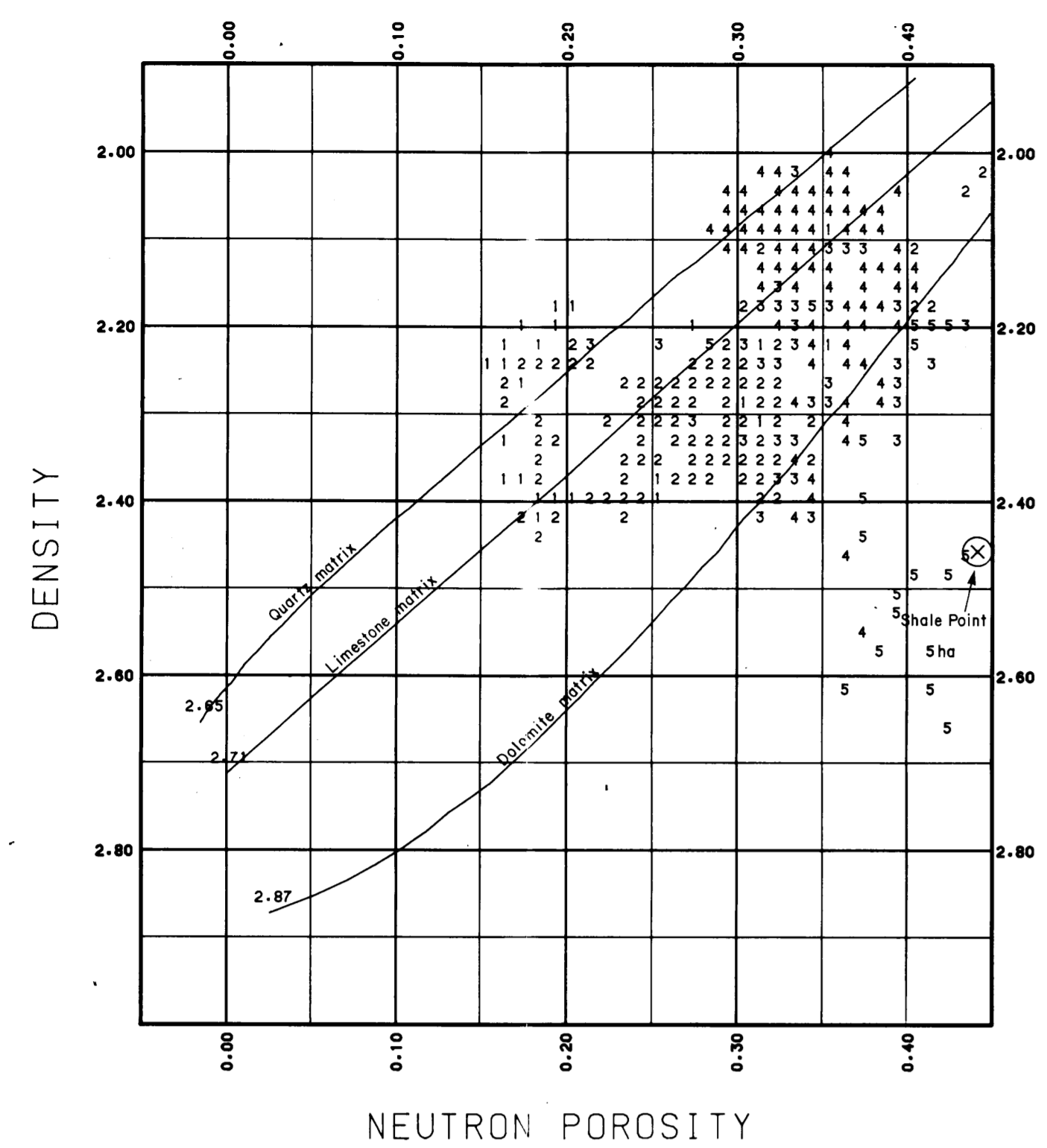
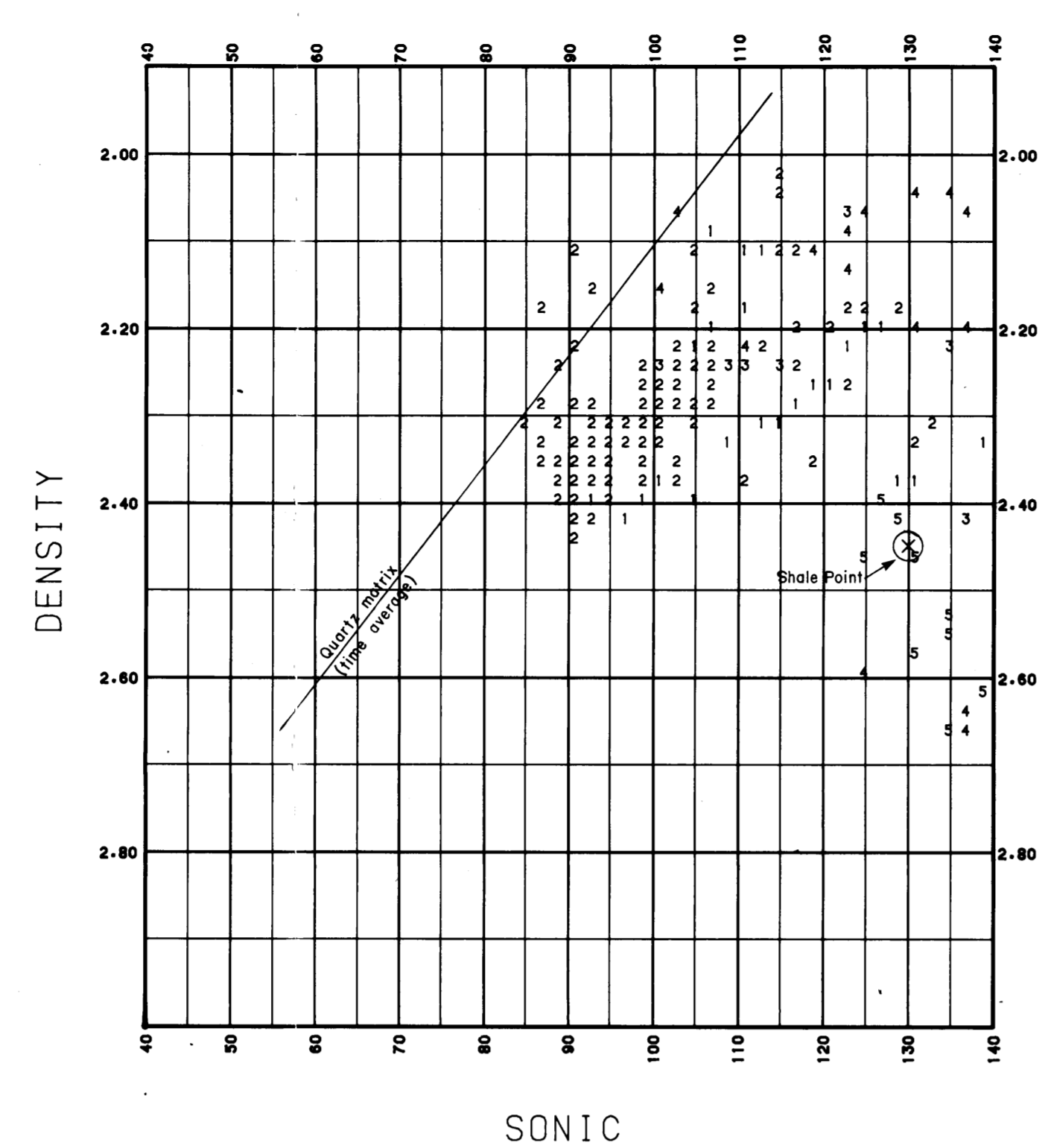


NEUTRON DENSITY ZPLOT (GR)
702-775



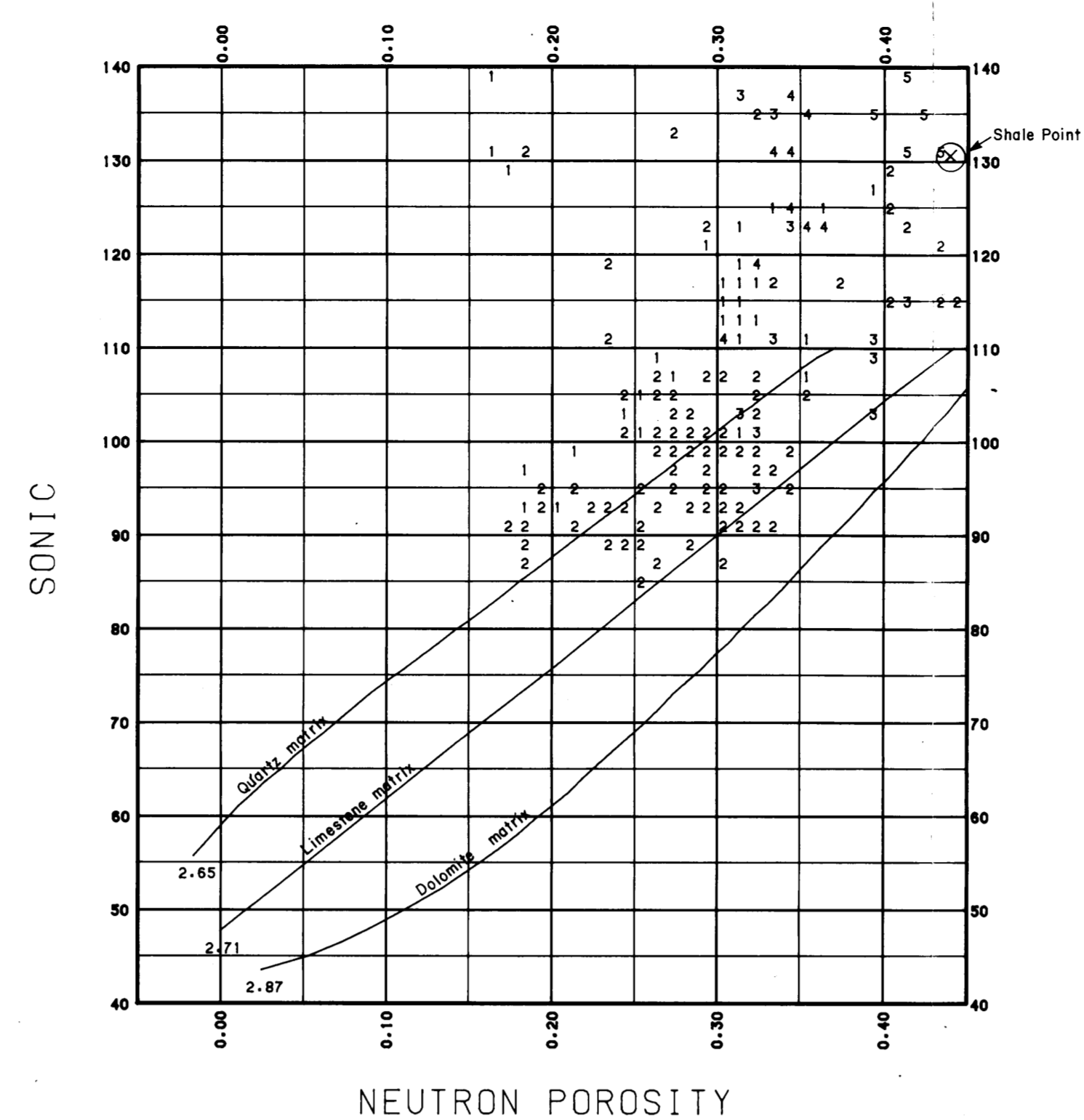
Acceptance expression:
RANGE (DEPTH, 702.775)

SONIC DENSITY ZPLOT (GR)
702-775



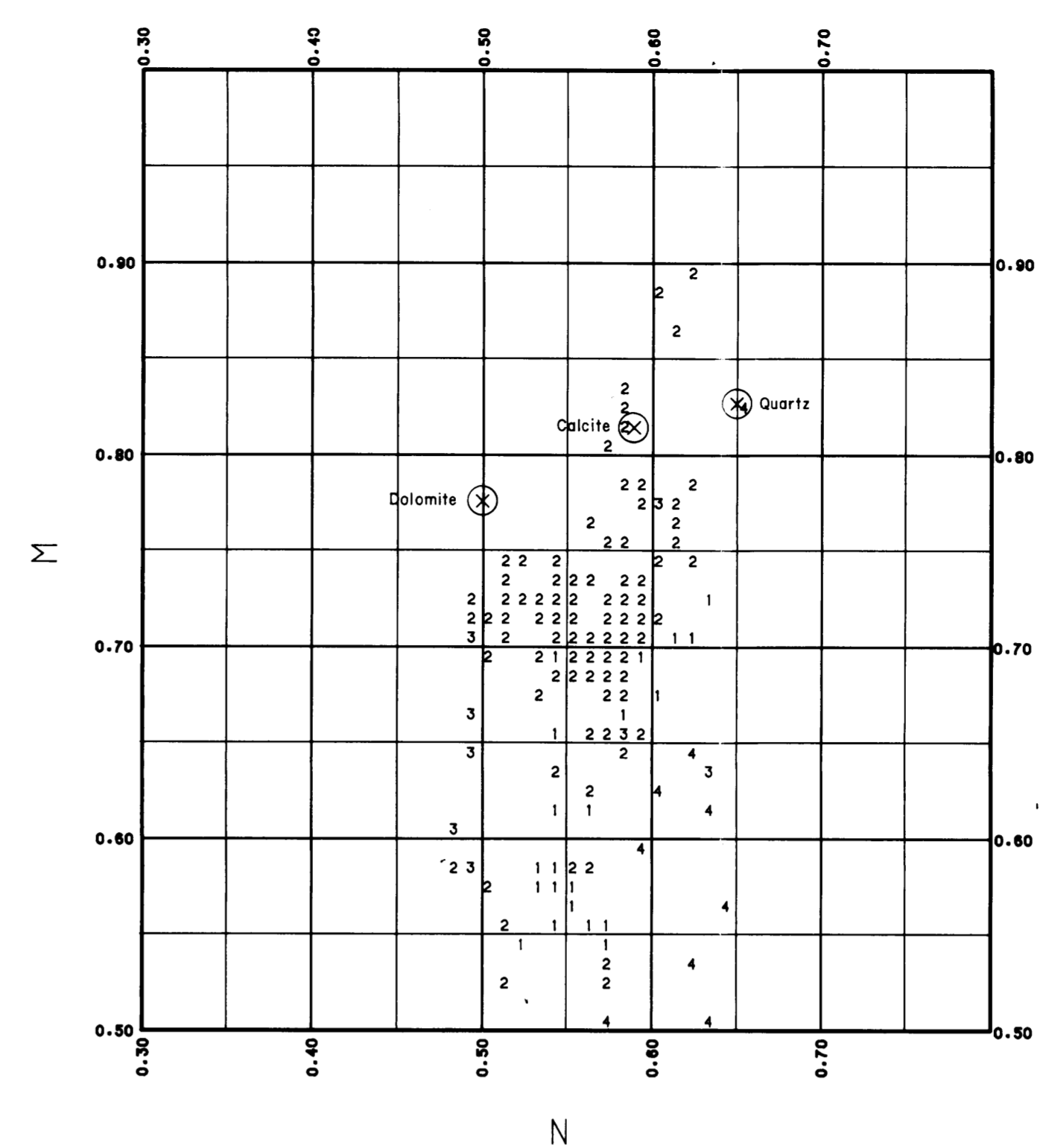
Acceptance expression:
RANGE (DEPTH, 702.775)

NEUTRON SONIC ZPLOT (GR)
702-775



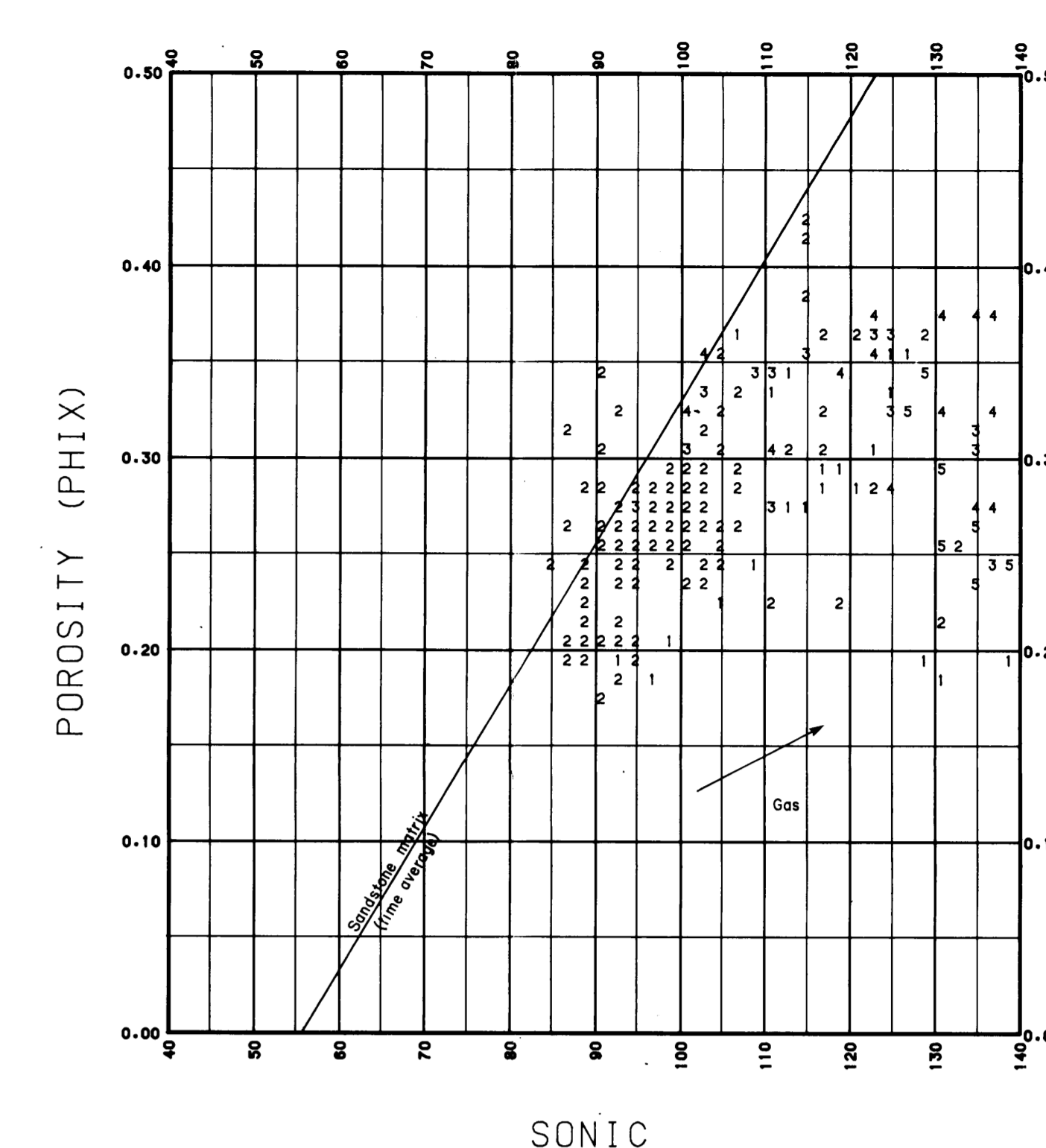
Acceptance expression:
RANGE (DEPTH, 702.775)

M-N ZPLOT (GR)
702-775



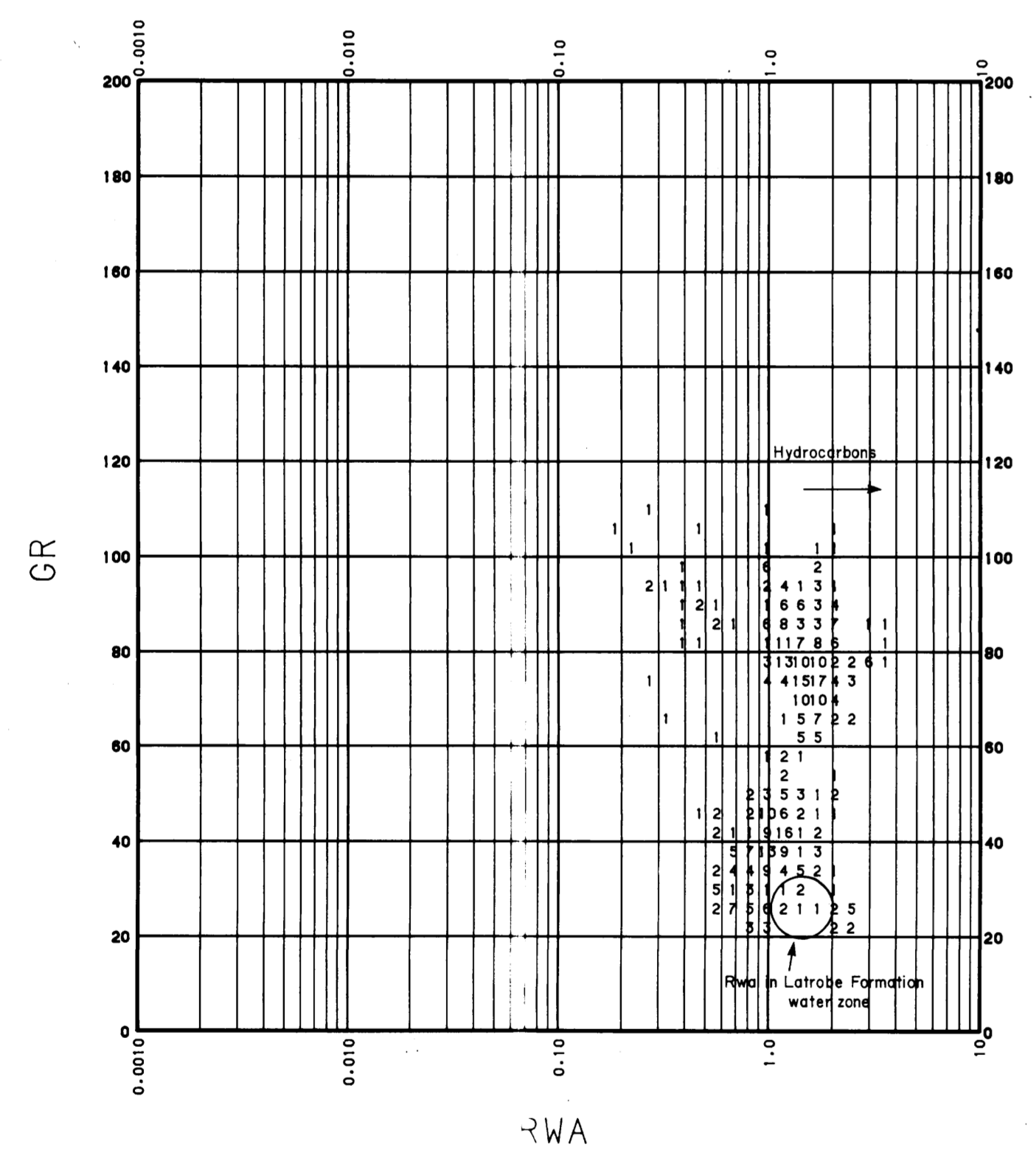
Acceptance expression:
RANGE (DEPTH, 702.775)

POROSITY SONIC ZPLOT (GR)
702-775



Acceptance expression:
RANGE (DEPTH, 702.775)

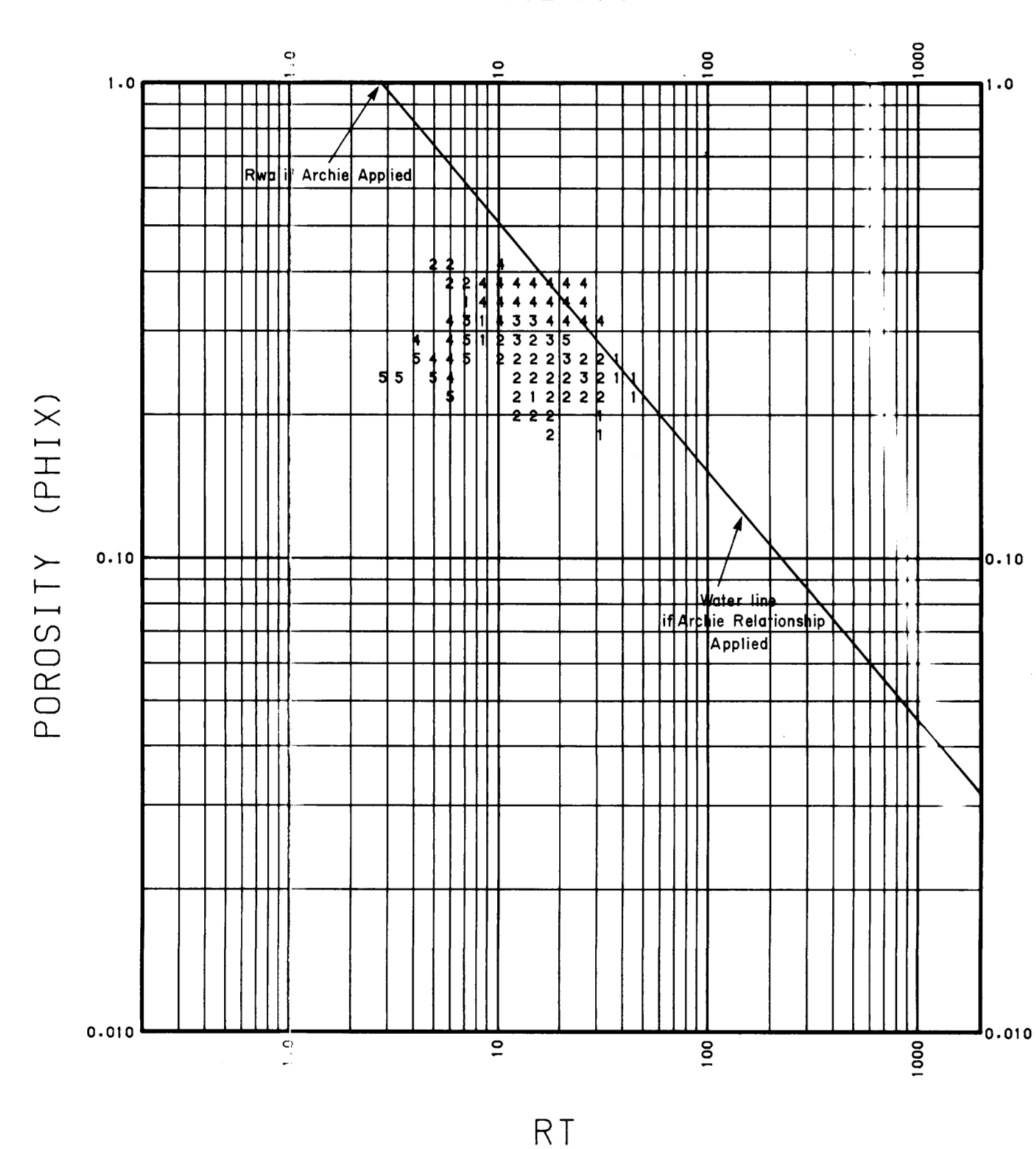
RWA - GAMMA RAY XPLOT (FREQ)
702-775



Acceptance expression:
RANGE (DEPTH, 702.775)

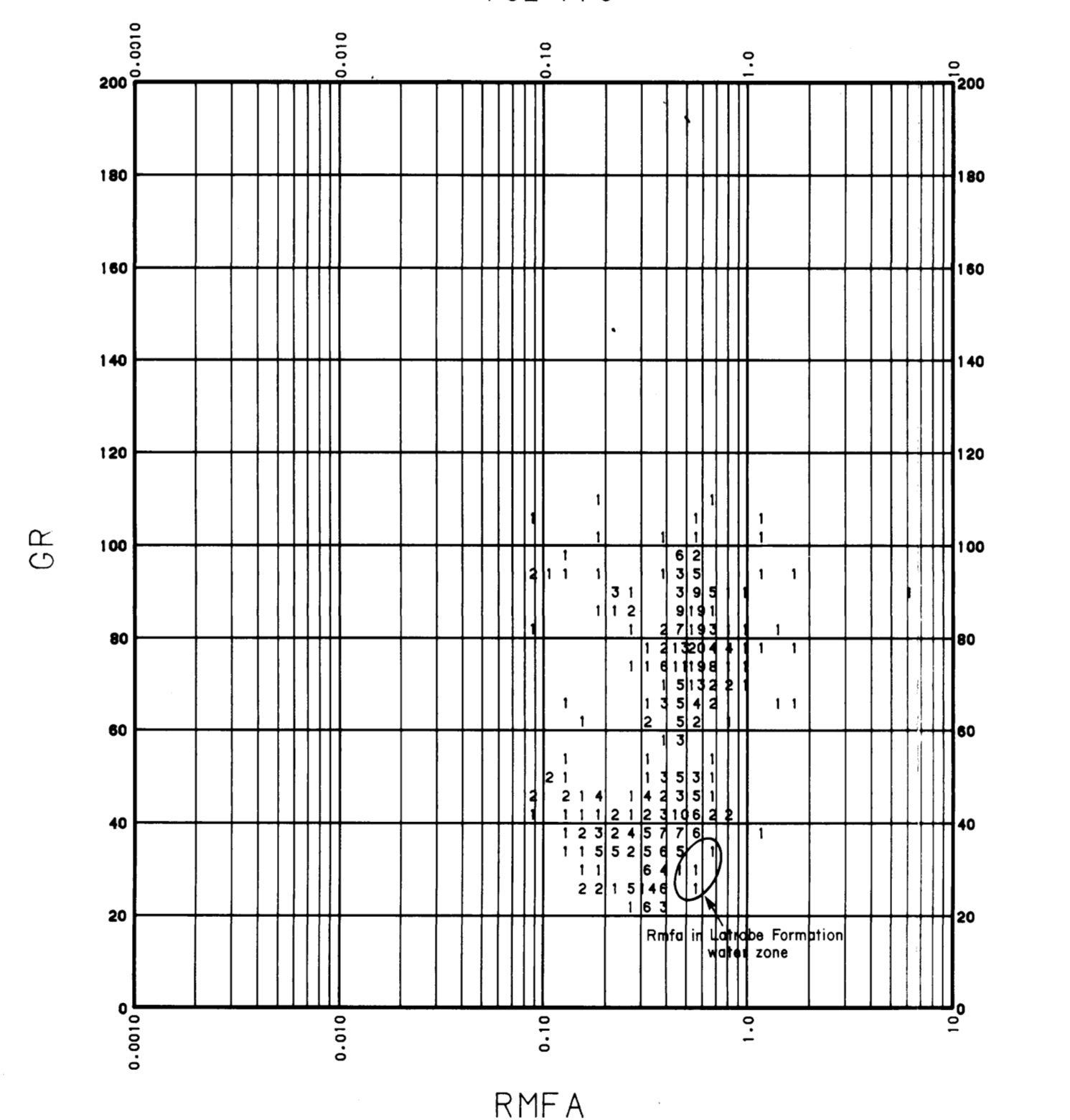
Note: a=1, m=2, n=2

POROSITY RESISTIVITY ZPLOT (GR)
702-775



Acceptance expression:
RANGE (DEPTH, 702.775)

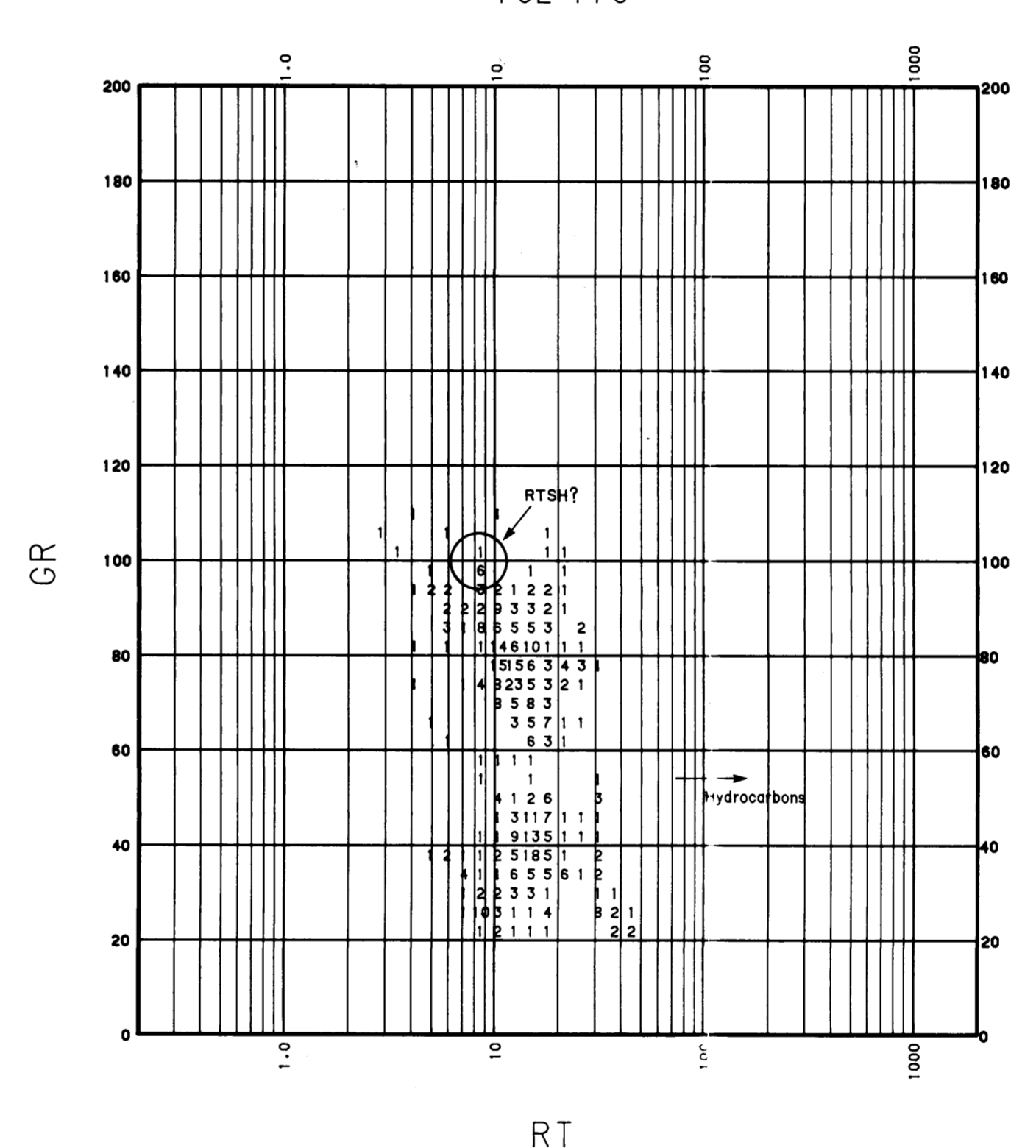
RMFA - GAMMA RAY XPLOT (FREQ)
702-775



Acceptance expression:
RANGE (DEPTH, 702.775)

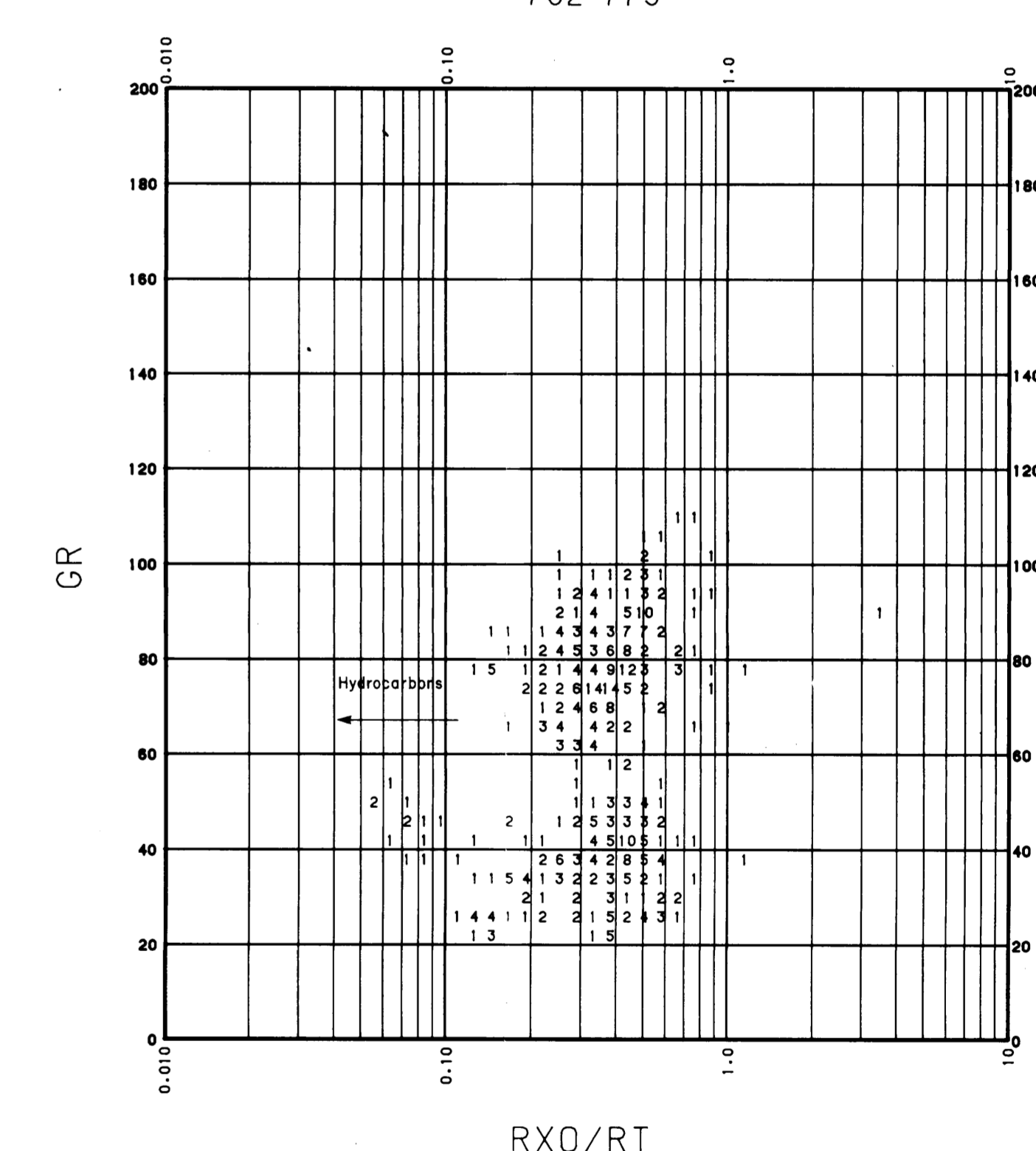
Note: a=1, m=2, n=2

GAMMA RAY - RESISTIVITY XPLOT (FREQ)
702-775



Acceptance expression:
RANGE (DEPTH, 702.775)

RXO/RT - GAMMA RAY XPLOT (FREQ)
702-775



Acceptance expression:
RANGE (DEPTH, 702.775)

LEGEND

Gamma Ray Z-axis

Z Value	Gamma Ray Value
0	0 - 15 API
1	15 - 35 API
2	35 - 55 API
3	55 - 75 API
4	75 - 95 API
5	95 - 105 API
6	105 - 125 API
7	125 - 145 API

PATRICIA-1 W.C.R. Vol 2

LASMO ENERGY AUSTRALIA LTD

Wellname : PATRICIA-1

Zone Name : 'G-SAND & U LATROBE'

Author : A. P. Calcraff

Date : 13.7.87

Drawing No : GLP-16

PATRICIA-1
'G-SAND & U LATROBE'