

HOLMES & NARVER, INC.
Engineers - Constructors

411502

TO: C. F. Dunlap JOB: 942
FROM: J. S. Coe *JSC* RE: Inspection of Rad-Safe Station, Ujelang
DATE: 12 April 1957

At 1245 on 11 April 1957 the party landed at Ujelang and made an inspection of the Rad-Safe Station. It was discovered that nothing much remained of the tents but the frames, and that much of the sides, roofs and flooring of other buildings had disappeared.

MESS HALL:

Needs tent skin and fly. New screens throughout and completely new wiring and piping before occupancy.

REEFERS AND LAUNDRY:

Needs new flooring and replacement of twelve 2 x 4 studs, siding, roofing and completely new wiring and piping before occupancy.

WATER TOWER:

Needs two Navy Cubes and replace all piping.

POWER & DISTILLATION:

Needs twenty-four 2 x 4 studs replaced and also needs roofing and re-wiring and re-piping.

SHOWER:

No longer in existence. New installation required.

DAY ROOM:

Needs new tent skin, fly, new screens and re-wiring.

PIT LATRINE:

New structure required.

LIVING QUARTERS:

Needs new tent skin, fly, new screens and re-wiring.

RAD-SAFE TENT:

Needs new tent skin, fly, new screens and re-wiring.

BEST COPY AVAILABLE

REPOSITORY *Nevada Operations Office*
COLLECTION *326-67A 1016*
BOX No. *109 or 223124*
FOLDER *Weather Stations 1955*

TO: C. F. Dunlap

RE: Inspection of Rad-Safe Station, Ujelang

GENERAL

Approximately 500 feet of D.B. cable should be brought in, as well as two Navy Cubes for ground water storage and fuel. Replace all furniture in all buildings. Replace all electric breakers and switch gear, and completely rebuild the pump house.

At 1545 the party departed Ujelang and arrived at Eniwetok at 1645.