

GETTY PLOT OF VALUES

FOR STA 5 (PHONES E,S,W)

GL04419.5

03/02/77

Bauman

ESS 1161 Data Analysis

(Time: 4 min)

X01SP3 / ISR-3.1

INPUT LATMP=8(,TOMHTI) RDS009 F25(GRTY STA 5)

Getty Density Plot
on STA 5 (E,S,W) Filled TS.
(rec. 1-15) (XY slices 1-4)

Station 5
Computer Plots

Depths:

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

১০৮৯১ সালের প্রথম তিনি বাংলাদেশ প্রজাতন্ত্রের প্রতিষ্ঠাতা প্রধান ছিলেন।

BITSPR DKOI
DKW DNPRT
DNPRT EXP
FLOAT TABS
TABL LULDA
MOD GENI
UAGN PACTRL
BINPGE DIN
EF CROUT
CLPLG DIN
EF ENRMT
FINDAD
FSPGLG FPI
FPI 194
102 106
100L 100L
LOUT LOUD
MESSAGE MSG
DRAFT DRAFT
SS SUSHI
STAT INZ
INZ PADD
PADD SUG
SUG XNDOM
XNDOM SUG
SUG SUG
MAXE MAXE
MAXE MAXE
TMRY TMRY
TMRY TMRY
PRODS PRODS
PRODS PRODS
PORTN PORTN
PORTN PSNFT
PSNFT PSRSL
PSRSL PSUB
PSUB PWAIT
PWAIT PAUSE
PAUSE RDTP

RSGAUD
SPITOC
TPNAT
NTIP
XYZPL
7669
7668
9669
9668
7668

RSGAUSTP
TOUT
U3
XDENPL
7F93
SFURL C
83A6
9124
RTRVCC
TPSTART
WRTP
XDISP3
74AF5
90B9
905D
8819

P.LO	5E03	MOD	5B05	IFIX	SBEA
INT	5E39	RITSET	5BFF	P.GETBYT	SC14
P.MOVEIT	5C1F	P.MVCS	5C40	P.RW	SC71
P.EF	5C3E	PRTMESSG	5CA9	P.ST	SCE8
EXIT	5D03	P.OL	5D2A	P.IOCL	SD2A
P.CLFLG	5D06	P.P.44	5D60	P.44	SD6D
P.MS	5D81	P.DS	5DB6	P.A5	SDCC
P.SS	5DD1	DSOAN	5DF7	GTWORD	SE46
MING	5E24	P.PA	5EF4	PCOPEN	SF6B
POLDS	5F22	P.P.GETF	5FB8	TOUT	SFCA C
P.MSG	5F32	P.P.ON	6064	DSCXYZ	60FE
P.CKOUT	6184	P.P.101	62AB	P.102	62AF
P.104	6203	P.P.105	62B5	P.106	62B9
P.107	6208	P.P.108	62BE	P.CKIN	62CE
P.IORTN	6326	P.BINRTN	638E	P.BINFLG	63CB
ALOG	6308	EXP	6520	POND	66B5 C
P.FSP	6545	FSPRTN	6568	P.SLASH1	6901
P.ENFFMT	6554	P.P.SLSH1	6A65	P.FSPFLG	6A66
P.LPFLAG	6A67	P.P.ENDFMT	6A68	P.SCALE	6A7E
P.TYPSAU	6A80	P.WDCHR	6A85	P.DECOUNT	6A86
P.IOUT	6ACD	ZOUT	6B2A	P.FINDAD	6B7D
P.LOUT	6E56	P.DOUT	6BC4	P.DOUT	6C0C
P.FOUT	6C4D	EDOUT	6CD9	P.DOUT	6CDD
P.ORTN	6UFA	OFLAG	6D07	P.GOUT	6D08
P.IIN	6D35	P.DIN	6D57	P.EIN	6D57
P.FIN	6D57	P.GIN	6D57	P.LIN	6E83
P.AIN	6EA7	P.ZIN	6F07	P.OIN	6F68
P.CKEF	6F8E	P.CKFLG	6FB2	SPITOA	7000
DIRTOA	701A	EDPFTOA	703B	ESPFTOA	7040
NOEDPF	7048	NOESPF	704C	P.BLANK	728E
FLOAT	7233	P.CG	72F8	DKINT	7365
DKSK	73F4	DKWR	73FA	DKRD	73FF
DKWT	747E	RTRYCC	74F5	XYZPL	750B
PSTAT	7630	PRSET	781A	PRTRN	781C
P.1CERR	781F	P.TEOF	789B	PSTAT	789F
ATOSI	7976	ATODPI	7A39	ATCSPF	7A91
ATODPF	7C8D	PMAX	7C93	PMIN	7C94
PMAXA	7C96	PMINA	7C9C	PAES	7C9E
PREL	7D04	PCSM	7DAB	PSQR	7CAE
PCLR	7D0F	PZPE	7CD4	PZNE	7CD7
PCCMG	7DFO	POOML	7CFF	PCMMG	7D02
PCMLU	7D39	PROD	7D68	PSUB	7D0B
PADE	7D63	PSUR	7D13	PODS	7D18
PEXCS	7D13	POSEDC	7D1E	PEXCO	7D21
FNPY	7D24	POMPY	7D27	PCCON	7D2A
SP10	7D2D	PCNFL	7D58	PCNFX	7D5D
ALL	7D52	PSLA	7D65	PSRL	7D68
PCRA	7D6B	PAND	7D98	P10R	7D88
PXOR	7D6E	POONL	7DC8	PCONR	7DCD
PWLS	7D02	PWLSN	7DDE	PWLG	7D0B
PWLGZ	7D09	PEUP	7DE1	PEUPN	7DE6
PEVER	7D23	PEUOP	7DF0	PNNFT	7DFS
PNSFT	7DFA	PSNFT	7DFF	PSSFT	7E04
PFPT	7E46	PIFT	7E49	PCHRRTN	7E8B
PUSERTAS	7F10	CHEUFPAR	7F81	REAUD	7F89
RSAUSTR	7F93	PNORM	7F94	MAX0	800B
OGENDU	8060	P.10	8223	P.100	8229
P.SFCALL	8354	P.X160	838B	P.U1	8334
P.ACFTFL	8359	U3	83A6	P.IF4	8301
P.IF1	8331	P.IFS	8801	P.IF2	880F
P.IFG	8839	XDISP3	8819	F.MAIN	88BC
PARM	5000	IABS	9008	RDTP	9024

卷之三

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

NR=20, NR=20, N2=5, NR1=1, NR2=20, NR1=1, NR2=20, NR21=1, NR22=4

EXP= 3/2, INFILX=24, JFILE=0
PLTXZ=0, PLTXZ1=0, PLTYY=1, PLTY1=0, PLTYZ=0, PLTZ=0, INFL=0, ISGR=0, JFILE=0

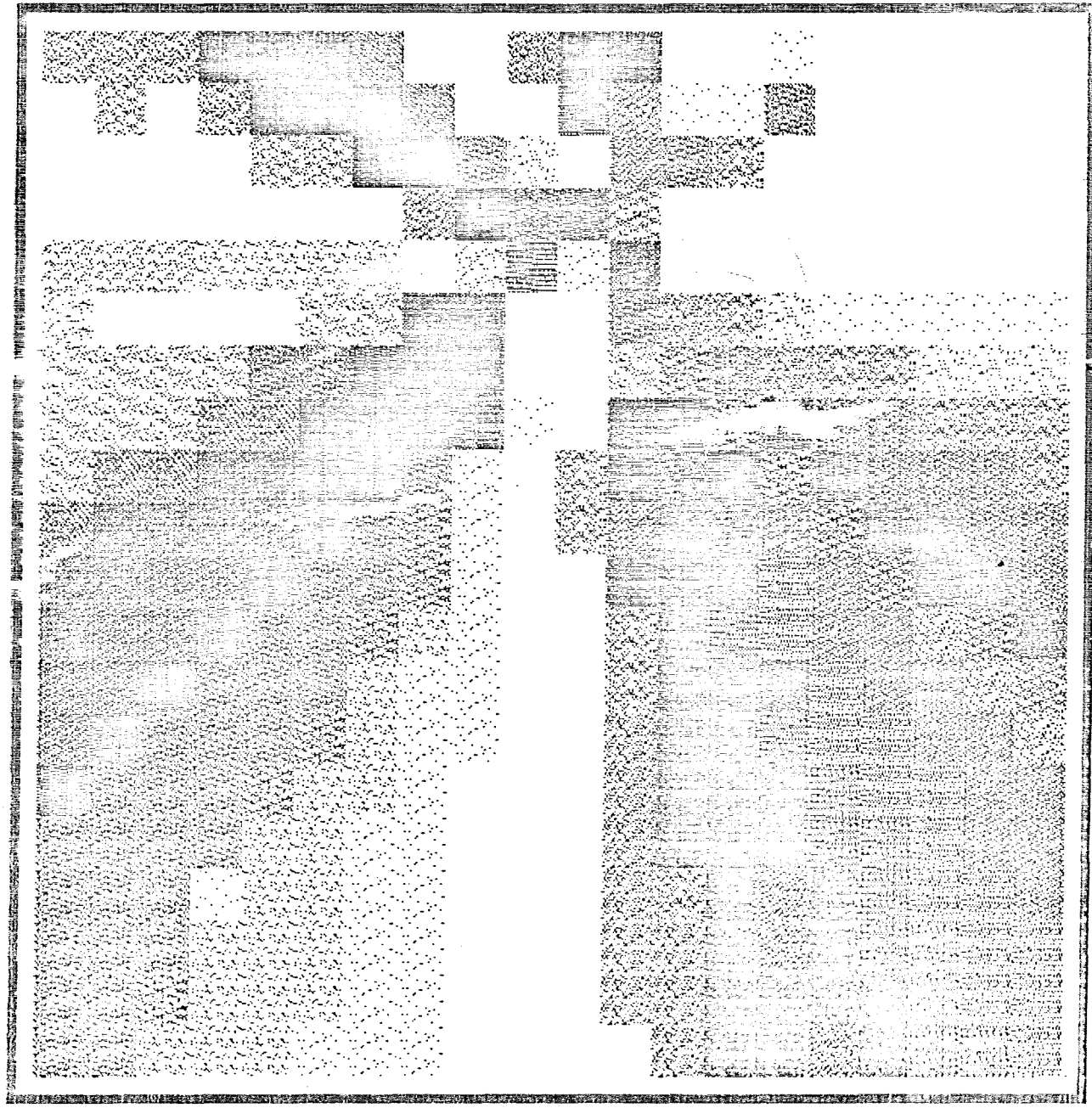
STA: SE 55 58
54 56 58

UNADJ MAX= 5618, BACKGD= 0, ADJ MAX= 5619, FC. HLL= 0

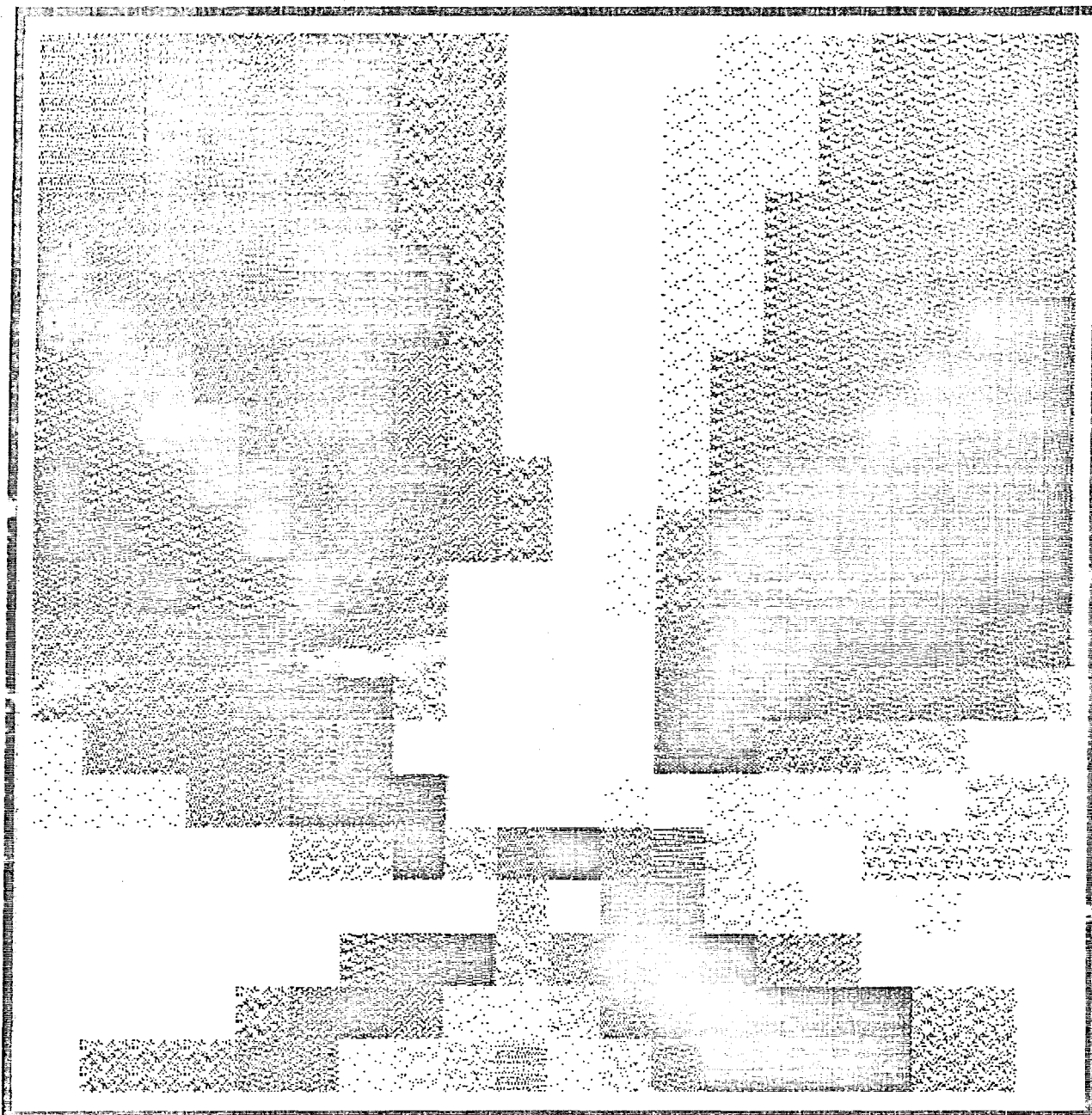
Program Max not set (i.e. Max = Force Max)

$$Focus \left\{ \begin{array}{l} \text{Max} = 316 \quad (0.03156) \\ \text{Min} = 0 \quad (\text{avg}) \\ \text{BGR MAX} = 16.0 \quad (0.05112) \end{array} \right.$$

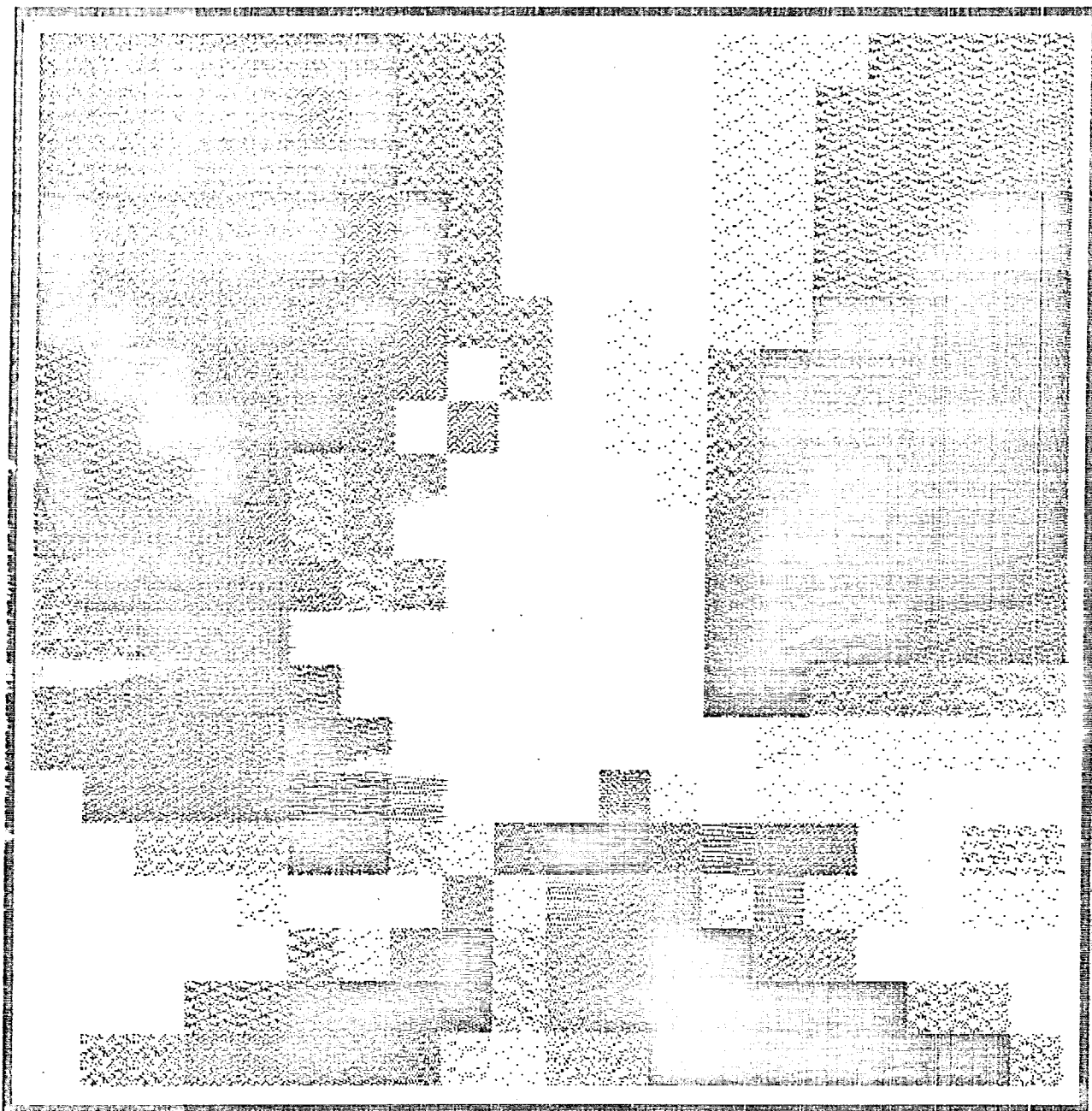
XY PLOT SLICE 1



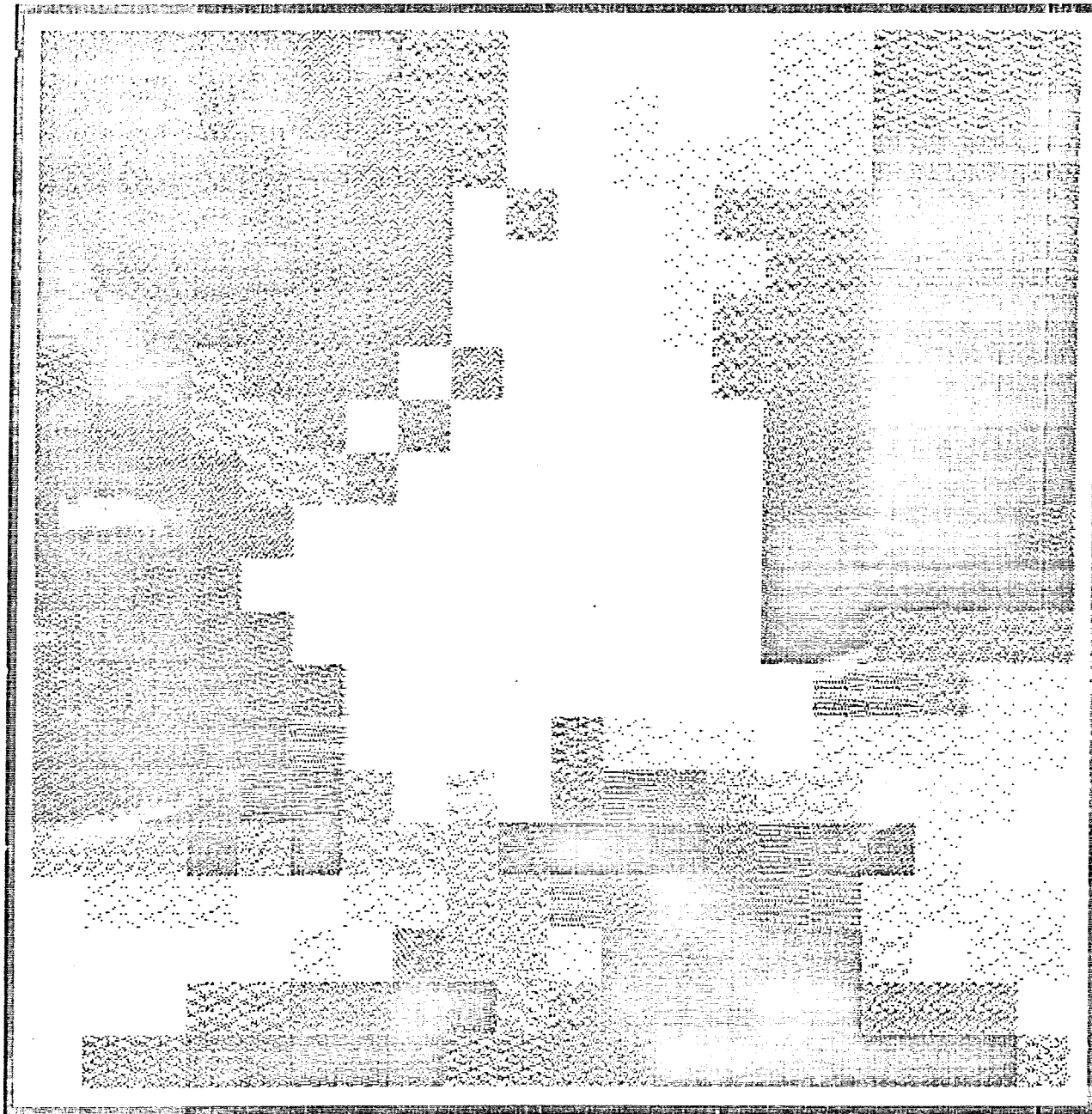
XY PLOT SLICE 2



XY PLOT SLICE 3



XX PLOT SLICE 4



:DT
63/02/77 10:55:24
:NJ,L : 10,3,24
(641)

10:55:24
3.19 (~4 min)