SESSION INFORMATION

A. TARGET DATA:

: 93-202-9 Task/Target No. Session No. : 01 & 02

PERSONNEL DATA: В.

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

SESSION DATA:

SESSION DATA:

Date Task Received : 1 Sep 93

Session Date : 1 & 2 Sep 93

Start Time : #1: 1705; #2: 1045

Stop Time : #1: 1751; #2: 1130

Method Used : CRV

Aids/Distractions (PIs) : Headache; hot in bldg.

Pre-session Hunches (AVs) : #1: Target's daughter's birthday;

#2: large building.

#2: large building.

#2: large Date Summary Returned : 2 Sep 93

EVALUATION DATA: D.

> Viewer's Estimate Evaluator's Estimate :

E. SESSION SUMMARY:

The target is currently associated with a compound (see diagram page viii). This compound occurs on a street intersection in the outskirts of an established city (BELET WEYNE was the first perception) but it is not Mogadishu (see map plots).

The compound consists of: 1) a long, narrow, two to three story building. It has a distinctive blue or green metal "attachment" which extends from the structure front and angles up; a corner which appears to have deteriorated in some fashion; the surface of the side of the building appears woven or fabric-like (diagram page iv); and an angular design or feature along one side. The concept of "storage" is associated with this building. NOTE: the concept of "textile mill" kept coming up, but I had to attribute this to an analytic overlay produced from the type of data perceived.

2) A walled- or barricaded-in open area. This area contains a series of low, upright cylindrically shaped objects which are associated with the concept of "containment"; a group of large "coils" laying on their sides (diagram page iii); an area containing a number of similar objects scattered about (diagram page vi); and an area which contains an additional upright flattened cylinder (this area "looks" out of place with the other components within the compound).

- 3) A gate-like entrance with associated dark brown or green wooden features (diagram page v). This "gate" leads to an area used for sitting or waiting. There is a stone or cement bench along one side of this "waiting" area.
- 4) A squared-off, hard sided trench or gutter-like feature running in front of the "gate" feature.

Continuing out the "back" of the compound leads to a large area which is open and flat. A large "wadi" or "arroyo" runs close to the compound in this large, open area.

There is a playground located close to this compound. One of the streets which runs along side of the compound is named "WADI _____". Other phonetics associated with this compound are: KHASRA and ILIM or ILEEM. The Arabic word "is on the side of the building.

Associated with and/or located near the compound were the following features and/or objects: 1) Diagrams vii(1) and vii(2); the former consists of another upright, flattened cylinder with a "spreading" feature extending upwards from the center; the latter consists of a "large, bumpy metal plate" which covers a subsurface "access" area. This plate is currently "frozen" in place but once swung up and down. There are a number of curved pipes and round handled objects i.e. valves, located in one corner of the subsurface "access" area. 2) Diagram ii(2 and 3) depict an unidentified cylindrically shaped object attached by two "arms" to a large, solid object. 3) Diagram iii(1) depicts an unidentified object which is associated with moving smaller, uniformly shaped objects from a horizontal movement to one that angles up.

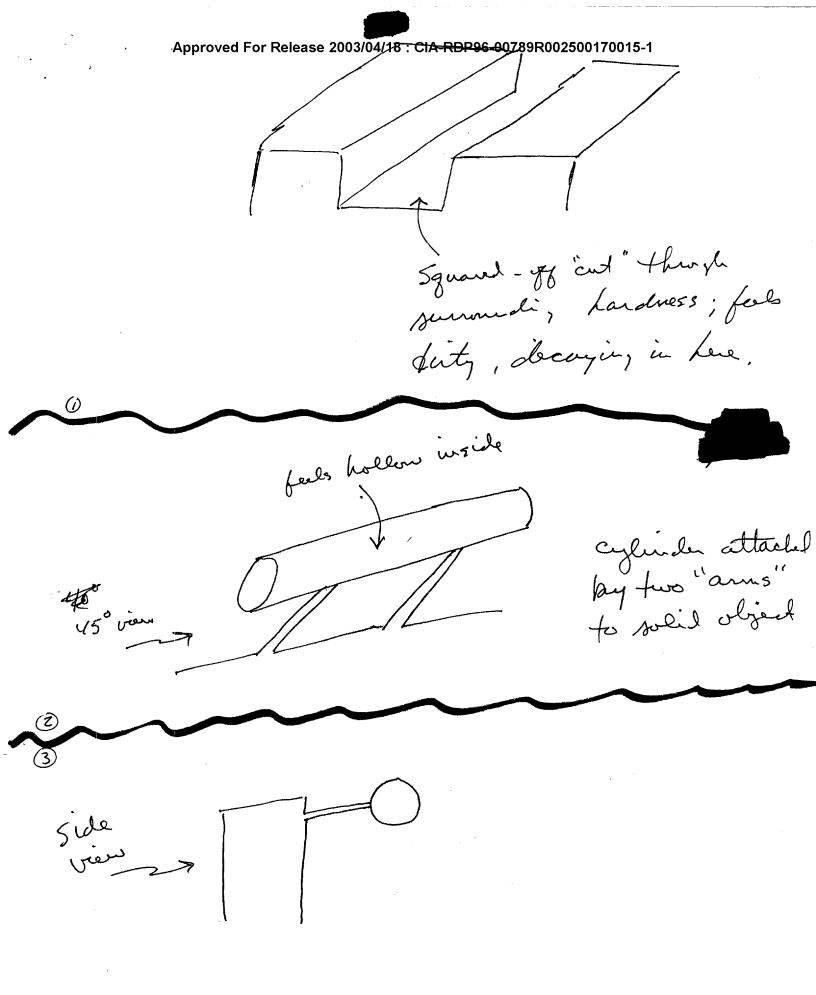
4) Diagram vi(1) depicts a curved, metal object with a "tube" extending out from the convex side.

Additional concepts associated with the target are: earth moving equipment; dogs barking; stone or cement blocks; an object shaped like a "boat's bow hull" spinning on its axis; three or four large, oversized books lying open, one on top of another (these books have distinctive gold colored floral designs highlighting the covers); and a building with four levels.

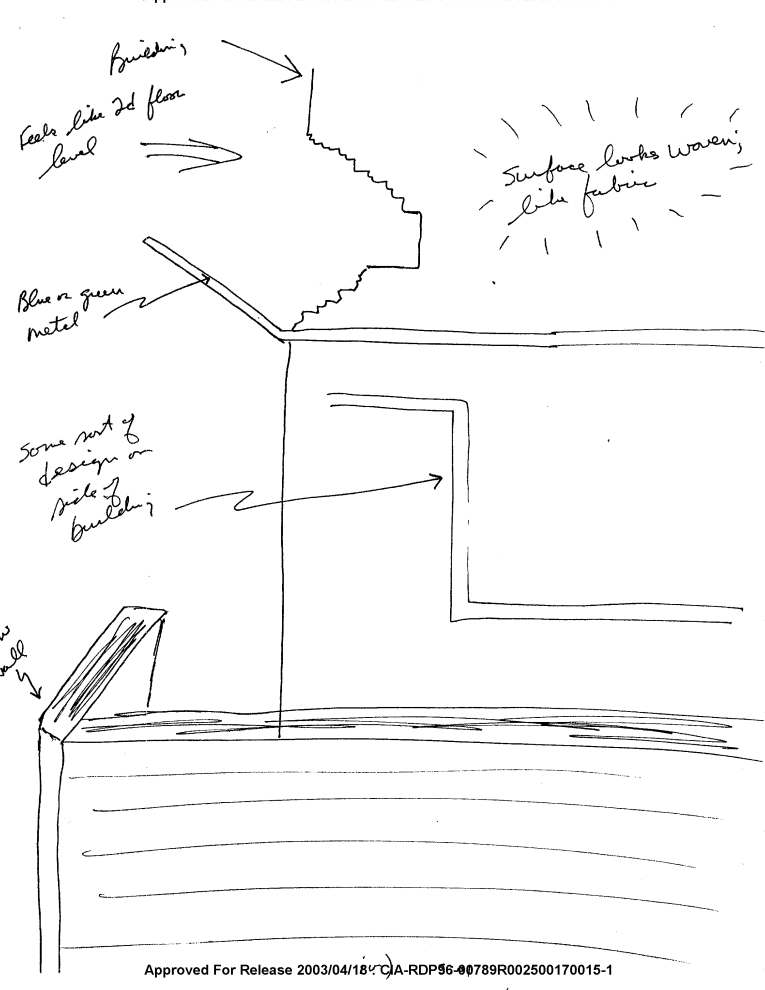
There is a man in soiled pants reminiscent of faded desert fatigues. He approaches a window and looks downward after a heated discussion with a man browsing over the aforementioned books. They are both concerned with something "just outside". There are a number of leather carrying bags associated with these men.

Associated with this concept of "just outside" were the following impressions: looking out; temperature difference; children nearby; confusion; and noisy.

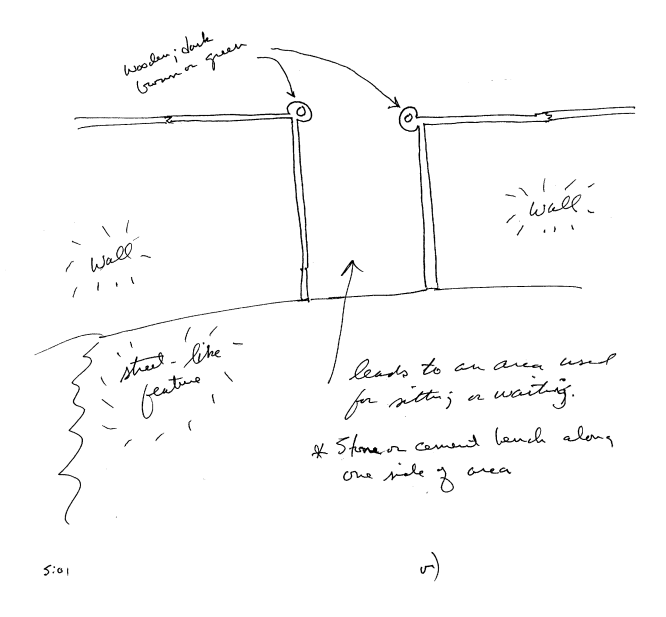
Approved For Release 2003/04/18 : CIA-RDP96-00789R002500170015-1 pard wall



Approved For Release 2003/04/To IA-RDP96-00789R002500170015-1 This portion of object moves on privates up of down PLUOT Dogs backing Large wils of wire or fubing Approved For Release 2003/04/18 ; OIA-RDP96-00789R002500170015-1

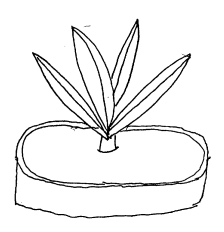


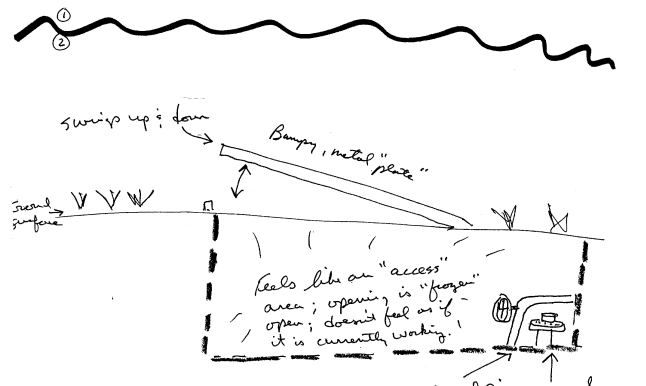
ULI



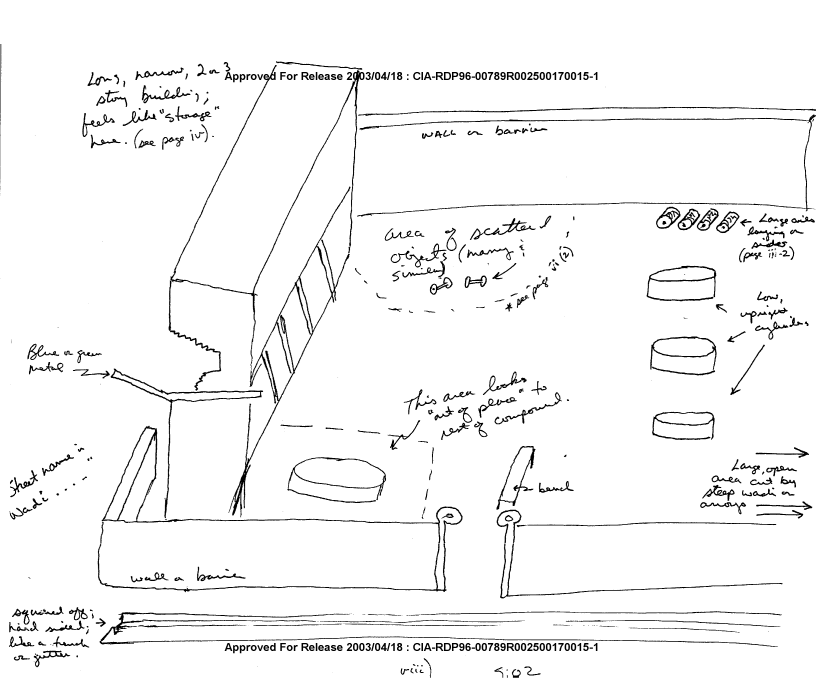
Approved For Release 2003/04/18: CIA-RDP96-00789R002500170015-1 curved metal object 2 m/ "fube" sticking out of the convex side a number y these objects reattered about; look wooden but feel denser

5: a1





5:02 vici



B B B C C C C C C C
Obock DJIBOUTI Tadjoura Djibouti Obikhil Aji-Sabiet Ras Sura Ankhor Shimbir Berrist 7,900 ft. Bargal Barg
Obock DIBOUTI Tadjoura Diibouti Okender Sosso Diibouti Okender Sosso Diibouti Okerida Bargal Other FEATURES Alima (riv.) B4 Congo (riv.) C4 Crystal (mts.) B4 Congo (riv.) C4 Crystal (mts.) B3 Candala Bereda Candala Bereda Candala Bereda Congo (riv.) C4 Crystal (mts.) B4 Congo (riv.) C3 Ras Surp Ankhor Shimbir Berris 7, 900 ft! BAR1 Hordio Berigabo (2408 m.) Hordio Candala Bereda Congo (riv.) C4 Crystal (mts.) B4 Vindo (riv.) B3 Kadel (riv.) C3 Kouliou (riv.) B4 Niari (riv.) B4 Niari (riv.) B4 Niari (riv.) B4 Niari (riv.) B4 Sangha (riv.) C3 N'Gounié (riv.) B4 Niari (riv.) B4 Sangha (riv.) C3 N'Gounié (riv.) B4 Niari (riv.) B4 Sangha (riv.) C3 N'Gounié (riv.) B4 Sangha (riv.) C3 N'Gounié (riv.) B4 Niari (riv.) B4 Sangha (riv.) C3 Ubangi (riv.) C3 TOGDHEER Bohodleh Carres FERBITORIES
Adden Obock DIBOUTI Tadjoura Dijbouti Oikhil Aliis Saish Oikhi
Obock DJIBOUTI Tadjoura Djibouti Taliboura Djibouti Tadjoura Djibouti Taliboura Djibouti Tadjoura Djibouti Taliboura Djiboura Djib
Ankhor Shimbir Berris 7,900 ft. BAR! Hordio © Erigabo (2408 m.) Hordio © Cassoliuban Hafun (Dante) 10° Kadei (riv.) B4 (Kidei (riv.) B4 (Likoula
Ankhor Shimbir Berris 7,900 ft. BAR! Hordio © Erigabo (2408 m.) Hordio © Cassoliuban Hafun (Dante) 10° Kadei (riv.) B4 (Kidei (riv.) B4 (Likoula
Ankhor Shimbir Berris 7,900 ft. BAR! Hordio © Erigabo (2408 m.) Hordio © Cassoliuban Hafun (Dante) 10° Kadei (riv.) B4 (Kidei (riv.) B4 (Likoula
Borama Bulhar O Upper Sheikh
Borama Bullar O WOOOOYI O Upper Sheikh O Burao O Jijiga Hargeysa TOGDHEER Bohodleh O Carro O Upper Sheikh O Gardo O Burao O Halin O Halin O Carro O TERRITORIES
ODITE Dawa GALBEED Adadle Alargeysa Arar Alargeysa Arar Alargeysa Alar
arar Odweina Taleho Togoheer Las Anod NUGAALCallis Bohodleh Carree Territories
Bohodleh O O O O TERRITORIES
Dagabur Bioko 78,000 Bioko 78,000 Bioko 78,000
Ogaden Domo/ Rio Muni 203,000
H A R A R OBaduen O EI Hamurre CITIES and TOWNS
Gabredarre Garlogubi Galcaio Garad Bata 27,024
E Imi Gorrahei Mudug Malabo (cap.) 37,237 A3 Mudug Molini 14,503 A3
OTHER FEATURES
The state of the s
El Der Corisco (isl.)
Veyne () Harardera Fernando Po (Bioko) (isl.)
Dolo Orec Oddur El Dere
Luuq Tigieglo Burt Meregh BAKOOL
Garbahaarrey BAKOOL SHABEELIAHA DHEXE CITIES and TOWNS Itala (El Athale) Banda Bitam 5.936
GEDO Bur Acaba O Uanle Giobar (Villabruzzi)
Bardera ODinsor Balad MOGADISCIO Chinchoua Chi
BAY Comugatishi Cocobean Fougamou Fougamou Franceville 9,345 Iguéla Iguéla
Kango
Brava Koula-Moutou 8.032
SHABEELAHA HOOSE Lambaréné 17,770
Chisimayu (Margherita)
HOOSE Mayumba
Médouneu
Mimongo
+ Chiambone Mitzic Microsoft 10 709
Patta L Mouila 15,016 Mouila 15,016 Mounana 4,000 N'Dendé
N'Diolé
Okondja
Approved For Release 2003/04/18 : CIA-RDP96-00789R002500170015-10-10-10-10-10-10-10-10-10-10-10-10-10-
50° Port-Gentil 48,190

Approved For Release 2003/04/18 : CIA-RDP96-00789R002500170015-1

TASKING SHEET

			SOURCE NO:	049
			DATE:	01 Sept 93
			suspense:	02 Sept 9
				1000 Hrs
•	PROJECT NUMBER:	93-202-9		
			•	
•	METHOD/TECHNIQUE:	Method of	Choice	
	BACKGROUND:			
•	BACKGROUND:			•
	TO CHARTAIN THE DISTRIBUTE OF THE	EODMATION:		
	ESSENTIAL ELEMENTS OF IN	TORMATION:	2)	•
	_			
	-			
	-			
_	COMMENTS:			
5 .	COMMENTO.			

SG1A