NR_key_name: BA57D0B25398522D8525643D007928F6
SendTo: CN=Joseph Freeman/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

BlindCopyTo: CN=R ecord/O=ARRB

From: CN=Douglas Horne/O=ARRB

DisplayFromDomain:

DisplayDate: 02/13/1997
DisplayDate_Time: 5:03:22 PM
ComposedDate: 02/13/1997
ComposedDate_Time: 4:50:10 PM

Subject: Requested Updates

Joe, I don't know anything about why Seymour Hersch was here today...as usual, they don't tell us the ins-and-outs of anything sensitive until it is over, and then all we get is a sanitized version. I hope its a matter of him giving stuff to the Review Board, and not vice-a-versa. We surely should not help one author get documents, and not help others! But as I say, we don't collectively (the little people, that is) know what that is all about yet. The Board, and David, and Jeremy, are all over now meeting with Congressman Stokes. When I get a report on how that went, I'll let you know. Kodak sent us a nice letter dated January 7, offering to do \$20,000.00 of free work for us. We just sent them a pretty good letter on February (much argued over, between David and I) giving them a comprehensive shopping list of the entire universe of possible photographic tests, many of which were related either to the Zapruder film, or autopsy photos. They will write back and provide estimates, and then David will pitch the Board on which tests he wants to do; he told me his goal is to spend nothing, so I am quite sure already that the entire universe of possible tests will not be done. Included in our shopping list was possible digital scanning and analysis of back of head autopsy photos; many film tests in Zapruder's camera, and digital scanning, CD-Rom preservation and motion analysis/ wound analysis of selcted portions of Z-film. I ain't doing too well, man. Many personal problems, and financial ones, too. It is always good to hear from you, my friend. You are thought of often, and with warmth around here.

Body: Later.
recstat: Record
DeliveryPriority: N
DeliveryReport: B

ReturnReceipt: Categories: