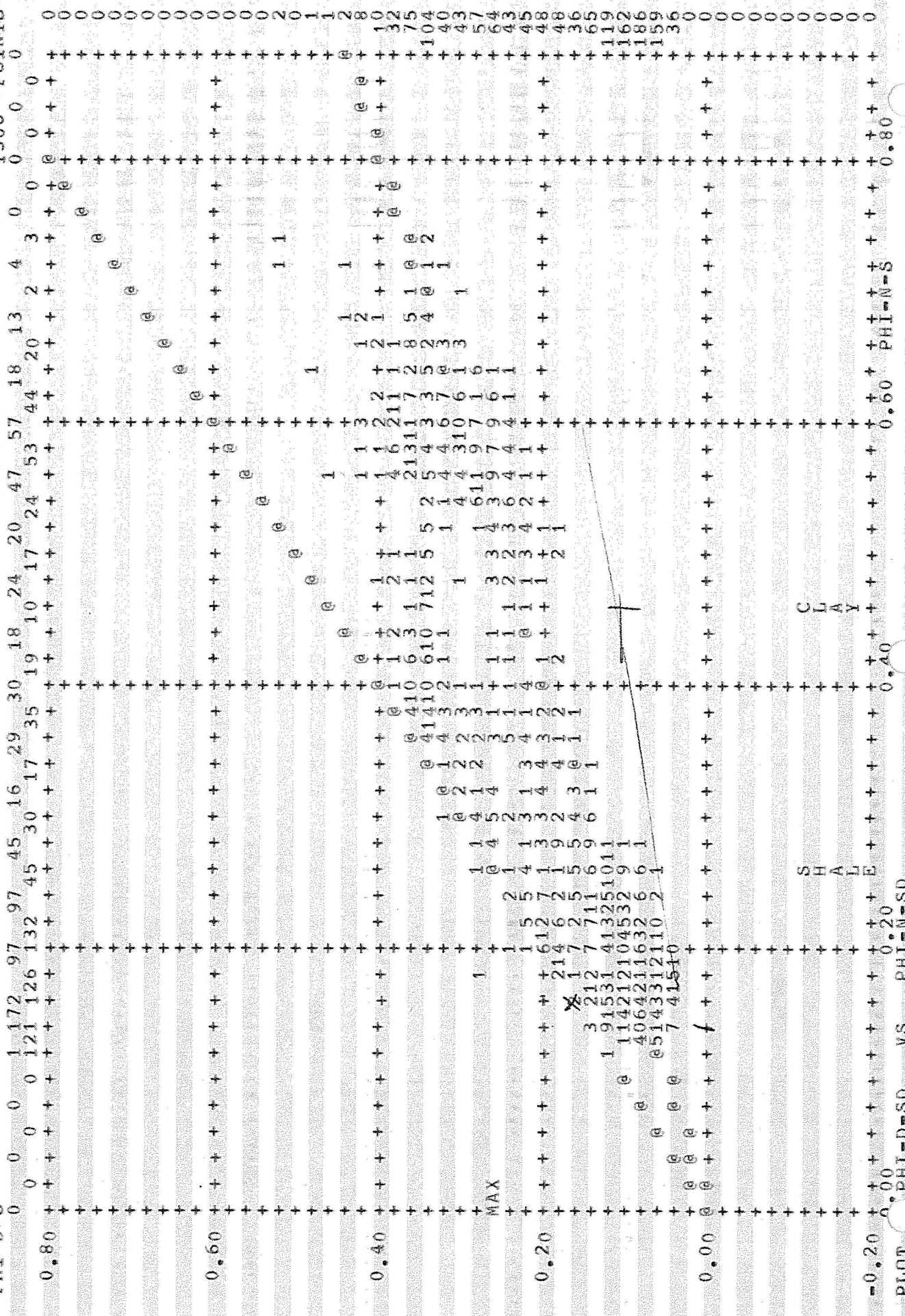


PLOT 76 SET 20 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO  
 INTERVAL(S) 3530.0 TO 2800.0  
 PHI-D-S

FREQUENCY PLOT  
 1386 POINTS



-0.20  
 PLOT PHI-D-SD VS PHI-N-SD  
 CALIPEK 0.0/ 20.0

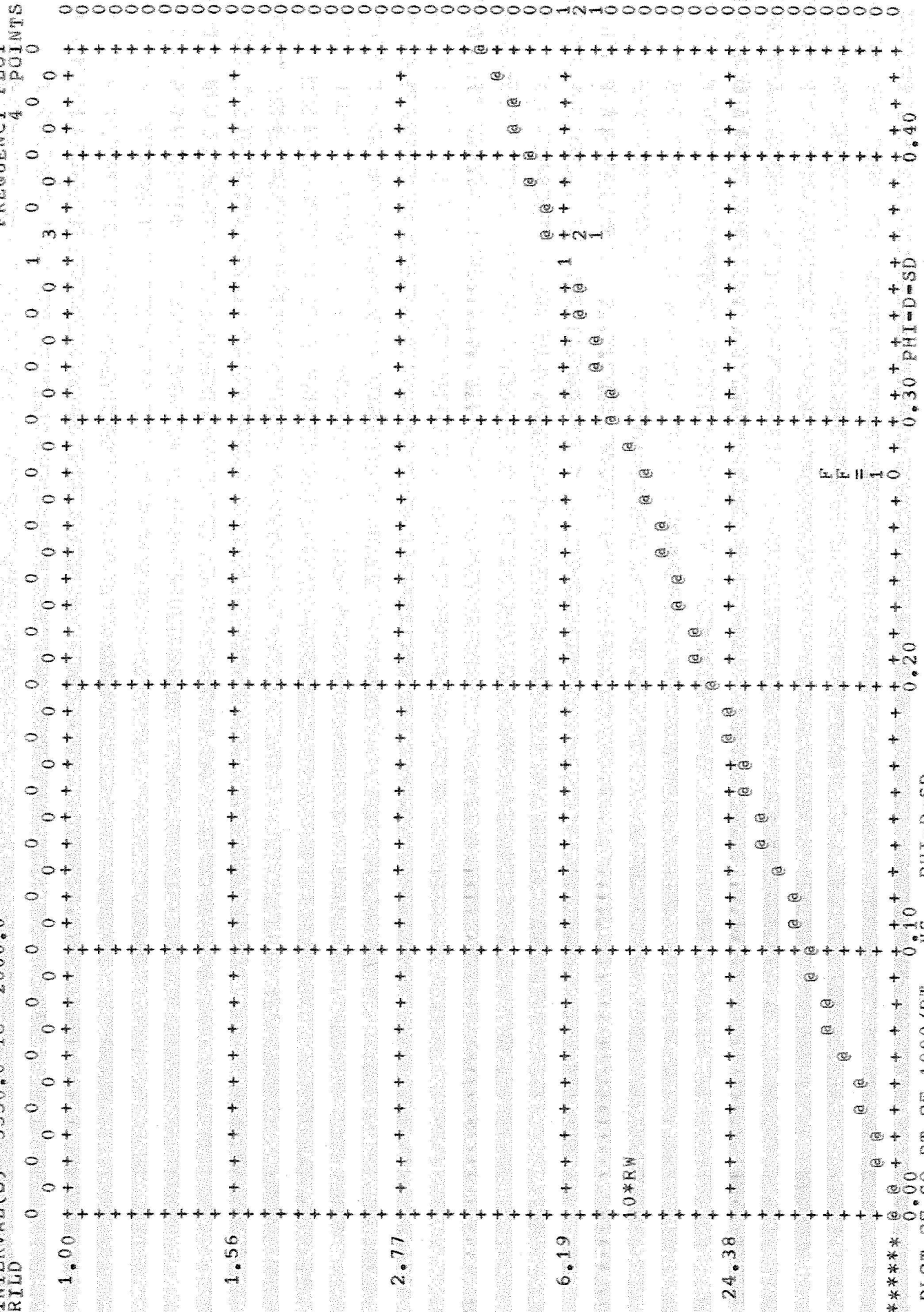






PLOT 78 SET 21 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO  
INTERVAL(S) 3530.0 TO 2800.0

FREQUENCY PLOT  
4 POINTS



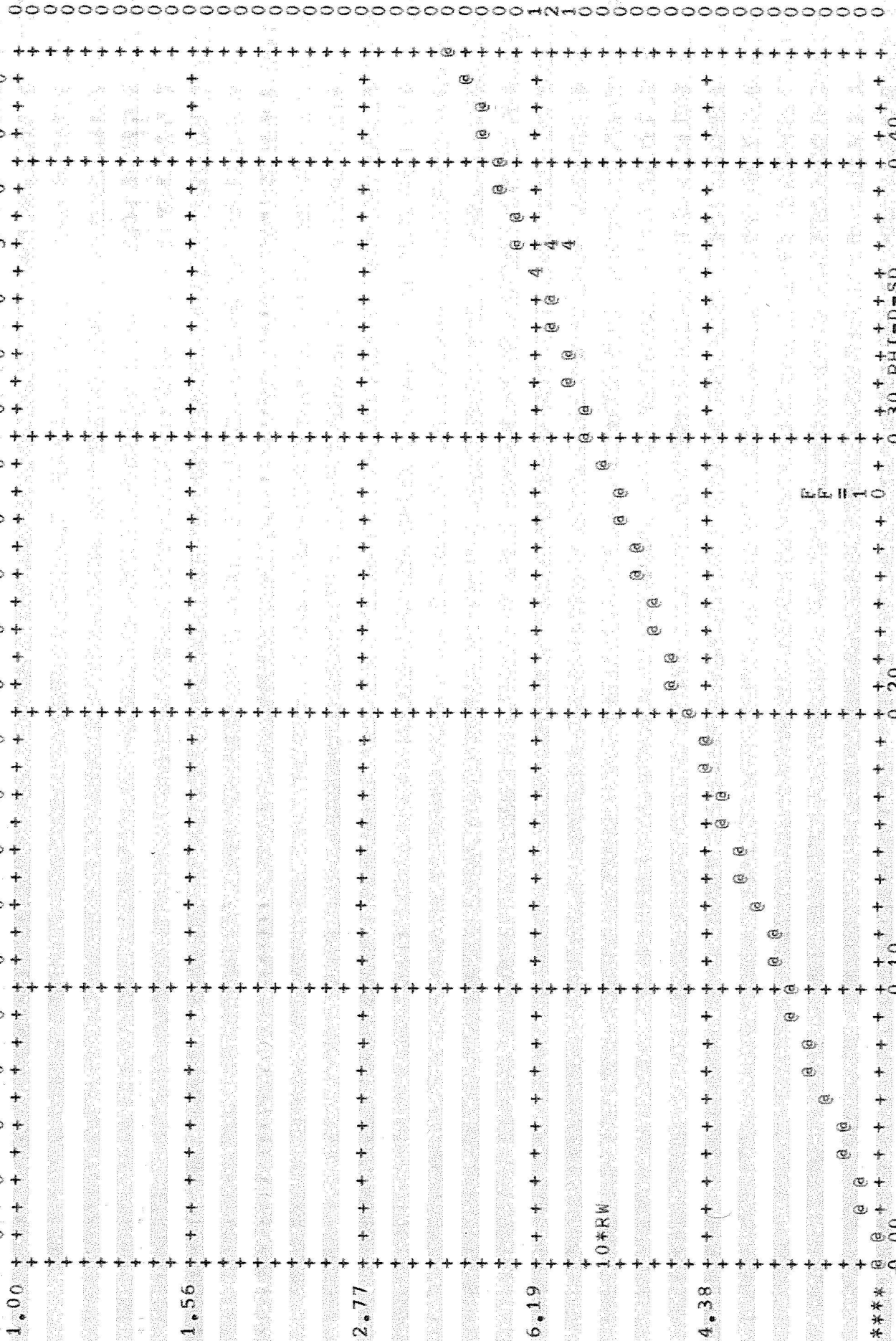
\*\*\*\*\*  
PLOT OF SQ RT OF 1000/RT VS PHI-D-SD  
GAMMAY 0.0/ 78.8CALIPER 0.0/ 20.0



PLOT 78 SET 21 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO

Z PLLOT  
4 POINTS

Z AXIS= GAMMARAY



1.00  
1.56  
2.77  
6.19  
24.38  
\*\*\*  
0.00  
RT OF 1000/RT  
24.39\* PLOTTED VALUE + -24.22  
GAMMARAY 0.9/ 78.8 CALIPER 0.9/ 20.0  
PHI-D-SD  
DROPS = 0 CUTOFFS NEXT LINE  
PHI-D-SD  
0.30  
PHI-D-SD  
0.40

DROPS = 0  
CUTOFFS NEXT LINE

PLOT 79 SET 22 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO

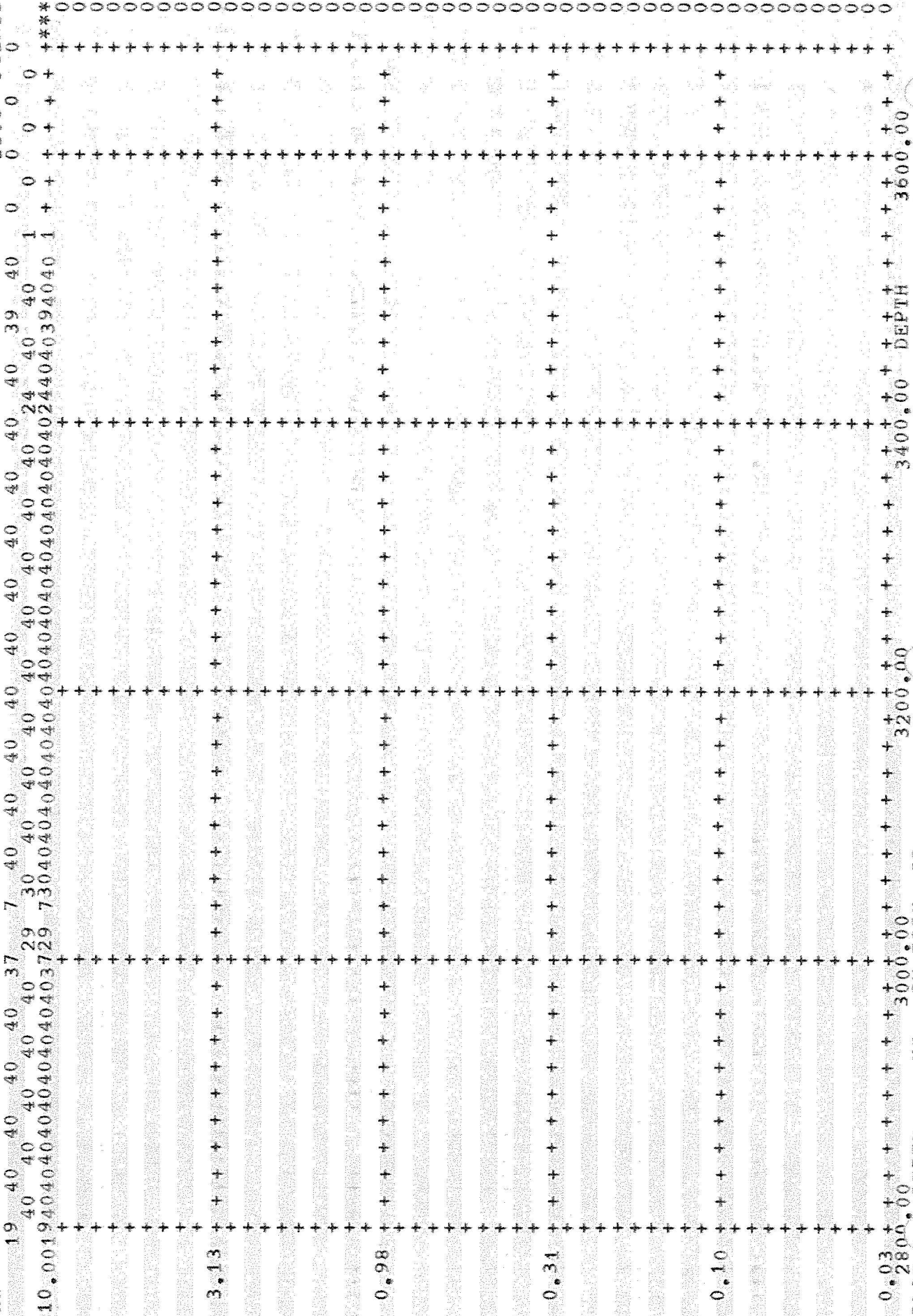
INTERVAL(S) 3530.0 TO 2800.0

FREQUENCY PLOT	1386	69	43	43	24	25	24	43	43	28	47	53	81	145	120	547
10.00	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
3.13	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
0.98	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
0.31	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
0.10	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
0.03	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
PLOT OF RMA-SD VS GAMMARA Y																
CALIPER 0.0/ 20.0																
D A G A																
D A L M																
80.00																
120.00 GAMMARA Y																
160.00																
D A X																

FOOTNOTES

PLOT 80 SET 23 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO  
INTERVAL(S) 3530.0 TO 2800.0

FREQUENCY PLOT  
1386 POINTS



PLOT DEPTH VS RW FROM SP  
CALIPEK 0.0 / 20.0







PLOT 76 SET 20 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO

INTERVAL(S) 2800.0 TO 1514.0 Z AXIS = GAMMARA Y 2269 POINTS

Table with columns for PHI-DS, 0.80, 0.60, 0.40, 0.20, 0.00, -0.20 and rows of data points including numerical values and symbols like '+', '@', 'e', 'MAX'.

PLOT OF PHI-SD VS PHI-N-SD DATA VALUE = 24.39\* PLOTTED VALUE + -24.22 DROP = 0 CUTOFFS NEXT LINE CALIPER 0.0/ 20.0





PLOT 78 SET 21 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO  
 INTERVAL(S) 2800.0 TO 1514.0

RILD	FREQUENCY																PLOT POINTS												
	27	26	14	19	19	13	10	12	8	12	4	7	4	12	12	6		19	6	9	6	12	12	8	3	2	0	2	9
1.00	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
1.56	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
2.77	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
6.19	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
24.38	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

\*\*\*\*\* @ 0.00 VS PHI-D-SD  
 PLOT OF SQ RT OF 1000/RT  
 GAMMARA 0.0/ 78.8 CALIPER 0.0/ 20.0



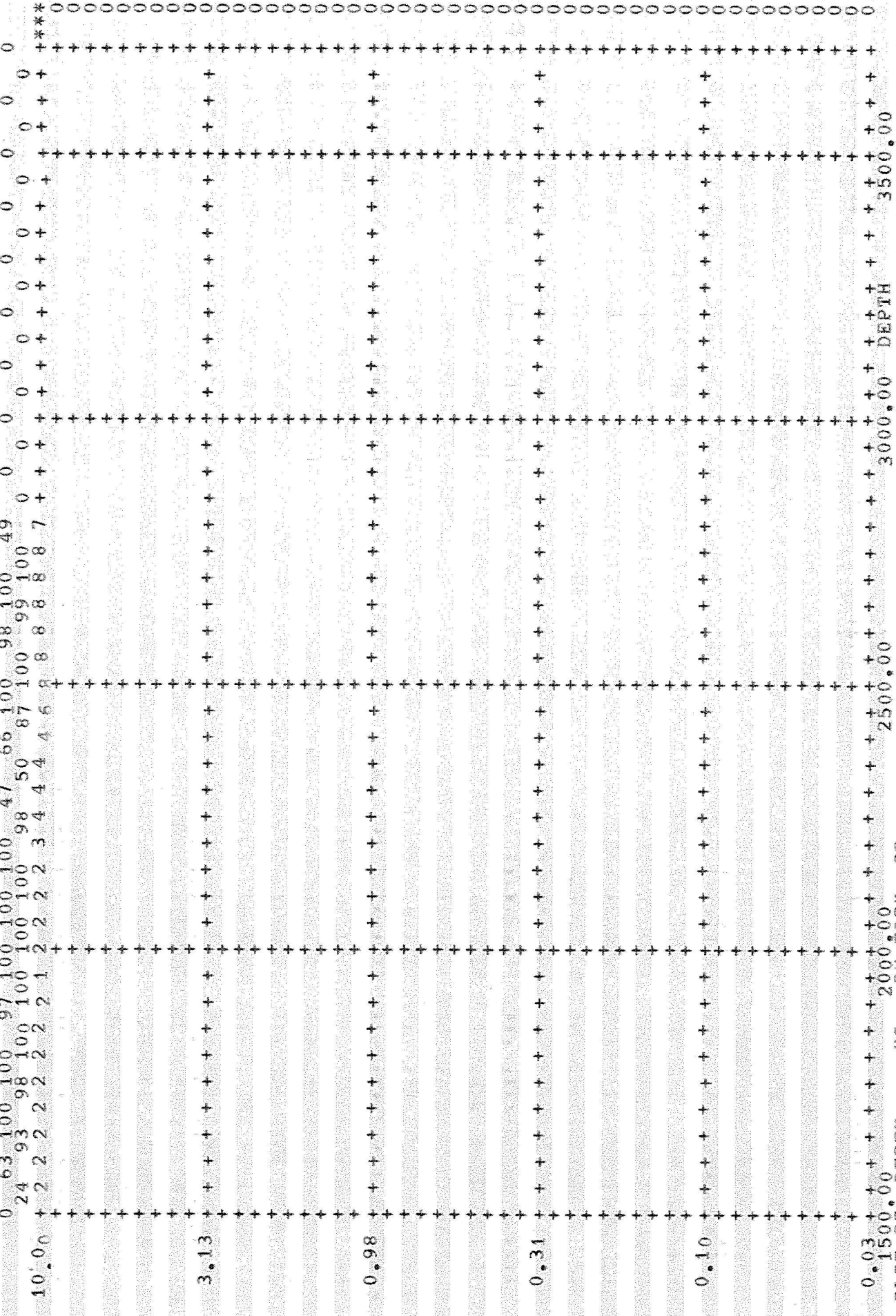






PLOT 80 SET 23 RM-70765 E.G.&G. IDAHO INC INEL 1 WILDCAT BUTTE IDAHO  
INTERVAL(S) 2800.0 TO 1514.0

Z AXIS = GAMMARAY 2269 POINTS



PLOT OF DEPTH VS RW FROM SP  
DATA VALUE = 24.39\* PLOTTED VALUE + -24.22  
CALIPER 0.0/ 20.0  
DROP = 0 CUTOFFS NEXT LINE  
3000.00 DEPTH  
2500.00  
3500.00



SUPER PLOT COMPLETE