

東京電力株式会社福島第一原子力発電所の20km以遠の積算線量結果について(データ採取日:平成24年11月19日)
 [Readings of Accumulated Dose at Reading Points out of 20 km Zone of TEPCO Fukushima Dai-ichi NPP (Monitoring Date: Nov 19, 2012)]

平成24年11月20日 [Nov 20, 2012]
 文部科学省 [Ministry of Education, Culture, Sports, Science and Technology (MEXT)]

測定場所(東京電力株式会社福島第一原子力発電所からの距離) [Reading point (distance from TEPCO Fukushima Dai-ichi NPP)]	設置日時 [Installation Date and Time]	前回取得日時等(x) [Date and Time (last monitoring)(x)]	前回取得時数値(注1) (a)(μ Sv) [Readings (last monitoring)(note 1) (a)(μ Sv)]	データ採取日時(y) [Monitoring Date and Time(y)]	積算数値(注1) (b)(μ Sv) [Reading of Accumulated Dose(note 1) (b)(μ Sv)]	経過時間 ($z = y - x$) [Accumulated Time ($z = y - x$)]	積算数値(注2) ($c = b - a$)(μ Sv) [Reading of Accumulated Dose(note 2) ($c = b - a$)(μ Sv)]	データ採取時の天候 [The weather at the time of data extraction]	注釈 [Notice]
[31] 双葉郡浪江町津島仲沖(30km西北西) [Futaba county Namie town Tsushima Nakaoki] [(30kmWest/North/West)]	2011/3/23 11:43	2012/11/12 10:05	78630	2012/11/19 10:22	79340	168時間17分 [168hours17minutes]	710 (4.2 μ Sv/hour)	降雨なし [No Rain]	
[32] 双葉郡浪江町赤字木手七郎(31km北西) [Futaba county Namie town Akougi Teshichiro] [(31kmNorth/West)]	2011/3/23 12:14	2011/12/14 10:52	99870	-	184360	-	-	-	(注3) [note 3]
	2011/12/16 10:44	2012/11/12 9:51	82910	2012/11/19 10:08	84490	168時間17分 [168hours17minutes]	1580 (9.4 μ Sv/hour)	降雨なし [No Rain]	(注3) [note 3]
[33] 相馬郡飯館村長泥(33km北西) [Soma county litate village Nagadoro] [(33kmNorth/West)]	2011/3/23 12:32	2012/11/12 9:39	93480	2012/11/19 9:54	94250	168時間15分 [168hours15minutes]	770 (4.6 μ Sv/hour)	降雨なし [No Rain]	
[34] 双葉郡浪江町津島大高木(30km西北西) [Futaba county Namie town Tsushima Taikougi] [(30kmWest/North/West)]	2011/3/23 13:08	2011/4/24 12:03	4486	-	38386	-	-	-	(注3) [note 3]
	2011/4/26 15:42	2012/11/12 10:19	33580	2012/11/19 10:37	33900	168時間18分 [168hours18minutes]	320 (1.9 μ Sv/hour)	降雨なし [No Rain]	(注3) [note 3]
[79] 双葉郡浪江町下津島萱深(29km西北西) [Futaba county Namie town Shimotsushima Kayabuka] [(29kmWest/North/West)]	2011/3/23 14:09	2012/11/12 10:13	85070	2012/11/19 10:29	85770	168時間16分 [168hours16minutes]	700 (4.2 μ Sv/hour)	降雨なし [No Rain]	
[1] 福島市杉妻町(62km北西) [Fukushima city Sugitsuma town] [(62kmNorth/West)]	2011/3/24 15:20	2012/11/12 8:34	6589	2012/11/19 8:41	6641	168時間07分 [168hours07minutes]	52 (0.3 μ Sv/hour)	降雨なし [No Rain]	(注4) [note 4]
[84] いわき市三和町差塩(39km南西) [Iwaki city Miwa town Saiso] [(39kmSouth/West)]	2011/3/25 10:40	2012/11/12 10:01	2405	2012/11/19 10:05	2428	168時間04分 [168hours04minutes]	23 (0.1 μ Sv/hour)	降雨なし [No Rain]	
[76] 双葉郡川内村上川内早渡(22km西南西) [Futaba county Kawauchi village Kamikawauchi Hayawata] [(22kmWest/South/West)]	2011/4/2 11:35	2012/11/12 14:25	2852	2012/11/19 11:24	2872	164時間59分 [164hours59minutes]	20 (0.1 μ Sv/hour)	降雨なし [No Rain]	
[21] 双葉郡葛尾村上野川(31km西北西) [Futaba county Katsurao village Kaminogawa] [(31kmWest/North/West)]	2011/4/8 13:18	2012/11/12 10:42	27540	-	-	-	-	-	(注5) [note 5]

(注1) 計測された積算数値は積算線量計による値である。 [(note 1)Accumulated dose is measured by integrated dosimeter.]

(注2) 積算数値の括弧書きは、積算数値を経過時間で割った値(c/z)である。 [(note 2)The parenthetic figures in the column "Accumulated Dose" indicate the values of readings of accumulated dose divided by accumulated time (c/z).]
 ・今回取得した測定エリアについて記載 [Reading point which was measured on this time is described above.]

(注3) 測定エリア[32]及び[34]の積算数値は新旧2台の線量計のデータを加算した値。 [(note 3)The accumulated dose for reading point [32]and[34] totals the values obtained by the formerly used dosimeter and the currently used one.]

(注4) 福島県庁2階(屋外)に設置。 [(note 4)Placed on the outside of second floor of Fukushima prefectural office]

(注5) 測定エリア[21]は、11月19日の確認時に電池切れでデータが確認できなかったため、電池を交換し11月19日よりデータ採取を再開している。

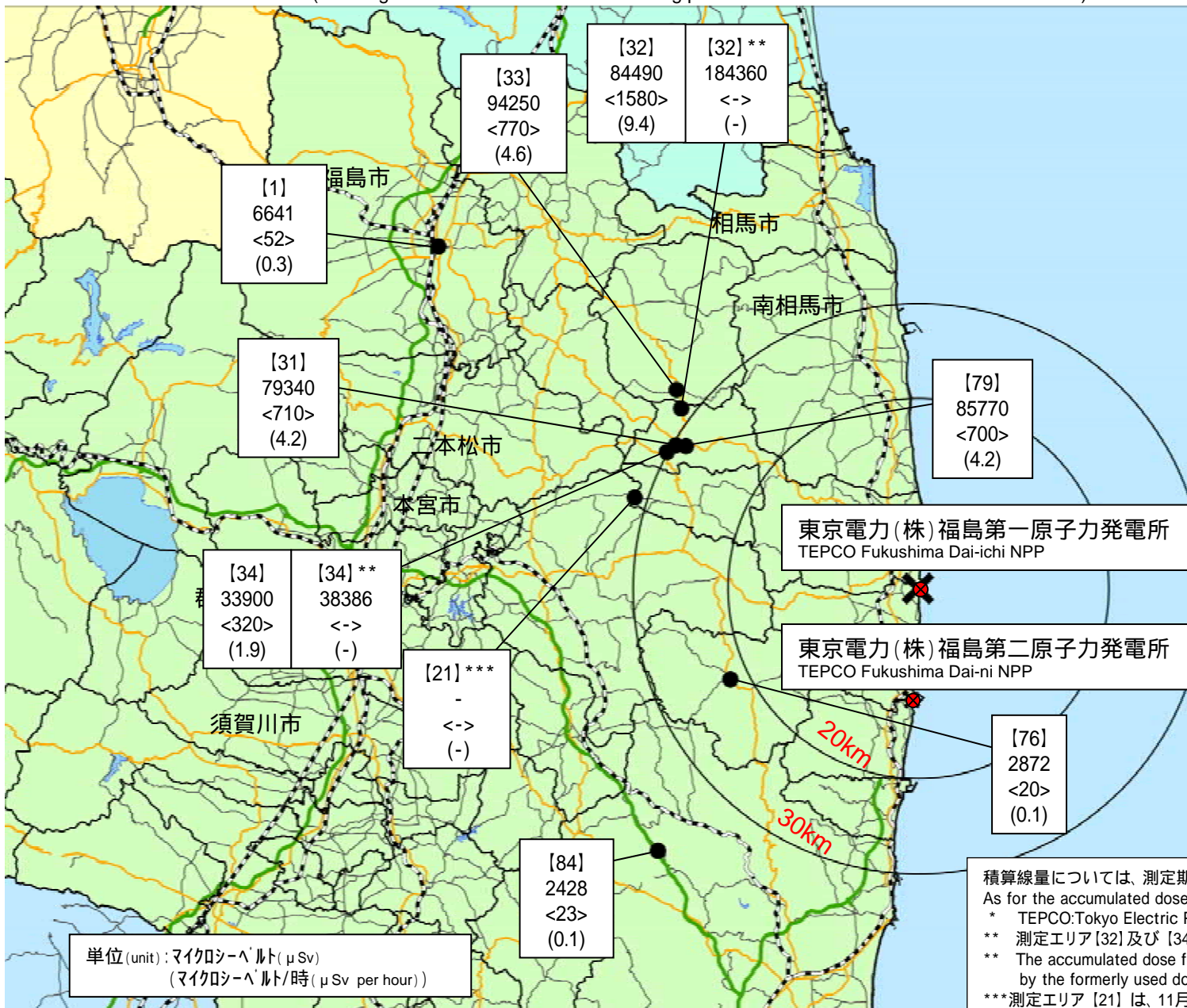
[(note5) Reading point [21] was unmeasurable on Nov 19 because of battery loss. After the battery change the measurement has been resumed since Nov 19.]

[Abbreviation]

[TEPCO : Tokyo Electric Power Company]

東京電力株式会社福島第一原子力発電所周辺の積算線量結果

(Readings of Accumulated Dose at Reading points out of TEPCO* Fukushima Dai-ichi NPP)



- 測定期間 (Monitoring Time)
- 2011/3/23 ~ 2012/11/19 (Mar 23, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 31)
 - 2011/3/23 ~ 2011/8/28 (Mar 23, 2011 - Aug 28, 2011) 2011/8/30 ~ 2012/11/19 (Aug 30, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 33)
 - 2011/3/23 ~ 2011/3/29 (Mar 23, 2011 - Mar 29, 2011) 2011/3/30 ~ 2011/4/24 (Mar 30, 2011 - Apr 24, 2011) 2011/4/26 ~ 2012/11/19 (Apr 26, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 34)
 - 2011/3/23 ~ 2011/3/29 (Mar 23, 2011 - Mar 29, 2011) 2011/3/30 ~ 2012/11/19 (Mar 30, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 79)
 - 2011/3/23 ~ 2011/4/15 (Mar 23, 2011 - Apr 15, 2011) 2011/4/16 ~ 2011/12/14 (Apr 16, 2011 - Dec 14, 2011) 2011/12/16 ~ 2012/11/19 (Dec 16, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 32)
 - 2011/3/24 ~ 2011/3/28 (Mar 24, 2011 - Mar 28, 2011) 2011/3/29 ~ 2012/1/23 (Mar 29, 2011 - Jan 23, 2012) 2012/1/23 ~ 2012/11/19 (Jan 23, 2012 - Nov 19, 2012) (測定エリア (Reading Point) : 1)
 - 2011/3/25 ~ 2011/10/17 (Mar 25, 2011 - Oct 17, 2011) 2011/10/20 ~ 2012/11/19 (Oct 20, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 84)
 - 2011/4/2 ~ 2011/6/13 (Apr 2, 2011 - Jun 13, 2011) 2011/6/15 ~ 2011/10/17 (Jun 15, 2011 - Oct 17, 2011) 2011/10/20 ~ 2012/11/19 (Oct 20, 2011 - Nov 19, 2012) (測定エリア (Reading Point) : 76)
 - 2011/4/8 ~ 2011/4/26 (Apr 8, 2011 - Apr 26, 2011) 2011/4/27 ~ 2012/5/8 (Apr 27, 2011 - May 8, 2012) 2012/5/8 ~ 2012/11/19 (May 8, 2012 - Nov 19, 2012) (測定エリア (Reading Point) : 21)

【ポイント番号 Reading point number】
 積算線量 Readings of Accumulated Dose
 < 前回取得日時からの増加量 >
 increment from the last monitoring
 (1時間当たりの平均線量)
 average dose per hour

単位 (unit) : マイクロシーベルト (μSv)
 (マイクロシーベルト/時 (μSv per hour))

10km
 円は範囲の概略を示す
 Circles indicate approximate range.

積算線量については、測定期間における積算である。
 As for the accumulated dose, it is multiplication for the measurement period.
 * TEPCO: Tokyo Electric Power Company
 ** 測定エリア [32] 及び [34] の積算数値は新旧2台の線量計のデータを加算した値。
 ** The accumulated dose for reading point [32] and [34] totals the values obtained by the formerly used dosimeter and the currently used one.
 *** 測定エリア [21] は、11月19日の確認時に電池切れでデータが取得できなかったため、電池を交換し11月19日よりデータ採取を再開している。
 *** Reading point [21] was unmeasurable on Nov 19th because of battery loss. After the battery change the measurement has been resumed since Nov 19th.