Annex X

Technical expert report

| | | al requirements, cha | pter 5.2. – 5.10. ISO/IEC |
|----------------------------|-----------------------|------------------------|--------------------------------|
| Tables of CM | C | | |
| Identification No. | Quantity, instruments | Range | Uncertainties in k=2 P=0,95 |
| Represe | ntatives of an inspe | ection institute: Name | 2) |
| 5. Technical r 5.2 Pers | _ | | |
| 5.3 Acco | omodation and env | vironmental condition | ons |
| 5.4 Test | and calibration m | ethods and method | validation |
| 5.5 Equ | ipment | | |
| 5.6 Mea | surement traceabi | lity | |
| 5.8 Pro | ducts manipulation | n, undergoing tests | and calibrations |
| 5.9 Assu | ring the quality of | f test and calibration | n results |
| 5.10 Re | porting the results | | |
| Signatu | re of Technical exp | pert | |
| | | | |
| Date | | | |

city, country