# Thailand

## The mark for mandatory certification is NTCB mark

Class A

CLASS A NTC ID. YYYYYY-ZZ-XXXX
: Registration number
: Year
: Supplier's code
CLASS B NTC ID. AAAAA-BB-XXXX
: Approval number
: Year
: Supplier's code

Note: Marking applicant shall buy with NTC only. (1 Baht/Marking)

## Kenya

Label

BTA REGISTERED No : nnnnnn

Note: Where "nnnnn" appears shall be substituted the registration number allocated by BTA to the equipment concerned.

## Oman

The following are general rules that govern the labeling scheme and the dealer is bound to follow:

1. Dealers registered with TRA are responsible to ensure labeling of all the imported and distributed telecom equipment.

2. The Label has to be in line with the design shown below in section 6 of this document.

3. The label is required to be placed on the equipment and any of the user information document (e.g. User Guide).

4. It is preferable also to place the label on the packing as it is more visible to the consumer. If there is no adequate size on the equipment for placing the label, it is mandatory to place the label on the packing. The label has to be printed on the positions mentioned in points 3 and 4 above and it is not allowed to use affixed (adhesive) labels.

6. The dealer applying for type approval has to obtain the type approval certificate before beginning to place the label on the described positions above.

7. The importer will need to apply to TRA for release of the imported telecom equipment.

8. If a dealer wants to import telecom equipment that was approved by TRA for another dealer without obtaining separate type approval certificate, he shall obtain a written permission from the other dealer. In addition he has to ensure that equipment are labeled with labels having exactly the same details of the other dealer label.

9. If a dealer wants to buy equipment from local market and resell them locally, he must ensure that the equipment are labeled properly and he must hold a proof identifying the entity from which he purchased the equipment.

OMAN TRA	
X/NNNN/YY	
DYYNNNN	

#### Scope of labeling:

The Labeling is applicable on the telecommunications equipment approved by TRA under equipment approval scheme. The labeling is not mandatory on the following cases:

1- Equipment that are used for automotive applications and that are already fitted on the imported automobiles.

2- Modules and Interface cards that have been already fitted in their housings before they are imported to the Sultanate.

3- All access and core network equipment imported for installation in the public licensed telecom networks.

Design of the Label: The label design that has to be followed is shown below. It is required to make an obvious print of the label; else TRA may consider it a violation as the equipment is not labeled. The following specifications have to be followed for the label:

1- Generally, the label has to be with white background and black writing.

2- Label size has to be of 10 mm height in 18 mm width as minimum dimensions.

3- The title (OMAN-TRA) has to be of minimum height 2 mm.

4- The type approval number and dealer number has to be of minimum height 1.5 mm.

5- Mask of type approval number is "X/NNN/YY", where X refers to equipment class: T: for Terminal, G: for mobile handset,

R: for radio. NNNN refers to type approval number. YY refers to the issue year of approval. Note that the actual mask of type approval number to appear in the certificates is "TRA/TAX/NNN/YY".

6- Mask of Dealer number is "Dyynnnn", where D refers to Dealer. yy refers to year of registration. nnnn refers to dealer specific number given by TRA