

External view of X-6 penetration

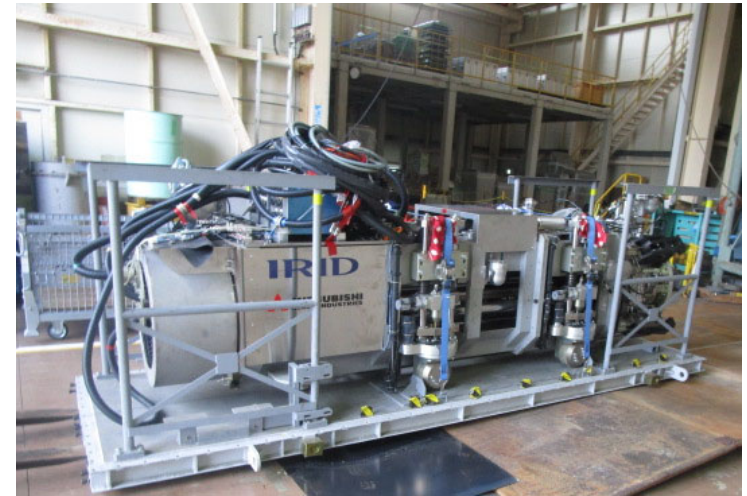
Collapsed deposit near the penetration that remained from past investigations (as of the end of work on January 10)

*This is a photo of only a portion of the deposit that was collapsed on January 10 after being pushed with the dozer rod. The entire scope of collapse is not shown here.

<Reference> About the deposit removal equipment

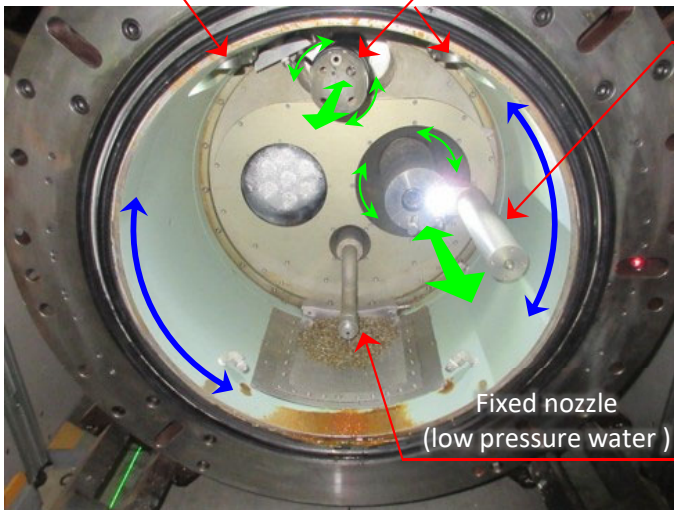


Exterior view of the deposit removal equipment (low pressure water)



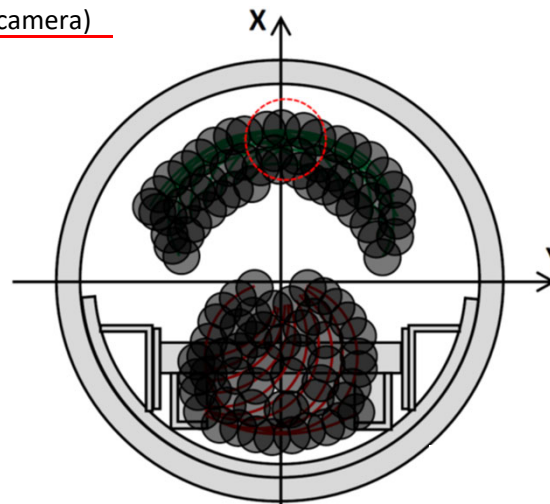
Exterior view of the deposit removal equipment (high pressure water/abrasive water jet)

Camera
 Insertion nozzle (low pressure water)
 Dozer rod (with camera)



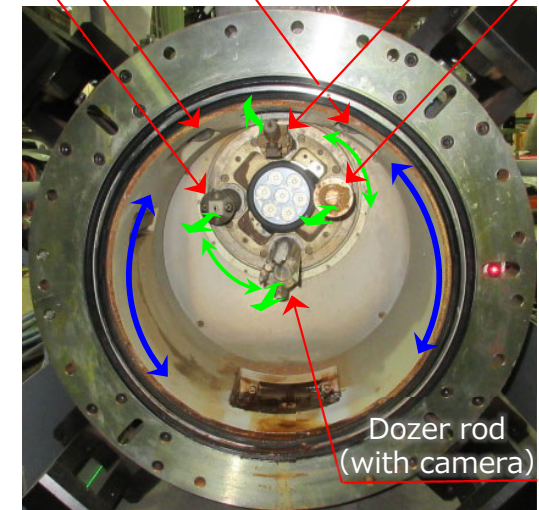
Fixed nozzle (low pressure water)

Cross-sectional view of the deposit removal equipment (low pressure water) connection to X-6 penetration



Planned scope of deposit collapse by the deposit removal equipment (low pressure water) [Concept drawing]

Camera
 High pressure water nozzle
 Abrasive water jet nozzle
 Stick tool



Dozer rod (with camera)

Cross-sectional view of the deposit removal equipment (high pressure water/abrasive water jet) connection to X-6 penetration