

**From:** Jim Bacquet <jbacquet@entergy.com>  
**To:** <nrcprep@nrc.gov>  
**Date:** Thu, Feb 8, 2001 12:40 PM  
**Subject:** Draft Report Comments: NUREG-1736 draft

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Below is the result of your feedback form. It was submitted by  
Jim Bacquet (jbacquet@entergy.com) on Thursday, February 8, 2001 at 12:39:32

Rules and Directives  
Branch  
USNRC

StreetNumber: 3108

StreetName: Southgate Hills Drive

City: Russellville

State: AR

ZIP: 72802

Country: USA

Affiliation: Entergy

Comments: Access points- The definition states this is any location through which an individual could gain access to a radiation area or radioactive material. This includes portals of sufficient size to permit human entry, irrespective of their intended use. What does "sufficient size" mean? Is there a specific opening size indicated? For security access we have an actual size opening that would be considered accessible (100 sq inches with a minimum dimension of 8" on any side) Would the same size limitation be considered reasonable for access to a RA/ HRA or VHRA? I recently discovered an opening to a >1000 mrem/hr HRA that was 12" by 12.5" square. RP personnel determined this was not big enough to allow access. I created a template of this size opening and a normal sized person was able to raise their arms and slide their body through the template. I am wondering if this should have been considered an unlocked HRA.

Submit2: Submit comments

Template = ADM-013

E-RIDS = ADM-03  
Add - A. BERANEK-(AFB)  
C. BEOWN (CXB)