

XLActuary**Standard Set of Mortality, Scale and 2d Scale Tables**

#	Code	Name	First Age	Last Age
1	AMT2008	2008 Applicable Mortality Table (Revenue Ruling 2007-67)	1	120
2	Base1992DRF	1992 Base Year Rates for RP-2000 Disabled Retirees - Female	21	115
3	Base1992DRM	1992 Base Year Rates for RP-2000 Disabled Retirees - Male	21	115
4	Base1992EF	1992 Base Year Rates for RP-2000 Employees - Female	1	70
5	Base1992EM	1992 Base Year Rates for RP-2000 Employees - Male	1	70
6	Base1992HAF	1992 Base Year Rates for RP-2000 Healthy Annuitants - Female	50	115
7	Base1992HAM	1992 Base Year Rates for RP-2000 Healthy Annuitants - Male	50	115
8	BaseAnn2000F	Base annuitant mortality rates (year 2000) under section 430 - Female	1	120
9	BaseAnn2000M	Base annuitant mortality rates (year 2000) under section 430 - Male	1	120
10	BaseAnn2006F	Base annuitant mortality rates (year 2006) under section 430 - Female	0	120
11	BaseAnn2006M	Base annuitant mortality rates (year 2006) under section 430 - Male	0	120
12	BaseNonAnn2000F	Base Non-Annuitant Mortality Rates (year 2000) under section 430 - Female	1	120
13	BaseNonAnn2000M	Base Non-Annuitant Mortality Rates (year 2000) under section 430 - Male	1	120
14	BaseNonAnn2006F	Base Non-Annuitant Mortality Rates (year 2006) under section 430 - Female	0	120
15	BaseNonAnn2006M	Base Non-Annuitant Mortality Rates (year 2006) under section 430 - Male	0	120
16	DisTab09U	2009 Table for Distributions Subject to 417(e)(3)	1	120
17	DisTab10U	2010 Table for Distributions Subject to 417(e)(3)	1	120
18	DisTab11U	2011 Table for Distributions Subject to 417(e)(3)	1	120
19	DisTab12U	2012 Table for Distributions Subject to 417(e)(3)	1	120
20	DisTab13U	2013 Table for Distributions Subject to 417(e)(3)	1	120
21	DisTab14U	2014 Table for Distributions Subject to 417(e)(3)	1	120
22	DisTab15U	2015 Table for Distributions Subject to 417(e)(3)	1	120
23	DisTab16U	2016 Table for Distributions Subject to 417(e)(3)	1	120
24	DisTab17U	2017 Table for Distributions Subject to 417(e)(3)	1	120
25	DisTab18U	2018 Table for Distributions Subject to 417(e)(3)	0	120
26	DisTab19U	2019 Table for Distributions Subject to 417(e)(3)	0	120
27	DisTab20U	2020 Table for Distributions Subject to 417(e)(3)	0	120
28	DisTab21U	2021 Table for Distributions Subject to 417(e)(3)	0	120
29	DisTab22U	2022 Table for Distributions Subject to 417(e)(3)	0	120
30	DisTab23U	2023 Table for Distributions Subject to 417(e)(3)	0	120
31	DisTab24U	2024 Table for Distributions Subject to 417(e)(3)	0	120
32	DisTab25U	2025 Table for Distributions Subject to 417(e)(3)	0	120
33	GAM71F	1971 Group Annuity Mortality for Females	0	110
34	GAM71M	1971 Group Annuity Mortality for Males	0	110
35	GAM83-GATT	Blended (50/50 Male and Female) 1983 Group Annuity Mortality	5	110
36	GAM83BasicF	1983 US GAM Basic Female	5	110
37	GAM83BasicM	1983 US GAM Basic Male	5	110
38	GAM83F	1983 Group Annuity Mortality for Females	5	110
39	GAM83M	1983 Group Annuity Mortality for Males	5	110
40	GAM94StaticF	1994 US GAM Static Female	1	120
41	GAM94StaticM	1994 US GAM Static Male	1	120
42	GAR94Blend	Blended 1994 GAR Table, projected to 2002 (Revenue Ruling 2001-62)	1	120
43	IAM83BasicF	1983 US IAM Basic Female	0	115
44	IAM83BasicM	1983 US IAM Basic Male	0	115
45	IAM83F	1983 US IAM Female	0	115
46	IAM83M	1983 US IAM Male	0	115
47	RP2000CHF	RP-2000 Combined Healthy - Female (same as RP2000F-CH)	1	120

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#	Code	Name	First Age	Last Age
48	RP2000CHM	RP-2000 Combined Healthy - Male (same as RP2000M-CH)	1	120
49	RP2000CHwithBCF	RP-2000 Combined Healthy with Blue Collar Adjustment - Female	1	120
50	RP2000CHwithBCM	RP-2000 Combined Healthy with Blue Collar Adjustment - Male	1	120
51	RP2000CHwithWCF	RP-2000 Combined Healthy with White Collar Adjustment - Female	1	120
52	RP2000CHwithWCM	RP-2000 Combined Healthy with White Collar Adjustment - Male	1	120
53	RP2000DRF	RP-2000 Disabled Retiree - Female (same as RP2000F-DR)	21	120
54	RP2000DRM	RP-2000 Disabled Retiree - Male (same as RP2000M-DR)	21	120
55	RP2000EF	RP-2000 Employee - Female (same as RP2000F-E)	1	70
56	RP2000EM	RP-2000 Employee - Male (same as RP2000M-E)	1	70
57	RP2000F-CH	RP-2000 Female Combined Healthy	1	120
58	RP2000F-DR	RP-2000 Female Disabled Retiree	21	120
59	RP2000F-E	RP-2000 Female Employee	1	70
60	RP2000F-HA	RP-2000 Female Healthy Annuitant	50	120
61	RP2000HAF	RP-2000 Healthy Annuitant - Female (same as RP2000F-HA)	50	120
62	RP2000HAM	RP-2000 Healthy Annuitant - Male (same as RP2000M-HA)	50	120
63	RP2000HAwithLBAF	RP-2000 Healthy Annuitant with Large (Benefit) Amount - Female	50	120
64	RP2000HAwithLBAM	RP-2000 Healthy Annuitant with Large (Benefit) Amount - Male	50	120
65	RP2000HAwithMBAF	RP-2000 Healthy Annuitant with Medium (Benefit) Amount - Female	50	120
66	RP2000HAwithMBAM	RP-2000 Healthy Annuitant with Medium (Benefit) Amount - Male	50	120
67	RP2000HAwithSBAF	RP-2000 Healthy Annuitant with Small (Benefit) Amount - Female	50	120
68	RP2000HAwithSBAM	RP-2000 Healthy Annuitant with Small (Benefit) Amount - Male	50	120
69	RP2000M-CH	RP-2000 Male Combined Healthy	1	120
70	RP2000M-DR	RP-2000 Male Disabled Retiree	21	120
71	RP2000M-E	RP-2000 Male Employee	1	70
72	RP2000M-HA	RP-2000 Male Healthy Annuitant	50	120
73	RP2014BCEEF	RP-2014 Blue Collar Employee - Female	18	80
74	RP2014BCEEM	RP-2014 Blue Collar Employee - Male	18	80
75	RP2014BCHAF	RP-2014 Blue Collar Healthy Annuitant - Female	50	120
76	RP2014BCHAM	RP-2014 Blue Collar Healthy Annuitant - Male	50	120
77	RP2014BQEEF	RP-2014 Bottom Quartile Employee - Female	18	80
78	RP2014BQEEM	RP-2014 Bottom Quartile Employee - Male	18	80
79	RP2014BQHAF	RP-2014 Bottom Quartile Healthy Annuitant - Female	50	120
80	RP2014BQHAM	RP-2014 Bottom Quartile Healthy Annuitant - Male	50	120
81	RP2014DRF	RP-2014 Total Dataset Disabled Retiree - Female	18	120
82	RP2014DRM	RP-2014 Total Dataset Disabled Retiree - Male	18	120
83	RP2014EEF	RP-2014 Total Dataset Employee - Female	18	80
84	RP2014EEM	RP-2014 Total Dataset Employee - Male	18	80
85	RP2014HAF	RP-2014 Total Dataset Healthy Annuitant - Female	50	120
86	RP2014HAM	RP-2014 Total Dataset Healthy Annuitant - Male	50	120
87	RP2014JuvF	RP-2014 Juvenile - Female	0	17
88	RP2014JuvM	RP-2014 Juvenile - Male	0	17
89	RP2014TQEEF	RP-2014 Top Quartile Employee - Female	18	80
90	RP2014TQEEM	RP-2014 Top Quartile Employee - Male	18	80
91	RP2014TQHAF	RP-2014 Top Quartile Healthy Annuitant - Female	50	120
92	RP2014TQHAM	RP-2014 Top Quartile Healthy Annuitant - Male	50	120
93	RP2014WCEEF	RP-2014 White Collar Employee - Female	18	80
94	RP2014WCEEM	RP-2014 White Collar Employee - Male	18	80

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#	Code	Name	First Age	Last Age
95	RP2014WCHAF	RP-2014 White Collar Healthy Annuitant - Female	50	120
96	RP2014WCHAM	RP-2014 White Collar Healthy Annuitant - Male	50	120
97	RPH2014BCEEF	RPH-2014 (headcount-weighted) Blue Collar Employee - Female	18	80
98	RPH2014BCEEM	RPH-2014 (headcount-weighted) Blue Collar Employee - Male	18	80
99	RPH2014BCHAF	RPH-2014 (headcount-weighted) Blue Collar Healthy Annuitant - Female	50	120
100	RPH2014BCHAM	RPH-2014 (headcount-weighted) Blue Collar Healthy Annuitant - Male	50	120
101	RPH2014BQEEF	RPH-2014 (headcount-weighted) Bottom Quartile Employee - Female	18	80
102	RPH2014BQEEM	RPH-2014 (headcount-weighted) Bottom Quartile Employee - Male	18	80
103	RPH2014BQHAF	RPH-2014 (headcount-weighted) Bottom Quartile Healthy Annuitant - Female	50	120
104	RPH2014BQHAM	RPH-2014 (headcount-weighted) Bottom Quartile Healthy Annuitant - Male	50	120
105	RPH2014DRF	RPH-2014 (headcount-weighted) Total Dataset Disabled Retiree - Female	18	120
106	RPH2014DRM	RPH-2014 (headcount-weighted) Total Dataset Disabled Retiree - Male	18	120
107	RPH2014EEF	RPH-2014 (headcount-weighted) Total Dataset Employee - Female	18	80
108	RPH2014EEM	RPH-2014 (headcount-weighted) Total Dataset Employee - Male	18	80
109	RPH2014HAF	RPH-2014 (headcount-weighted) Total Dataset Healthy Annuitant - Female	50	120
110	RPH2014HAM	RPH-2014 (headcount-weighted) Total Dataset Healthy Annuitant - Male	50	120
111	RPH2014JuvF	RPH-2014 (headcount-weighted) Juvenile - Female	0	17
112	RPH2014JuvM	RPH-2014 (headcount-weighted) Juvenile - Male	0	17
113	RPH2014TQEEF	RPH-2014 (headcount-weighted) Top Quartile Employee - Female	18	80
114	RPH2014TQEEM	RPH-2014 (headcount-weighted) Top Quartile Employee - Male	18	80
115	RPH2014TQHAF	RPH-2014 (headcount-weighted) Top Quartile Healthy Annuitant - Female	50	120
116	RPH2014TQHAM	RPH-2014 (headcount-weighted) Top Quartile Healthy Annuitant - Male	50	120
117	RPH2014WCEEF	RPH-2014 (headcount-weighted) White Collar Employee - Female	18	80
118	RPH2014WCEEM	RPH-2014 (headcount-weighted) White Collar Employee - Male	18	80
119	RPH2014WCHAF	RPH-2014 (headcount-weighted) White Collar Healthy Annuitant - Female	50	120
120	RPH2014WCHAM	RPH-2014 (headcount-weighted) White Collar Healthy Annuitant - Male	50	120
121	ST08AnnF	2008 Static Mortality Table for Female Annuitants	1	120
122	ST08AnnM	2008 Static Mortality Table for Male Annuitants	1	120
123	ST08NonAnnF	2008 Static Mortality Table for Female Non-Annuitants	1	120
124	ST08NonAnnM	2008 Static Mortality Table for Male Non-Annuitants	1	120
125	ST08OCTSPF	2008 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
126	ST08OCTSPM	2008 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
127	ST09AnnF	2009 Static Mortality Table for Female Annuitants	1	120
128	ST09AnnM	2009 Static Mortality Table for Male Annuitants	1	120
129	ST09NonAnnF	2009 Static Mortality Table for Female Non-Annuitants	1	120
130	ST09NonAnnM	2009 Static Mortality Table for Male Non-Annuitants	1	120
131	ST09OCTSPF	2009 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
132	ST09OCTSPM	2009 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
133	ST10AnnF	2010 Static Mortality Table for Female Annuitants	1	120
134	ST10AnnM	2010 Static Mortality Table for Male Annuitants	1	120
135	ST10NonAnnF	2010 Static Mortality Table for Female Non-Annuitants	1	120
136	ST10NonAnnM	2010 Static Mortality Table for Male Non-Annuitants	1	120
137	ST10OCTSPF	2010 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
138	ST10OCTSPM	2010 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
139	ST11AnnF	2011 Static Mortality Table for Female Annuitants	1	120
140	ST11AnnM	2011 Static Mortality Table for Male Annuitants	1	120
141	ST11NonAnnF	2011 Static Mortality Table for Female Non-Annuitants	1	120

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#	Code	Name	First Age	Last Age
142	ST11NonAnnM	2011 Static Mortality Table for Male Non-Annuitants	1	120
143	ST11OCTSPF	2011 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
144	ST11OCTSPM	2011 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
145	ST12AnnF	2012 Static Mortality Table for Female Annuitants	1	120
146	ST12AnnM	2012 Static Mortality Table for Male Annuitants	1	120
147	ST12NonAnnF	2012 Static Mortality Table for Female Non-Annuitants	1	120
148	ST12NonAnnM	2012 Static Mortality Table for Male Non-Annuitants	1	120
149	ST12OCTSPF	2012 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
150	ST12OCTSPM	2012 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
151	ST13AnnF	2013 Static Mortality Table for Female Annuitants	1	120
152	ST13AnnM	2013 Static Mortality Table for Male Annuitants	1	120
153	ST13NonAnnF	2013 Static Mortality Table for Female Non-Annuitants	1	120
154	ST13NonAnnM	2013 Static Mortality Table for Male Non-Annuitants	1	120
155	ST13OCTSPF	2013 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
156	ST13OCTSPM	2013 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
157	ST14AnnF	2014 Static Mortality Table for Female Annuitants	1	120
158	ST14AnnM	2014 Static Mortality Table for Male Annuitants	1	120
159	ST14NonAnnF	2014 Static Mortality Table for Female Non-Annuitants	1	120
160	ST14NonAnnM	2014 Static Mortality Table for Male Non-Annuitants	1	120
161	ST14OCTSPF	2014 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
162	ST14OCTSPM	2014 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
163	ST15AnnF	2015 Static Mortality Table for Female Annuitants	1	120
164	ST15AnnM	2015 Static Mortality Table for Male Annuitants	1	120
165	ST15NonAnnF	2015 Static Mortality Table for Female Non-Annuitants	1	120
166	ST15NonAnnM	2015 Static Mortality Table for Male Non-Annuitants	1	120
167	ST15OCTSPF	2015 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
168	ST15OCTSPM	2015 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
169	ST16AnnF	2016 Static Mortality Table for Female Annuitants	1	120
170	ST16AnnM	2016 Static Mortality Table for Male Annuitants	1	120
171	ST16NonAnnF	2016 Static Mortality Table for Female Non-Annuitants	1	120
172	ST16NonAnnM	2016 Static Mortality Table for Male Non-Annuitants	1	120
173	ST16OCTSPF	2016 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
174	ST16OCTSPM	2016 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
175	ST17AnnF	2017 Static Mortality Table for Female Annuitants	1	120
176	ST17AnnM	2017 Static Mortality Table for Male Annuitants	1	120
177	ST17NonAnnF	2017 Static Mortality Table for Female Non-Annuitants	1	120
178	ST17NonAnnM	2017 Static Mortality Table for Male Non-Annuitants	1	120
179	ST17OCTSPF	2017 Static Mortality - Optional Combined Table for Small Plans - Female	1	120
180	ST17OCTSPM	2017 Static Mortality - Optional Combined Table for Small Plans - Male	1	120
181	ST18AnnF	2018 Static Mortality Table for Female Annuitants	0	120
182	ST18AnnF-opt	2018 Static Mortality Table for Female Annuitants (pre TD 9826)	1	120
183	ST18AnnM	2018 Static Mortality Table for Male Annuitants	0	120
184	ST18AnnM-opt	2018 Static Mortality Table for Male Annuitants (pre TD 9826)	1	120
185	ST18NonAnnF	2018 Static Mortality Table for Female Non-Annuitants	0	120
186	ST18NonAnnF-opt	2018 Static Mortality Table for Female Non-Annuitants (pre TD 9826)	1	120
187	ST18NonAnnM	2018 Static Mortality Table for Male Non-Annuitants	0	120
188	ST18NonAnnM-opt	2018 Static Mortality Table for Male Non-Annuitants (pre TD 9826)	1	120

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#	Code	Name	First Age	Last Age
189	ST18OCTSPF	2018 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
190	ST18OCTSPF-opt	2018 Static Mortality - Optional Combined Table for Small Plans - Female (pre TD 9826)	1	120
191	ST18OCTSPM	2018 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
192	ST18OCTSPM-opt	2018 Static Mortality - Optional Combined Table for Small Plans - Male (pre TD 9826)	1	120
193	ST19AnnF	2019 Static Mortality Table for Female Annuitants	0	120
194	ST19AnnM	2019 Static Mortality Table for Male Annuitants	0	120
195	ST19NonAnnF	2019 Static Mortality Table for Female Non-Annuitants	0	120
196	ST19NonAnnM	2019 Static Mortality Table for Male Non-Annuitants	0	120
197	ST19OCTSPF	2019 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
198	ST19OCTSPM	2019 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
199	ST20AnnF	2020 Static Mortality Table for Female Annuitants	0	120
200	ST20AnnM	2020 Static Mortality Table for Male Annuitants	0	120
201	ST20NonAnnF	2020 Static Mortality Table for Female Non-Annuitants	0	120
202	ST20NonAnnM	2020 Static Mortality Table for Male Non-Annuitants	0	120
203	ST20OCTSPF	2020 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
204	ST20OCTSPM	2020 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
205	ST21AnnF	2021 Static Mortality Table for Female Annuitants	0	120
206	ST21AnnM	2021 Static Mortality Table for Male Annuitants	0	120
207	ST21NonAnnF	2021 Static Mortality Table for Female Non-Annuitants	0	120
208	ST21NonAnnM	2021 Static Mortality Table for Male Non-Annuitants	0	120
209	ST21OCTSPF	2021 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
210	ST21OCTSPM	2021 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
211	ST22AnnF	2022 Static Mortality Table for Female Annuitants	0	120
212	ST22AnnM	2022 Static Mortality Table for Male Annuitants	0	120
213	ST22NonAnnF	2022 Static Mortality Table for Female Non-Annuitants	0	120
214	ST22NonAnnM	2022 Static Mortality Table for Male Non-Annuitants	0	120
215	ST22OCTSPF	2022 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
216	ST22OCTSPM	2022 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
217	ST23AnnF	2023 Static Mortality Table for Female Annuitants	0	120
218	ST23AnnM	2023 Static Mortality Table for Male Annuitants	0	120
219	ST23NonAnnF	2023 Static Mortality Table for Female Non-Annuitants	0	120
220	ST23NonAnnM	2023 Static Mortality Table for Male Non-Annuitants	0	120
221	ST23OCTSPF	2023 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
222	ST23OCTSPM	2023 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
223	ST24OCTSPF	2024 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
224	ST24OCTSPM	2024 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
225	ST25OCTSPF	2025 Static Mortality - Optional Combined Table for Small Plans - Female	0	120
226	ST25OCTSPM	2025 Static Mortality - Optional Combined Table for Small Plans - Male	0	120
227	UP84	1984 Unisex Pensioners Mortality	15	111
228	UP94F	1994 US UP-94 Female	1	120
229	UP94M	1994 US UP-94 Male	1	120
230	ZERO	Zero Mortality	0	120

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#	Code	Name	First Age	Last Age
1	ScaleAAFemale	Projection Scale AA - Female	1	120
2	ScaleAAMale	Projection Scale AA - Male	1	120
3	ScaleBBFemale	Projection Scale BB - Female	20	120
4	ScaleBBMale	Projection Scale BB - Male	20	120

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#	Code	Name	First Age	Last Age		
1	ScaleBB2DFemale	Projection Scale BB-2D Female	20	120	1950	2030
2	ScaleBB2DMale	Projection Scale BB-2D Male	20	120	1950	2030
3	ScaleMP2014Female	Projection Scale MP-2014 Female	0	120	1951	2030
4	ScaleMP2014Male	Projection Scale MP-2014 Male	0	120	1951	2030
5	ScaleMP2015Female	Projection Scale MP-2015 Female	0	120	1951	2030
6	ScaleMP2015Male	Projection Scale MP-2015 Male	0	120	1951	2030
7	ScaleMP2016Female	Projection Scale MP-2016 Female	0	120	1951	2032
8	ScaleMP2016Male	Projection Scale MP-2016 Male	0	120	1951	2032
9	ScaleMP2017Female	Projection Scale MP-2017 Female	0	120	1951	2033
10	ScaleMP2017Male	Projection Scale MP-2017 Male	0	120	1951	2033
11	ScaleMP2018Female	Projection Scale MP-2018 Female	0	120	1951	2034
12	ScaleMP2018Male	Projection Scale MP-2018 Male	0	120	1951	2034
13	ScaleMP2019Female	Projection Scale MP-2019 Female	0	120	1951	2035
14	ScaleMP2019Male	Projection Scale MP-2019 Male	0	120	1951	2035
15	ScaleMP2020Female	Projection Scale MP-2020 Female	0	120	1951	2036
16	ScaleMP2020Male	Projection Scale MP-2020 Male	0	120	1951	2036
17	ScaleMP2021Female	Projection Scale MP-2021 Female	0	120	1951	2037
18	ScaleMP2021Male	Projection Scale MP-2021 Male	0	120	1951	2037

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