Mixed Oxide (MOX) Fuel Imports/Use/Storage in Japan* (measured in fuel assemblies [a] and total plutonium content in kg)

	Imports**	MOX use	Stored at reactors
	(Month arrived at reactor)	(trial operation date)	(kept in spent fuel pool due to the
			higher level of heat and radiation)
			(year end)
1999	September		465 kg
	Fukushima 1 #3: 32a (210 kg)		Fukushima 1 #3: 32a (210 kg)
	Takahama #4: 8a (255 kg)		Takahama #4: 8a (255 kg)
	(returned to UK in 2002)		
	Total: 465kg		
2000			465 kg
			Same as above
2001	March		670 kg
	Kashiwazaki Kariwa (KK):		Fukushimal #3: 32a (210 kg)
	28a (205kg)		Takahama #4 8a (255 kg)
			KK 28a (205 kg)
2002	Back to UK from		415 kg
	Takahama #4: 8a (-255kg)		Fukushima1 #3: 32a (210 kg)
			KK: 28a (205 kg)
2003-2008			415 kg
2000			Same as above
2009	May		1458 kg
	Hamaoka: $28a (213 \text{ kg})$		Hamaoka #4: 28a (213 kg)
	Genkai #3:16a $(67/ \text{ kg})$	Genkai#3, Nov. 5	Ikata #3: 21a (831 kg)
	Ikata #3: 21a (831 kg)	16 a (67/kg)	KK #3: 288 (205 Kg)
2010	lotal: 1,/21kg	E 1 1 1 1 //2 C 10	Fukushima1 #3 32a (210 kg)
2010	June $Carlesi#2: 20s(801 lss)$	Fukushima 1 $\#3$, Sep 18	1600 kg
	Genkal#3: 20a(801 kg)	32a (210 kg)	KK. 288 (203 Kg)
	Takanama. 12a (552 kg)	Ikata $\#3$, Mar 2	Hamaoka. 28a (213 kg) Takahama $\#4$, 4a (184 kg)
	10tal: 1,333Kg	10a (055 Kg)	$1 a \kappa a n a m a #4: 4a (184 kg)$
		Takanama $\#3$ Dec 25	1 Kata#3: 5a (198 Kg)
2011		8a (368 kg))	Genkal #5 20a (801 kg)
2011		Genkai#3, loading Mar	959 [1600] kg ****
		8-12	KK: 28a (205 Kg)
		16a (640 kg)***	Hamaoka: $28a (213 \text{ kg})$
			$1 a \kappa a nama \#4: 4a (184 kg)$
			1 Kata#3: 5a (198 Kg)
2012			Genkal #5. 4a (160 kg)
2012			עכע [1000] Kg אייייייייייייייייייייייייייייייייייי
2012	Juna	Conkai#2 unloading	1861 [2501] kg ****
2013	Takahama #3: 20a (901 kg)	without irradiation Mar	$KK \cdot 28a (205 kg)$
	Tukununu 115. 200 (501 Kg)	6-11	Hamaoka: $28a (213 \text{ kg})$
		16a (640 kg)	Takahama $#4$: 4a (184 kg)
		100 (010 16)	Takahama $#3^{\circ}$ 20a (901kg)
			Ikata#3: 5a (198 kg)
			Genkai #3: 4a (160 kg)
	4 390 kg	1 888 kg	1 861 [2 501] kg ****

Notes

* Year-end amounts at commercial reactor sites from AEC's annual reports (with the breakdown for each site starting from 2010). For links, see the following page of JAEC: "Current Situation of Plutonium Management in Japan", <u>http://www.aec.go.jp/jicst/NC/iinkai/teirei/plutonium_management.htm</u>. The total value may differ due to rounding off. Amount transported in 2013 will be in report to be published around September 2014. Year-end amounts at each commercial reactor site before 2010 back calculated from the above data using news accounts.

** All imports from France except for September 1999 shipment to Takahama #4, which was returned to UK because of falsified production quality control data.

*** This MOX fuel was unloaded and put back into the spent fuel pool in 2013 without being irradiated in the reactor and thus has remained un-irradiated. Therefore 640kg in it should be added to the number for the un-irradiated spent fuel stored at reactors. However, the government subtracted this amount from un-irradiated plutonium and reported the un-irradiated plutonium amount in its voluntary INFCIRC549 reports to IAEA accordingly in 2012 and 2013. The reports to the IAEA are included in "Current Situation of Plutonium Management in Japan" as reference.

**** For the above reason, 640kg should be added to this number as in []. This will mean the amount of Japan's separated plutonium reported by the Japanese government should also be corrected accordingly.

(cc) International Panel on Fissile Materials, fissilematerials.org, June 2014 (Updated Apr 2015). For questions and comments, please contact Masa Takubo at takubomasa@yahoo.co.jp