

Summary
20 Jun 86

Site was surrounded by a chain link fence 8'-10" high. Top of fence was barb wire bent toward outside. Vegetation was dry like California in the summer.

At gate in fence there was a building (barrack room?) There were two gates on inside and an outside, that one had to go through. There were, I believe, also separate gates for vehicles and personnel.

Inside fenced area some distance from the gate is the main building, built on a hill. Building was roughly oblong shaped with a bend in the middle.

In one room was a man and a woman who shared responsibility for a large light Tan machine. Machine was bulky but it could be moved. It operated on electrical power, batteries or even a generator. In center of machine was a circle. Circle was like (AOW) a shutter by shifting this circle you could control the amount, intensity and frequency of light. Light

was white and very bright.

In another room was an object that looked like an iron lung, with two big black metal rings on the side. This regulator was used for maintaining a constant so different variables could be explored.

A mid- or upper level executive here was named LOMAX. He was bald except for the sides of his head and he reminded me of a "PRUSSIAN." He was serious minded. His educational background was in numbers, soft engineering (NFI) linking things together (molecules?)

There was an other area that was like a garden of lights. Boxes were lined up in a row, each with a different color or intensity of light. Over the boxes were what I call filters. That changed the colors or size of the light.

Something having to do with guidance was associated with liquid light which was forced up through a trail raised

a cylinder with nozzles, tubes and wires. As the liquid light was forced up it changed colors.

Outside there was a dish set on a concrete pad. The dish pointed up an angle almost parallel to the ground.

There were two paper buildings covering up cylinders. The cylinders are used for sending out a signal and receiving it when it was returned. This is not radar and its purpose is not the same as radar.