

(01/26/1998)

# FEDERAL BUREAU OF INVESTIGATION

Precedence: PRIORITY

Date: 05/26/1999

To: National Security

Attn: SSA [redacted]

SA [redacted]

SA [redacted]

Attn: SA [redacted]

b6 -1  
b7C -1

Denver  
Houston

From: Los Angeles

NSD-6

Contact: SA [redacted]

(310)477-6565 ext. 3888

Approved By: [redacted]

Drafted By: [redacted]:ph

Case ID #: [redacted] (Pending)

b3 -1  
b7E -8

*Handwritten:* 13, 11  
PH

Title: UNSUB(S);  
NUCLEAR MATERIAL - UNAUTHORIZED DEALINGS  
ATOMIC ENERGY ACT  
OO:Los Angeles

Synopsis: Los Angeles received information relating to possible radioactive nuclear materials for sale.

Details: On 05/25/1999, U.S. Department of Commerce, Senior Special Agent [redacted] notified FBI Los Angeles that he had a reliable source with information relating to nuclear materials for sale [redacted] RE TELCAL between [redacted]

b6 -2,4  
b7C -2,4  
b7D -4

[redacted] The source has worked with the FBI through the Denver office. FBI Los Angeles met with SSA [redacted] and the source on [redacted]

The source related that there are [redacted]

b7D -4

[redacted]

[redacted]

[redacted]

b3 -1  
b7E -8

[redacted]

To: National Security From: Los Angeles  
Re: [redacted] 05/26/1999

b3 -1  
b7E -8

The source related that the contact for this information is [redacted]

b7D -4

[redacted]  
[redacted] The source would not divulge the identity of this contact. This contact is unaware of the sources communication with the FBI.

b7D -4

The source stated that his contact [redacted]

A business card was briefly shown from [redacted]

[redacted] That card stated the following:

b6 -4  
b7C -4  
b7D -4

Based on information provided to Lawrence Livermore laboratories the initial assesment was that [redacted]

b7D -4

[redacted] These [redacted] have been involved in previous fradulant dealings and scams. Information from the source indicated that [redacted]

Additional contact with Lawrence Livermore based on the [redacted]

b7D -4

[redacted] highly Radioactive Materials for [redacted] The Radioactive Materials penetrate the rock strata [redacted]