

BA0006 0042308Z

RR HI SF WF

DE BA

R 042139Z JAN 79

FM BALTIMORE (89-173) (P)

TO DIRECTOR (89-4286) ROUTINE

SAN FRANCISCO (89-250) ROUTINE

WASHINGTON FIELD OFFICE (ROUTINE)

BT

UNCLAS
RYMUR

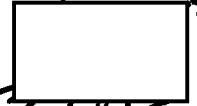
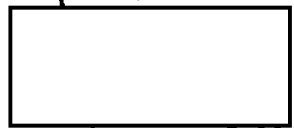
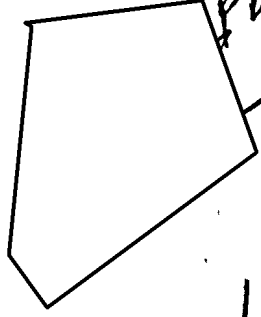
ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 11/10/92 BY [signature]

RECEIVED
FEDERAL BUREAU
OF INVESTIGATION
COMMUNICATIONS SECTION

4 JAN 79 23

b6
b7c

Assoc. Dir.	
Dep. AD Adm.	
Dep. AD Inv.	
Asst. Dir.:	
Adm. Serv.	
Crim. Inv.	
Ident.	
Intell.	
Laboratory	
Legal Coun.	
Plan. & Insp.	
Rec. Mgnt.	
Tech. Servs.	
Training	
Public Affs. Off.	
Telephone Rm.	
Director's Sec'y	



RE BUREAU TELETYPE TO BALTIMORE, JANUARY 4, 1978, NO COPY
TO SAN FRANCISCO OR WASHINGTON FIELD OFFICE. (u)

REFERENCED COMMUNICATION SET FORTH FOLLOWING INFORMATION (u)

"DURING LABORATORY EXAMINATION OF A REVOLVER RECEIVED
 IN JONESTOWN, GUYANA, A QUANTITY OF DRIED MATERIAL BELIEVED TO BE
 BLOOD WAS RECOVERED FROM THE BARREL INASMUCH AS THIS WEAPON HAD
 BEEN ALLEGED TO HAVE BEEN ASSOCIATED WITH JONES AND WEAPON
 COULD HAVE BEEN USED IN THE SHOOTING OF RYAN, ANNE MOORE, AND
 JONES, BALTIMORE, AT DOVER, DELAWARE IS REQUESTED TO CONTACT
 MORTUARY OFFICIALS AT DOVER AIR FORCE BASE TO OBTAIN BLOOD
 SAMPLES FROM ANNE MOORE AND JAMES WARREN JONES IF AVAILABLE. IF
 NOT AVAILABLE, BALTIMORE IS REQUESTED TO OBTAIN A REPORT
 REGARDING THESE INDIVIDUAL'S BLOOD TYPE CHARACTERISTICS (u)

EX-113
REC-47
89-4286-1608

24 JAN 16 1979

70 JAN 29 1979

BA 89-173 PAGE TWO UNCLAS

b6
b7c

BALTIMORE IS REQUESTED TO HANDLE THIS MATTER PROMPTLY AND FORWARD RESULTS OF YOUR INQUIRY TO THE LABORATORY DIVISION,

ATTN: (u)

ABOVE INFORMATION IS LOCATED AT ARMED FORCES INSTITUTE OF PATHOLOGY, WASHINGTON, D. C. COLONEL WILLIAM COWANS OF THAT INSTITUTE WAS IN CHARGE OF THE INSTITUTE'S EXAMINATIONS OF BODIES AT DOVER AIR FORCE BASE 9. (u)

WASHINGTON FIELD OFFICE: AT WASHINGTON, D. C.: CONTACT ARMED FORCES INSTITUTE OF PATHOLOGY AND OBTAIN REQUESTED INFORMATION AND FORWARD SAME TO LABORATORY. (u)

BT

#