

AOMON - VICINITY OF YOKE GZ

DATE Feb 3, 1978

PARAMETER

GROSS α (SIDEWALL)

DEPTH (cm)

∅ (5 cm CUT)

NOTES:

● = Gross α, pCi/g

1" = 25 m

- NO SAMPLE AT THIS DEPTH

● SAMPLE LOCATION

□ YOKE GZ (APPROX.)

REPOSITORY P.N.N.L.

COLLECTION Marshall Islands

BOX No. 5685

FOLDER EAG Soil

● <10

● <10 ● <10

● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10

● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10

● <10 □ 6 ● 4 ● 4 ● 4 ● 4 ● 4 ● 4 ● 4 ● 4

● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10 ● <10

4 5 6 7 8 9 10

REMARKS: GROSS α COUNTS ON SIDEWALLS SAMPLES MADE BEFORE BALL-MILLING

BEST COPY AVAILABLE

DOCUMENT DOES NOT CONTAIN ECI

Reviewed by [Signature] Date 4/30/97

AOMON - VICINITY OF YOKE GZ

DATE Feb 3, 1978

PARAMETER

GROSS α (SIDEWALL)

DEPTH (cm)

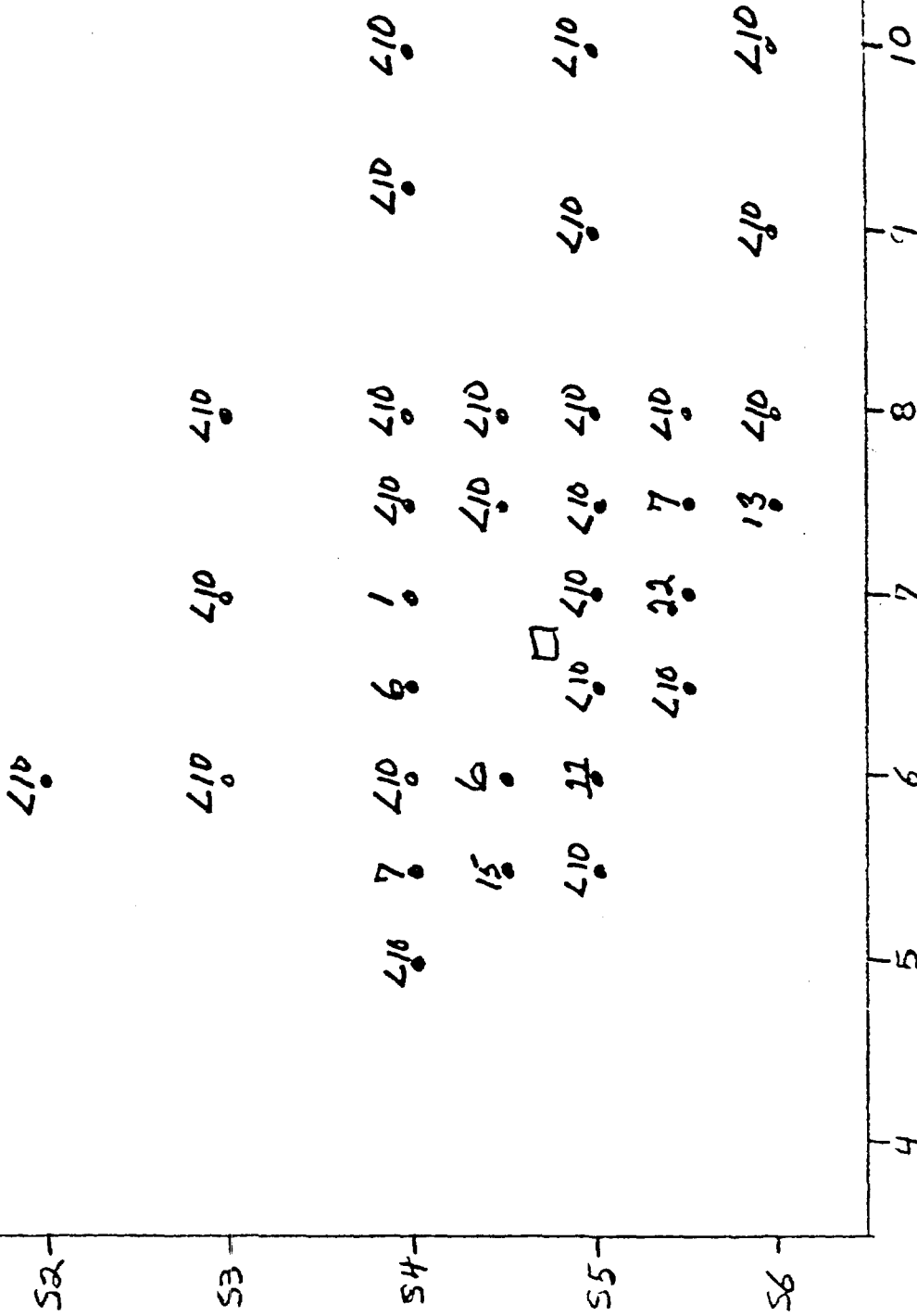
20 (5 cm CUT)

NOTES:

6 = Gross α , pCi/g

1" = 25 m

- NO SAMPLE AT THIS DEPTH
- SAMPLE LOCATION
- YOKE GZ (APPROX.)



REMARKS: Gross α counts made before ball-milling

ARMON - VICINITY OF YOKE GZ

DATE Feb 3, 1978

PARAMETER

GROSS α (SIDEWALL) 52-

DEPTH (cm)

4" (5 cm CUT)

NOTES:

7 = Gross α , pCi/g

1" = 2.5 cm

- = NO SAMPLE AT THIS DEPTH

o SAMPLE LOCATION

□ YOKE GZ (APPROX.)

52-	1	2	3	4	5	6	7	8	9	10
53-										
54-	7	7	7	7	7	7	7	7	7	7
55-	13	7	7	7	7	7	7	7	7	7
56-										

REMARKS Gross α made before ball-milling

ARMON VICINITY OF YG

DATE Feb. 3, 1978

PARAMETER

GROSS α (SIDEVAL) S2 -

DEPTH (cm)

60 (5 cm CUT)

NOTES:

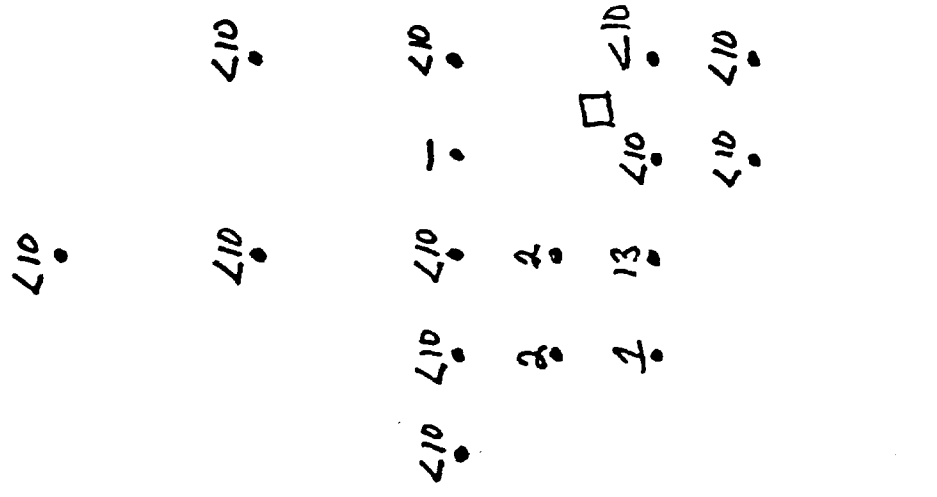
• = Gross α, pCi/g

1" = 25 m

- = NO SAMPLE AT THIS DEPTH

• SAMPLE LOCATION

□ YOKE G₂ (APPROX.)



REMARKS Gross α counts made before ball-mill

DATE Feb. 3, 19

PARAMETER

GROSS α (SIN)

DEPTH (CM)

80 (5 cm SL)

NOTES:

210 = GROSS α , p U

1" = 25 m

— = NO SAMPLE AT THIS DEPTH

o SAMPLE LOC

YORE GZ CAP

REMARKS

DATE Feb. 3, 1978

PARAMETER

GROSS α (SIDEMARKS)

DEPTH (CM)

100 (5 cm CUT)

NOTES:

$\frac{1}{2}$ = GROSS α , ρ_i/g

1" = 2.5 cm

- = NO SAMPLE AT THIS DEPTH

o SAMPLE LOCATION

YOKE GZ (APPROX)

REMARKS

PEARL (LITORAL) SUBSURFACE SOIL SAMPLES

DATE 9 JUN 78

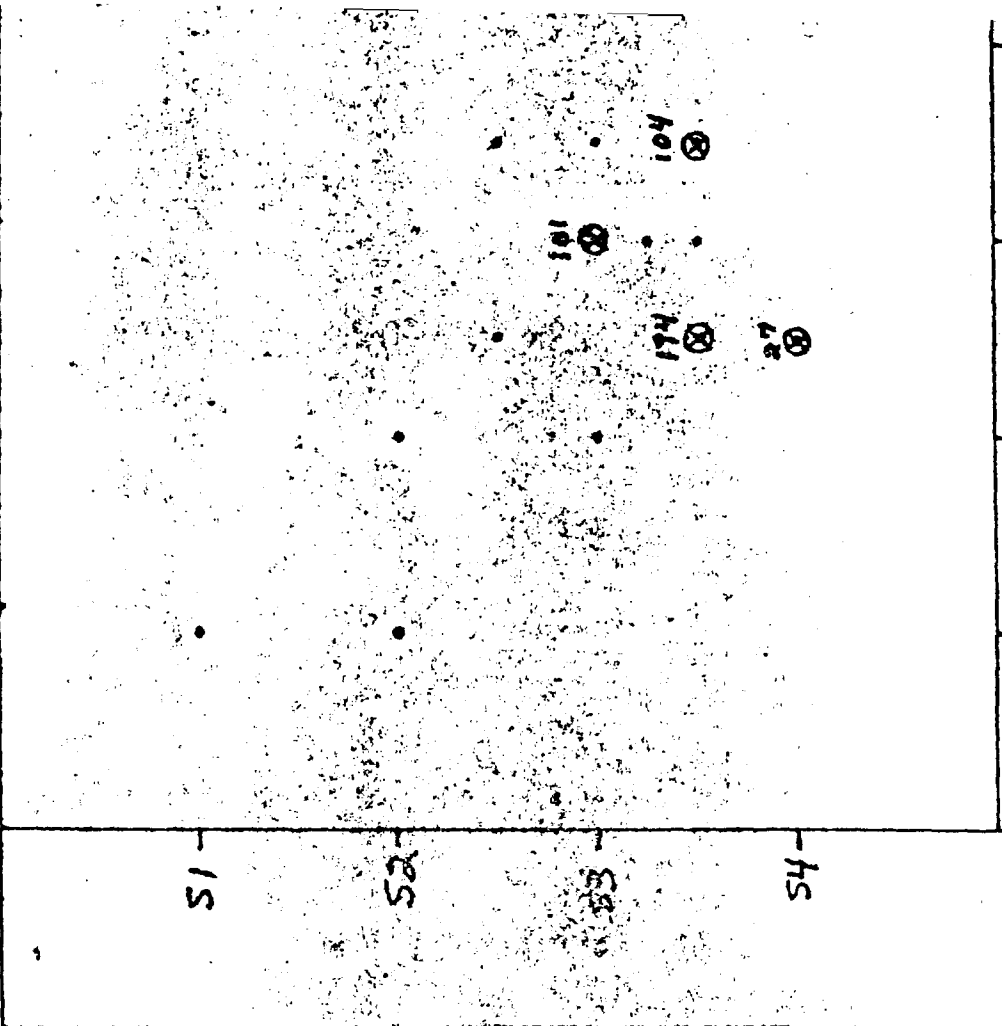
PARAMETER:

GROSS & SIDEWALL

DEPTH (CM) (15cm MIN)

NOTES:

194: GROSS & P/G/S



SCALE: 1" = 50m

○ = AUGER

● = SAMPLE LOCATION

⊗ = BACKHOG SAMPLE

REMARKS: Gross & counts made before ball-milling.

PEARL (LUTOR) SUBSURFACE SOIL SAMPLING - VICINITY OF 5-S-3

DATE 9 JAN 78

PARAMETER:

GROSS of SIDEWALK

DEPTH (cm) 20 (see cut)

NOTES:

8 GROSS AREA 619 mm²

SCALE: 1" = 50m

• = AUGER

○ = SAMPLE LOCATION

⊗ = BACKHOG SAMPLE

REMARKS

Area of concrete inside before ball-milling.

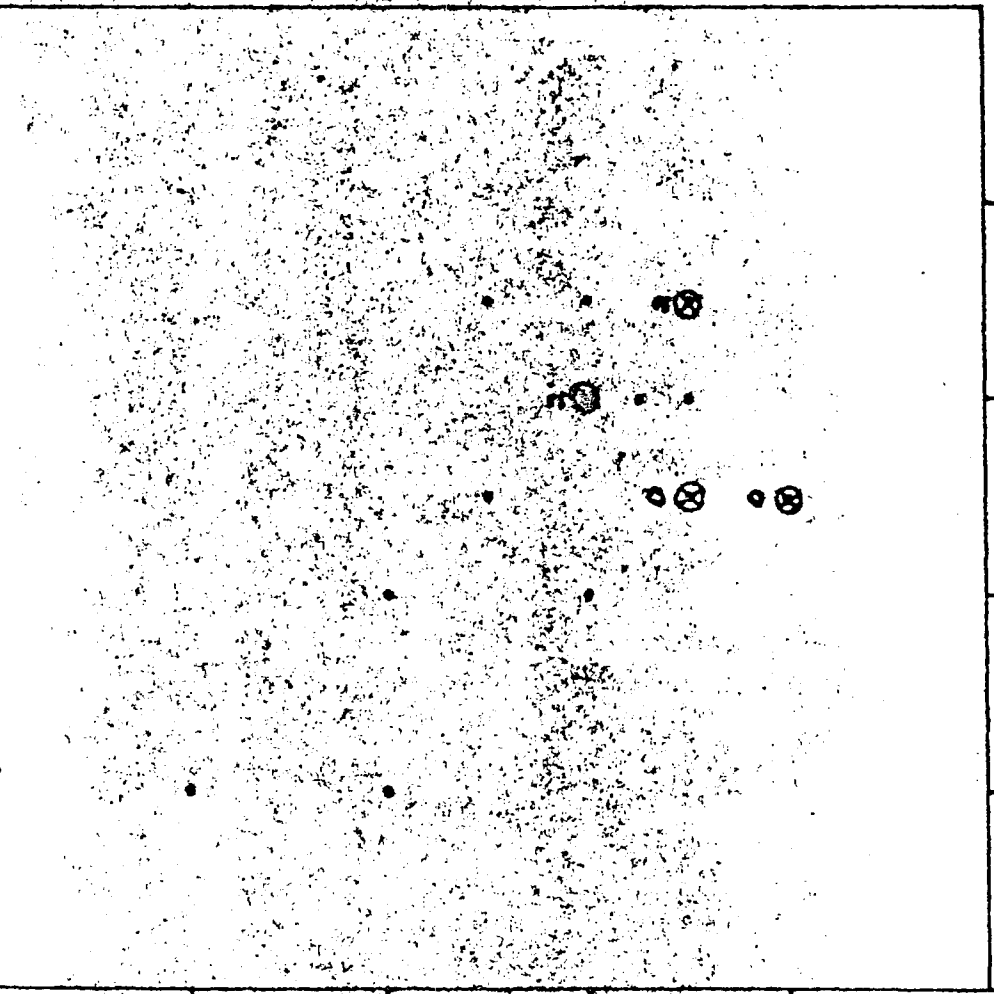
S1

S2

S3

S4

3 4 5 6



PEARL (LITOR) SUBSURFACE

DATE 9 JAN. 78

PARAMETER:

GROSS α , SIDE WALL

DEPTH (cm) 40 (5 cm CLD)

NOTES:

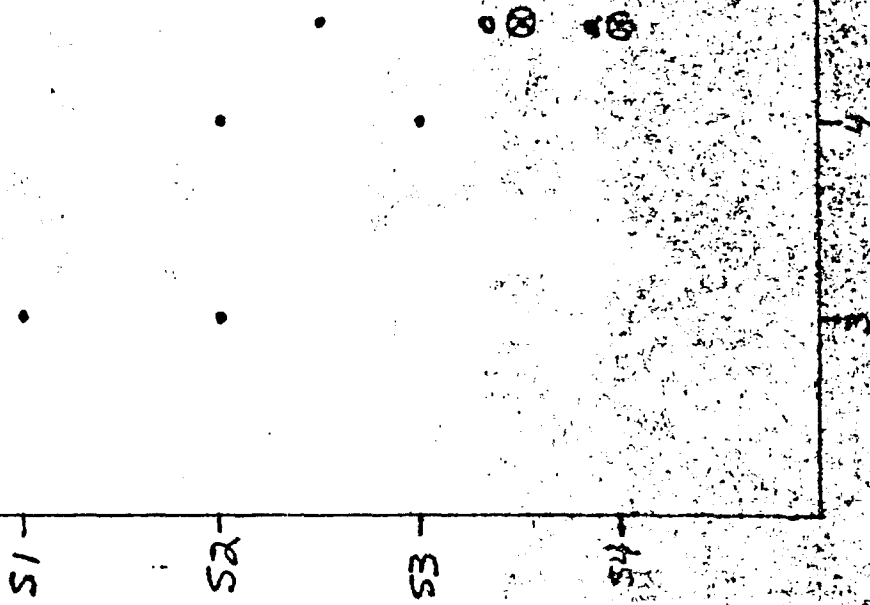
\otimes = GROSS α , PLIGM

SCALE: 1" = 50M

\bullet = RUGER
O = SAMPLE LOCATION

\circ = BACKLOG SAMPLE

REMARKS: *Shore of corals made before Bull-m*



PEARL (L. U. TOR) SUBSURFACE SOIL

DATE 9 JAN 78

PARAMETER:

GROSS α , SIDEWALL

DEPTH (cm) 60 (5 cm clod)

NOTES:

4 \otimes = GROSS α , pCi/gm

SCALE: 1" = 50 cm

\bullet = AUGER SAMPLE LOCATION

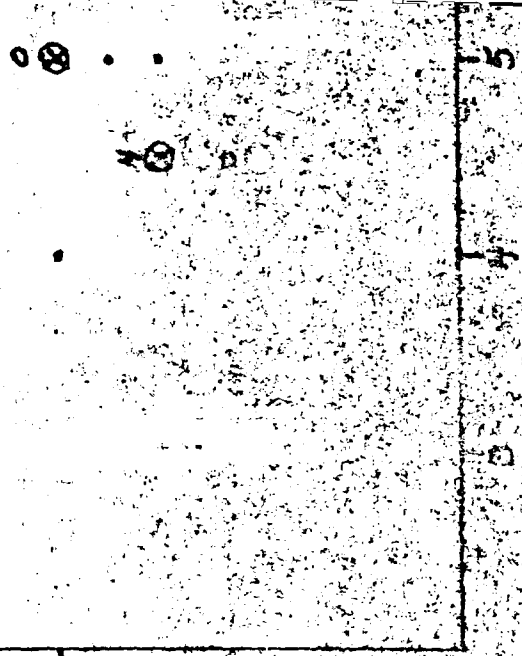
\otimes = BACKLOG SAMPLE

REMARKS: Gross α counts made before ball-milling

S1

S2

S3



PEARL LUTOR

DATE 9 JAN 78

PARAMETER:

GROSS & SIDENRAL

DEPTH (cm) 80 (5cm CID)

NOTES:

⊖ = GROSS α, pCi/gm

SCALE: 1" = 50m

DUGGS

DE SAMPLE 1

⊙ = SACKED SAMPLE

REMARKS

Photo & records

DATE 9 JAN 78

PARAMETER:

GROSS & SLIDE WALL

DEPTH (cm) 100 (5 IN. GUT)

NOTES:

④ = GROSS α , P/G/gm

SCALE: 1" = 50m

• = AUGER
• = SAMPLE LOCATION

⊙ = BACKHOE SAMPLE

REMARKS

DATE 9 JAN 7

PARAMETER:

GROSS α , SIDE WALL

DEPTH (cm) 120.6

NOTES:

⊗ = GROSS α , P.C.

NO SAMPLE AT THIS DEPTH
SCALE: 1" = 50

○ = AUGER
OF SAMPLE LOG

⊙ = BACKHOB S.A.I

REMARKS