

DATE: 11-14-2017

JFK Assassination System  
Identification Form

Date: 6/8/2015

---

Agency Information

AGENCY : FBI  
RECORD NUMBER : 124-90093-10038  
RECORD SERIES : HQ  
AGENCY FILE NUMBER : 92-8100-6

---

Document Information

ORIGINATOR : FBI  
FROM : NO  
TO : HQ  
TITLE :  
  
DATE : 02/24/1965  
PAGES : 4  
  
SUBJECTS :  
NOFIO PECORA  
  
DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION : Unclassified  
RESTRICTIONS : 4  
CURRENT STATUS : Redact  
DATE OF LAST REVIEW : 07/16/1998  
  
OPENING CRITERIA : INDEFINITE  
  
COMMENTS : MEMO

DATE: 11-14-2017

NO 67-681

to handle PECORA under the Top Echelon Criminal Informant Program that it would be much more feasible to attempt to obtain Misur coverage. He participated in the surveillances which were necessary to determine whether Misur coverage was possible and conducted discreet investigation in the area which determined the identities of persons frequenting the court whose activities would be of value in the event of a successful installation. He also participated in the all night physical surveillance on the court and the individuals whose activity must be accounted for at the court prior to attempting the installation.

SA JOHN M. DUFFY is recommended for a letter of commendation inasmuch as he obtained a room at the tourist court under a suitable pretext, was able to determine the identities of a number of individuals residing at the court and the fact that coverage at this court offered good potential. He was able to obtain an apartment overlooking the office which apartment afforded excellent coverage during the time the actual installation took place. It is felt that without this coverage the installation would not have been possible.

Field Supervisor JOHN T. REYNOLDS is recommended for a letter of commendation inasmuch as the possibilities of the installation at this location were under his personal supervision from the time they were first suggested. This matter was under close personal supervision during the entire period of the survey and during the actual installation.