

From: Roger Thuma <rthuma@kdhe.state.ks.us>
To: <nrcprep@nrc.gov>
Date: Tue, Sep 24, 2002 1:19 PM
Subject: Response from "Contact the Web Site Staff"

RECEIVED
2002 SEP 24 PM 2:49
Rules and Directives
Branch
15/11/02

The following information was submitted by
Roger Thuma (rthuma@kdhe.state.ks.us) on Tuesday, September 24, 2002 at 13:19:31

Document_Title: Radiological Surveys for Controlling Release of Solid Materials

Comments: Line 4170 suggests that the thin aluminized Mylar window for a gas proportional counter is 0.2 mg/cm^2. The thinnest commercially available window thickness is actually 0.4 mg/cm^2. (Source: Ludlum Measurements, Inc.) The common thickness for these windows is 0.8 mg/cm^2

organization: Kansas Dept. of Health and Environment, Radiation Control Program

address1: Curtis State Office Building

address2: 1000 SW Jackson, Suite 310

city: Topeka

state: KS

zip: 66612-1366

country: USA

phone: (785)296-6183

SUBMIT2: Send Questions or Comments

8/28/02
C/F/R 55280
(2)

Template = ADM-013

E-RTDS = ADM-013
Add = J. Powers (sep)
H. Beranek (AFB)