Approved For Release 2000/08/07 : CIA-RDP96-0078880002008200

ASSETS L SESSION	USED SOURCE		KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION		TES FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS	SG1B
CCC14	<i>‡</i> 01	UTM Coordinates only	This interviewer has pre-		6 Mar 80		The source provided	The an	alyst
	SG1B-		viously worked this area				drawings and descrip-	<u>has not seen</u>	the
		NOTE: These coordin-	several times. However,				tions of a coastline,	data, nor ha	s he
		ates are of the special	he knew only the UTM coor-				city, small harbor, and	commented on	this
		bldg. UTM Coordinates	dinates, and could not				a complex containing	interview.	
		were used to prevent	have known for sure what				a C shaped bldg to the	It should be	noted
		cuing the source to	they represented until				south. It's dust free,	however, tha	t there
		the specific area of	after the session.				flat roof, guard house.	appears to b	e a high
		interest. The session					Inside looks like pre-	degree of co:	rrelation
		was scheduled to meet					cision, delicate con-	with the tar	get area
		the <b>nalys</b> t re-	SG1B				struction line, clean.	and data from	n pre-
	1	quirements. He did not					No activity now,	vious session	าร.
		provide tasking, there-					"siesta comes to mind".	The attached	mem-
		fore rather than can-					Blue color, technicians,	mory sketch a	and map
	<u> </u>	cel, the source was					white lab coats. They	show some cru	ude cor-
		asked to provide data					have high cheek bones.	relation with	n the
		on the previously tar-					Darker than normal skin.	area in gene:	ral.
		geted area. However,					See attached drawings.		
		the viewer was not							
		aware that UTM's pro-							
<u></u>		vided were of the pre-							
		viously targeted "Spe-							
		cial" bldg.							

DATE PROJECT NUMBER CLOSED:

30 April 1980

TASKING AGENCY:

CLASSIFIED BY:051630Z JUL 78 MSG, HQDA (DAMI-ISH) REVIEW CN: Jan 2001

FT.A

MT

Approved For Release 2000/08/07 : CIA-RDP96-00788R0002006 CRIT

ITAC