|  |
| --- |
|  |

|  |
| --- |
| CHANGE REQUEST |
| Meeting ID:\* | MAS#36 |
| Source:\* | Yawen Niu, CMCC, niuyawen@chinamobile.comYongjing Zhang,Huawei, zhangyongjing@huawei.com |
| Date:\* | 2018-06-12 |
| Reason for Change/s:\* | Adding a few new elements for dataPoints of bodyCompositionAnalyser ModuleClass |
| CR against: Release\* | Rel.3  |
| CR against: WI\* | [x]  Active WI-0017[ ]  MNT maintenance / < Work Item number(optional)>Is this a mirror CR? Yes [ ]  No [ ] mirror CR number: (Note to Rapporteur - use latest agreed revision)[ ]  STE Small Technical Enhancements / < Work Item number (optional)>Only ONE of the above shall be ticked |
| CR against: TS/TR\* | TS-0023 V3.7.0 |
| Clauses \* | New clauses in 5.3.14 |
| Type of change: \* | [ ]  Editorial change[ ]  Bug Fix or Correction[ ]  Change to existing feature or functionality[x]  New feature or functionalityOnly ONE of the above shall be ticked |
| Impacted other TS/TR(s) |  |
| Post Freeze checking:\* | This CR contains only essential changes and corrections? YES [x]  NO [ ] This CR may break backwards compatibility with the last approved version of the TS? YES [ ]  NO [x]  |
| Template Version: January 2017 (Do not modify) |

**oneM2M Notice**

The document to which this cover statement is attached is submitted to oneM2M. Participation in, or attendance at, any activity of oneM2M, constitutes acceptance of and agreement to be bound by terms of the Working Procedures and the Partnership Agreement, including the Intellectual Property Rights (IPR) Principles Governing oneM2M Work found in Annex 1 of the Partnership Agreement.

## Introduction

This CR introduces a few new elements for dataPoints of bodyCompositionAnalyser ModuleClass

### -----------------------Start of change 1-------------------------------------------

### 5.3.14 bodyCompositionAnalyser

This ModuleClass provides the capability to report the measurement of body composition analyser characteristics.

Table ‑: DataPoints of body composition analyser ModuleClass

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Type | R/W | Optional | Unit | Documentation |
| bodyLength | xs:float | R | true | cm | The measurement of body length by Weight scale and Body composition analyser.  |
| Bmi | xs:float | R | true | kg/m2 | The measurement of Body Mass Index (BMI) by a weight scale and a body composition analyser.  |
| fatFreeMass | xs:float | R | true | kg | The measurement of fat free mass by a weight scale and a body composition analyser.  |
| softLeanMass | xs:float | R | true | kg | The measurement of soft lean mass by a weight scale and a body composition analyser.  |
| muscleMass | xs:float | R | true | kg | The measurement of muscle mass by a weight scale and a body composition analyser.  |
| basalMetabolism | xs:float | R | true | kcal | The measurement of basal metabolism by a weight scale and a body composition analyser.  |
| impedance | xs:float | R | true | ohm | The measurement of impedance by a weight scale and a body composition analyser.  |
| [protein](file:///D%3A%5CProgram%20Files%5CYoudao%5CDict%5C7.5.0.0%5Cresultui%5Cdict%5C?keyword=protein)Mass | xs:float | R | true | kg | The measurement of [protein](file:///D%3A%5CProgram%20Files%5CYoudao%5CDict%5C7.5.0.0%5Cresultui%5Cdict%5C?keyword=protein) mass by a weight scale and a body composition analyser.  |
| bodyWaterMass | xs:float | R | true | kg | The measurement of body water mass by a weight scale and a body composition analyser.  |
| inorganicSaltMass | xs:float | R | true | kg | The measurement of inorganic salt mass by a weight scale and a body composition analyser.  |
| Somatotype | xs:String | R | true |  | The measurement of somatotype by Weight scale and Body composition analyser.  |
|  |  |  |  |  |  |

### -----------------------End of change 1---------------------------------------------