











































































































































































Westinghouse


















































Response to Request For Additional Information

3D-3: AP1000 DVI Line Break with no ADS (EdF) Confined Compartment Hydrogen Concentration











































Response to Request For Additional Information







•







































































Response to Request For Additional Information

1A-3: AP1000 FW Failure with Creep of SG Tubes (W) Reactor Coolant System Pressure





Response to Request For Additional Information







.




AP1000 DESIGN CERTIFICATION REVIEW[®]

Response to Request For Additional Information

1A-3: AP1000 FW Failure with Creep of SG Tubes (W) Hydrogen Generated In-Vessel























































































































































Response to Request For Additional Information

1A-4: AP1000 FW Failure with Creep of SG Tubes (W) Reactor Coolant System Pressure
































































Response to Request For Additional Information



Time (hr)









































































Response to Request For Additional Information





RAI Number 720.042-833 11/25/2002

























Response to Request For Additional Information







.

























Response to Request For Additional Information





RAI Number 720 042-843 11/25/2002


















































Response to Request For Additional Information



. Time (hr)



Ó



























Response to Request For Additional Information





r









Response to Request For Additional Information





.























Response to Request For Additional Information

1AP-4: AP1000 SBLOCA with Failed PRHR and ADS (EdF) Equivalence Ratio in IRWST









