

S. Carl

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30 November 1961

Attached is an article which you will note appeared in NEWSWEEK of 4 December 1961.

consider this very interesting because, as you will recall, in about 1950 we had in the ANTICHOKE a considerable interest in the hypospray.

If you recall, we made an effort to have it tested and used but if memory serves me correctly it was frowned upon by some of your medical colleagues for various and sundry reasons. If you recall, we thought it quite possibly could be used in the "H" work, possibly as a general anesthetic type of thing for kidnapping or for other equally esoteric reasons. Anyway, the upshop of it was that a couple of papers were written, and we got nowhere, probably because we didn't have support at this time.

We note in there that STASHINSKY claims he was decorated by the Order of the Red Banner, and feel under the circumstances that the least that could be done for us is an Employee Awared of a dollar and a half cash. Anyway, without attaching this note to it, you might find it interesting to show this to Dr. Tietjen et al.

Oh, well . . . . . . .

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Herrineen 12-4-61

### A Killer's Confession

One of the cold war's most fascinating murder mysteries was solved last week -or was it? These were the facts:

On the night of Oct. 15, 1959, the body of a 50-year-old Ukrainian anti-Communist named Stefan Bandera was discovered in his Munich home, slumped across the stairs, dead. It looked like a heart attack, but an autopsy showed Bandera had been poisoned with cyanide.

Well aware that Bandera was the chief of a Ukrainian "Insurgent Army" that hoped, one day, to invade Russia, his German friends assumed his assassination had been ordered in Moscow. But until last week no one could be sure. Then the West Germans announced that a former Russian citizen had surrendered to the police.

The killer's name-or so he said-was Bogdan N. Stashinsky. His employer: The Kremlin. Himself a Ukrainian, Stashinsky had murdered his victim with a specially built squirt gun that fired a spray of vaporized cyanide at such high pressure that it penetrated the skin, killing instantly and leaving no mark on the corpse. As a reward, Stashinsky claimed to have been decorated with the Order of the Red Banner by the boss of Russia's secret-police.

Why did Stashinsky surrender?

His own story is that his wife persuaded him to. Mrs. Stashinsky, an East German girl, disliked living in Moscow. When she became pregnant, the secret police allowed her to go home to East Berlin to have her baby. The baby died last Aug. 8 and, in despair, the Stashinskys fled West just before the border was closed on Aug. 13.

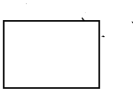
But Stashinsky's confession to murder meant possible life imprisonment. So why had he given himself up.<sup>3</sup> The only explanation police could offer was that a worse fate awaited him in the East.

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28 July 1961

Dear I just received word that in the case the guy 25X1 was not broken by the use of the polygraph but by the use of some drug. A medical team came out of the Pentagon consisting of two Colonels and some other individual. The drug was administered orally and, in this particular case, quite successfully.

I have no further details and it may be that you fellows back there know all about this. It is being reported back officially and a copy will come to Security.



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As of 18 Sept 61 hus given no informations the is checking quietly them his associated in the militany.

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Dear

Reference is made to numerous cables concerning the case, the latest one in our possession being the cable from which arrived here 2 January 1962.

As you realize, our interest in the case is in connection with the ARTICHOME-type activity carried out by apparently the military 25X1 in connection with this case. We have talked to \_\_\_\_\_\_ and elso to our sources here, but we have been unable to come up with any information concerning this particular activity or the individuals 25X1 participating in it in any way. \_\_\_\_\_\_ is convinced that the drug is not the P-1 but is possibly an ampactanise type.

Acat We think that through your sources, and particularly your interest in the case, you might be able to obtain technical information in this connection. While it is recognized that extreme care must be used in seeking this information since the cables all indicate this is most sensitive and our sources on the scene must not be exposed, we nevertheless believe that some sort of inquiry could be made so that we could subsequently learn the nature of the drugs used and the techniques.

If the technical reports cannot be obtained or at least a resume of these reports, perhaps the names of the participating personnel could be obtained and we could examine them to see if we had any point of contact.

We are most anxious to learn the nature of this operation, particularly since there was some success indicated and the Army apparently is considering using it world-wide, which as you recall is in direct contrast to their previously stated position on using chemicals in connection with interrogation.

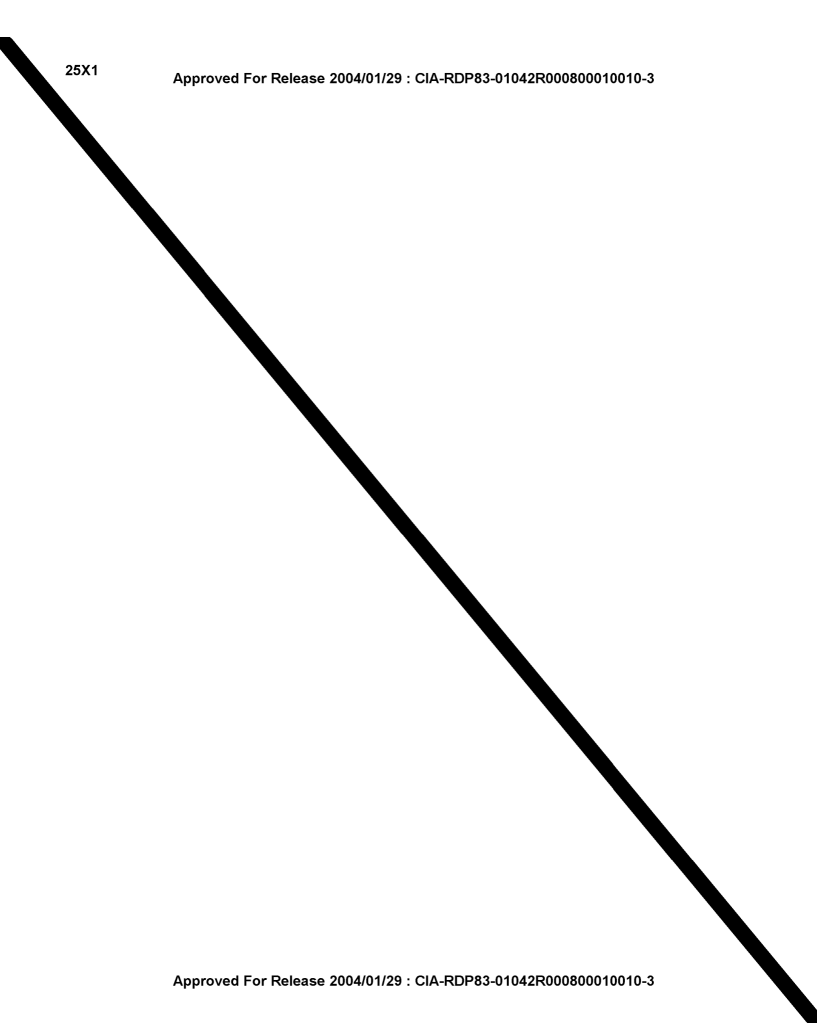
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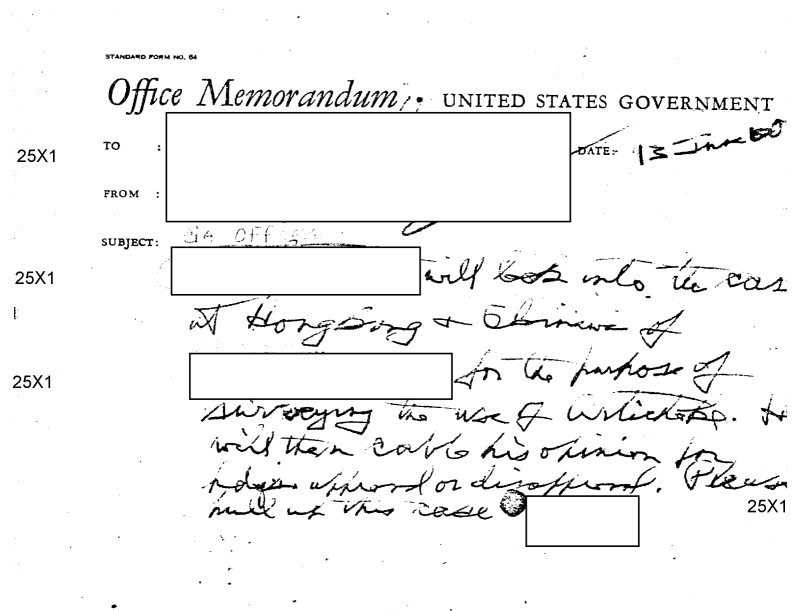
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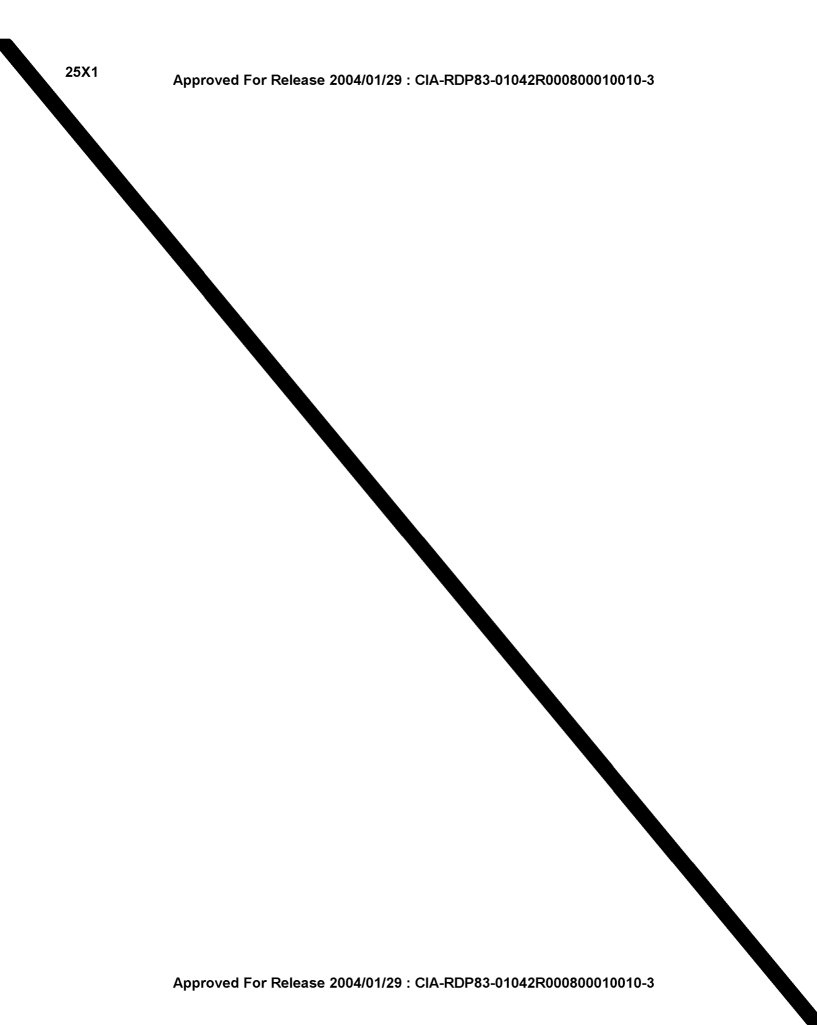
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Further information on the Security Office position is that Security has felt that the use of drugs under any circumstances is dangerous and that such use should only be made after it has been clearly determined that other means of obtaining the information are unsuccessful. The Security approach to the problem is as follows.

1. ARTICHORE techniques involving the use of any type drugs should only be undertaken after it has been determined that the action is necessary in the National interest and its use outweighs the inherent dangers involved.

2. The consideration of the use of ARTICHONE techniques should first be considered from the standpoint of the locale of the operation, the political climate of the geographical area involved, the dangers of sublicity, the availability of facilities for carrying out the operation, and whether reasonable security can be expected in the course of the operation.

3. Having satisfied the above elements, Security feels that the technique to be used and the drug to be employed is. a decision arrived at based on the peculiar circumstances of each case considering the health of the individual, the availability of the individual to the opposition after the operation, the personal characteristics of the individual, and the nature of the information to be obtained. The selection of the drug to be used has always been at the determination of the Medical Division.

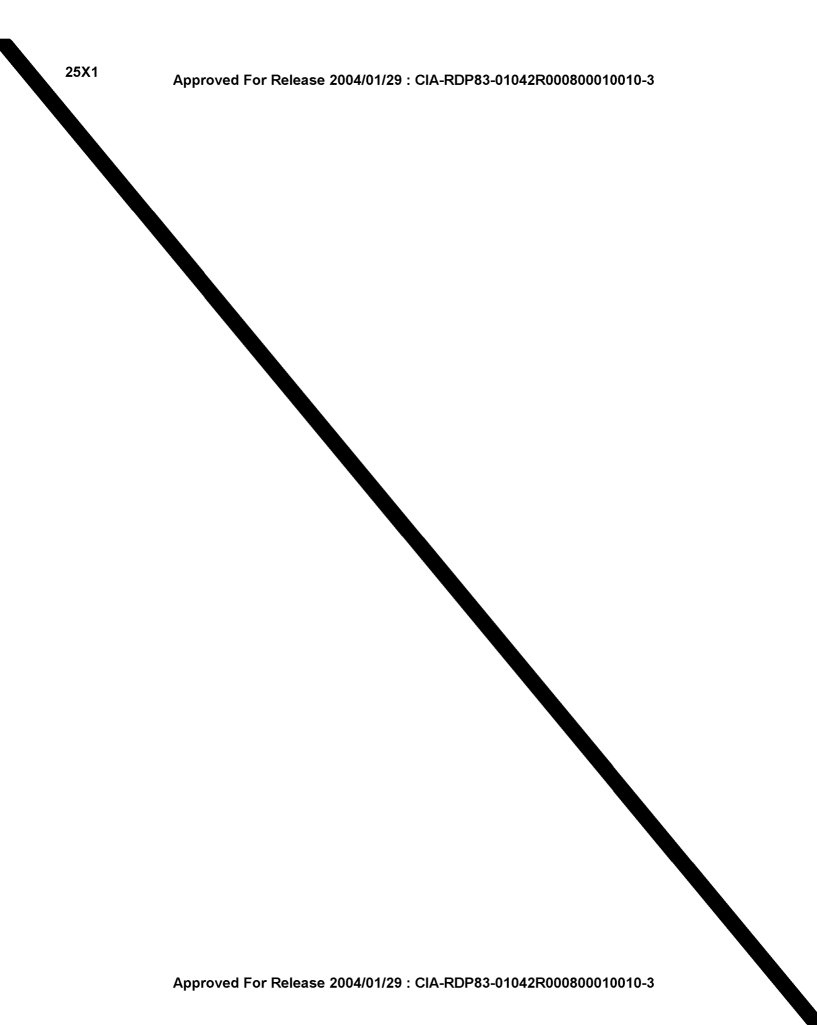
4. The above considerations having been met, Security then insists upon a highly organized and carefully controlled operation to carry out the ARTICHOKE Mission with authority granted to the ARTICHOKE Team for (a) the Medical Officer to stop the operation if it appears warranted from a medical standpoint and (b) Security to stop the operation if it appears there are uncontrollable security developments.

- 5. Security strongly feels that the above decisions should be arrived at through full coordination of the interested parties bringing in medical, security, and area division considerations, and not at any time through the unilateral decision of any one single component without relationship to the others.

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Security has always maintained that it is fallacious to believe that one drug serves all purposes and can be used

as a stock iten. Further, Security insists that the application of drugs in ARTICHCKS techniques always be through a medical officer present at all times during the proceedings. Security is interested in any new drug that is developed and feels that a series of drugs should be available for use as the circumstances determine. Lastly, Security regards the use of drugs which may possibly affect the health of an individual as an activity which can have the most serious unfavorable repercussions if the operation is ill planned or compromised, and recognizes at the same time that the information derived from the use of drugs is largely limited. The Security Office would welcome any conference where this problem could be further discussed.



been stated many times previously in that under ARTICHOKE documents they were charged with the responsibility of carrying out in operational use unconventi. interrogations involving drugs and chemicals. Security further has held that any use of the drugs or chemicals in interrogation is dangerous and the only ILLEGIB with full cooperation, knowledge, consent and with the actual physical handli ILLEGIB of the drug by medical officers did the ARTICHOKE techniques be used. The Security office has always considered that TSS had a reserve responsibility i this connection not only for the discovery of new material for use in ARTICHO but for new techniques and new ideas in this connection. The Security Office also tert that it was the responsibility of OSI to very-carefully screen all intelligence material, scientific data in foreign countries, etc., for new techniques, new drugs, or access of drugs or chemicals.in connection with inte ILLEGIB ... rogations. ILLEGIB

For the record it should be noted that the term new drugs or chemicals has never been defined, nor has there been any but "informal" reporting in connective with research on new drugs or chemicals or new techniques. Further the Securi ILLEGIB Office has never engaged in experimental work along these lines except in a general sense in the field of hypnosis, plus, some general study in the area or new drugs and chemicals for information purposes only.

In the actual use of drugs or chemicals for interrogation purposes certa: elements have always been considered by the Office of Security. Among these  $\epsilon$ the following:

1. The Security Office will undertake ARTICHOKE if the national int overweighs the inherent dangers involved, the chance of unfavorable publi or that the end results cannot be acheived by other more standard means. Approved For Release 2004/01/29: CIA-RDP83-01042R000800010010-3

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2. The Security Office, in carrying out ARTICHOKE, acts only if a decision to interrogate under drugs is agreed on by all interested part if Medical concurrence is obtained and finally full approval has been giv by Chief, Ops.

3. Every element has been considered before ARTICHOKE is carried ou Every element is very carefully weighed and the chances of success are st carefully. The locale of the operation is studied, the political enviror of the area is considered. The chances of publicity, the available facil for the operation, the general security of the operation in every aspect. The question of whether or not the individual will have knowledge of the ARTICHOKE operation after it has been completed and the ultimate disposit of the individual. All-are weighed before ARTICHOKE is carried out.

The Security Office has not determined what drug whall be used, but has accepted the advice of the Medical Division in each case. The problem of exac what information is desired is also studied to determine whether or not a part lar drug is most suitable and again this has been left to the Medical Divisior although the Security Office in informed of most drugs and chemicals in this a Even hypnosis has not been attempted except in cooperation with the Medical Of present and with their guidance and assistance. As stated previously, always physical and mental condition of the Subject has been carefully studied prior the actual use of ARTICHOKE.

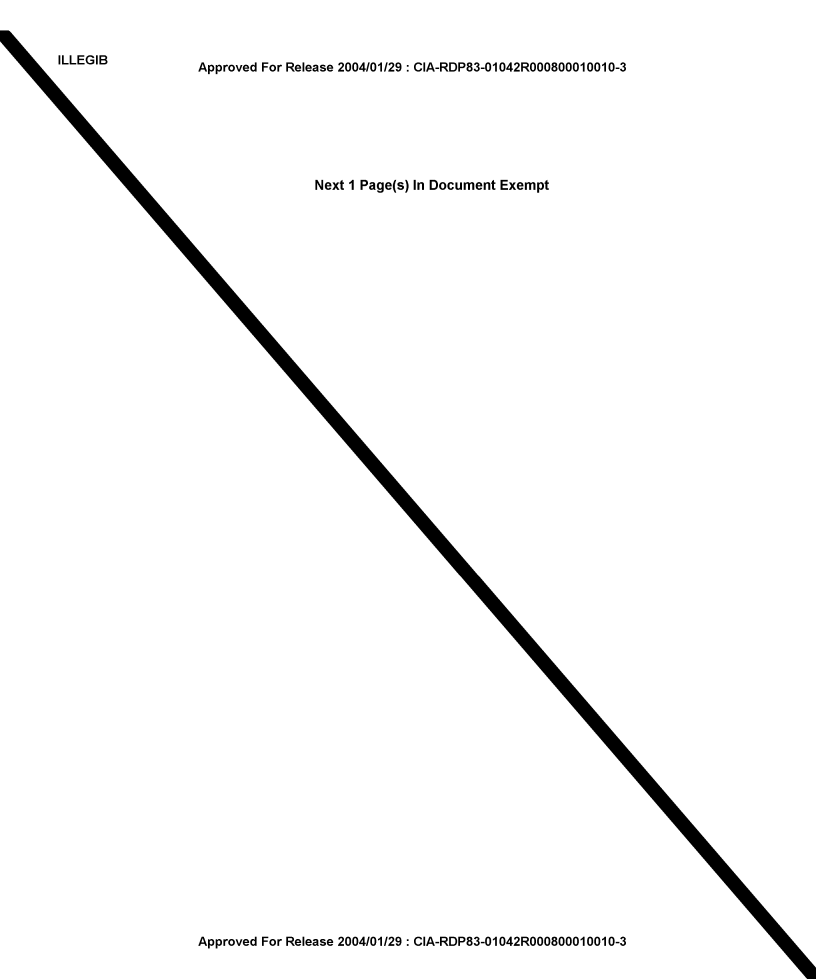
It is the specific policy of the Security Office that ARTICHOKE will only used under very highly controlled circumstances with every element studied and every weakness guarded against and when possible withall chances of unfortunat accidents or publicity are eliminated.

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The Security Office believes that a conference again setting out responsi bilities and safe guards in connection with the use of drugs or chemicals or a other element in unconventional interrogation is a good idea. The Security Of believes at this time all current information should be disclosed and all know of new chemicals, new drugs, new techniques or ideas should be discussed and studied.



STANDARD FINM NO. 64

Officeprover Employee 2001 401429: CIA-RDP83-01042R000800010010-3

TO : Chief/SRS

DATE: 14 Octoper 1957

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SUBJECT :

FROM

Artichoke Materials and Apparatus -- Transfer of

Authorization is requested for transfer of Artichoke materials and apparatus held by the writer to C/MS/PCD - SSS for his permanent retention or destruction as determined by his professional opinion.

In view of present working agreements between SRS/OS and the Medical Division, requirements for any future Artichoke cases can be obtained through as required, hence storage of 25X1 materials and apparatus in SRS is unnecessary and hazardous.

Attached is an itemized list of Artichoke materials and apparatus now held by the writer.

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Serotonin Creatinine Sulfate - Code No. 87900 Lot. No. 5448 - 1 Bot. LSD-25, Sandoz Chem. Works - 11 Boxes, 6 ampuls ea. Sodium Amytal - White unlabeled - 37 vials Sodium Pentothal - Yellow unlabeled - 21 vials Amytal Sodium, ampuls in original package, Lily No. 300, 8271-513940 37 ampuls Penthothal Sodium, Abbott, List No. 3158, 0.5 Gm. 12 vials Serpasil, Ciba, 0.25 mg. 25 tablets Thorazine, Smith, Kline & French Research Labs, Code: CS 4949 RSO #30275, 10 Gr Dial with Urethane, Ciba, 131702, 2 cc. size, 2 Boxes, 5 ampuls ea. Chloral Hydrate, 88-070, 8.3'50 30 Grams Amytal Sodium, Lily No. 222 9264-512967, 150 capsules Dial (diallylbarbituric) Ciba 100 tablets U-4905 (2854-KHJ-19) Upjohn Co. Kesearch Labs, 1 vial - 133.7 mg. Coramine, Ciba, 61636, 25 ampuls, 1.5 cc size Caffeine and Sodium Benzoate, Sharoe and Dohme, 4 ampuls 0.5 gm. ea. Desoxyn Hydrochloride, Abbott, List No. 3378, 4 ampuls 20 mg. ea. Benzedrine Sulfate, Smith, Kline and French. 51 Boxes - 6 20-mg. ampuls ea. Phenobarbital, Premo Pharmaceutical Labs, 100 Tablets (approx.) 0.0324 gm. ea. Morphine Sulfate, soluble hypodermic, 1/8 gr., 20 amouls Scopolamine hydrobromide, hypodermic, 1/100 gr., 20 ampuls 1/8 oz. of what is presumed to be Mariahuana extract. 1 Hypodermic Syringe - 1/10 cc - B D Luer-lok 3 10 cc Ideal Lock Hypodermic Syringes

# Approved For Release 2004/01/29 : CIA-RDP83-01042R0008000100

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STANDARD FORM NO. 64

# Office Memorandum . UNITED STATES GOVERNMENT

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: ARTICHOKE Representatives

DATE: 16 July 1953

FROM : Director of Security

SUBJECT: ARTICHOKE; Restatement of Program

1. Reference is made to attached SO memorandum dated 21 November 1952 addressed to the Assistant Director, OSI; Chief, Medical Staff; and Chief, OTS, the subject, "Project ARTICHOKE."

2. Reference is also made to the informal conference held Thursday, 9 July 1953 with and the writer present.

3. At the above-mentioned conference held 9 July 1953, Colonel Edwards stated he felt in view of the expanding work being carried out in all fields in the ARTICHOKE program and with the constantly enlarging numbers of contacts and consultants and the imminent possibility of experimental work being undertaken both in the United States and overseas, it would be well to redefine the specific interests and activities of all those working with the Project ARTICHOKE and bring up to date and set out for examination the present and future plans of each group engaged in this work. Colonel Edwards said he felt that in order to prevent duplication of effort and to increase and stimulate interest and activity on behalf of ARTICHOKE, and particularly to bend every effort to find new methods, new techniques, new chemicals, etc. which would work to the benefit of this Agency, all parties interested should re-examine their work and understand clearly how each group would work with and support the activities of the others involved in the ARTICHOKE program.

4. The basic memorandum referred to in Paragraph 1 above very clearly sets forth in general terms the responsibilities of the Medical Staff, of OTS, OSI and of SO in connection with the ARTICHCKE program. This memorandum also affixes and assigns in general terms the various responsibilities of the participating groups and affirms that these responsibilities had been concurred in proviously in a staff study dated CP August 1952.

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## SECURITY INFORMATION

5. Colonel Edwards further stated in the above-mentioned conference that there were many places where responsibilities would lie jointly between various participating groups and there would be a great deal of overlapping since it appeared obvious the field was tremendous and the effort now covered so many diverse activities.

6. It is felt that a restatement of the aims of ARTICHOKE is essential at this time. Briefly, these basic aims may be stated as follows:

- a. To perfect techniques utilizing existing drugs, hypnosis, and other elements for the extraction of information from individuals whether willing or not.
- b. To provide field teams for testing, experimenting and refining techniques utilizing currently known and recommended new materials for the extraction of information from indigenous personnel under field conditions.
- c. In coordination with TSS and the Medical Staff arrange for research and experimentation within the facilities of those two components for the development of means for the control of the activities and mental capacities of individuals whether willing or not.
- d. Conduct liaison and initial research in fields and areas not within the immediate capabilities of TSS and the Medical Stafor the development of ideas and possible means of exerting control over the activities and mental capacities of individuals.
- e. Control the operational use of ARTICHOKE techniques and serv as the support element to the operational components in the use of such techniques.
- f. Explore means through indoctrination and training of prevent: the énemy from gaining control over the activities and mental capacities of Agency personnel.
- g. Serve as the coordinating element among all components for the Agency on those matters concerning the operational use of ARTICHOKE techniques.
- h. Arrange for the exchange of information concerning ARTICHOKE techniques and research and development among those elements primarily concerned as OSI, TSS, Medical Division, DDP and Security Office.

i. Conduct authorized liaison with other components of government in the ARTICHOKE field and arrange for liaison responsibility through the Agency component having the most pertinent interest in new projects or activities in other departments having bearing on the overall ARTICHOKE project.

7. It should be recognized that there are many facets of possible ARTICHOKE interest which have never been adequately explored from the standpoint operational ARTICHOKE use. TSS and the Medical Division will be expected, from the framework of their capabilities, to conduct the basic research as to whether or not such elements have any possible application to operational use for ARTICHOKE purposes. The introduction of new ideas and new techniques are the responsibilit of all components concerned and should be presented by each component with as much background material as is possible. In this capacity the Security Office will maintain contact and liaison with scientific and technical specialists in these fields for the basic development of ideas and the suggestions of new means for possible use in ARTICHOKE. Such action will be conducted in full coordination with the other interested components to insure that there is no duplication of effort

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Colonel.	GSC	

21 November 1952

#### MINCRANDUM FOR: Assistant Director, COI Chief, Medical Staff Chief, CTS

SUBJ

: Project ARTICHOKE

1. Reference is made to the staff study dated 29 August 1952 from Assistant Director/51 to DD/P, DD/I and DD/A. The staff study has been concurred in by the appropriate officers wherein the responsibility for Project AMTIGHCAS has been allocated as follows:

a. Overall responsibility for the project should be transferred from GSI to I233.

b. I&30 should call upon the research and support facilities of CIA -4edical Staff and of the Office of Technical Services as required.

c. Liaison with the Research and Development Board and with the Service components should be the responsibility of I&SO.

d. Responsibility for the evaluation of foreign intelligence aspects of the project should remain in OSI.

2. In conformity with the above allocation of responsibility for Project ANTIGIO T, IASO delegates responsibility for the implementation of this project as follows:

a. The Chief, Medical Staff should be responsible for medical research in support of this project which shall consist of research of a basic and operational nature determined by Chief, Medical Staff, as appropriate and necessary within the scope of his facilities in support of this project. In addition, Chief, Medical Staff will conduct research and furnish operational support in response to requests by IANO and within the limits of facilities available to the Medical Staff. Accues s by IANO will consist of specific elements of research, materials and personnel in support of operational use of Project AndRoach.

 b. Chief of did has advised that in view of lack of facilities and other requirements, his staff is not in a position to undertake full-scale support of this program as outlined. In a dit on, did advises it will not undertake operations within this project on its own but will restrict itself to happendory type research and experimentation. In accordance with this understanding GTS will conduct, Approved For Release 2004/01/29TCIA-RDP83-01042R000800010010-3

within limit tions of their facilities, research in the basic fields of science in support of this project. In addition, OTS will conduct, within limitations of their facilities, specific research, other than medical, requested by I&BO in support of operational aspects of Project A&TICHORA.

3. Liaison with the Research and Development Board in support of this Project will be the responsibility of CTS under an arrangement already effected by CTS.

4. Responsibility for evaluation of foreign intelligence aspects of Project ACTIONS will remain with OSI.

5. IASO will conduct liaison with the Service components concerned in this problem and in relation to operational aspects of Project AMILONOM

6. CTS and redical Staff each have established liaison with the Service components in conformity with their respective fields of responsibilities and it is foreseen that research conducted by OTS and redical Staff in support of Project ANTICHCKE will include liaison with the dervic components in this regard. For the sake of clarification, IACO will restr its liaison to operational aspects of ANTICHCKE and OTS and Medical Staff will restrict their liaison, as regards ANTICHCKE, to the research fields. In order to prevent duplication and some crossing of channels, coordinatio and exchange of information in this regard will be necessary between the three elements concerned.

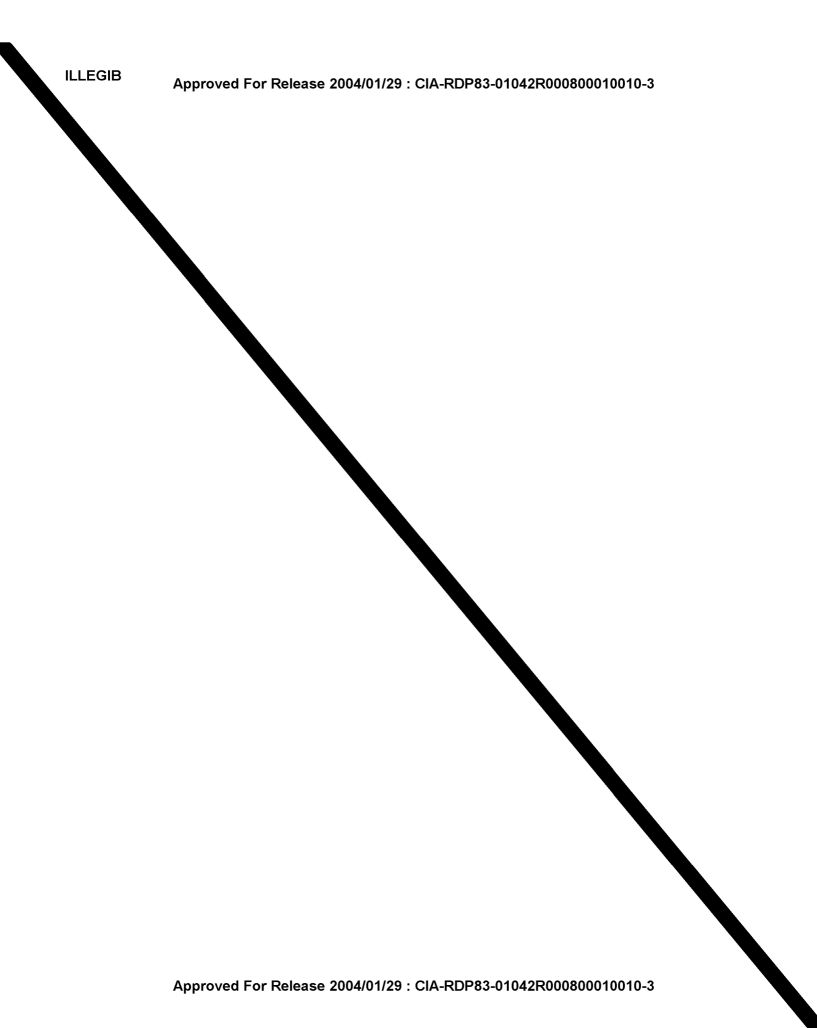
7. In order that information and activities may be appropriately discussed, I&SO will call monthly meetings of Ledical Staff, CTS and I&SO.

8. In order to provide facilities for the actual use of ANTICHONE, IASO will budget for an recruit personnel for the establishment of at least two teams.

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9. Concurrence in the above allocation of responsibilities is reques

Sheffield Edwards Colonel, GBC Security Officer, CIA



## Approved For Release 2004/01/29 : CIA RDP33-01042R000800010010-3 D R A F T Security Information

MEMORANDUM TO:	ARTICHOKE Representatives	
FROM :	Director of Security	
SUBJECT :	ARTICHOKE: Restatement of Program	

1. Reference is made to memorandum dated 26 November 1952 address
to AD/OSI; Chief, Medical Staff; and Chief, OTS from Security Officer,
CIA, subject "Project ARTICHOKE."

2. In accordance with discussions at the July and August ARTICHCKI meetings, it is felt that a restatement of the aims of ARTICHOKE is essential at this time, together with a re-definition of the functions the ARTICHOKE participants. Also included in this restatement will be certain additions to principles stated in above-mentioned memorandum. that have been agreed on in meetings of ARTICHOKE representatives durin the past several months:

3. Aims:

- Perfect techniques utilizing existing drugs, hypnosis and othe elements for the extraction of information from individuals whether willing or not.
- Provide field teams for testing, experimenting and refining techniques utilizing currently known and recommended new materials for the extraction of information from indigenous personnel under field conditions.

c. In coordination with TSS and the Medical Staff arrange for research and experimentation within the facilities of these two components for the development of means for the control

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whether willing or not.

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- d. Conduct liaison and initial research in fields and areas not within the immediate capabilities of TSS and the Medical Staff for the development of ideas and possible means of exerting control over the activities end mental capacities of individue
- e. Control the operational use of ARTICHOKE techniques and serve as the support element to the operational components in the use of such techniques.
- f. Explore means through indoctrination and training of preventin the enemy from gaining control over the activities and mental capacities of Agency personnel.
- g. Serve as the coordinating element among all components for the Agency on those matters concerning the operational use of ARTICHOKE techniques.
- h. Arrange for the exchange of information concerning ARTICHOKE techniques and research and development among those elements primarily concerned, as OSI, TSS, Medical Division, DD/P and Security Office.
- i. Conduct authorized liaison with other components of governmen in the ARTICHOKE field, and arrange for liaison responsibilit through the Agency component having the most pertinent intere in new projects or activities in other departments having bearing on the overall ARTICHOKE project.
- 4. Functions:
- a. The Chief, Medical Staff, should be responsible for medical research in support of this project which shall consist of
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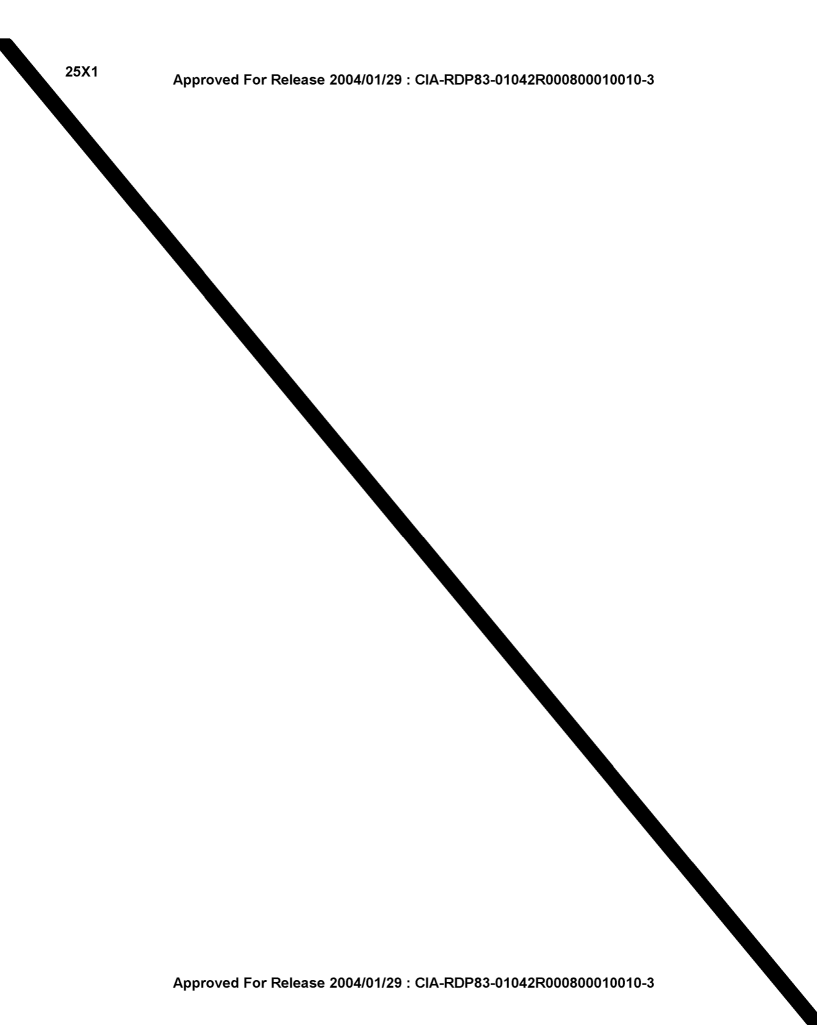
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research of a basic and operational nature determined by Chie: Medical Staff, as appropriate and necessary within the scope ( his facilities in support of this project. In addition, Chie: Medical Staff, will conduct research and furnish operational support in response to requests by the Security Office and within the limits of facilities available to the Medical Staf: Requests by the Security Office will consist of specific elements of research, materials and personnel in support of operational use of Project ARTICHCKE. The Chief, Medical Sta: will provide medical support for ARTICHOKE field teams.

- b. TSS will conduct, within limitations of their facilities, research in the basic fields of science in support of this project. In addition, TSS will conduct, within limitations of their facilities, specific research, other than medical, requested by the Security Office in support of operational aspects of Project ARTICHOKE.
- c. Liaison with the Research and Development Board in support of this Project will be the responsibility of TSS under an arrangement already effected by TSS.
- d. Responsibility for evaluation of foreign intelligence aspects of Project ARTICHOKE will remain with OSI.
- e. Security Office will conduct liaison with the Service components concerned in this problem and in relation to operational aspects of Project ARTICHOKE.

# Security Information

- f. TSS and Medical Staff each have established liaison with the Service components in conformity with their respective fields of responsibilities and it is foreseen that research conducted by TSS and Medical Staff in support of Project ARTICHOKE will include liaison with the Service components in this regard. For the sake of clarification, Security Office will restrict its liaison to operational aspects of ARTICHOKE and TSS and Medical Staff will restrict their liaison, as regards ARTICHOKE, to the research fields. In order to prevent duplication, and some crossing of channels, coordination and exchange of information in this regard will be necessary betwe the three elements concerned.
- g. DD/P will provide a representative to attend ARTICHOKE meetin; This representative will furnish necessary operational guidan and support from DD/P standpoint for implementation of ARTICHOKE.
- h. Representatives designated by DD/P; AD/OSI; Director of Secur: Chief, Medical Staff; and Chief, OTS shall constitute the ARTICHOKE Committee.
- i. The ARTICHOKE Committee will meet monthly or more often as necessary when such meetings are called by the Director of Security or his representative.
- j. In order to provide facilities for the actual use of ARTICHOK Security Office has budgeted for and is recruiting personnel



SECURITY INFORMATION

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#### MEMORANDUM FOR: ARTICHOKE COMMITTEE

It is recommended that the following form and content be accepted and approved as being the Aims and Responsibilities in the ARTICHOKE program.

1. The Director of Security shall be responsible for the ARTICHOKE program.

2. The aims of the ARTICHOKE program are as follows:

a. To perfect techniques utilizing existing drugs, hypnosis, and other elements for the extraction of information from individuals whether willing or not.

b. To explore means through research indoctrination and training for preventing the enemy from gaining control over the activities and mental capacities of Agency personnel.

c. When necessary and consistent with Agency policy and operational security, support CIA operations through the use of ARTICHOKE tech-

3. The following responsibilities and functions will apply to the ARTICHOKE program:

a. The Director of Security will be responsible for the general di-

rection, administration and execution of the ARTICHOKE aims as de-Approved For Release 2004/01/29 : CIA-RDP83-01042R000800010010-3

fined in 2.a, -b and -c, above.

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# SECURITY INFORMATION

b. The Director of Security will provide field teams for testing, experimenting and refining techniques utilizing currently known and recommended new materials for the extraction of information from indigenous personnel under field conditions.

c. The Director of Security will arrange, in coordination with TSS and the Medical Staff, for research and experimentation within the facilities of those two components for the development of means for the control of the activities and mental capacities of individuals whether willing or not.

d. The Director of Security will conduct liaison and research in fields and areas not within the immediate capabilities of TSS and the Medical Staff for the development of ideas and possible means of exerting control over the activities and mental capacities of individuals.

e. The Director of Security will control the operational use of ARTICHOKE techniques and serve as the support element to all operational components in the use of such techniques.

f. The Director of Security will serve as the coordinating element among all components for the Agency on those matters concerning the operational use of ARTICHOKE techniques.

 g. The Director of Security will arrange for the exchange of information concerning ARTICHOKE techniques and research and de Approved For Release 2004/01/29 CHAREPES in 1042R000809010070-33 OSI, TSS, Medical Division, DD/P and Security Office.

h. The Director of Security will conduct authorized liaison with other components of government in the ARTICHOKE field and arrange for liaison responsibility through the Agency component having the most pertinent interest in new projects or activities in other departments having bearing on the overall ARTICHOKE project.

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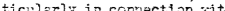
SUBJECT: The use of Drugs or Chemicals in Unconventional Interrogation

For a number of years prior to 1952 the use of drugs or chemicals ("truth serum") in unconventional interrogation was studied by the Office of Security generally speaking, acting in cooperation with CSI, who prior to 1952 was the coordinating point of this type of activity within the Agency. Drugs and hypnosis were experimentally tried by the Office of Security as early as 1949by an SO Team under a project then known as BLUEBIRD and as early as 1951 actu interrogations in using drugs were conducted by a combine team of Security Cf and Medical Division personn 1. In 1952, when operational control of the socases at all times supported by the Medical Division, all under the so-called ACTICHOKE Program. This type of interro ation has been carried on at rare int vals up until 1956 (?) with a number of requests from the field for ACTICHOKE interrogation being presented to Security in 1957, although no actual work was done during that year. 25X1

In all of the above ARTICHOKE cases the use of the drug or chemical (exce in certain experimental work with the U.S. Navy \_\_\_\_\_\_\_ the drugs or chemic involved were determined by the Medical Division and the Medical officers pres during actual ARTICHOKE operations. The drug determined upon was always chose by the medical personnel after very careful study of the subject's physical and mental condition and the all country provisions satisfied. ARTICHOKE to date while familiar with the LAD-25 (a lystric course course

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been stated many times previously in that under ANTIGUCKE documents they were charged with the responsibility of carrying out in operational use unconvention interrogations involving drugs and chemicals. Security further has held that any use of the drugs or chemicals in interrogation is dangerous and that only with full cooperation, knowledge, consent and with the actual physical handlin of the drug by medical officers did the ANTIGUCKE techniques be used. The Security office has always considered that TES had a reserve responsibility is this connection not only for the discovery of new external for use in ANTIGUCKE but for new techniques and new ideas in this connection. The Security Office also felt that it was the responsibility of COM to very carefully screen all intelligence material, scientific data in foreign countries, etc., for new techniques, new drugs, or access of drugs or chemicals.in connection with inte rogations.

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For the record it should be noted that the term new drugs or chemicals have never been defined, nor has there been any but "informal" reporting in connecwith research on new drugs or chemicals or new techniques. Further the Secur Office has never engaged in experimental work along these lines except in a general sense in the field of hypnosis, plus some general study in the area on new drugs and chemicals for information purposes only.

In the actual use of drugs or obseries for interrogation purposes cortano elements have always been considered by the Office of Security. Among these : the following:

1. The Security Office will undertake ARTHOUGKE if the national in overwhichs the inherent dehcers involved, the chance of undertable (ubl. or that the end results cannot be acheived by other more standard means. Approved For Release 2004/01/29: CIA-RDP83-01042R000800010010-3

2. The Security Office, in carrying out ARTICTOKE, acts only if a decision to interrogate under drugs is agreed on by all interested part if Medical concurrence is obtained and finally full approval has been giv b Chief, Ops.

3. Every element has been considered before ANTICHOKE is carried ou Every element is very carefully weighed and the chances of success are st carefully. The locale of the operation is studied, the political environ of the area is considered. The chances of publicity, the available facil for the operation, the general security of the operation in every aspect. The question of whether or not the individual will have knowledge of the ANTICHOKE operation after it has been concleted and the ultimate disposit of the individual. All are weighed before ANTICHORE is carried out.

The Security Office has not determined what drug shall be used, but has accepted the advice of the Medical Division in each case. The problem of exact what information is desired is also studied to determine whether or not a part lar drug is most suitable and again this has been left to the Medical Division although the Security Office in informed of most drugs and chemicals in this : Even hypnosis has not been attempted except in cooperation with the Medical Of present and with their guidance and assistance. As stated previously, always physical and mental condition of the Subject has been carefully studied prior the actual use of ANTICHOKE.

It is the specific policy of the Security Office that ARTICHORE will all used under very highly controlled circumstances with every element studied and every weakness guarded against and when possible withall chances of unfortunaaccidents of orblicity are eliminatel.

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The Security Office believes that a conference again setting out responsibilities and safe guards in connection with the use of drugs or chemicals or a other element in unconventional interrogation is a good idea. The Security Ci believes at this time all current information should be disclosed and all 'cort of new chemicals, new drugs, new techniques or ideas should be discussed and studied.



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PROJECT - ARTICHOKE

BASIC PAPER

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