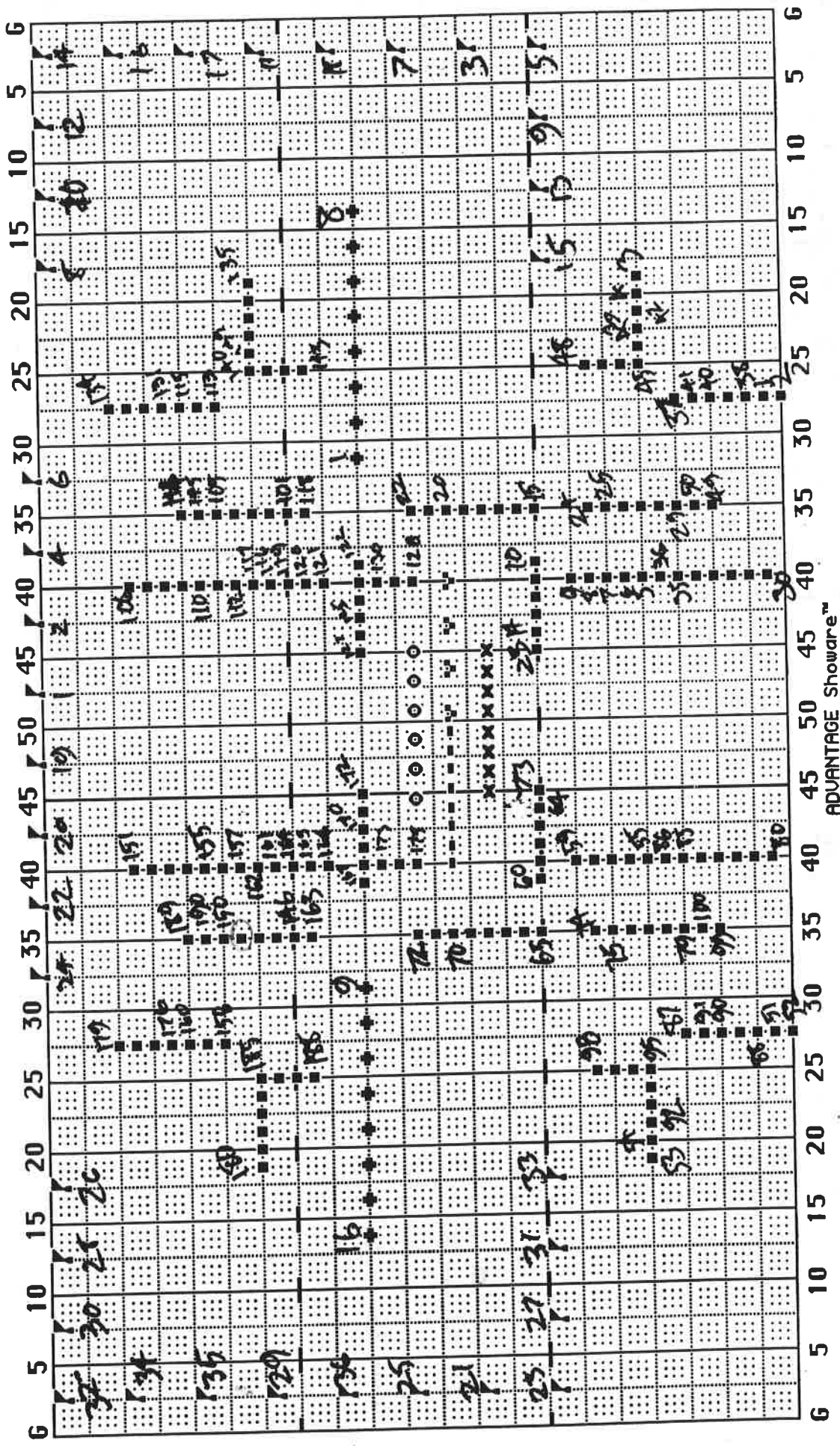
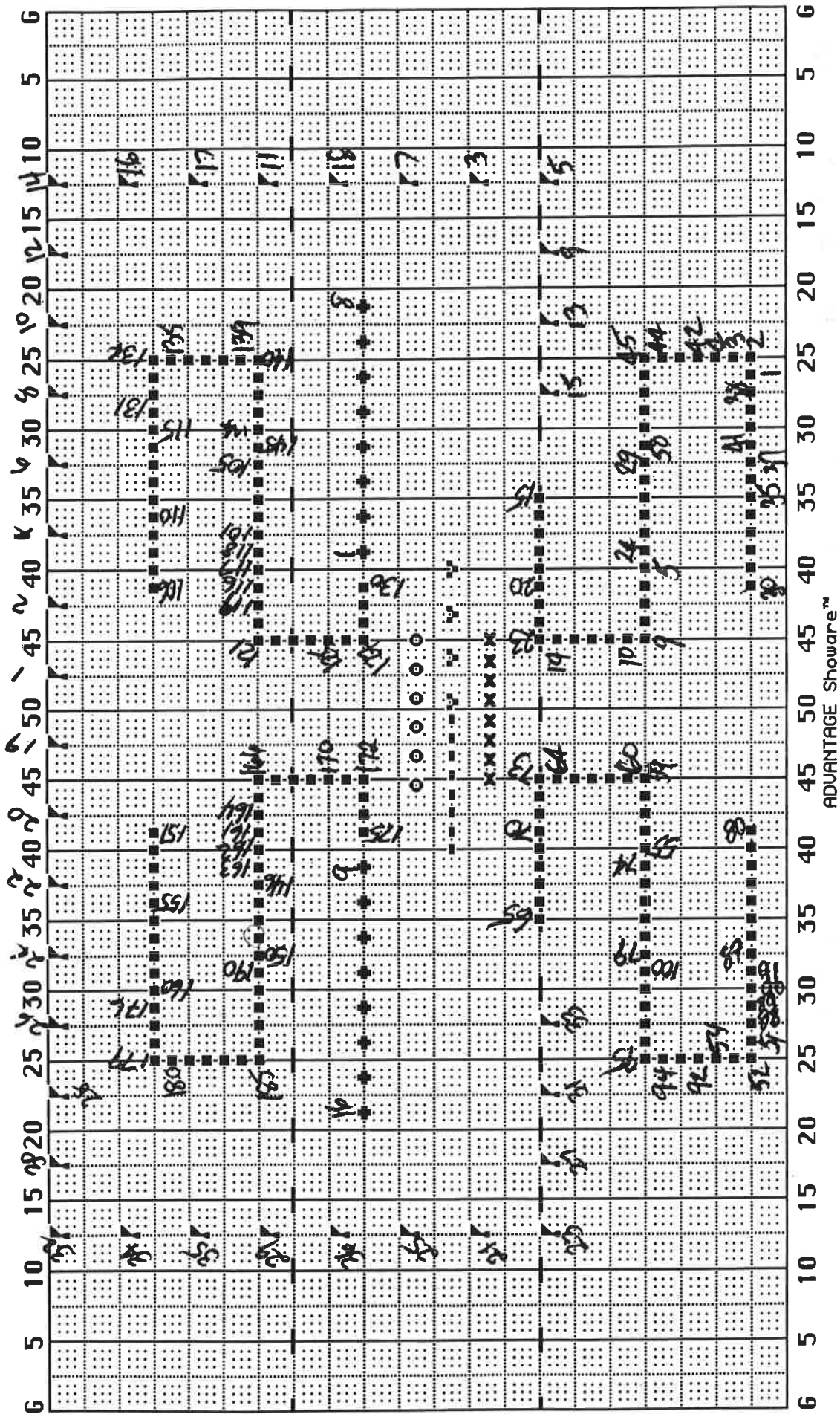


149

fall 1991

AMERICAN CELEBRATION M -0 Cts. -0
JMU91-OPENINGS ET





AMERICAN CELEBRATION M- 1-9
JMU91-PAGE 2
WINS - GATE TURN 24. MT 12
TUBS - FLOAT 12 G LIDE), MT 24
DL - MT 36
GUARD- FLOAT 24. MT 12
Cts.- 36

AMERICAN CELEBRATION M- 10-13 CTS.- 16

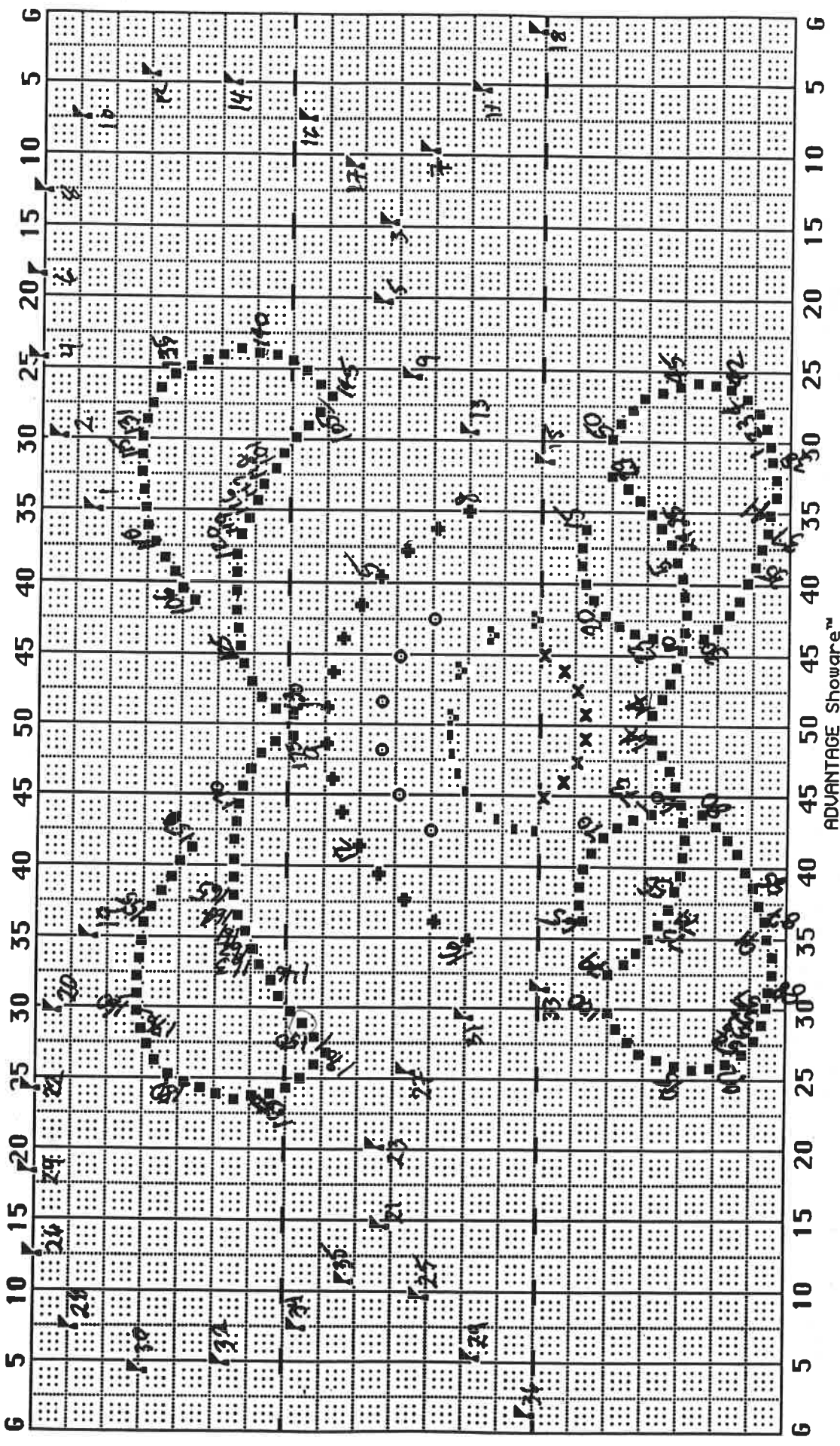
AMERICAN CELL

THEATRE 3

JMUG 1 - PAGE 3

WIND - FTL 1

TURBES - 5 LIDER



AMERICAN CELEBRATION M- 22-29 Cts.- 36

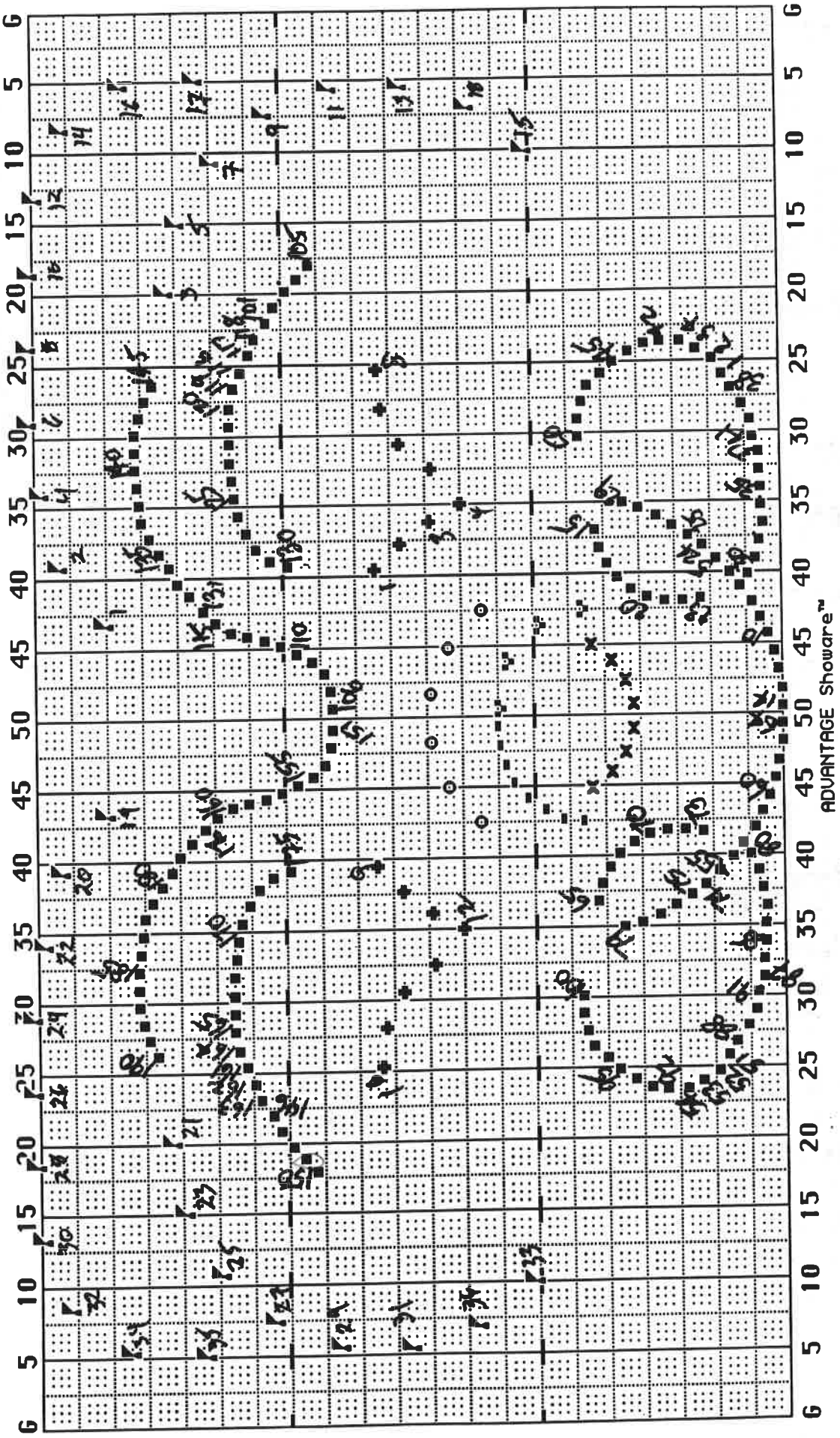
JMU91-PAGE 5

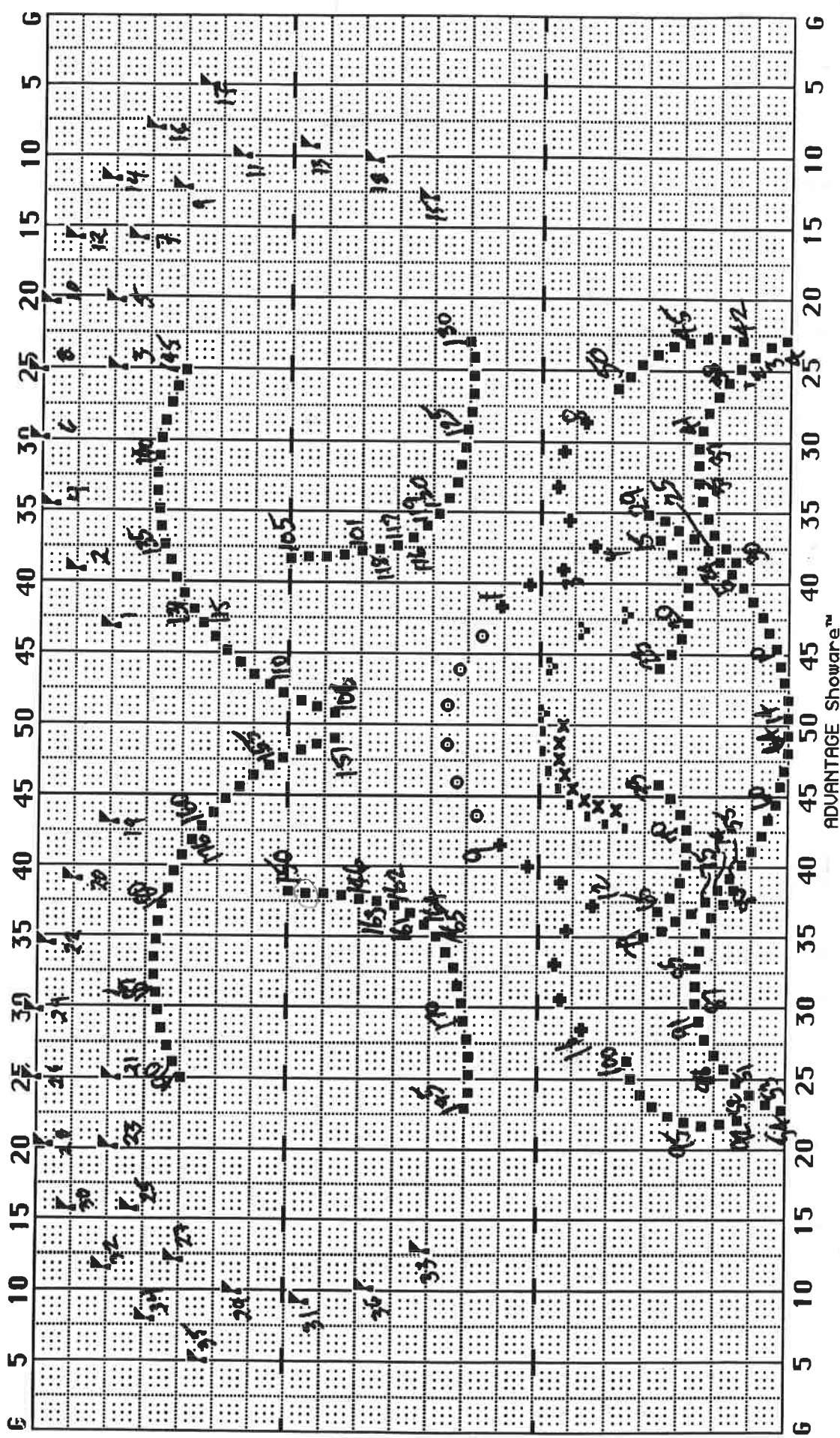
WINS - FLOAT/FTL 32, MT 4

TUBA - FLOAT 32, MT 4

DL - FM 16 (A) MT 20

GUARD- FLOAT/MB H 32/MT 4





AMERICAN CELEBRATION

JMU91-PAGE 6
WING - FLOAT/FTL 32

TUBA -FLOAT 32
DL - FLOAT 32
GUARD- FLOAT OR MT 32

AMERICAN CELEBRATION M- 38-45 Cts.- 32

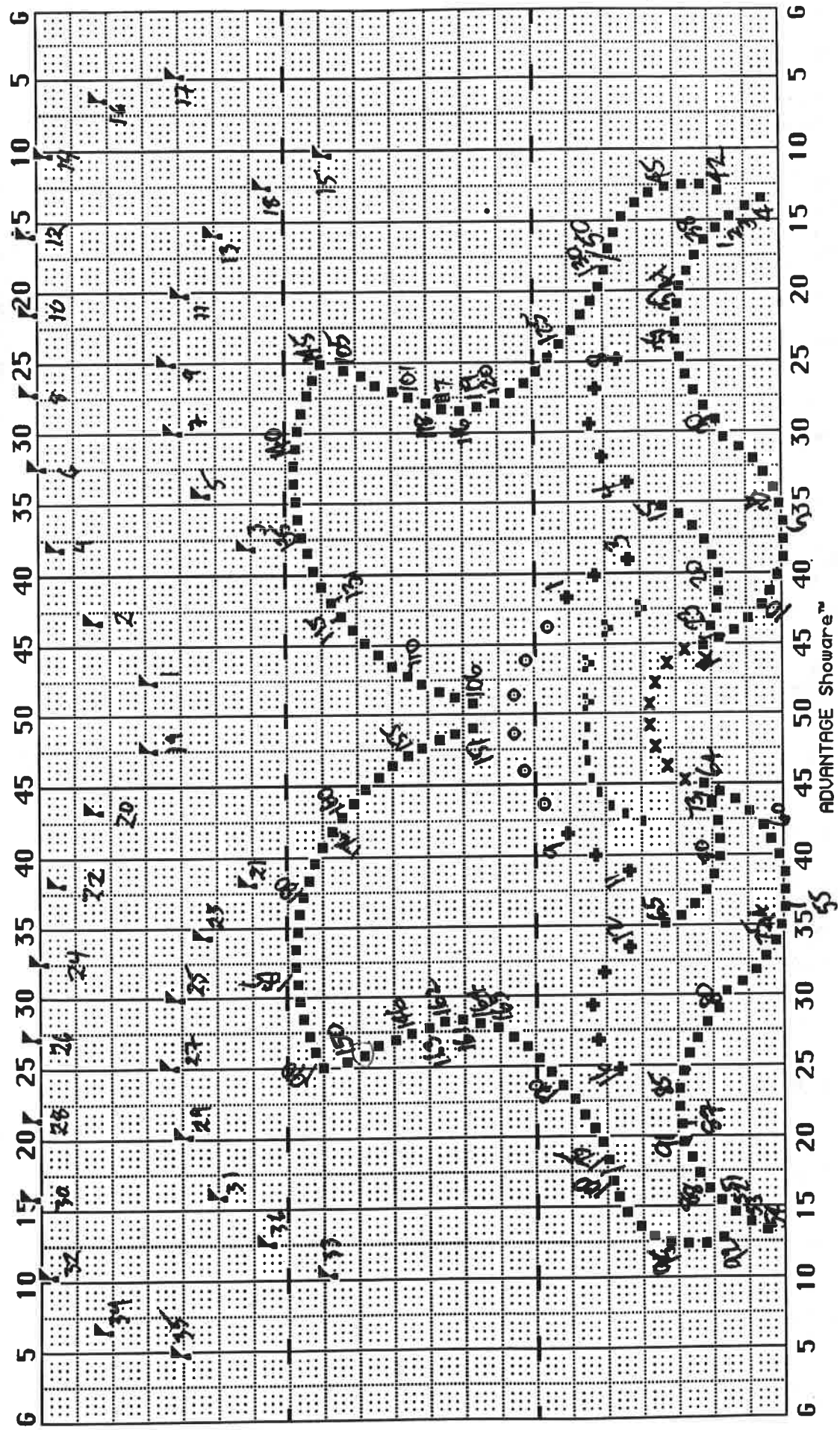
JMU91-PAGE 7

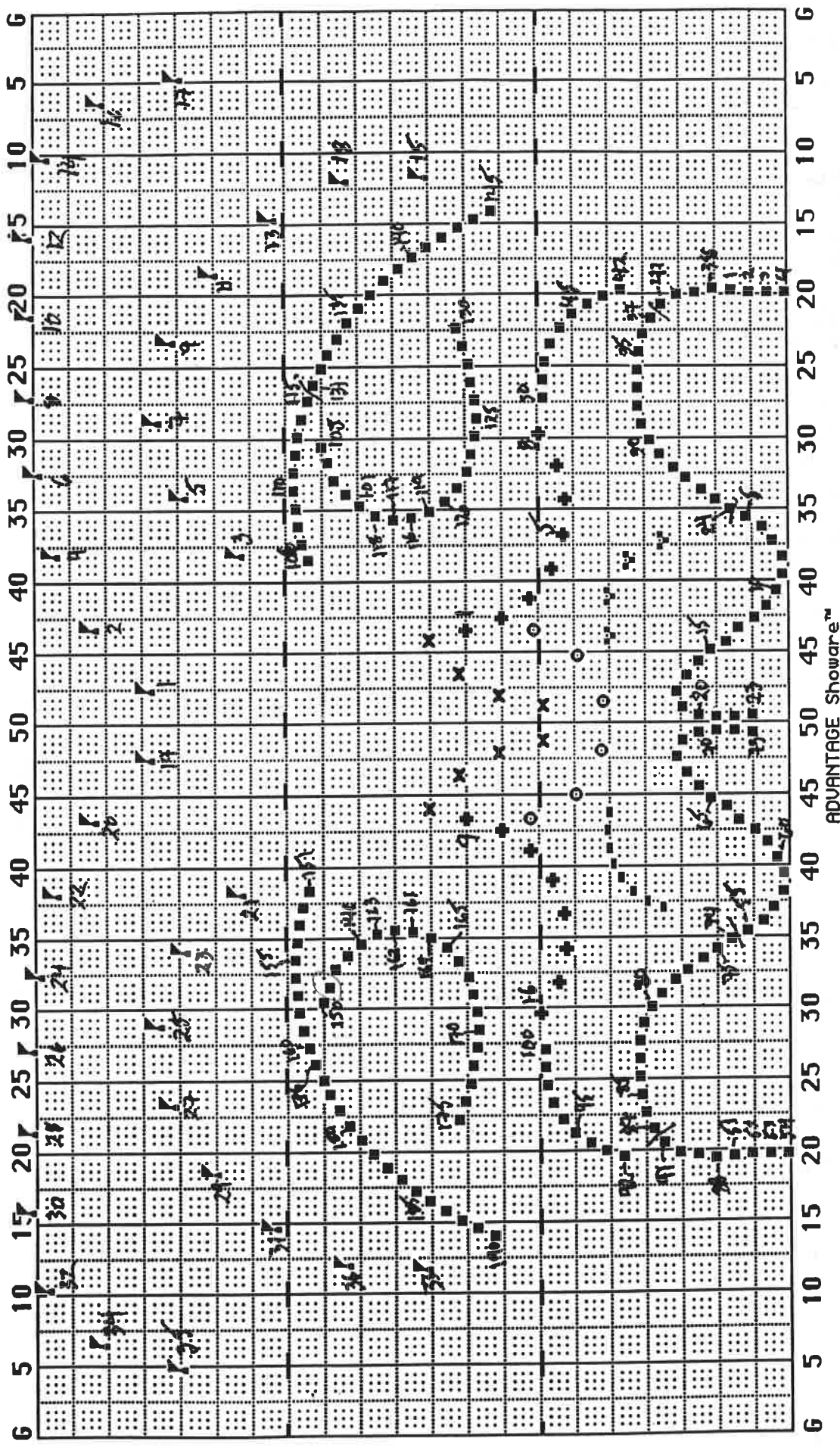
WING - FLOAT 32

TUBA - FLOAT 32

DL - FLOAT 32

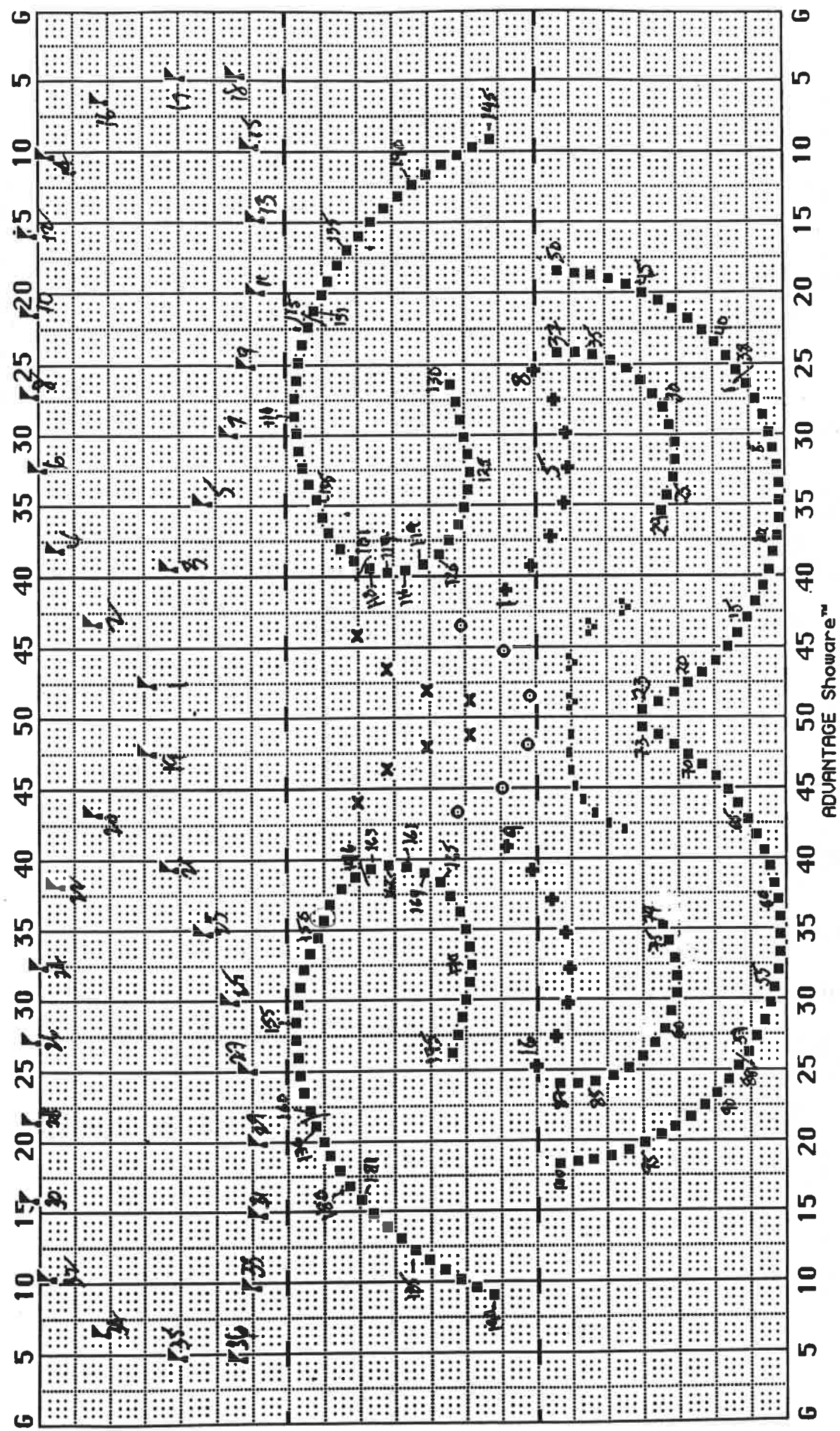
GUARD-FLOAT 32

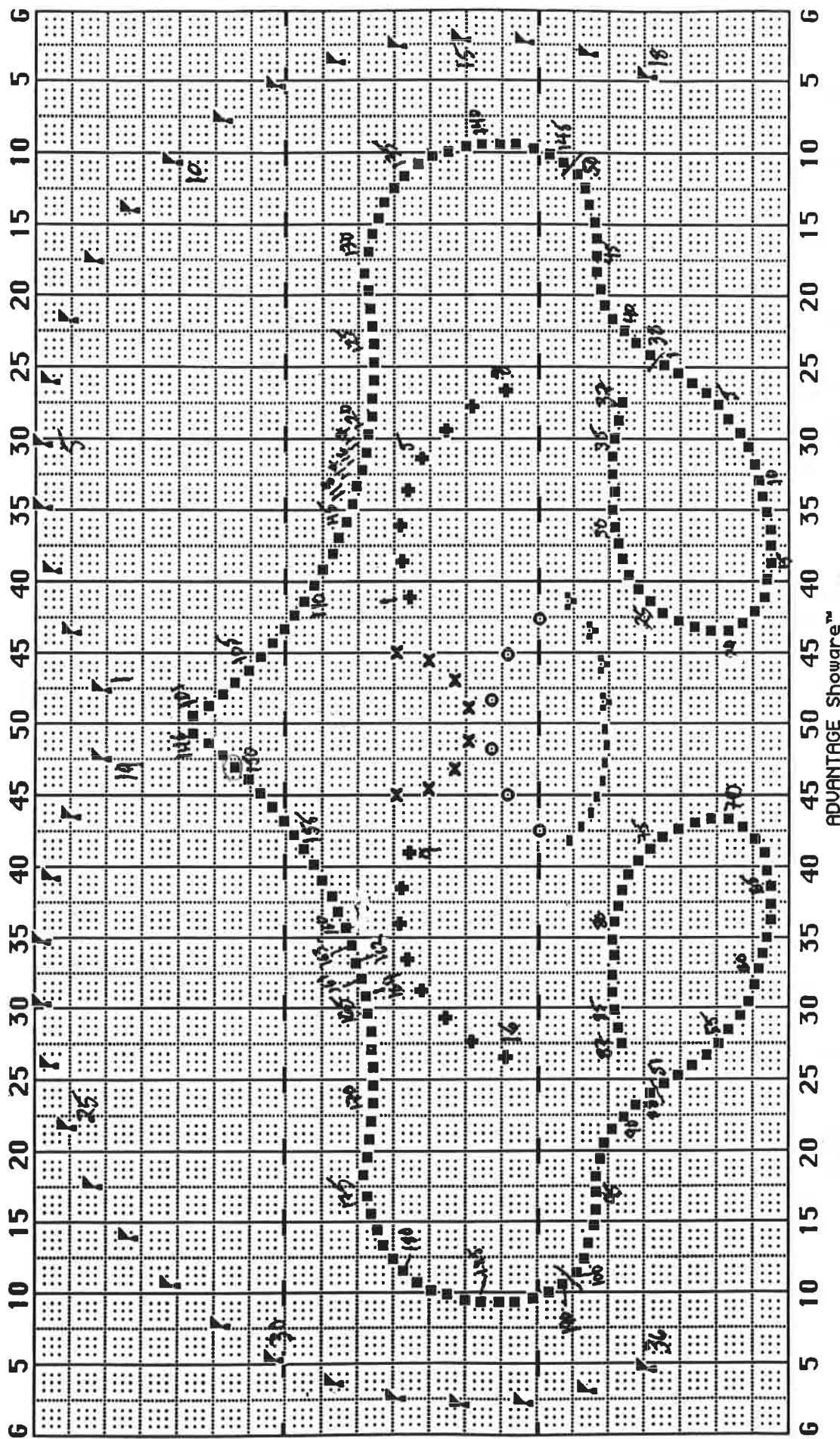




AMERICAN CELEBRATION M- 46-53 Cts.- 32
 JNU91-PAGE 8
 WINB - FLOAT/FTL 28, MT/DT 4
 TUBA -FLOAT 28, MT 4
 DL - FLOAT 28, MT 4
 GUARD- MT/FLOAT 28, MT 4

AMERICAN CELEBRATION N- 54-59 Cts.- 24
JMU91-PAGE 9
WING - FLOAT/FILLS LIDE 24
TUBA - FLOAT 24
DL - FLOAT 24
GUARD- FLOAT 24





Ct₅=32

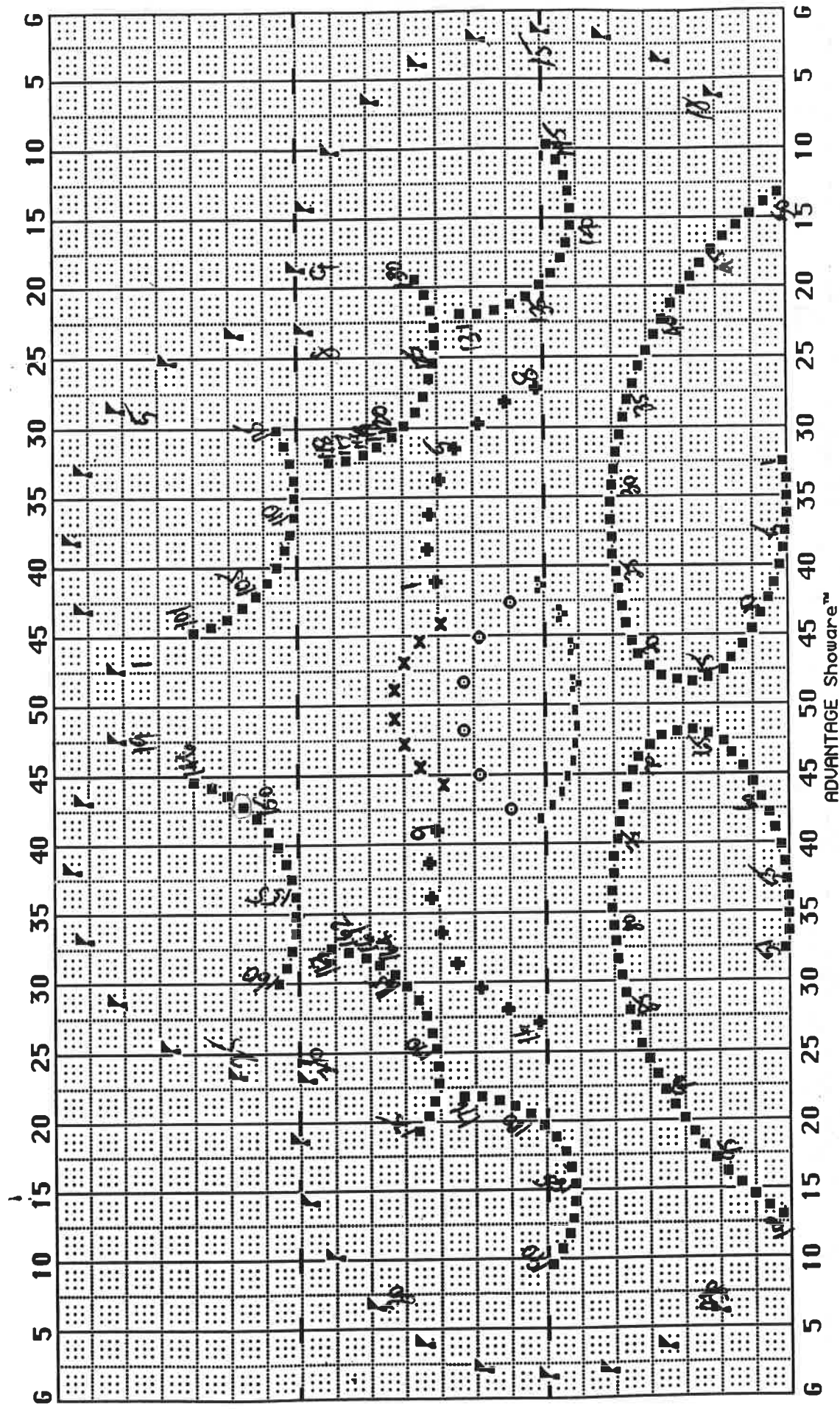
AMERICAN CELEBRATION M-60-67

AMENICAN CEELEBRATION PAGE 10

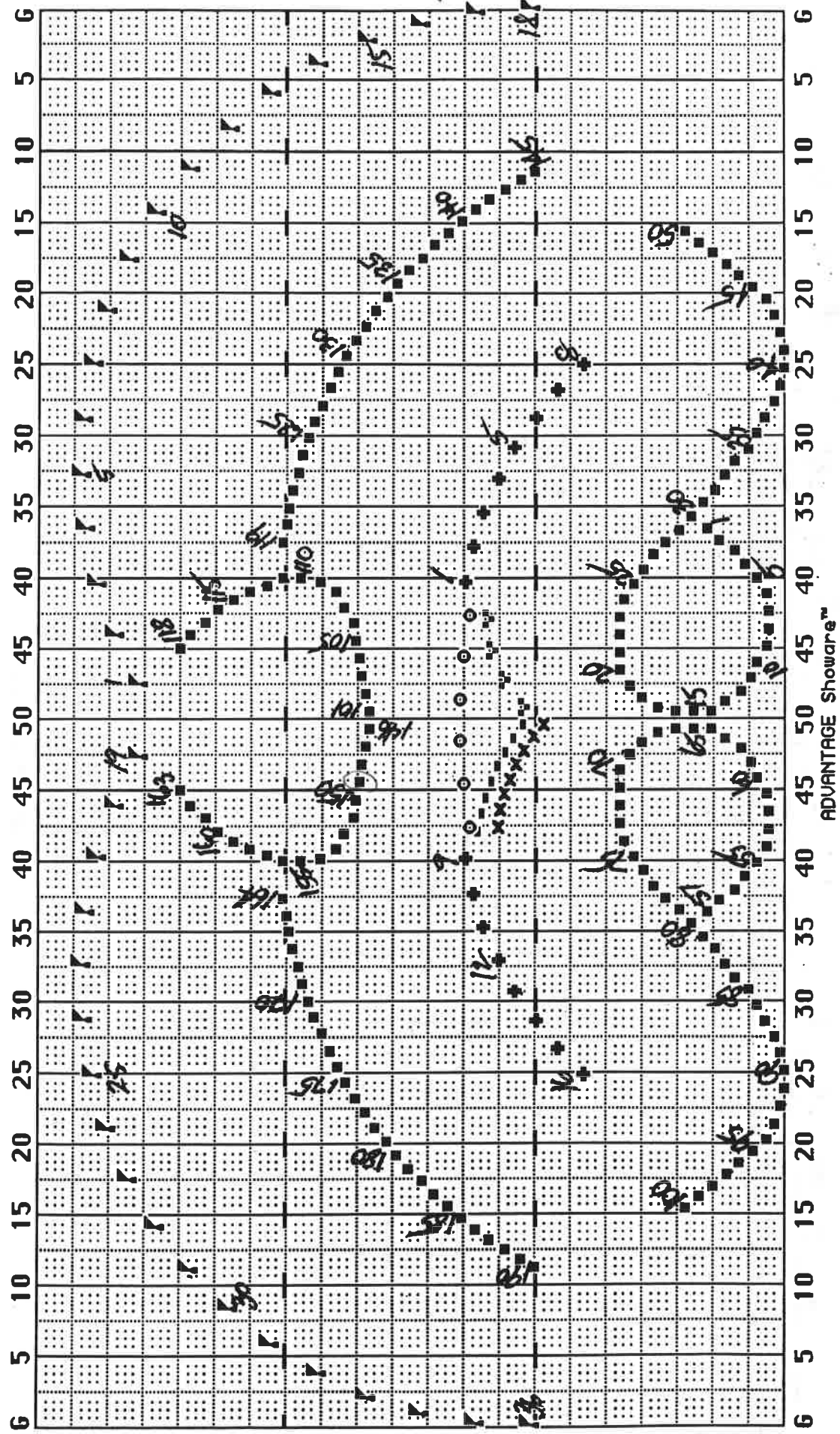
JUNIOR - EL 0AT 32

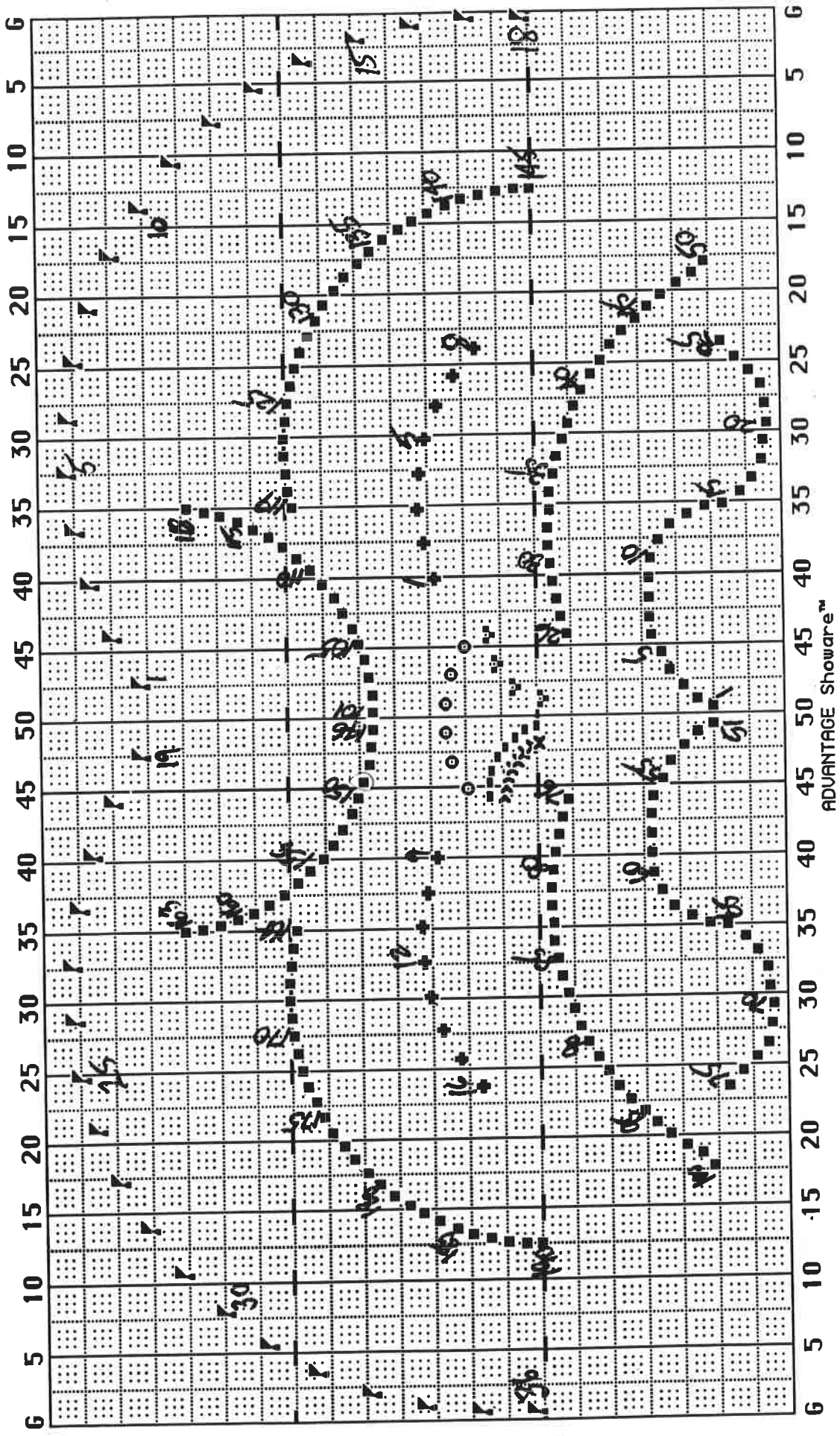
WING - FLUAI 32

TUBA -FLOAT 32
DL - FLOAT 32
PHASED WAVE RUN 32 (DOUBLE TIME)



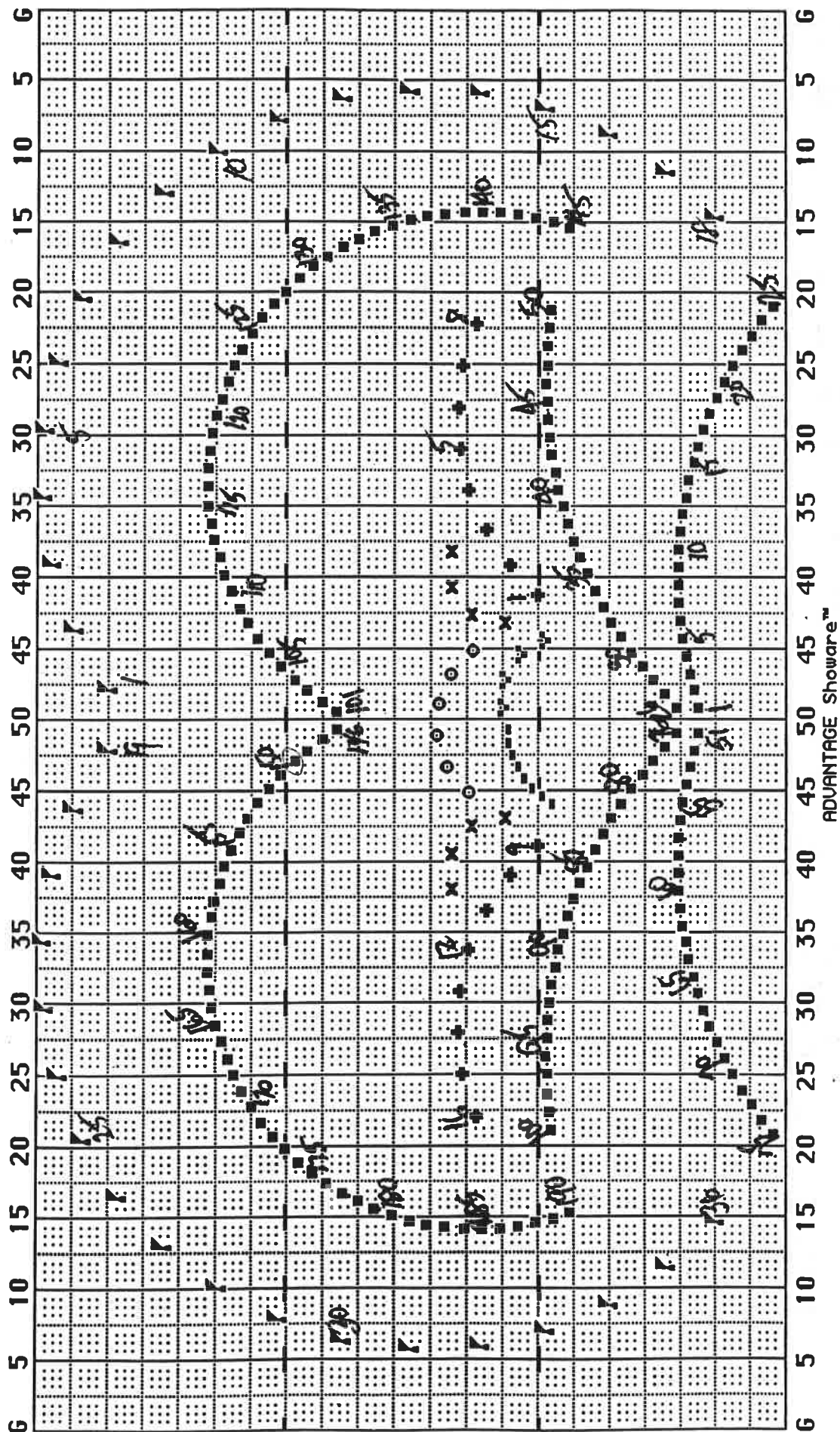
CONCERT SET A
JMU91

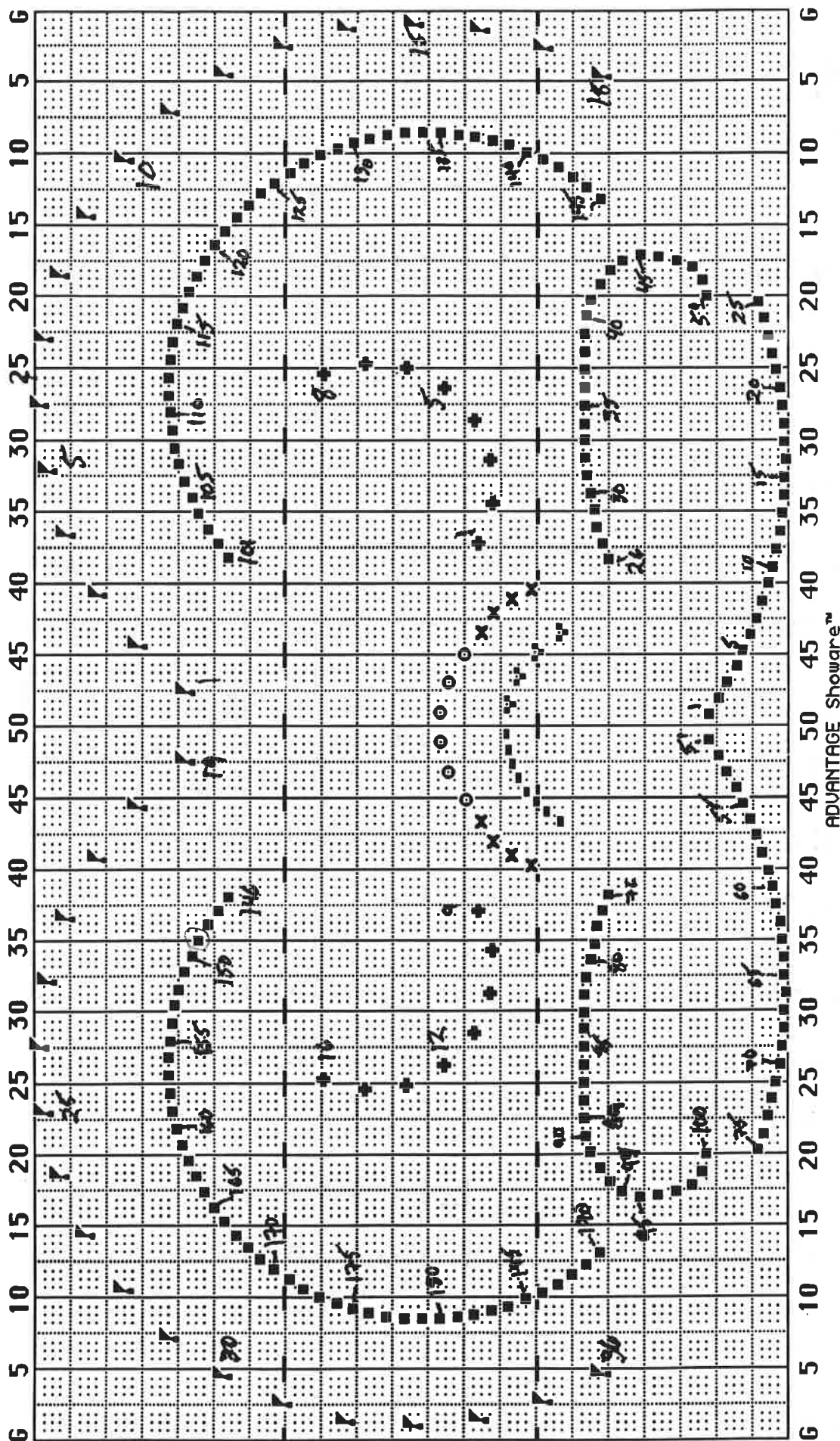




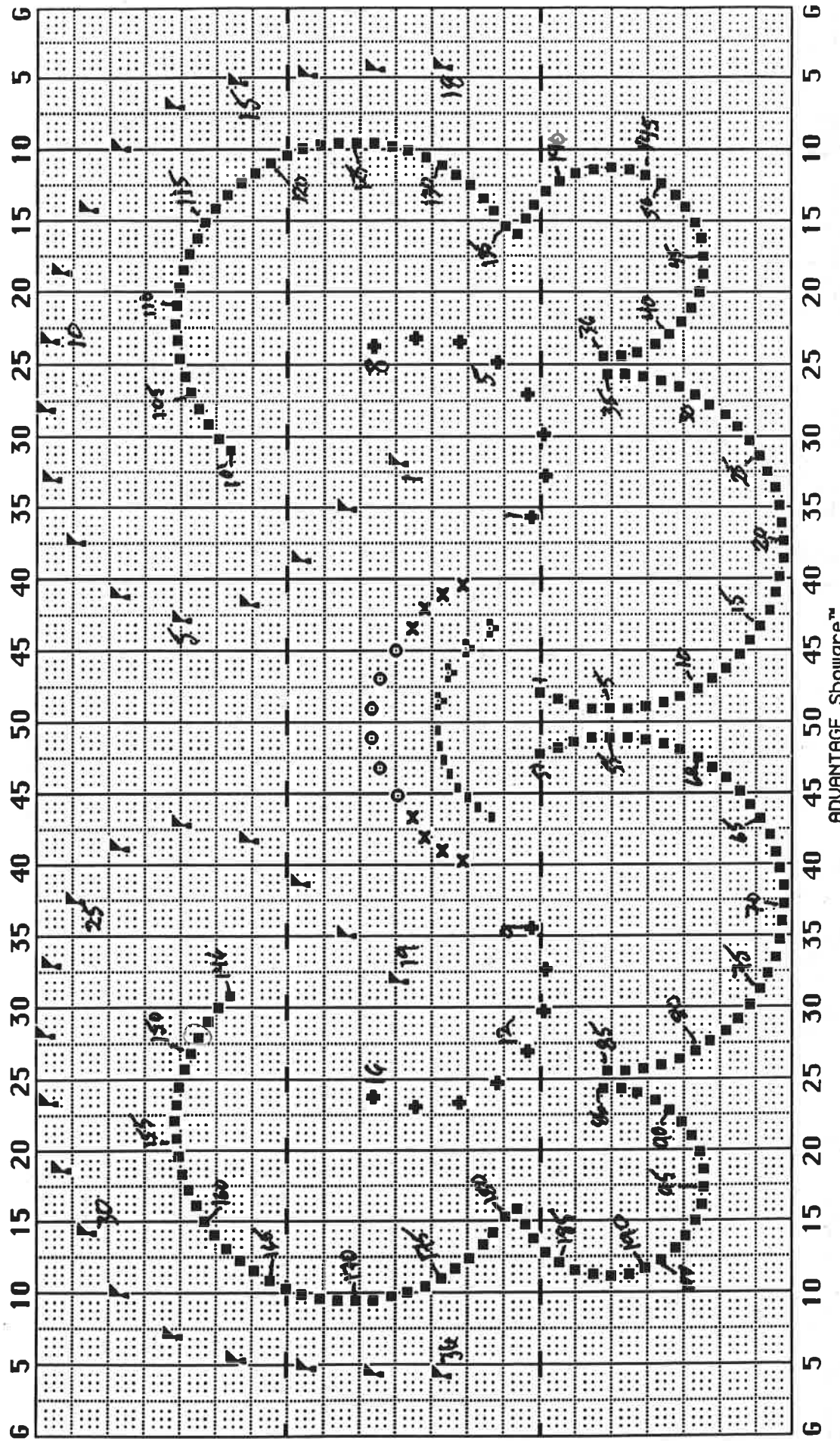
CONCERT SET B
JMU91

CONCERT SET C
JMU91





GOD BLESS THE USA	M- 1-4	Cts.- 16
JM1911-PAGE 1		
WINDP- Float	16	
TUBA- Float	16	
DL - MT/Float	16	
GUARD- Float	16	



GOD BLEW THE USA M- 15-21
JM191-PAGE 3

WINDM-	FTL/Float	28,	DT	4
TUBA-	Float	28,	MT	4
DL - BM	28 (AN),	MT	4	
GUARD-	Float	28.	DT	4

Cts.- 32

God Bless the USA M 23-26 16 Cts.

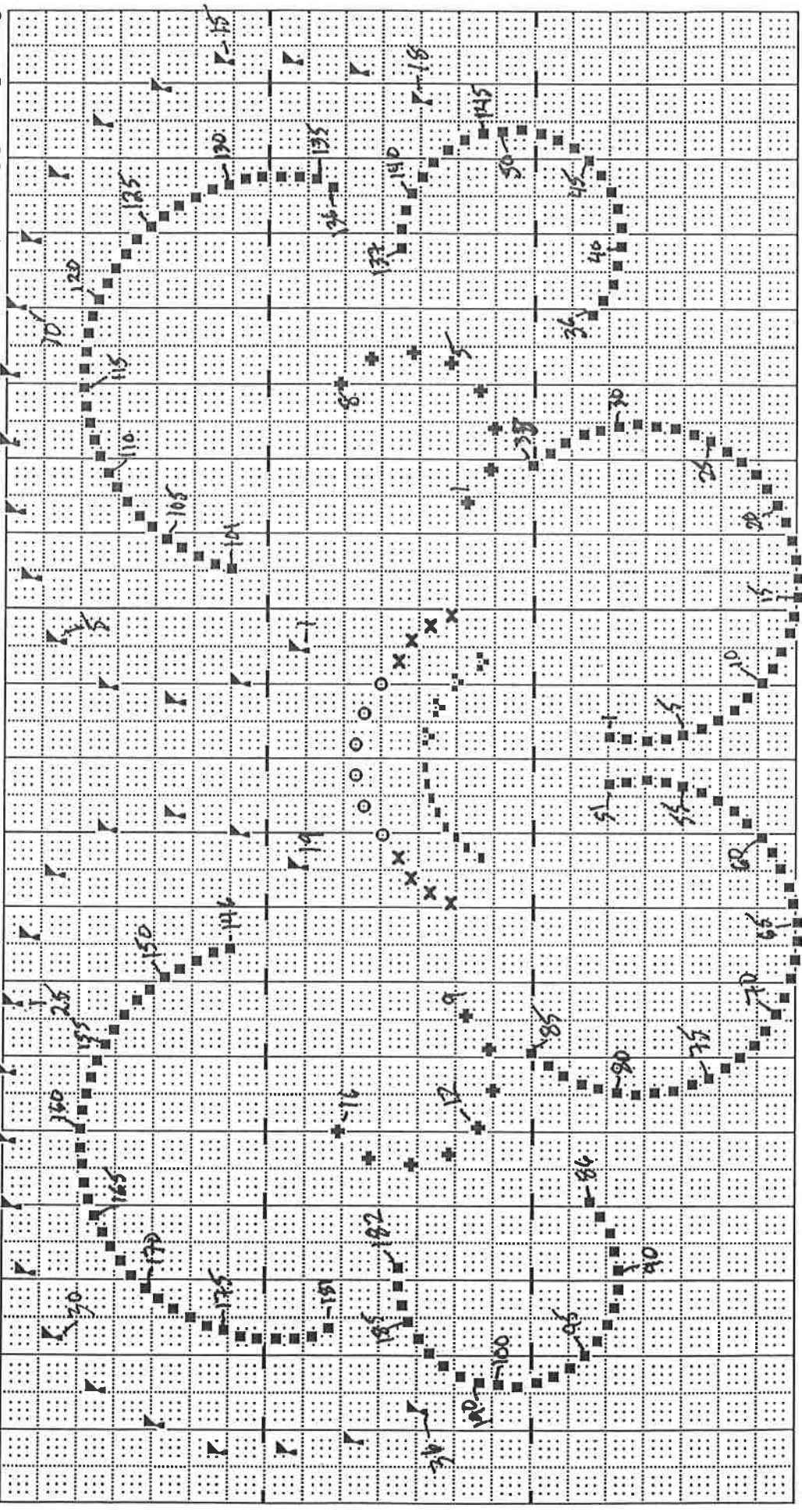
JM81- Page 4

Winds- Float/FIL 16

Tubas- Float 16

DL- MT 16

Guard- Float 16
6 5 10 15 20 25 30 35 40 45 50 40 35 30 25 20 15 10 5 6



A scatter plot on a grid showing data points for various parameters. The x-axis ranges from 100 to 125, and the y-axis ranges from 100 to 130. Data points are represented by different symbols: solid squares, crosses (+), open circles, and 'x' marks. A dashed horizontal line is drawn at y=115. A vertical dashed line is drawn at x=115. A diagonal dashed line is drawn from approximately (108, 118) to (122, 102).

6 5 10 15 20 25 30 35 40 45 50 45 50 40 35 30 25 20 15 10 5 6
ADVANTAGE Showare™

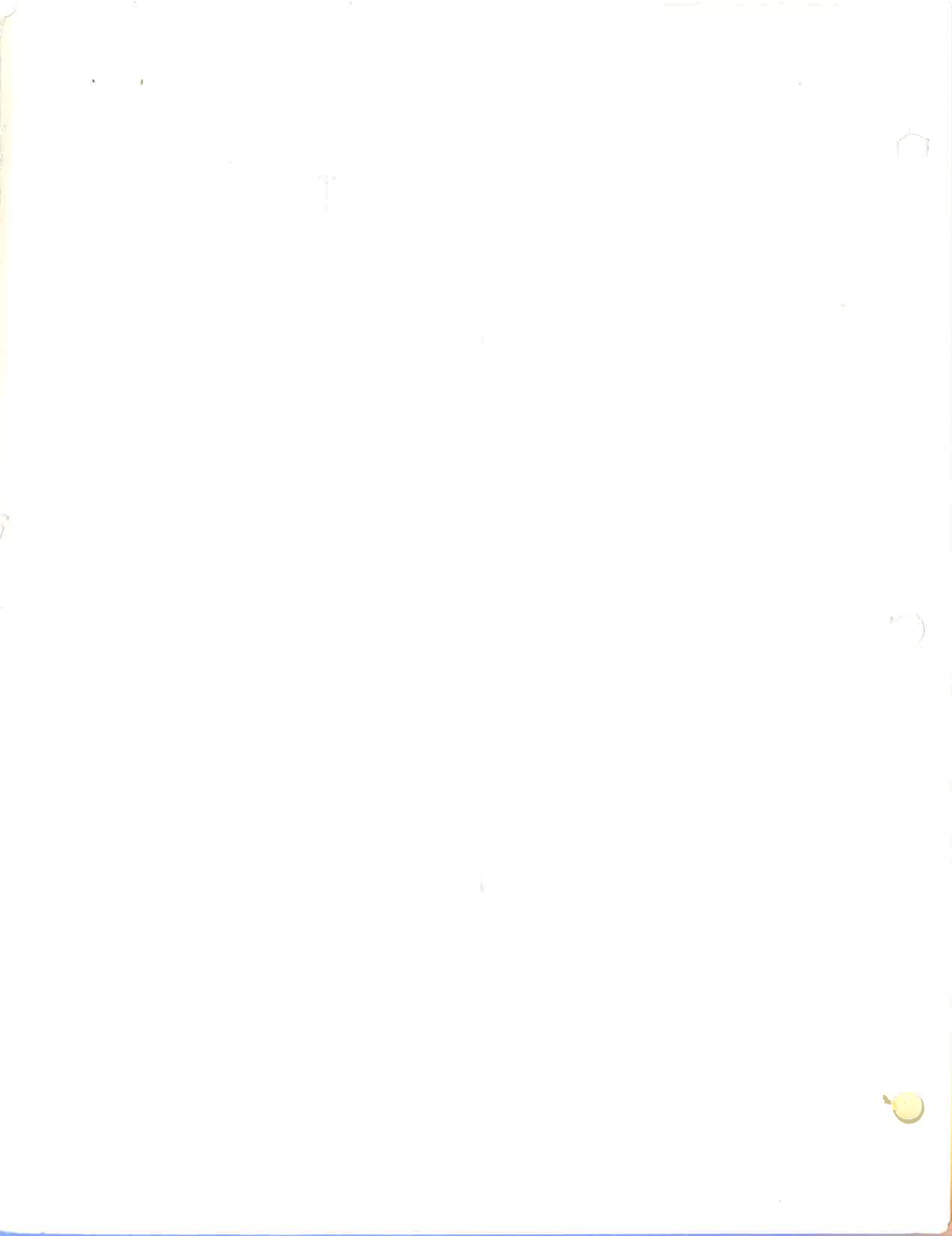
God Bless the USA M 27-36 40 cts.

JMCI- Page 5
Winds- Float 36, MT 4
Tubes- Float 36, MT 4
DL- Float 36, MT 4
Guard- Float 36 MT 4

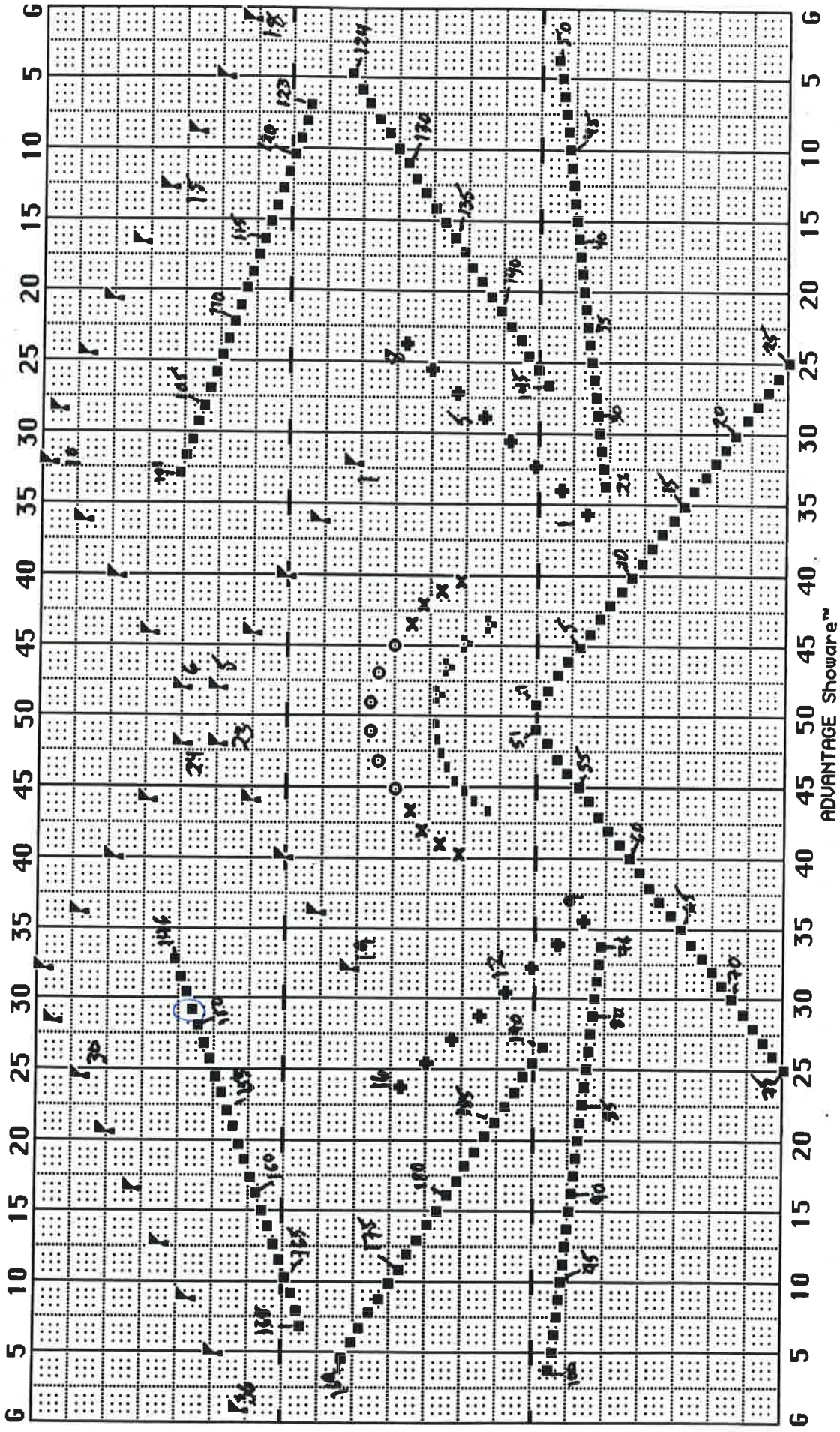
God Bless the USA 37- End 48+ Cts.
MUSI- Page 6
Winds- MT 8, Float 24, HAIT
Treas- MT 8, Float 24, HAIT
DL & Guard- MT 8, Float 24, HAIT

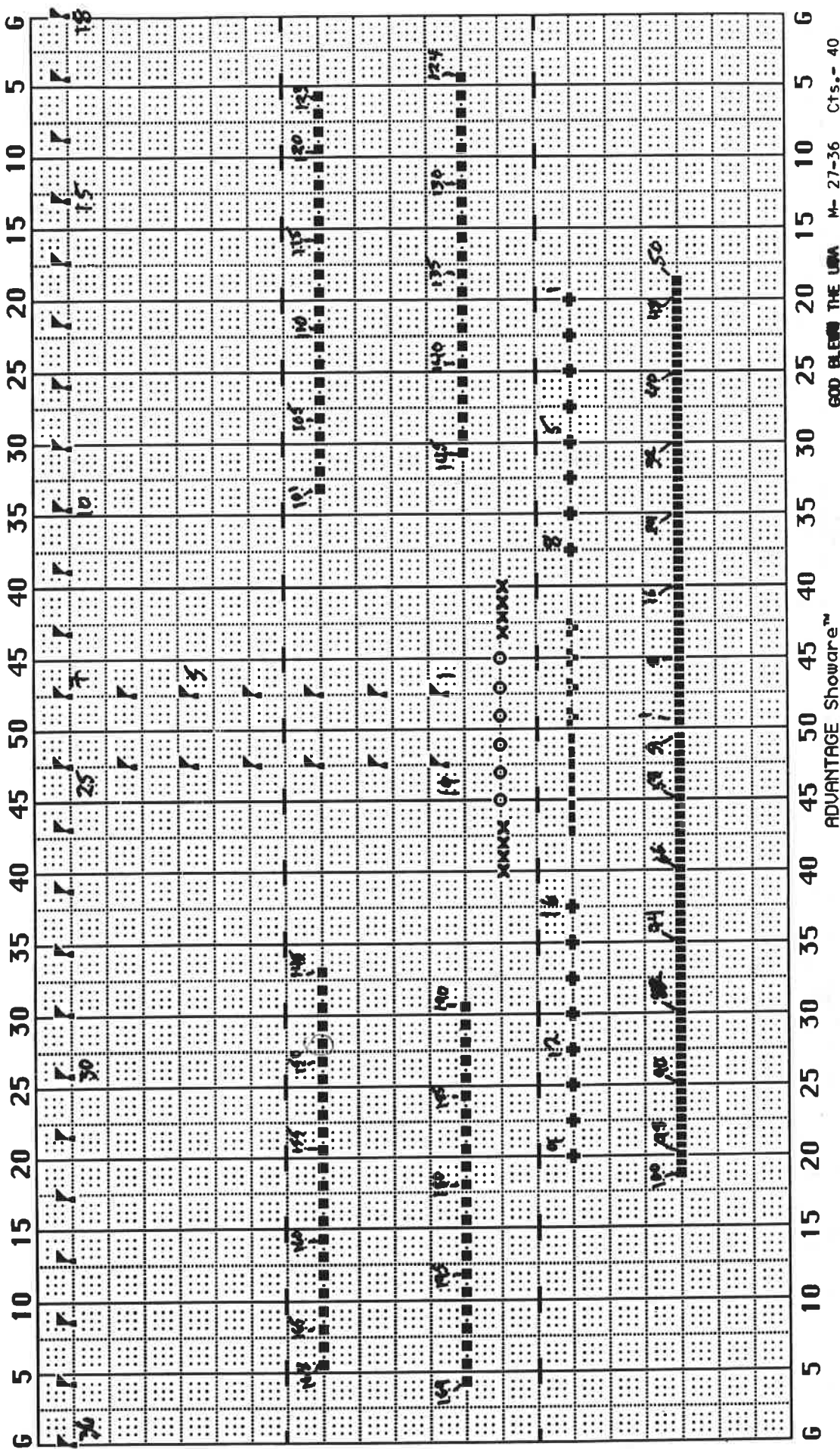
A scatter plot showing the relationship between ADAPTIVE Showare™ (X-axis) and ADVANTAGE Showare™ (Y-axis). The X-axis ranges from 0 to 6, and the Y-axis ranges from 0 to 6. Data points are plotted as black squares with numerical labels.

ADAPTIVE Showare™	ADVANTAGE Showare™
0.0	0.0
0.0	1.0
0.0	2.0
0.0	3.0
0.0	4.0
0.0	5.0
0.0	6.0
1.0	0.0
1.0	1.0
1.0	2.0
1.0	3.0
1.0	4.0
1.0	5.0
1.0	6.0
2.0	0.0
2.0	1.0
2.0	2.0
2.0	3.0
2.0	4.0
2.0	5.0
2.0	6.0
3.0	0.0
3.0	1.0
3.0	2.0
3.0	3.0
3.0	4.0
3.0	5.0
3.0	6.0
4.0	0.0
4.0	1.0
4.0	2.0
4.0	3.0
4.0	4.0
4.0	5.0
4.0	6.0
5.0	0.0
5.0	1.0
5.0	2.0
5.0	3.0
5.0	4.0
5.0	5.0
5.0	6.0
6.0	0.0
6.0	1.0
6.0	2.0
6.0	3.0
6.0	4.0
6.0	5.0
6.0	6.0



600 BLEW THE WIND M- 22-26 Cts.-18
 JMU91-PAGE 4
WIND- Float 18
TUBA- Float 18
 DL-MT 18
GUARD- Float 18





END BLESS THE USA M- 27-36 Cts.- 40

PAGE 5

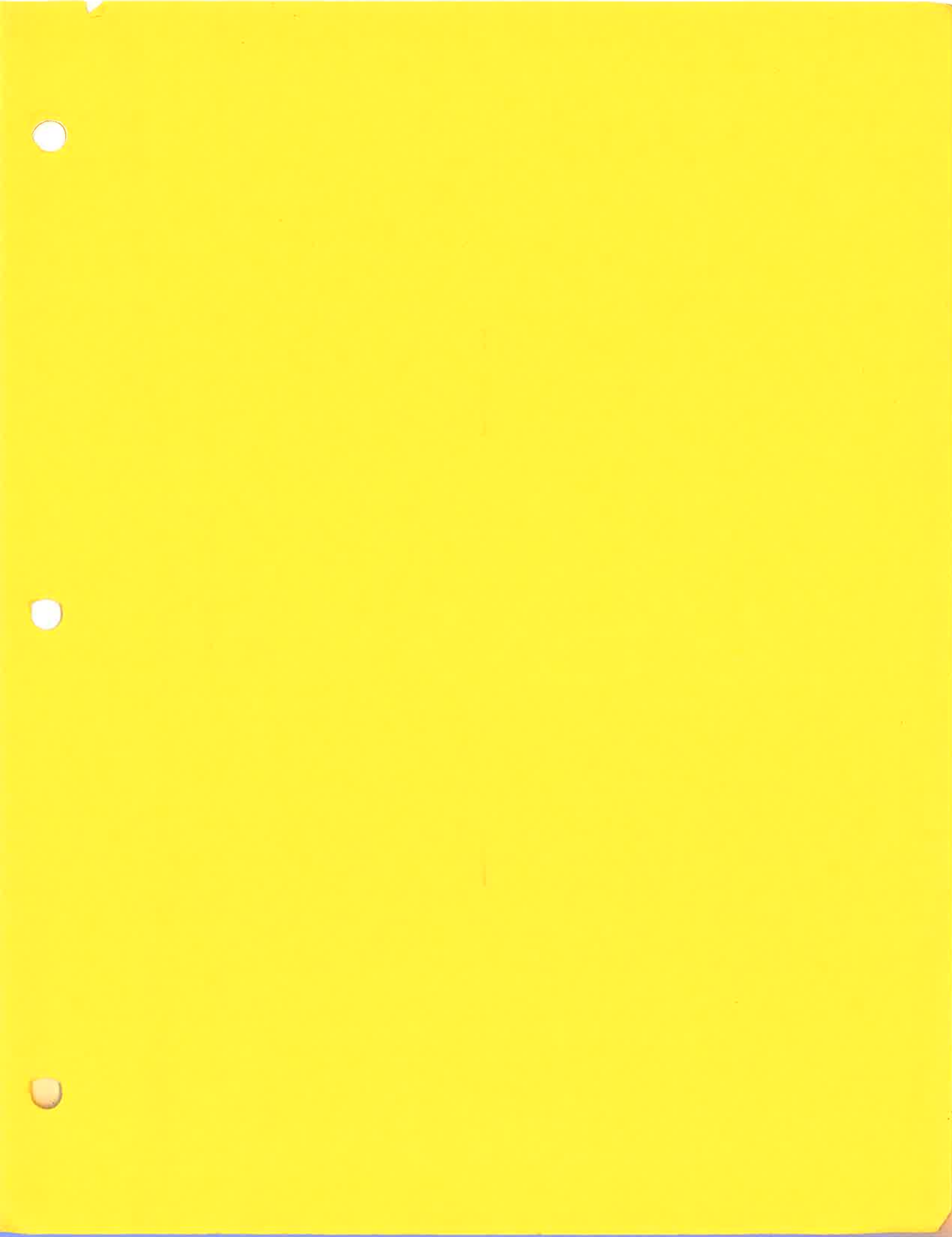
JOURNAL OF CLIMATE

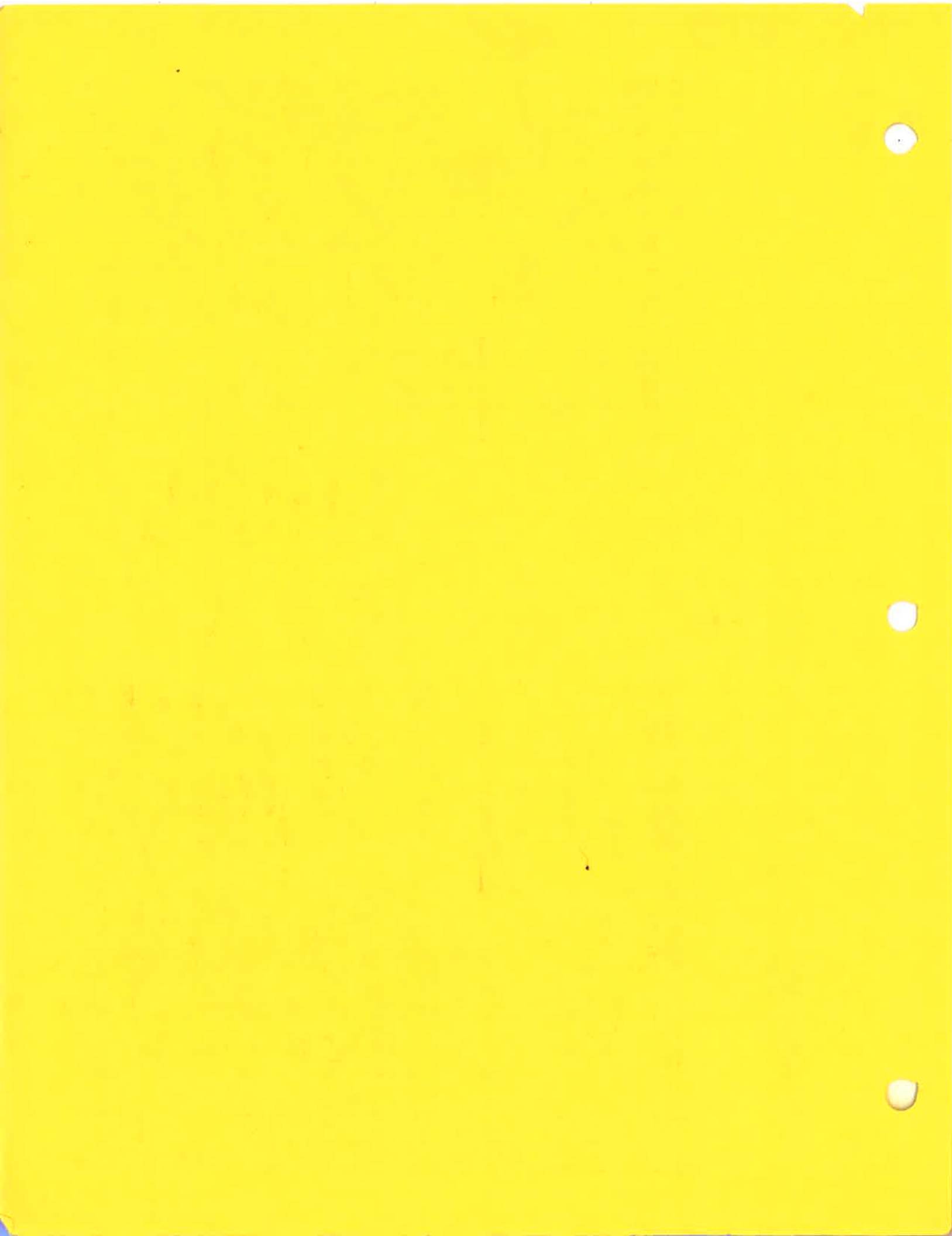
WINDS = Line Match 36, MI 4

TUBA—Line Match 36, Mt 4

DL-Float 36, MT 4

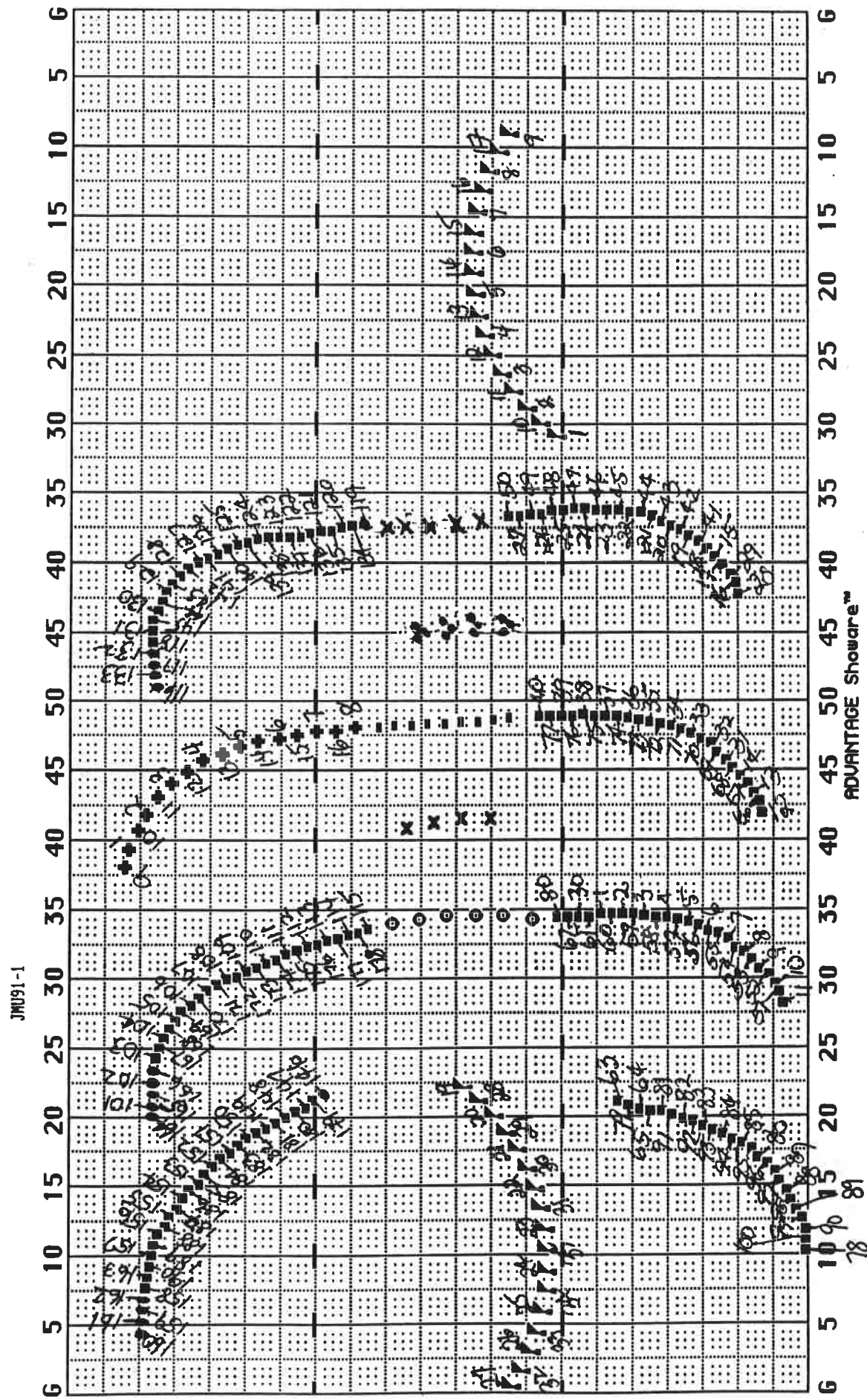


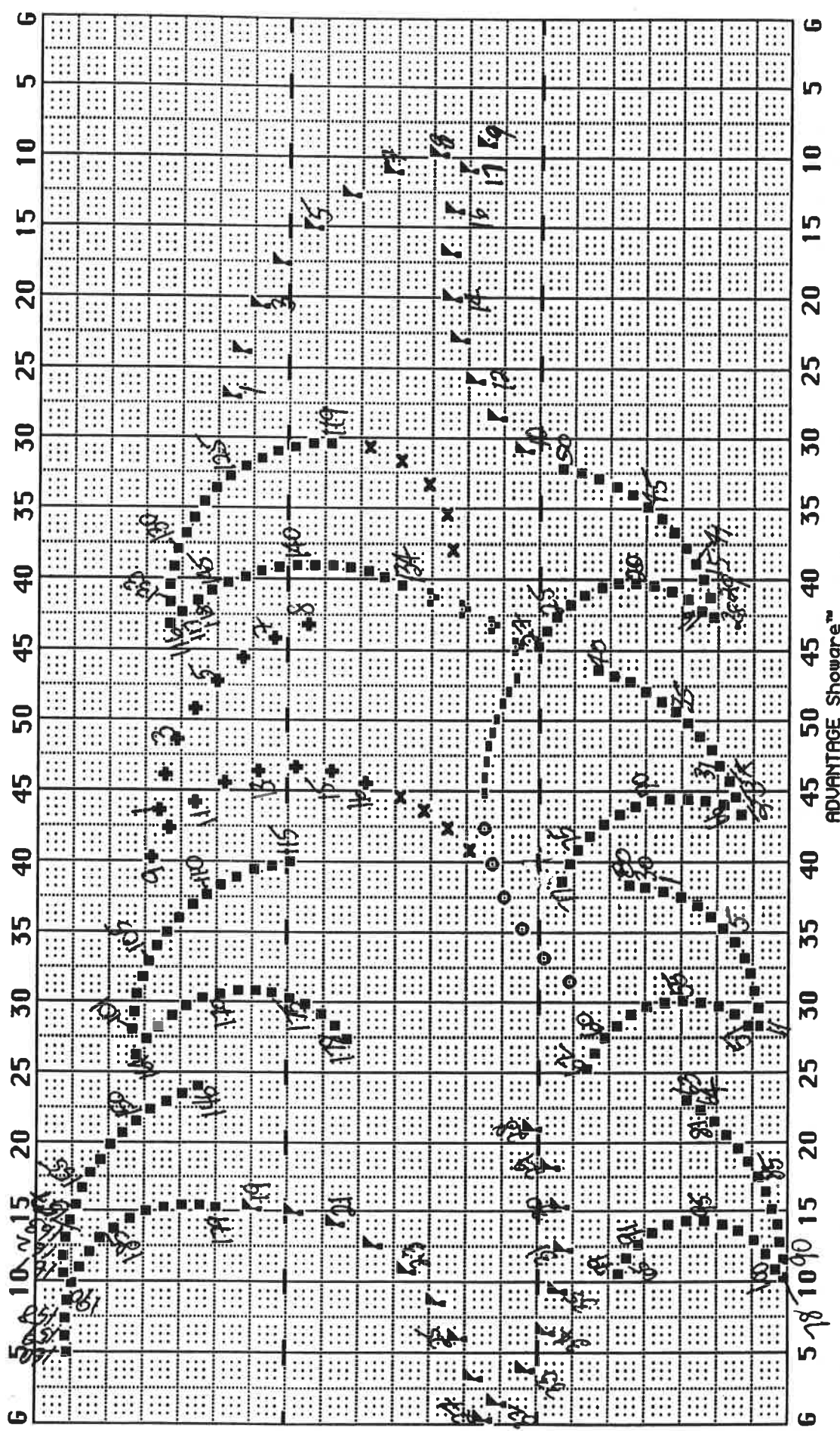




ROBIN HOOD

OPENING SET





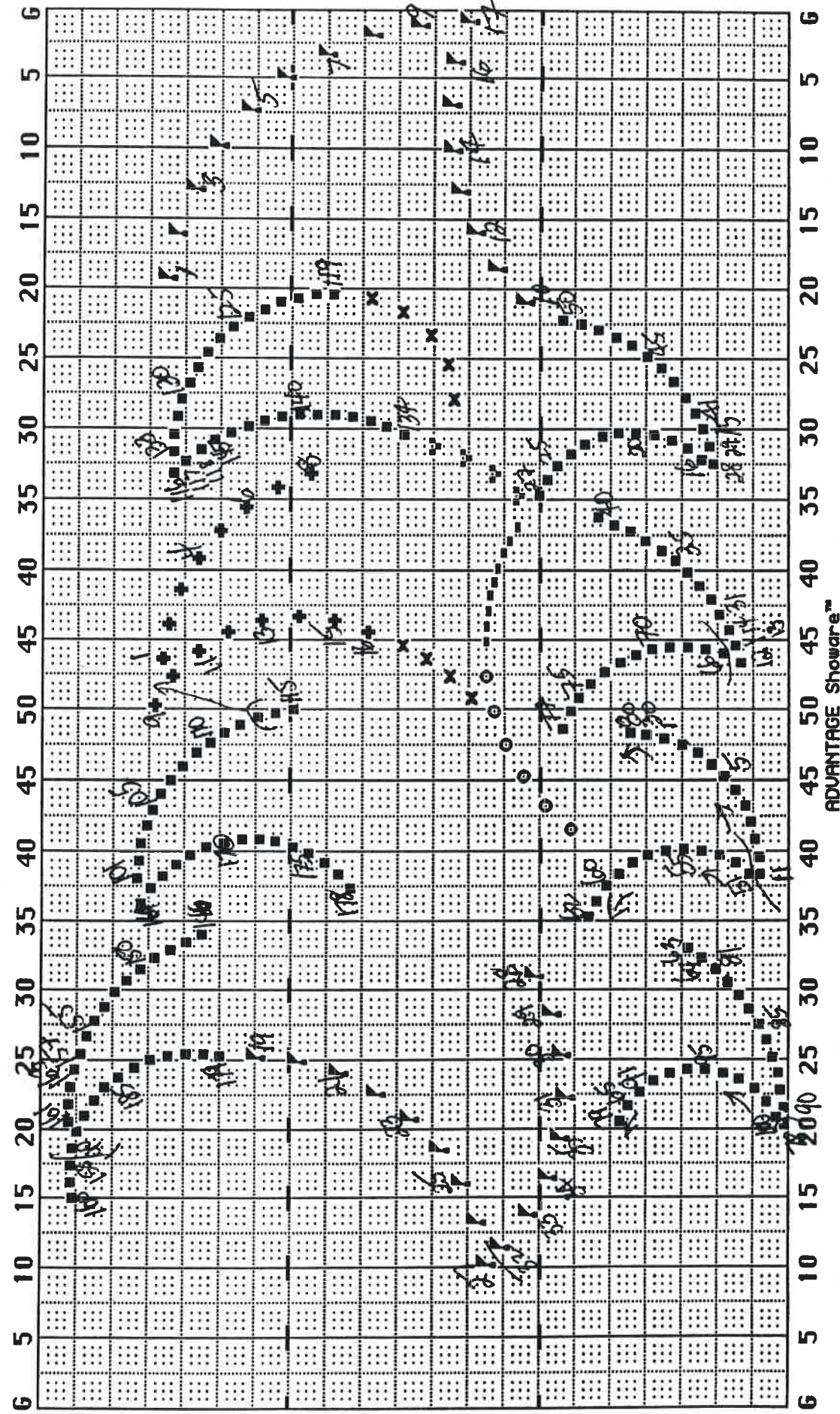
ROBIN HOOD

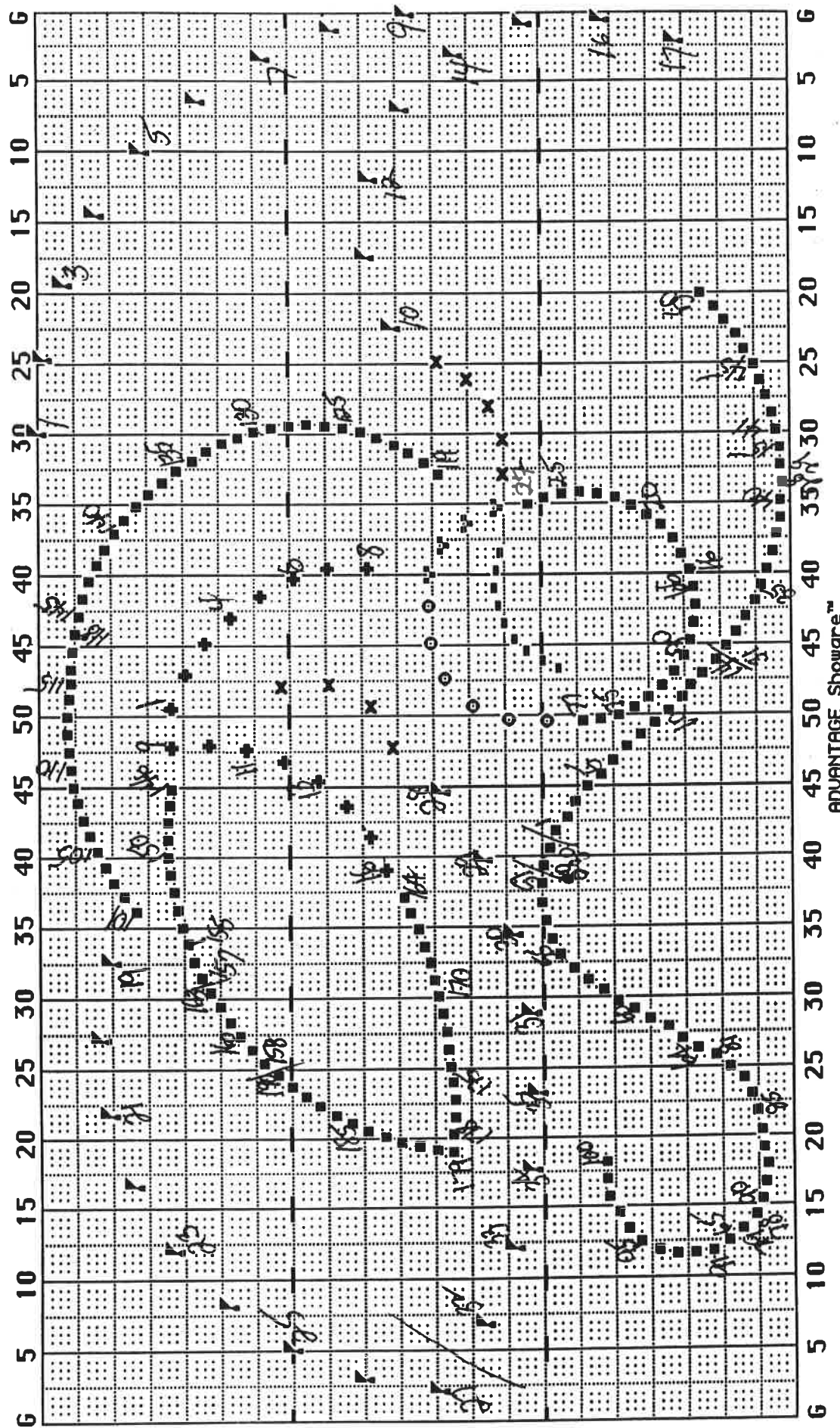
H-1-6
Cts.
Brass - FL 24
Woodwinds - FL 24
Perc - FL 24
Guard - FL 24

JMU91-2

ROBIN HOOD M-7-14 Cts. - 32
 Brass - Slide 32 (1/2 52)
 Woodwinds - Slide 32 (1/2 52)
 Perc - Slide 32 (1/2 52)
 Guard - Slide 32 (1/2 52)

JMU91-3



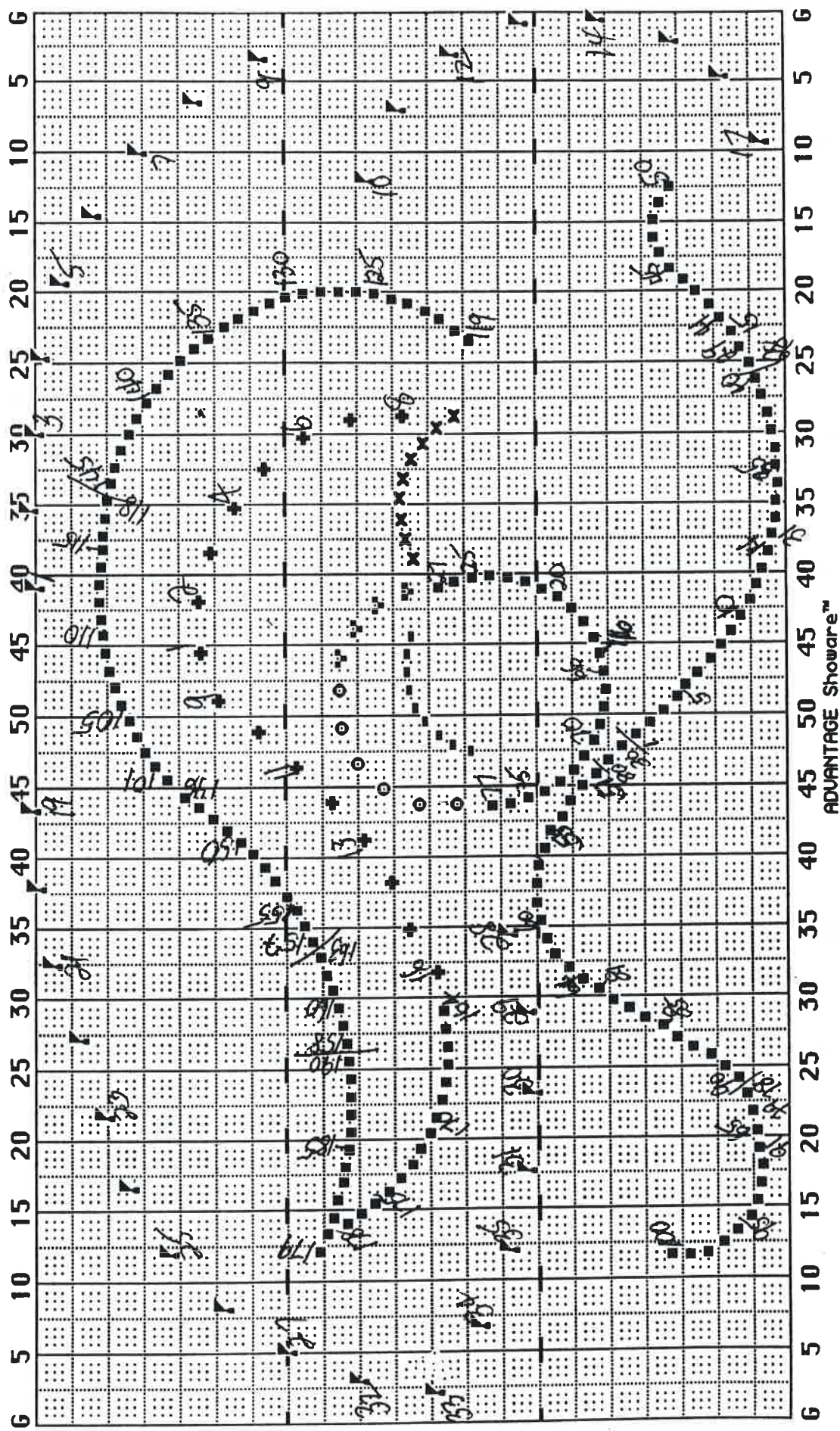


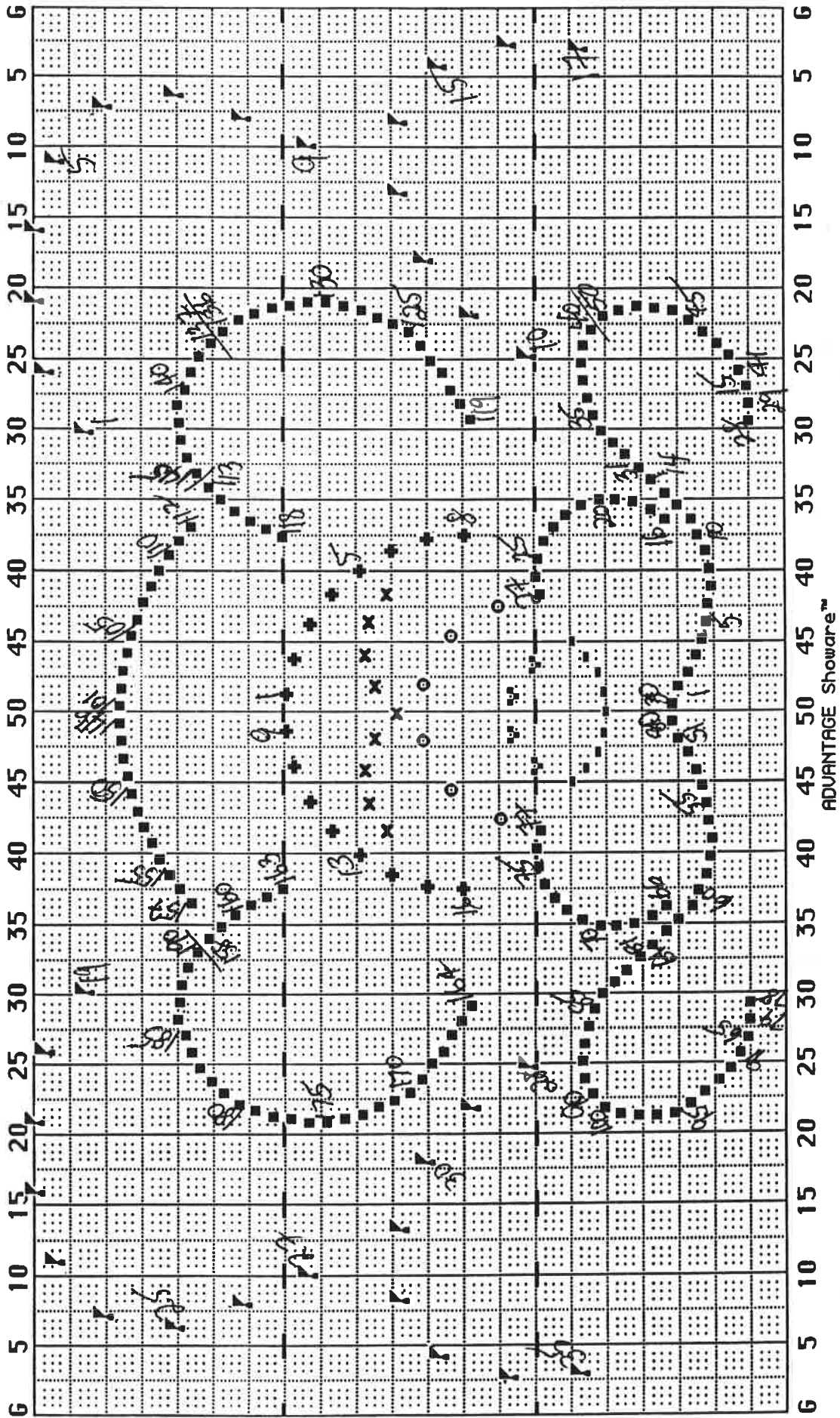
ROBIN HOOD M-15-22 Cts. - 32
 Brass - FL/FTL 28, DT 4
 Woodwinds - FL/FTL 28, DT 4
 Perc - FL 28, MT 4
 Guard - FL 28, DT 4

JMU91-4

ROBIN HODD M- 23-26 Cts.- 16
 Brass - FFL or FL/Slide 16
 Woodbinds - FL 16
 Perc - FL/Slide 16
 Guard - FFL 16

191-5



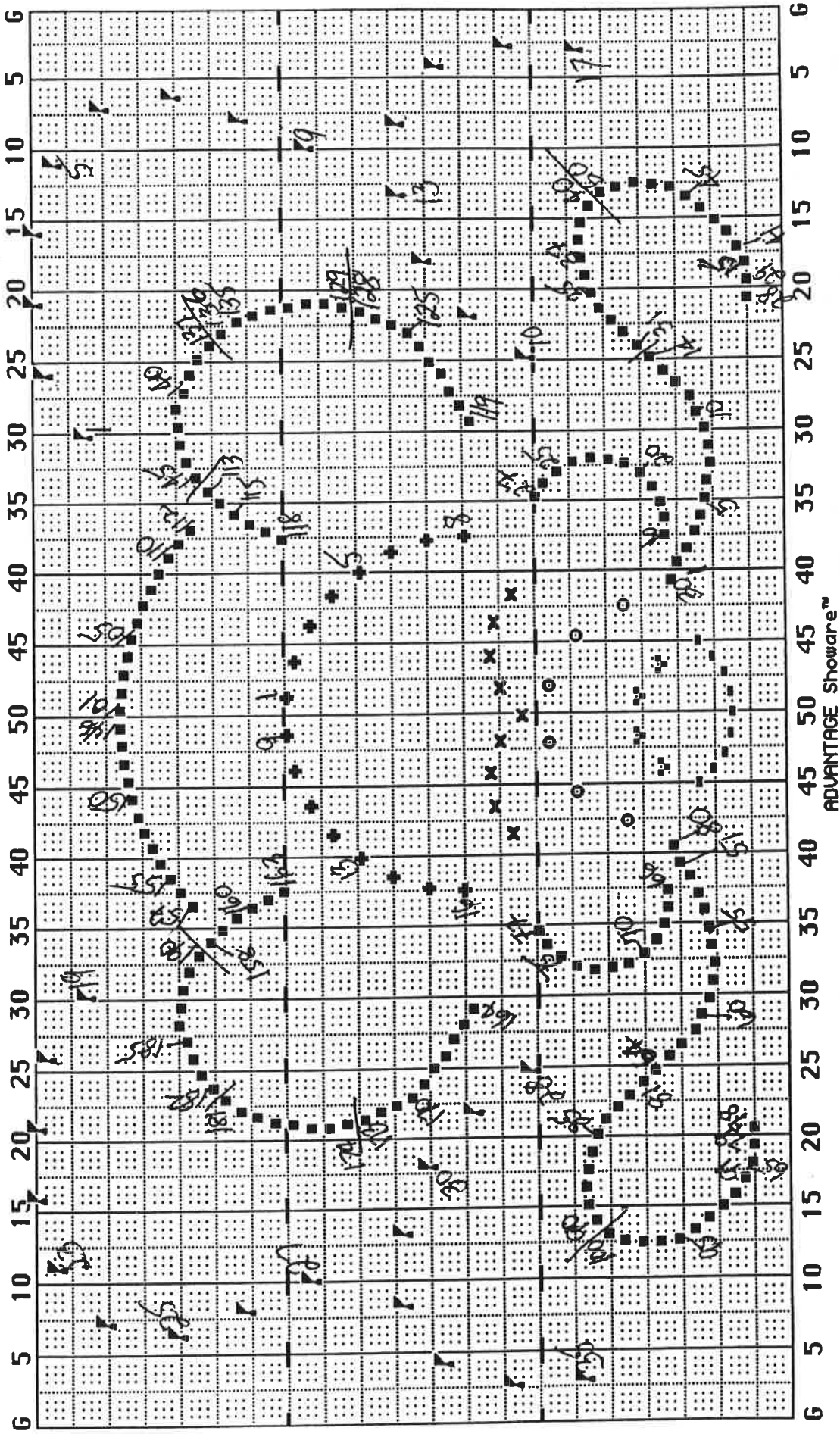


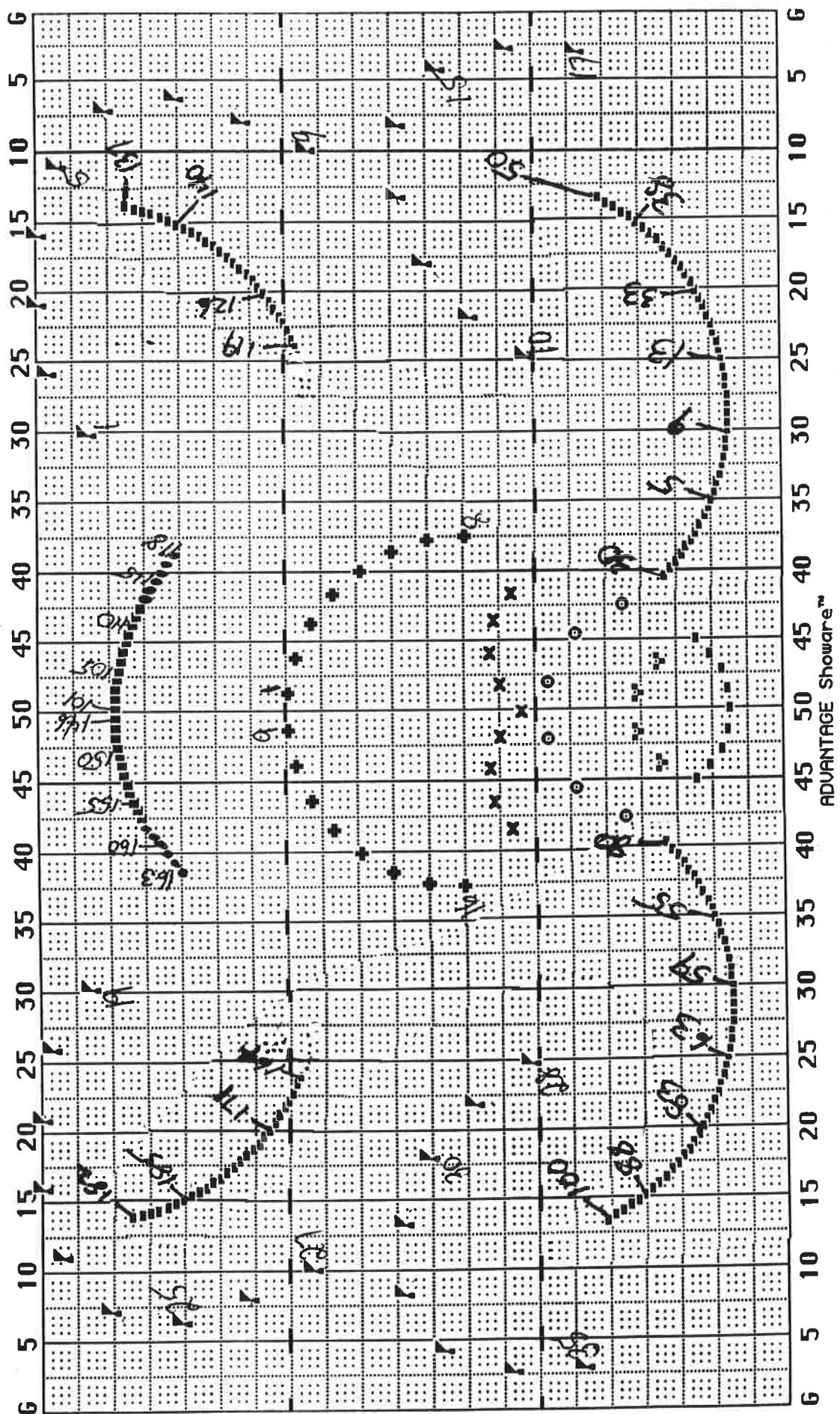
ROBIN HOOD
 H- 1:27:1-34 Cts. - 48
 Brass - FL 32, MT 16
 Woodwinds - FL 32, MT 16
 Perc - FL 32, MT 16
 Guard - FL 32, MT 16

JNU31-6

ROBIN HOOD M- 35-40 Cts. - 24
 Brass - Slide 20, DT 4
 Woodwinds - MT 24
 Perc - FL 20, MT 4
 Guard - MT 24

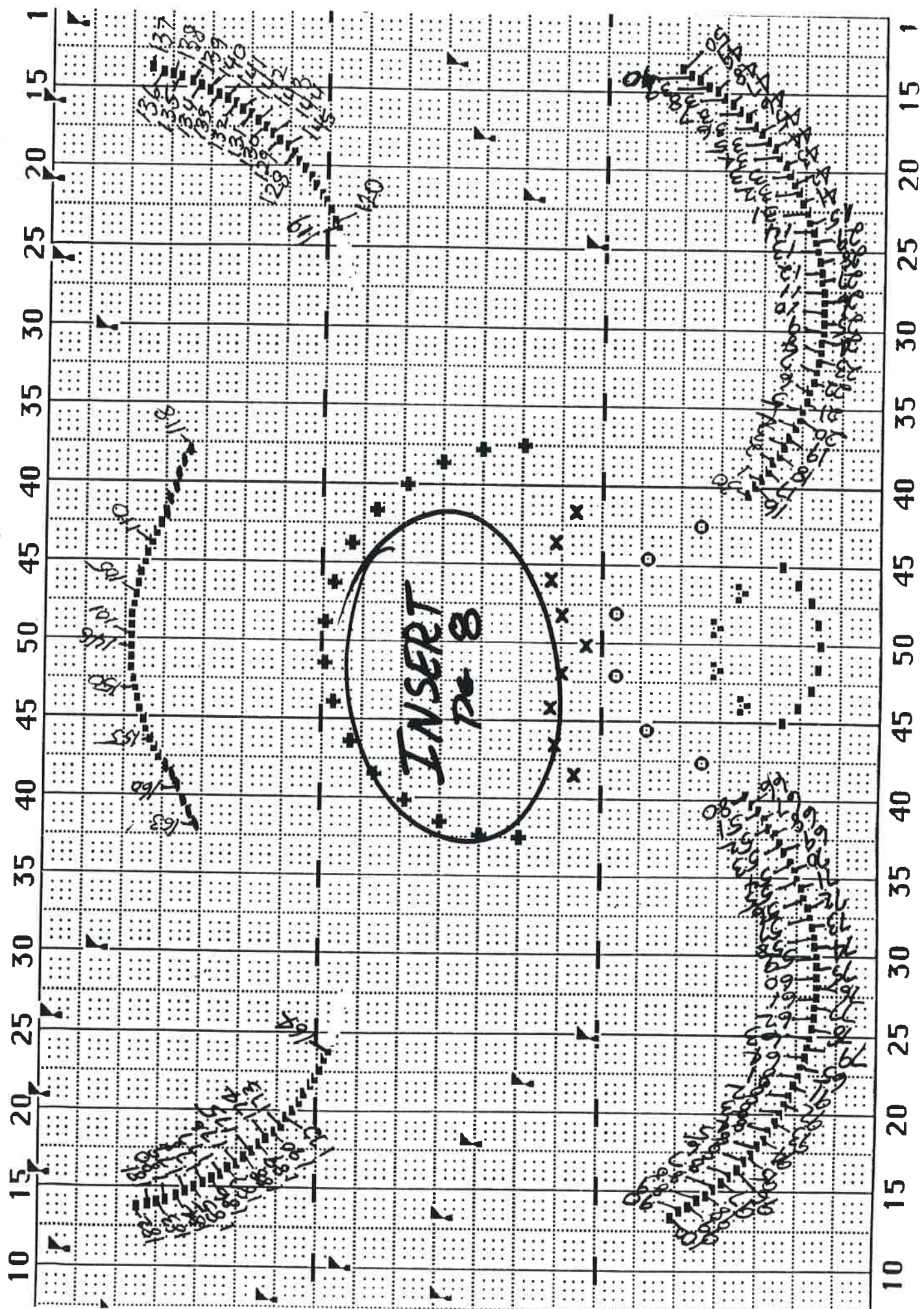
JMU91-7

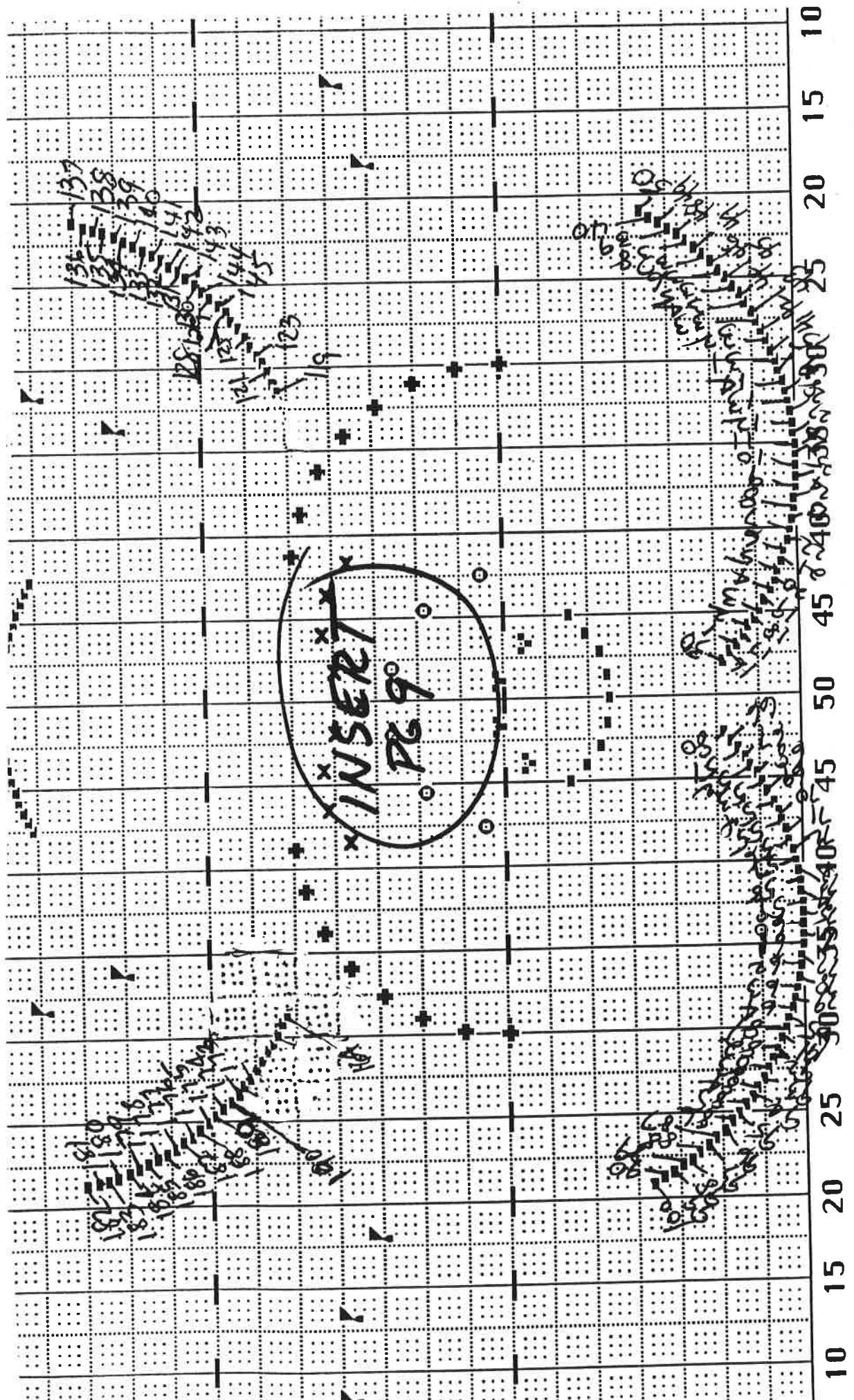




SEE MESHED
NUMBERS
ON INSERT

JMU91-B

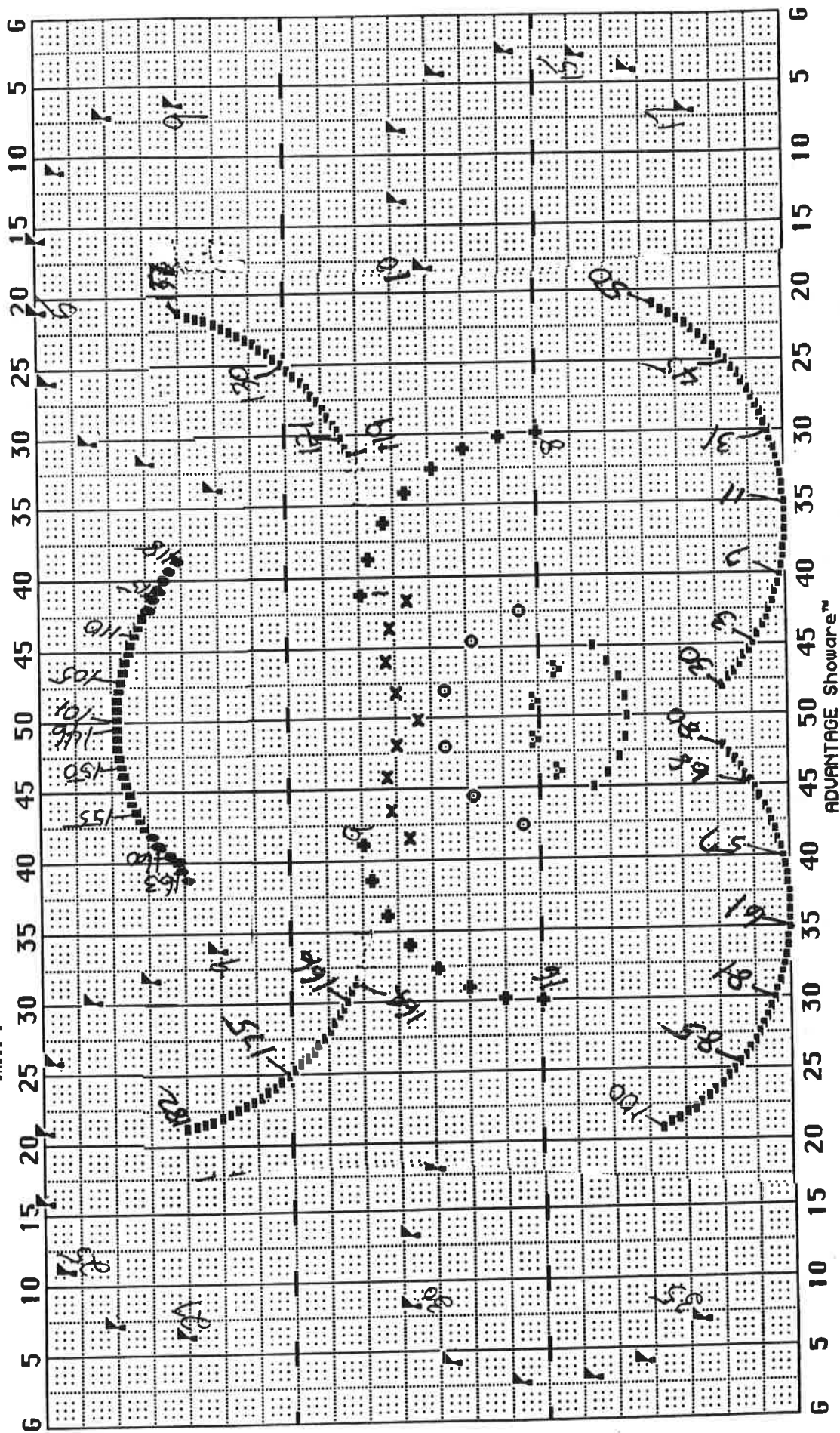


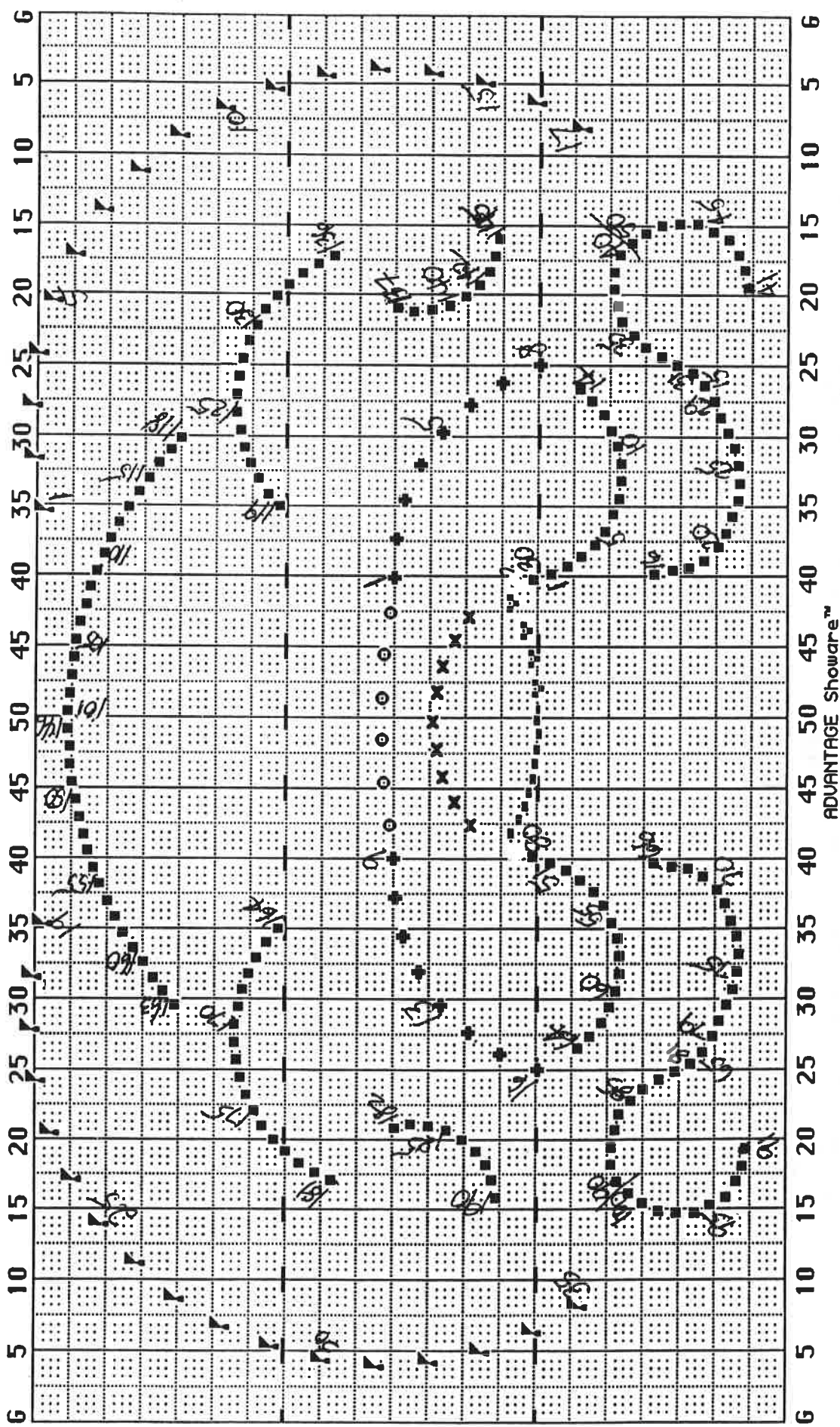


ROBIN HOOD M- 42-51 Cts. - 40
 Brass - FL 24, MT 16
 Woodwinds - FL or MT 24, MT 16
 Perc - BM 24 (AS), MT 16
 Guard - FTL 24 (AS), MT 16 JMU91-

SEE MESHED
NUMBERS
ON INSERZT

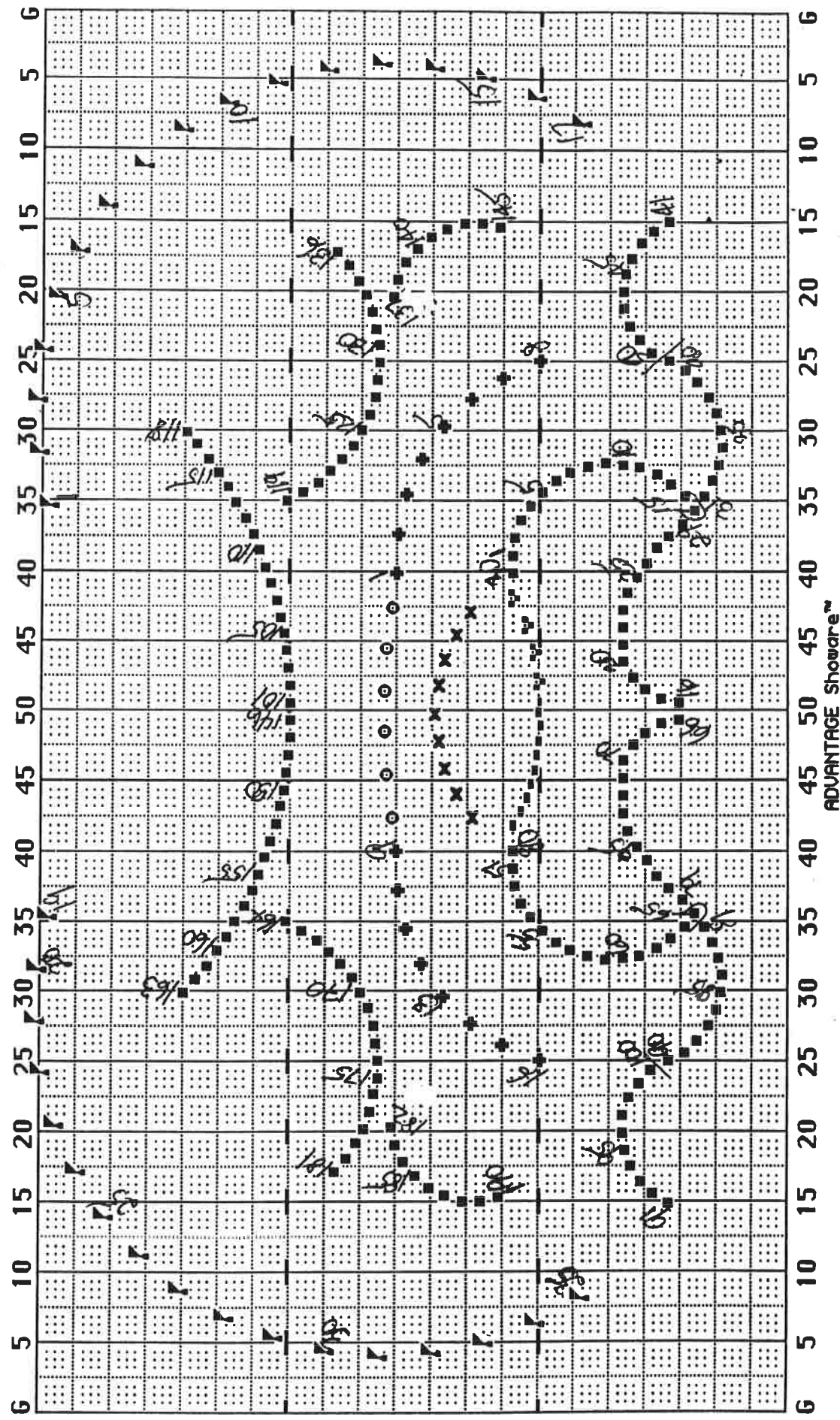
Guard = File 24 (AS), HI 16
Jung1-9

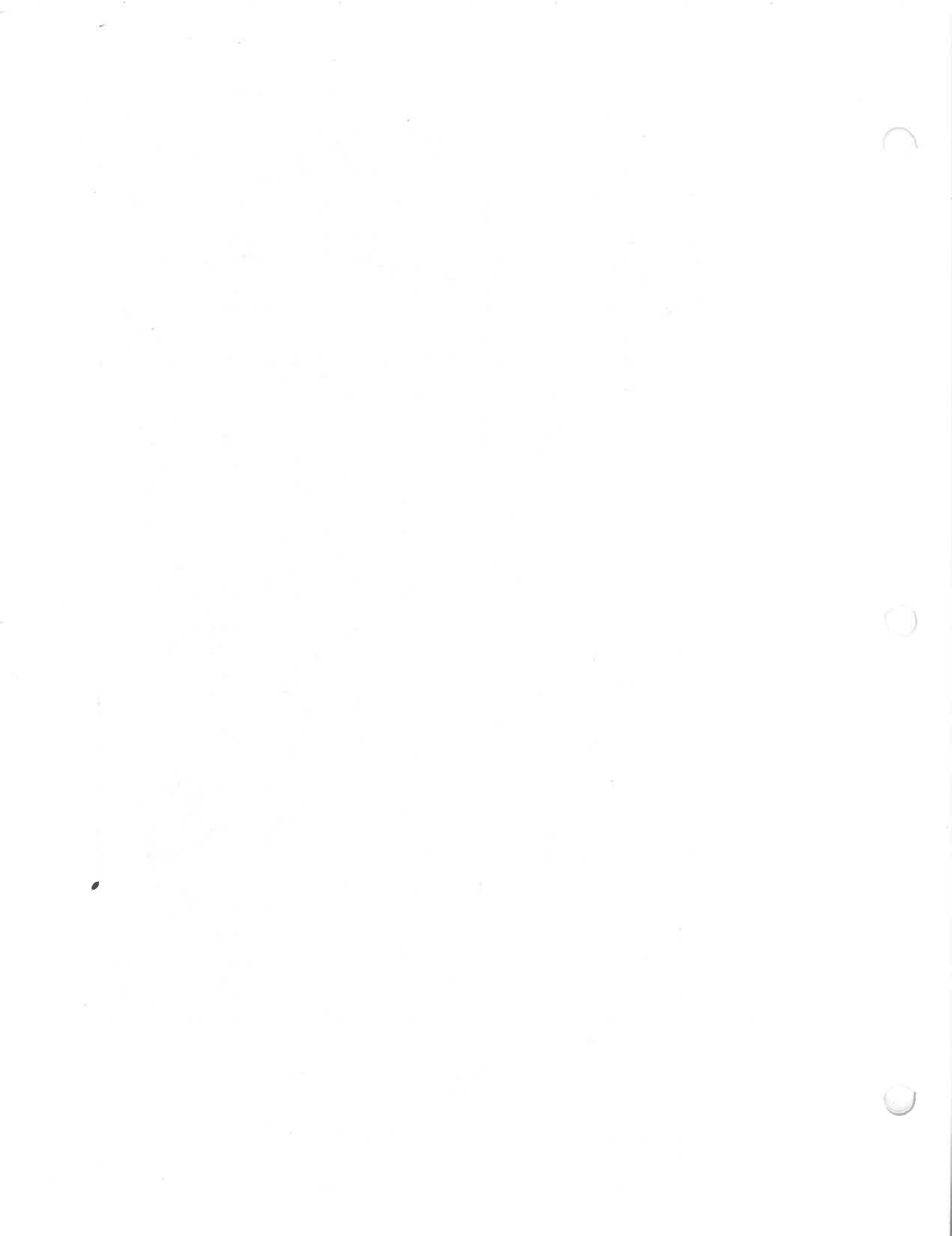




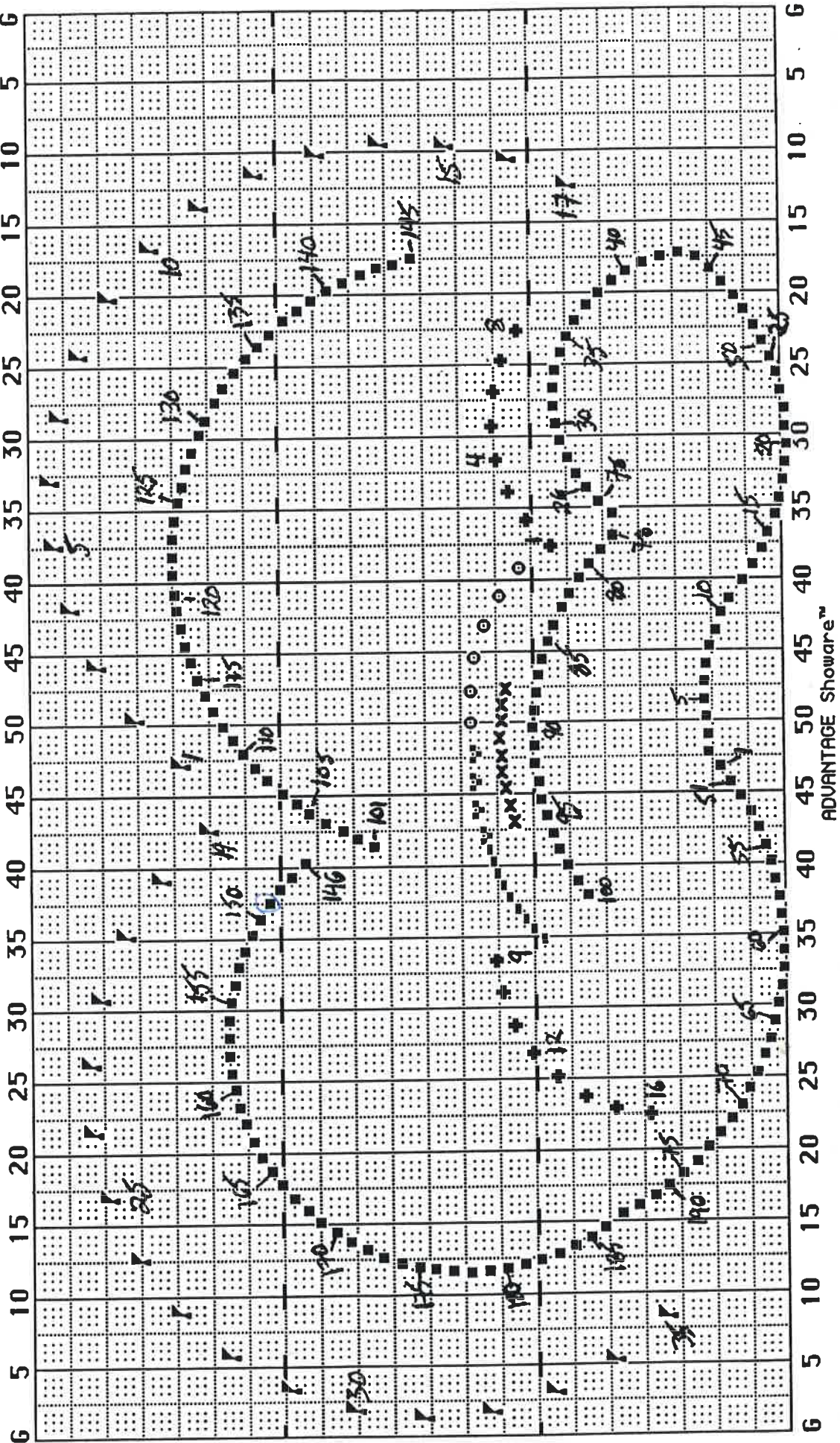
ROBIN HOOD M- 62-end Cts. - 41+
 Brass - FL/FTL 24, HALT
 Woodwinds - FL 24,
 Perc - MT 24,
 Guard - MT 24, HALT

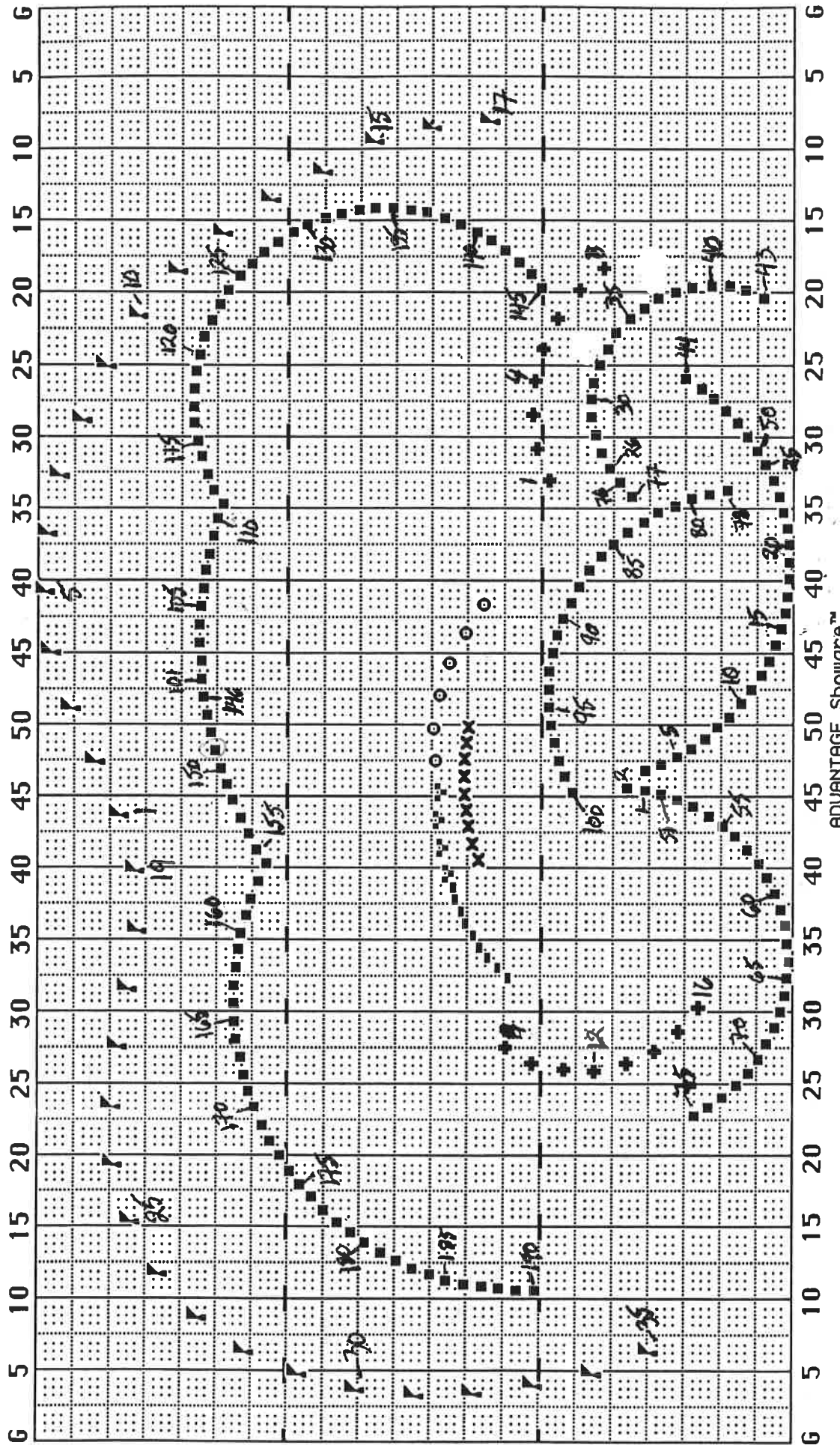
JMU91-11





Peace.... Chart 1, Meas. :1-4:, 24 Cts JUN.
Brass- Float 24 Tubas- Float 24





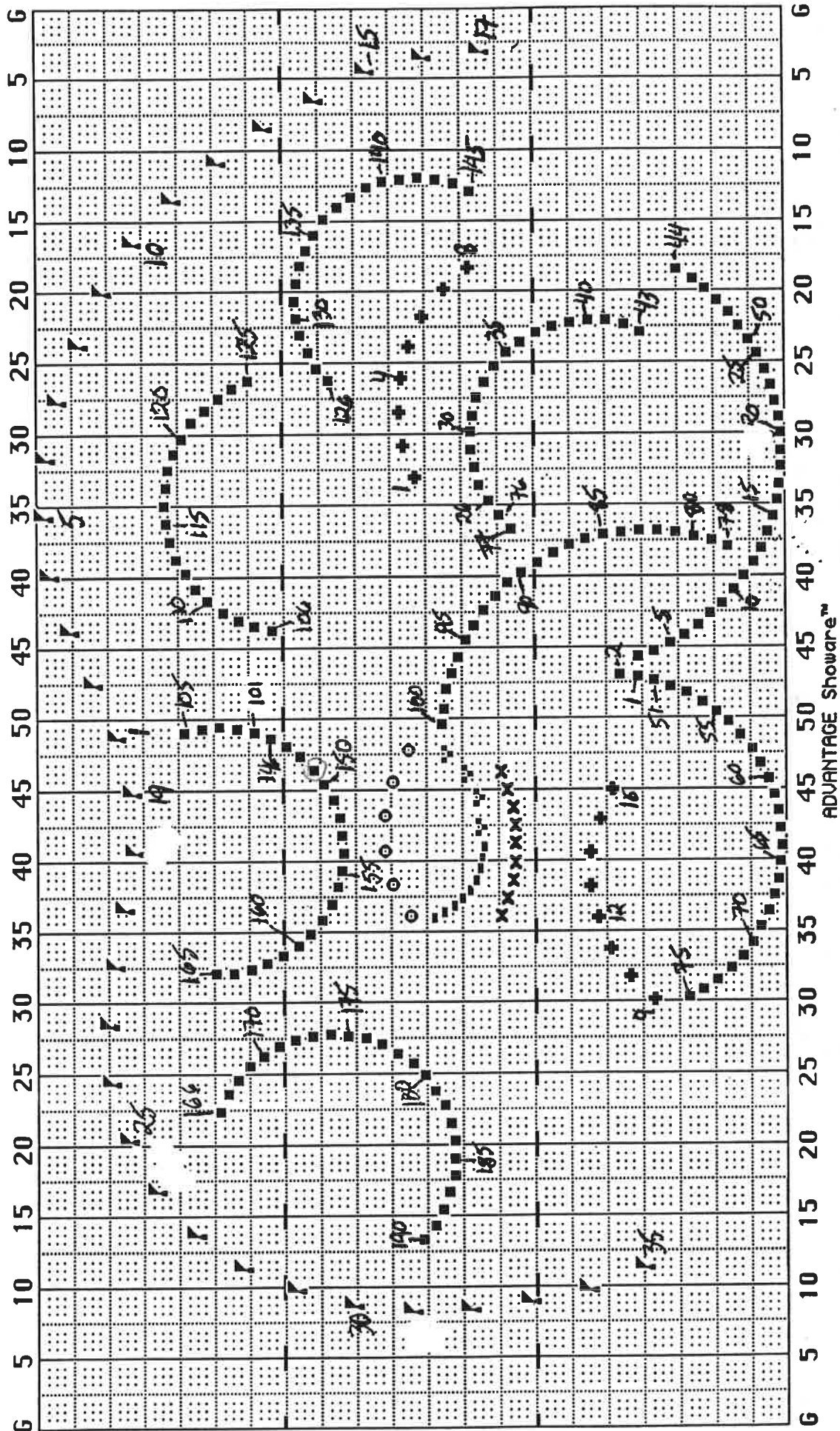
Peace... Chart 2, Meas. 5-16, 24 Cts. JM91
 Grass- Float 24 Tuis- Float 24
 W- Float 24 Perc- Float 24
 Quan- Float 24

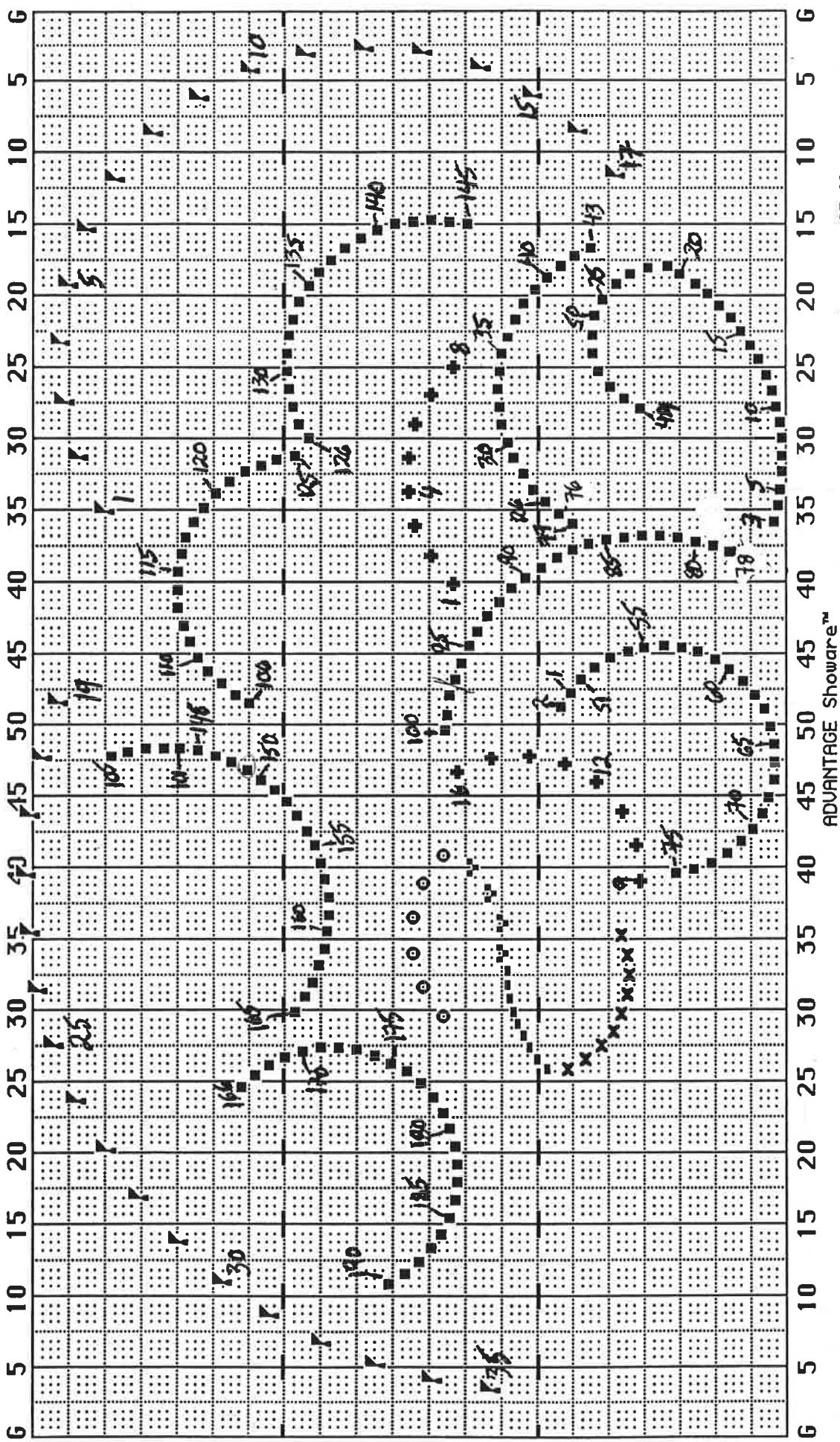
Pecc... Grart 3, Mass. 17-24, 24 Cts., MM1
Erass- Float 24 Tubes- Float 24

Float 24

THE STATE 26

Elastat 2/1





Peace/Tag... Chart 5, Meas 1-10, 40cts, M/M
 Grass- MT 8, Float 32 Tubas- MT 8, Float 32
 WI- MT 8, Float 32
 Perc- MT 8, Float 32
 Guard- MT 8, Float 32

Make a diagonal!

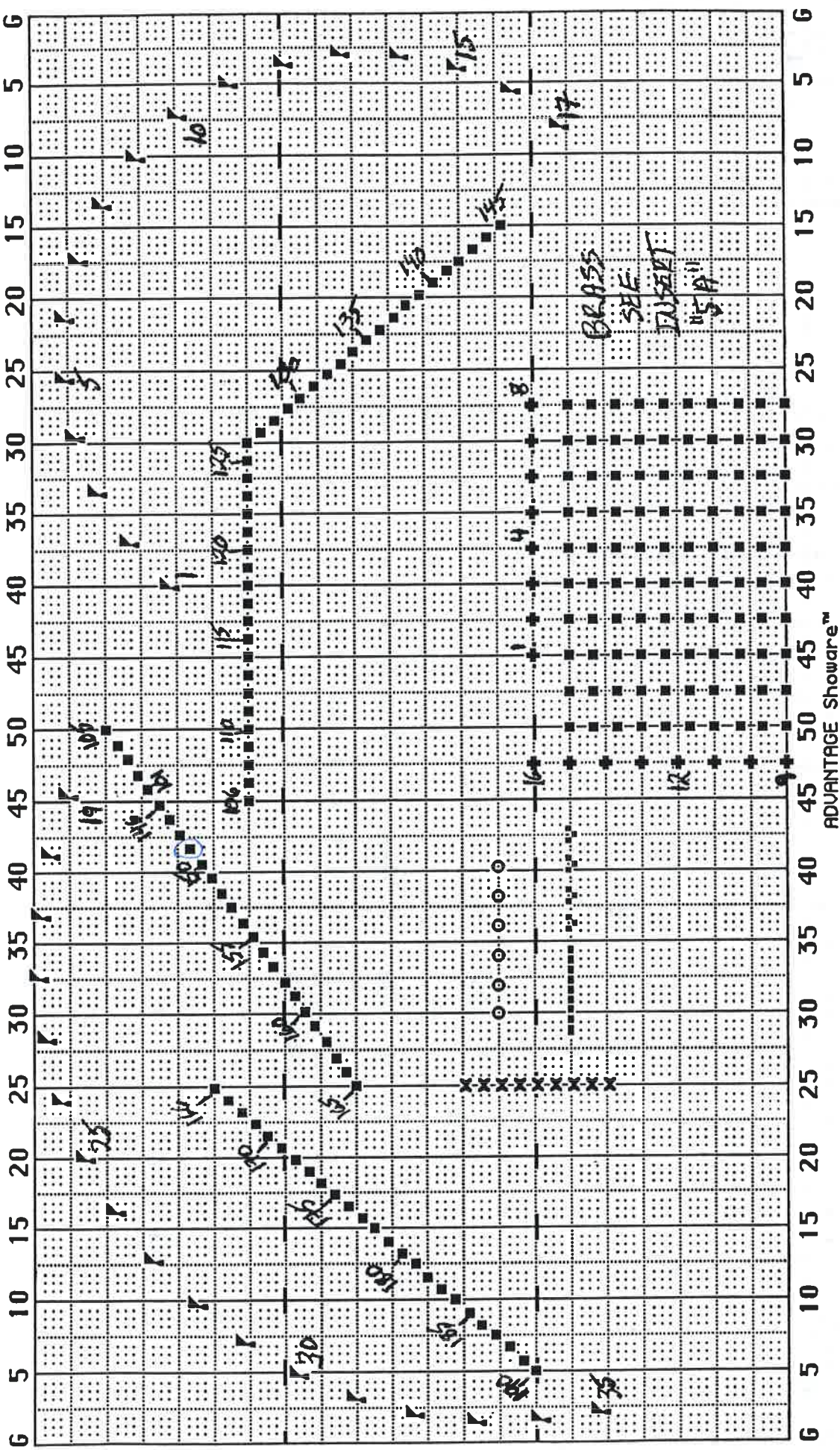
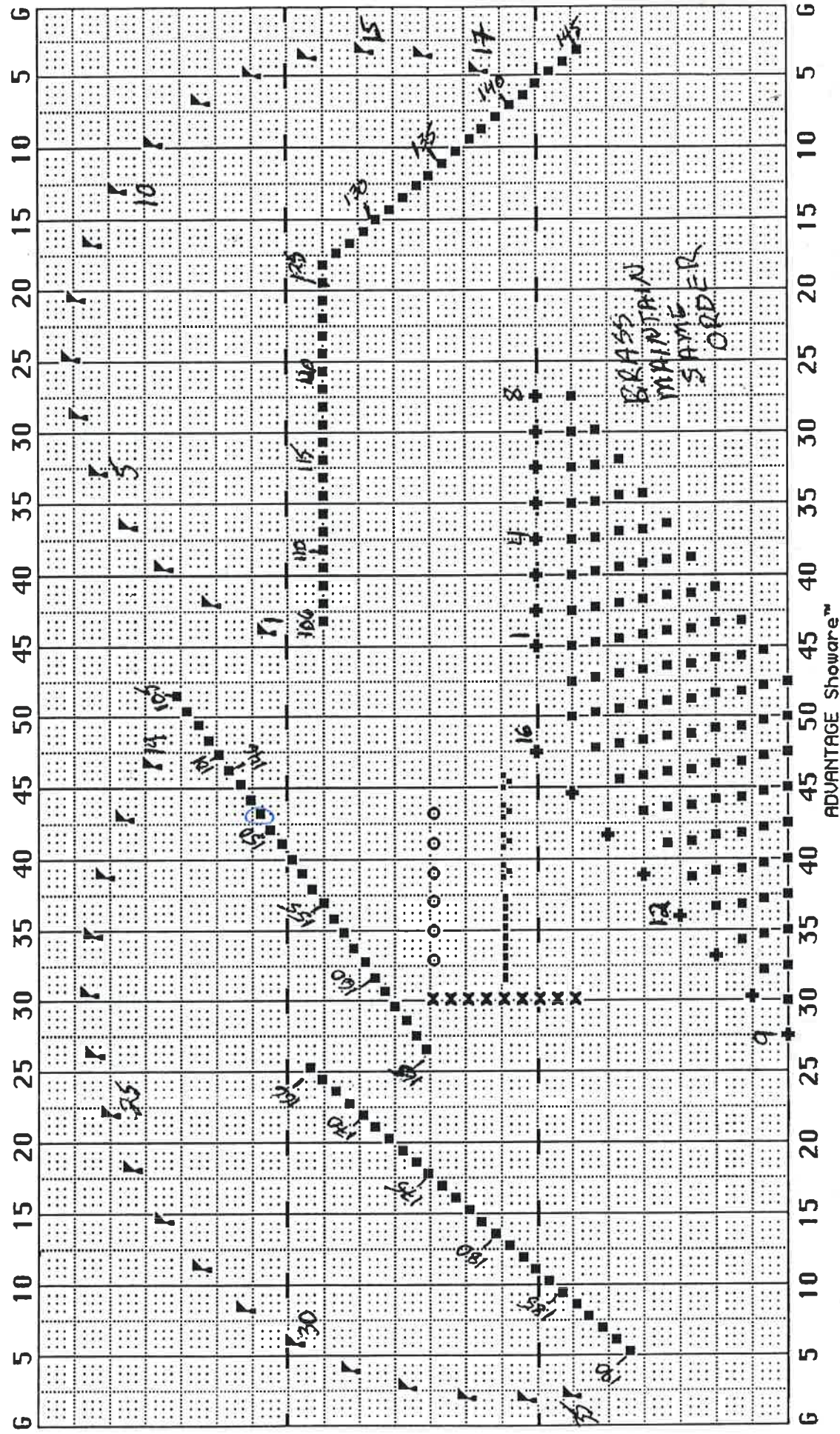


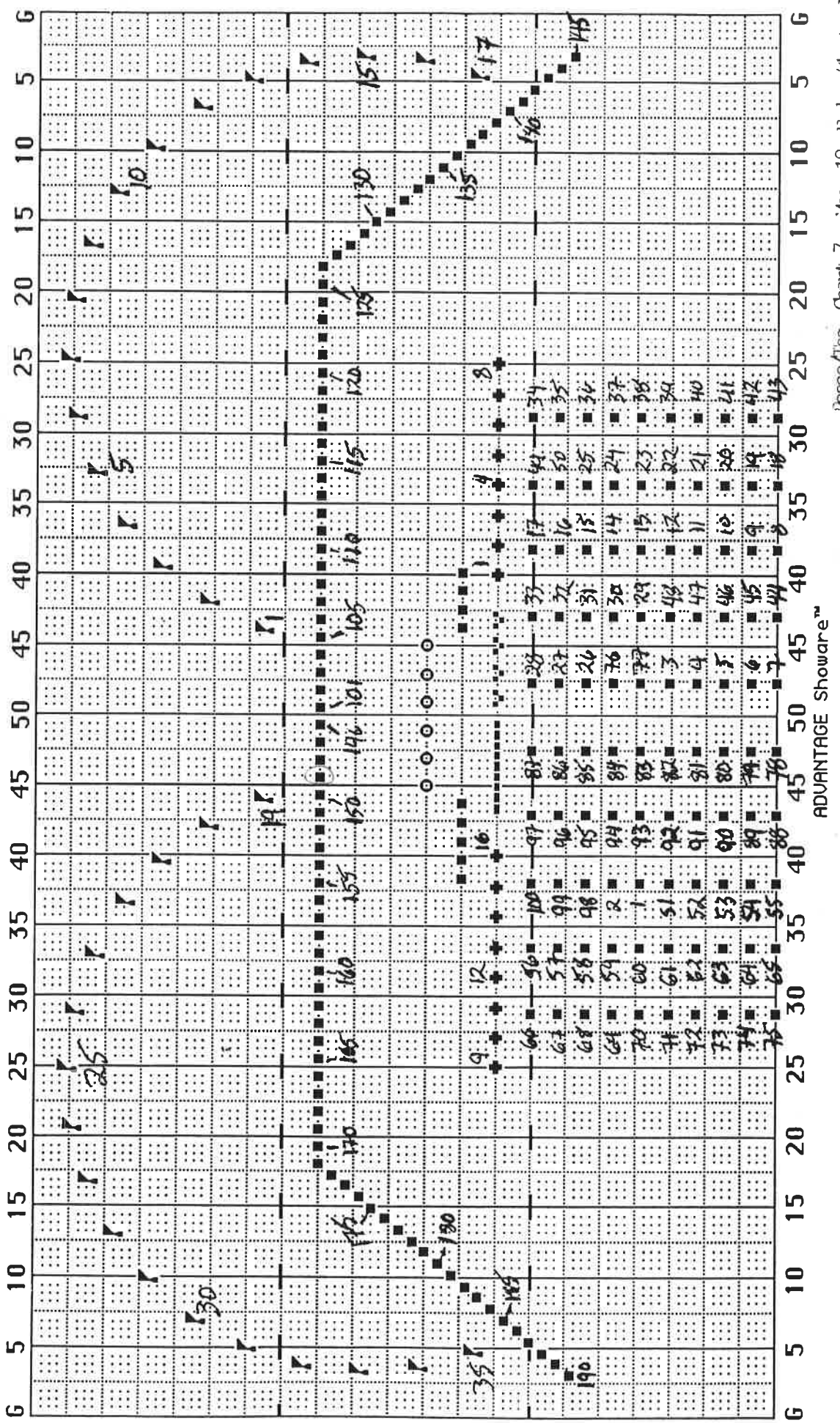
CHART 5-A
Insert



Peace/Tag Chart 6, Meas. 11-18, 32 Cts MVI
Brass-Slide (AS) 32 Tibas MT or Slide 32

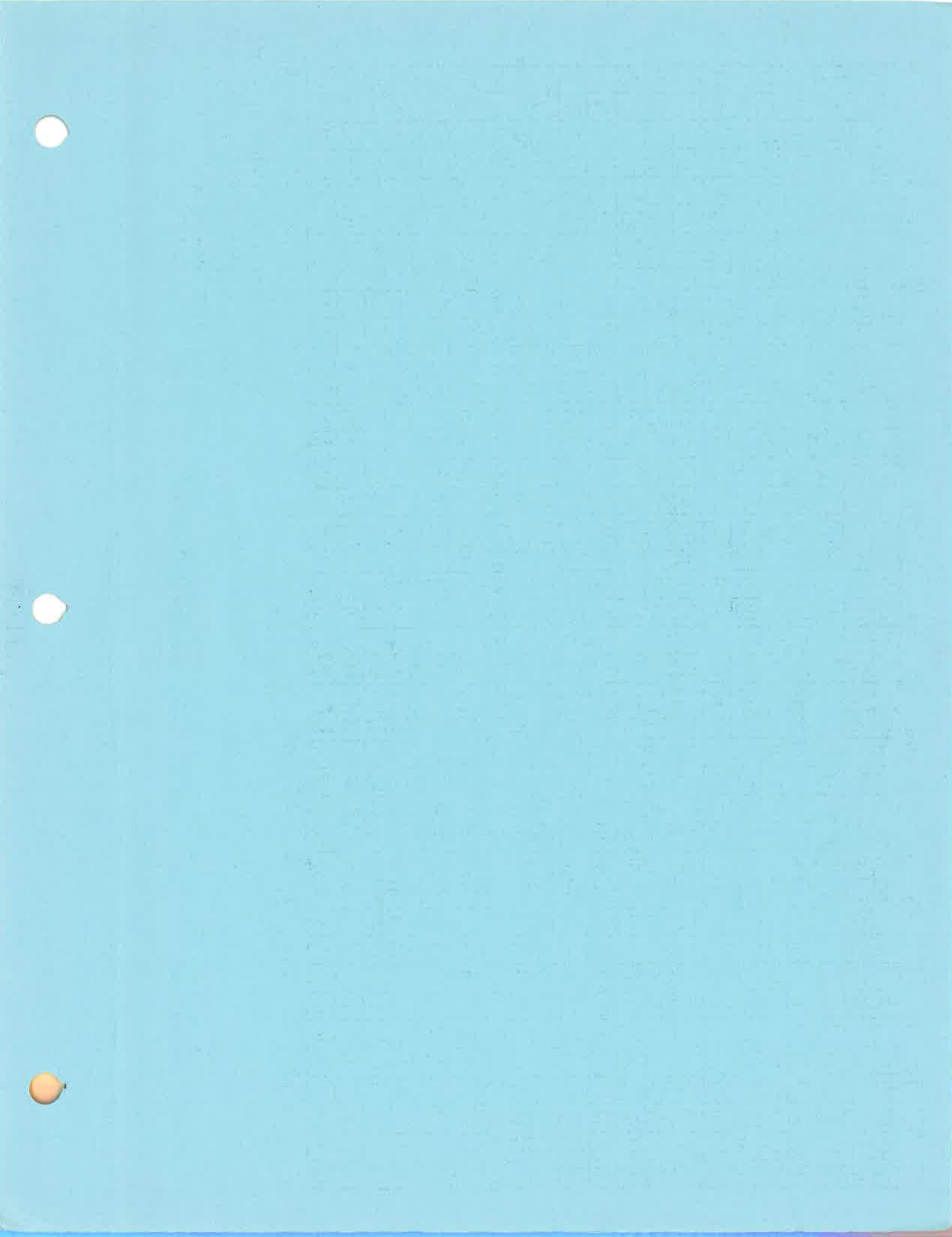
Wt- Float 32
Perc- FM 16, MT 16
Guard- Float 32

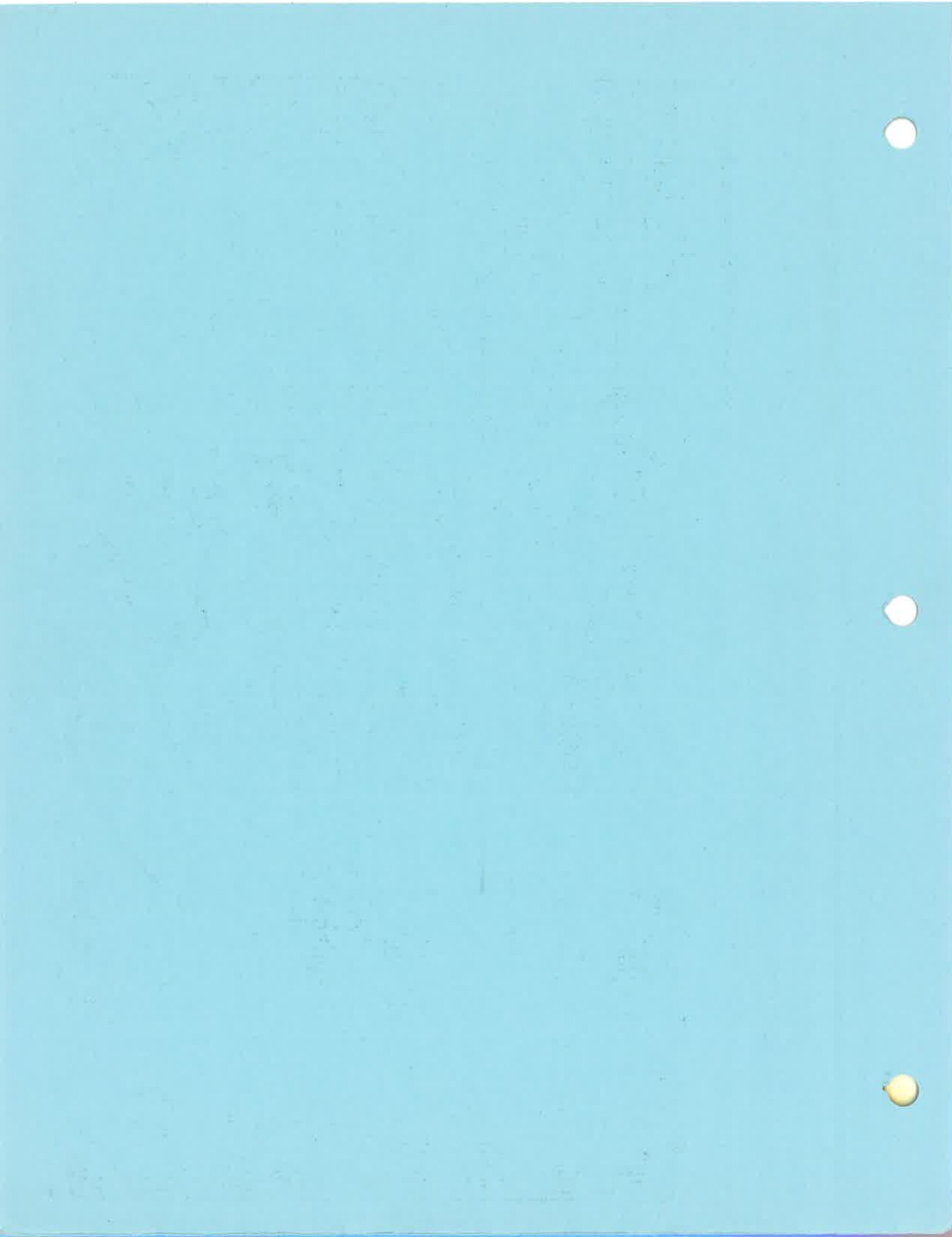




Peacock/Tag Chart 7, Meas 19-1st, 41 cts JUN 1
 Grass- MT 8, Exclud 32 Tilts- MT 8, Float 32
 W.L- MT 8, Float or LF 32
 Rec- MT 8, Float 24, int 8
 Quad- MT 8, Float 32

ADVANTAGE Showare™





6 5 10 15 20 25 30 35 40 45 50 45 40 35 30 25 20 15 10 5 6

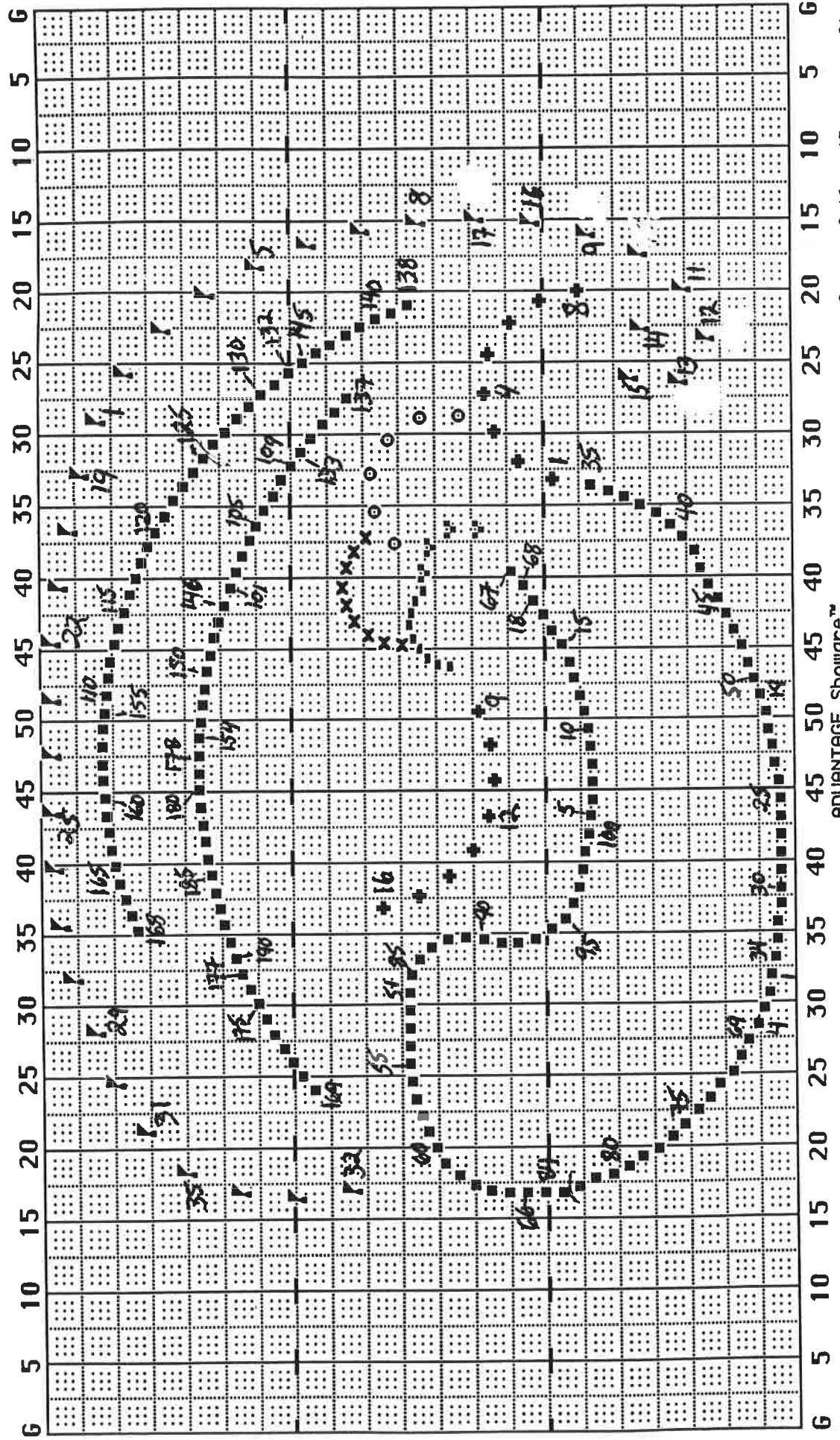
ADVANTAGE Showare™

Ending Set of 2001/Opening Set of Mars

6	5	10	15	20	25	30	35	40	45	50	45	40	35	30	25	20	15	10	5	6
167	165	163	161	159	157	155	153	151	149	147	145	143	141	139	137	135	133	131	129	
168	166	164	162	160	158	156	154	152	150	148	146	144	142	140	138	136	134	132	130	
170	172	174	176	178	180	182	184	186	188	190	192	194	196	198	196	194	192	190	188	
169	171	173	175	177	179	181	183	185	187	189	191	193	195	197	195	193	191	189	187	
183	181	179	177	175	173	171	169	167	165	163	161	159	157	155	153	151	149	147	145	
184	182	180	178	176	174	172	170	168	166	164	162	160	158	156	154	152	150	148	146	
31	7	16	5	34	53	51	50	49	48	47	46	45	44	43	42	41	40	39	38	
25	7	16	6	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	
84	63	58	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	
63	64	62	58	54	53	52	51	49	47	45	44	43	41	40	39	38	37	36	35	
32	29	26	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	
22	28	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	
31	27	25	23	21	19	17	15	13	11	9	7	5	3	1	31	27	23	19	15	



Mars-	Page 1,	Meas.	1-7,	35	Cts.	JM91
Brass-	Mt 10,	mesh	25			
Wt-	Mt 10,	mesh	25			
perc-mt	35					
bipas-	Mt	35				



Mars, page 2, Meas 3-16, 45 Cts. JM91
 Brass- Float 45
 Ww- Float 45
 Perc- Float 45
 Tubas- Float 45
 Guard- Float 45

ADVANTAGE Showare™

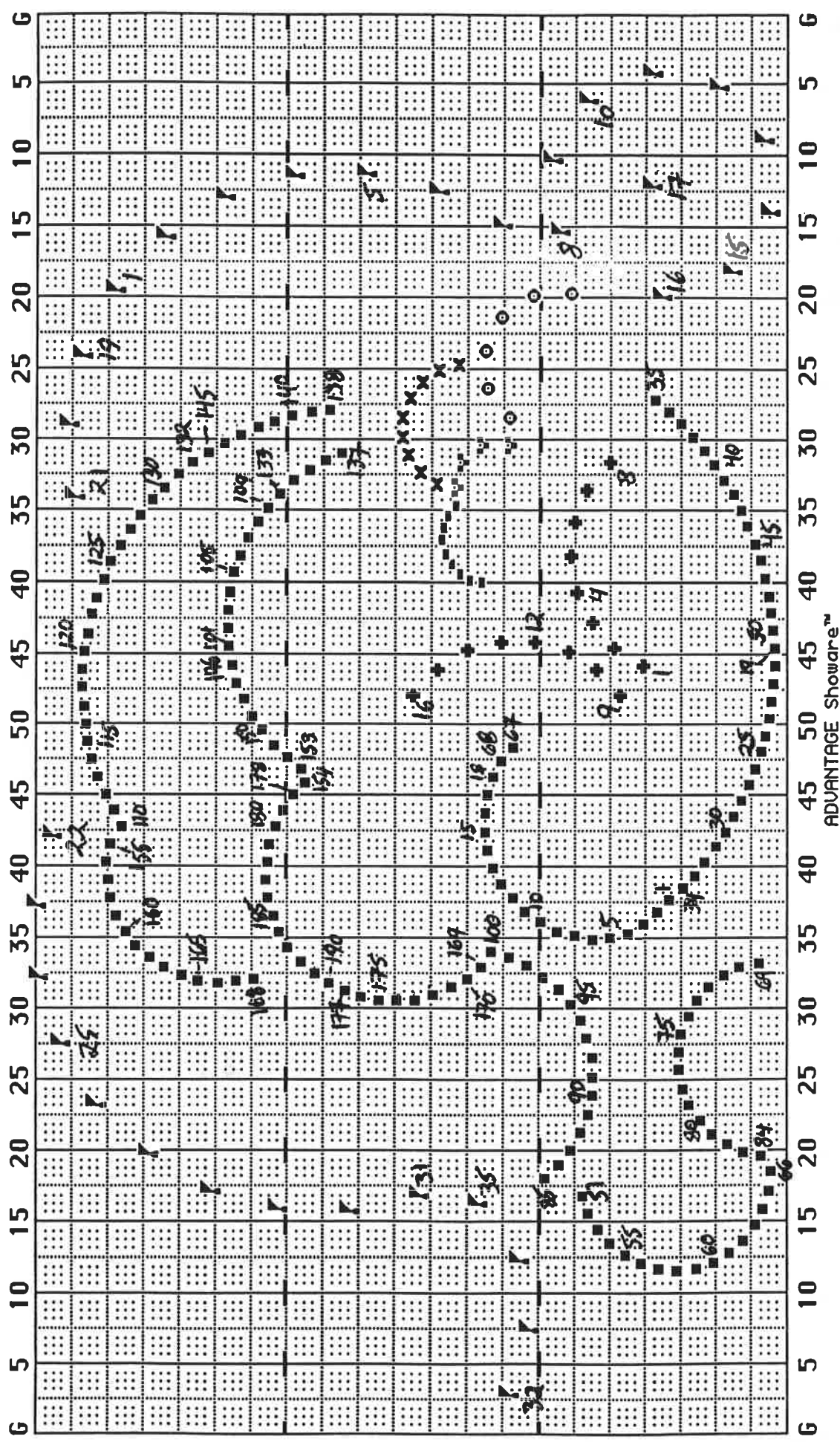
Mars, Page 3, Meas. 17-25 40 Cts. JM91

Brass-Flex/FIL 40

WWT Flex/Float 40

Perc- Float 30, Mt 10

Tubes- Float 40 Guard- Float 40



Mars- Page 4, Meas. 26-33 45 Cts. JM91
Brass- Float/Flex/FIL 45

Guard- Float 45
Tubas- Float 45
Perc. Float 45
www- Float 45

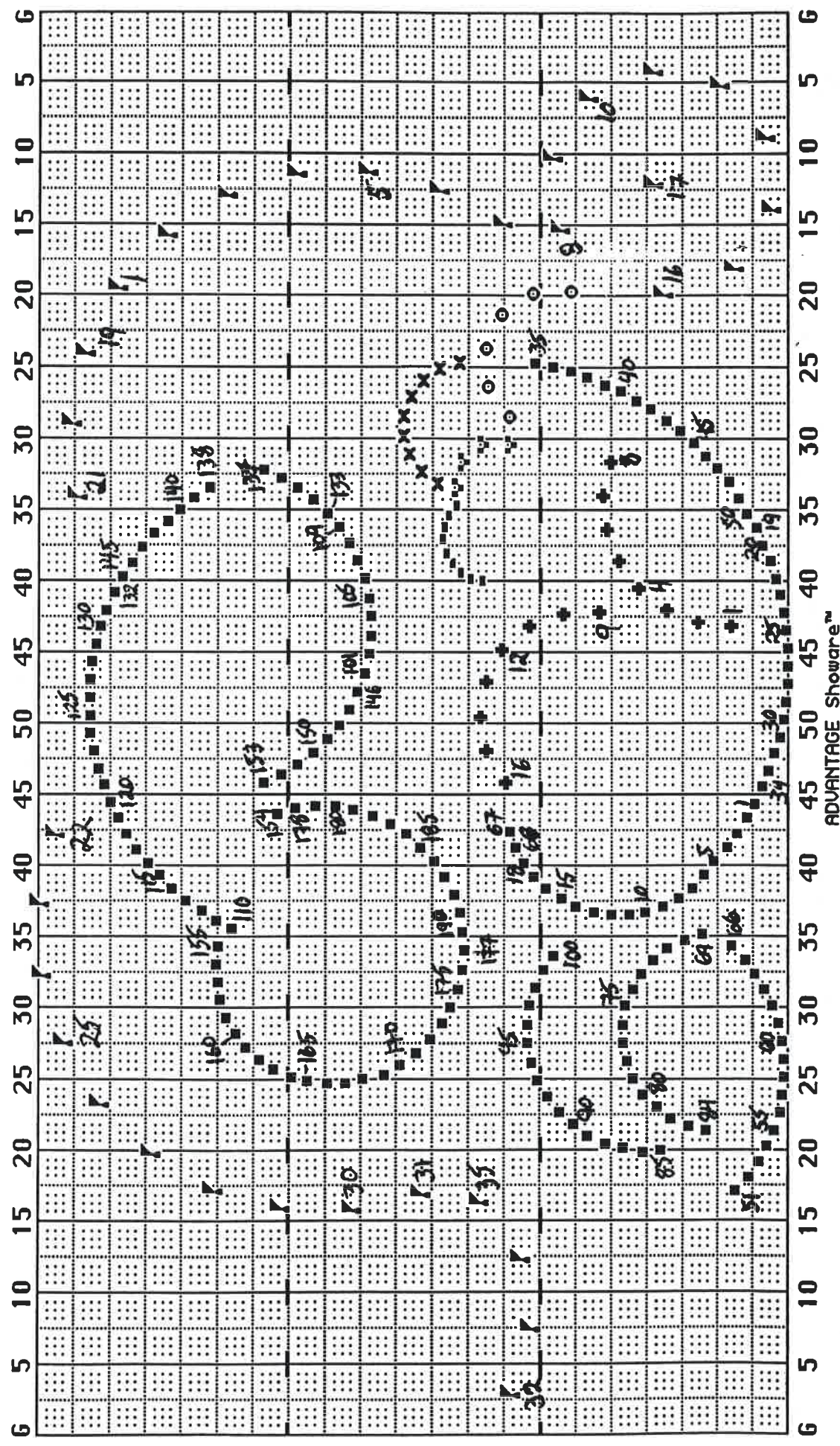
Hars, Page 5, Meas. 34-43, 50 Cts. JM91

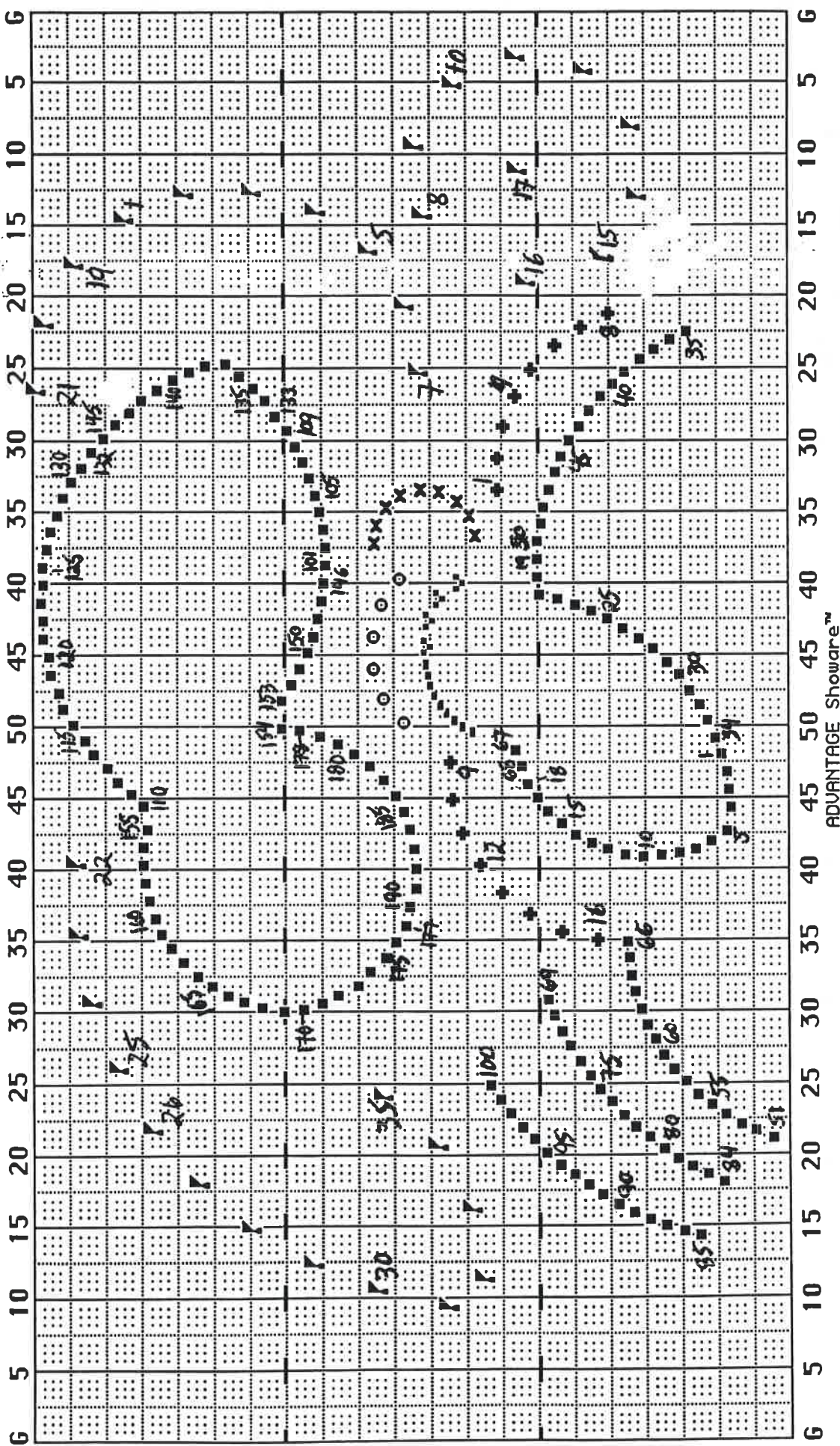
Brass- MT 10, Float 40

WW- MT 10, Float 40

Perc- MT 50

Tubes- MT 10, Float 40 Grand- MT 50





Mars, Page 7, Meas. 60-68, 45 Cts. J.M.91

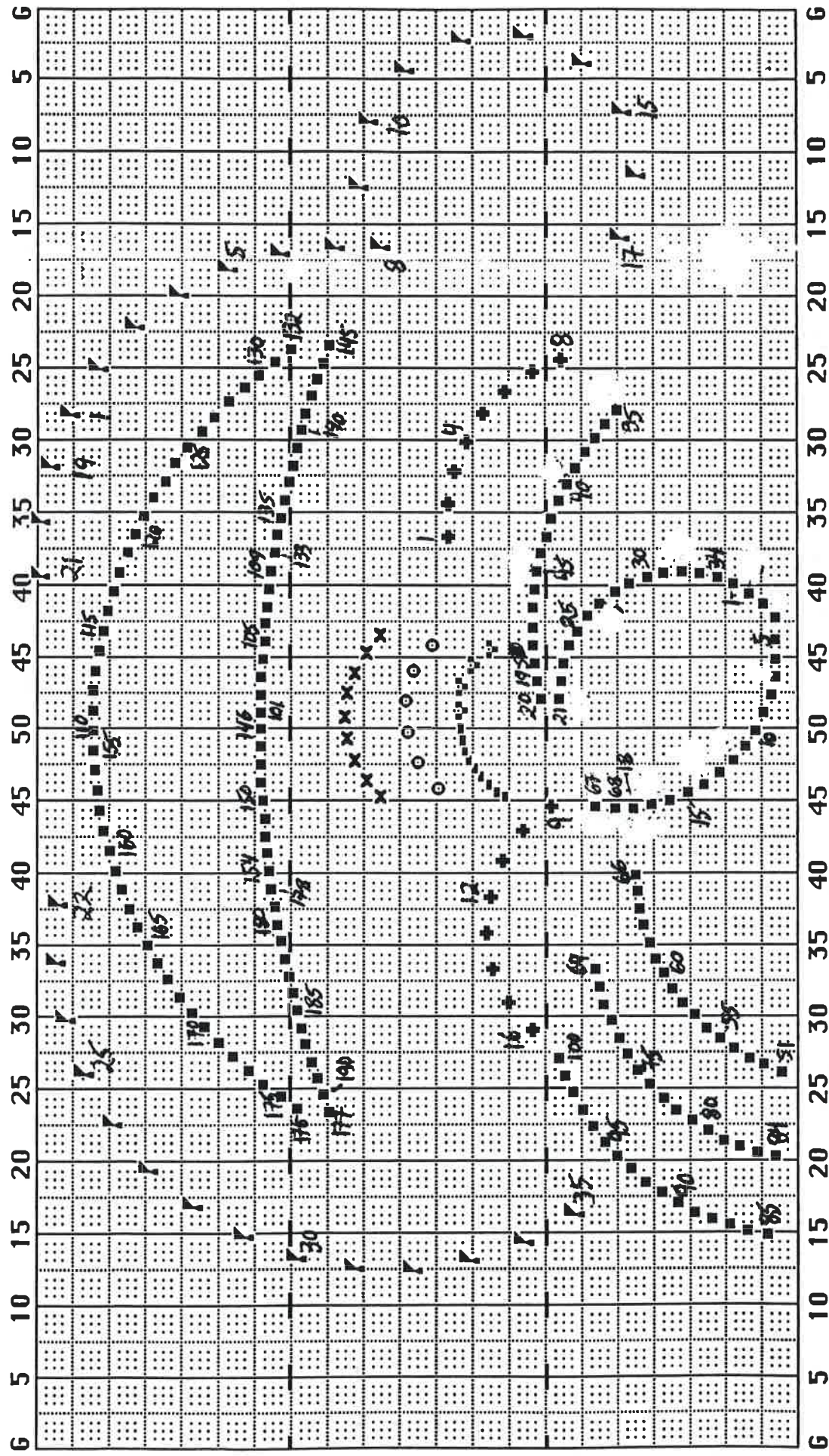
Brass- Float 45

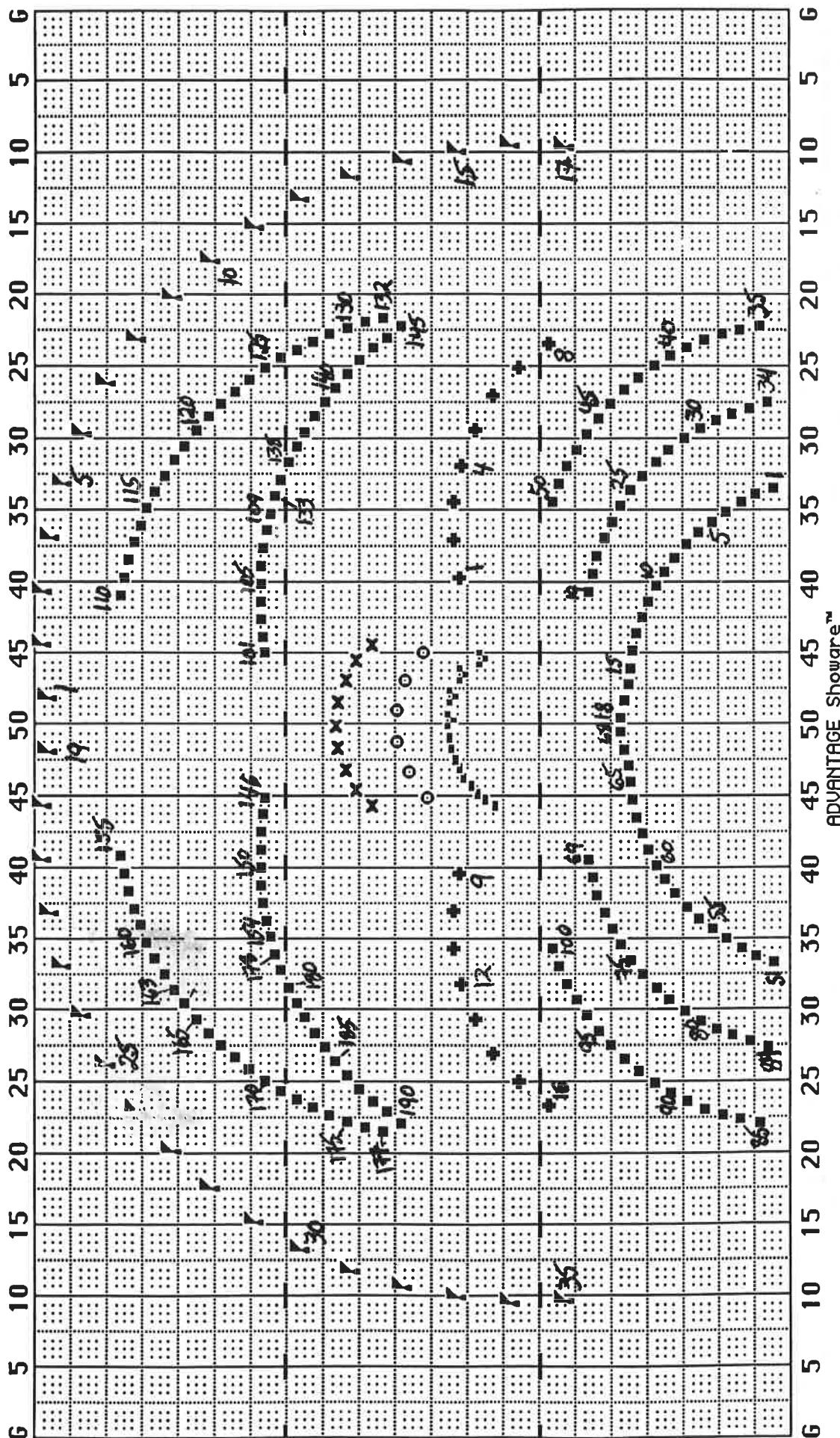
Ww- Float 45

Perc.- Float 45

Tubes- Float 45

Quard- Float 45





Mars, Page 8, Meas. 69-83, 68 Cts. M91

Brass-Float 45, Halt 29

Walt- Float 45, Halt 25

Tuba- Float 45, Halt 29
Tubas & Guard- Float 45, Halt 29

Mars, Page 9, Meas. 84- END, 33 Cts. J.M.91

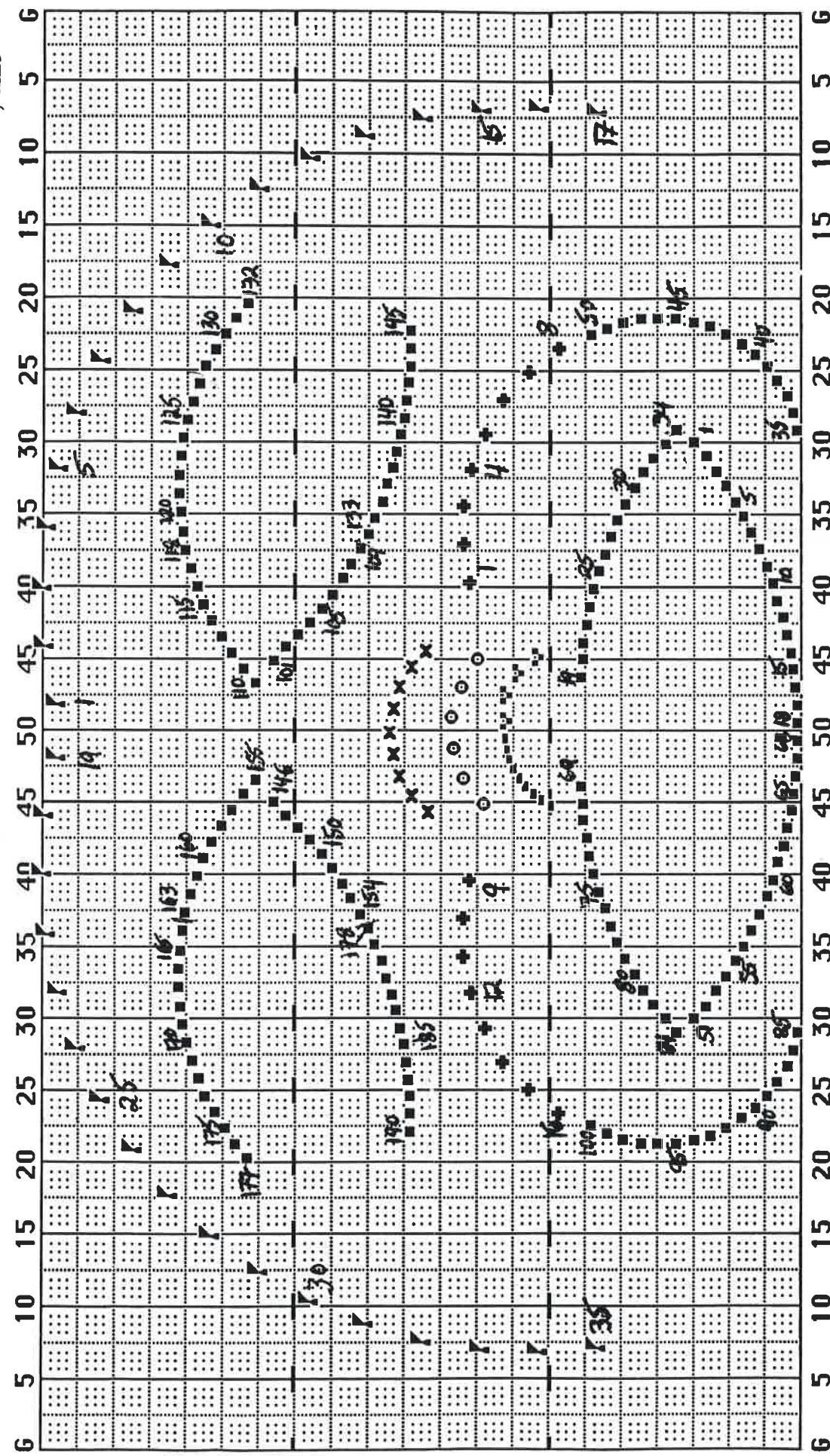
Brass- Float 24, Halt

Wt- Float 24, Halt

Perc- Float 24 Halt

Tuba- Float 24, Halt

Guard- Float 24, Halt



1

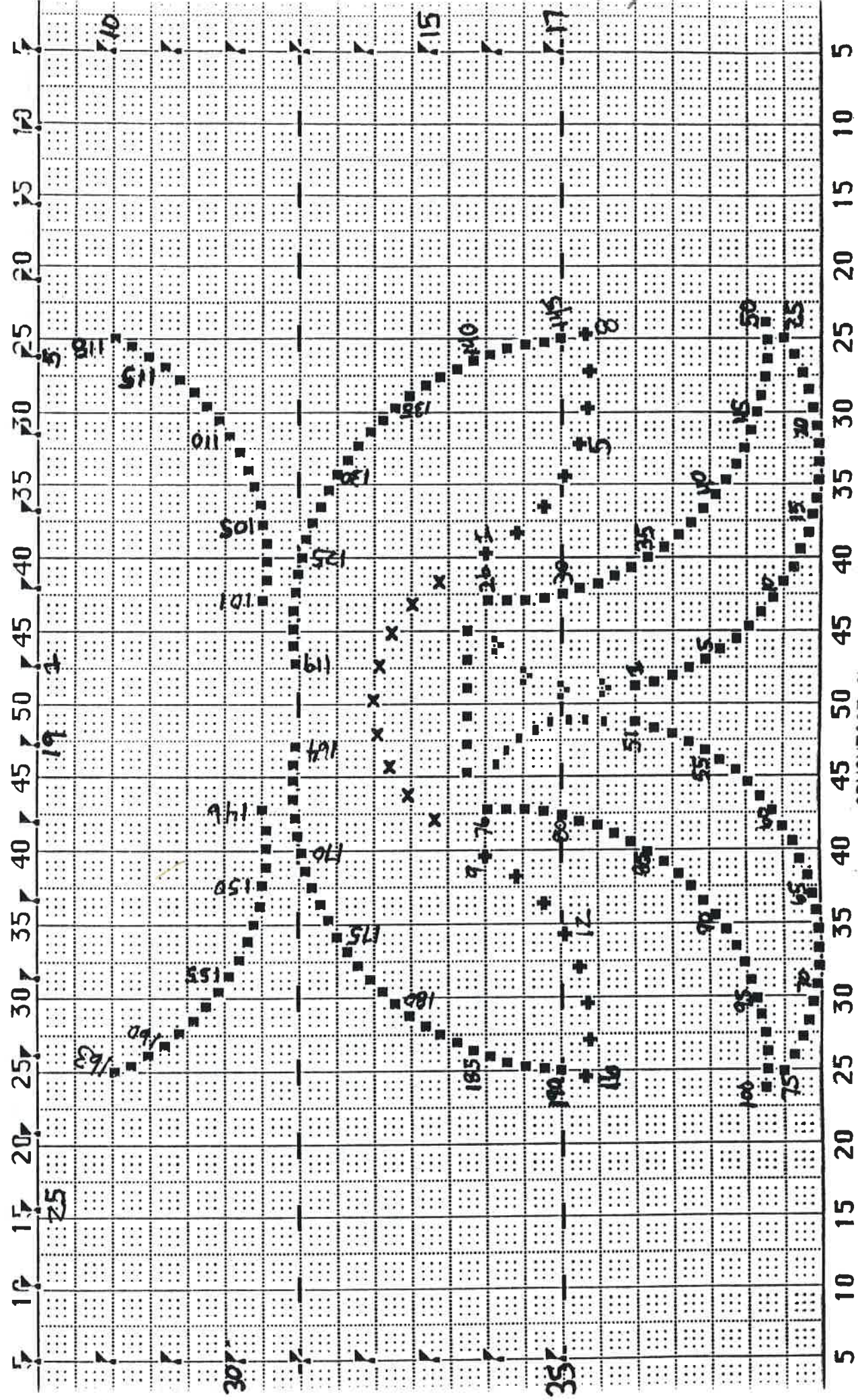
2

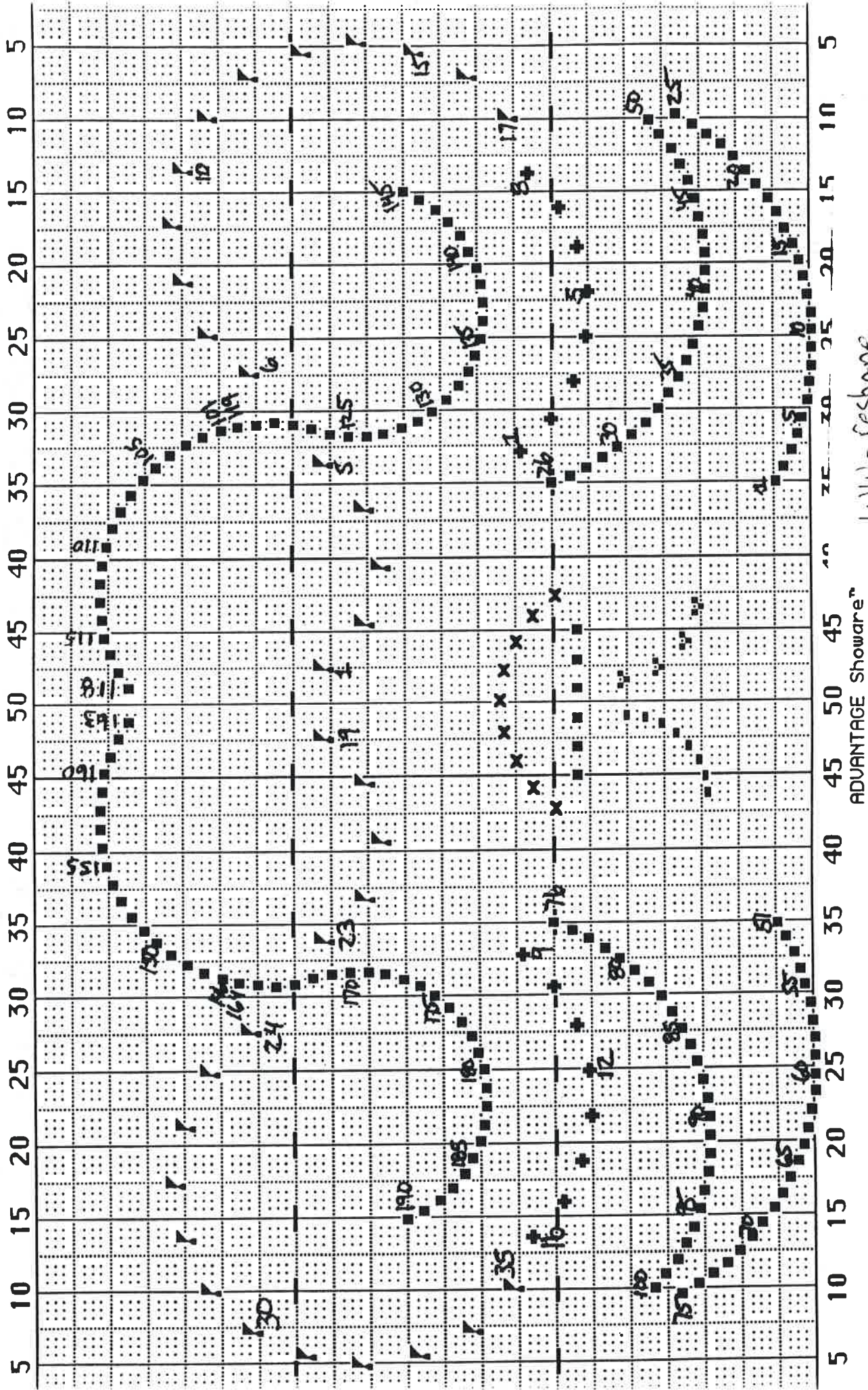
3

卷之三

Brass - reshape
perc - reshape
Guard - pick up new flag on sideline, 32 cts.

LATE IN THE EVENING



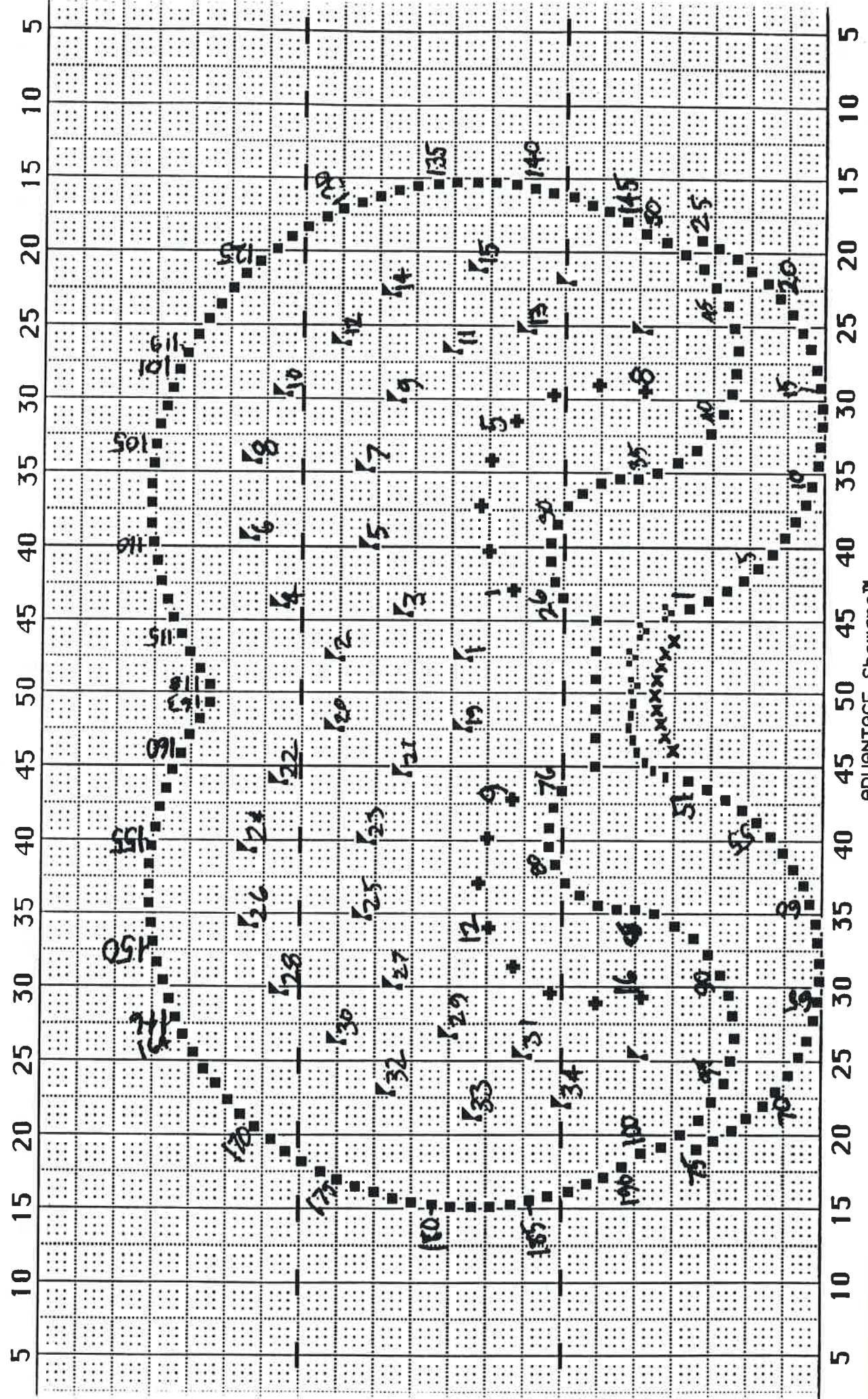


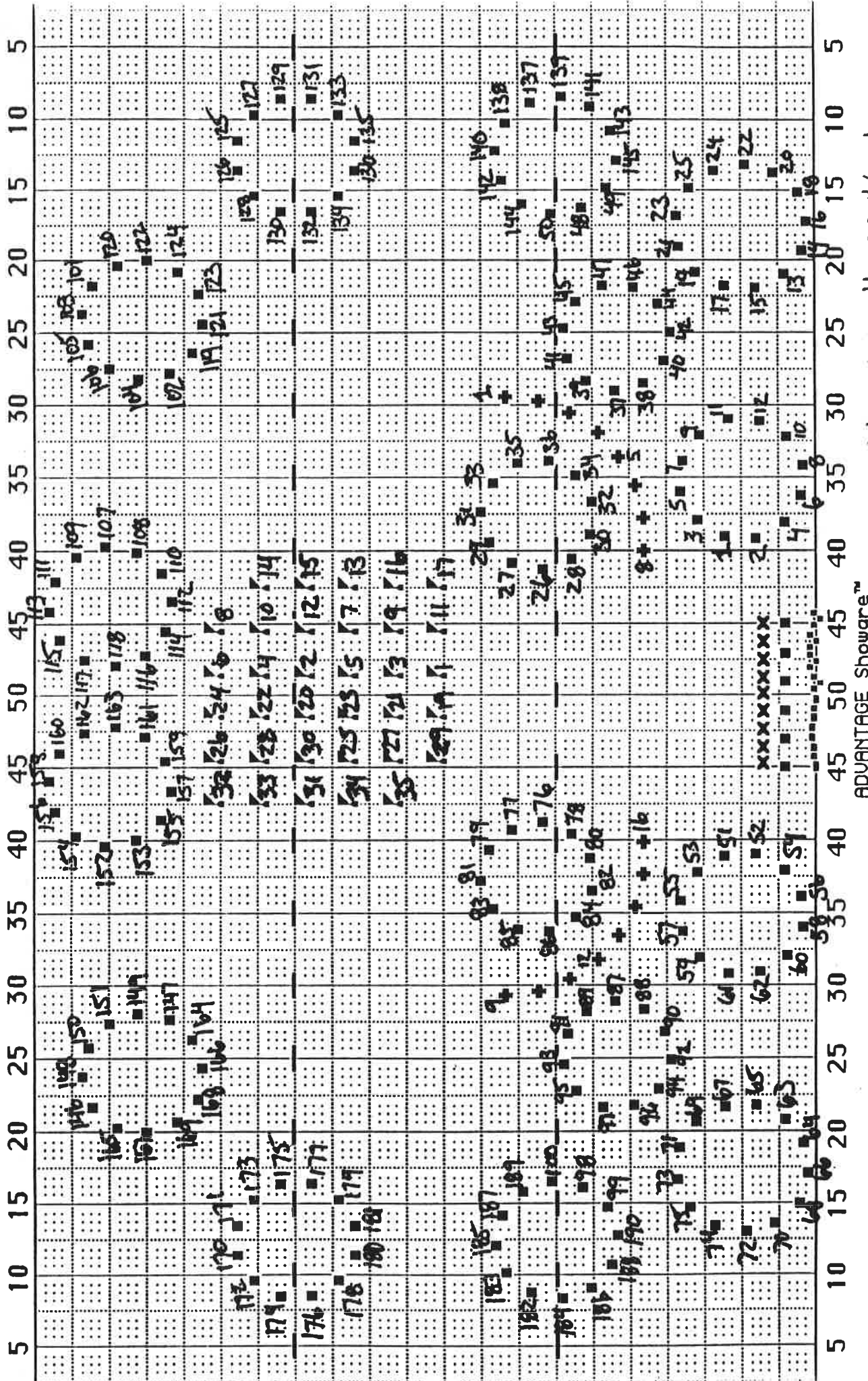
WU - !- reshape
BRASS - FTL
perc - move forward
Guard - reshape (no pass through) 40 cts

WW-reshape

Doge 3
16 cts
Half 48cts

BRASS - reshape
IRON - reshape
GARD - effect

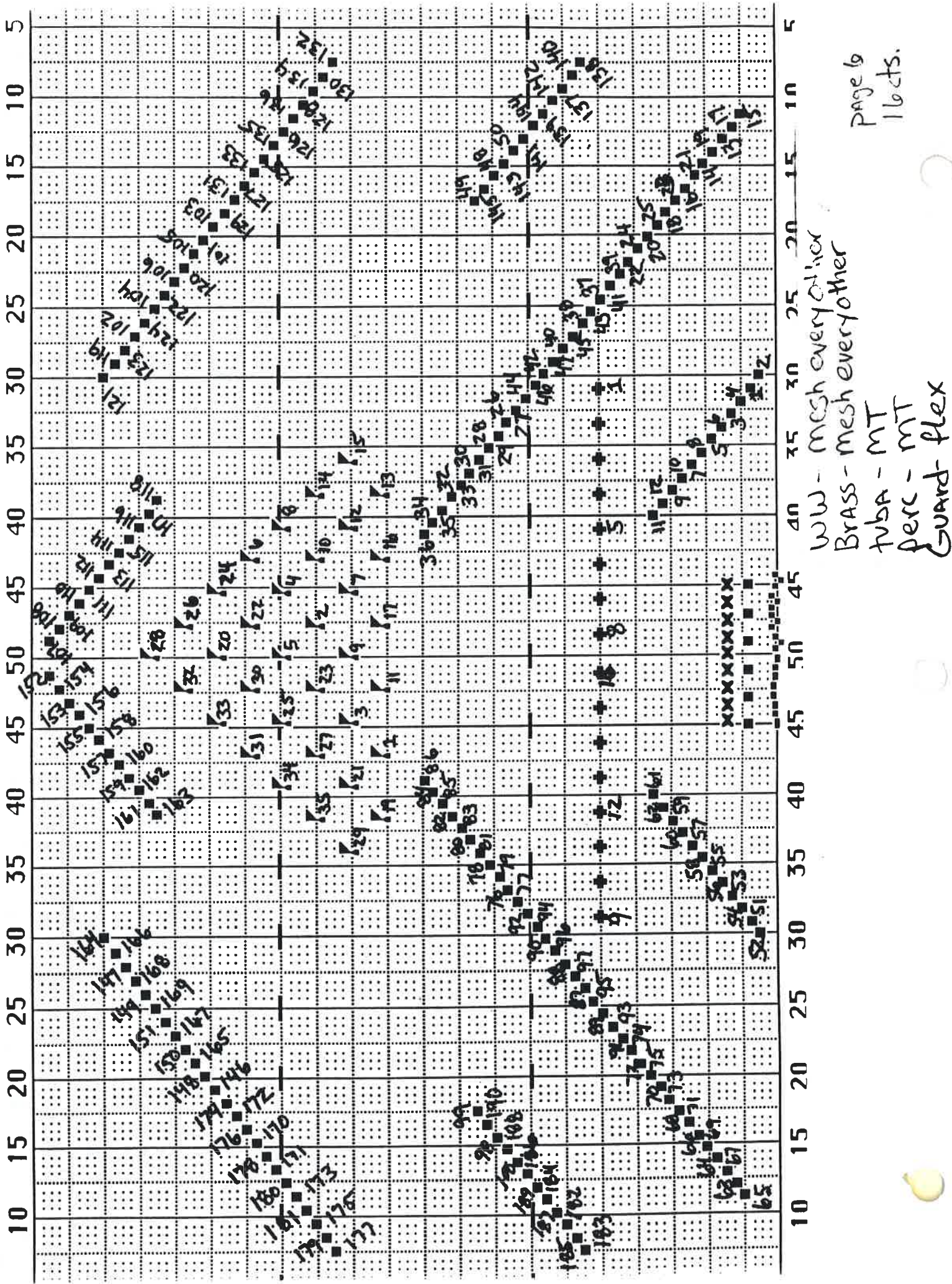




W W - every other pulcat
Brass - " "
Tuba - FTL
perc - push front
Guard - flex to file

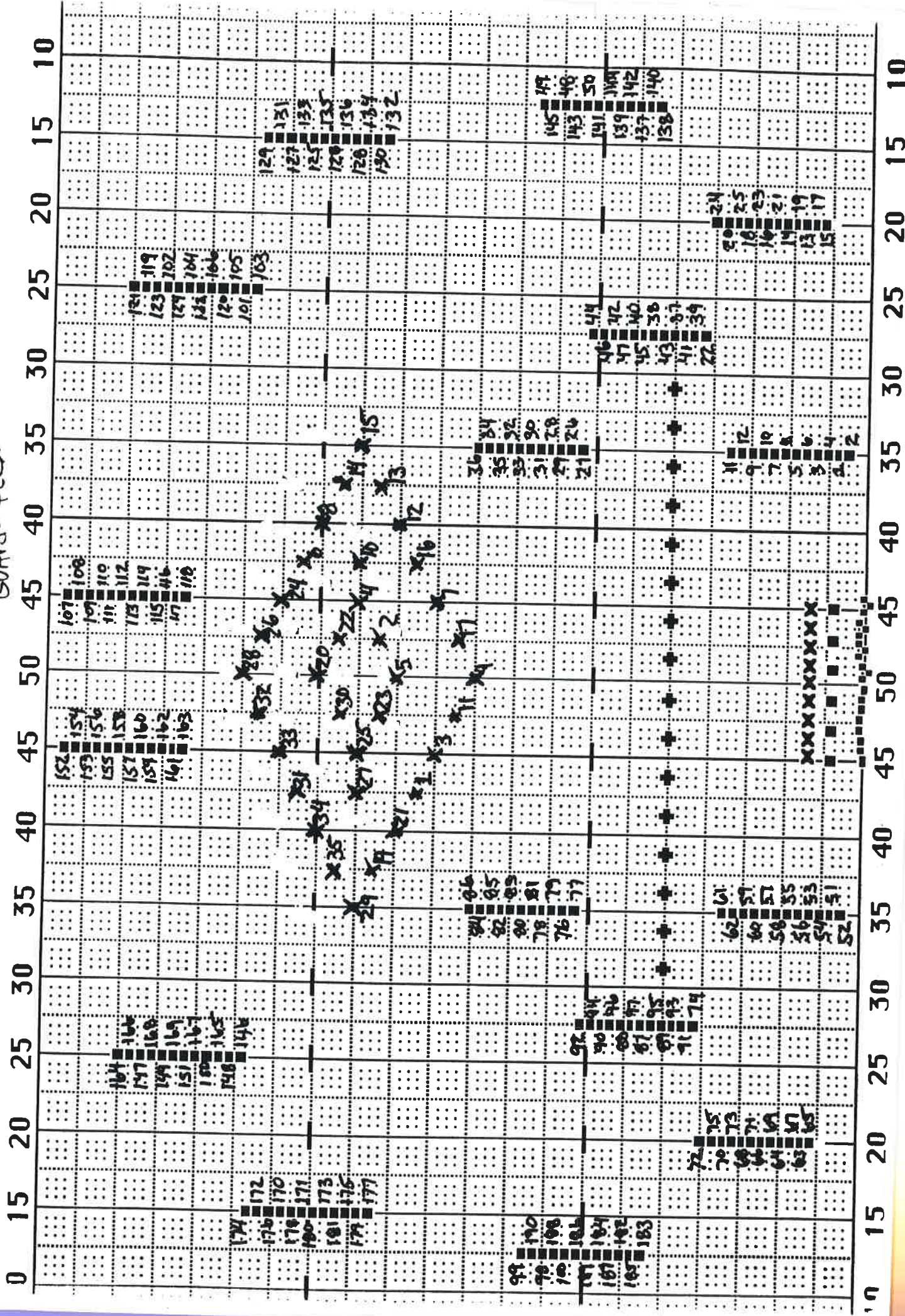
Day - 5
 16cts.
 WU - FTL
 BING - FTL
 tubA - FTL
 forc - MT
 GUARD - Rotate

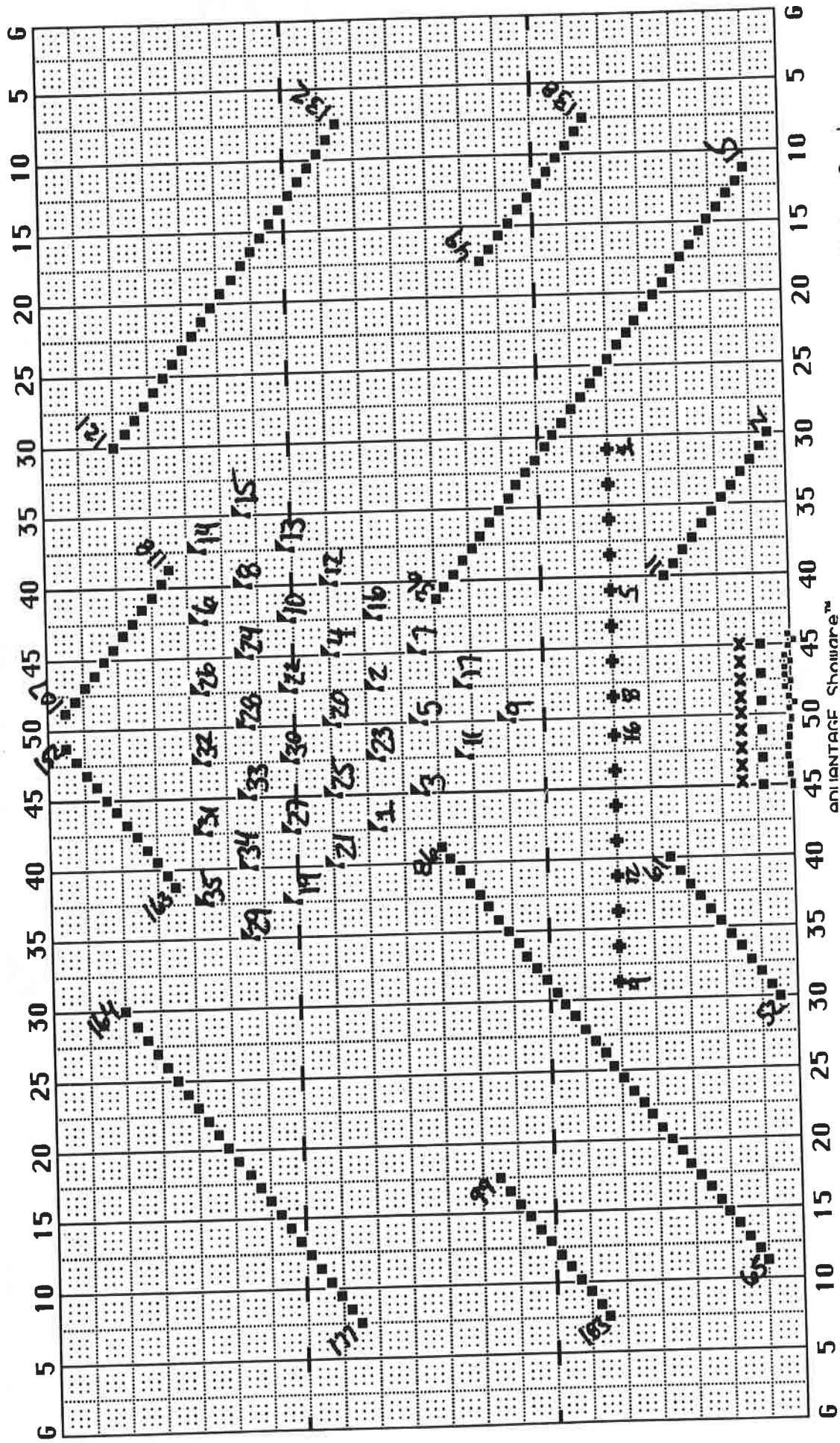
5	10	15	20	25	30	35	40	45	50	45	40	35	30	25	20	15	10	5
155	153	157	152	151	159	156	154	151	152	155	157	154	151	152	155	153	151	155
151	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167
168	167	166	165	164	163	162	161	160	161	162	163	164	165	166	167	168	169	168
178	177	176	175	174	173	172	171	170	171	172	173	174	175	176	177	178	179	178
180	179	178	177	176	175	174	173	172	171	170	169	168	167	166	165	164	163	162
189	188	187	186	185	184	183	182	181	180	181	182	183	184	185	186	187	188	189
187	186	185	184	183	182	181	180	179	180	181	182	183	184	185	186	187	188	187
185	184	183	182	181	180	179	178	177	176	175	174	173	172	171	170	169	168	167
183	182	181	180	179	178	177	176	175	174	173	172	171	170	169	168	167	166	165
181	180	179	178	177	176	175	174	173	172	171	170	169	168	167	166	165	164	163
179	178	177	176	175	174	173	172	171	170	169	168	167	166	165	164	163	162	161
177	176	175	174	173	172	171	170	169	168	167	166	165	164	163	162	161	160	159
175	174	173	172	171	170	169	168	167	166	165	164	163	162	161	160	159	158	157
173	172	171	170	169	168	167	166	165	164	163	162	161	160	159	158	157	156	155
171	170	169	168	167	166	165	164	163	162	161	160	159	158	157	156	155	154	153
169	168	167	166	165	164	163	162	161	160	161	162	163	164	165	166	167	168	169
167	166	165	164	163	162	161	160	159	160	161	162	163	164	165	166	167	168	169
165	164	163	162	161	160	159	158	157	156	155	154	153	152	151	150	149	148	147
163	162	161	160	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145
161	160	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144	143
159	158	157	156	155	154	153	152	151	150	151	152	153	154	155	156	157	158	159
157	156	155	154	153	152	151	150	149	150	151	152	153	154	155	156	157	158	159
155	154	153	152	151	150	149	148	147	146	145	144	143	142	141	140	139	138	137
153	152	151	150	149	148	147	146	145	144	143	142	141	140	139	138	137	136	135
151	150	149	148	147	146	145	144	143	142	141	140	139	138	137	136	135	134	133
149	148	147	146	145	144	143	142	141	140	139	138	137	136	135	134	133	132	131
147	146	145	144	143	142	141	140	139	140	141	142	143	144	145	146	147	148	149
145	144	143	142	141	140	139	138	137	136	135	134	133	132	131	130	129	128	127
143	142	141	140	139	138	137	136	135	134	133	132	131	130	129	128	127	126	125
141	140	139	138	137	136	135	134	133	132	131	130	129	128	127	126	125	124	123
139	138	137	136	135	134	133	132	131	130	129	128	127	126	125	124	123	122	121
137	136	135	134	133	132	131	130	129	130	131	132	133	134	135	136	137	138	139
135	134	133	132	131	130	129	128	127	126	125	124	123	122	121	120	119	118	117
133	132	131	130	129	128	127	126	125	124	123	122	121	120	119	118	117	116	115
131	130	129	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113
129	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112	111
127	126	125	124	123	122	121	120	119	120	121	122	123	124	125	126	127	128	129
125	124	123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107
123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105
121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103
119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101
117	116	115	114	113	112	111	110	109	110	111	112	113	114	115	116	117	118	119
115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97
113	112	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95
111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	94	93
109	108	107	106	105	104	103	102	101	100	99	98	97	96	95	94	93	92	91
107	106	105	104	103	102	101	100	99	98	97	96	95	94	93	92	91	90	89
105	104	103	102	101	100	99	98	97	96	95	94	93	92	91	90	89	88	87
103	102	101	100	99	98	97	96	95	94	93	92	91	90	89	88	87	86	85
101	100	99	98	97	96	95	94	93	92	91	90	89	88	87	86	85	84	83
99	98	97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81
97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	79
95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	79	78	77
93	92	91	90	89	88	87	86	85	84	83	82	81	80	79	78	77	76	75
91	90	89	88	87	86	85	84	83	82	81	80	79	78	77	76	75	74	73
89	88	87	86	85	84	83	82	81	80	79	78	77	76	75	74	73	72	71
87	86	85	84	83	82	81	80	79	78	77	76	75	74	73	72	71	70	69
85	84	83	82	81	80	79	78	77	76	75	74	73	72	71	70	69	68	67
83	82	81	80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65
81	80	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63
79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61
77	76	75	74	73	72	71	70	69	68	67	66	65	64	63	62	61	60	59
75	74	73	72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57
73	72	71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55
71	70	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53
69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51
67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49
65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47
63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45
61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43
59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41
57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39
55	54	53	52	51	50	49	48	47	46									



UN - gate
BASS - gate
perc - mT - tuba
Guard - flex

16cts





WIND - SAME SET AS
Page 6

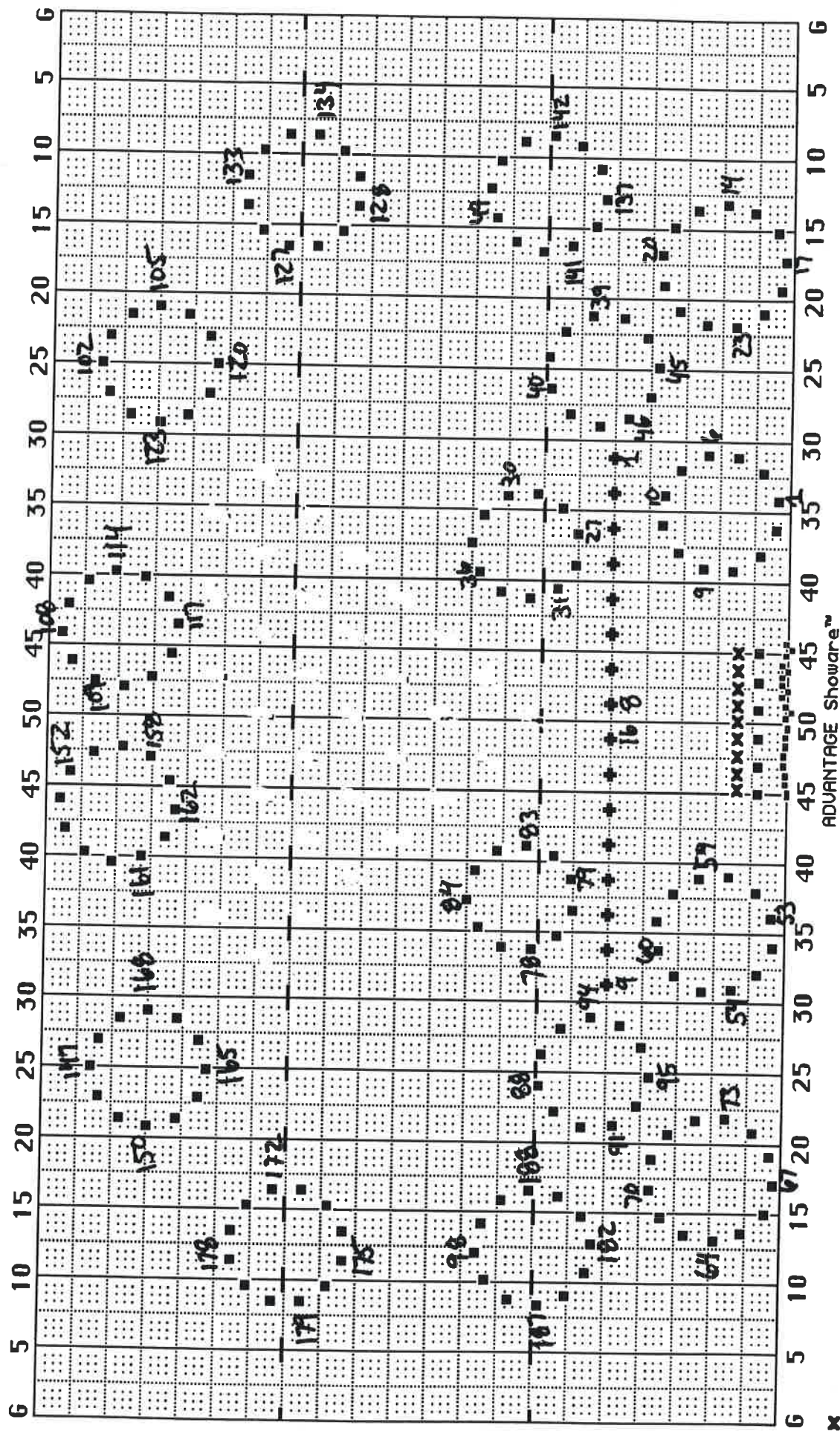
PAGE 8

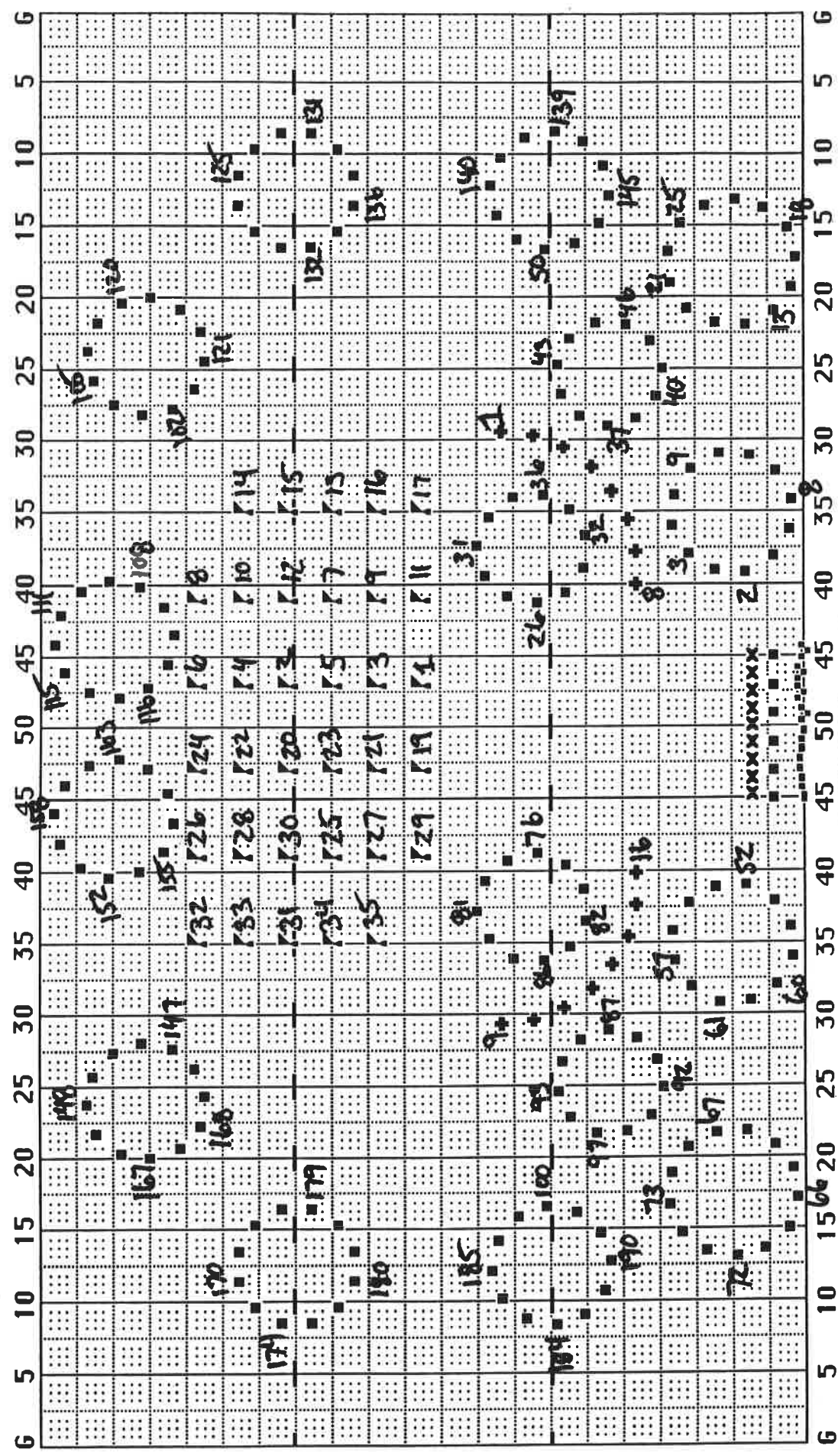
W W - Gate
B R A S S - G A T E
Perc - M T - Tuba
Guard - flex

Wind - Same set as
page 5

Wings - When you've got pull out
Brass - " " "
Percussion - Percussion
Guitar - Take 214s to final

Page 9
12<15.



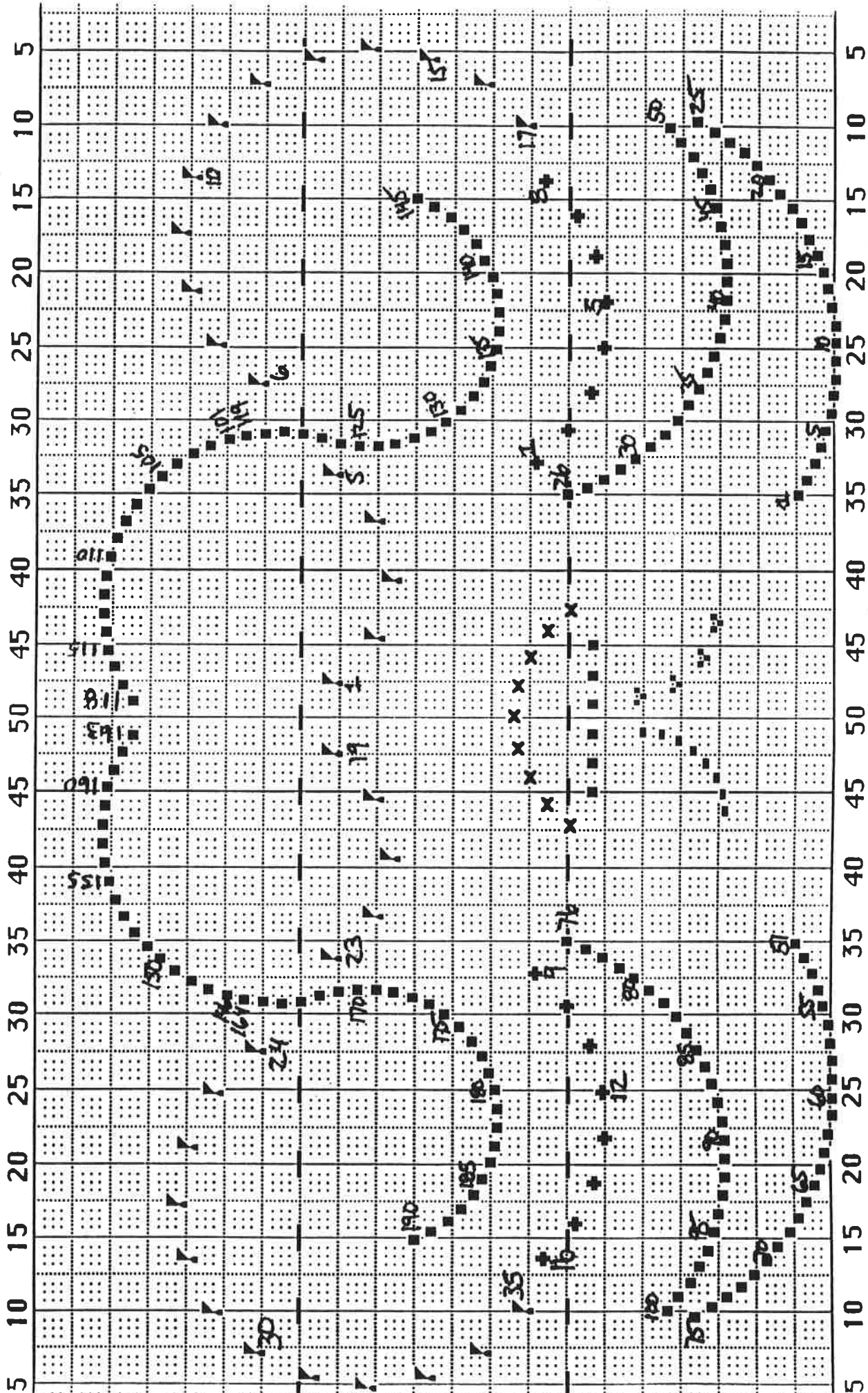


Wind-Same set AS
Page 4

GUARD - **GRASS** - **TIGER** - **PERC** - **M1** - **FTL** - **FTL** - **GRASS** - **WWD** - **FTL**

Page 10
12cts

Guard - role & reshape



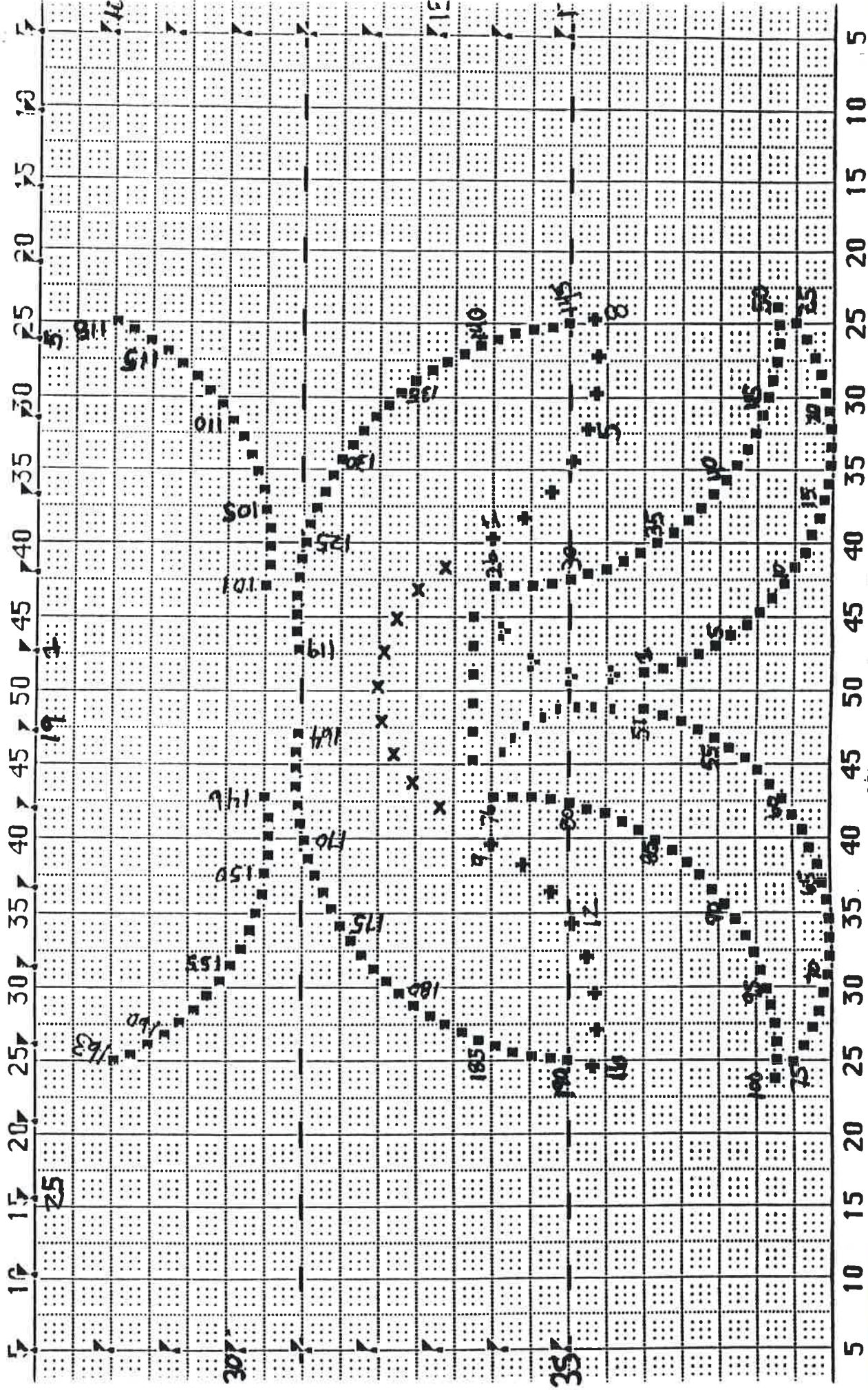
Same Set AS
Page 2

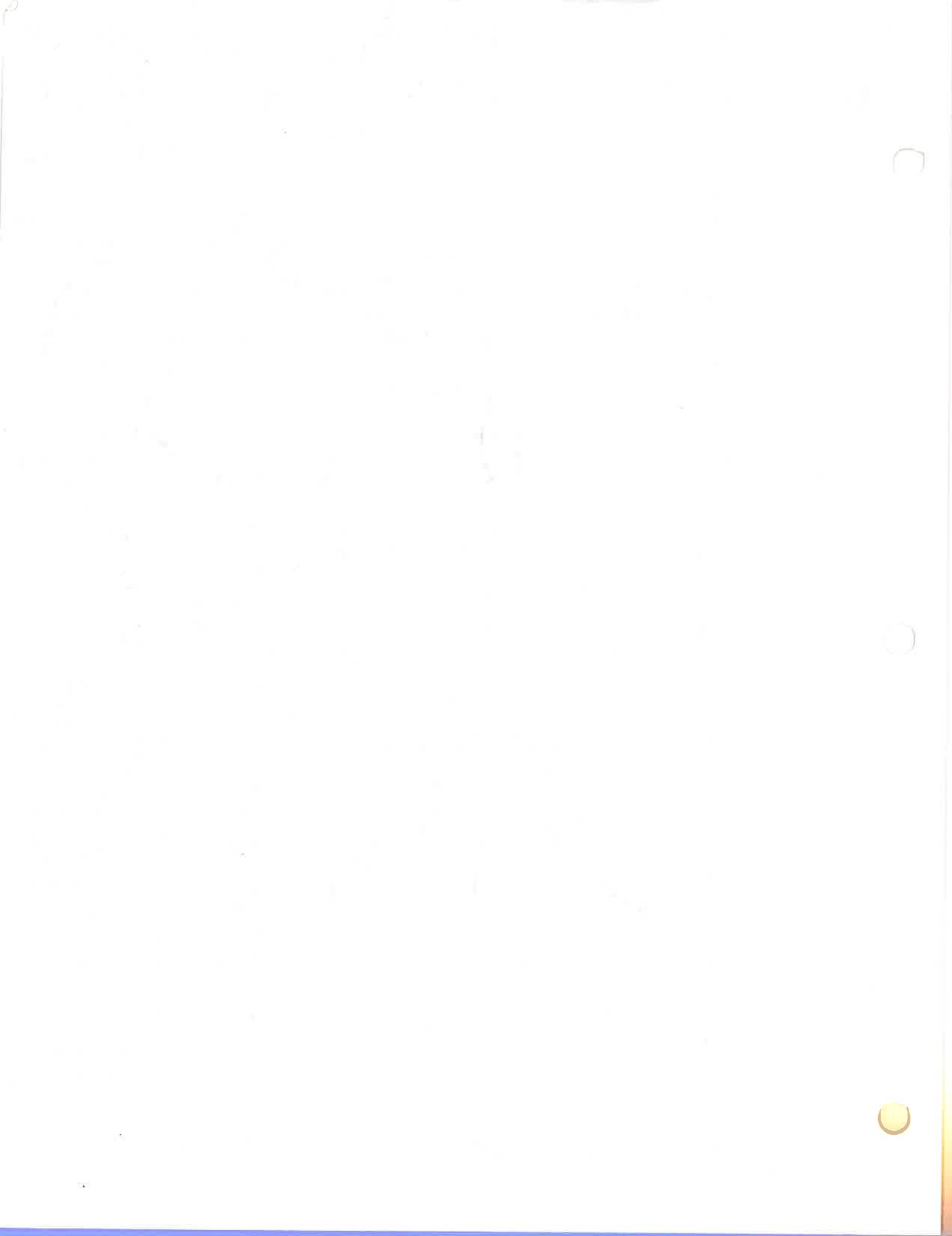
W W - reshape
Brass - reshape
perc - reshape
Guard - pass through

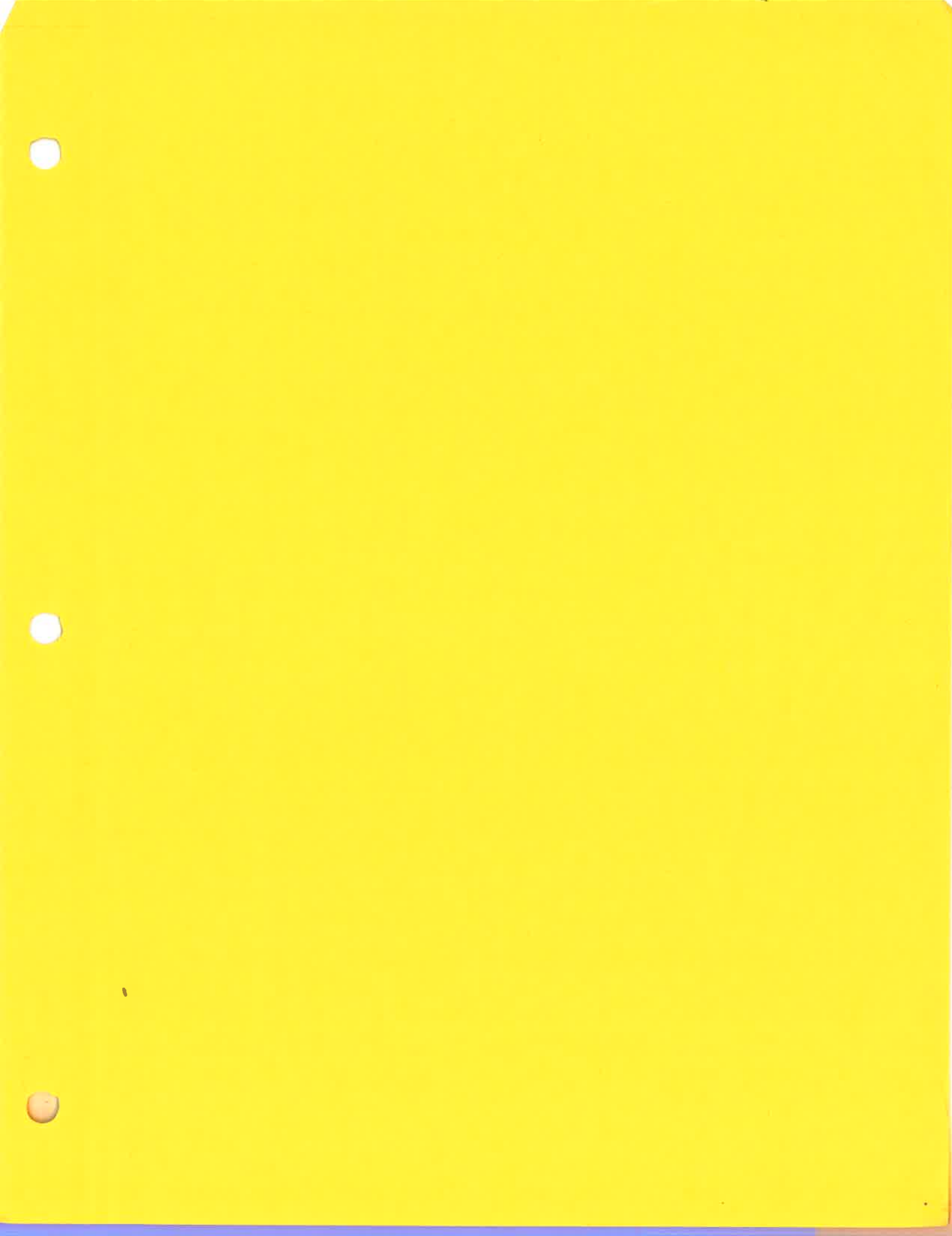
Page 12
lects.

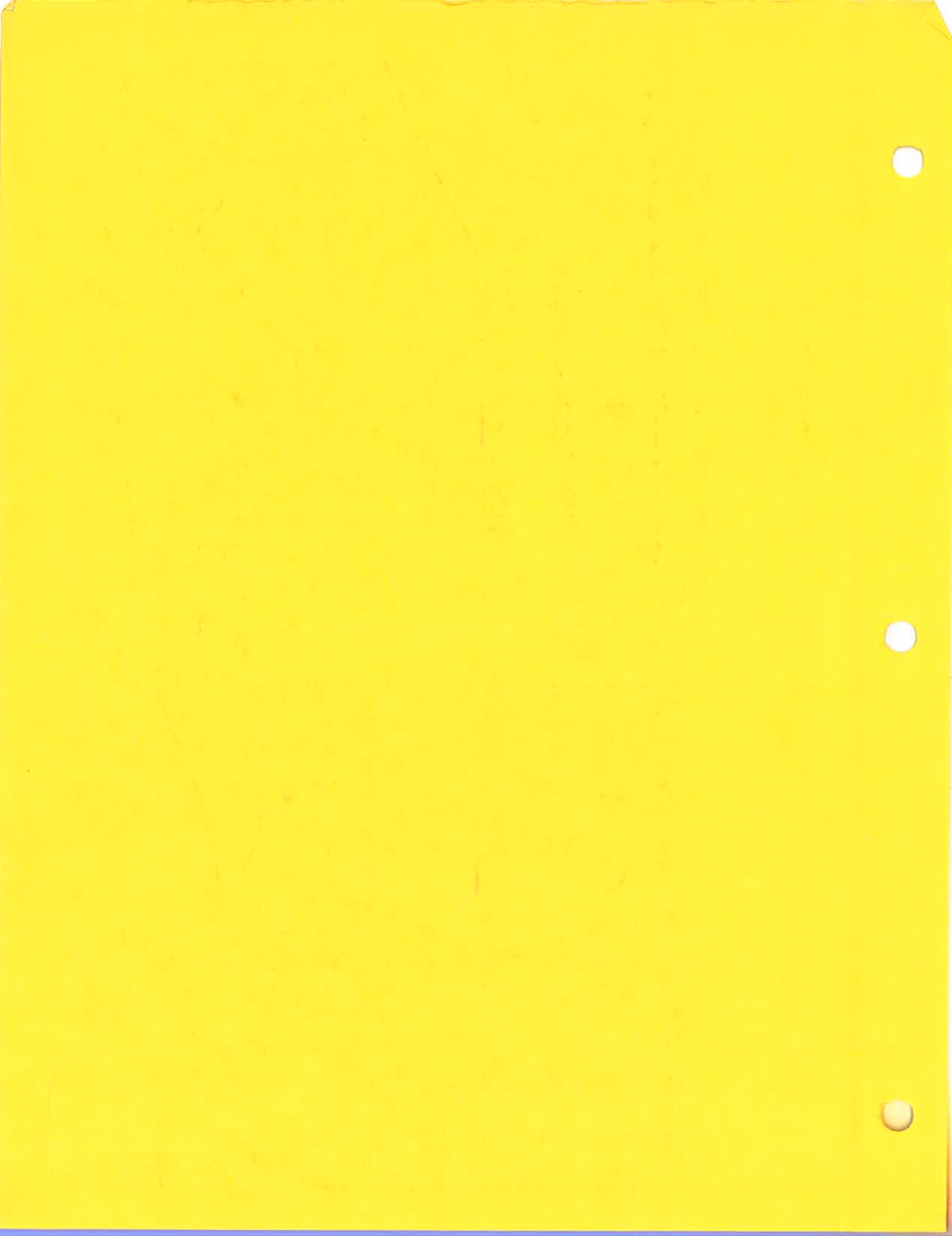
uw-reshape
grass-reshape
pore-reshape
guard-reshape

Same Set As Page 1

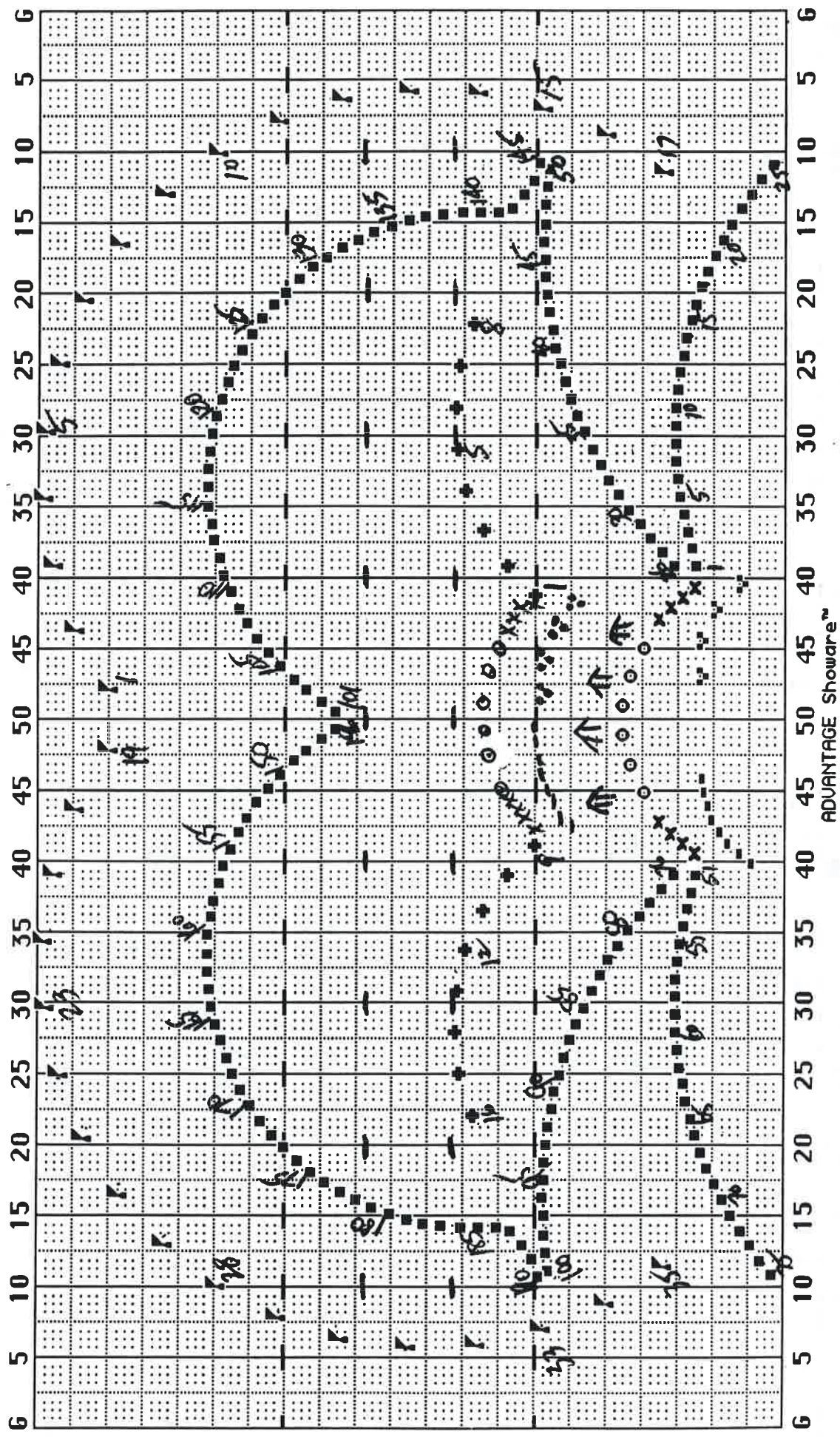


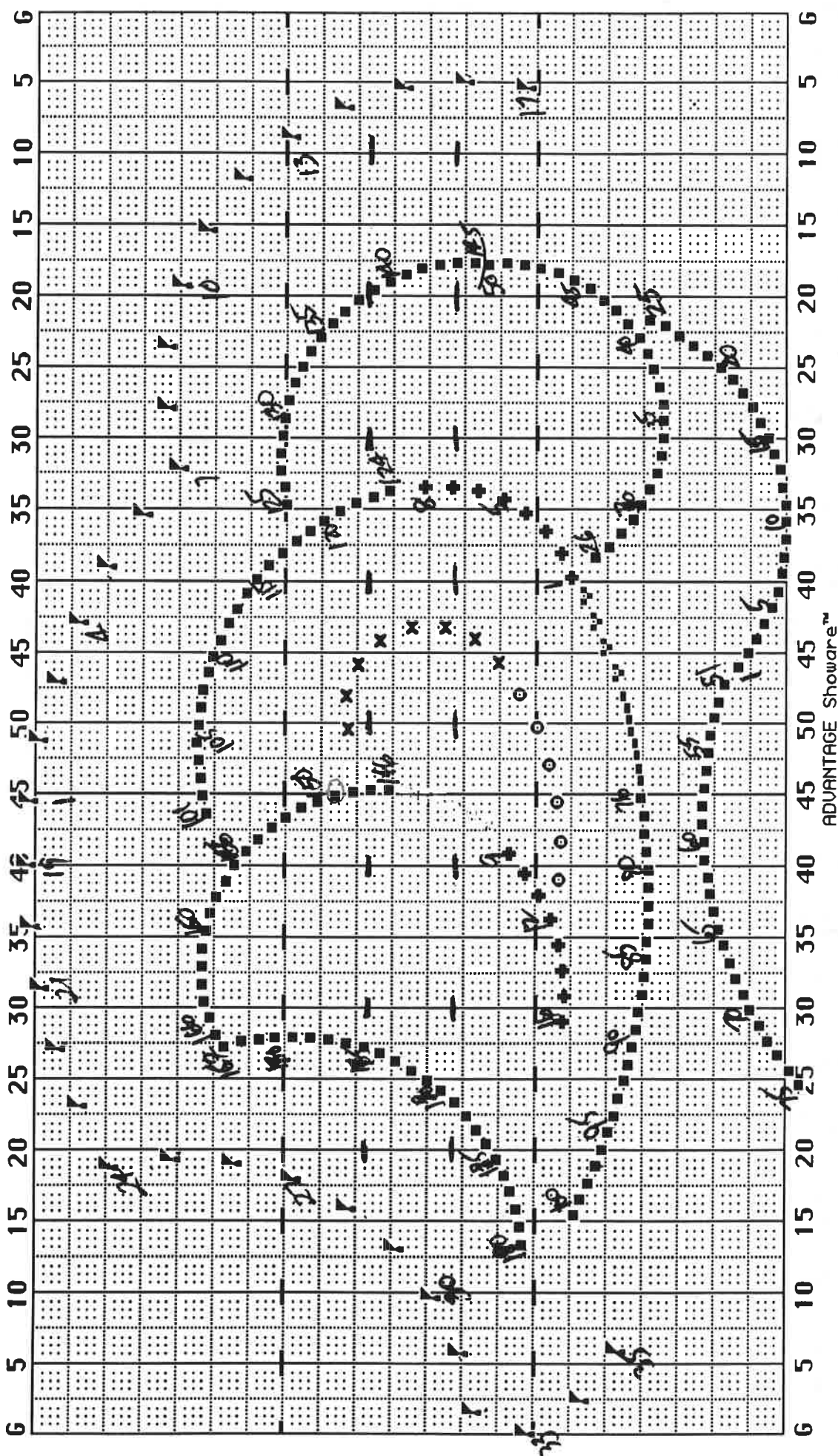






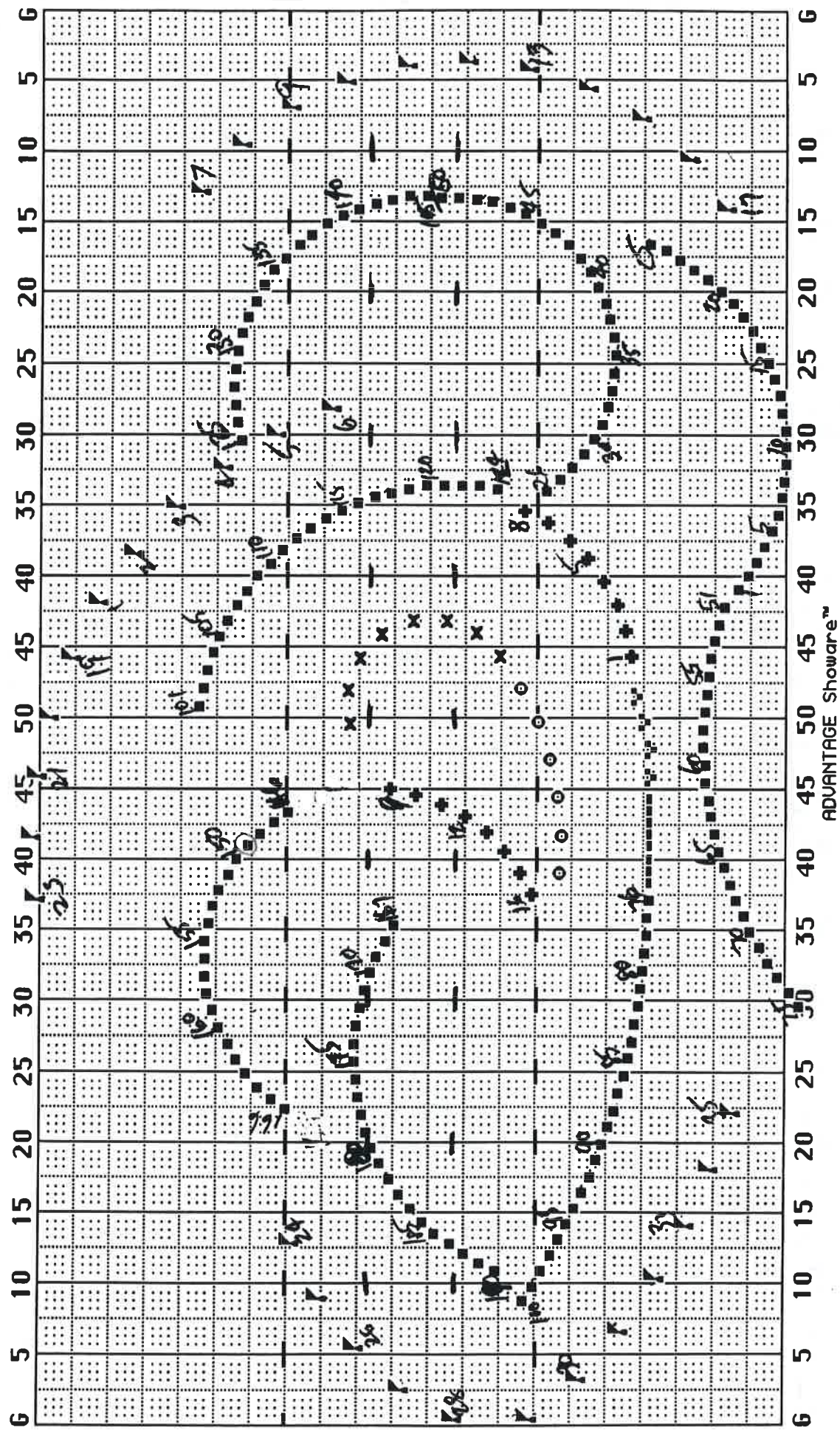
Late in the Evening
ENDING SET

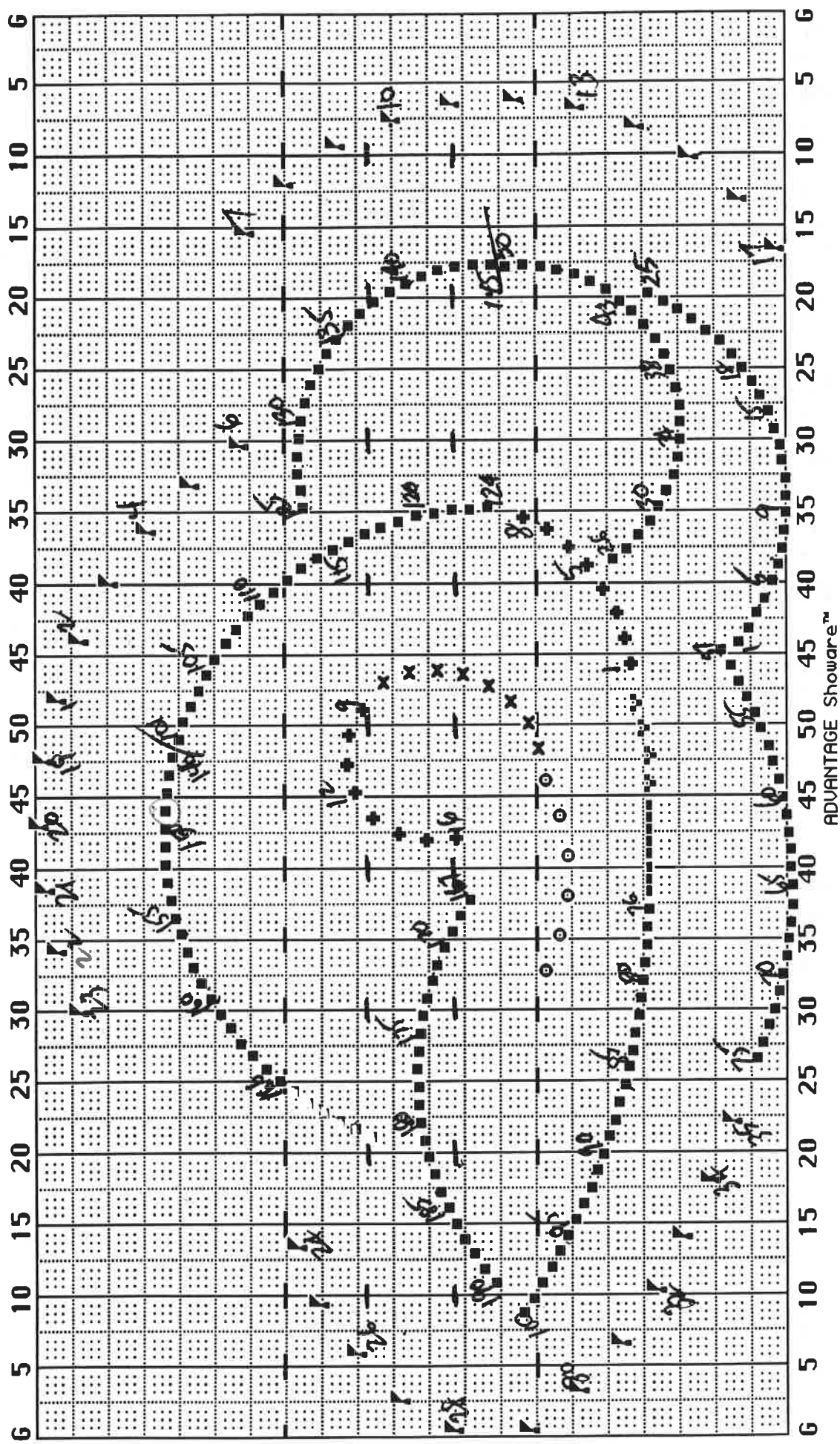




PICTURES ① M 1-13 CTS 40
 Perc - BM 20, Hold 2+
^{MT 8}, FL 20, DT 8
 WINDS - HOLD 22, FL 20, DT 8
 GUARD - HOLD 22, FL 20, DT 8

PICTURES ② M-14-19 GS-24
All-FY/SUDE/FAL 20, DT/H/T4

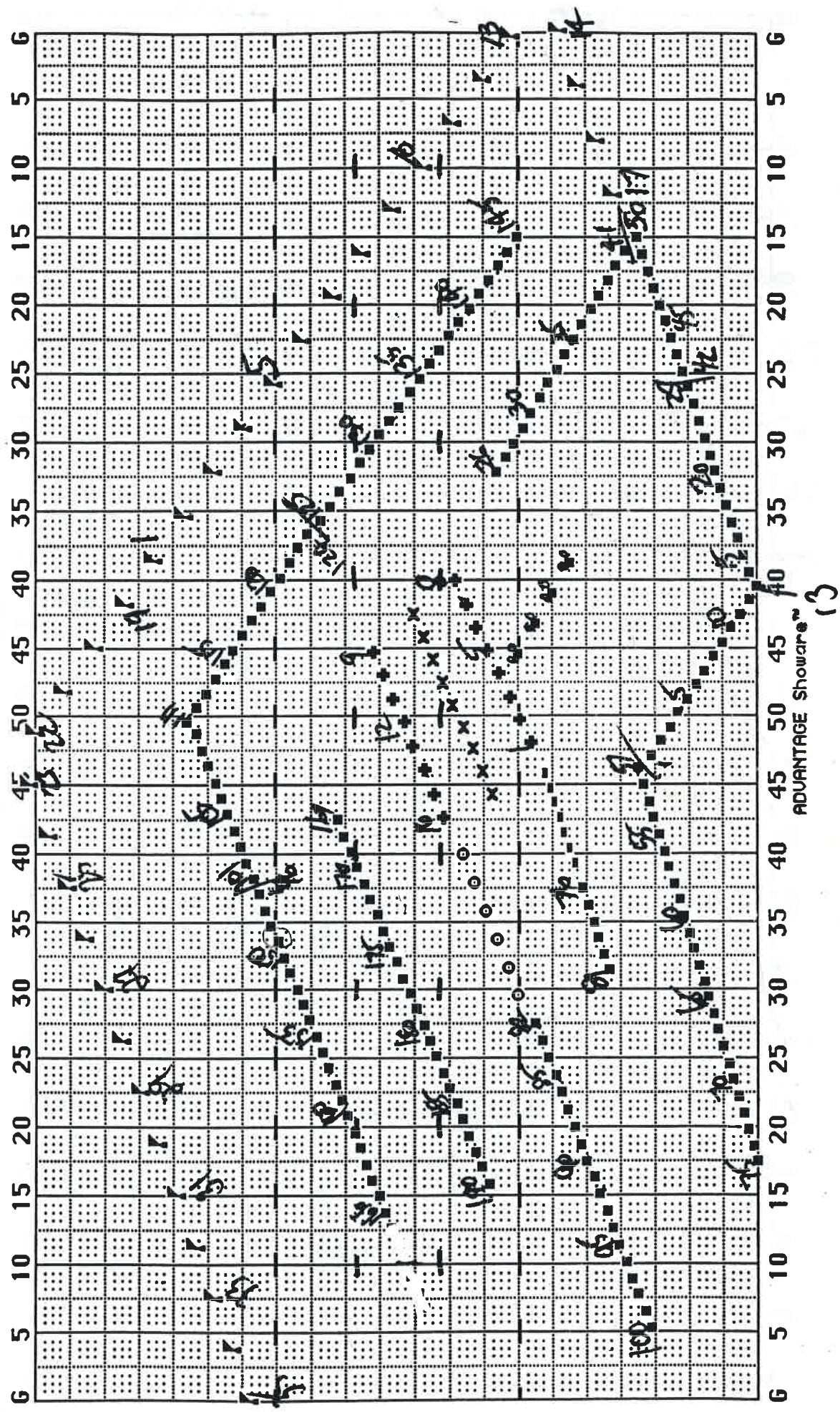


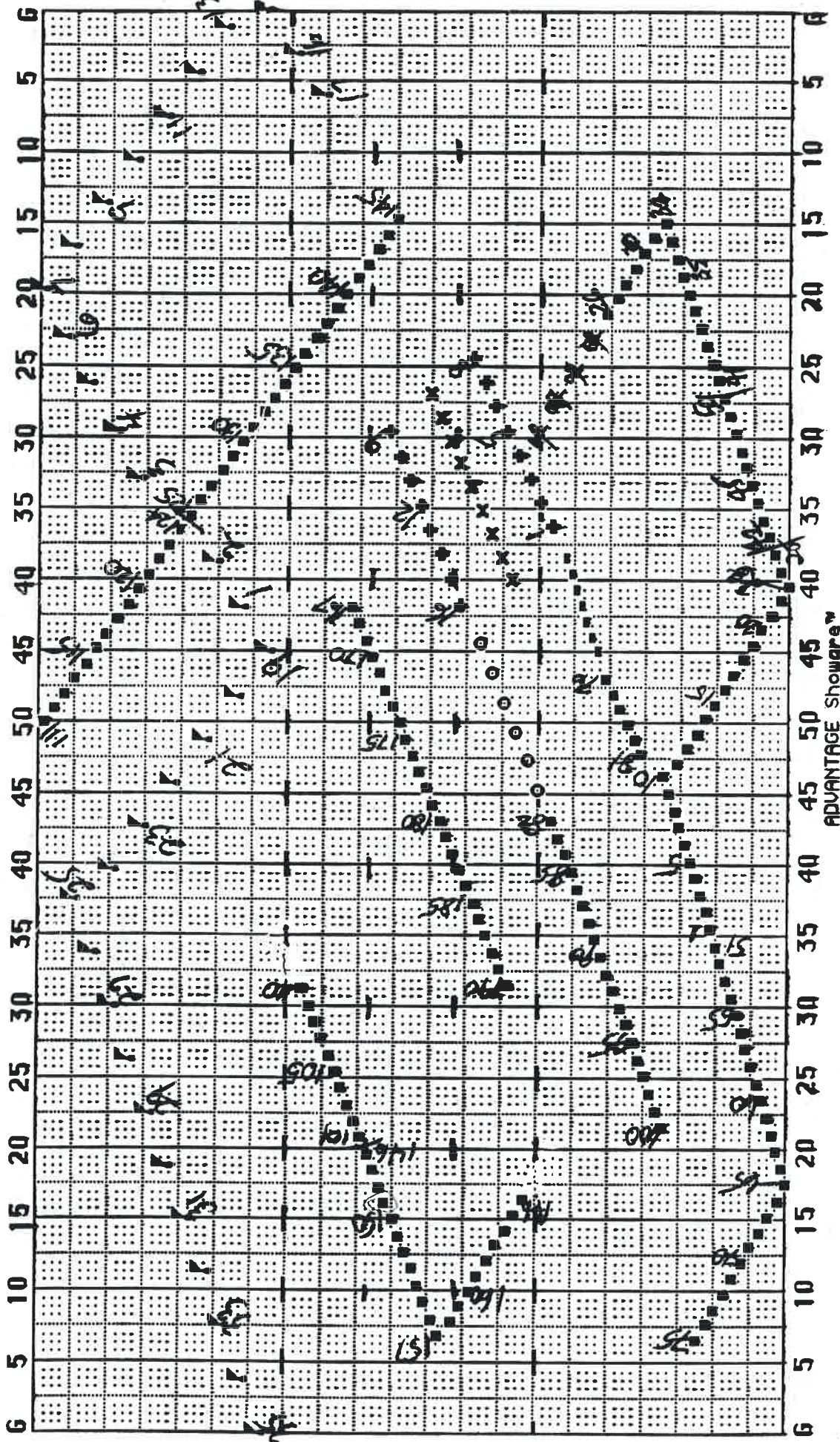


PICTURES ③ N. 20-33 CTS 56
ALL - NT 24, FL 28, DT 4

PICTURES ④ M. 34-41 Cts. 32 75

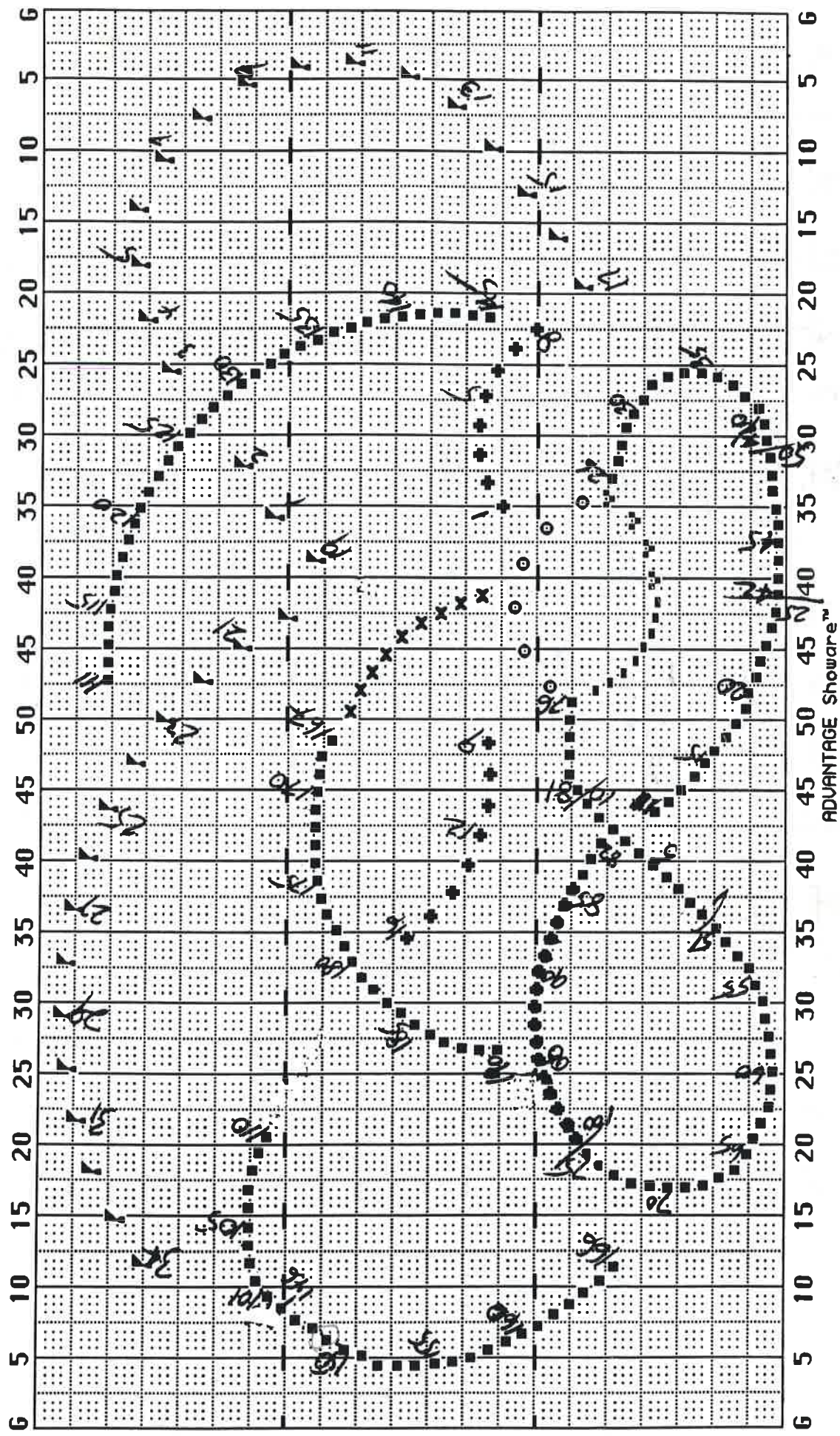
All-FL 32

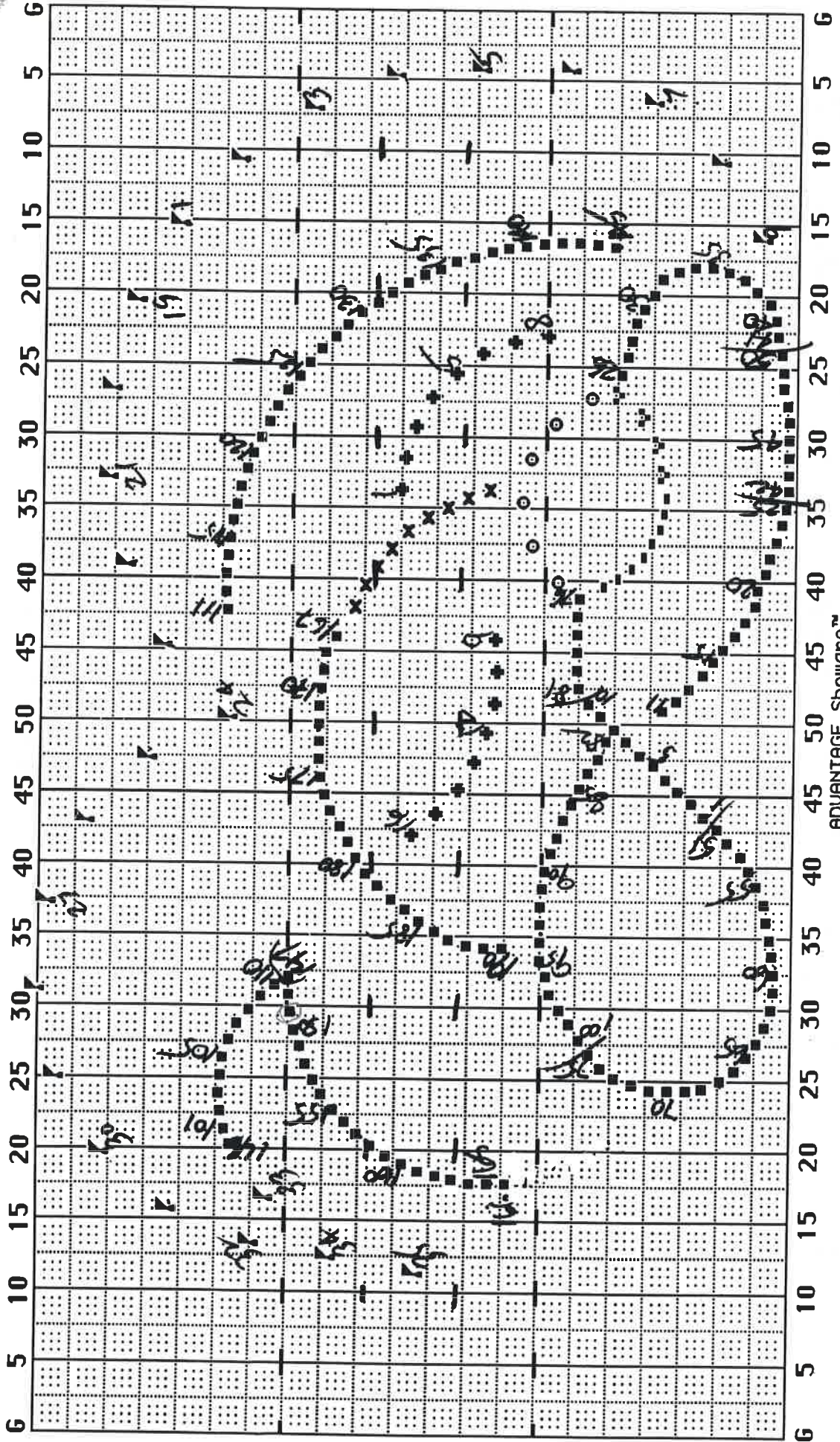




Alt-Slide/Fu 32(AS) M 28

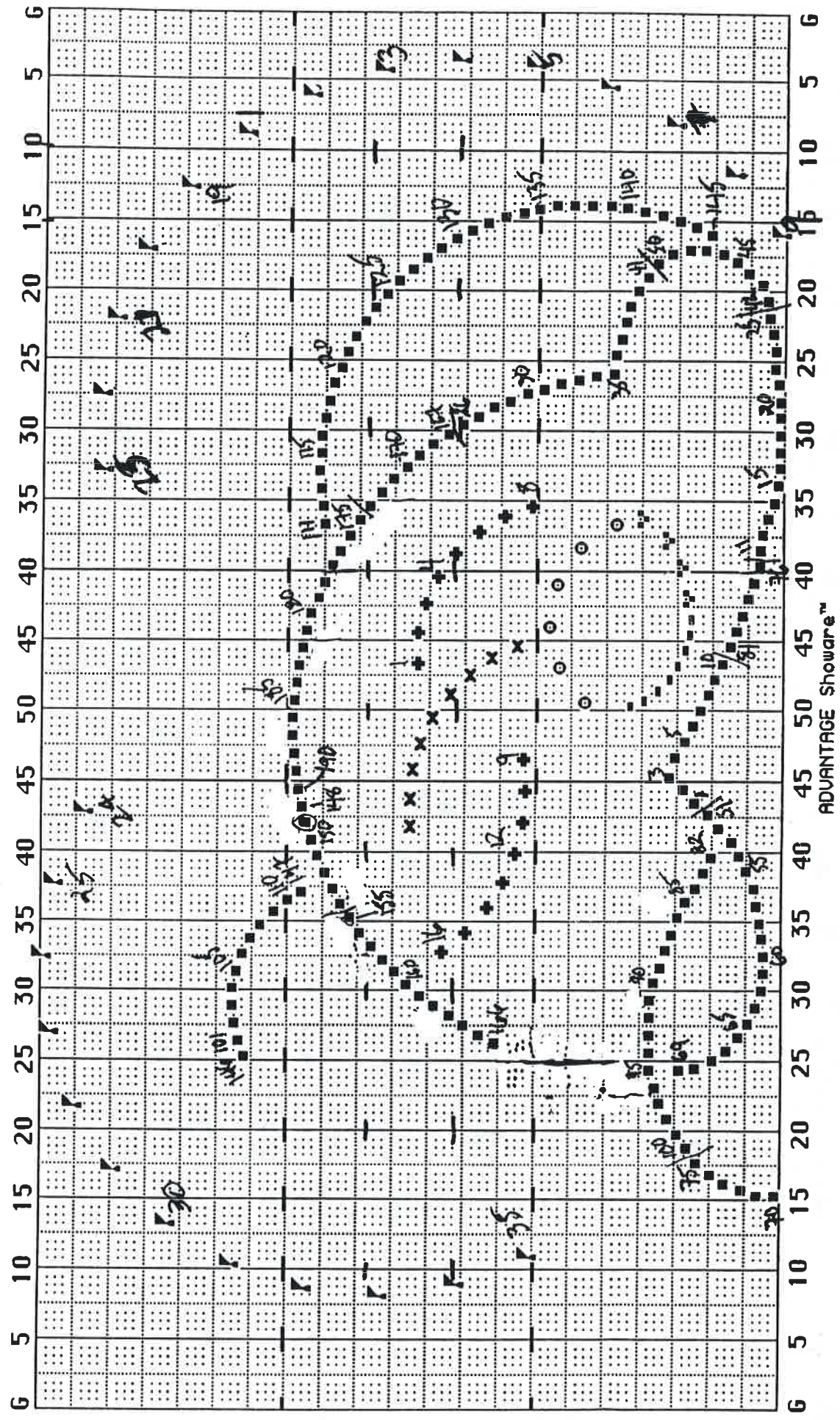
PICTURES ⑥ M. 57-69 Ch. 52
AU-FC 32, hold 20

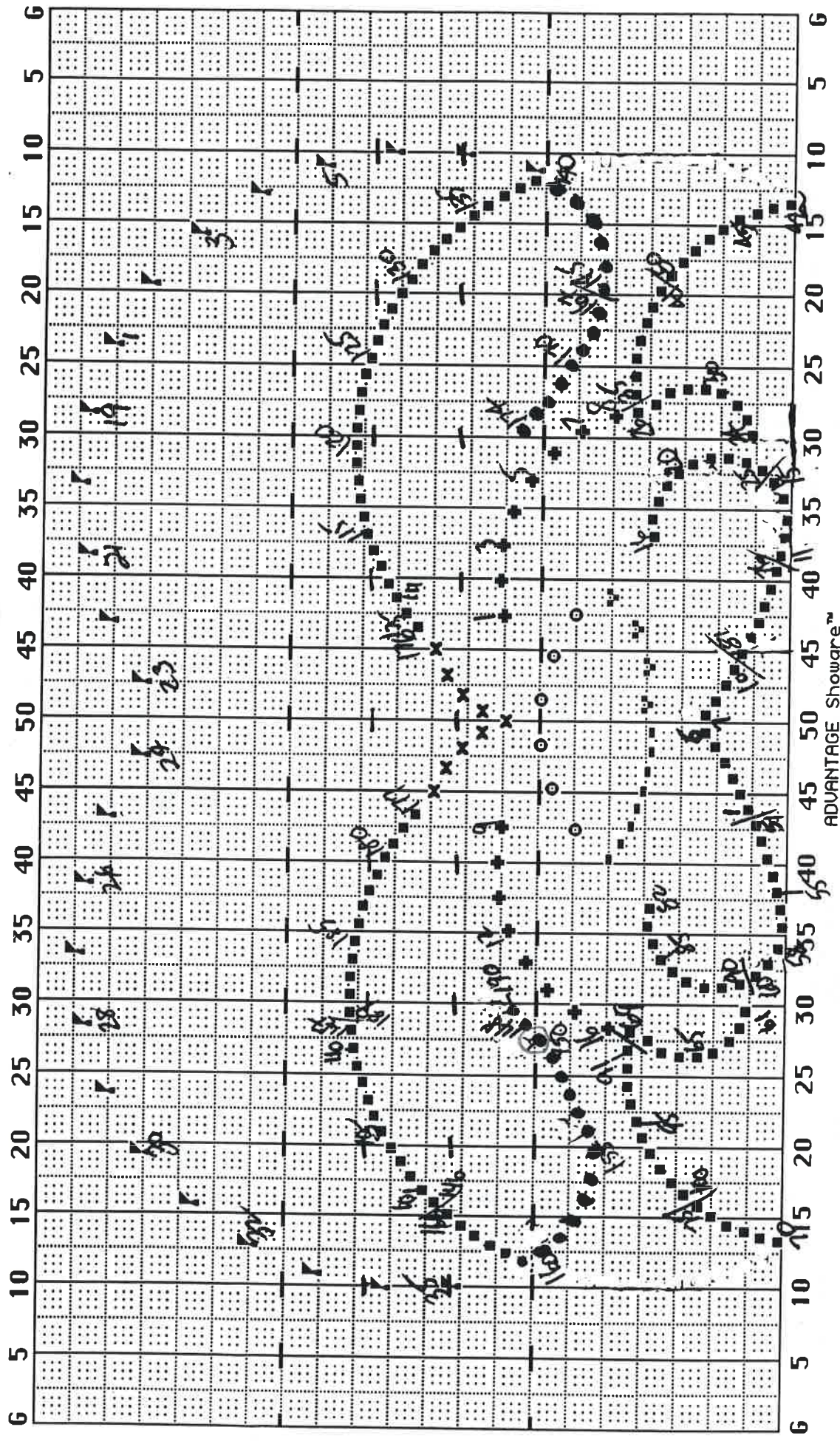




PICTURES ① M. 20-83 Cts. 56
Arc FC 40, MT 12, Hold 4

PICTURES ⑧ M. 84-97 CS. 52
Acu-Hold 28 Fl 20 DT4

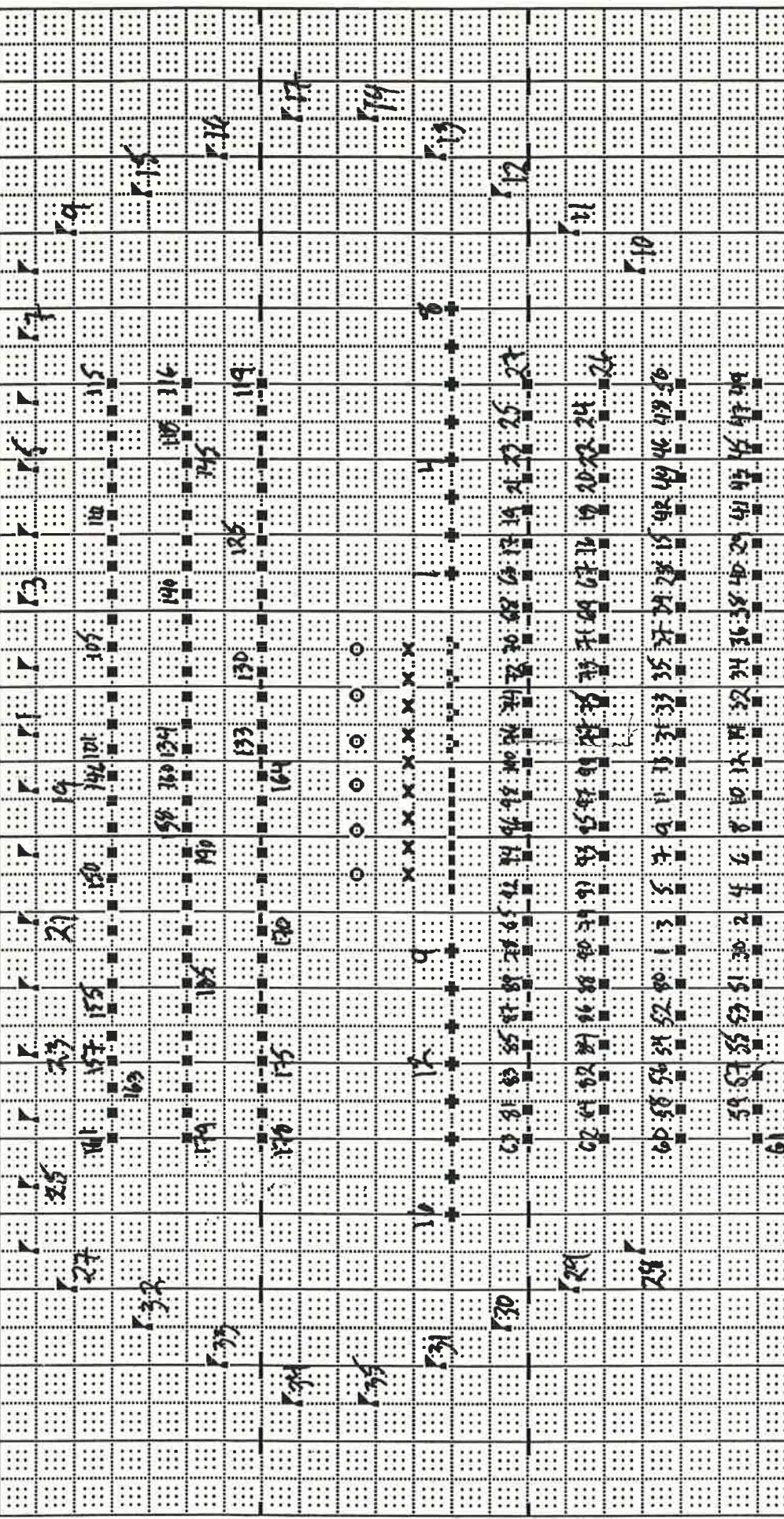




PICTURES ⑨ M. 98-106⁺ CTS. 37
AUL - FLATT 24, HALT TO ED

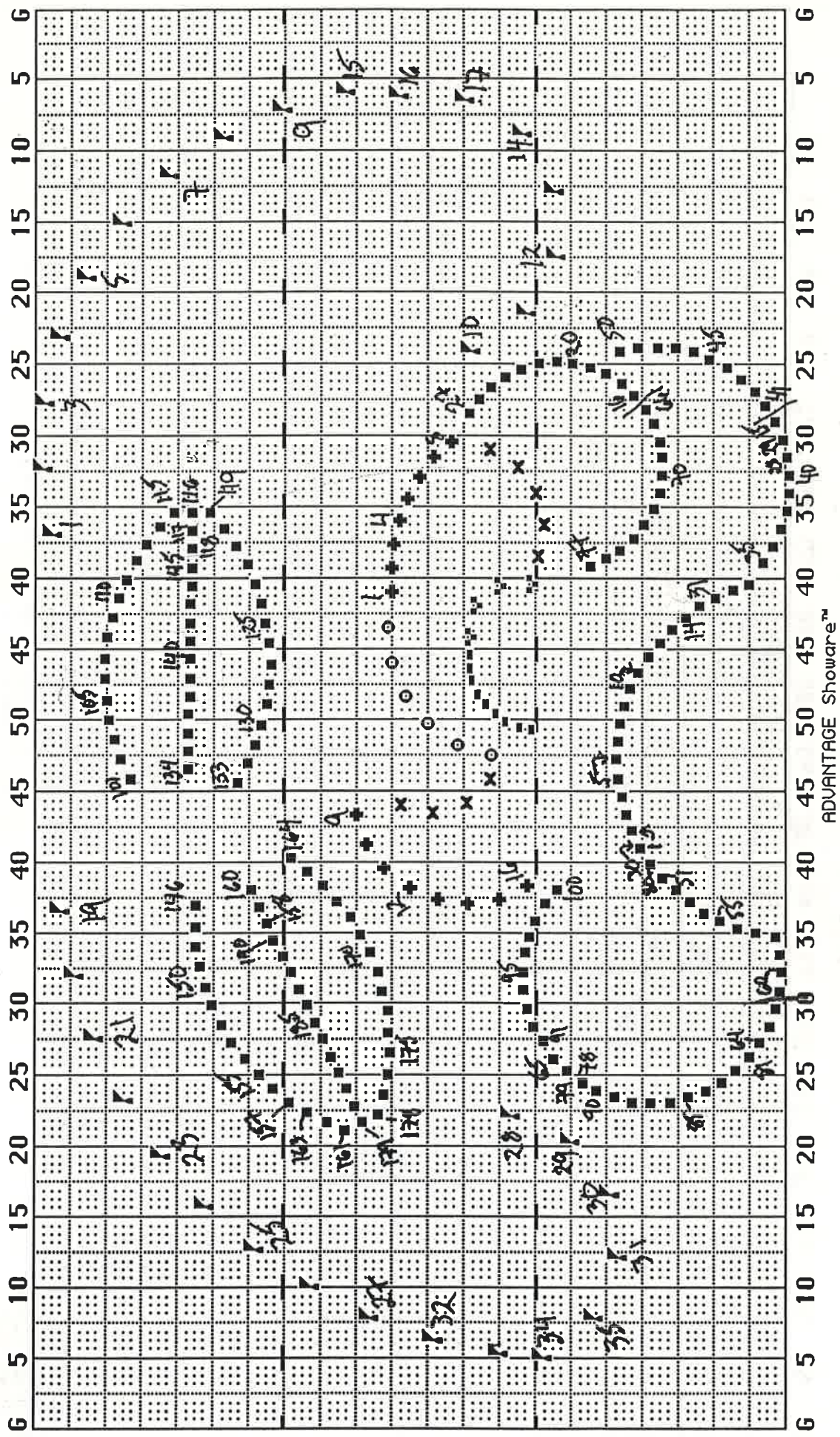
"2001" - REVISED SET

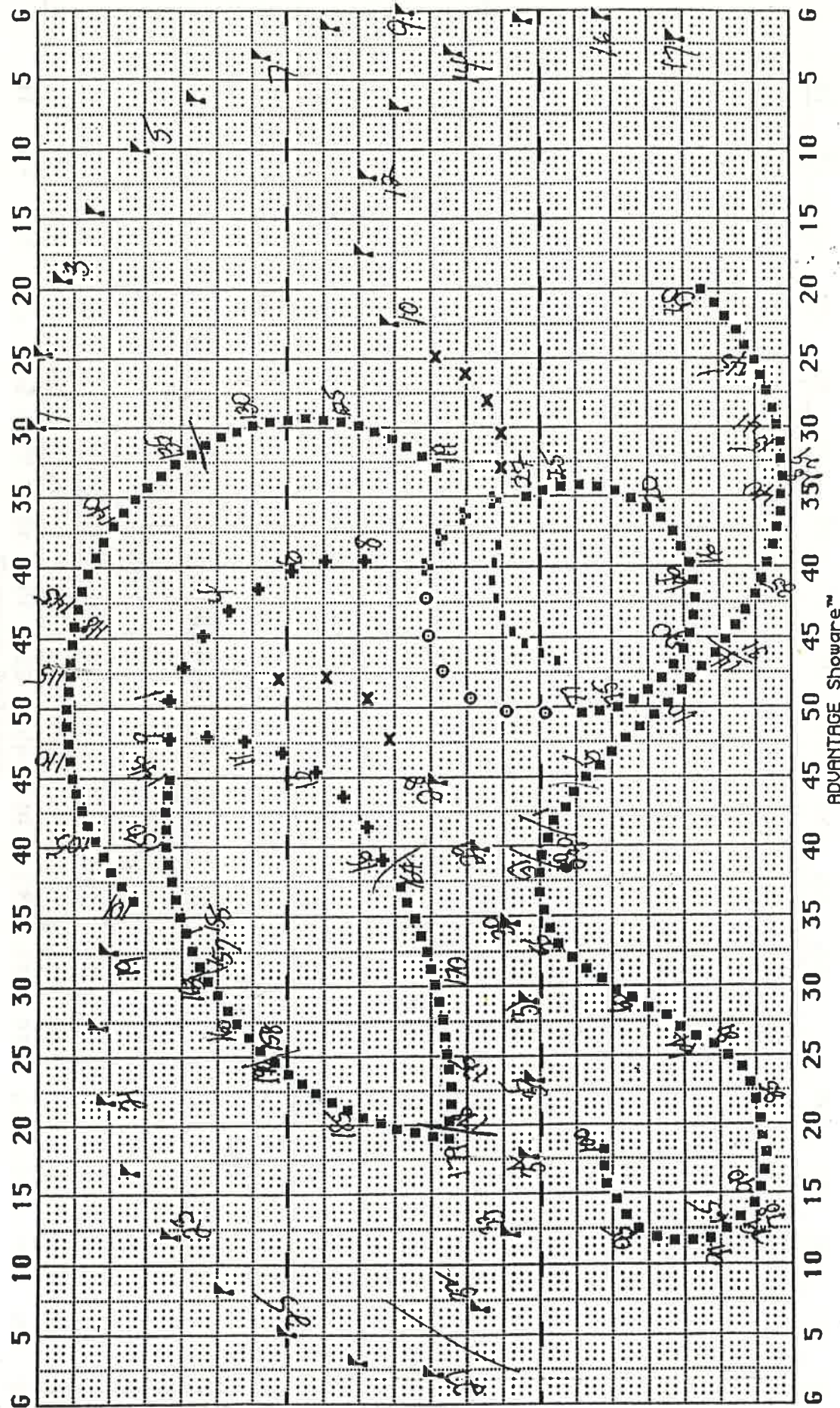
6	5	10	15	20	25	30	35	40	45	50	40	35	30	25	20	15	10	5	6
14	7	25	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
27	7	42	27	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53
32	7	10	32	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84
33	7	10	74	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
34	7	14	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71
35	7	138	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74
36	7	11	11	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
37	7	67	91	91	91	91	91	91	91	91	91	91	91	91	91	91	91	91	91
38	7	67	83	83	83	83	83	83	83	83	83	83	83	83	83	83	83	83	83
39	7	69	89	89	89	89	89	89	89	89	89	89	89	89	89	89	89	89	89
40	7	69	92	92	92	92	92	92	92	92	92	92	92	92	92	92	92	92	92
41	7	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54
42	7	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54
43	7	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54
44	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
45	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
46	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
47	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
48	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
49	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
50	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
51	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
52	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
53	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
54	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
55	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
56	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
57	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
58	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
59	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
60	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
61	7	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60



ADVANTAGE Showare™ "Robin Hood"-REVISED R6.1

"ROBIN HOOD" - REVISED PG 2
FLOAT/FTL - 32 MEAS 7-14
32 CTS.

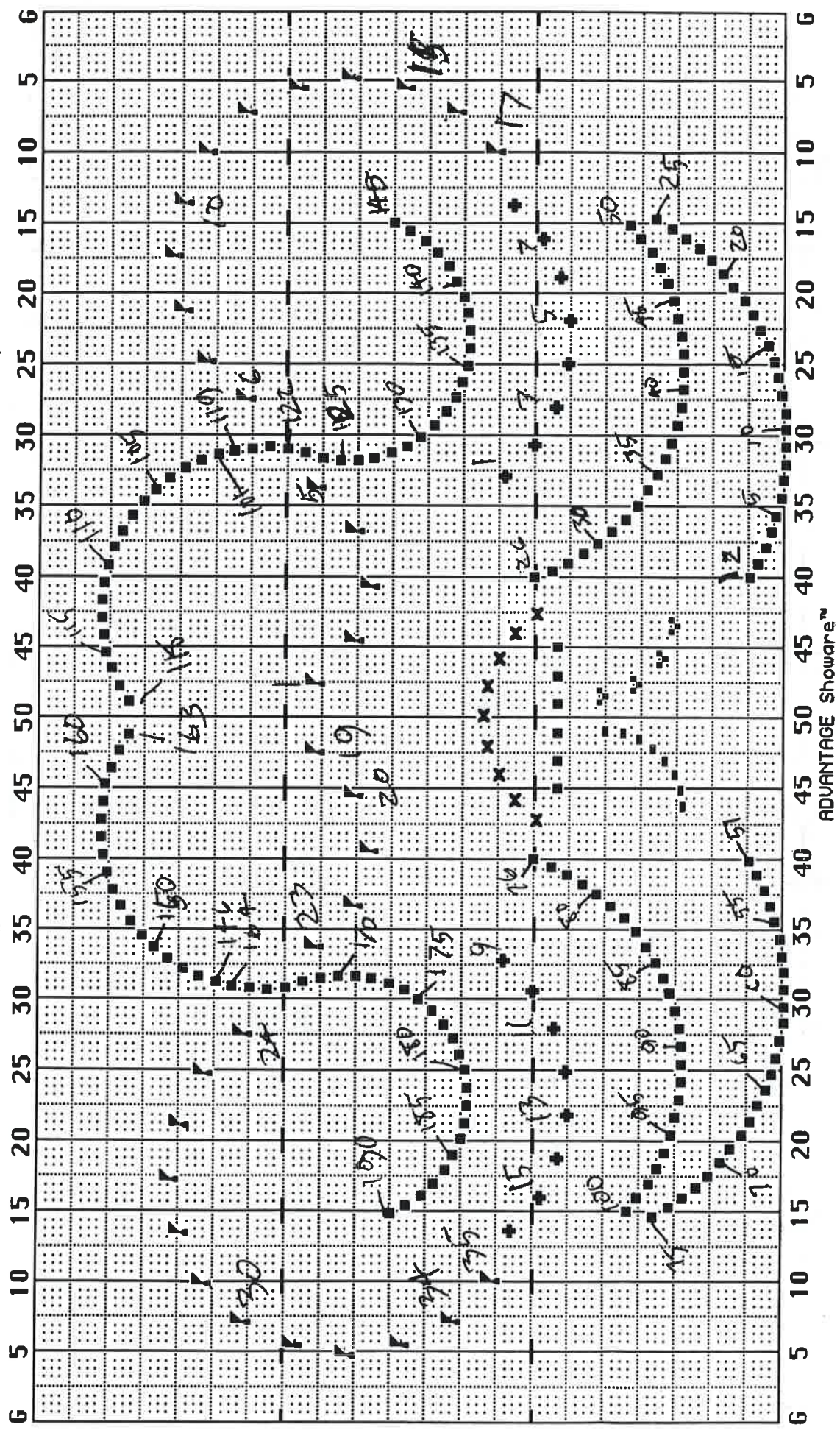




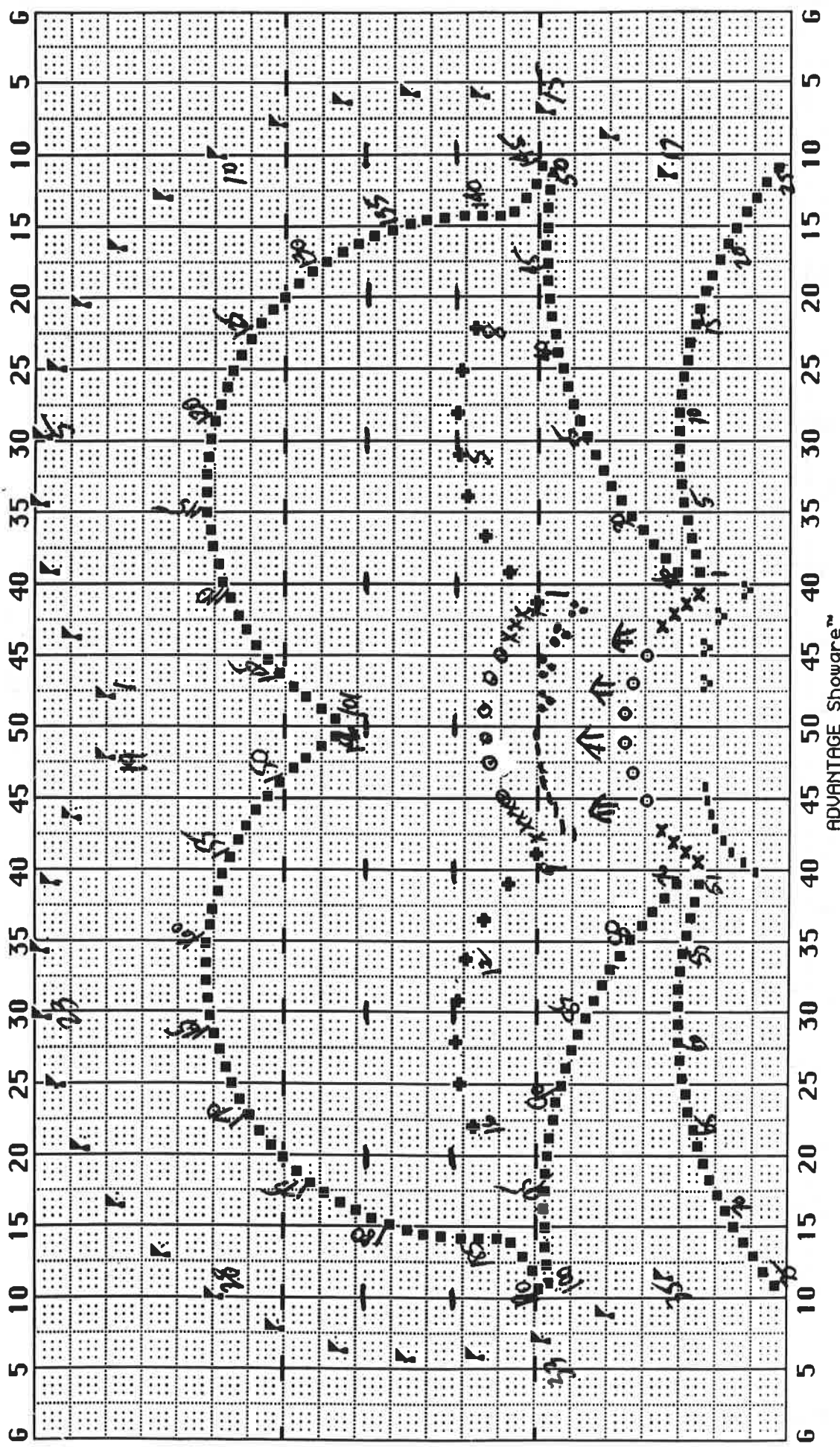
"ROBIN HOOD" ORIGINAL PAGE 3
FLOAT 32 MEAS 15-22-14
32 CTS.
RETURN TO ORIGINAL DRILL

NSW 2

40 CTS



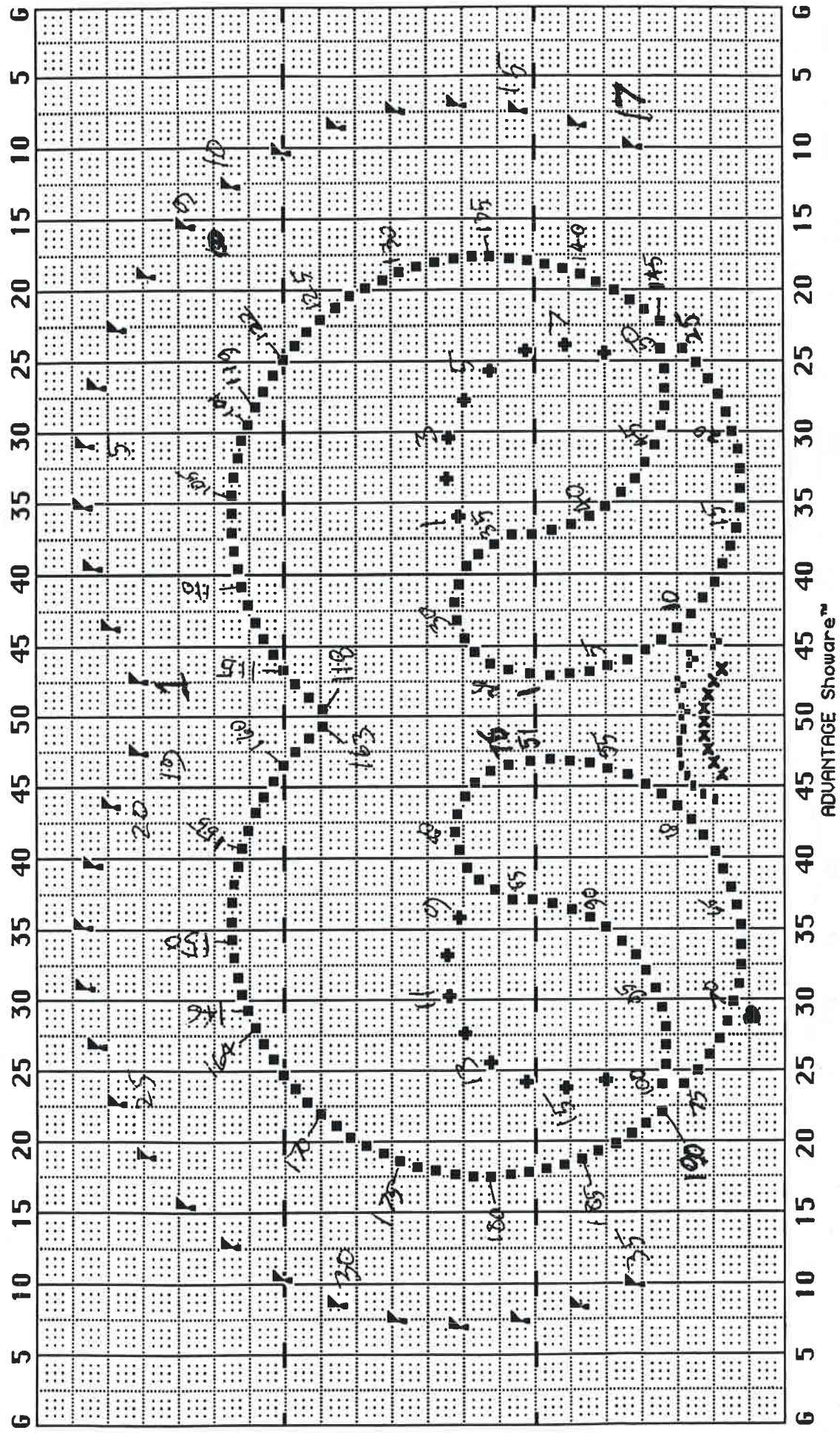
LAST SET 24 CTS

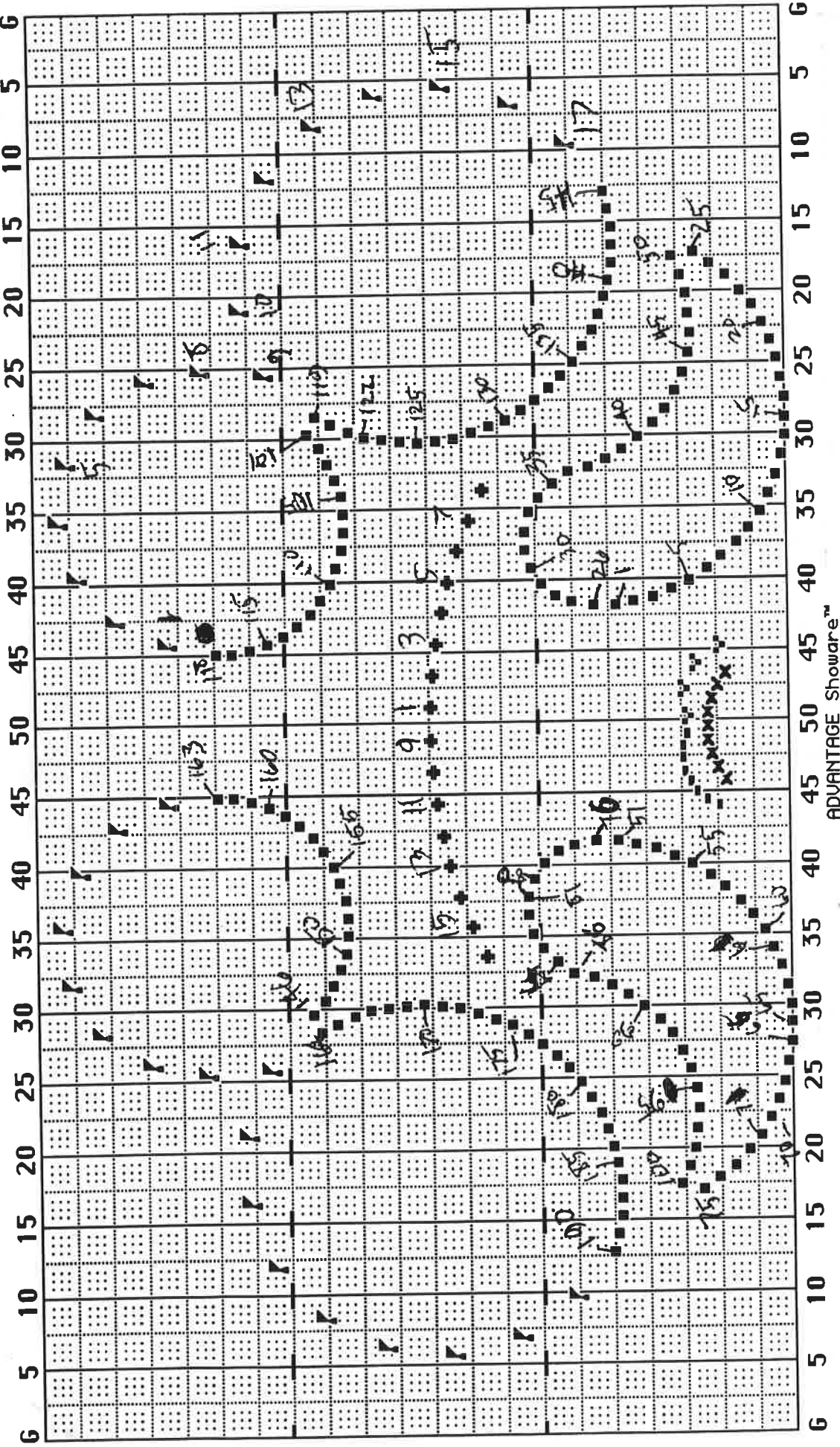


NSW 12

LETTER-E AGAIN
1-4

16 C16





NEW B 24 CCS

pool

NEW B 24

TA TCTS

73 8cts

三

ADVANTAGE Showcases

