

FOIAPANSIR Resource

From: M.T. Leonard [mtl@dycoda.com]
Sent: Wednesday, September 03, 2008 10:24 AM
To: Sullivan, Randy; Schaperow, Jason; Tinkler, Charles; Brock, Terry
Subject: RE: Anyone know the size of the PBottom hardened vent?
Attachments: T-200-3, Rev 010, PRIMARY CONTAINMENT VENTING.pdf

Randy –

Sorry for the delay in responding. The Torus Hardened Vent at Peach Bottom is 16-in diameter. Attached for reference is the high-level containment vent procedure, which (on pg 9) lists all the venting options.

Mark

From: Randy Sullivan [mailto:Randy.Sullivan@nrc.gov]
Sent: Tuesday, September 02, 2008 9:29 AM
To: M.T. Leonard; Jason Schaperow; Charles Tinkler; Terry Brock
Subject: Anyone know the size of the PBottom hardened vent?

I am assuming 6 inches. Of course another issue is if it can support the weight of water?

Thanks

Randolph Sullivan, CHP