Attachment 3: Requirement of the contents and format of approval label
1 The contents of approval label:
$\square 1 \square$ The approval label for safety belt shall contain the CC diagram and its Applicant Code, as shown in figure 1, and this mark may be replaced by Commodity Inspection Mark of Bureau of Standard, Metrology \& Inspection (BSMI), M.O.E.A.
$\square 2 \square$ The approval label for Vehicle devices other than safety belt shall contain the "Certification Approval Label", CC diagram and its certification No. therein. As shown in figure 2.
2 The approval label shall be made by cutting, embossing, heating touched, pressing, sandblasting, corrosion or labeling, etc. It shall be clear, identifiable and not easy to erase off.
3 If it is of label type, it shall be non-reusable type of material.
4 The approval label shall be marked on the vehicle devices, not on its package.
5 The diagrammatic sample format of approval label:
5.1 Figure 1 shall comply with the subparagraphs below:
5.1.1 The minimum diameter (a) of CC mark shall be 8 mm . The actual size of mark may be proportionally enlarged according to vehicle devices status.
5.1.2 The height of Applicant Code's character shall be a/3 mm.
5.1.3 The approval label for Safety belt shall comply with the diagram of Type 1 or Type 2.

Type 1 :


Type 2 :


Figure 1
5.2 Figure 2 shall comply with the subparagraphs below:
5.2.1 The minimum diameter of the mark shall be 2 cm . The actual size of label can be proportionally enlarged according to vehicle devices status.
5.2.2 The Chinese character used shall be of standard -regular-script, at least 0.3 cm 2 of size per single word. The characters and numbers shall be enlarged as possible within the label.
5.2.3 If it is of label type, the background shall be white or transparent and word and No. shall be black, easy and clear to identify after labeled.
5.2.4 Diagrammatic sample: see the following diagram ( $\mathrm{L}=$ unit length, at least 1 mm ).


Figure 2

