CENTRAL INTELLIGENCE AGENCY

National Defense of the United States within the meaning of the revelation of which in any manuer to an unauthorized person

SECRET NO FOREIGN DISSEM

Crips COUNTRY

CS CI-3/781, 855 REPORT NO.

SUBJECT

DATE DISTR. Saul GONZALEZ (pseudonym "DENIS")

16 June 1964

NO. PAGES REFERENCES

RETURN TO CIA Background Use Only Do Not Reproduce

DATE OF INFO.

1963 and 1964

PLACE & DATE ACQ

Washington, D. C. May 1964

FIELD REPORT NO. THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

A former Cuban IS officer who served with the Cuban

SOURCE Intelligence Service until April 1964.

> Headquarters Comment. The following report is one of a series containing personality information provided by the source and includes supplemental information from the records of this Agency.

- 1. Saul GONZALEZ, pseudonym "DENIS", is an officer in the Illegal Department of the Direction General de Inteligencia (DGI - General Directorate of Intelligence). In March 1964 he made a trip to France and Rome and while in Rome met Roberto Antonio MORO Perez. At MORO's request GONZALEZ carried a gift back to MORO's girl friend in Habana. GONZALEZ returned to Habana in late March or early April 1964. In December 1963 GONZALEZ was in Habana, but it is believed that he had made a previous trip to Europe.
- GONZALEZ, who was born in approximately 1936, is six feet tall, 180 pounds, has a dark complexion, black hair, and wears tinted sun glasses. He resides at 1420 15th Street, Apartment 3, Vedado, Habana, where his telephone number is 3-3375. 1

Headquarters Comment

The records of this Agency reveal no pertinent identifiable information.

> SECRET NO FOREIGN DISSEM

STATE	DIA	ARMY	NAVY	AIR	NSA	XX	OCR	FBI 2
	REP	CINCLANT	CL	YCSO #	I	&NS		
(Note: Field d	listribution los	liceted by 1.27)						

400/201/211 1		- 1= 1= 1	
WH/SA/EOB I WE 5	R II CITLIA	ILLE CANADALI IN	LX-1483 ->-×-4
WH/SA/MOBILWE M.	ADR 2 CL/R&A	3 IEXBRITISH II V	NO PROJECT
WH/SA/R I			(AMMUG-1)
WH/SA/CI II	RID/AN	1	CSCI-3 781, 855 1
WH/WAVE 1			WH/SA/R WYK:LD:
TOTALS	1 -wells) cta	LIAITON	huysylu li il Ki Ti