

RVAAP-36 PISTOL RANGE

SITE DESCRIPTION

This AOC was used by the installation security force for pistol qualification. Bullets were fired into the embankment. The unit size is 350 x 150 ft. No original file documentation exists for this AOC.

USACHPPM samples detected lead in the soil at a maximum concentration of 4,309 ppm.

CLEANUP STRATEGY

This AOC will be transferred to OHARNG in FY07. A characterization report for fourteen AOCs, including this AOC, is due in December 2005. This report will be used to procure a future PBC for the remaining AOCs at RVAAP. This PBC will take these AOCs to RIP/RC.

The top foot of the backstop berm will be removed (500cy). Future OHARNG land uses include dismantled training without digging. LTM may be required.

STATUS

REGULATORY: CERCLA
RRSE: Medium
CONTAMINANTS: Lead
MEDIA OF CONCERN: Soil, Surface Water, Sediment

PHASES	Start	End
PA	199508199602
SI	199511199812
RI	200101200810
RD	200806200812
RA(C).....	200812200906
LTM.....	201010201102

RC Expected: 200906

