NR\_key\_name: 8C039C233EEECDB985256616004F32EA
SendTo: CN=Chet Rhodes/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

BlindCopyTo: CN=R ecord/O=ARRB
From: CN=Bob Skwirot/O=ARRB

DisplayFromDomain:

DisplayDate: 06/01/1998
DisplayDate\_Time: 10:37:16 AM
ComposedDate: 06/01/1998
ComposedDate\_Time: 10:25:04 AM
Subject: Re: CIA database

We should probablly reload the entire database, both for this issue and to insure that all the data is current. Barry would like to discuss this with you, if possible. If you are going to be here on Friday, that would be a good time. So, if you are planning to be in the office, let me know so that I can tell Barry. Thanks. To: Bob Skwirot/ARRBcc: Peter Voth/ARRBFrom: Chet Rhodes/ARRBDate: 05/31/98 03:23:02 PMSubject: Re: CIA databaseA search and destroy is needed. Update only occur to not found documents. You can use the select macro to update a incorrect RIF but you will still need to find them. We could update the entire database if you think that would be wise? To: Chet Rhodes/ARRBcc: From: Bob Skwirot/ARRB Date: 05/28/98 10:48:34 AMSubject: CIA database How does the loading of disks on the database work? If you load a disk for which there is already information on the database, does it overwrite. I ask this because a few RIFs that have been loaded on the database have information that does not belong there. Is a search and destroy necessary or

**Body:** would loading a new version of the disk clear everything up?

recstat: Record
DeliveryPriority: N
DeliveryReport: B

ReturnReceipt: Categories: