

Bq/cm<sup>3</sup> Results of Additional Dust Nuclide Analysis to Evaluate the Impact from Nitrogen Injection to Primary Containment Vessel 1.0E-01 Additional sampling point : I-131 (Total) 1)South of Unit 5 Northeast of administration office bulding O: Cs-137 (Total) 3Northeast of the ground Northwest of the ground 1.0E-02 **5**West gate Notification Level 6Main gate Southeast of Skill training center Cs-137 8West of Industrial waste treatment facility (3E-3Bq/cm3)**9**South of Centralized Radiation Waste Treatment Facility Cs-134 MAround MP-5 (2E-3Bq/cm3)In front of Partner company's building 1.0E-03 I-131 ®Around MP-7 (1E-3Bq/cm3)(13) South-southwest boundary of Site (I)Around MP8 \* A point measured today is indicated in red. 1.0E-04 14 13 1.0E-05  $O_{\Lambda}$ 1.0E-06 1.0E-07 5/29 6/2 6/22 6/26 6/30 7/8 7/12 7/16 7/20 6/18 7/4