

Customer Notice – 2010/02Supplementary Information - Issue of Revised
Container Numbers – January 2010

Dear Customer

This notice is intended to provide clarification and further guidance on issues arising from notice 2010/01.

Responsibility for Package Approval of LLW Transport and Disposal containers supplied to you by LLW Repository Ltd is transferring from INS Ltd to LLW Repository Ltd. As a result of this change, the Package Approval certificates associated with each container variant will be re-issued by LLW Repository.

An unavoidable consequence of this change is that the Package Approval certificates will have a new numbering system, which forms the designs IAEA required unique I.D mark (Note this change does not affect the container serial number, e.g. 2910/0001).

To clarify; Containers supplied by LLW Repository have an IAEA identification mark (adhesive decal) which refers to the appropriate certificate for that container design variant, (e.g. IP-96/0039). Containers supplied by us after 01 February 2010 will be marked with the correct reference for the new (LLWR issued) certificate. However we are aware that customers may have containers at their site(s) which carry a decal which refers to the current (INS issued) certificate. If these containers are to be consigned after 01 February they must be re-marked correctly.

In order for customers to be fully compliant with Transport of Dangerous Goods Regulations 2009 we are providing replacement decals to be applied by the customer over the top of the relevant portion of the existing identification mark decal. Please note;

1. This change **does not** affect any aspect of the operational control and management of the container.
2. This change **does not** affect any of the other decals or markings on the container – the unique 'serial number' (or 'fleet number' – e.g. 2910/001) remains unchanged and will continue to form the primary means of identifying the container for supply and receipt on consignment form D4
3. All replacement decals are supplied free issue by LLW Repository Ltd, an initial quantity will be sent to you via Royal Mail Guaranteed Next day service on 27 January. Further decals are available on request.
4. We are taking advantage of this opportunity to update the Packing and Handling instructions for the uncompactable waste fleet of containers 1/2 heights (TC01, TC09) 1/3 height (TC03), 2/3 height (TC06) and 3/4 height (TC04) introducing the ability to re-use these container designs up to three times (subject to additional controls).

For the avoidance of doubt, the following page describes the changes required and contains a table identifying the precise changes to labelling that needs to be made to the decal on each container variant.

On behalf of LLW Repository Ltd I would like to apologise for the short notice associated with this change. Please be advised that we will undertake to deliver new decals (by hand if necessary) to any affected consignors in order to avoid disruption to planned transport. Please use the telephone number and email address given overleaf to make us aware of your requirements.

Yours sincerely



Martin Walkingshaw

Head of Consignor Support, LLW Repository Ltd

Instruction for Identification Mark Decal Replacement

Please ensure that the re-issued portion of the Identification Mark decal is positioned correctly on the existing decal on your container, (i.e. to the right of the text 'I/D MARK')

New decals (i.e. the portion commencing 'GB') are provided by LLW Repository Ltd. If you require further supplies or have any queries please contact the LLW Repository Ltd Transport & Logistics Team on 019467 22004, or email transportandlogistics@llwrsite.com

An example of the positioning of the new decal portion

Position Decal here



The following table identifies which container types require new Identification Marks;

Container	Decal (Current)	Decal (from 01 February 2010)	
	Existing Decal	Existing portion (keep)	Overlay (new portion)
2910C	I/D MARK GB/0039/IP-96	I/D MARK	GB/TC01/IP-96
2989	I/D MARK GB/0018/IP-96	I/D MARK	GB/TC03/IP-96
3550	I/D MARK GB/0076/IP-96	I/D MARK	GB/TC04/IP-96
2968	I/D MARK GB/0006/IP-96	I/D MARK	GB/TC06/IP-96
2947B	I/D MARK GB/0026/IP-96	I/D MARK	GB/TC07/IP-96
2947C	I/D MARK GB/0027/IP-96	I/D MARK	GB/TC08/IP-96
2910B	I/D MARK GB/0010/IP-96	I/D MARK	GB/TC09/IP-96