

GETTY PLOT OF VALUES FOR STA 1 (PHONES E, S, W)

03/02/77 (MTE)

Reaman

ISS161 Data Analysis
(Time 4 min)

XDISP3/JSR -3.1

DUPLICATE COPY

GETTY ^{TS} Density Plot on STA 1 (E, S, W)
(Filter TS, 11 miles, X4 KHz, 4905 words = 21102 + 4903 bits)

~~1, 2, 3, 4~~
INPUT INTAP=8 (770F1) RDS009F=4 (From Betty STA 1 (E, S, W))

Station 1
Computer Plots

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

ALG	63DB	ATODPF	708D	ATODPI	7A39
ATOS1	7976	ATOSPF	7AA1	BITSET	5BFF
CHELFAR	7F31	DKINT	7365	DKIO	B810
DKRD	73FF	DKSK	73F4	DKW	B842
DKWR	73FA	DKWT	747E	DNFLT	9F00 C
DPITDA	701A	DSCAN	5DF7	EDFFTOA	703B
ESPFTDA	7340	EXIT	5CF3	EXP	6528
F.MAIN	82BC	FIOT	B250	FLOAT	72E3
FUNC	9039	GTWORD	5E46	IABS	2002
IFIX	5E8A	INT	5E8A	LULDA	B7FF C
MAXO	800B	MINO	5E44	MOD	5B05
NOEDPF	7048	NOESPF	704C	OGENLU	805C
OSCHYZ	60FE	P.AS	5DCC	P.ACTFLE	8395
P.AIN	6EAF	P.ACUT	6C0C	P.BINFLG	63CB
P.BINRTN	63BE	P.BLANK	729E	P.CG	72F8
P.CBFLG	6F82	P.CKIN	62CE	P.CKOUT	61B4
P.CKAT	6FA2	P.CL	5D2A	P.CLFLG	5D6A
P.US	5D35	P.DECNT	6A86	P.DIN	6D57
P.DOUT	6CDD	P.E44	5D6D	P.EF	5C8E
P.EH	6D57	P.ENDFMT	6A68	P.ENFRMT	6A54
P.HOUT	6CD9	P.FIN	6D57	P.FINDAD	6B7D
P.HOUT	6C4D	P.FSP	6845	P.FSPFLG	6A66
P.FSPRTN	6863	P.GETBYT	5C14	P.GETF	5FB8
P.GIN	6D57	P.GOUT	6D08	P.IF1	8801
P.IF2	800F	P.IF3	800F	P.IF4	8801
P.IF5	8301	P.IIN	6D35	P.IO	8223
P.I00	8223	P.I01	62AB	P.I02	6CAF
P.I04	6232	P.I05	62B5	P.I06	62B8
P.I07	625B	P.I08	62BE	P.IOCL	5D2A
P.I0ERR	781F	P.IORTN	6325	P.IOUT	6ACD
P.LIN	6333	P.LD	5BC3	P.LOUT	6D95
P.LPFLAG	6A57	P.MS	5DB1	P.MESG	6002
P.MOVEIT	5C1F	P.MUCS	5C40	P.ORLAG	6107
P.OIN	6F88	P.OOUT	6BC4	P.ORTN	6CFA
P.PA	5EFA	P.RW	5C71	P.SS	5DD1
P.SCALE	6A7E	P.SLASH1	69D1	P.SLASH1	6A65
P.SPOLL	8354	P.ST	5CE8	P.STAT	78AE
P.TEOF	7893	P.TYPSAV	6A80	P.U1	8394
P.WOCHR	6A55	P.X160	8388	P.ZIN	6F07
P.WOUT	6E2A	PABS	7C9F	PADD	7108
P.WR	7D3E	PAND	7D88	PARM	9000 C
P.WRN	7D2A	PCHRTN	7E88	PCLOS	5FA7
PULR	7C0F	PCN16	7D02	PCNML	7D05
PCMPY	7227	PCNFL	7D53	PCNFX	7D5D
PCOAG	7CFC	PCOML	7CFF	PCONL	71C8
PCONR	7CDD	PCSM	7CA9	PDIU	7D2D
PE44	5D5D	PEVEP	7DEB	PEUDP	7DF0
PEUP	7DE1	PEUPN	7DE6	PEXOC	7DF1
PEXES	7D1B	FFFT	7E46	PIFT	7E49
PIDR	7D5B	PMAX	7C93	PMAXA	7E99
PMIN	7C96	PMINA	7C9C	PMFY	7DE4
PNNFT	7DF5	PNORM	7F94	PNSFT	7DF0
POPEN	5F63	PORDC	7D1E	PORDS	7D18
POW	6054	POND	66B5 C	PREL	7CA4
PRSET	781A	PRTMESSG	5CA9	PRTN	781C
PSLA	7D55	P3LL	7D62	PSNFT	7DFF
PSOR	7CAE	PSRA	7D6B	PSRL	7D68
PSOFT	7E04	PSTAT	780C	PSUB	7D0B
PSUR	7D13	PUSERTAB	7F10	PWAIT	B805
P.W	7DD3	PWLG	7DD8	PWLS	7DD2
P.WRN	7D55	PXOR	7D8E	PZNE	7CD7
PZIE	7CD4	RDAT	94B0 C	RDTF	9024

RSQLD
SPIT06
TPW9IT
MTTP
XYZFL
7F89
7030
5000
500C
750B

RQVSTR
TOUT
UG
XDENPL
7F93
SP0A
83A6
9124
C

RTRYCC
TPSTRI
WRTP
XDISP3
74F5
50B9
905D
8819

*** FOCUS INPUT TYPE 0 (BIBED) ON THIS RUN 1 OF 2 (10/17):

NR=20; NR=20; NZ= 5; NY1= 1; NY2=20; NK1= 1; NY2=20; NZ= 1; NZ= 4

PLTYZ= 0, PLTYZ1= 0, PLTYX= 1, PLTY1= 0, PLTY2= 0, PLTY3= 0, INFIL= 0, IBGR= 0, JFILE= 0

EXP= 0/2, INFILX=23, JFILEX= 2
LE 15 10
TR1 14 15 10

UNRDI MAX= 4536, BACKGRD= 0, ADJ MAX= 4536, ADJ MIN= 0

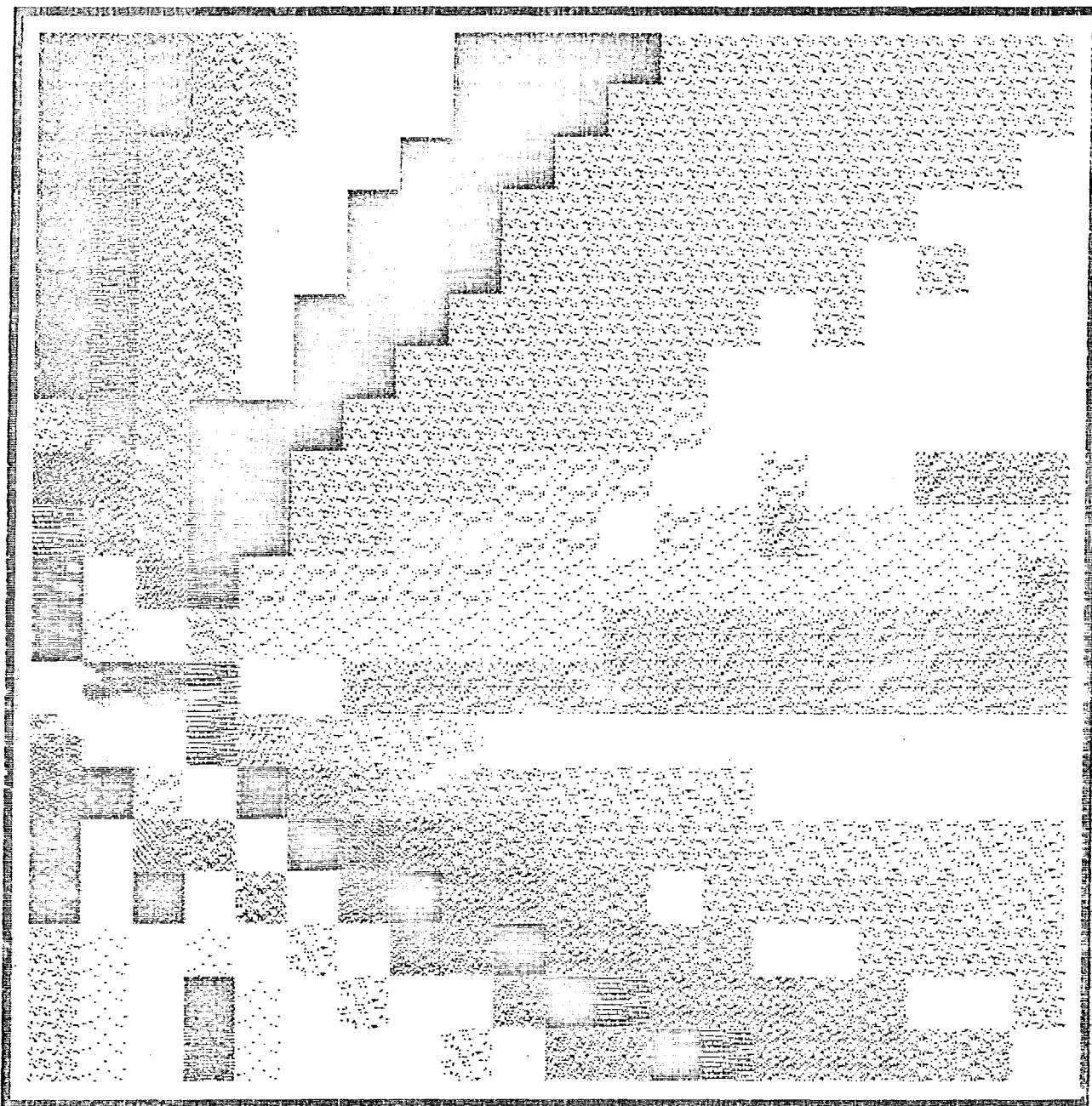
Program Max method (∴ Max = FOCUS Max)

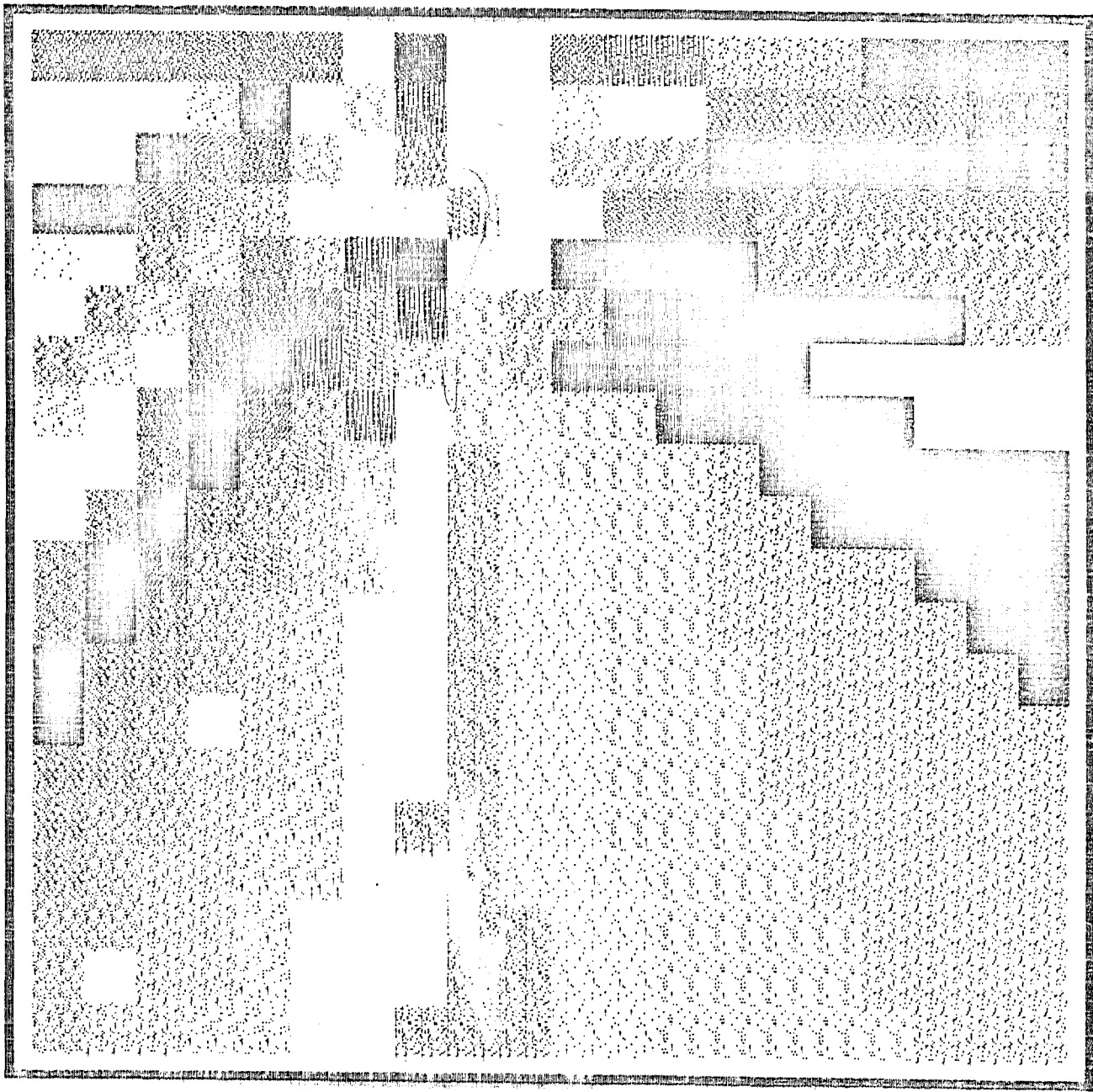
FOCUS

TS. Max = 274 (0.02735)

TS. Min = 0 (mg)

BHQR Max = 202 (0.02018)





XY PLOT SLICE 2

