

-----Original Message-----

From: isaacson@lanl.gov [mailto:isaacson@lanl.gov]
Sent: Tuesday, January 17, 2006 4:37 PM
To: Owens, Kirk W.
Cc: mwp@lanl.gov; Susan Radzinski
Subject: Fwd: CMR Limits

Kirk, more information from today's discussion

JI

>X-Sieve: CMU Sieve 2.2
>Date: Tue, 17 Jan 2006 14:16:10 -0700
>To: john Isaacson <isaacson@lanl.gov>
>From: Michael Pearson <mwp@lanl.gov>
>Subject: CMR Limits
>X-PMX-Version: 4.7.1.128075
>
>John,
>
>I did confirm that the hot cell and corridor limit are combined. It
>makes no difference if the materials is in the cell or in the
>corridor between the individual cells. And yes, SAIC needs this too
>- sending to you to keep you in the loop.
>
>Mike
>
>
>M. W. Pearson, CHP
>On-Site Ops Tm Ldr
>Off-Site Source Recovery Project
>N-2 Advanced Nuclear Technology
>MS J552 TA 46 Bldg 231
>PHONE 505-665-0483
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