## JFK ASSASSINATION SYSTEM IDENTIFICATION FORM

## **AGENCY INFORMATION**

AGENCY: FBI

RECORD NUMBER: 124-10272-10099

RECORD SERIES: MM

AGENCY FILE NUMBER: 89-35-97

Released under the John

F. Kennedy

Assassination Records Collection Act of 1992 (44 USC 2107 Note). Case#:NW 53025 Date:

D5-22-2017

## **DOCUMENT INFORMATION**

**ORIGINATOR:** FBI

FROM: HAYES, JAMES D.

<u>TO:</u>

TITLE:

DATE: 11/29/1963

PAGES:

SUBJECT: LHO, POST-RP, ASSOC, TRAVEL, ANTI-CASTRO ACT

DOCUMENT TYPE:

PAPER, TEXTUAL DOCUMENT

**ORIGINAL** 

Unclassified

**NEW** 

**CLASSIFICATION:** 

**CLASSIFICATION:** 

REVIEW DATE:

11/07/1996

**UPDATE DATE:** 

02/14/2001

**STATUS** 

Redact

**RESTRICTIONS:** 

JFK Act 6 (4)

**COMMENTS:** 

MENO (89-35)

Re: ASSASSINATION OF PRESIDENT JOHN F. KENNEDY, 11/22/63, DALLAS, TEXAS

On 11/29/63, MM 492-S, an individual acquainted with certain individuals traveling between Cuba and the U.S. and who has know-ledge of both pro-and anti-CASTRO activities in U.S. and Cuba and who has furnished reliable information in the past furnished the following information to SA JAMES D. HAYES:

JOSE ORACIO LYOCADIO RODRIGUEZ NOLINA, Cuban passport 51199 traveled from Miami to Havana on 12/17/60 via PAA flight 421 RODRIGUEZ's address was 715 San Martin, Camaguey, Cuba

HODRIGUEZ traveled with HENRY HAVE, U.S. citizen who identified himself with Ohio driver's license #500-3999-9349

They had 4 pieces of luggage weight 110 pounds

Reportedly MM 492-S advised confidentially he learned from Det. Sgt. CHARLES SAPP, MPD Intelligence Units that one ANTONIO CEPKA telephone OX1-6641, was a friend of JOSE RODRÍGUEZ MOLINA, currently living in Texas.

It is to be noted that NM 492-S is employed as a part-time translator for USINS, Miami and assists EXRNEST ARAGON, US Secret Service.

JAMES D. HAYES, SA

cc: 489-35 1- 134-44-SubA jdh/ (2)

ALL INFORMATION CONTAINED
HEREIN IS CHOLASSIFIED
DATE 12 - 2-93BY 9803 ROY (SEL

dexod crialized Filed SEARCHED ......INDEXED .......SERIALIZED ......FIED .......FIED ......