

# DNA Analysis

Feb. 2, 1995

To:	SAC, San Francisco			
FBI File No.	149-12761			
Lab No.	50109014 S/P	ZW AH		
41212001	S/D	ZW	AR	UJ
		ZZ UD RU		
	41213004 S/D	ZW UJ RU	YR	
			UD	
	41220025 S	ZW ZZ RU		
			UJ	
	41229029 S	ZW ZZ		
	40214062 S	ZW XT UJ		

Your No.	149A-SF-106204 (UTF)
Reference:	(SEE REFERENCE BELOW)
Re:	UNABOM; MAJOR CASE #75 DAMV-EID

OO: SAN FRANCISCO Specimens received: January 9, 1995, December 12, 1994, December 13, 1994, December 20, 1994, December 29, 1994 and February 14, 1994  
Reference: Evidence Receipt dated December 12, 1994 and Communications dated January 3, 1995, December 13, 1994, December 15, 1994, December 28, 1994 and February 10, 1994  
Previous DNA DQ alpha typing from FBI Laboratory Number 30628001 S ZW report dated August 19, 1993 were detected for the following specimen:

SPECIMEN	
Q162	DQA1
1.1,2	

DNA analyses of the DQ alpha (DQA1) and the Polymarker (PM) loci were conducted on the specimens listed below (Submitted under FBI Laboratory Number 41229029 S ZW). The results of these analyses are as follows:

Specimens	LDLR	GYPA	HBGG	D7S8	Gc	DOA1
K16	BB	AB	AB	AB	BC	1.1,2
(GEL-ERN-TER)						

Based on these results, the source of K16 cannot be excluded as a potential contributor to the DNA previously detected on specimen Q162 (Submitted under FBI Laboratory Number 30628001 S ZW).

No other DNA examinations were conducted.

**VIDEO ENHANCEMENT:**

The original 8mm videotape specimen was reviewed and the pertinent segment was located.

Prepared from the video segment were four (4) VMS copies. Two (2) copies are in color and two (2) copies are in black and white. Also prepared was a 1" copy in color and in black in white.

The original 8mm videotape and the four (4) VMS copies were returned to the Explosives Unit on January 12, 1995.

The two (2) 1" copies will b. retained in the Video Enhancement Unit for any additional work.

The Ted K Archive

DNA Analysis  
Feb. 2, 1995

[unabombertrial.com](http://unabombertrial.com)

**[www.thetedkarchive.com](http://www.thetedkarchive.com)**