(12/31/1995)

FEDERAL BUREAU OF INVESTIGATION

Precedence: PRIORITY		Date:	03/31/1999		
Criminal Investigative San Francisco Baltimore	Attn: Attn: Attn: Attn: Attn:	ALAT DAD LS SA SA			
From: National Security NIPC/CIOS/CIU/Rm 11719 Contact:				ⴆ6 ⴆ7C	
Approved By:					
Drafted By:					
Case ID #: 288A-BA-95348-168 (Pendi 288A-CI-68562-90 (Pendir 288A-HQ-1266830.34 (Pendir	ıg)				
Title: MOONLIGHT MAZE					
Synopsis: To provide Legat Moscow with an update regarding the deployment of the Moonlight Maze investigative team and to request that Legat Moscow assist in obtaining reservations for the team's lodging while in Moscow.					
Administrative: Reference telcal SSA on March 29, Legat and IRB, SSA Reference Electronic Communication National Security Division regard Operational Plan.	. 1999, on date	and telcal on M d March 16,	and between Mocso arch 31, 1999. 1999, to the Maze	b6 b7C	
Details:				<u></u>	
				ъ6 ъ7с ъ7р	
	d	188 A - CI - Q	ive 68562-90	199 B	

To: Moscow From: National Security

Re: 288A-BA-95348, 03/31/1999

Airline travel arrangements have been completed with a scheduled departure on April 2, 1999, at 05:10 p.m. Eastern time from Dulles, VA, on Delta flight #2772 connecting in Zurich, Switzerland, on Delta flight #2850 which arrives in Moscow on April 3, 1999, at 3:05 p.m. If investigative coordination with the MVD has been completed, the team expects to depart Moscow the morning of April 10, 1999, with an arrival at Dulles, VA, at 3:30 p.m. Eastern time that same date.

	. *	_
	Refer	ral/Consult
▎┕		

Concurrance regarding the investigative teams travel have been obtained from the FBI International Relations Branch, FBI Legat Moscow and U.S. Ambassador

b6 b7C

The Moonlight Maze Coordination Team will maintain a schedule in the SIOC beginning at midnight on April 4, 1999, EST until the deployment team returns. The anticipated hours of operation will be from 11:00 p.m. until 6:00 p.m. EST.

LEAD(s):
Set Lead 1:

b6 b7C b7D

To: Moscow From: National Security Re: 288A-BA-95348, 03/31/1999
