The data of Unit 1 to 3 of Fukushima Daiichi Nuclear Power Station measured by CAMS and erratum sheet of the core damage ratio

(1) Erratum sheet for the core damage ratio of Unit 1

	After the correction	Before the correction
Time and date of data collection	3:25pm,	3:25pm,
	March 15th, 2011	March 15th, 2011
CAMS (drywell)	1.04×10^2 Sv/h	1.04×10^2 Sv/h
CAMS (wet well)	$2.37 \times 10^1 \text{Sv/h}$	$6.92 \times 10^1\mathrm{Sv/h}$
Core damage ratio (drywell)	approximately 45%	approximately 45%
Core damage ratio (wet well)	approximately 10%	approximately 25%
Core damage ratio (whole)	approximately 55%	approximately 70%

(2) Erratum sheet for the core damage ratio of Unit 2

	After the correction	Before the correction
Time and date of data collection	3:25pm,	3:25pm,
	March 15th, 2011	March 15th, 2011
CAMS (drywell)	$1.35 \times 10^2 \mathrm{Sv/h}$	$1.35 \times 10^2 \mathrm{Sv/h}$
CAMS (wet well)	$6.92 \times 10^{0} \mathrm{Sv/h}$	6.92×100 Sv/h
Core damage ratio (drywell)	approximately 30%	approximately 30%
Core damage ratio (wet well)	below 5%	approximately 3%
Core damage ratio (whole)	approximately 35%	approximately 30%

(3) Erratum sheet for the core damage ratio of Unit 3

	After the correction	Before the correction
Time and date of data collection	4:20am,	4:20am,
	March 14th, 2011	March 14th, 2011
CAMS (drywell)	1.40×10^2 Sv/h	$1.40 \times 10^2 \text{Sv/h}$
CAMS (wet well)	4.28×100 Sv/h	4.28×100 Sv/h
Core damage ratio (drywell)	approximately 25%	approximately 25%
Core damage ratio (wet well)	below 5%	-
Core damage ratio (whole)	approximately 30%	approximately 25%