NR_key_name: 15CC276F6FD8B0648525662F004AEA0B SendTo: CN=Chet Rhodes/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

BlindCopyTo: CN=R ecord/O=ARRB
From: CN=Peter Voth/O=ARRB

DisplayFromDomain:

DisplayDate: 06/26/1998
DisplayDate_Time: 9:41:53 AM
ComposedDate: 06/26/1998
ComposedDate_Time: 9:38:16 AM
Subject: Re: NSC Disks

I did what you suddested in your email. Also, while I was there, I noticed that the c:\prg\ciahold directory that I made a few weeks ago while doing the same kind of maneuver is still there. I wasn't sure if that was because you just never deleted it, or if you forgot about it when you were updating Notes. I figured that it was the former, but just in case it was the latter, here's a reminder.See you Tuesday (if memory serves)To:Peter Voth <Peter_Voth @ jfk-arrb.gov>cc: (bcc: Peter Voth/ARRB)From:"Chet Rhodes" <crhodes @ jweb.umd.edu> @ INTERNET @ INTERLIANT Date:06/23/98 01:57:49 PM GMTSubject:Re: NSC DisksLoad the NSC disks and run the do rep program then copy the data in thec:\prg dir into a dir called c:\prg\nscthen load the cia disks.that way we have both in seperate databases. I will load both intonotes on sunday.Peter Voth wrote:>> Hey there!>> Jessica has some disks with NSC RIFs that should be loaded sometime. I> have a few questions about this:>> 1) Do we know which database they should go into yet?> 2) Would I follow the same procedure as I do for CIA disks?> 3) If the procedure is the same, can I do CIA & NSC disks at the same> time, or should I do them in separate batches?> 4) I don't know if the disks are full. Should we wait until they are to> load the RIFs, or can we do it piecemeal?>> I think that's about it for now. See you next week...

recstat: Record

DeliveryPriority: N **DeliveryReport:** B

ReturnReceipt: Categories:

Body: