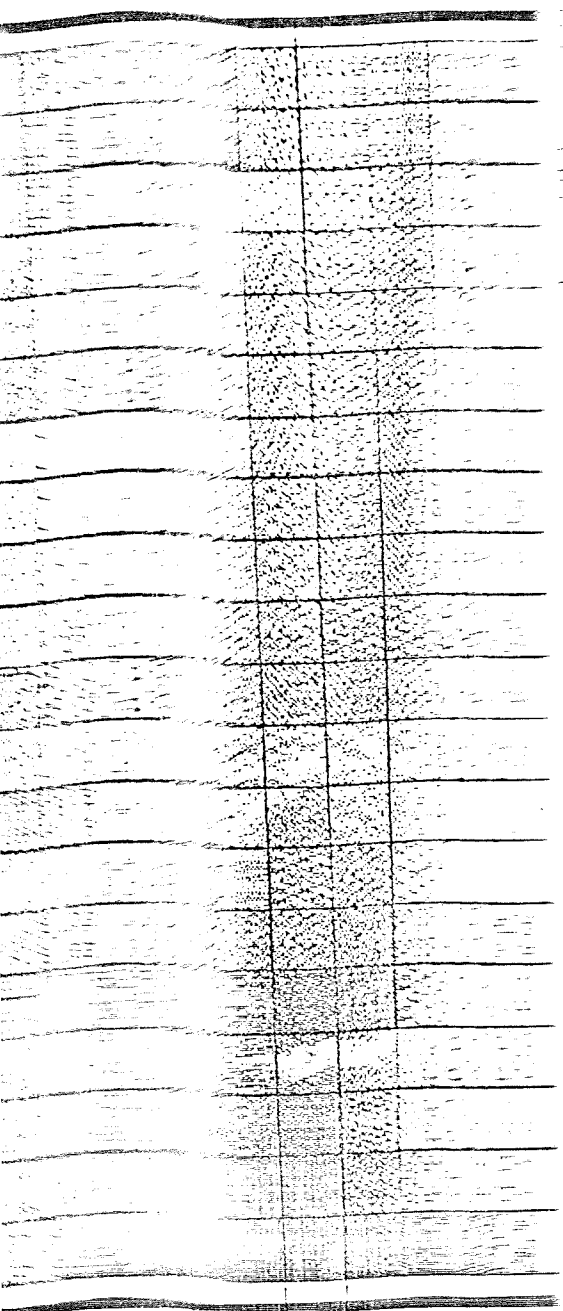


XY PLOT
SLICE 2



XY PLOT SLICE 3





XY PLOT SLICE 4

