|  |  |  |  |
| --- | --- | --- | --- |
|  | United Nations | ST/SG/AC.10/C.3/2016/67/Corr.1 | |
| _unlogo | **Secretariat** | | Distr.: General 6 October 2016  English only |

**Committee of Experts on the Transport of Dangerous Goods  
and on the Globally Harmonized System of Classification  
and Labelling of Chemicals**

**Sub-Committee of Experts on the Transport of Dangerous Goods**

**Fiftieth session**

Geneva, 28 November-6 December 2016

Item 2 (d) of the provisional agenda

**Recommendations made by the Sub-Committee   
on its forty-seventh, forty-eighth   
and forty-ninth sessions and pending issues:   
electric storage systems**

Transport of damaged/defective lithium batteries, step I

Transmitted by the European Association for Advanced Rechargeable Batteries (RECHARGE) and the International Organization of Motor Vehicle Manufacturers (OICA)

Corrigendum

The conclusions on page 10 *should read*:

“RECHARGE and OICA propose the regulatory changes of Special Provision 376, P908 and LP904 as specified above and the introduction of the new P9XX and LP9XX for a future safe transport of

(a) Damaged/defective lithium batteries, not liable to be reactive to induce dangerous events under normal transport conditions (A) corresponding to P908/LP904; and

(b) Damaged/defective lithium batteries, liable to be reactive under normal transport conditions (B) according to P9XX/LP9XX or with a competent authority approval

as a clearly defined improvement of the current transport regulations.”.