NR_key_name: SendTo: CopyTo: DisplayBlindCopyTo: BlindCopyTo:	6FC02B12D81FC8BB8525652500663819 CN=Christina Mays/O=ARRB @ ARRB CN=Tracy Shycoff/O=ARRB @ ARRB;CN=Eileen Sullivan/O=ARRB @ ARRB
BlindCopyTo: From: DisplayFromDomain: DisplayDate: DisplayDate_Time: ComposedDate: ComposedDate_Time: Subject:	CN=Tom Samoluk/O=ARRB 10/06/1997 4:19:58 PM 10/03/1997 2:36:30 PM Directions - Metro to Color Lab to Deliver 8mm Film
Body: recstat: DeliveryPriority: DeliveryReport: ReturnReceipt: Categories:	Christina:Thank you for your help. Per our conversation today, here is what I am asking you to do:MissionOn Tuesday, October 7, please deliver the Taplin film to one of the contacts listed below. (Tracy and Eileen know where the film is in Tracy's office). Get the signature of the person accepting the film on the receipt. Take original receipt and ask if they want a copy for their files. The receipt is attached to this e-mail. Please print a hard copy of it on our letterhead to bring with you to Color Lab. The trip will involve taking the Metro out to Twinbrook on the red line and then about a 5-7 minute walk from the Metro stop to Color Lab.DestinationColor Lab, Inc.5708 Arundel AvenueRockville, MDContact: Russ Suniewick or Kevin Fallis, (301) 770-2128Take Red Line (Shady Grove line) to Twinbrook Metro stop.Go down the Metro escalator, then go left, walking near a parking lot.Veer right following as the street flows.Come to first cross street at intersection with traffic lights. Walk straight through the intersections and cross Twin Brooks Avenue.Go one more block to Washington Avenue (no light at this intersection) and take a right onto Washington.Walk two blocks and take a right onto Arundel Avenue.About half way down this block on the left is Color Lab, Inc., located at 5708 Arundel Avenue, a gray building.If you have any problems with directions at any point, please call Color Lab at the number above for directions. Thanks.Here is the reciept for you to print on letterhead:Again, thanks. Let me know if you have any questions.Tom Record N B