NR\_key\_name:
 869C6AE83310147E8525653A0064450B

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

COPYTO: CN=Tom Samoluk/O=ARRB @ ARRB;CN=Bob Skwirot/O=ARRB @ ARRB

DisplayBlindCopyTo:

BlindCopyTo:

From: CN=Michelle Combs/O=ARRB

DisplayFromDomain:

DisplayDate: 10/24/1997
DisplayDate\_Time: 2:46:25 PM
ComposedDate: 10/24/1997
ComposedDate\_Time: 2:15:13 PM

**Subject:** NBR Issues--a further explanation

In August, the whole CIA team spent several days reviewing all of the files in the microfilm collection which the Agency reviewers had marked as non-relevant in 1993-94. If we agreed the file was NBR, we wrote a brief description of the file in anticipation of a large NBR memo. If we disagreed, the file was marked for review. I would estimate 25-30,000 pages were marked NBR. They range from OSS files to files clearly related to the Martin Luther King investigation. I have an 1-2 inch stack of file descriptions which Bob and I were planning to use to put together one large memo tentatively scheduled for the December meeting. Though we don't have a name for it, this is the large NBR memo referred to below.To: Jeremy Gunn/ARRBcc: Tom Samoluk/ARRB, Bob Skwirot/ARRB From: Michelle Combs/ARRBDate: 10/22/97 09:58:45 AMSubject: Overall NBR issuesYou had asked for a list of all the large NBR issues which can be presented to the Board. There are basically four large issues: --Nosenko approximately 2400 pages --CRC Records approximately 5400 pages --Office of Personnel files approximately 10,800 pages --the large NBR memo which identifies all the files in the Microfilm considered NBR after a review by the CIA team. I don't have a guess on the number of pages included but this is by far the largest of the four NBR issues. I can get a number together for you if you wish. These are all the large issues Barry and I have discussed. There will, of course, be smaller individual NBR memos similar to the

**Body:** Collins Radio memo of the last Board meeting.

recstat: Record

DeliveryPriority: N

DeliveryReport: B

ReturnReceipt: Categories: