Table 1 State of Recovery Reported by the class-1 Recovery Operators in FY 2009

Total	CFC	HCFC	HFC	Total
Number of collected class-1 equipments (unit)	84,141	593,761	494,489	1,172,391
Quantity recovered (kg)	206,810	2,661,131	733,129	3,601,070
Quantity reserved at the beginning of FY 2009 (kg)	25,649	135,955	50,222	211,826
Quantity delivered to destruction operators (kg)	130,358	2,059,886	567,143	2,757,388
Quantity recycled (kg)	73,179	599,440	151,090	823,710
Quantity reserved at the end of FY 2009 (kg)	28,919	137,740	65,119	231,778
Disposal	CFC	HCFC	HFC	Total
Number of collected class-1 equipments (unit)	79,299	474,214	376,684	930,197
Quantity recovered (kg)	146,208	1,814,097	230,169	2,190,475
Quantity reserved at the beginning of FY 2009 (kg)	18,475	81,681	13,642	113,797
Quantity delivered to destruction operators (kg)	115,360	1,475,410	195,972	1,786,742
Quantity recycled (kg)	27,340	344,526	33,985	405,852
Quantity reserved at the end of FY 2009 (kg)	21,982	75,820	13,854	111,656
Service	CFC	HCFC	HFC	Total
Number of collected class-1 equipments (unit)	4,842	119,547	117,805	242,194
Quantity recovered (kg)	60,602	847,034	502,959	1,410,595
Quantity reserved at the beginning of FY 2009 (kg)	7,174	54,274	36,580	98,028
Quantity delivered to destruction operators (kg)	14,998	584,476	371,171	970,645
Quantity recycled (kg)	45,839	254,914	117,105	417,858
Quantity reserved at the end of FY 2009 (kg)	6,938	61,920	51,264	120,122

Note: CFC: chlorofluorocarbons

 $HCFC: hydro\ chlorofluor ocarbons$

HFC: hydro fluorocarbons

: Since the figures are rounded off below decimal points, totals may not necessarily add up.

: "Disposal" includes recycling of equipment.

: "Quantity recycled" includes case of quantity recycled by a person or Class-1 Recovery Operator and operator approved by prefectural governor under ministerial ordinance article 7.

Table 2 Changes in Recovered Fluorocarbons

Table 2 Ghanges in Recovered Fluorocarbons				
Total	FY 2008	FY 2009	Increase/ decrease	Ratio
Number of collected class-1 equipments (unit)	1,237,478	1,172,391	-65,087	-5.3%
Quantity recovered (kg)	3,773,367	3,601,070	-172,297	-4.6%
Quantity reserved at the beginning of fiscal year (kg)	202,285	211,826	9,541	4.7%
Quantity delivered to destruction operators (kg)	3,024,240	2,757,388	-266,852	-8.8%
Quantity recycled (kg)	736,449	823,710	87,261	11.8%
Quantity reserved at the end of fiscal year	214,957	231,778	16,821	7.8%
Disposal	FY 2008	FY 2009	Increase/ decrease	Ratio
Number of collected class-1 equipments (unit)	986,941	930,197	-56,744	-5.7%
Quantity recovered (kg)	2,276,044	2,190,475	-85,569	-3.8%
Quantity reserved at the beginning of fiscal year (kg)	123,201	113,797	-9,404	-7.6%
Quantity delivered to destruction operators (kg)	1,991,158	1,786,742	-204,416	-10.3%
Quantity recycled (kg)	289,691	405,852	116,161	40.1%
Quantity reserved at the end of fiscal year	118,388	111,656	-6,732	-5.7%
Service	FY 2008	FY 2009	Increase/ decrease	Ratio
Number of collected class-1 equipments (unit)	250,537	242,194	-8,343	-3.3%
Quantity recovered (kg)	1,497,323	1,410,595	-86,728	-5.8%
Quantity reserved at the beginning of fiscal year (kg)	79,084	98,028	18,944	24.0%
Quantity delivered to destruction operators (kg)	1,033,082	970,645	-62,437	-6.0%
Quantity recycled (kg)	446,758	417,858	-28,900	-6.5%
Quantity reserved at the end of fiscal year	96,569	120,122	23,553	24.4%

Note: CFC: chlorofluor ocarbons

HCFC: hydro chlorofluorocarbons

HFC: hydro fluorocarbons

: Since the figures are rounded off below decimal points, totals may not necessarily add up.

: "Disposal" includes recycling of equipment.

: "Quantity recycled" includes case of quantity recycled by a person or Class-1 Recovery Operator and operator approved by prefectural governor under ministerial ordinance article 7.

Table 3 Changes in Number of Collected Units and Recovered Volume

Total	CFC		HCFC		HFC	
	unit	kg	unit	kg	unit	kg
FY 2008	104,130	290,159	685,974	2,814,431	447,374	668,777
(ratio)	8.4%	7.7%	55.4%	74.6%	36.2%	17.7%
FY 2009	84,141	206,810	593,761	2,661,131	494,489	733,129
(ratio)	7.2%	5.7%	50.6%	73.9%	42.2%	20.4%
Increase/ decrease	-19,989	-83,349	-92,213	-153,300	47,115	64,352
Disposal	CF	C.	HCFC		HFC	
	unit	kg	unit	kg	unit	kg
FY 2008	98,197	197,281	550,569	1,879,404	338,175	199,359
(ratio)	7.9%	5.2%	44.5%	49.8%	27.3%	5.3%
FY 2009	79,299	146,208	474,214	1,814,097	376,684	230,169
(ratio)	6.8%	4.1%	40.4%	50.4%	32.1%	6.4%
Increase/ decrease	-18,898	-51,073	-76,355	-65,307	38,509	30,810
Service	CF	C.	HC	FC	HFC	
	unit	kg	unit	kg	unit	kg
FY 2008	5,933	92,879	135,405	935,027	109,199	469,417
(ratio)	0.5%	2.5%	10.9%	24.8%	8.8%	12.4%
FY 2009	4,842	60,602	119,547	847,034	117,805	502,959
(ratio)	0.4%	1.7%	10.2%	23.5%	10%	14%
Increase/ decrease	-1,091	-32,277	-15,858	-87,993	8,606	33,542

Note: CFC: chlorofluorocarbons HCFC: hydro chlorofluorocarbons

HFC: hydro fluorocarbons

: Since the figures are rounded off below decimal points, totals may not necessarily add up.

: "Disposal" includes recycling of equipment.

: "Quantity recycled" includes case of quantity recycled by a person or Class-1 Recovery Operator and operator approved by prefectural governor under ministerial ordinance article 7.