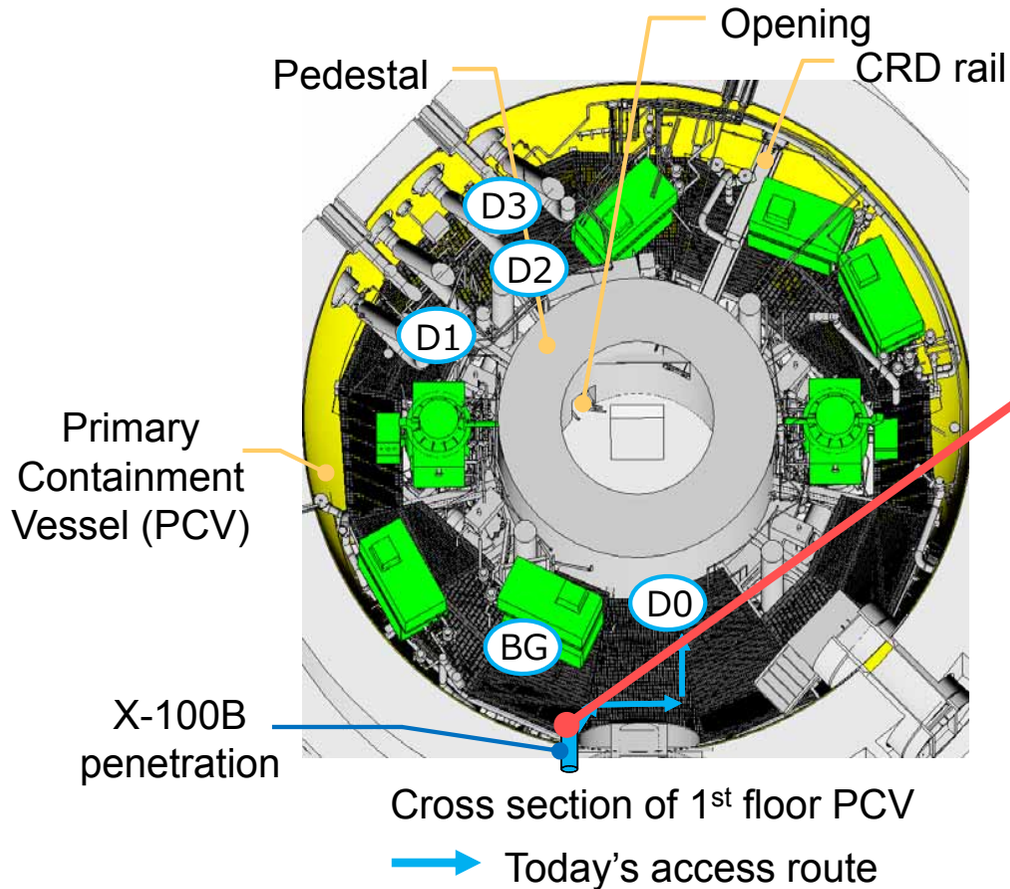


Progress of Unit 1 PCV internal investigation (Beginning of the investigation)

Reference
March 18, 2017

Tokyo Electric Power Company Holdings, Inc.

- Today's investigation results are as follows.



Robot inserted



Robot running



Work outside the PCV

Measurement point	Contents of estimation, etc.
D0	Estimation of presence or absence of diffusion of fuel debris from the drain sump
BG	Understanding the background level corresponding to measurement of D0 - D3
D1, D2	Estimation of presence or absence of diffusion of fuel debris from the opening
D3	Estimating whether or not the fuel debris is likely to have reached the PCV shell