

THE BLACK VAULT

This document was obtained from The Black Vault, an online database of declassified government documents. This particular record is housed in the MKULTRA/Mind Control Collection, a compilation of more than 20,000 pages declassified by the Central Intelligence Agency (CIA). The entire collection is free to download and online at:

http://mkultra.theblackvault.com

51 January 1946

MEMORANDUM FOR THE FILE GUBBLET: TD MATERIAL

or food with good results.

S

CYB	L.	of the	dis-
cu	ssed with	and myself this	date the poten-
ti	alities and usage	s of subject drug. The	drug, a derivitive
of	hashish, is a cl	ear, odorless, tasteles	s oil which is not
mi	cible in any liqu	uid except alcohol or s	imilar products.
Ас	cordingly, it can	not be used in a drink,	as it retains
а	çlobular form, an	d being heavier than wa	ter will sink to
th	e bottom. If vig	orously shaken in a liq	uid it_will
5 €	parate into tiny (droplets and remain in	a state of visible
su	spension until th	e droplets cradually si	nk. Z
B	is now ex	perimenting with the pr	eparation of a
ti	ncture which will	permit insertion into	a drink. However,
tin	e drug can easily	and effectively be ins	erted into digarette

2. The normal minimum dosage of 1/100 c.c. can be placed in a cigarette by use of a hypodermic needle, later described in detail. The needle is inscrted lengthwise to a depth of about one inch and slowly withdrawn as the plunger is depressed, thus depositing the drug evenly throu hout that portion of the cigarette certain to be smoked. This can be done to the homo of a cigarette. Sare should be taken to insert the needle in such a way as to prevent the oil from

seering through and staining the paper. When administered by cigarette, if the subject receives most of the dosage, reaction should appear in about 15 minutes. but it vories depending on whether the subject inhales, mereby & quickest method of producing A reaction, when taken thus the reaction should last anywhere from one half to one and hen taken in food (potatoes, butter) the reaction is slower and might be expected after about one hour, and can be expected to last about one hour. In either case if a full but not excessive dosage is received, and if the subject has previously been brought to a state of relaxed sociability and friendliness, it can be expected that the normal inhibitions will be lessened to an extent whereby astute and indirect questioning or discussion may elicit the information desired. Full advanatage should be taken of the fact that the subject will probably want to do all of the talking himself, and therefore, an effort should be made to cause the subject to bring up the topic desired, rather than by the interroga tor bringing the matter up directly. When properly administered the drug does not gause unconsciousness, sickness or other discomfort. It does not leave a ' memory gap covering the period of its effect. The subject subsequently may be expected to feel remoree, emberrasement or alarm over things he knows he has said. Therefore, considerable thought must be given to possible undesinable

reactions on the part of subject following his recovery from the effects of the drug. It is possible that such a reaction might outweigh the benefits to be cained by the use of the drug.

3. In connection with the choice of an opportune time to use this drug, it must be remembered that subject must be prepared for effective usage by creating a friendly and sympathetic basis for a discussion which should extend over a period of several hours. It must not be used on a hostile subject, or one who, although friendly, might definitely be on his guard against revealing information against his interests, or otherwise unduly suspicious concerning the reason for the interview or discussion. In other words, considerable time, probably extending over several meetains of discussions, should be spent in cultivating subject to an extent whereby the best possible environment is brought about for the use of the drug.

Y. Regarding equipment and its use in the field, it would seem desirable and necessary that a cover be arranged to explain the presence of a hypolermic syringe and needle.

To accomplish this, the person in whose care the drug odd equipment is entrusted should be covered by a story, backed by documentary medical evidence if necessary, which indicates that he is receiving insulin shots, self administered, allergy.

shots, or similar cover. In any case, the covers hould be complete, comprising a full kit, and if necessary, open use of the cover equipment. The syringe must be craduated in 1/100 c.c. This is very important in order to measure the dosage accurately. A recommended model is that called the tuberculin springe, which is so traduated and which has a capacity of 25/100 c.c. After each use the syrings should be washed out with an alcohol product to prevent gumming. The ampules containing the drug are now packed in 3 c.c. containers. This is too much, and a .5 c.c. or smaller ampule should be developed to our request. The entire set, including cover equipment should be prepared in a small chould be

medical kit.

A contacted by

as a source of the drug and the

equipment.

5. Regarding lumoledge of this doing, it seems that a small number of people in the fire aware of its 4 istence. There is no evidence that freign intelligence service use such a drug a that They know of its existence. The drug defies all hit The most expert and searching analysis, and for practical purposes be considered beyond analysis.