

### Trend of Radioactive Volume in the Main Anti-Earthquake Building (Before and After Installation of the Covers)

Unit:  $\mu$ Sv/h

Floor	Room	Before Countermeasures			After Countermeasures		
		3/25 10:00	3/27 8:00	3/27 22:00	3/31 13:00	4/8 10:00	
1st F	Night Operator s Room (A1)	Glass Surface	140	100	30	30	20
		Inside Space	15	10	6	7	6.5
		Floor Surface	-	-	-	8	6
	Night Operator s Room (A2)	Glass Surface	140	100	30	30	20
		Inside Space	15	10	6	6.5	6.5
		Floor Surface	-	-	-	6.5	4.5
	Night Operator s Room (A3)	Glass Surface	140	100	30	30	20
		Inside Space	15	10	10	8	7.5
		Floor Surface	-	-	-	10	7
	Operation Room	Glass Surface (East)	130	100	35	30	20
		Glass Surface (West)	120	90	35	30	20
		Inside Space	30	15	15	17	-
		Floor Surface	-	-	-	17	-
	Entrance Hall	Inside Space	80	40	40	20	15
		Floor Surface	-	-	-	30	10
	Night Operator s Room (B1)	Glass Surface	210	150	-	-	-
	Night Operator s Room (B2)	Glass Surface	210	150	-	-	-
	Night Operator s Room (B3)	Glass Surface	230	150	-	45	27
		Inside Space	20	10	10	10	9
		Floor Surface	-	-	-	10	9
Night Operator s Room (B4)	Glass Surface	230	150	-	45	27	
Power Source Room	Inside Space	10	3	3	5	4	
	Floor Surface	-	-	-	5	3	
Tele-communication and Computer Room	Inside Space	80	70	70	70	60	
	Floor Surface	-	-	-	60	45	
	Door Surface	300	200	200	150	120	
	Open Part of Floor	100	80	80	-	75	
AC Machine Room	Inside Space	2000	20	20	120	120	
	Charcoal Unit Surface	5500	70	40	350	350	
	Door Surface	150	50	50	50	35	
Floor (North-South Route)	Door Surface (South)	250	150	150	110	75	
	Front of Power Source Room	35	25	25	25	16	
	Front of Power Source Room (Floor)	-	-	-	25	10	
	Front of Emergency Stockyard	70	80	-	60	13	
	Front of Emergency Stockyard (Floor)	-	-	-	40	13	
Floor (East-West Route)	Main Building Side (East)	80	80	80	65	45	
	From of Night Operator s Room (A3)	80	30	20	20	18	
	From of Night Operator s Room (A3) (Floor)	-	-	-	25	18	

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Floor	Room	Before Countermeasures			After Countermeasures		
		3/25 10:00	3/27 8:00	3/27 22:00	3/31 13:00	4/8 10:00	
2nd F	RWA-WBC Room (1)	Glass Surface	110	70	25	25	15
		Inside Space	-	7	7	5	5
		Floor Surface	-	-	-	6	4.5
	RWA-WBC Room (2)	Glass Surface	110	70	25	25	15
		Inside Space	16	10	7	7	5
		Floor Surface	-	-	-	6	4
	RWA-WBC Room (3)	Glass Surface	110	70	25	25	15
		Inside Space	10	7	5	6.5	5
		Floor Surface	-	-	-	5.5	4.5
	Elevator Hall	Glass Surface	180	120	50	40	60
		Inside Space	30	20	12	11	11
		Floor Surface	-	-	-	11	8
	Rest Room (1)	Glass Surface	120	100	-	25	30
		Inside Space	10	6	4	5	4
		Floor Surface	-	-	-	5	3.5
	Rest Room (2)	Wall Surface (South)	100	20	10	14	12
		Wall Surface (West)	320	15	8	13	13
		Inside Space	40	10	7	11	10
	Copy and Fax Room (1)	Floor Surface	-	-	-	10	9
		Inside Space	8	5	5	5	4
		Floor Surface	-	-	-	5	3.5
	Meeting Room (1)	Inside Space	12	7	7	7	6.5
		Floor Surface	-	-	-	5.5	6
	Meeting Room (2)	Inside Space	10	6	6	7	6.5
		Floor Surface	-	-	-	5.5	6
	Meeting Room (3)	Glass Surface (North)	150	120	-	25	20
		Glass Surface West Side (North)	-	150	35	35	25
		Glass Surface West Side (South)	-	150	45	35	25
		Inside Space	20	8	6	6	4.5
		Floor Surface	-	-	-	5.5	3.5
	Floor in front of Operation Room for Cooperation Companies	Inside Space	40	7	6	6	6
		Floor Surface	-	-	-	6	5
	DS Room	Door Surface	100	7	7	11	10
	Room for Dispatched Staff	Inside Space	40	15	15	13	10
		Floor Surface	-	-	-	10	9
	Emergency Stockyard (2)	Inside Space	70	70	70	50	50
		Floor Surface	-	100	50	-	95
		Door Surface	100	90	75	45	30
		Wall Surface	100	90	75	55	-
	Information Collection Room	East Side	13	8	8	6.5	4
East Side (Floor)		-	-	-	6	3.5	
West Side		21	9	9	8.5	7	
West Side (Floor)		-	-	-	8.5	6	
Emergency Response Room	Floor	8	8	5	9	5	
	Floor	-	-	-	9	4	
	Floor	8	5	4	5	4	
	Floor	-	-	-	5	3.5	
	Floor	9	4	4	5	4	
	Floor	-	-	-	6	4	
	Floor	8	5	5	5	4	
	Floor	-	-	-	5	3.5	
	Floor	-	4	-	-	3	
	Floor	-	-	-	-	3	
	Floor	12	5	4.5	5	4	
	Floor	-	-	-	6	3.5	
	Floor	8	-	3.5	4.5	3	
	Floor	-	-	-	4	3	
	Floor	8	4	3	5	3	
Backyard	Inside Space	-	7	-	5	5	
	Floor Surface	-	-	-	5.5	4.5	
	Inside Space	10	4	4	-	4.5	
	Floor Surface	-	-	-	-	4	