TASKING SHEET

		SOURCE NO:			
		DATE:	12	<u>May 94</u>	
		SUSPEN	SE:	13 May	94
				1200	Hrs
1.	PROJECT NUMBER: 94-239-0				
2.	METHOD/TECHNIQUE: Method of Cha	oice			
3.	BACKGROUND:				
4.	ESSENTIAL ELEMENTS OF INFORMATION: _				
	Access and describe target.				
5.	COMMENTS: Coordinates: 779321/453	021			

SESSION INFORMATION

A. TARGET DATA:
Task/Target No. : 94-239-0
Session No. : 01

B. PERSONNEL DATA:

Source No. : 049
Monitor's No. : NA
Beacon/Sender No. : NA

C. SESSION DATA:

Date Task Received : 12 MAY 94
Session Date : 16 MAY 94
Start Time : 1417
Stop Time : 1510

Method Used : CRV

Distractions (PIs) : Auto Repairs; morale

Pre-session Hunches (AVs) : None

Date Summary Returned : 16 MAY 94

D. <u>EVALUATION DATA:</u>
Viewer's Estimate
Evaluator's Estimate

E. SESSION SUMMARY:

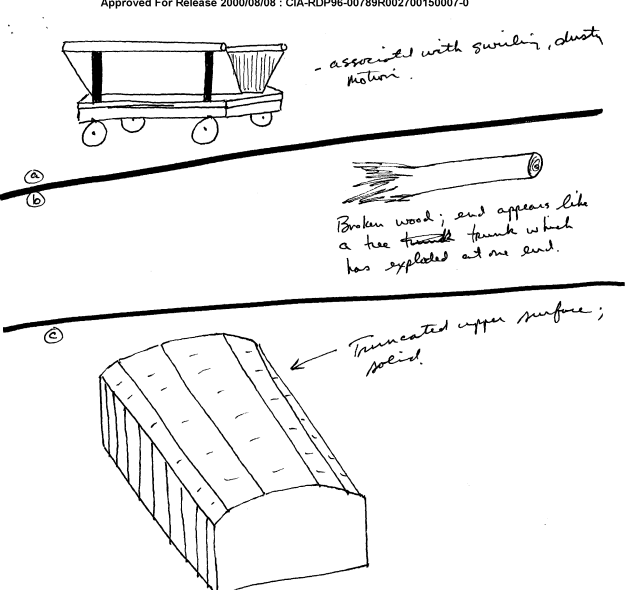
The target is a location where there is lots of movement; like milling around. There is a large, open area. Light is passing through large glass walls or windows. There are numerous pointed or cone-shaped objects present. There is the sensation of spinning; a whirring sound; angled glass; whirling pieces of metal; a rippling effect; and the concept of sleek and smooth.

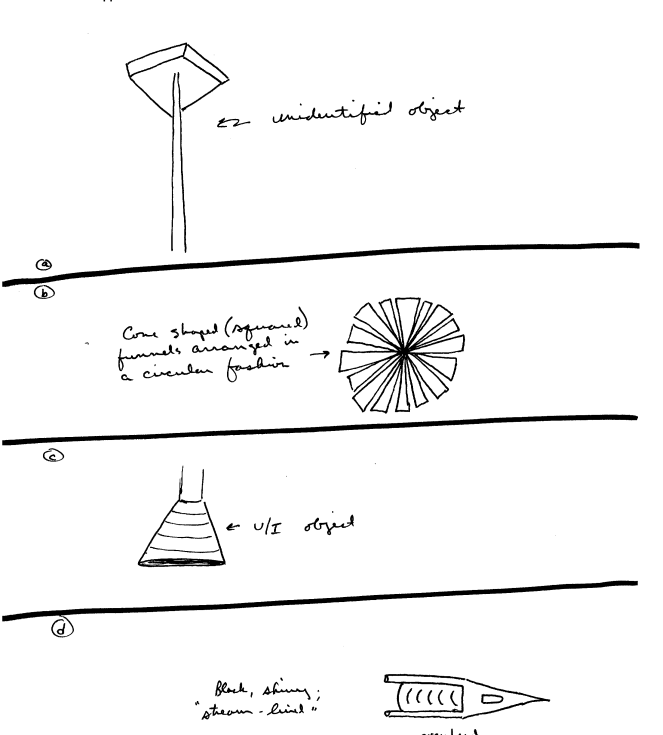
Another swirling movement is almost a cascading motion which repeats itself. There is a white, powdery substance reminiscent of a limestone or chalk deposit. There is the whirling noise of a propeller with dust flying. A series of V-shaped trenches are cut into the earth.

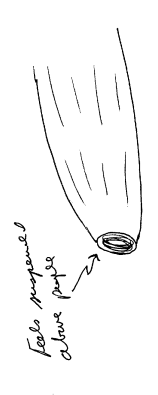
There are numerous squares wrapped in reflecting foil; these are stacked vertically like books on a shelf. There is a large steel pipe which continuously rolls on it's side.

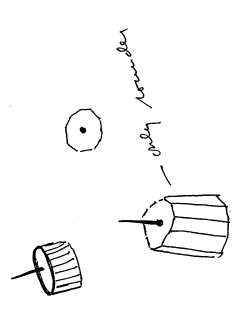
An individual has an interest in oil fields. They are planning an exchange of money. Sounds like rapid fire gun shots can be heard in the distance.

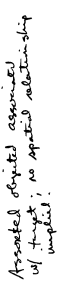
There is the concept of long rounded objects (tubular), some of which are suspended from the ceiling. This place feels like a collection of "like" or "similarly" related objects. Other concepts include: mechanical; spinning: energy; segmented; angular shapes; exploration; space; and rockets.

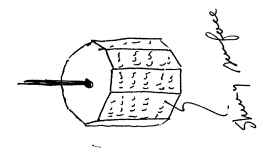












4)