

## 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

A/8, II, 9,50

Chief, I. & S Staff

Bluebird Team

Modical Summary

File No.: B#10 - 1, 2, 3, 4, 5

The drug used in this case was Sodium Pentothal. A  $2\frac{1}{2}$ % solution was given intravenously. The first 10 cc was given at the rate of 2 cc a minute; beyond that, 1 cc a minute. The stimulant was Benzedrine, 10 mg orally. The total amount of Sodium Fentothal was 19 cc of the solution which would represent not quite 0.5 gm. of the drug.

The intravenous Sodium Pentothal was started at 1100. At 1105, 10 ce had been administered. At 1107, the injection was again started and this continued at 1111, 4 more ce having been administered. At that time, the Subject decod off but was easily eroused. At 1117, the injection was again started and this continued after the administration of 1 more cc. This procedure of giving 1 ce intermittently was repeated at 1122, 1125, 1130 and 1134.

Excellent transference was obtained in this case. He was regressed to a time when he attended a party given by the police and he reacted emotionally to that environment, including becoming under the influence of alchhol which was served there.

The original plan was to give an intravenous stimulant but the needle had become clogged due to a blood clot therein and it was believed to be inadvisable to have to make another puncture, hence, the stimulant was given orally at 1222 (10 mg of Benzedrine). At 1235, black coffee was administered. The Subject was then instructed to rest for a half of an hour and then eat his mid-day moal.

The medication was effective as to the desired results. It is believed that when this particular drug, Sedium Pentethal, is used, the medithed employed in this case is best, that is, after the initial stage of impaired consciousness be produced, it is advisable to give intermittently small amounts of the drug in order to maintain the desired state. When using Sedium Amytal, however, due to the more prolonged effect, it is not so necessary to inter-space minute doses in this way. The advantage of Sedium Pentethal is that it is much easier to have the man back in his usual state in a comparatively short time but we are not sure that the amnosia will be as definite as in the use of the longer acting drug. In this particular case, amnosia for the S. I. was produced. Also, Sedium Pentethal is slightly more dangerous than Sedium Amytal in the more rapid production of respiratory failure.

