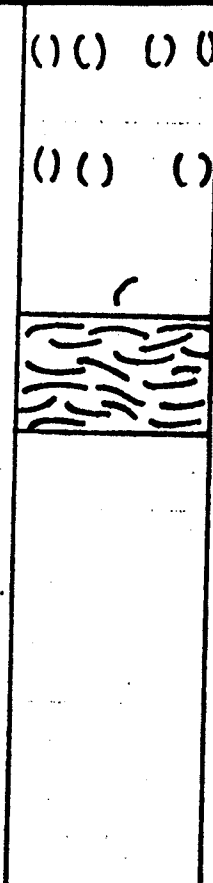


CRASSOSTREA
(OYSTER)
LAYER



() () () LAYER J
() () () LAYER I
- 85GP-163A
CRASSOSTREA
(OYSTER)
LAYER



base of exposure

- 87GP-345A (0.328 / 0.693)
ESR = 220 ka
- 87GP-346A (0.330 / 0.572)
ESR = 220 ka
- 87GP-327A (0.416 / 0.701)
- 87GP-328A (0.387 / 0.626)

N

✓
MMMB
12/22/12

base of exposure

- LAYER K ✓ F • 85GP-183A (0.198 / 0.404) G
- G • 85GP-184A (0.163 / 0.393) G
- G • 85GP-185A (0.163 / 0.397) G
- G • 85GP-186A (0.172 / 0.329) G
- G • 85GP-187A (0.100 / 0.284) H
- LAYER J ✓ F-G • 85GP-180A (0.179 / 0.357) -F
- F-G • 85GP-181A (0.160 / 0.475) F H
- P • 85GP-182A (0.113 / 0.407) F
- LAYER I ✓ G-E • 85GP-153A (0.114 / 0.438) -D E
- G-E • 85GP-154A (0.122 / 0.452) -D E
- E • 85GP-154B (0.123 / 0.453) -D
- E-JV • 85GP-174A (0.107 / 0.436) -D E
- E • 85GP-176A2 (0.119 / 0.368) E
- F • 85GP-178A (0.126 / 0.384) E
- G • 85GP-167A (0.148 / 0.407) -D E
- P • 85GP-163A (0.161 / 0.413) -B H
- CRASS. LAYER ✓ P • 85GP-159A (0.360 / 0.694) -B
- (TOP) P • 85GP-161A (0.309 / 0.728)
- (MIDDLE) P • 85GP-158A (0.300 / 0.647) P -A
- 85GP-157A (0.322 / 0.541) P H
- (BOTTOM) 85GP-147A (0.361 / 0.693) P -C
- 85GP-148A (0.396 / 0.647) P -C
- 85GP-150A (0.325 / 0.630) P
- 85GP-169A2 (0.278 / 0.715) P -C
- 85GP-170A (0.314 / 0.657) P -C
- 85GP-156A (0.366 / 0.572) P -A
- 87GP-332A (0.307 / 0.598)
- 87GP-333A (0.326 / 0.608) D

all in
MMMB
12/22/12