

*Summary*

8716

Site involves a large, partially completed rectangular structure with several floors on a raised area or hill, with other structures in the near vicinity. Part of the structure is enclosed, and is currently being used for various purposes. The remaining portion of it is still a framework with lots of metal present, and amid various clanging sounds and assembly noises it is being worked upon. The area where this is located is somewhat rocky, with a relatively small winding body of water nearby and vegetation, and is either an urban area or a place where a large number of varied-use structures are in the immediate vicinity. The weather is cloudy, windy, and cool at present. A structure nearby of importance seems to be at a lower elevation, and is hollow, long, low, cylindrical, and ~~straight~~, with angled and flat areas. It doesn't seem to be a conventional shape or design. Inside it is divided into compartments or rooms, with objects inside some of the compartments. One compartment (compartment A) is large, white, spacious, and well-lighted with the impression of padded walls. A small, red cylindrical object is perceived along on wall. An object encountered further along is against the wall, secured to it, and is dark grey, boxy in shape, made mostly of metal with some small round areas of glass, is electronic, connected into something else, is sophisticated and complex, has conduits with cables inside leading into it and serves the purpose of measuring, controlling, communicating information, and is adjustable and variable--the idea of acting and being acted upon, integral to a larger system--with the impression of dials to provide status of equipment and level of functioning. People routinely examine the information provided and adjust as necessary--"like" climate control. Compartment B is next and is longitudinally subdivided into two sub-compartments. It is dark in color and not as well lit. There are many small details and larger objects here. It is not frequented by people as much. Objects/equipment present tend to be able to "mind itself"; provide various functions and services dealing with the rest of the "structure." Compartment C has a roundness to the front of it, seats, windows, is lighted, and also so details and devices, but they are fewer and less obtrusive. This "structure" presents the strong impression of some sort of conveyance--an open, voluminous area; next an area with equipment functioning semi-autonomously (this area is congested or filled with equipment that is secured to surfaces "like" floor and walls). Finally another relatively spacious area with windows, seats, and equipment--read outs, dials, gauges, etc., but not intruding into general area or space.

*Compartment D*

*VIEWER 003*

*26 Oct 87*  
*8716*