

**NR\_key\_name:** 2B61F3CFC8C3082685256539007E7F0C

**SendTo:** CN=Jeremy Gunn/O=ARRB @ ARRB

**CopyTo:** CN=Tom Samoluk/O=ARRB @ ARRB

**DisplayBlindCopyTo:**

**BlindCopyTo:** CN=R ecord/O=ARRB

**From:** CN=Douglas Horne/O=ARRB

**DisplayFromDomain:**

**DisplayDate:** 10/23/1997

**DisplayDate\_Time:** 7:18:49 PM

**ComposedDate:** 10/23/1997

**ComposedDate\_Time:** 7:01:41 PM

**Subject:** NARA's Intended Visit to Rochester Next Week (October 30)

As Steve Tilley told me late this afternoon, I received a call from Tony Proctor (Computer Information Security person) at NARA at 6 P.M. this evening to tell me that he and an associate from NARA, Ihab Shraim, have been directed to go to Rochester next week to spend about half a day looking at Kodak's physical computer setup, inspecting the configuration, making sure it matches what Kodak presented on paper, etc. Their overt purpose is to see if they have a "comfort factor" following an on-site visit, and to report their findings to supervisors at NARA on Friday, October 31 (the last working day before the materials are supposed to move). He is aware that Friday of next week is the last working day before the materials are supposed to move, and said that this visit next week is in lieu of being in Rochester the week of the scanning and enhancing. I called Jim Toner, head of Kodak's imaging science resources lab, and left a voice mail for him stating that Tony Proctor will be calling him tomorrow morning to request access to Kodak's lab next week for this half-day visit. Proctor and Shraim intend to travel on Wednesday, October 29, and tko visit Kodak A.M. Thursday, October 30. His tone was friendly and reasonable; I don't anticipate any problems, providing Kodak 's schedule can accomodate the visit. END

**Body:**

**recstat:** Record

**DeliveryPriority:** N

**DeliveryReport:** B

**ReturnReceipt:**

**Categories:**