NR_key_name: F9BCDFBFCEB43C95852561F500833C54
SendTo: CN=David Marwell/O=ARRB @ ARRB

CopyTo:

DisplayBlindCopyTo:

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

DisplayFromDomain:

DisplayDate:07/10/1995DisplayDate_Time:7:54:18 PMComposedDate:07/10/1995ComposedDate_Time:7:53:27 PM

Subject: Costs and options for ClassNet

I am getting ready to ask you to order more computersabout 2.Any thoughts on the below given the new budget info?To: David Marwell/ARRBcc: From: Chet Rhodes/ARRB Date: 06/21/95 07:55:29 PMSubject: Costs and options for ClassNetAs we discussed here are 3 options and the costs:Option 1: Create small network in SCIF using lotus notes server and WFW.Purchase 3 Computers with monitors \$7,000(one needs extra memory)5 copies of Windows for Workgroups \$350Purchase Lotus Notes for windows \$500Cables, hub, network cards and other stuff \$600 Total \$8,450Option 2: Create Small high end SCIF Network using Novell and lotus notesPurchase 2 computers with monitors \$4,000Purchase server with memory \$4,000Purchase novell 5 user \$700Purchase lotus notes \$500Cables, hub network cards and stuff \$600 Total \$9,800Option 3: Expand current network and include classified server and removable hard drivesPurchase server computer \$5,000-9,000 Depends on number of usersPurchase lotus notes \$500Purchase hardware Router and Hub \$2,200Purchase 10 harddrives \$2,500Purchase 10 harddrive kits \$1,000 Estimate getting real prices. Total \$15,200 High side estimate.I will flush this out more after we think about the structure of the network and

Body: how we want to proceed.

recstat: Record
DeliveryPriority: N
DeliveryReport: B

ReturnReceipt: Categories: