Date:

5/7/2015

Agency Information

AGENCY:

FBI

RECORD NUMBER: 124-10292-10236

RECORD SERIES: HQ

AGENCY FILE NUMBER: 92-3171-482

Document Information

ORIGINATOR:

FBI

FROM: SAC, CG

> TO: DIRECTOR, FBI

TITLE:

DATE:

11/07/1961

'PAGES:

SUBJECTS:

SGI, ASSOC, BUSS

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT

CLASSIFICATION:

Unclassified

RESTRICTIONS:

Redact

4

CURRENT STATUS: DATE OF LAST REVIEW:

02/20/1998

OPENING CRITERIA:

INDEFINITE

COMMENTS:

v9.1

DECODED COPY

Tolson
Belmont
Mohr
Callahan
Conrad
Del oach
Evans
Malone
Rosen
Sullivan
Tavel
Trotter
Tele. Room
Ingram

™ Radio

□ Teletype

ALL INFORMATION CONTAIN
ATE 4.20. BY BYSEL

1

DEFERRED

11-7-61

TO DIRECTOR

FROM SAC CHICAGO

071500

SAMUEL M. GIANCANA, AKA., AR. CG 6457-PC ADVISED THAT IT HAS BEEN ASCERTAINED THAT DOMINIC BLASI, SUPPOSEDLY ACTING FOR GIANCANA, HAS BEEN FRANTICALLY ATTEMPTING TO DISPOSE OF ALL PROPERTY IN THE CHICAGO AREA WHOSE OWNERSHIP CAN BE TRACED BACK TO GIANCANA OR HIS CLOSE ASSOCIATES. INFORMANT IS NOT AWARE OF THE METHOD BY WHICH BLASI IS ATTEMPTING TO ACCOMPLISH THIS, NOR IS THE INFORMANT AWARE OF THE SUCCESS OF THIS OPERATION. PCI GLADYS EBLE STATES THAT ACTIVITY AROUND THE ARMORY LOUNGE LATELY HAS BEEN AT A MINUMU, NOT HAVING SEEN ANY HOODLUMS ENTERING OR DEPARTING IN THE LAST SEVERAL DAYS, AND VERY FEW CUSTOMERS. ANTHONY GIROLAMI BEING CONTACTED THIS DATE REGARDING MORE INFORMATION HE MAY BE ABLE TO SUPPLY REGARDING THE ACTIVITIES OF GIANCANA, ET AL. NOTED THAT DURING THE LAST CONTACT WITH GIROLAMI, HE STATED THAT GIANCANA WAS INTERESTED IN ANY INFORMATION REGARDING SAS RALPH HILL AND WILLIAM ROEMER. GIROLAMI STATES THAT GIANCANA, ET AL, DEFINITELY DO NOT HAVE IN MIND ANY HARM TO THE SAS IN THAT THIS WOULD CAUSE UNPRECEDENTED "HEAT" TO THIS GROUP. ARMED AND DANGEROUS.

RECEIVED: 12:35 PM

92-311-48

B NOV 9 1961

82 NOV 16 1961

If the intelligence contained in the above message is to be disseminated outside the Bureau It is suggested that it be suitably paraphrased in order to protect the Bureau's cryptographic systems.