# Japan proposal for Evapo GTR

18-20 Mar 2015
10<sup>th</sup> EPPR informal group meeting
JASIC

#### Current text

#### Annex B.3.4.:

## Ageing test procedure for evaporative emission control devices

[ 2.2.	Canister ageing test procedure B
2.2.3.	Total distance is followed as the durability distance accumulation test cycle (type V test)
	applied by a Contracting Party. Each test cycle is equivalent to 100 km on the road.]



## **Proposal**

Paragraph 2.2.3. amend to read,

[ 2.2.	Canister ageing test procedure B
2.2.3.	Total distance is followed as the durability distance accumulation test cycle (type V tes
	applied by a Contracting Party. Each minimum test cycle is equivalent to 100 km on the
	road.]

#### **Justification**

The description should be the same as in the test procedure A.

Reference from 2.1.

### Reference (test procedure A)

2.1. Canister ageing test procedure A

In the case of a multiple canister system, each canister shall undergo the procedure separately. The minimum number of test cycles of canister loading and discharging shall correspond to the number set out in Table B.3.4-1:...