Total number of items that manufacturers and designated corporate bodies recycled from April 1, 2003 to March 31, 2004 (FY 2003) in accordance with the Home Appliance Recycling Law

• Overall status of implemetation of disposal of specified kinds of home appliance

		Air conditioner	Television sets	Refrigerators	Washing machines
Number of units collected at designated collection sites	thousand units	1,584	3,550	2,664	2,662
Number of recycled units	thousand units	1,579	3,549	2,653	2,656
Weight of recycled units	tons	69,686	96,435	153,531	80,169
Weight of recovered materials	tons	57,058	76,025	97,119	52,288
Rate of recycling	%	81%	78%	63%	65%

Notes: 1. Number and weight of recycled units indicates the total number and total wieght of discarded specified home appliances which recycling procedures were taken during FY2003.

2. Figures are rounded to whole numbers.

3. Number of units collected at designated collection sites and number of recycled units do not include units which, due to the incorrect display of information on management tags or other reasons, do not indicate the manufacturer to handle recycling/disposal.

• Overall status on the basis of Article 47, Para.1 of the enforcement regulation (total)

• Total weight of the recovered parts and materials which can be used as parts and materials of a future product, transferred with or without fees.

		Air conditioner	Television sets	Refrigerators	Washing machines
Iron	tons	23,219	8,013	68,417	35,120
Copper	tons	3,432	3,602	1,113	644
Aluminum	tons	1,136	183	293	263
Non-ferrous metlas and iron	tons	26,831	767	18,179	9,894
Cathode-ray glass	tons	-	55,975	-	-
Other material of value	tons	2,439	7,481	9,115	6,365
Total weight	tons	57,058	76,025	97,119	52,288

Notes: 1. Figures are rounded to whole numbers.

2. "Other material of value" includes printed boards, plastics ,etc.





· Total weight of collected refrigerants

		Air conditioners		Refrigerators	
Total weight of collected refrigerants	kg	860,496	-	286,646	-

Note: Figures are rounded to whole numbers.