**Protokoll**

|  |  |  |
| --- | --- | --- |
| Element under Test | | |
| clothingSizeCalulatorModell | | |
| Testart | | |
| Ersttest | Fehlernachtest | Regressionstest |
| x |  |  |
| Anlassfall | | |
| Ersttest | | |
| Datum | | Iteration |
| 02.11.2021 | | 1 |
| Durchführende Person | | Kontakt |
| Kurt Baumgartner | | pw20l012@technikum-wien.at |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Kennzeichen | Äquivalenzklasse | Repräsentant | pass | fail |
| A.01. | uÄK ]0, …, 92[ | 1 | x |  |
| A.02. | gÄK[92] | 92 | x |  |
| A.03. | gÄK ]92, …, 98] | 96 | x |  |
| A.04. | gÄK ]98, …, 104] | 102 | x |  |
| A.05. | gÄK ]104, …,110] | 106 | x |  |
| A.06. | gÄK ]110, …,116] | 112 | x |  |
| A.07. | gÄK ]116, …, 122] | 118 | x |  |
| A.08. | gÄK ]122, …, 128] | 124 | x |  |
| A.09. | gÄK ]128, …, 134] | 130 | x |  |
| A.10. | gÄK ]134, …, 140] | 136 | x |  |
| A.11. | gÄK ]140, …, 146] | 142 | x |  |
| A.12. | gÄK ]146, …, 152] | 148 | x |  |
| A.13. | gÄK ]152, …, 158] | 154 | x |  |
| A.14. | gÄK ]158, …, 164] | 160 | x |  |
| A.15. | gÄK ]164, …, 170] | 166 | x |  |
| A.16. | gÄK ]170, …, 176] | 172 | x |  |
| A.17. | uÄK ]176, …, ∞] | 178 | x |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Kennzeichen | Grenzwert | Werte | pass | fail |
| A.18. | 92 | 91,99 | 92 | 92,01 | x |  |
| A.19. | 98 | 97,99 | 98 | 98,01 | x |  |
| A.20. | 104 | 103,99 | 104 | 104,01 | x |  |
| A.21. | 110 | 109,99 | 110 | 110,01 | x |  |
| A.22. | 116 | 115,99 | 116 | 116,01 | x |  |
| A.23. | 122 | 121,99 | 122 | 122,01 | x |  |
| A.24. | 128 | 127,99 | 128 | 128,01 | x |  |
| A.25. | 134 | 133,99 | 134 | 134,01 | x |  |
| A.26. | 140 | 139,99 | 140 | 140,01 | x |  |
| A.27. | 146 | 145,99 | 146 | 146,01 | x |  |
| A.28. | 152 | 151,99 | 152 | 152,01 | x |  |
| A.29. | 158 | 157,99 | 158 | 158,01 | x |  |
| A.30. | 164 | 163,99 | 164 | 164,01 | x |  |
| A.31. | 170 | 169,99 | 170 | 170,01 | x |  |
| A.32. | 176 | 175,99 | 176 | 176,01 | x |  |

--------------------------------------------------------------------------------------------------------------------------------------

|  |  |  |
| --- | --- | --- |
| Element under Test | | |
| clothingSizeCalulatorModell | | |
| Testart | | |
| Ersttest | Fehlernachtest | Regressionstest |
|  |  | x |
| Anlassfall | | |
| Änderung an growthCoefficientCalulator, Scannermodel. Einführung eines neuen Interfaces | | |
| Datum | | Iteration |
| 02.12.2021 | | 1 |
| Durchführende Person | | Kontakt |
| Kurt Baumgartner | | pw20l012@technikum-wien.at |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Kennzeichen | Äquivalenzklasse | Repräsentant | pass | fail |
| A.01. | uÄK ]0, …, 92[ | 1 | x |  |
| A.02. | gÄK[92] | 92 | x |  |
| A.03. | gÄK ]92, …, 98] | 96 | x |  |
| A.04. | gÄK ]98, …, 104] | 102 | x |  |
| A.05. | gÄK ]104, …,110] | 106 | x |  |
| A.06. | gÄK ]110, …,116] | 112 | x |  |
| A.07. | gÄK ]116, …, 122] | 118 | x |  |
| A.08. | gÄK ]122, …, 128] | 124 | x |  |
| A.09. | gÄK ]128, …, 134] | 130 | x |  |
| A.10. | gÄK ]134, …, 140] | 136 | x |  |
| A.11. | gÄK ]140, …, 146] | 142 | x |  |
| A.12. | gÄK ]146, …, 152] | 148 | x |  |
| A.13. | gÄK ]152, …, 158] | 154 | x |  |
| A.14. | gÄK ]158, …, 164] | 160 | x |  |
| A.15. | gÄK ]164, …, 170] | 166 | x |  |
| A.16. | gÄK ]170, …, 176] | 172 | x |  |
| A.17. | uÄK ]176, …, ∞] | 178 | x |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Kennzeichen | Grenzwert | Werte | pass | fail |
| A.18. | 92 | 91,99 | 92 | 92,01 | x |  |
| A.19. | 98 | 97,99 | 98 | 98,01 | x |  |
| A.20. | 104 | 103,99 | 104 | 104,01 | x |  |
| A.21. | 110 | 109,99 | 110 | 110,01 | x |  |
| A.22. | 116 | 115,99 | 116 | 116,01 | x |  |
| A.23. | 122 | 121,99 | 122 | 122,01 | x |  |
| A.24. | 128 | 127,99 | 128 | 128,01 | x |  |
| A.25. | 134 | 133,99 | 134 | 134,01 | x |  |
| A.26. | 140 | 139,99 | 140 | 140,01 | x |  |
| A.27. | 146 | 145,99 | 146 | 146,01 | x |  |
| A.28. | 152 | 151,99 | 152 | 152,01 | x |  |
| A.29. | 158 | 157,99 | 158 | 158,01 | x |  |
| A.30. | 164 | 163,99 | 164 | 164,01 | x |  |
| A.31. | 170 | 169,99 | 170 | 170,01 | x |  |
| A.32. | 176 | 175,99 | 176 | 176,01 | x |  |

--------------------------------------------------------------------------------------------------------------------------------------