. 550
The Report of the Inspection and Verification of a Water meter
1. The name of the license holder to be an inspector and to verify the water meter that he or
she manufactures or repairs:
The license no
Is a manufacturer repairer, inspect and verify the water meter
The application no units
Identification number of the units, ranging from to to
Inspect and verify between the date and and
Trademark Model
The manufacturing materials of the water meter: consists of
The body of the meter was made of
The materials used as internal components of the meter were
2. The display is analogdigitalsemi-digital analog and semi-digital
together.
Display the volume cubic meter.
The display can last hours (= volume on the display/Qmax).
3. The level of reliability of measurement – Level
Qn cubic meter/hour Qmin cubic meter/hour
Qt
Year of manufacture
The maximum withstanding pressure kilopascal.
(in case that the water meter has the value more than 1,000 kilopascal or has the level of
reliability of levels B or C)
The water meter has the diameter millimetre.

The Report of Inspection and Verification of a Water meter
4. Test of volume of water supply as follows:
4.1 The specified flow rate cubic metre/hour The tested volume litres
Permissible error rate % =litres
4.2 The range flow rate cubic metre/hour The tested volume litres
Permissible error rate % =litres
4.3 The Minimum flow rate cubic metre/hour The tested volume litres
Permissible error rate %
5. The water container used to inspect the water volume:
The volume of litres The one metre line indicates the volume of litres
The volume of litres The one metre line indicates the volume of litres
The volume of litres The one metre line indicates the volume of litres
The volume of litres The one metre line indicates the volume of litres
The volume of litres The one metre line indicates the volume of litres
The volume of litres The one metre line indicates the volume of Litres
According to the metre form number.
Signature