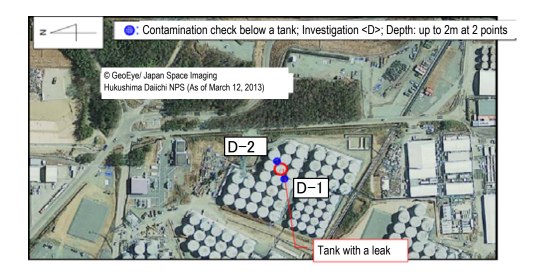
## Contamination Checks below the Tank with a Leak in H4 Area -Measurement Result of Radiation Dose Rate of Boring Cores-

Questioned cores:D-1 and D-2

Measurement date: 12:10-12:30 PM on September 20, 2013 Measurement apparatus:Shallow ionization box type survey

meter(AE-133B)



Notes: Depth refers to depth from the surface of the ground. Above it lies 20cm-high crushed stone layer and 30cm-high foundation concrete. Radioactivity of the back side of the foundation concrete and crushed stone layer was same as background (B.G.) level.

