

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

UNCLASSIFIED INTERNAL USE ONLY CONFIDENTIAL SECRET

ROUTING AND RECORD SHEET

SUBJECT: (Optional)

FROM:

Chief, Task Force W

NO. 2-91333

DATE 19 June 1962

TO: (Officer designation, room number, and building)

DATE RECEIVED FORWARDED

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

1.				
2.	E. I. Harrison	19 June		EH
3.	C/TFW/PA-PROP			JT
4.	C/TFW/OPS-SUPPORT Att.	21 June		ML
5.	C/OA IB-11			
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				

Tom:
This is the case I
called you on
a day or so ago.
Personally I don't
think it would be
feasible to FLUTER
him view of the
indirect contact.
J.D.

**RETURN TO CIA
Background Use Only
Do Not Reproduce**

FORM 1 DEC 56 610 USE PREVIOUS EDITIONS SECRET CONFIDENTIAL INTERNAL USE ONLY UNCLASSIFIED

11BR

SECRET

19 June 1962

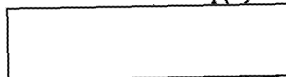
MEMORANDUM FOR: Chief, CI/OA

SUBJECT: AMCORE/2 C-91333

1. It is requested that a POA be granted on Subject.

2. AMCORE/2 is a news analyst. He writes and voices a 30-minute daily political analysis which is carried by Radio Station WRUL in New York City. He is in no direct contact with any Agency staff employee, is handled by William S. WIBALDA, contact agent for Radio Americas, and is paid by Station WRUL.

3. TFW/PA-PROP rates AMCORE/2 as a most effective political speaker, and reports from Cuban refugees interviewed indicate that Subject's program has a large audience inside Cuba.



WILLIAM K. HARVEY
C/TFW

JUN 22 2 51 PM '62

SECRET

GROUP 1
Excluded from automatic
downgrading and
declassification

VBR