

Mr. Conrad

R. H. Javons

LEE HARVEY OSWALD
IS - R - CUBA

- 1 - Mr. Conrad - Enc.
- 1 - Office, 7133 - Enc.
- 1 - Mr. Baker, Attn:
Mr. Walter - Enc.
- June 24, 1966
- 1 - Mr. Frazier

Assassination of President John F. Kennedy

On 6/22/66, Supervisor Robert Lenihan, Domestic Intelligence Division, called to inquire whether the brown plastic portable radio among Lee Harvey Oswald's effects was a standard broadcast band receiver or a short-wave receiver and whether it was in operating condition. He desired this information so he would be in a position to answer an inquiry from S. Douglas Cater, Jr., Special Assistant to the President, the details of which are set out in a memorandum of 6/22/66, from Mr. Donahoe to Mr. DeLoach.

SA Robert A. Frazier, Firearms Unit, advised Mr. Lenihan that the radio, called the "Tourist," Item A2 in our inventory of evidence being maintained in connection with the assassination of President John F. Kennedy, was still in the custody of the Laboratory and had never been made an exhibit by the President's Commission. He further advised that Item A6 in our inventory is the power supply for the radio and is designed to permit use of the radio from house current, rather than from its own dry cell batteries. Incidentally, no batteries were in the radio when it was received and, in fact, one battery terminal was missing which would greatly reduce the length of time the radio could be operated on battery power. Further, one of the battery contacts and its mounting bracket was severely rusted.

The radio and power supply are of Russian manufacture and the Russian language markings on it were translated into English by SA Joseph Laverin, Washington Field Office. The translation is enclosed along with certain work notes and diagrams.

An examination of the radio and power supply was

105-82553

Enclosure

2 ENCLOSURE

- ① - 62-109060 - Enc.
- 1 - Mr. Mohr - Enc.
- 1 - Mr. DeLoach - Enc.
- 1 - Mr. Rosen, Attn: Mr. Raupach - Enc.
- 1 - Mr. Sullivan, Attn: Mr. Lenihan - Enc.
- 1 - Mr. Wick - Enc.

62-109060-
NOT RECORDED

46 JUL 13 1966

262
09 JUL 15 1966
RAF:BMS (11)

(CONTINUED OVER)

PLH ITEM # 395

Memorandum to Mr. Conrad
Re: LEE HARVEY OSWALD
IS - R - CUBA
105-82555

made by SA Winton P. Walter, Electronics, who determined that the radio was not in operating condition. No attempt was made to repair the radio since to do so would have changed its physical condition from that in which it was received.

The dial of the radio is marked "DB" (Long wave) and "CB" (Medium wave). The radio, therefore, will tune through and slightly beyond the broadcast band as used on the common household radio in the United States. The radio will not receive short-wave broadcasts; however, there is no reason to believe this radio would not be capable of receiving stations in Cuba, particularly at night, when located in the southern United States.

Mr. DeLoach's office was advised telephonically of the nature and condition of the radio on 6/22/66.

ACTION: None. For information.

TRANSLATION OF RUSSIAN LANGUAGE INFORMATION

ON ITEM A2

BATTERY: Anodic battery Model 75 AM -22 E.M.F.
1.65 VOLTS. WORKING LIFE 8-10 DAYS AT 3 HRS.
PER DAY.

WORK FROM BATTERY: Set the volume control on nearest _____.
Connect contact buttons to one battery and
place in holder with contacts downward. Place
filament battery in position "new." Place filament
cells head upwards (according to diagram in the
instructions). Approximately after 10 hours of use
transfer cells _____ set in position "old."

WORK FROM LINE: Place fuse in rectifier unit in position to
correspond with line voltage available at
place of reception. Adjust receiver for unit-
rectifier. Place cord in line plug (only alternating
current).

RECEIVING: Set key according to band desired "DB" (Long waves) -
or "CB" (Medium waves). Rotate knob of volume
controls. Turning rotating disc pointer on scale
marking corresponding to wave length of station
being received. If turning the receiver on a
vertical axis, it is necessary to slowly turn the
turning disc to the point of maximum loudness.
Adjust the volume control by hand to the desired
loudness.

CLOSURE

62-109060-

(1)

ВЫКЛЮЧЕНИЕ

Turn off key

TURNING OFF

НАЖМИТЕ КЛАВИШУ ВКЛ

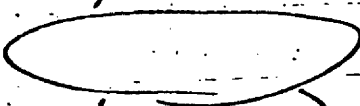
short wave range
КВ ДИАПАЗОН

long wave range
ДВ ДИАПАЗОН

КЛЮЧАТЕЛЬ
КЛАВИША

РЕГУЛЯТОР
ПРОТВОРКИ

variable
condenser unit
БЛОК ПЕРЕМЕННЫХ
КОНДЕНСАТОРОВ



"B" Pot
БАТЕРЕЯ
АНОВАНАЯ

film
ЭЛЕМЕНТЫ
НАКАЛ

62-109060

ENCLOSURE