Three samples were sent to an external facility for detailed analysis on Nov. 16. The shape will be observed and elements on the surface analyzed in the future.

1. Unit 1 deposit at the reactor building airlock room (piece of Sumiya filter paper)



Sample collected at a PCV penetration during the Unit 1 R/B investigation (Collected in Dec 2015)

2. Unit 2 attachment on the PCV internal investigation device (two cotton swabs)



Attachment on the deposit removal device used in the Unit 2 PCV internal investigation

(Attached in Feb 2017)

3. Unit 3 attachment on the PCV internal investigation device (piece of Sumiya paper and a cotton swab)





Attachment on the underwater ROV used in the Unit 3 PCV internal investigation (Attached in Jul 2017)

