### Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7

#### REMOTE VIEWING SESSION DATA

Remote Viewer	: P5 003
Interviewer	: FA 05/
Observer(s)	
Date	: 12/11/85
Starting time	e: 0903 hours, local
Site #	: 0732
Acquisition by	oy: CRV ERV PRV ARV BRV Other
Working mode	: GT HEM Other
Feedback class	es: A Ø C.
***	824001 709782
	: //49/hours, local
lotes .	: Operational Training
ighest stage	
Evaluation	: t
	***************
化冷凝胶的食物的食物的食物的食物	*************************************
	: albert EINSTEN (1879-1955)
Actual site	

Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7

Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7	faul 12 Nov 8:
	17. Meade 20755 ur. Fred 0903
62400L 709782 — — — — A.	avois
Confri	ion 60e
824001 709782 — Z — — A	. dues flat bad
B.	land
<b>A</b> . ↑	- /1/0

#### Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7

82 4001

82 400 L

709782

709782

sdig 5 twelve

AoL BK

B. Structus

A. dreeding

Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7

green

Swoods

With

White

back

perby

Slowp smell

Chamical Swelf

Graning

Sounds of autobic

Vanging Sounds

Light

Yellow

AUL Ble M: 1 k Processy plant 824001 709782 - -

A. Knows flot
bound

B. Sldyface

A. up and
anne
ance up aver

5067

B. Struster

ved white grey/green dank green Good revist ved spongy Slaping Solid fast mounded textangular



## Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7

granden Kadsis Lusty

AL BIC Field part Heidelburg

S-2 gragu shing bumps glatt

bright coopy ted

Sweetsmell origny Smell

bol BK Litch America Vuin

Hor Ble Worful 6. Vots in Junge

	Approved	For Release 2	2001/03/07 : C	IA-RDP96-00	789R0017000 <i>5</i>	50002-7
5.2	Cylinduial	AZ	EI	7		AUL
ما تماما	- yri-navist					
Soft						
White Soft Burns Dignit						
V	high					
	high ovelooking					
				Stratue	4	
				77		
mzy						
1	is tent					
					. ,	
					Company	
			100 16 C 0 . 0			
			Habson /	7		
l	levele					

	Approve	d For Release	2001/03/07 : CIA-R	DP96-00789F	R001700050	.4 /
S Z green	$\Diamond$	AZ	EJ	1	I	ALL MS
				building		
			£	1-11		
			U	idoue		
	fall					
					lossing	
						for BC
b vown						
						Add But like a city
			Toldy.	1		
			//- 1			
	Approve	d For Release	2001/03/07 : CIA-R	/ DP96-00789F	R001700050	002-7

Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7 ALL HE AZ E Z  $\triangle$ Cultaral
Familianal
Kenerates
Volt
Continuous
intrabatal Ruted for BK

Greek

ruius

Jor BK

like or

pup itheats Sark round inside Epacious 1-, que 571.13 Hed love empty Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7

Appr		ase 2001/03/07	: CIA-RDP96-0	00789R00170	0050002-7	
2 1)	AZ	<b>E</b> J	T.	7	ATZ	H
			hall			
			1 C. At. X			
			dan't deter			
			Again )			
		h	looking Again			
-1						
$5/\eta\lambda$	~y					
			View 1+			
		l	vies vies			
1101 HAN		(				
Makine Solid						
J						
e e						
ved ved						
ved						
		, -				

- 2	Approved For Release	EZ		1	AJL D
	tapered drapped				
	0				4 . 0 .
			dder		Box Bk
			person	ded	
	AZ BIC				
	AZ Ble Strange				AVZ BIC Charle magne
					ADL BLC CEDVIC
		amo	etu,		
		appa	Lay		
					for Ble
					like Coming

# Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7

D

AZ

EI

HZ Ble apills

fear fear intimidates anxions

Controdis Someifal

larg Filme

5.2

EJ T

noticeble brown

HOLDBLE WALLEN King

Conform I rank
danh

5: 1 var

	Appro	ved For Releas	se 2001/03/07 : CI	A-RDP96-00	789R001700050	002-7	14
ح د	N	A-2	EI	7	I	AJL	Al
					important		
					used		
						19	
					in volvament	ous voice	e final
			Copfindence				
						Arz Bk Chwist	-

	Approve	ed For Release 20	01/03/07 : CIA-F	/ RDP96-007	89R001700	050002-7	,
<i>5-</i> 2	D	AI	EJ	older person	I	HOL	Als
			teland confortated				
Bue	Groot	AT. BK	·				
		AI BK premont	<i>y</i> .				
			book	re	spectal		
				Sept	spected again often	Aol-Bl	L
-ed						Ad Bl	rys, and
				phil g u	osyphical idely		
			Sagacions				

Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7 16 1050002-7 1204 Als

Otherson beard instruction

chills/ sure f/being h syn up working down

entracing

Tellow

gesturing

	Appro	ved For Rele	ase 2001/03/07	CYA-RDP96	-00789R001700	050002-7	
5.2	0	A 1	EI	older person	I	AR	A/5
						HOL YAX	sic afat
					foreign internal		
					international.		

object emanation?

Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7

person works opinions

respected
afti butes
emanations
fewerence
homonop
attended to
Secluded
Cosed for
Supported
en smoreled

Subject Subject Emanations?

Opinions

bodies

Heading

Philosophies

essamples

use of life

discipline

intellipens

expoundings

expoundings

topics
topics
topics
ervanations?
teaching
teaching
teaching
person
lebens andrown

Intelligence & Objects or anations?

AUL Ble

I totalligene Ob; ests manathors? I tylot/lamps writings scylohy writings

Intelligend attributes emonatries? incisive perstrating omnivorous undertanding

people ove to guestioning begonding begonding tirestion

intellizana Sulojento

intelligence
topies

emonation?

life
hopeines
softening
foregrowers
development

Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002.7

Approved For Release 2001/03/07 : CIA-RDP96-00789R001709650002-40-7

Continum belonging

Approved For Release 2004/08/07: CIA-RDP96-00789R001700050002 ff BL Socration

The puter in terms in a

Intelligence 5 Informe

(oncepts
book>, hritings

peoply come to yuis person ramitications

ADL BIC Skull, andle much books

> John Ble Spinoza

Light
Objects
Semonations?
Floring

Light afficients ? linearation? White bright golf

Approved For Release 2001/03/07 : CIA-RDP96-00789R001700050002-7

contains ?
Countries

attibutes ?
emanations?
emanations?
emanations?
emyrages
list wented
int wented
widely known
Controvers, al
gradually expanding

international
Sulsi est
Sulsi est
Sussi est
Sussi est
Sussi est
Sussi est
Sussi est
Sulsi est
Su

international topsics theories?
Theories; dese goule knowledge tendents touchings understandings concepts guidavil

Concepts
Objects
emanations?
Novoles
witings
classes
disputes
gentures
bockers
lond t
transtent
Speaking

concepts
attributes, or environments
esotoric
alostrant
religione of
behavior

commission
lumenical
lischell

Concepto 5 who jests ? Ceranations? discussions vain; ficalians veations exceptance prodification

of up 1 ooks like Karl Mays

tapics !

luanations?

governing

webarin

antist

welfay

helping

Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7

Site in volves & person, and Seems to be dad, who may is

Widely respected to internationally influential, whose books & uvitings

an invoved wish theories, ideas, goods, understandings, knowledge, views,

concept + guidance. Person Seem to have had a beard to hoticable
lympans. Person seems to have been a sholar/ph, losepher/teasher of great respect.

Site 732

# EINSTEIN, ALBERT (1879-1955)

This German-American scientist was born to Jewish parents in Southern Germany on March 14th, A year later they moved to Munich where his father and his uncle ran a small electro-chemical factory. Like Newton he showed no early signs of genius. He developed a deep dislike for formal education. His real education was at home where his father introduced him to algebraic and geometry problems at an When he was 14, a series of popular books on early age. Natural Science made an impression on him. His attention was drawn to theoretical physics and when he was 16 he sought admission to Federal Polytechnic in Zurich. He gained entrance after passing the school's admission examinations on the second attempt in 1896. He usually failed to attend his lectures, preferring to read and work on his own. He read the classical physics and above all studied Maxwell's electromagnetic theory. He graduated in 1900.

Einstein had a hard time finding employment initially even though he had become a Swiss citizen. Finally in 1902 he was appointed a post at a patent office in Bern where he was to put patents in clear form. No doubt it was this experience which gave him an insight to the physical. Soon afterwards he married Milena Maritsch, a fellow student, they had two sons.

In 1905 he published 4 papers of major importance. In 1909 he obtained a full-time academic post at the University of Zurich. In 1911 he accepted the chair of Theoretical Physics in the German University at Prague but returned the following year to Zurich as a professor in Federal Polytechnic. At the end of 1913 he accepted a research post at the Kaiser Wilhelm Society in Berlin that was combined with a chair in the University of Berlin. After moving to Berlin he separated with his first wife and in 1919 married his cousin Elsa.

In 1921 Einstein was awarded the Nobel Prize in Physics for his early work in Photo-electronic effect. In the 1920's through the 1930's he accepted many invitations to lecture abroad. He was greatly fortunate to be in California when Hitler came to power in Germany in January 1933, For as the most famous living Jew, he was a prime target for Nazi hostilities. He was appointed to a permanent post at the newly founded Institute for Advanced Study at Princeton N.J. and in 1941 became a U.S. citizen.

#### Approved For Release 2001/03/07: CIA-RDP96-00789R001700050002-7

In his latter years he was deeply concerned with the social consequences of Science. 1939 he signed a letter to President Roosevelt drawing attention to the danger of the Nazi's developing a Uranium After 1945 he took leading part in attempts to seek international agreement for control of nuclear energy. Einstein was a prominent pacifist from 1914 on. He was also a supporter of Zionism on general humanitarianism rather than on nationalistic grounds. On the death of Dr. Chaine Weizmann in 1952 he refused an invitation from David Ben Gurion to become president of Israel. He died at Princeton on April 18th, 1955. He was noted for his love of simplicity and truth. He had a robust sense of humor and was entirely free from the trappings of convention. He played violin having inherited his mother's love for classical music. His only outdoor recreation was sailing. Although he was a lone worker he was never as isolated as Newton. He had a great regard for his predecessors. He was short, of medium build. He had a mediterranean face (italianish) a larger, triangular shaped nose, brown, almond shaped eyes, a full, heavy moustache most of his adult life. His hair was dark brown or black, medium straight with white fringing the front as he aged. He wore his hair brushed straight back from his forehead and uncommonly long for the times (over his ears). He had a heavily lined forehead and eyes. Gentle hands. Large, full lobed ears, a triangular-shaped face. He never balded.