NR key name: 26BBB1C92F63E7078525668400605B4C

SendTo: CN=R ecord/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

BlindCopyTo: CN=R ecord/O=ARRB
From: CN=Chet Rhodes/O=ARRB

DisplayFromDomain:

DisplayDate: 09/19/1998
DisplayDate_Time: 1:32:26 PM
ComposedDate: 09/19/1998
ComposedDate_Time: 1:32:21 PM
Subject: Updates

To: Jeremy Gunn/ARRBcc: (bcc: Non-Record/ARRB)From: Irene Marr/ARRB Date: 01/24/97 05:02:44 PMSubject: UpdatesCIA Req. 19Attached is a chart in progress of the Mexico City Surveillance operations which is intended as a working aid for our own use. This is by no means a complete list. The subject of searching for surveillance files came up during our team meeting with David this afternoon. David believes that the entire project files on specific operations were copied for the microfilm collection. The documents I have found in the Sequestered Collection are not necessarily grouped together by subject, so it's not yet clear what exactly is there. I also need to spend some time with the classified database in the SCIF to determine whether the project files exist. Since I have not had the chance to go through the microfilm collection for this purpose, I wonder if we should hold off on presenting Req. 19. I do like your version of the request and think that approach makes sense. However, I have one change. I found a copy of the October Monthly Operational Report in the Sequestered Collection, in one of the later boxes that has not yet been reviewed. It's also quite possible that duplicate copies appear elsewhere. Anyway, the footnote that refers to LIENVOY will now have to be amended.LBJ LibraryAfter consulting with with her staff, Tina Houston is now proposing the week of March 24th for our trip. Apparently the key people we would be working with will be out of town during the other times we last proposed. I spoke with Steve Tilley. He said that week looked o.k. to him, but will need to

Body: be home by the Friday of that week.

recstat: Record
DeliveryPriority: N
DeliveryReport: B

ReturnReceipt: Categories: