Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC (Text with EEA relevance)

Status: This is the original version (as it was originally adopted).

ANNEX I

MONITORING OF COMPLIANCE WITH THE ARTICLE 10 COLLECTION TARGETS

Year	Data collection		Calculation	Reporting requirement
X ^a +1	Sales in year 1 (S1)			
X+2	Sales in year 2 (S2)	—	—	
X+3	Sales in year 3 (S3)	Collection in year 3 (C3)	Collection rate (CR3) = $3*C3/$ (S1+S2+S3)	
X+4	Sales in year 4 (S4)	Collection in year 4 (C4)	Collection rate (CR4) = $3*C4/$ (S2+S3+S4) (Target set at 25 %.)	
X+5	Sales in year 5 (S5)	Collection in year 5 (C5)	Collection rate (CR5) = $3*C5/(S3+S4+S5)$	CR4
X+6	Sales in year 6 (S6)	Collection in year 6 (C6)	Collection rate (CR6) = $3*C6/(S4+S5+S6)$	CR5
X+7	Sales in year 7 (S7)	Collection in year 7 (C7)	Collection rate (CR7) = 3*C7/ (S5+S6+S7)	CR6
X+8	Sales in year 8 (S8)	Collection in year 8 (C8)	Collection rate (CR8) = 3*C8/ (S6+S7+S8) (Target set at 45 %.)	CR7
X+9	Sales in year 9 (S9)	Collection in year 9 (C9)	Collection rate (CR9) = $3*C9/(S7+S8+S9)$	CR8
X+10	Sales in year 10 (S10)	Collection in year 10 (C10)	Collection rate (CR10) = 3*C10/ (S8+S9+S10)	CR9
X+11	Etc.	Etc.	Etc.	CR10
Etc.				
a Year X is th	e year including the date mention	ned in Article 26.		

Status: This is the original version (as it was originally adopted).

ANNEX II

SYMBOLS FOR BATTERIES, ACCUMULATORS AND BATTERY PACKS FOR SEPARATE COLLECTION

The symbol indicating 'separate collection' for all batteries and accumulators shall be the crossed-out wheeled bin shown below:



ANNEX III

DETAILED TREATMENT AND RECYCLING REQUIREMENTS

PART A: TREATMENT

- 1. Treatment shall, as a minimum, include removal of all fluids and acids.
- 2. Treatment and any storage, including temporary storage, at treatment facilities shall take place in sites with impermeable surfaces and suitable weatherproof covering or in suitable containers.

PART B: RECYCLING

- 3. Recycling processes shall achieve the following minimum recycling efficiencies:
- (a) recycling of 65 % by average weight of lead-acid batteries and accumulators, including recycling of the lead content to the highest degree that is technically feasible while avoiding excessive costs;
- (b) recycling of 75 % by average weight of nickel-cadmium batteries and accumulators, including recycling of the cadmium content to the highest degree that is technically feasible while avoiding excessive costs; and
- (c) recycling of 50 % by average weight of other waste batteries and accumulators.