This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

## The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

**Discover the Truth at: http://www.theblackvault.com** 

104-10331-10326

## HRG INTERNAL USE ONLY

11 January 1996

Memorandum for the Record

Subject: ARRB Issues/Request

Meeting with ARRB Staff, 5 January 1996

- 1. Re release of initials "DSG" (Mexican Security) in a Mexico City cable; the Board had upheld the deletion of the initials in a previous meeting. The Board has been notified by Peter Dale Scott (conspiracy theorist) that the initials had been released to NARA in an extract from that document (the Mexico City Chrono). Marwell/Gunn requested that we do a voluntary (consent) release of the document. They prefer not to sent if back to the Board for action.
- 2. [Request] Were there any audio "bugs" in the Cuban Embassy and/or Consulate?
- 3. Goodpasture Interview: According to Gunn, Goodpasture says there was a working copy of Oswald's telephone conversation tape. She heard it and believes it might have been taken to Dallas by the FBI. She also wrote some "protest" letters concerning linking the unidentified man with Oswald.

{NOTE: Goodpasture's comments ties in with Hoover's comments, which were later denied, that Dallas FBI agents listened to a tape of Oswald calls; also Warren Commission staffer Slawson remembers listening to an Oswald tape. To date we have found no evidence in the JFK collection that such a tape existed. Also I am not aware of any `protest" letters from Goodpasture.}

[Request] Marwell ask if there were records that would show if such "working tapes" were made?

4. Gunn would like to make a joint (CIA/ARRB) visit to the JFK and LBJ Presidential Libraries in February.

Barry

CC: C/HRG, Ellie