



1 - Mr. Holt

FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

To: SAC, San Francisco

February 28, 1979

From: Director, FBI

FBI FILE NO. 89-4286

Re:

RYMUR

LAB. NO. 81219027 S TK

*12/18/82 [signature]*

Examination requested by: Bureau

Reference: Evidence hand carried by SA [redacted] on  
December 18, 1978

Examination requested: Firearms

Remarks:

The following examination was conducted by  
Special Agent [redacted] of the Serology Unit. (u)

Specimen Q53 is being returned as an enclosure  
to this report. (u)

EX-125

REC-50

*89-4286 2017*

b6  
b7c

MAILED 73  
FEB 27 1979  
FBI

Enclosures (3) (2 Lab report and Q53)

15 MAR 1 1979

RWH:alg\* (4)

DO NOT USE FOR ADMINISTRATIVE  
PURPOSES IN  
LABORATORY REPORT

ADMINISTRATIVE PAGE

58 APR 3 1979 MAIL ROOM

REPORT  
of the



FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

To: SAC, San Francisco

February 28, 1979

FBI FILE NO. 89-4286-2017

LAB. NO. 81219027 S TK

Re: RYMUR

*Handwritten notes:*  
12/15/78  
was DM/nda

Specimens received December 18, 1978

Q53 Unknown substance

Result of examination:

Group "B" human blood was identified in specimen Q53.

RWH:alg\**als*  
(4)

RECORDED  
12/19/78

jmb

216  
AK

FEDERAL BUREAU OF INVESTIGATION  
UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

FEB 22 1982

To: SAC, San Francisco

FBI FILE NO. 89-4286

2017

LAB. NO. 81219027 S

TK

YOUR NO.

Re: RYMUR


ALL INFORMATION CONTAINED  
HEREIN IS UNCLASSIFIED  
DATE 12/15/90 BY 1048 DCM/mdm

Examination by:



b6  
b7c

Examination requested by: Bureau


Reference: Evidence hand carried by SA  on  
December 18, 1978

Examination requested: Firearms

Specimens received: December 18, 1978

Q53 Unknown substance  
~~Material from inside barrel of K5 revolver~~

Adrian Page

The following information was conducted  
by Special Agent  of the  
Berkeley Unit.

b6  
b7c

Specimen Q53 is being returned as an enclosure  
to this report.

D.I.C.

Group "B" human blood was identified  
in specimen Q53.

Lab report  
2/28/79  
KRM:dyg