

**NR\_key\_name:** 3B04DE0918BF631C85256601004A2275  
CN=Carrie Fletcher/O=ARRB @ ARRB;CN=Jim Goslee/O=ARRB @ ARRB;CN=Jessica DiFrisco/O=ARRB @ ARRB;CN=Benjamin Rockwell/O=ARRB @ ARRB;CN=Peter Voth/O=ARRB @ ARRB;CN=Sarah Ahmed/O=ARRB @ ARRB;CN=Kim Herd/O=ARRB @ ARRB;CN=Irene Marr/O=ARRB @ ARRB;CN=Laura Denk/O=ARRB @ ARRB;CN=Kevin Tiernan/O=ARRB @ ARRB;CN=Eileen Sullivan/O=ARRB @ ARRB;CN=Douglas Horne/O=ARRB @ ARRB

**SendTo:**

**CopyTo:**

**DisplayBlindCopyTo:**

**BlindCopyTo:**

**From:** CN=Marie Fagnant/O=ARRB

**DisplayFromDomain:**

**DisplayDate:** 05/11/1998

**DisplayDate\_Time:** 9:30:45 AM

**ComposedDate:** 05/11/1998

**ComposedDate\_Time:** 9:29:45 AM

**Subject:** FW: Final exam  
To: barbosa @ tadumail.harvard.edu, catherine\_cullen @ comcast.com, marie\_fagnant @ jfk-arrb.gov, RLFWLER @ llgm.com, renard @ gwis2.circ.gwu.edu, catherine\_guilfoyle @ haygroup.com, sean.hailey @ arthurandersen.com, scg @ itis.com, alecaroz @ bu.edu, mmacnama @ kmz.com, shane\_mclaughlin @ inc.com, l\_molinari @ stblaw.com, lusc @ junio.com, rplayer @ kpmg.com, hsieck @ nextlink.net, marianick.simon @ ey.com, esmith @ sharonmerrillassoc.com, soscia @ nais.com, sstack @ postbox.acs.ohio-state.edu, jtrem @ rocketmail.com, drew.williamson @ lw.com, pholad @ kl.com, kouncaj @ kl.com, caesarj @ kl.com, goldblla @ kl.com, terrisng @ kl.comcc: (bcc: Marie Fagnant/ARRB)From: vitalej @ kl.com @ INTERNET @ INTERLIANT Date: 05/08/98 06:25:38 PM ASTSubject: FW: Final exam>----->From: Land, Ceryn>Sent: Friday, May 08, 1998 2:36 PM>To: Chatterji, Shagor; King, Leif; Kirk, Richard; Vitale, Joseph>Subject: FW: Final exam>>LAUGH FOR THE DAY>----->From: Smith, Donald>Sent: Friday, May 08, 1998 2:15 PM>To: Leahey, Thomas; Land, Ceryn>Subject: FW: Final exam>>>----->From: sterling.spainhour@wachovia.com[SMTP:sterling.spainhour@wachovia.com]>Sent: Thursday, May 07, 1998 7:47 AM>To: Smith, Donald>Subject: FW: Final exam>>>----- Forwarded by Sterling Spainhour/ADS/WACH on 05/07/98>07:53 AM ----->>From: Alice Grogan on 05/05/98 02:50 PM>>To: marcia\_mcgee@usairways.com, \$LGL Attorneys>cc:>Subject: FW: Final exam>>Subject: Final exam>>This is reported by a graduate of the Univ. of Oklahoma School of Chemical>Engineering, citing one of Dr. Schlambaugh's Final Test questions for his>final exam of 1997. Dr. Schlambaugh is known for asking questions like>this one on his final exam, "Why do airplanes fly?" In May 1997, the>Momentum, Heat and Mass Transfer II Final exam question was: "Is hell>exothermic or endothermic"?>>Support your answer with proof".>>Definitions:> exothermic: Releasing, as opposed to absorbing heat> endothermic: absorbing heat>>Most of the students wrote proofs of their beliefs using Boyle's Laws or>some variant. One student, however, wrote the following:>>First, we postulate that if souls exist, they must have some mass. If they>do, then a mole of souls also must have a mass. So at what rate are souls>moving into hell and at what rate are souls leaving? I think we can safely>assume that once a soul gets to hell it does not leave. Therefore, no souls>are leaving. As for souls entering hell, lets look at the different>religions that exist in the world today. Some of the religions state that>if you are not a member of their religion, you will go to hell. Since>there are more than one of these religions and people do not belong to more>than one religion, we can project that all people and all souls go to hell.>With the birth and death rates what they are, we can expect the number of>souls in hell to increase exponentially. Now, we look at the rate of the>change in the volume in hell. Boyle's

**Body:**

**recstat:** Non-Record

**DeliveryPriority:** N

**DeliveryReport:** B

**ReturnReceipt:**

**Categories:**