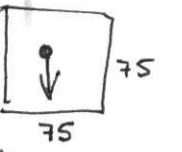
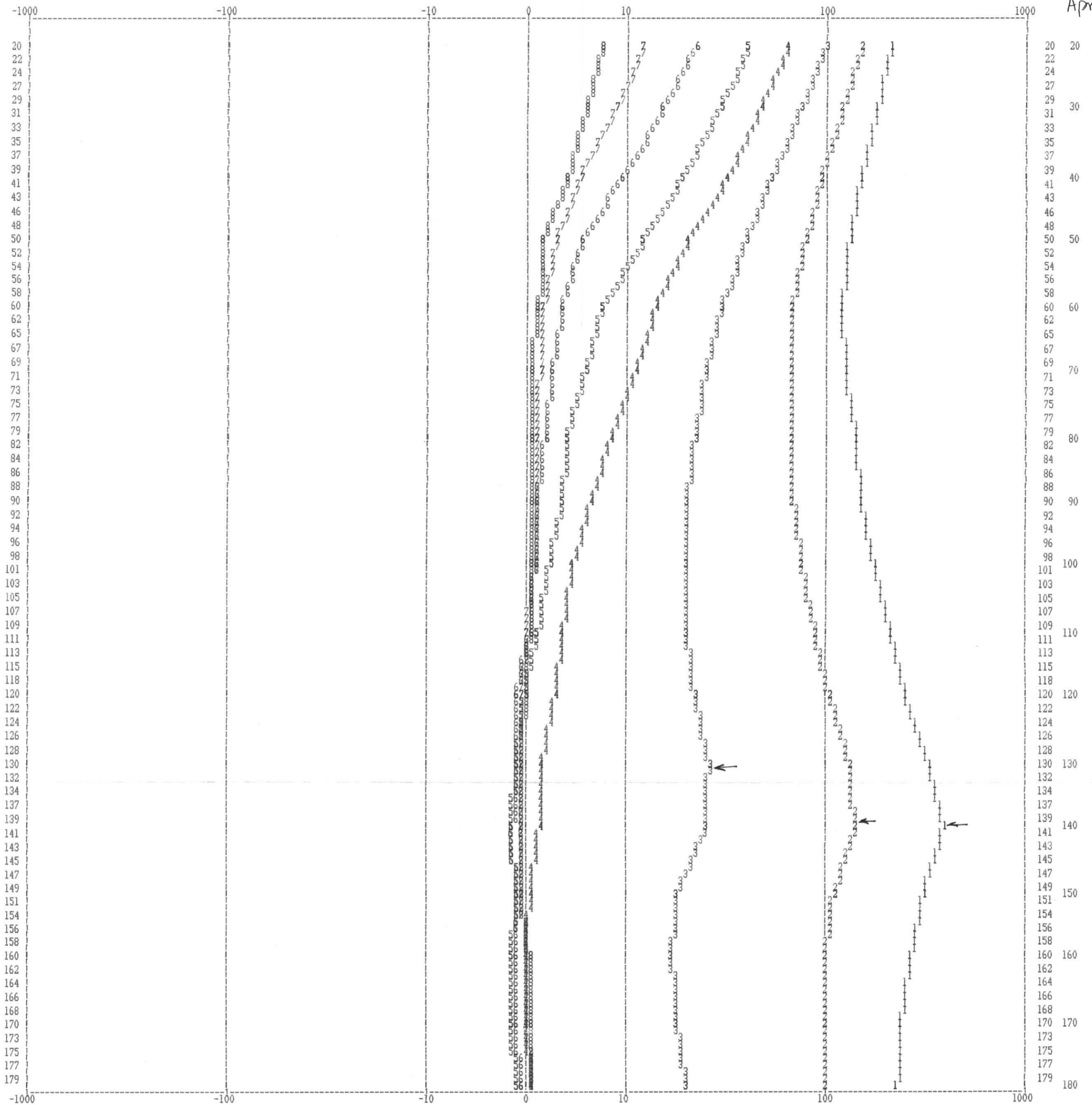


RG-30
Collar Loop



ReaGold
823728

Crone
PEM Data
Apr. 85



END OF REPORT

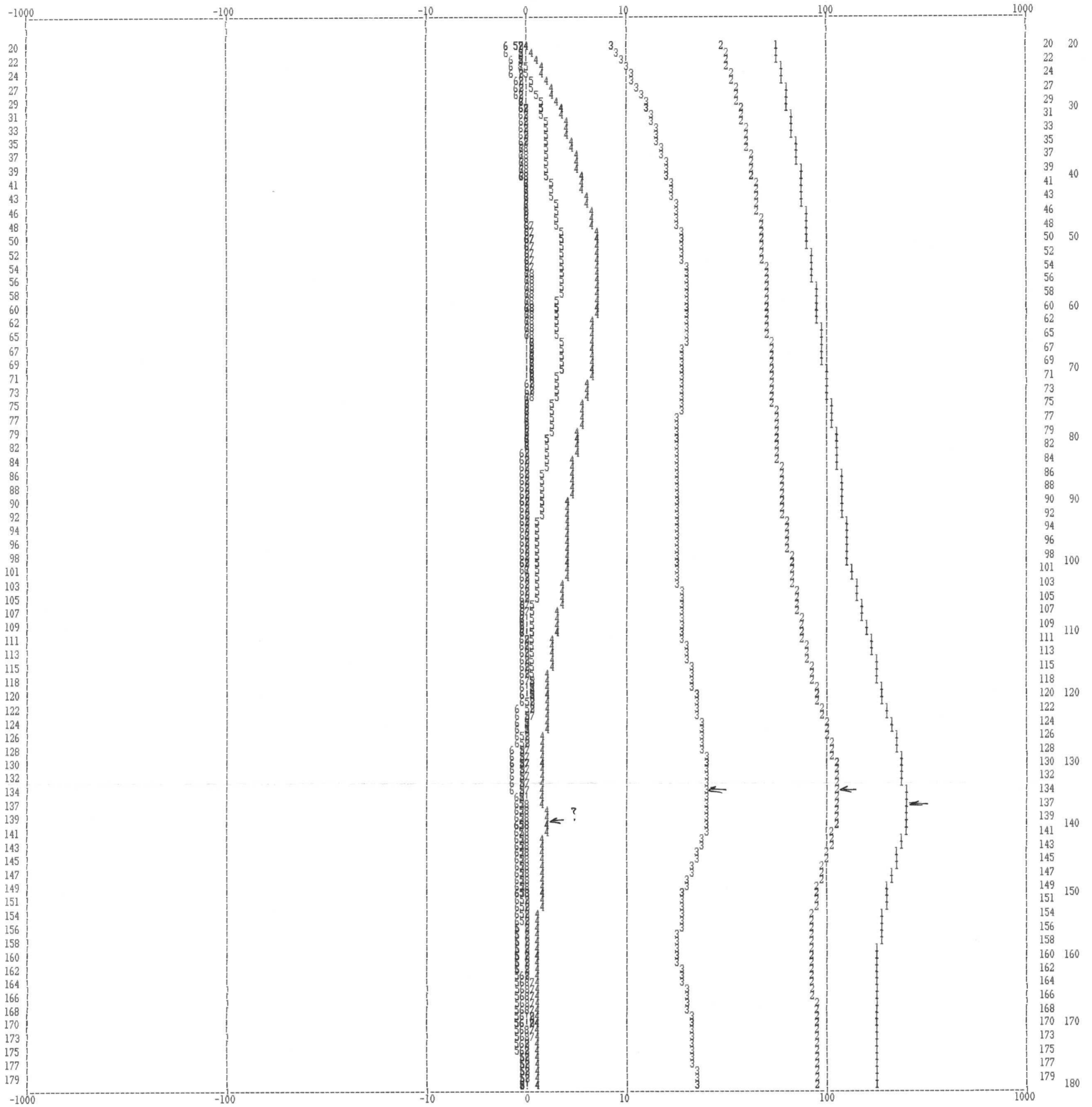
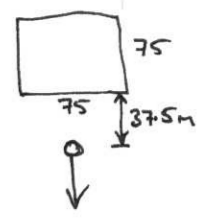
PULSE EM PLOT

RG-30

LOG NUMBER: COLLAR

12-APR-85

RG-30
Natl Loop



END OF REPORT

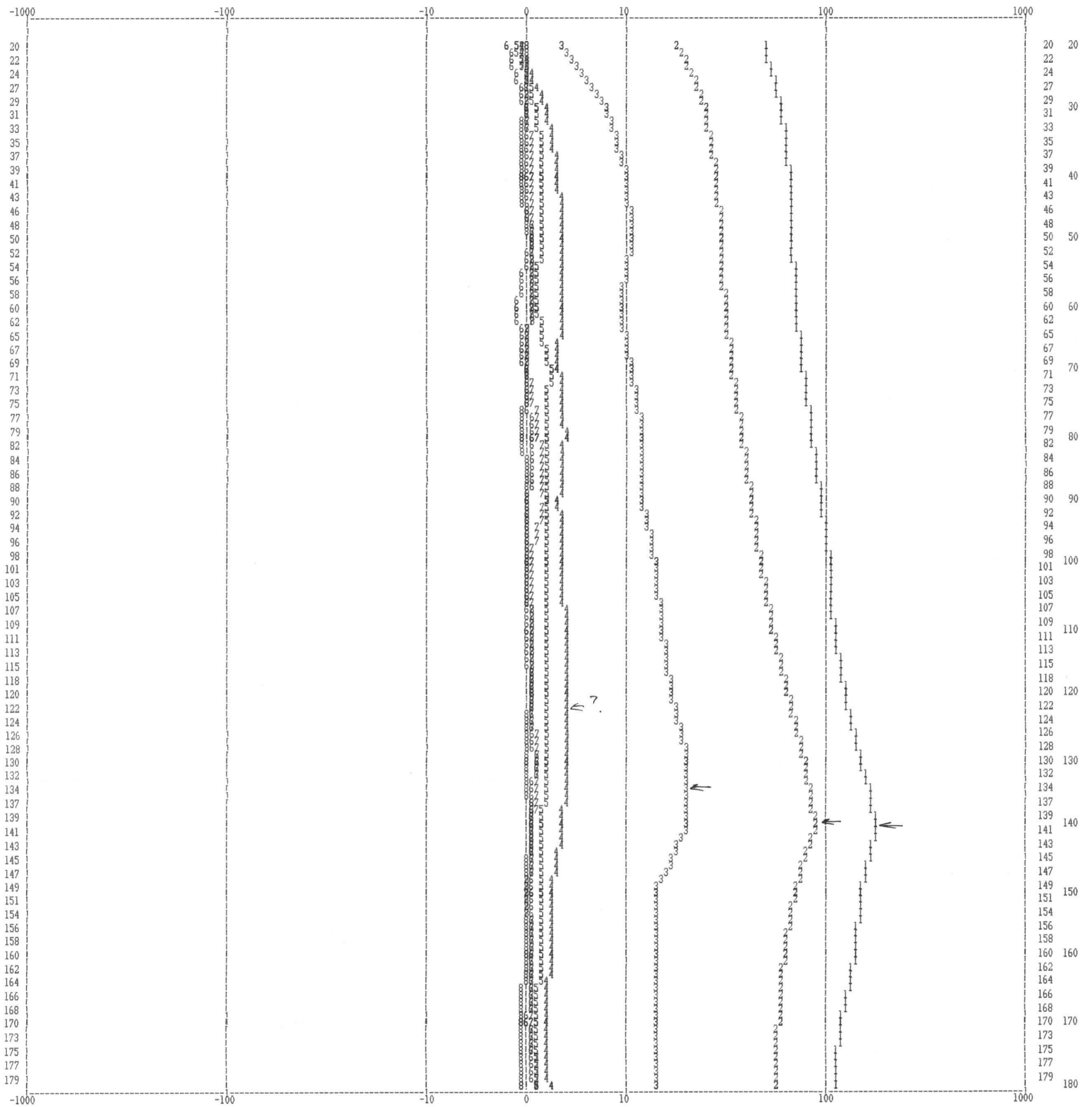
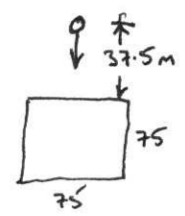
PULSE EM PLOT

RG30

LOG NUMBER: 2

12-APR-85

RG-30
South Loop



END OF REPORT

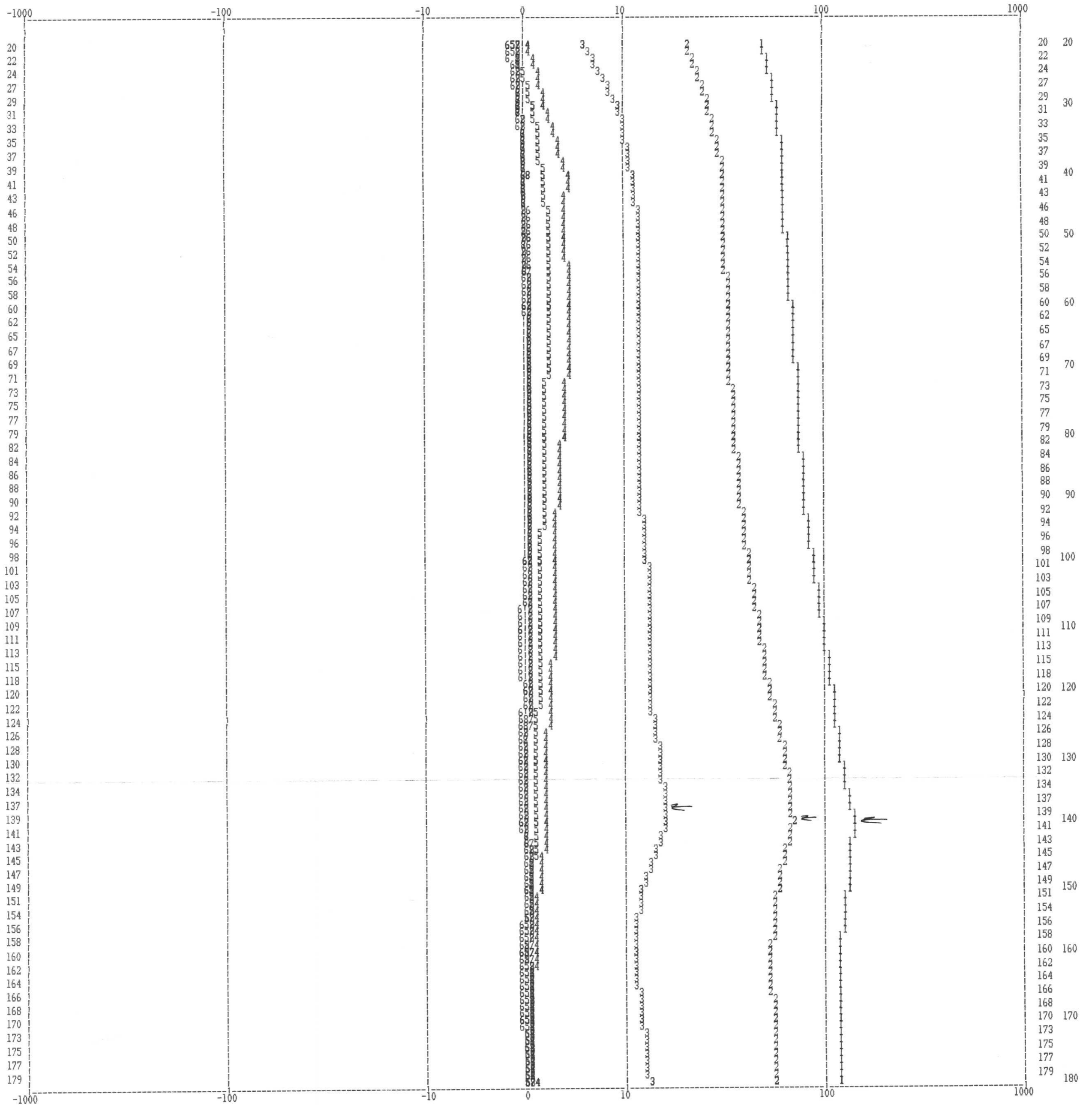
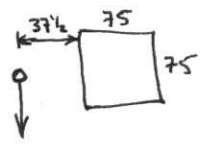
PULSE EM PLOT

RG30

LOG NUMBER: 3

12-APR-85

RG-30
East Loop



END OF REPORT

PULSE EM PLOT

RG30

LOG NUMBER: 4

12-APR-85

DRILL HOLE: RG30

LOG NUMBER: 5

FCX454 FALCONBRIDGE COPPER - EXPLORATION

PULSE EM

25-APR-85

DRILL HOLE RG30 LOG 5

DRILL HOLE RG30 LOG 5

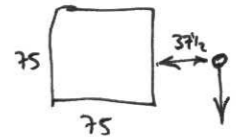
PROJECT REA
 DRILL HOLE RG30
 PULSE EM LOG 05
 DATE LOGGED: 10/04/85 (DA/MO/YR)
 DDH COORDS: 1 N 1 E 1 ELEVATION
 TX LOOP NE: 1 N, 1 E
 CORNER NW: 1 N, 1 E
 COORD: SW: 1 N, 1 E
 SE: 1 N, 1 E
 LOG UNITS: METERS (F)
 ZERO TIME: 630

P.P. GAIN: 500 FROM TO (REPEAT AS NECESSARY)
 SET P.P. POSITIVE SW: RIGHT

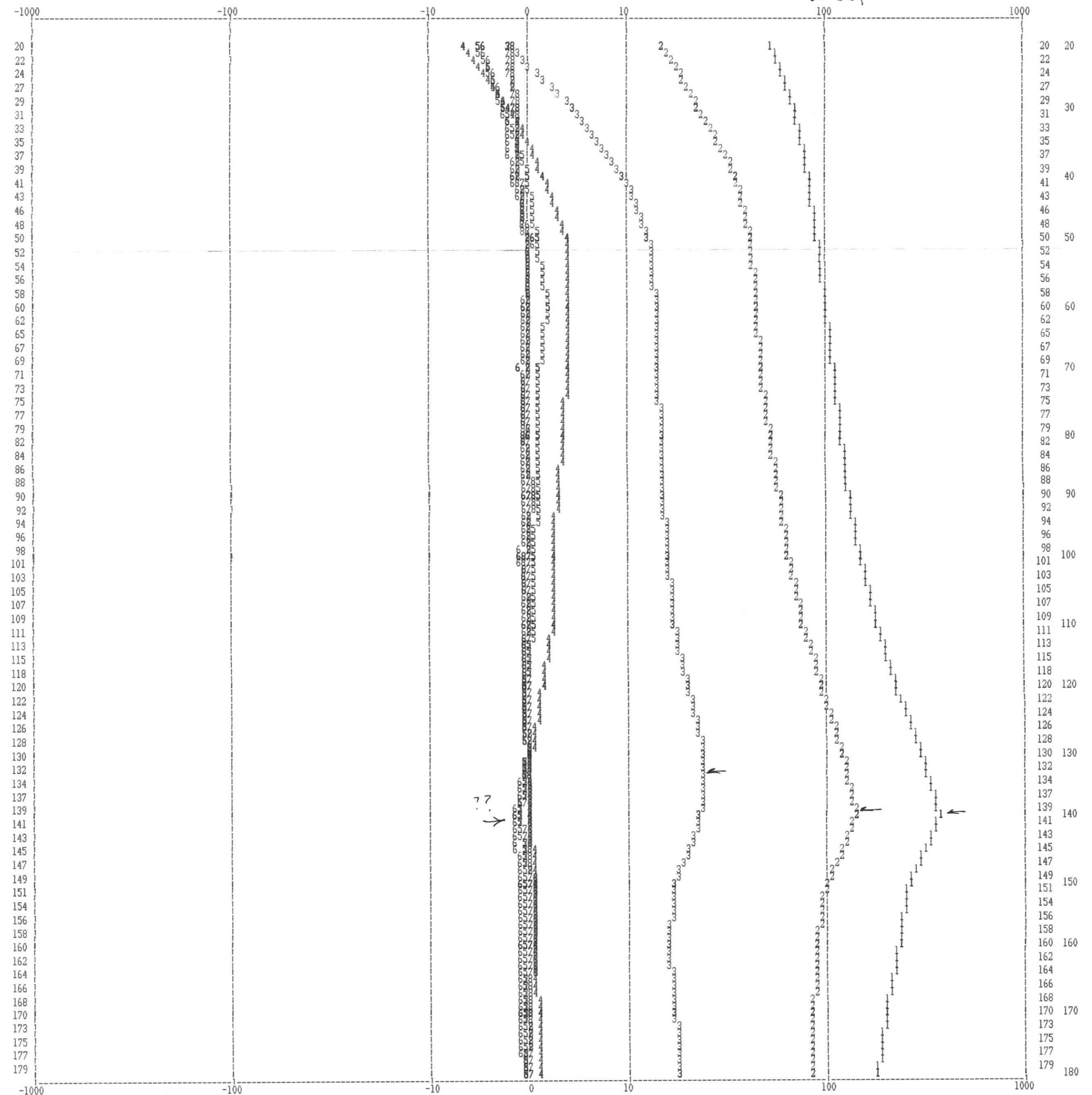
LINEAR INTERPOLATION

VERTICAL SCALE 1: 500

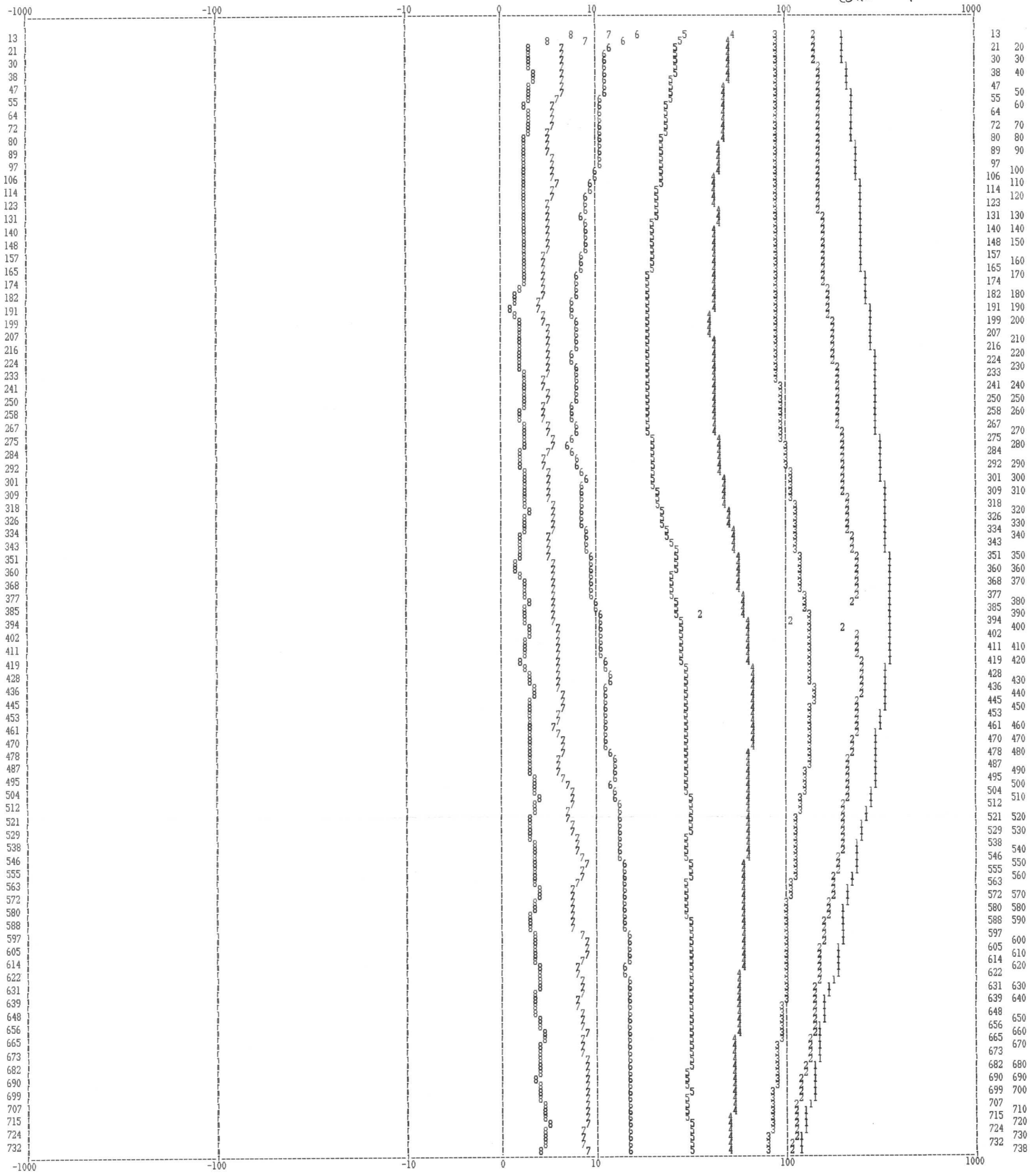
PLOT DEPTH UNITS M



RG-30
W Loop



RG-35
Collas loop #1



END OF REPORT

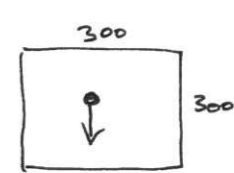
PULSE EM PLOT

RG35

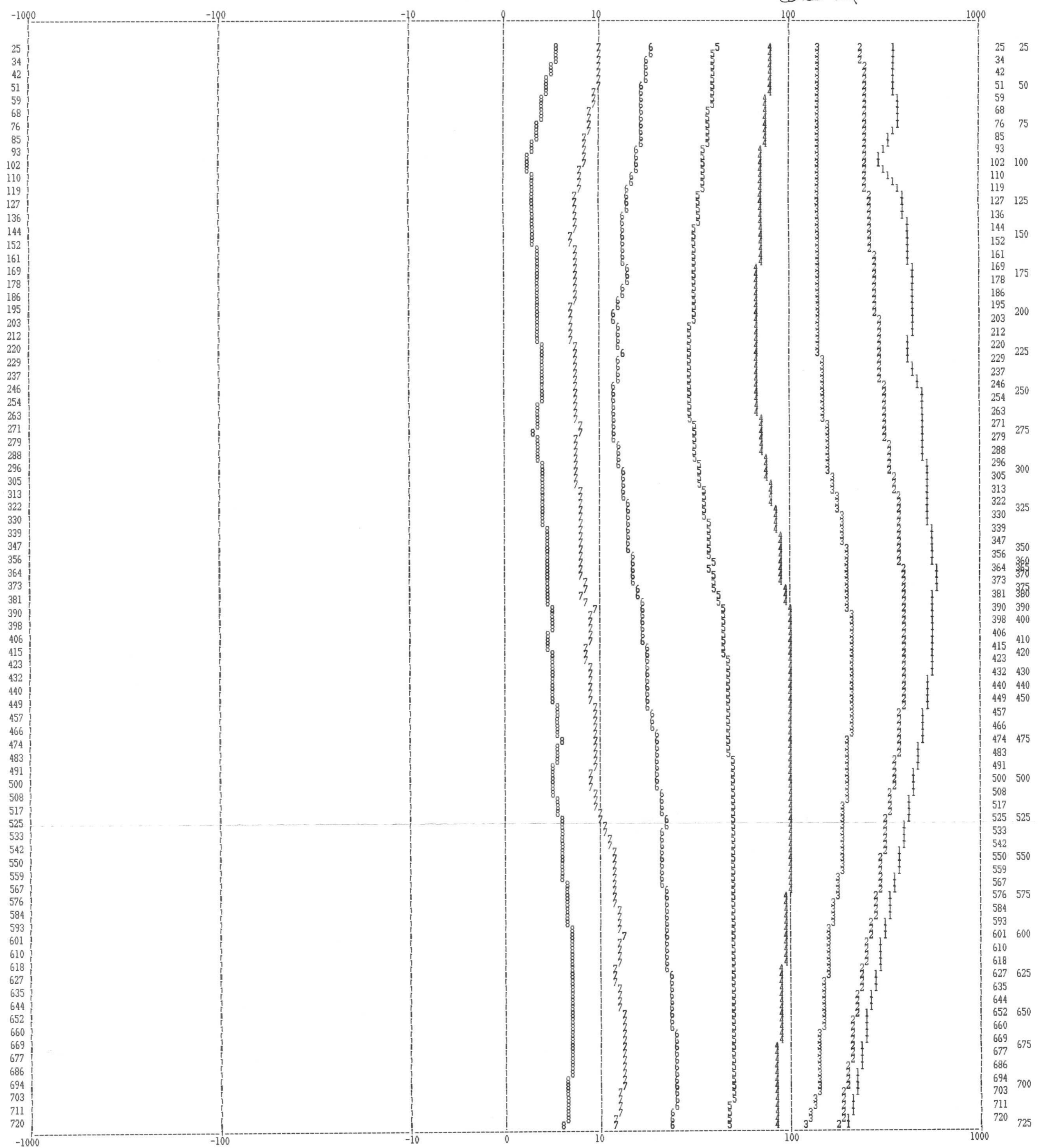
LOG NUMBER: 1

17-APR-85

RG-35
Collas #1 loop
(gain = 500)



RG-35
Collas loop #2



END OF REPORT

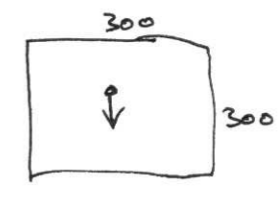
PULSE EM PLOT

RG35

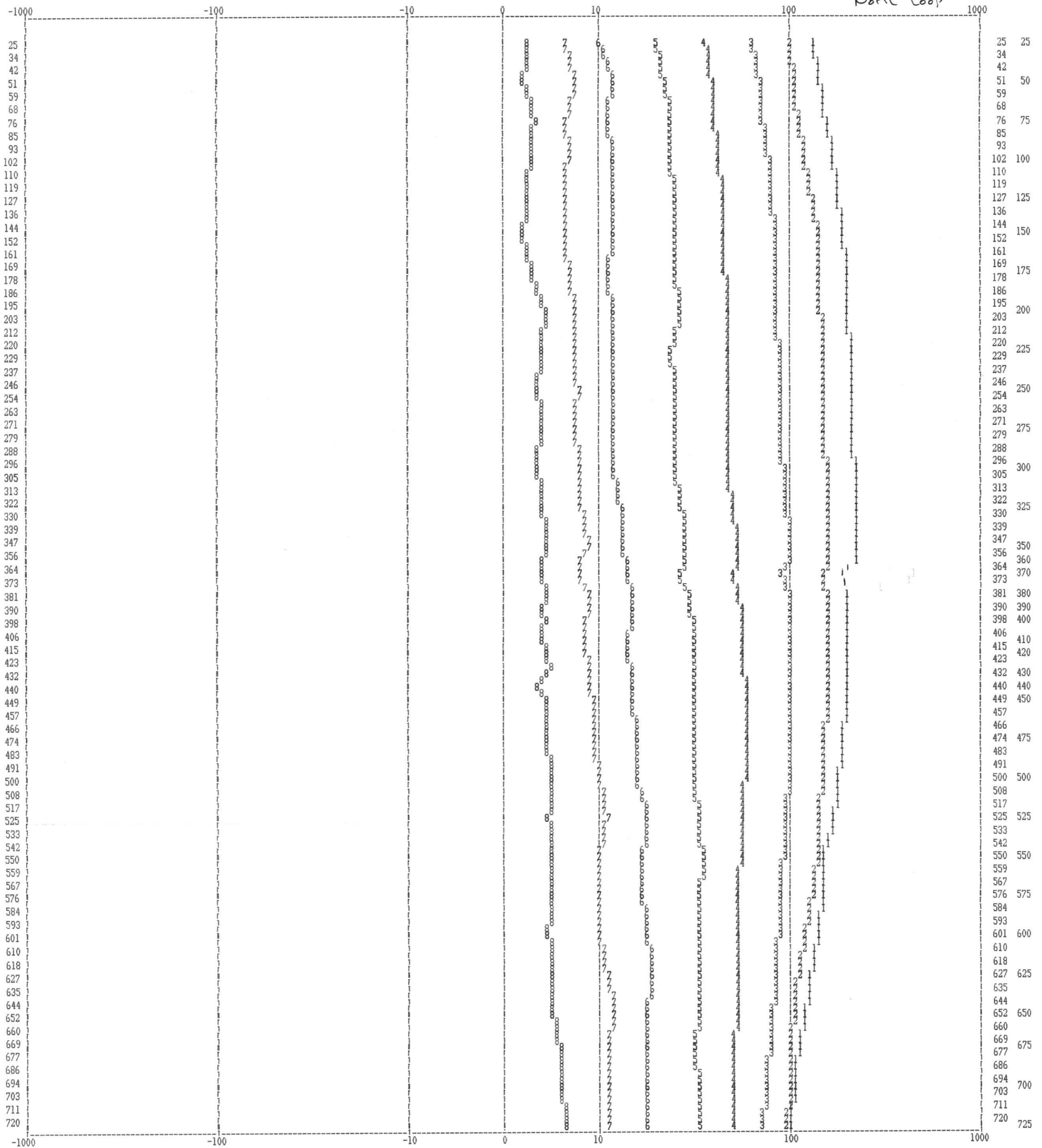
LOG NUMBER: 2

17-APR-85

RG-35
Collas #2 loop
(gain = 750)



RG-35
North Loop



END OF REPORT

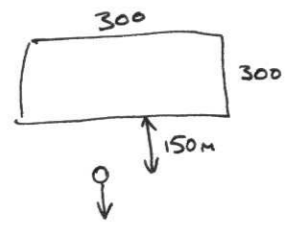
PULSE EM PLOT

RG35

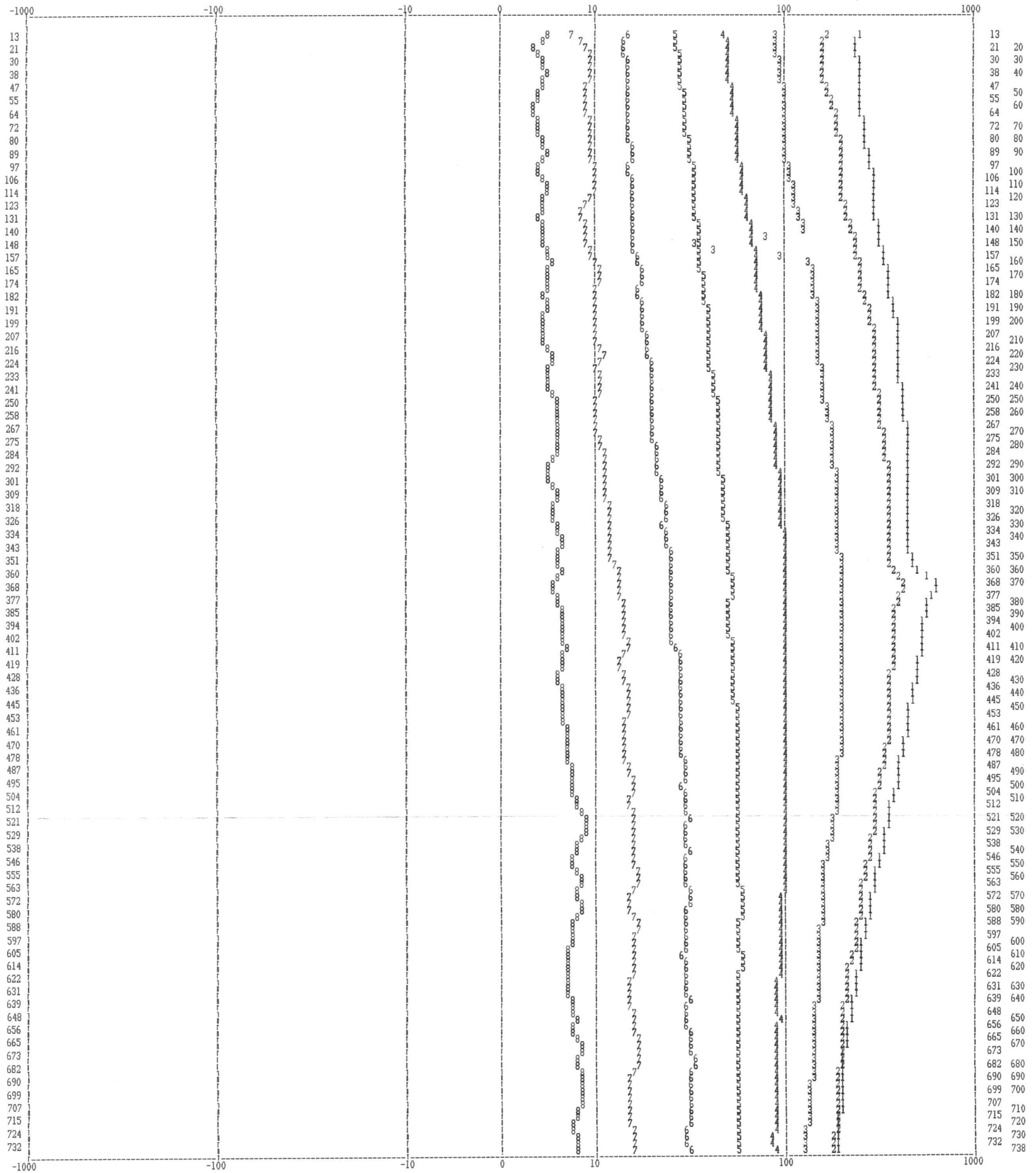
LOG NUMBER: 4

17-APR-85

RG-35
North Loop



RG-35
South loop.



END OF REPORT

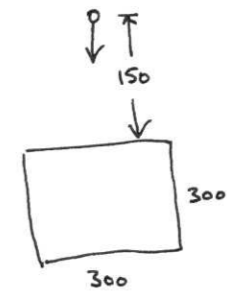
PULSE EM PLOT

RG35

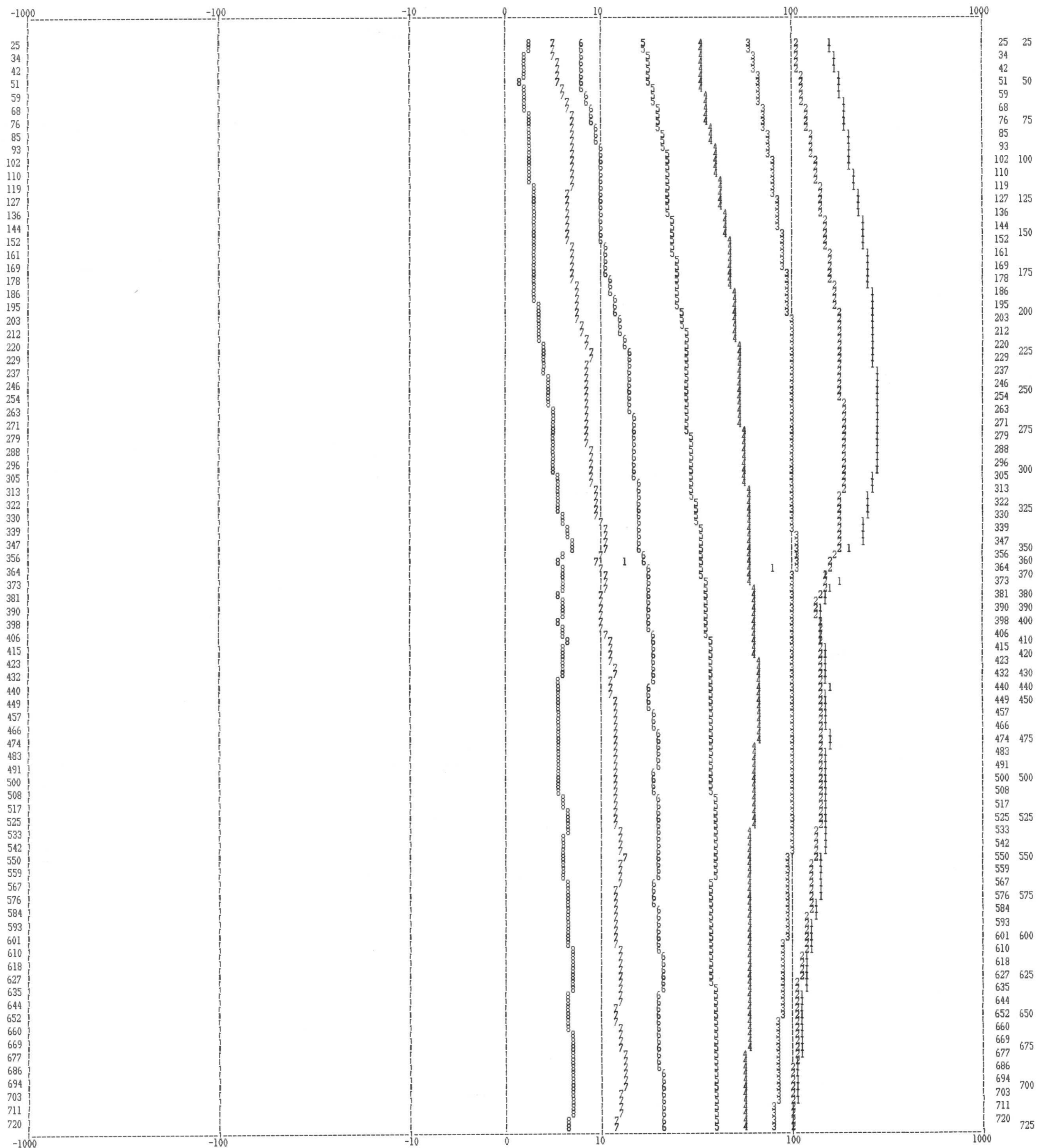
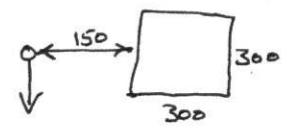
LOG NUMBER: 3

17-APR-85

RG-35
South loop



RG-35
East Loop



END OF REPORT

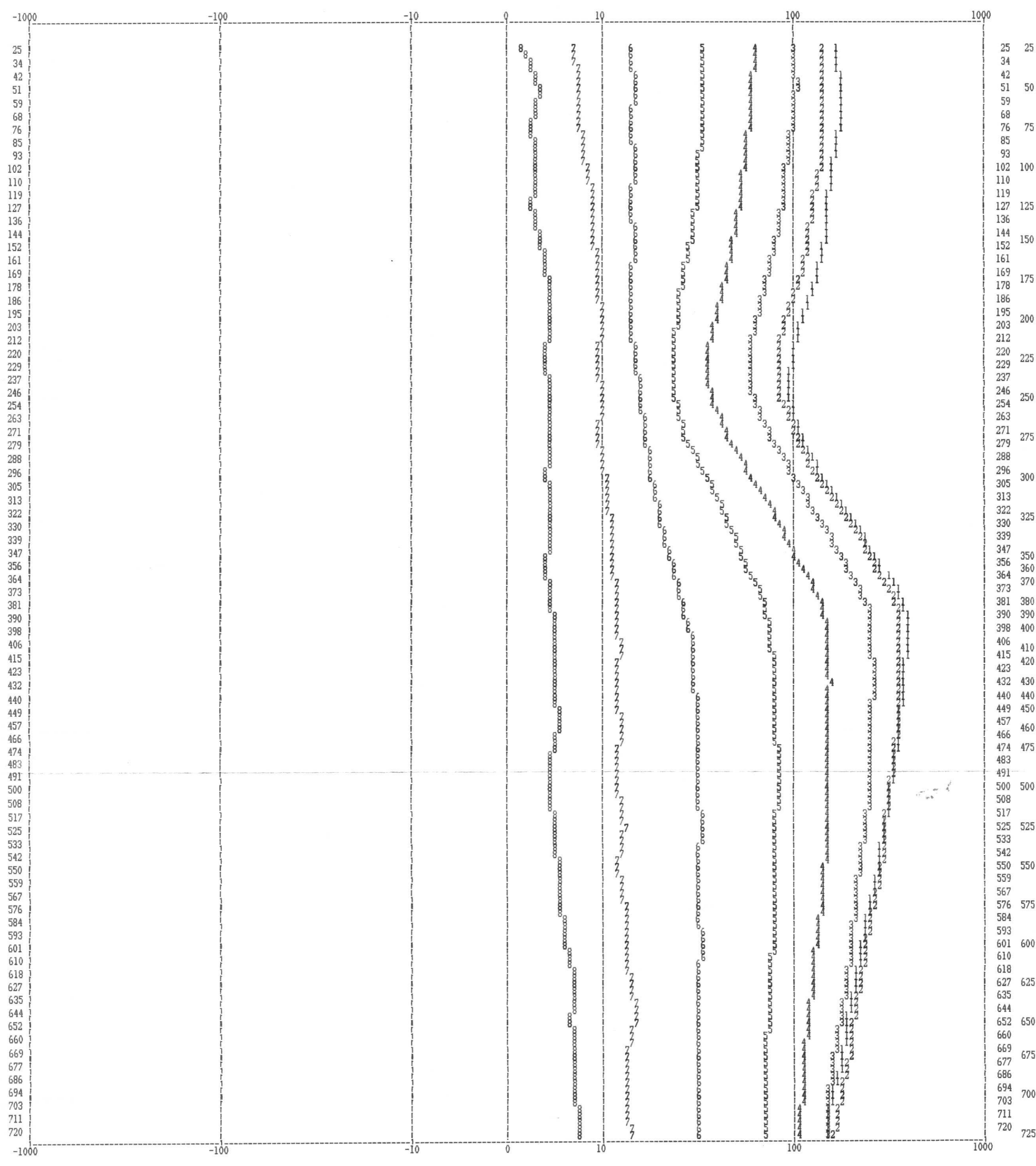
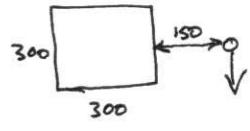
PULSE EM PLOT

RG35

LOG NUMBER: 5

17-APR-85

RG-35
West loop



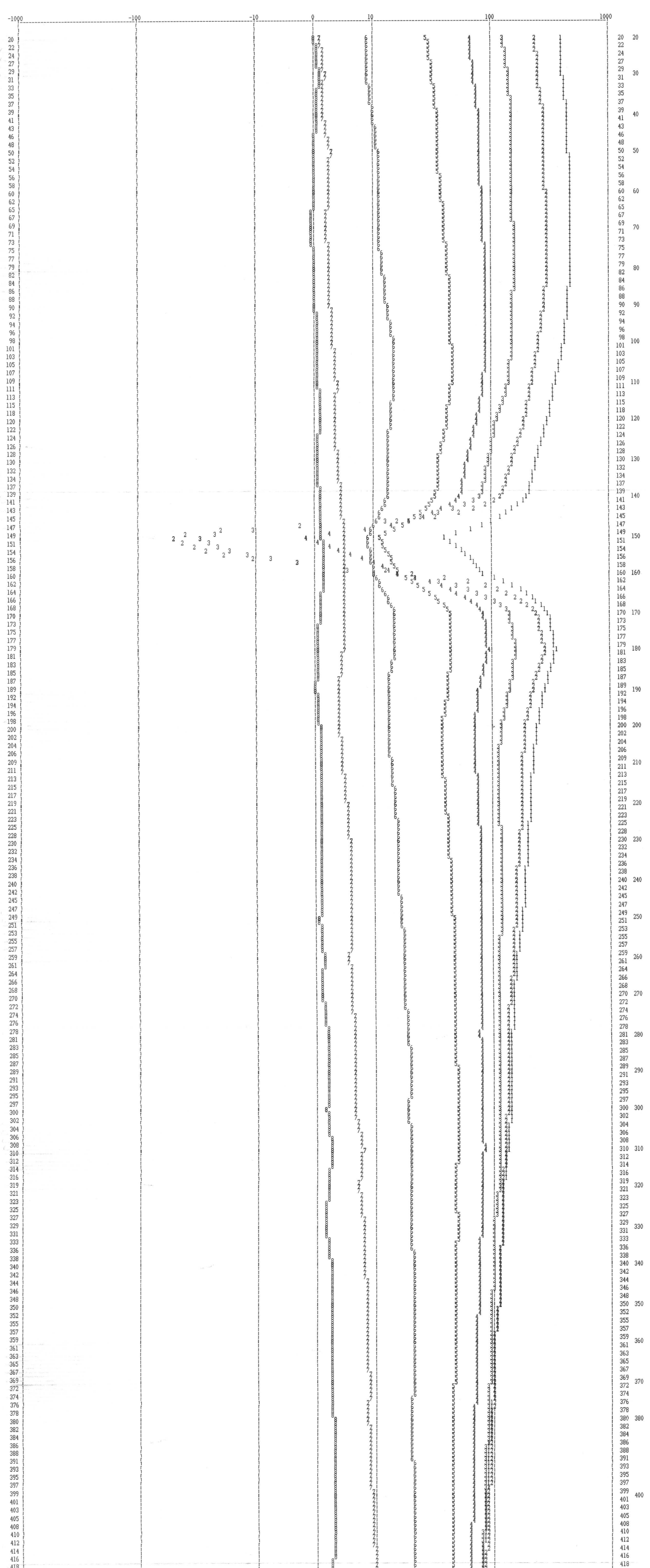
END OF REPORT

PULSE EM PLOT

RG35

LOG NUMBER: 6

17-APR-85



P L O T E M

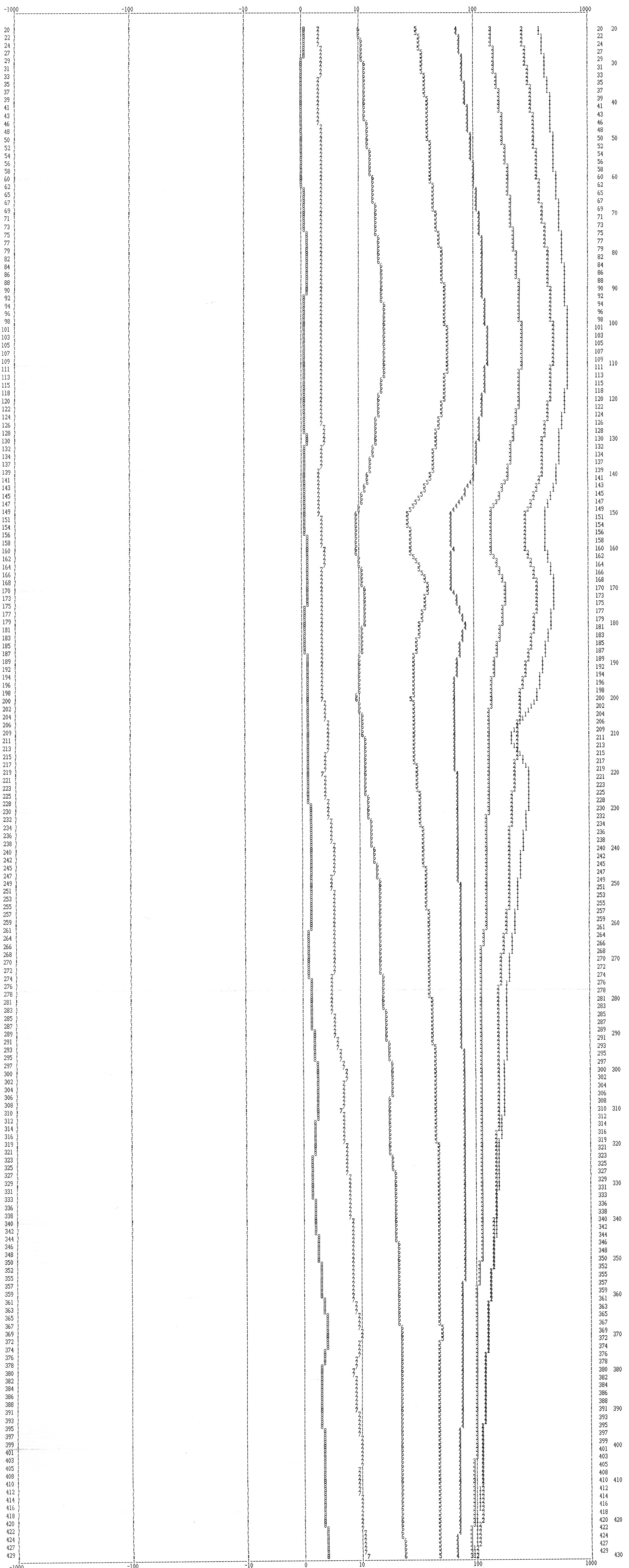
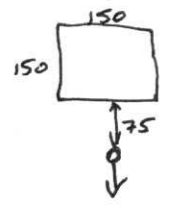
15-APR-85

DRILL HOLE: RG33
LOG NUMBER: 5

DRILL HOLE RG33 LOG 5 DRILL HOLE RG33 LOG 5

PROJECT REA
 DRILL HOLE RG33
 PULSE EM LOG 05
 DATE LOGGED: 08/04/85 (DA/MO/YR)
 DDH COORDS: 1 N 1 E 1 ELEVATION
 TX LOOP NE: 1 N, 1 E E
 CORNER NW: 1 N, 1 E E
 COORD: SW: 1 N, 1 E E
 SE: 1 N, 1 E E
 LOG UNITS: METERS (F
 ZERO TIME: 629 FROM TO (REPEAT AS NECESSARY)
 P.P. GAIN: 500
 SET P.P. POSITIVE SW: RIGHT

LINEAR INTERPOLATION
VERTICAL SCALE 1: 500
PLOT DEPTH UNITS M



R6-33
Collar Loop

150
150

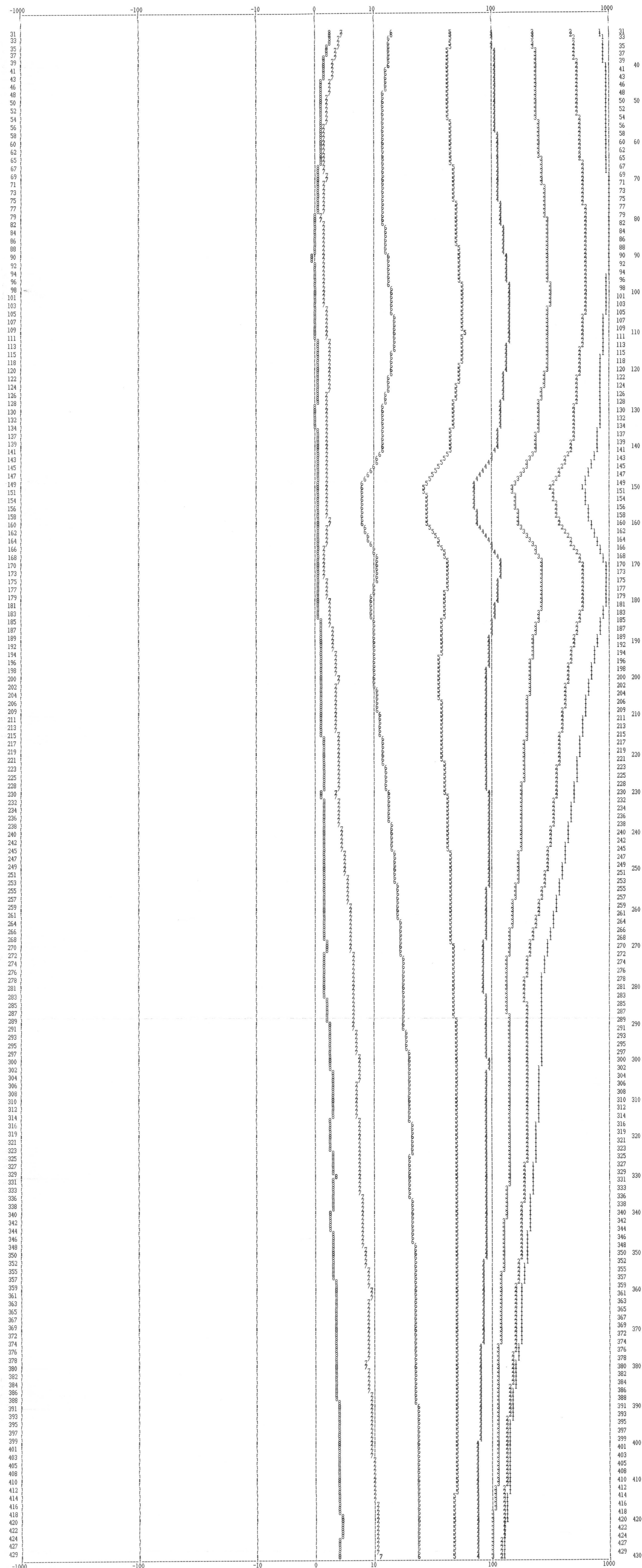
END OF REPORT

PRIMARY PULSE PLOT

RG33

LOG NUMBER: 1

15-APR-85



END OF REPORT

PULSE EM PLOT

RG33

LOG NUMBER: 1

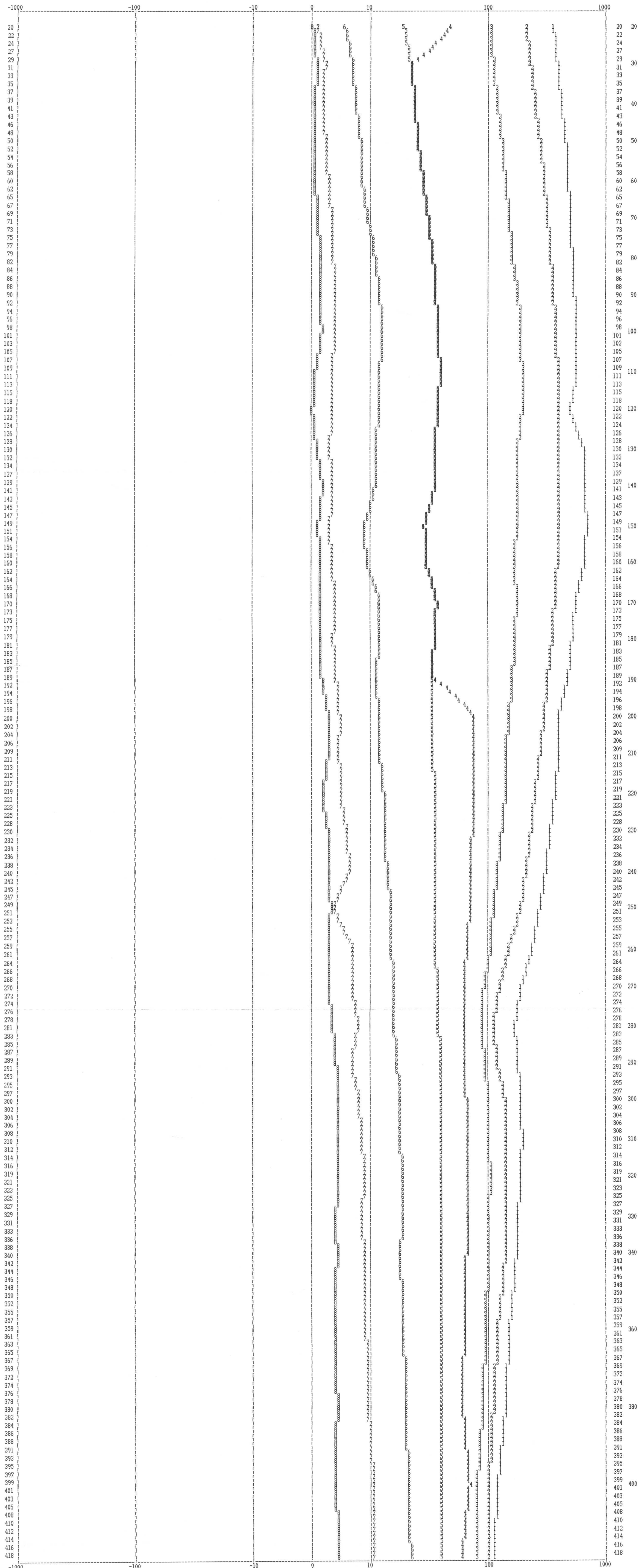
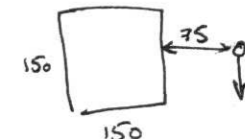
15-APR-85

P L O T I E M

15-APR-85

DRILL HOLE: RG33
LOG NUMBER: 2

RG-33
WEST LOOP



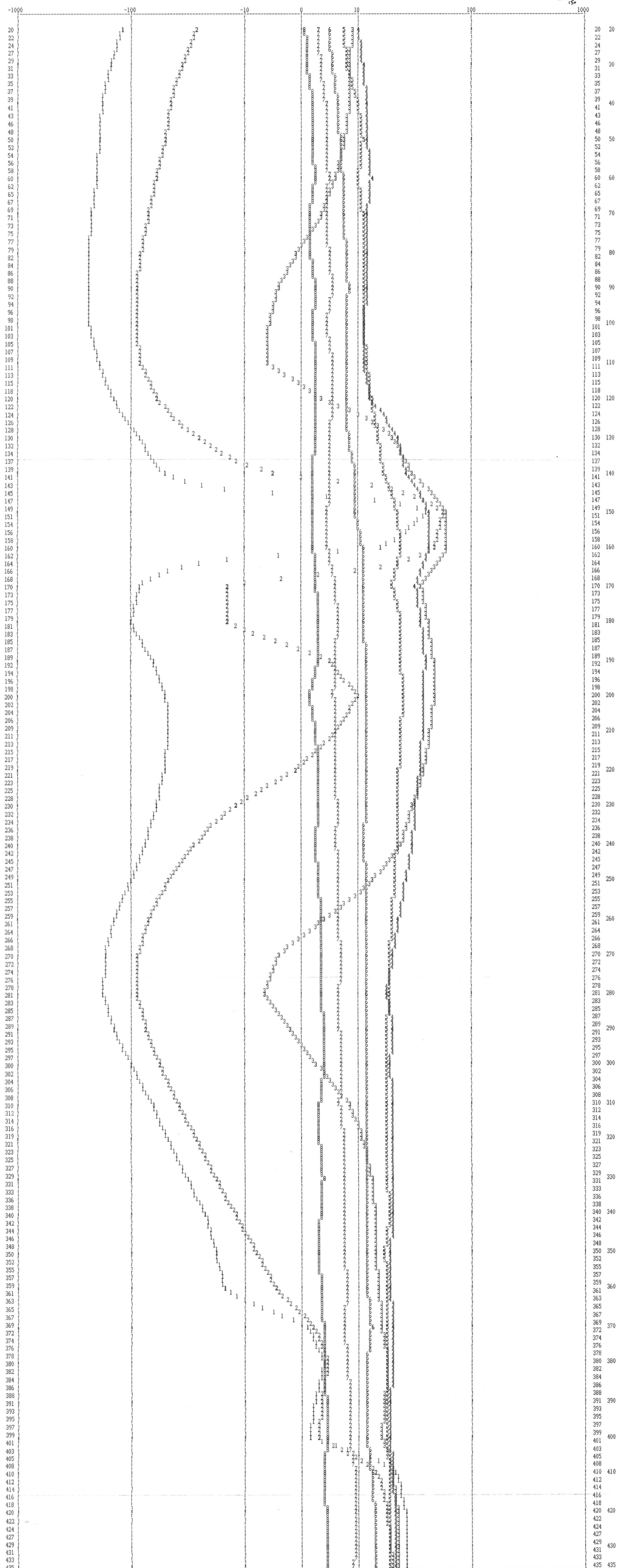
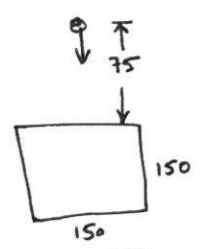
END OF REPORT

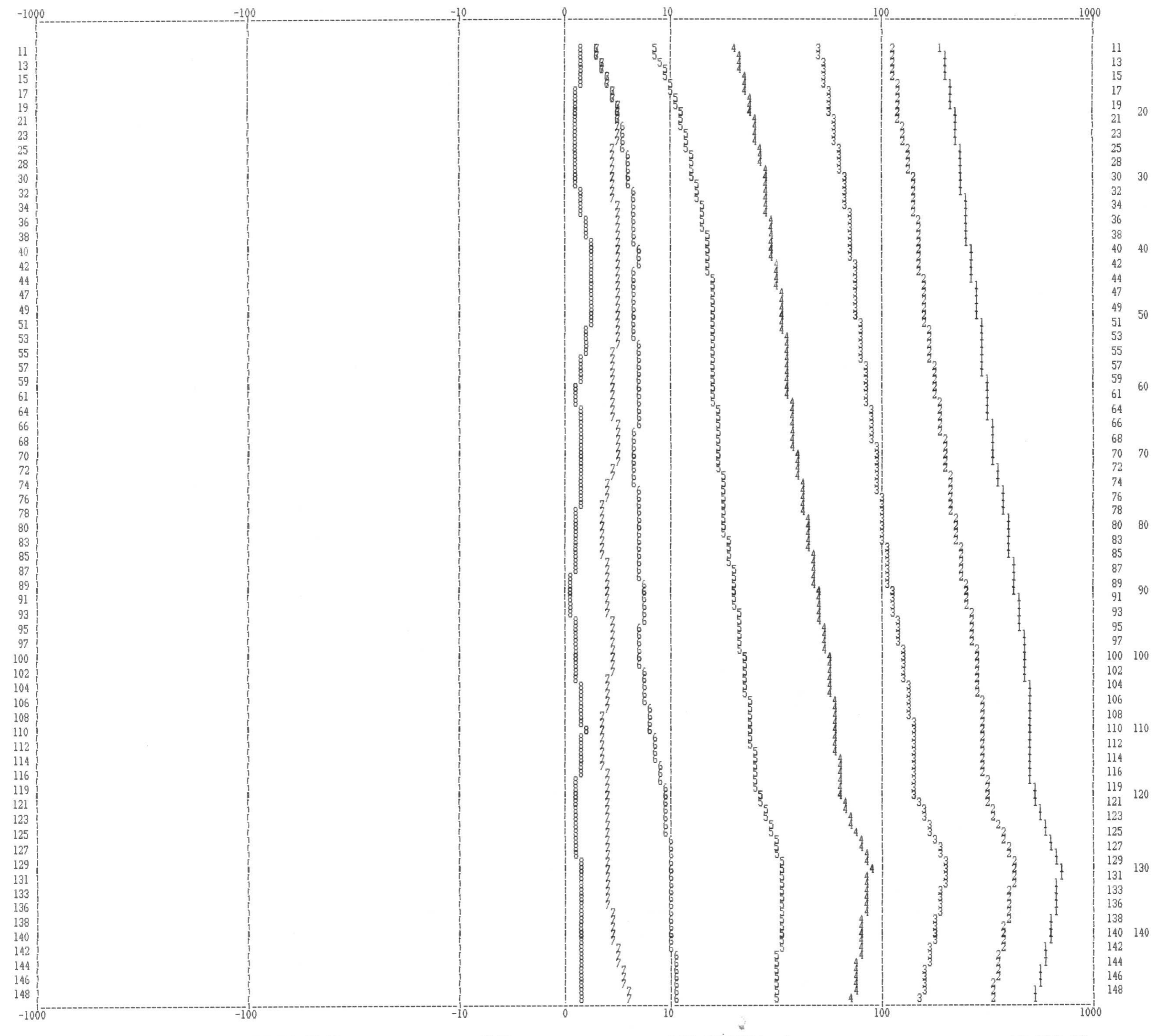
PULSE EM PLOT

RG33

LOG NUMBER: 5

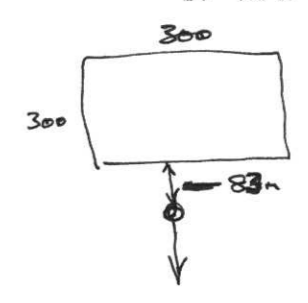
17-APR-85

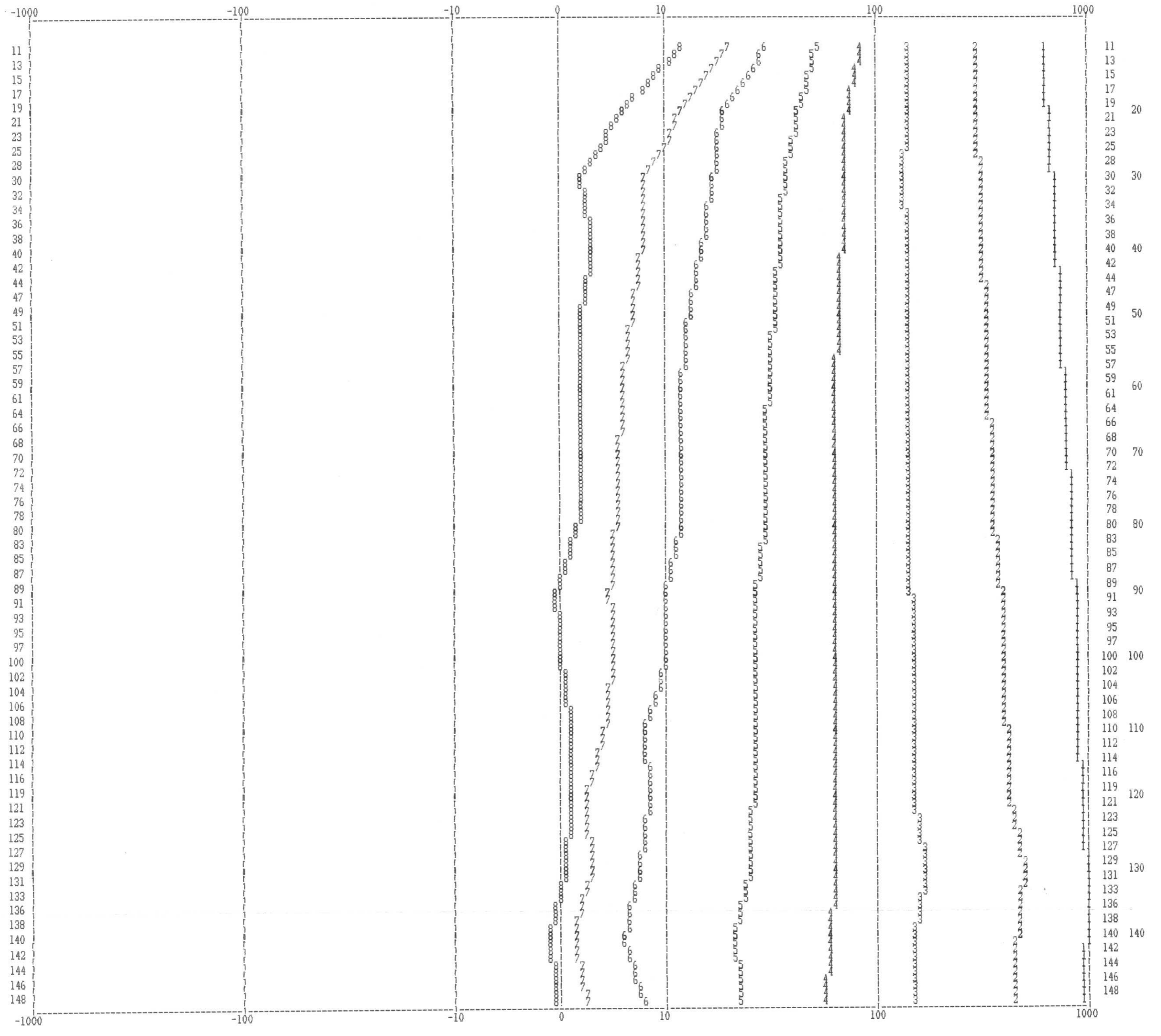




END OF REPORT PULSE EM PLOT RG36 LOG NUMBER: 2 17-APR-85

RG-36
North Loop





END OF REPORT

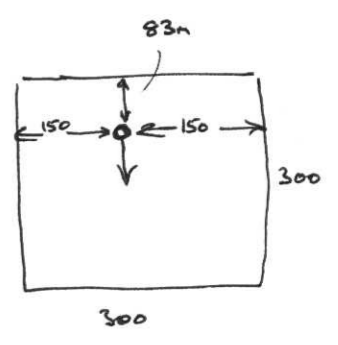
PULSE EM PLOT

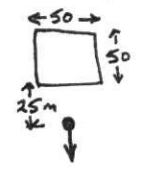
RG36

LOG NUMBER: 1

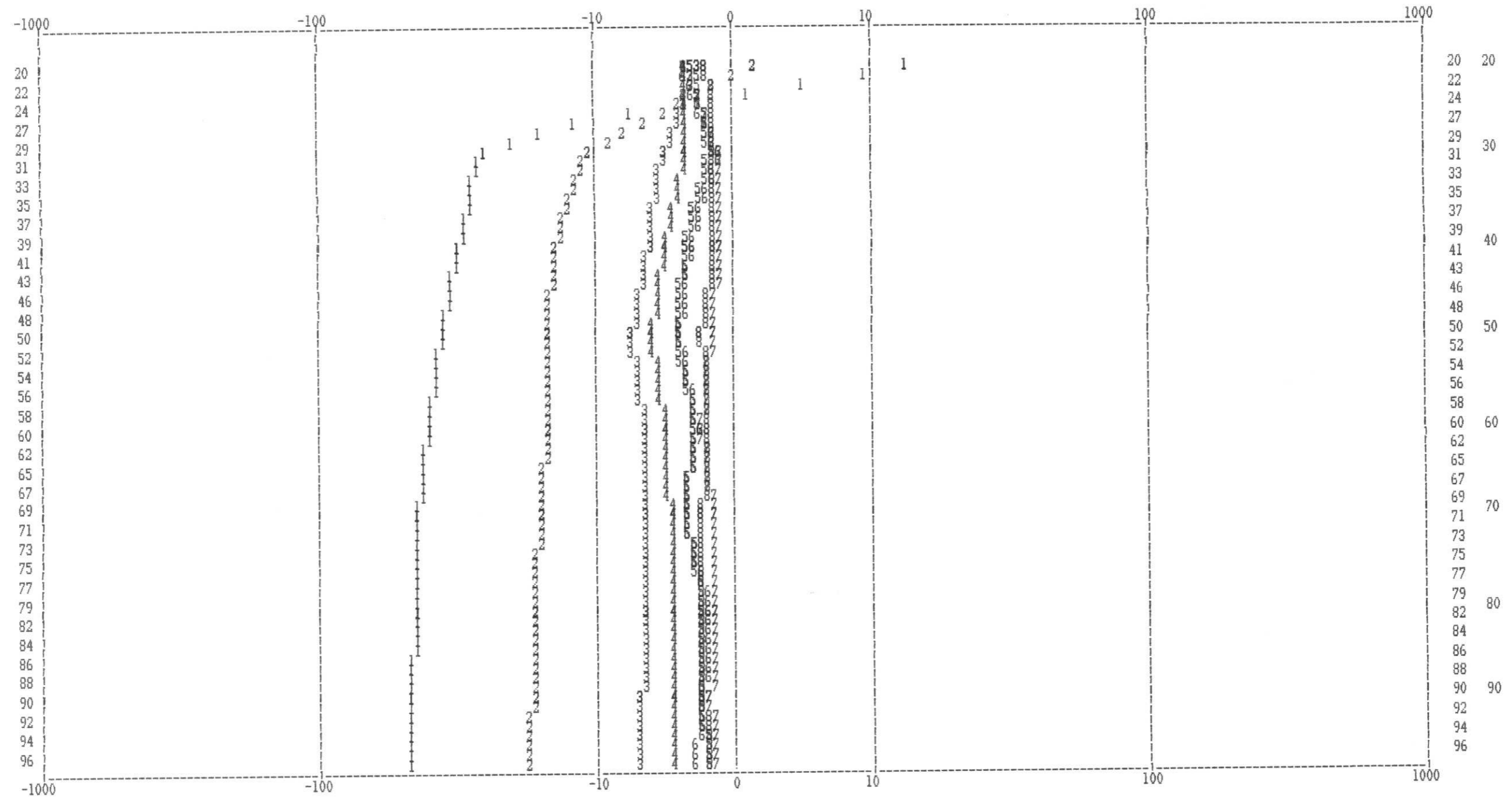
17-APR-85

RG-36
Cellar loop





RG-37
NORTH LOOP

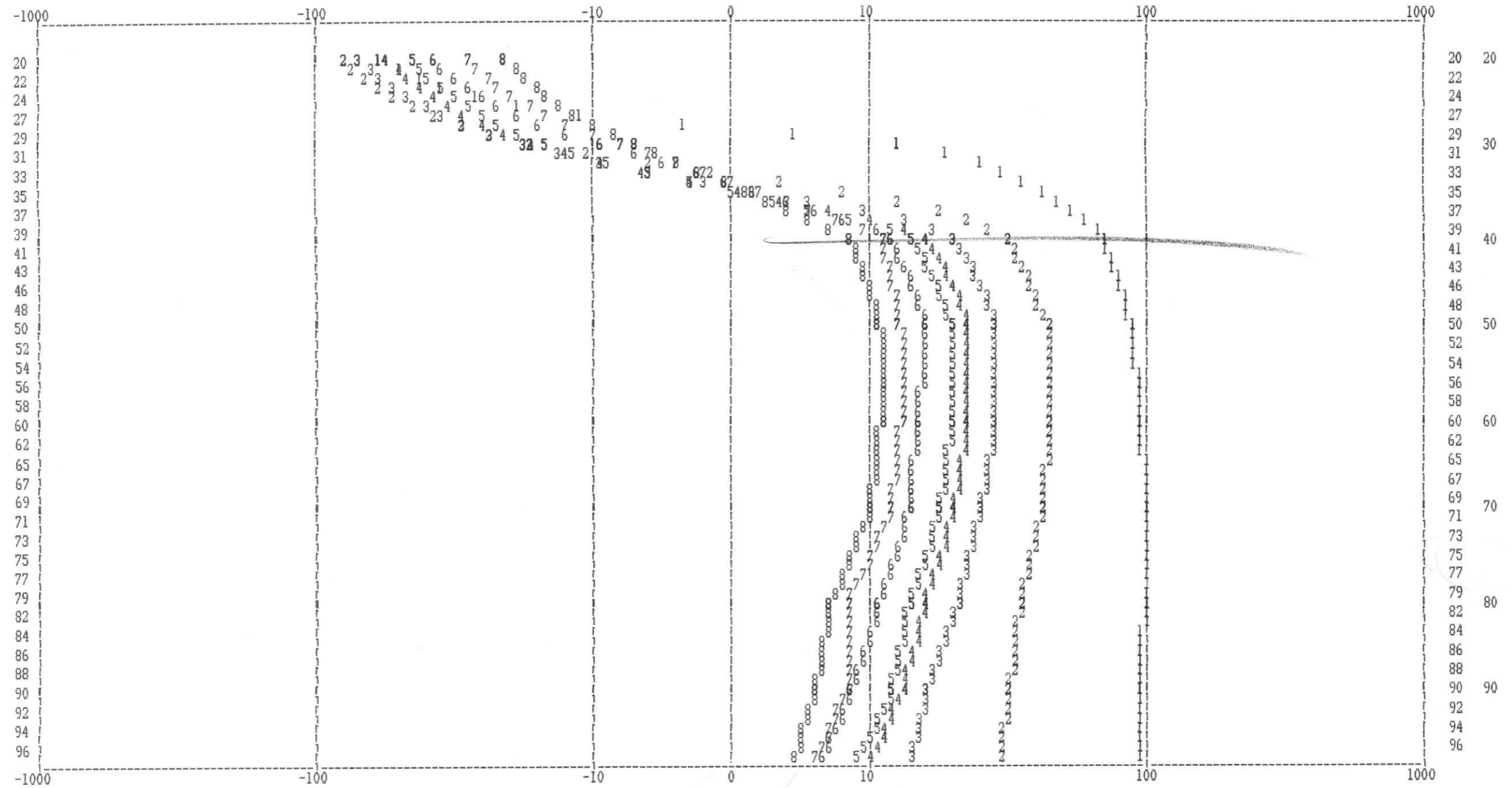
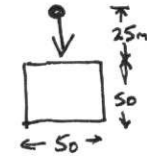


END OF REPORT

PULSE EM PLOT

RG37

RG-37
SOUTH LOOP



END OF REPORT

PULSE EM PLOT

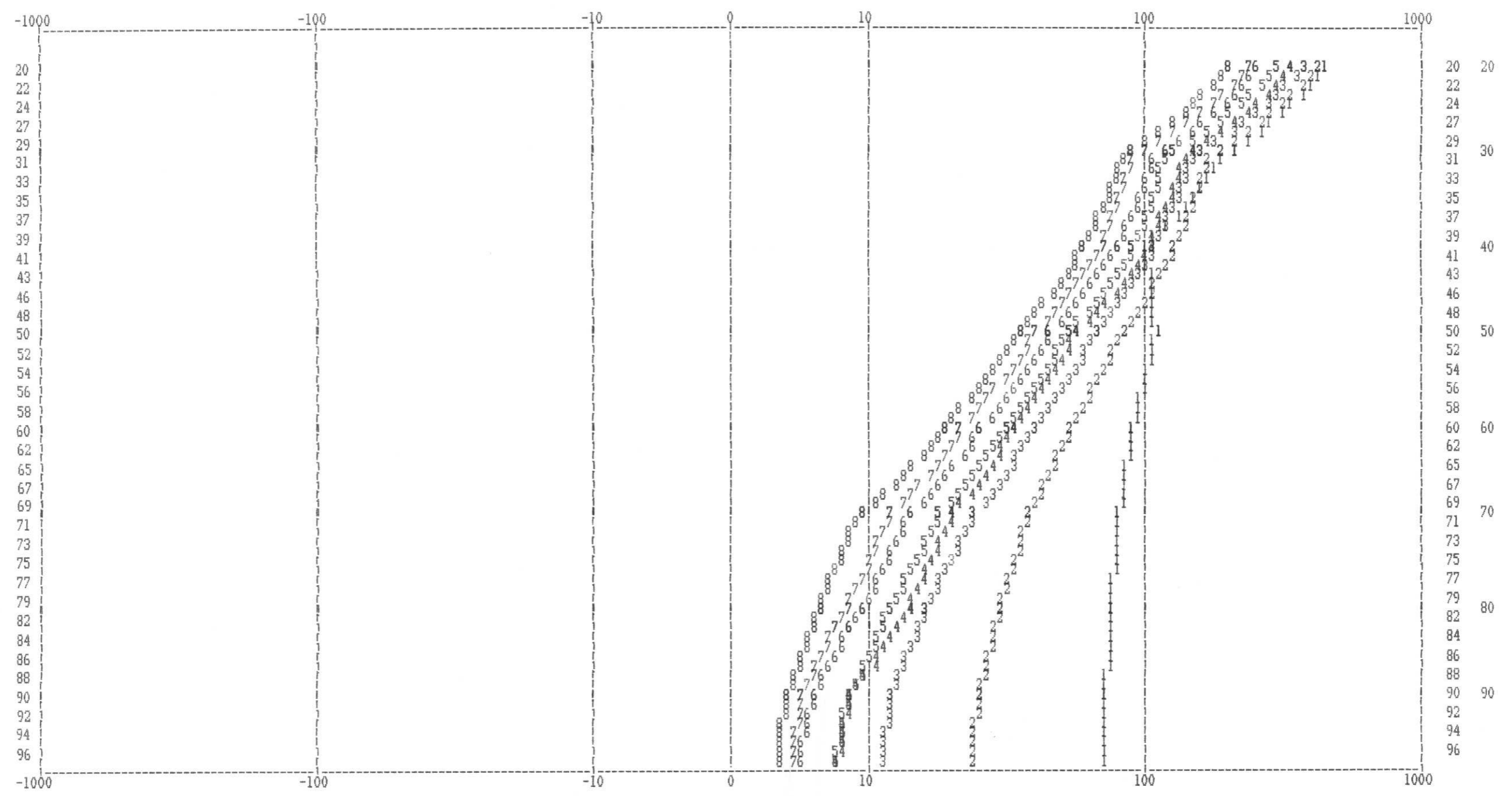
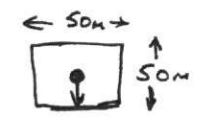
RG37

LOG NUMBER: 3

13-APR-85

Grid South loop

RG-37
COLLAR LOOP



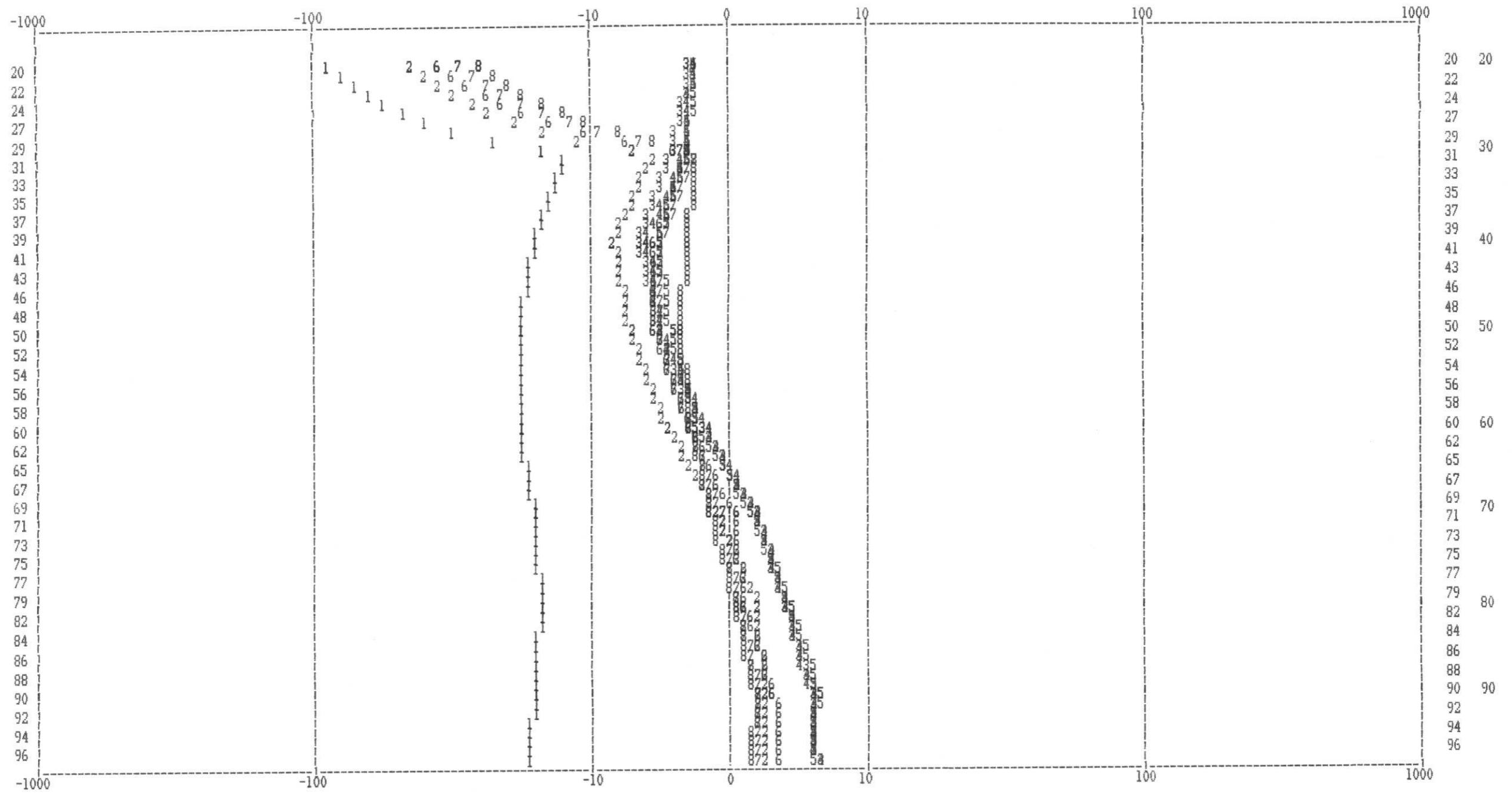
END OF REPORT

PULSE EM PLOT

RG37

LOG NUMBER: 1

13-APR-85



END OF REPORT

PULSE EM PLOT

RG37

LOG NUMBER: 4

16-APR-85

RG-37

SOUTH #2 LOOP

