



1 - Mr.

b6
b7c

**FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535**

To: SAC, San Francisco (89-250) (Sqd. 4)

March 21, 1979

From: Director, FBI

89-4286
FBI FILE NO. 90104045 S NM
LAB. NO.

Re: RYMUR

12/15/92 *1048DXM/jsh*

[Handwritten signature]

Examination requested by: San Francisco
Reference: Airtel dated December 28, 1978
Examination requested: Firearms
Remarks:

The firearms identification examinations were conducted by SA The submitted items are being returned to San Francisco under separate cover by registered mail.

b6
b7c

21

EX-125

REC-50

89-4286-1999

16 MAR 22 1979

MAILED 3
MAR 21 1979

Enclosures (2) (2 Lab report)

EEH/rmc (4)

DO NOT INCLUDE ADMINISTRATIVE PAGE(S) INFORMATION IN INVESTIGATIVE REPORT

58 MAIL ROOM

ADMINISTRATIVE PAGE

7-

REPORT
of the



FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

To: SAC, San Francisco (89-250) (Sqd. 4)

March 21, 1979

FBI FILE NO. 89-4286

1999

LAB. NO. 90104045 S NH

Re: RYNUR

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 01/15/92 BY [signature]

Specimens received January 5, 1979

- Q822 Bullet from body of Christopher Lewis (1)
- Q823 Bullet from wall (2)
- Q824 Bullet from living room wall (3)
- Q825 Cartridge from front of house at 1483 Palou Street

Result of examination: (u)

Specimens Q822 and Q824 are .22 Long Rifle copper-coated lead bullets which bear rifling consisting of sixteen grooves, right twist. Specimens Q822 and Q824 were identified as having been fired from the same firearm; however, none of the firearms recovered at Jonestown, Guyana produce rifling characteristics like those in these specimens. Therefore, none of the recovered .22 caliber weapons could have fired specimens Q822 and Q824.

(u)

Page 1

(over)

EEH/rmc (4)

Specimen Q823 is a .38 Special caliber copper-coated lead bullet which was fired from a barrel containing five grooves, right twist. Although the K1, K2, K3, K4, K8 and K10 firearms which are listed in Laboratory report 81219043 S NI, dated December 22, 1978 produce rifling impressions like those in specimen Q824, nothing was found to indicate that specimen Q824 had been fired from any of these weapons (u)

The Q825 cartridge does not contain any microscopic marks of value for comparison with test specimens obtained from any of the weapons recovered at Jonestown, Guyana.

M

7-2

RECORDED

11/79

rmc

3

MAR 16 1980

FEDERAL BUREAU OF INVESTIGATION
UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

To: SAC, San Francisco (89-250) (Sqd. 4)

FBI FILE NO. 89-4286

1999

LAB. NO. 90104045 S NM

Re: RYMUR

YOUR NO.

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 11/15/92 BY 1048 D. W. J.

Examination by:

[Empty box for signature]

b6
b7C

Examination requested by: San Francisco

Reference: Airtel dated December 28, 1978

Examination requested: Firearms

Specimens received: January 5, 1979

- Q822 Bullet from body of Christopher Lewis (1)
- Q823 Bullet from wall (2)
- Q824 Bullet from living room wall (3)
- Q825 Cartridge from front of house at 1483 Palou Street

(m)

*L. apt
3/1/79
CC: SAC*

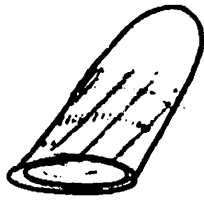


Q822 .22 LR Cu-coated
(mk'd) pb bullet
16R .016/.025
some mks of possible value



WT = 31.1 gms
no blood noted

Q823 .38 S&W Cu-coated
(mk'd) pb bullet - only slight
nose mutilations w-w base
SR .102"/.114" (slippage)
very lt'd mks - doubtful if sufficient for ident



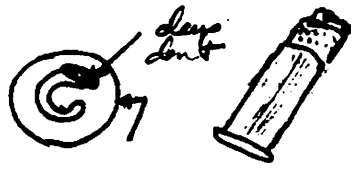
no blood
noted
WT = 157.6 gms

Q824 .22 LR Cu-coated
(mk'd) pb bullet - badly mutilated
.016/.025 16R
some mks of value
ident to 4/ Q822



foreign mat'l noted
no blood
WT = 35.2 gms

Q825 Cartridge - CCI
(mk'd) .22 LR H.P.



nose mutilated

Q823

- K1 - NC
- K2 - NC
- K3 - NC
- K4 - NC
- K8 - NC
- K10 - NC

see-jack hole
test bullets

no gross char noted like
shown in Q823 - ∴ nothing found
to indicate K1 at all find Q823

(u)

Q822 & Q824

no microgroove rifles
recovered

3 empty containers in package

one pillbox, white, mkt'd. .38 bullet Tubaloy

SR 158 gr 38 Spl

B lead 2.8 mm

B groove 2.75 mm

RG/C 77-9308

one 3x5 envelope "Medical Examiner - Corner
San Francisco, California

Decond - Lewis,

no 1978

no. 1

etc

back 2.2 g = 33.9 gr

bullet lead 0.5 mm

bullet groove 0.45 mm

RG/C

77-9308

12/28/77

one zip lock bag 2x3 1/2

mkt'd 336

RG/C

1447