



THIS DOCUMENT CONSISTS OF 2 PAGEOS

- D-? to D-30 H&N prepare pits and pylons for five air collecting bottles and five ground collecting bottles at prescribed locations on Engebi and Ebiriru.
- D-30 to D -? Install bottles in mounts on Engebi, install and test electronic equipment test fire shutters. Services one 2 ton crane with operator, one equipment vehicle, jeep or equivalent, four laborers required during this period.
- D-? to D-5 Same on Ebiriru insofar as possible.
- D-5 to D-3 Seal and stucco air mounts. Seal ground mounts. Services four laborers one equipment carrying vehicle required. Services are welding outfit with operator required.
- D-3 Make May final tests on all electronic equipment. Seal are access pits.

 Services air hammer and operator required for earth seals.
- D-2 Remove all non-expendable equipment to Ebiriru. LCM or equivalent with crew required.
- D-1 Load and Prime all shutter firing mechanisms.
- D-0 to D+3 Install bottle handling and opening equipment at Radiochemistry laboratory on Parry. Services of electrician required on D+2.
- D + 1 Obtain low level oblique photo recommaisance of installation area on Engebi if obtainable in conjunction with other photoplane requirements.
- D + 3 to D +5 When radiation level permits personnel remaining on Ex Engebi for 20 minutes without exceeding one weekly tolerance dose, make surface reconnaisance of Engebi installations. Services LCM with crew, health monitor required, boat to stand by on beach during short reconnaisance tour. Will use Ogle's Experimental and the standard of the s

Complete laboratory installation.

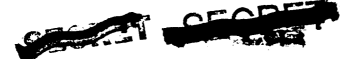
on island.

5 to D + ? Complete installation, tests etc on Ebiriru except for final sealing of mounts. Services of 2 ton crane, equipment carrying vehicle and four laborers required.

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to E -5 When radiation conditions permit personnel to remain on Engebi for four hours without exceeding daily tolerance dose, commence recovery of surviving bottles in inverse order of estimated difficulty. Services of cat and operator, ICM with crew, 8 laborers, crane with razing ball, health monitor required during this period. Party will return to Parry with each days' recovered bottles, iterams transport them to the laboratory apron, open them and deliver them to the radiochemical group for analysis. Services of dockside crane and operator, weapons carrier equivalent and health monitor required on Parry.

E - 5 to E -2 Complete final checks on Ebiriru installations. Seal and stucco air mounts, seal ground mounts. Seal access pit. Services are welding outfit and operator air tamping hammer and operator required.

E - 2 Remove all non expendable equipment to Parry. LCM or equivalent matter with crew required.

D - 1 Load and prime all mounts on Ebiriru

E - 0 Continue recovery operations on Ega Engebi axxiaxxxxxxx

E + 1 As for D + 1.

E + 3 to E + 5 As for D + 3 to D + 5

E + 5 Complete recovery operations on Engebi.

D -1 to E +20 As permitted by radiation conditions ex carrys out we Ebiriru recovery.

Suitable boat transportation, LCM or equivalent required for shifting
heavy recovery equipment to Ebiriru. Otherwise as for D +? to D - 5

E * 20 to E * 25 Roll up, pack all tools and equipment for shipment to ZI. Use regular Schedule boating insofar as possible.





