

UDAMS LOCATION

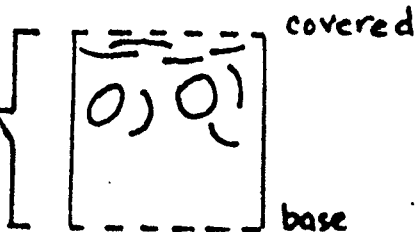
NUMBER 06067

06066

06065

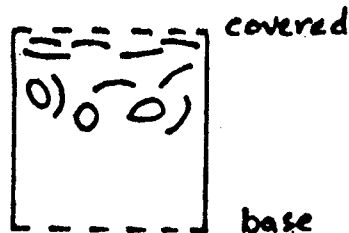
-3
-4
-5
-6

vertical extent of exposure



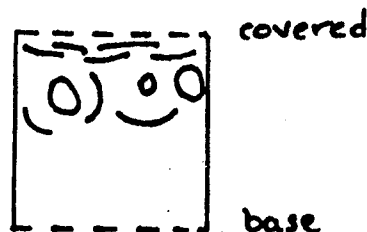
- 87GP-320A (0.517 / 0.826)
- 87GP-321A (0.492 / 0.707)

N ✓
PH 2003
12/8/12



- 87GP-322A (0.147 / 0.492)
- 87GP-323A (0.494 / 0.784)
- 87GP-324A (0.384 / 0.632)
- 87GP-351A (0.353 / 0.602)
ESR = 111 ka
- 87GP-352A (0.308 / 0.590)
ESR = 136 ka
- 87GP-353A (0.311 / 0.629)
ESR = 118 ka

N N



- 87GP-325A (0.455 / 0.786)
- 87GP-326A (0.489 / 0.746)
- 87GP-347A (0.278 / 0.529)
ESR = 103 ka
- 87GP-348A (0.225 / 0.323)
- 87GP-349A (0.189 / 0.409)
- 87GP-350A (0.146 / 0.387)

N