

GETTY PLOT OF VALUES  
FOR STA 5 (PHONES E, S, W)

GLO4419.5

03/02/77

Bauman

ESS 1161 Data Analysis

(Time: 4 min)

XDISP3/ISSR-3.1

IMPCT 1277P38(7TOTM T1) RDS009 F35 (Trans of GETTY STA 5)

GETTY Density Plot  
on STA 5 (E, S, W) Filtered TS.  
(res. 1-19) (XY files 1-4)

Station 5  
Computer Plots

Depths:  
1=2000 ft.  
2=4000 ft.  
3=6000 ft.  
4=8000 ft.



REGALD  
SPITTE  
TEKST  
MTTP  
XYZEL

7F88  
7000  
5000  
508C  
7508

ESAVSTR  
TOUT  
UB  
XDENPL

7F93  
SFOA  
8986  
9124

RTRYCC  
TPSTR  
MRTP  
XDISP3

74FE  
5083  
505D  
6819

P.LO	5503	MOD	5BDS	IFIX	5BBA
INT	552A	RITSET	5BFF	P.GETBYT	5C14
P.MOVEIT	5C1F	P.MVCS	5C40	P.RN	5C71
P.EF	5C5E	FRMESSG	5CA9	P.ST	5CB8
EXIT	5C73	P.CL	5D2A	P.IOCL	5D2A
P.CLFLG	5D6A	P.E44	5D6D	PE44	5D6D
P.MS	5E11	P.DS	5DB6	P.AS	5DCC
P.SS	5DD1	DSCAN	5DF7	GTWORD	5E46
MINO	5E24	P.PA	5EF4	POPEN	5F6B
PCLOS	5F77	P.GETF	5FB8	TOUT	5FCA C
P.MESS	6032	PON	6064	OSCXYZ	60FE
P.CXCUT	6124	P.I01	62AB	P.I02	62AF
P.I04	620E	P.I05	62B5	P.I06	62B8
P.I07	62BB	P.I08	62BE	P.CKIN	62CE
P.IORTN	6325	P.BINRTN	638E	P.BINFLG	63CB
ALOG	63DB	EXP	6528	POND	66B5 C
P.FSP	6646	P.FSPRTN	6568	P.SLASH1	69D1
P.ENFRMT	6A54	P.SLSH1	6A65	P.FSPFLG	6A66
P.LPFLAG	6A67	P.ENDFMT	6A69	P.SCALE	6A7E
P.TYPSAU	6A80	P.WDCHR	6A85	P.DECCNT	6A86
P.IOUT	6ACD	P.ZOUT	6B2A	P.FINDAD	6B7D
P.LOUT	6E5E	P.OOUT	6B04	P.AOUT	6C0C
P.FOUT	6C4D	P.EDUT	6CD9	P.DOUT	6CDD
P.ORTN	6D5A	P.OFLAG	6D07	P.GOUT	6D08
P.IIN	6D65	P.DIN	6D57	P.EIN	6D57
P.FIN	6D67	P.GIN	6D57	P.LIN	6E83
P.AIN	6E47	P.ZIN	6F07	P.OIN	6F68
P.CERT	6FAE	P.CKFLG	6FE2	SPITOA	7000
DEITCA	701A	EDPFTOA	703B	ESPFTOA	7040
NOEDRF	7048	NOESPF	704C	P.BLANK	728E
FLOAT	72B3	P.CG	72FA	DKINT	7365
DKSK	73F4	DKWR	73FA	DKRD	73FF
DKWT	747E	RTRYCC	74F5	XYZPL	750B
PSTAT	763C	PRSET	781A	PRTRN	781C
P.ICERR	781F	P.TEOF	789B	P.STAT	789F
ATOSI	7976	ATODPI	7A39	ATOSPF	7A91
ATODRF	7C8D	P.MAX	7C93	FMIN	7C91
P.MAXA	7C95	P.MINA	7C9C	PAES	7C9E
PREL	7D44	PCBM	7CA9	PSQR	7CAE
PCLR	7D07	PZPE	7DD4	PZNE	7CD7
PCCMG	7D5C	PCOML	7D7F	PCMMG	7D02
PCMML	7D65	PADD	7D6B	PSLB	7D0B
PADR	7D6E	PSUR	7D13	PORDS	7D18
PEXCS	7D1B	PORDC	7D1E	PEXCC	7D21
PNPY	7D24	PCMPY	7D27	PCOON	7D2A
PPIU	7D2D	PCNFL	7D58	PCNFX	7D5D
P.LL	7D52	PSLA	7D65	PSRL	7D68
P.PAA	7D6B	PAND	7D98	PIOR	7D8B
PXOR	7D6E	PCOOL	7DC8	PCONR	7DCD
PWLS	7DDE	PWLSN	7DDE	PWLG	7DD8
PWLEN	7DD8	PEUP	7DE1	PEUPN	7DE6
PEVEP	7DE5	PEVOP	7DF0	PNNFT	7DF5
PNSFT	7DFA	PSNFT	7DFF	PSSFT	7E04
PEFT	7E46	PIFT	7E49	PCHRTN	7E8B
PUSERTAS	7F10	CHEUFFAR	7F81	RGAULD	7F89
RSAUBTR	7F83	PNORM	7F94	MAX0	800B
OGZNU	806C	P.I0	8223	P.I00	8227
P.SPALL	8364	P.X160	839B	P.U1	8394
P.ACIFLE	8395	LG	83A6	P.IF4	8801
P.IF1	8831	P.IF5	8801	P.IF2	880F
P.IF3	8837	XDISP3	8819	F.MAIN	88BC
PARM	9060 C	IABS	9068	RDTP	9024

PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039  
PLND 0039

\*\* INPUT CD: 0 0 1 0 0 0 0 24 0 0 24 0 0 3 2 0 0

UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR

0039  
0039  
0039  
0039  
0039  
0039  
0039  
0039  
0039  
0039

UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR  
UPTR

0039  
0039  
0039  
0039  
0039  
0039  
0039  
0039  
0039  
0039

4. FOCUS INPUT TYPE 0 (ERASED ON HYPO RUN 1 OF 2/10/77):

NR=20; HW=20, HZ= 5, HW1= 1, HW2=20, NX1= 1, NX2=20; NZ1= 1; NZ2= 4

PLTXZ= 0; PLTXZ1= 0, PLTXZ= 1, PLTX1= 0, PLTYZ= 0, PLTYZ1= 0, INFIL= 0, IBGR= 0, JFILE= 0  
EXP= 3/2, INFILX=24, JFILEX= 0

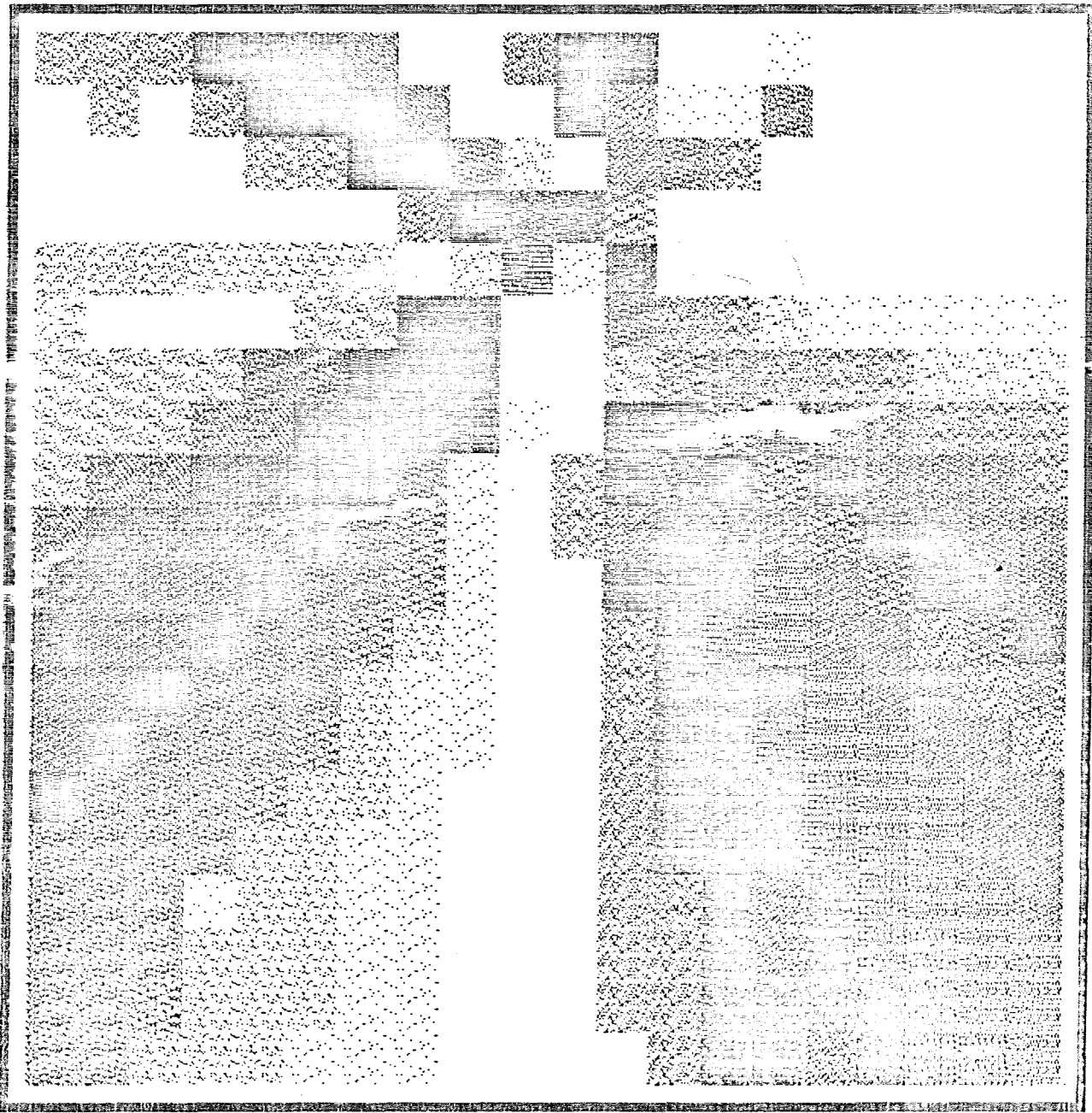
SE 55 SW  
STA: 54 56 58

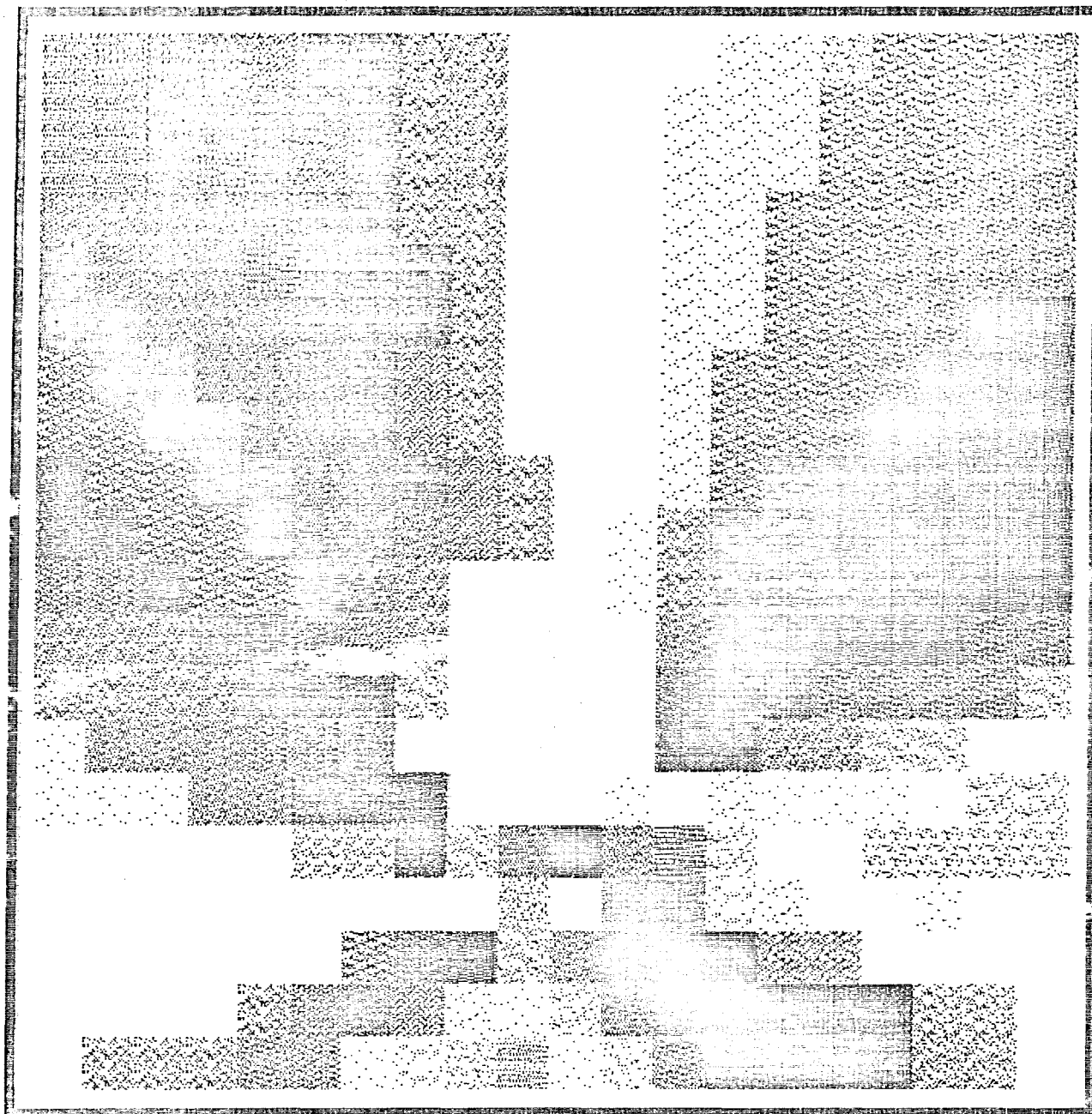
UNADJ MAX= 5618, BACKGRD= 0, ADJ MAX= 5618, f.c. III = 0

Program Max not set (!: Max = Focus Max)

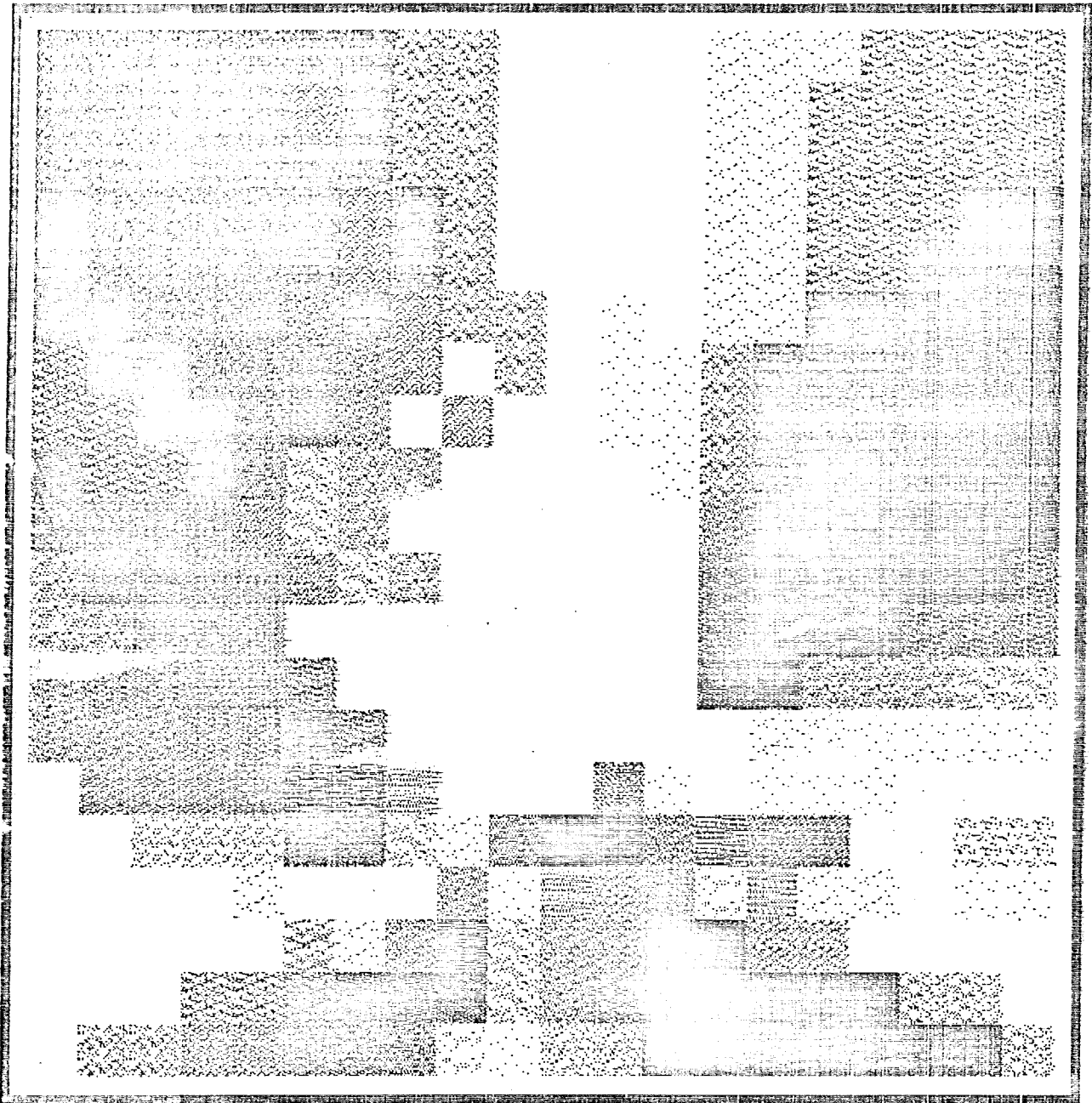
Focus { Max = 316 (0.03156)  
Min = 0 (mg)  
Avg Max = 160 (0.01592)

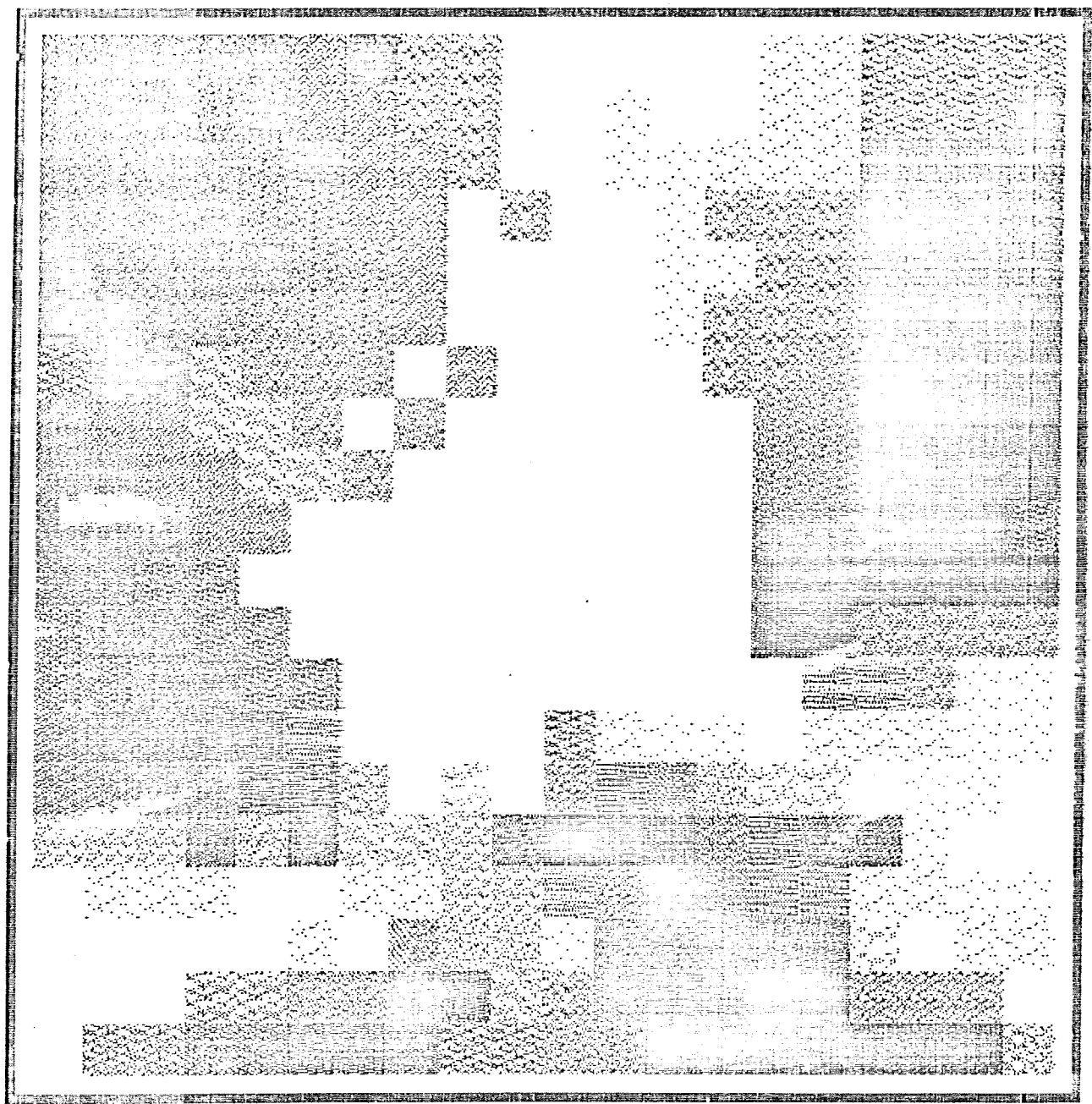
XY PLOT SLICE 1











:DT  
08/02/77 10:55:24 (off)  
:N:IL: 10,3,24

10:51:55 (on)  

---

3:19 (w/4 min)