NR\_key\_name: D67EA3E5BA39B821852564C20063C1FA SendTo: CN=David Marwell/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

BlindCopyTo: CN=R ecord/O=ARRB
From: CN=Tom Samoluk/O=ARRB

DisplayFromDomain:

DisplayDate: 06/26/1997
DisplayDate\_Time: 2:11:28 PM
ComposedDate: 06/26/1997
ComposedDate\_Time: 2:09:37 PM
Subject: Re: Congress

David:I received a very kind message(below) from the Judge. I appreciate whatever you said to him about my role in this effort.TomTo: Judge.John.Tunheim @ usdcmn.cchub.com @ INTERNET @ WORLDCOMcc: From: Tom Samoluk/ARRBDate: 06/26/97 01:55:13 PMSubject: Re: CongressJudge:Thank you very much for the kind words. As is always the case with these matters, we have gotten this far through a team effort. We'll continue to focus on getting our FY 1998 appropriation. Our written submission to the Senate Appropriations Subcommittee will probably go up to the Hill tomorrow. The House Appropriations Subcommittee mark-up will hopefully happen shortly after the July 4th recess. We have received only positive signs from the Subcommittee staff, so it seems that we are okay.I just received a call back from Richard Hertling, of Senator Thompson's Governmental Affairs staff, who was key in moving the bill onto the Senate floor for passage this week. I have thanked him, Brian Dettelbach from Glenn's staff, and Bill Morley from Specter's office, for their efforts in moving our bill. Hertling suggested that we send thank you letters from you to Thompson, Glenn and Specter. I will draft those and send them to you for your signature.Again, thank you for the nice e-mail. I appreciate it very much.Tom To: Tom\_Samoluk @ jfk-arrb.govcc: (bcc: Tom Samoluk/ARRB)From: Judge.John.Tunheim @ usdcmn.cchub.com @ INTERNET@WORLDCOM Date: 06/26/97 11:02:00 AM ASTSubject: Congress Tom: Great work on the extension bill. It could not have gone better and you deserve

**Body:** much credit. We are very fortunate to have you. Thanks so much! JRT

recstat: Record

**DeliveryPriority:** N **DeliveryReport:** B

ReturnReceipt: Categories: