

KEVIN M. ROHAN'S

ABYSSAL

UPDATE

ADVANCED

ATTRIBUTES



*Silver Gryphon
Games*

Advanced Attributes

The Æther Core Book covers attributes up to a value of 20. This helps account for values that are augmented by house rules, supplements, and anything else the Narrator decides to throw at the players. However, things such as super heroes are still unattainable by those rules. If we say a Golden Age character from your favorite comic book company can lift 1000 tons, the Muscle of 20 pales in comparison. If we say that a comic book character has super speed, then the sprinting speed of 35 feet per second without rolling to boost it really doesn't reflect that. The list of comparisons goes on from there, but you already see where this is going. In short, the higher powered the game, the higher the attributes need to be. The Core Book is meant to be a guide in this, but it still requires a lot of extrapolation on the part of the Narrator. The next few pages help remove the need for those.

Absurdly Overpowered

There reaches a point where the attribute values don't mean very much. After a character can lift so much, the damage potential a character can mete out before it becomes frivolous (but still fun). A character can only be so attractive, and there is only so much information in the universe (or multiverse).

The tables in the Core Book follow patterns and mathematical progressions. The mathematical progression of the Muscle table puts the strongest of the Golden Age heroes and villains at a Muscle of 448. For a character to run faster than sound, it takes a Reflexes of 367 and anything but a critical failure on a Sprinting check. However, in a true super-power based game, there are characters that can run much faster than that, so additional rules would be required beyond just having a high attribute.

The most absurdly overpowering factor comes by way of the Base Attribute Modifier. If a character had a Reflexes of 450, that character's Passive Dodge would be 1125 even without points put into it. At this point the only thing that can take them down is basically another absurdly overpowered character.

Affecting Attributes

Obviously, the BAM for attributes with values beyond the mortal range get very large. For Academics, Aim, Appearance, Will, and Wits, this is largely a numerical and statistical point. When the Muscle, Reflexes, and Toughness attributes increasing above and beyond the normal levels of humanity, there are other game impacting considerations.

The tables listed at the end of this web supplement are for Muscle and Reflexes. They are expanded up to 450 to reflect the maximum capacity of Golden Age super heroes. There is obviously more to being a super hero than just having attributes that are far in excess of what mere mortals can attain. This rule expansion is not made to suggest that; instead it simply supplies a map for expanded attributes.

Muscle Attribute					Muscle Attribute				
Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.	Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.
1	10	5	20	0	51	25500	12750	51000	7
2	20	10	40	0	52	26520	13260	53040	7
3	60	30	120	0	53	27560	13780	55120	7
4	120	60	240	0	54	28620	14310	57240	8
5	200	100	400	1	55	29700	14850	59400	8
6	300	150	600	1	56	30800	15400	61600	8
7	420	210	840	1	57	31920	15960	63840	8
8	560	280	1120	1	58	33060	16530	66120	8
9	720	360	1440	2	59	34220	17110	68440	8
10	900	450	1800	2	60	35400	17700	70800	8
11	1100	550	2200	2	61	36600	18300	73200	8
12	1320	660	2640	2	62	37820	18910	75640	8
13	1560	780	3120	2	63	39060	19530	78120	8
14	1820	910	3640	3	64	40320	20160	80640	8
15	2100	1050	4200	3	65	41600	20800	83200	9
16	2400	1200	4800	3	66	42900	21450	85800	9
17	2720	1360	5440	3	67	44220	22110	88440	9
18	3060	1530	6120	3	68	45560	22780	91120	9
19	3420	1710	6840	3	69	46920	23460	93840	9
20	3800	1900	7600	4	70	48300	24150	96600	9
21	4200	2100	8400	4	71	49700	24850	99400	9
22	4620	2310	9240	4	72	51120	25560	102240	9
23	5060	2530	10120	4	73	52560	26280	105120	9
24	5520	2760	11040	4	74	54020	27010	108040	9
25	6000	3000	12000	4	75	55500	27750	111000	9
26	6500	3250	13000	4	76	57000	28500	114000	9
27	7020	3510	14040	5	77	58520	29260	117040	10
28	7560	3780	15120	5	78	60060	30030	120120	10
29	8120	4060	16240	5	79	61620	30810	123240	10
30	8700	4350	17400	5	80	63200	31600	126400	10
31	9300	4650	18600	5	81	64800	32400	129600	10
32	9920	4960	19840	5	82	66420	33210	132840	10
33	10560	5280	21120	5	83	68060	34030	136120	10
34	11220	5610	22440	5	84	69720	34860	139440	10
35	11900	5950	23800	6	85	71400	35700	142800	10
36	12600	6300	25200	6	86	73100	36550	146200	10
37	13320	6660	26640	6	87	74820	37410	149640	10
38	14060	7030	28120	6	88	76560	38280	153120	10
39	14820	7410	29640	6	89	78320	39160	156640	10
40	15600	7800	31200	6	90	80100	40050	160200	11
41	16400	8200	32800	6	91	81900	40950	163800	11
42	17220	8610	34440	6	92	83720	41860	167440	11
43	18060	9030	36120	6	93	85560	42780	171120	11
44	18920	9460	37840	7	94	87420	43710	174840	11
45	19800	9900	39600	7	95	89300	44650	178600	11
46	20700	10350	41400	7	96	91200	45600	182400	11
47	21620	10810	43240	7	97	93120	46560	186240	11
48	22560	11280	45120	7	98	95060	47530	190120	11
49	23520	11760	47040	7	99	97020	48510	194040	11
50	24500	12250	49000	7	100	99000	49500	198000	11

Muscle Attribute

Muscle Attribute

Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.	Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.
101	101000	50500	202000	11	151	226500	113250	453000	14
102	103020	51510	206040	11	152	229520	114760	459040	15
103	105060	52530	210120	11	153	232560	116280	465120	15
104	107120	53560	214240	12	154	235620	117810	471240	15
105	109200	54600	218400	12	155	238700	119350	477400	15
106	111300	55650	222600	12	156	241800	120900	483600	15
107	113420	56710	226840	12	157	244920	122460	489840	15
108	115560	57780	231120	12	158	248060	124030	496120	15
109	117720	58860	235440	12	159	251220	125610	502440	15
110	119900	59950	239800	12	160	254400	127200	508800	15
111	122100	61050	244200	12	161	257600	128800	515200	15
112	124320	62160	248640	12	162	260820	130410	521640	15
113	126560	63280	253120	12	163	264060	132030	528120	15
114	128820	64410	257640	12	164	267320	133660	534640	15
115	131100	65550	262200	12	165	270600	135300	541200	15
116	133400	66700	266800	12	166	273900	136950	547800	15
117	135720	67860	271440	12	167	277220	138610	554440	15
118	138060	69030	276120	12	168	280560	140280	561120	15
119	140420	70210	280840	13	169	283920	141960	567840	15
120	142800	71400	285600	13	170	287300	143650	574600	16
121	145200	72600	290400	13	171	290700	145350	581400	16
122	147620	73810	295240	13	172	294120	147060	588240	16
123	150060	75030	300120	13	173	297560	148780	595120	16
124	152520	76260	305040	13	174	301020	150510	602040	16
125	155000	77500	310000	13	175	304500	152250	609000	16
126	157500	78750	315000	13	176	308000	154000	616000	16
127	160020	80010	320040	13	177	311520	155760	623040	16
128	162560	81280	325120	13	178	315060	157530	630120	16
129	165120	82560	330240	13	179	318620	159310	637240	16
130	167700	83850	335400	13	180	322200	161100	644400	16
131	170300	85150	340600	13	181	325800	162900	651600	16
132	172920	86460	345840	13	182	329420	164710	658840	16
133	175560	87780	351120	13	183	333060	166530	666120	16
134	178220	89110	356440	13	184	336720	168360	673440	16
135	180900	90450	361800	14	185	340400	170200	680800	16
136	183600	91800	367200	14	186	344100	172050	688200	16
137	186320	93160	372640	14	187	347820	173910	695640	16
138	189060	94530	378120	14	188	351560	175780	703120	16
139	191820	95910	383640	14	189	355320	177660	710640	17
140	194600	97300	389200	14	190	359100	179550	718200	17
141	197400	98700	394800	14	191	362900	181450	725800	17
142	200220	100110	400440	14	192	366720	183360	733440	17
143	203060	101530	406120	14	193	370560	185280	741120	17
144	205920	102960	411840	14	194	374420	187210	748840	17
145	208800	104400	417600	14	195	378300	189150	756600	17
146	211700	105850	423400	14	196	382200	191100	764400	17
147	214620	107310	429240	14	197	386120	193060	772240	17
148	217560	108780	435120	14	198	390060	195030	780120	17
149	220520	110260	441040	14	199	394020	197010	788040	17
150	223500	111750	447000	14	200	398000	199000	796000	17

Muscle Attribute

Muscle Attribute

Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.	Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.
201	402000	201000	804000	17	251	627500	313750	1255000	19
202	406020	203010	812040	17	252	632520	316260	1265040	20
203	410060	205030	820120	17	253	637560	318780	1275120	20
204	414120	207060	828240	17	254	642620	321310	1285240	20
205	418200	209100	836400	17	255	647700	323850	1295400	20
206	422300	211150	844600	17	256	652800	326400	1305600	20
207	426420	213210	852840	17	257	657920	328960	1315840	20
208	430560	215280	861120	17	258	663060	331530	1326120	20
209	434720	217360	869440	18	259	668220	334110	1336440	20
210	438900	219450	877800	18	260	673400	336700	1346800	20
211	443100	221550	886200	18	261	678600	339300	1357200	20
212	447320	223660	894640	18	262	683820	341910	1367640	20
213	451560	225780	903120	18	263	689060	344530	1378120	20
214	455820	227910	911640	18	264	694320	347160	1388640	20
215	460100	230050	920200	18	265	699600	349800	1399200	20
216	464400	232200	928800	18	266	704900	352450	1409800	20
217	468720	234360	937440	18	267	710220	355110	1420440	20
218	473060	236530	946120	18	268	715560	357780	1431120	20
219	477420	238710	954840	18	269	720920	360460	1441840	20
220	481800	240900	963600	18	270	726300	363150	1452600	20
221	486200	243100	972400	18	271	731700	365850	1463400	20
222	490620	245310	981240	18	272	737120	368560	1474240	20
223	495060	247530	990120	18	273	742560	371280	1485120	20
224	499520	249760	999040	18	274	748020	374010	1496040	20
225	504000	252000	1008000	18	275	753500	376750	1507000	21
226	508500	254250	1017000	18	276	759000	379500	1518000	21
227	513020	256510	1026040	18	277	764520	382260	1529040	21
228	517560	258780	1035120	18	278	770060	385030	1540120	21
229	522120	261060	1044240	18	279	775620	387810	1551240	21
230	526700	263350	1053400	19	280	781200	390600	1562400	21
231	531300	265650	1062600	19	281	786800	393400	1573600	21
232	535920	267960	1071840	19	282	792420	396210	1584840	21
233	540560	270280	1081120	19	283	798060	399030	1596120	21
234	545220	272610	1090440	19	284	803720	401860	1607440	21
235	549900	274950	1099800	19	285	809400	404700	1618800	21
236	554600	277300	1109200	19	286	815100	407550	1630200	21
237	559320	279660	1118640	19	287	820820	410410	1641640	21
238	564060	282030	1128120	19	288	826560	413280	1653120	21
239	568820	284410	1137640	19	289	832320	416160	1664640	21
240	573600	286800	1147200	19	290	838100	419050	1676200	21
241	578400	289200	1156800	19	291	843900	421950	1687800	21
242	583220	291610	1166440	19	292	849720	424860	1699440	21
243	588060	294030	1176120	19	293	855560	427780	1711120	21
244	592920	296460	1185840	19	294	861420	430710	1722840	21
245	597800	298900	1195600	19	295	867300	433650	1734600	21
246	602700	301350	1205400	19	296	873200	436600	1746400	21
247	607620	303810	1215240	19	297	879120	439560	1758240	21
248	612560	306280	1225120	19	298	885060	442530	1770120	21
249	617520	308760	1235040	19	299	891020	445510	1782040	22
250	622500	311250	1245000	19	300	897000	448500	1794000	22

Muscle Attribute

Muscle Attribute

Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.	Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.
301	903000	451500	1806000	22	351	1228500	614250	2457000	24
302	909020	454510	1818040	22	352	1235520	617760	2471040	24
303	915060	457530	1830120	22	353	1242560	621280	2485120	24
304	921120	460560	1842240	22	354	1249620	624810	2499240	24
305	927200	463600	1854400	22	355	1256700	628350	2513400	24
306	933300	466650	1866600	22	356	1263800	631900	2527600	24
307	939420	469710	1878840	22	357	1270920	635460	2541840	24
308	945560	472780	1891120	22	358	1278060	639030	2556120	24
309	951720	475860	1903440	22	359	1285220	642610	2570440	24
310	957900	478950	1915800	22	360	1292400	646200	2584800	24
311	964100	482050	1928200	22	361	1299600	649800	2599200	24
312	970320	485160	1940640	22	362	1306820	653410	2613640	24
313	976560	488280	1953120	22	363	1314060	657030	2628120	24
314	982820	491410	1965640	22	364	1321320	660660	2642640	24
315	989100	494550	1978200	22	365	1328600	664300	2657200	24
316	995400	497700	1990800	22	366	1335900	667950	2671800	24
317	1001720	500860	2003440	22	367	1343220	671610	2686440	24
318	1008060	504030	2016120	22	368	1350560	675280	2701120	24
319	1014420	507210	2028840	22	369	1357920	678960	2715840	24
320	1020800	510400	2041600	22	370	1365300	682650	2730600	24
321	1027200	513600	2054400	22	371	1372700	686350	2745400	24
322	1033620	516810	2067240	22	372	1380120	690060	2760240	24
323	1040060	520030	2080120	22	373	1387560	693780	2775120	24
324	1046520	523260	2093040	23	374	1395020	697510	2790040	24
325	1053000	526500	2106000	23	375	1402500	701250	2805000	24
326	1059500	529750	2119000	23	376	1410000	705000	2820000	24
327	1066020	533010	2132040	23	377	1417520	708760	2835040	25
328	1072560	536280	2145120	23	378	1425060	712530	2850120	25
329	1079120	539560	2158240	23	379	1432620	716310	2865240	25
330	1085700	542850	2171400	23	380	1440200	720100	2880400	25
331	1092300	546150	2184600	23	381	1447800	723900	2895600	25
332	1098920	549460	2197840	23	382	1455420	727710	2910840	25
333	1105560	552780	2211120	23	383	1463060	731530	2926120	25
334	1112220	556110	2224440	23	384	1470720	735360	2941440	25
335	1118900	559450	2237800	23	385	1478400	739200	2956800	25
336	1125600	562800	2251200	23	386	1486100	743050	2972200	25
337	1132320	566160	2264640	23	387	1493820	746910	2987640	25
338	1139060	569530	2278120	23	388	1501560	750780	3003120	25
339	1145820	572910	2291640	23	389	1509320	754660	3018640	25
340	1152600	576300	2305200	23	390	1517100	758550	3034200	25
341	1159400	579700	2318800	23	391	1524900	762450	3049800	25
342	1166220	583110	2332440	23	392	1532720	766360	3065440	25
343	1173060	586530	2346120	23	393	1540560	770280	3081120	25
344	1179920	589960	2359840	23	394	1548420	774210	3096840	25
345	1186800	593400	2373600	23	395	1556300	778150	3112600	25
346	1193700	596850	2387400	23	396	1564200	782100	3128400	25
347	1200620	600310	2401240	23	397	1572120	786060	3144240	25
348	1207560	603780	2415120	23	398	1580060	790030	3160120	25
349	1214520	607260	2429040	23	399	1588020	794010	3176040	25
350	1221500	610750	2443000	24	400	1596000	798000	3192000	25

Muscle Attribute					Reflexes Attribute				
Muscle Attribute	Lift off Ground	Lift Over Head	Push or Drag	Dmg. Adj.	Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed
401	1604000	802000	3208000	25	1	1	3	5	7
402	1612020	806010	3224040	25	2	2	6	10	14
403	1620060	810030	3240120	25	3	2	6	10	14
404	1628120	814060	3256240	25	4	2	6	10	14
405	1636200	818100	3272400	26	5	2	6	10	14
406	1644300	822150	3288600	26	6	2	6	10	14
407	1652420	826210	3304840	26	7	3	9	15	21
408	1660560	830280	3321120	26	8	3	9	15	21
409	1668720	834360	3337440	26	9	3	9	15	21
410	1676900	838450	3353800	26	10	3	9	15	21
411	1685100	842550	3370200	26	11	3	9	15	21
412	1693320	846660	3386640	26	12	4	12	20	28
413	1701560	850780	3403120	26	13	4	12	20	28
414	1709820	854910	3419640	26	14	4	12	20	28
415	1718100	859050	3436200	26	15	4	12	20	28
416	1726400	863200	3452800	26	16	4	12	20	28
417	1734720	867360	3469440	26	17	5	15	25	35
418	1743060	871530	3486120	26	18	5	15	25	35
419	1751420	875710	3502840	26	19	5	15	25	35
420	1759800	879900	3519600	26	20	5	15	25	35
421	1768200	884100	3536400	26	21	5	15	25	35
422	1776620	888310	3553240	26	22	6	18	30	42
423	1785060	892530	3570120	26	23	6	18	30	42
424	1793520	896760	3587040	26	24	6	18	30	42
425	1802000	901000	3604000	26	25	6	18	30	42
426	1810500	905250	3621000	26	26	6	18	30	42
427	1819020	909510	3638040	26	27	7	21	35	49
428	1827560	913780	3655120	26	28	7	21	35	49
429	1836120	918060	3672240	26	29	7	21	35	49
430	1844700	922350	3689400	26	30	7	21	35	49
431	1853300	926650	3706600	26	31	7	21	35	49
432	1861920	930960	3723840	26	32	8	24	40	56
433	1870560	935280	3741120	26	33	8	24	40	56
434	1879220	939610	3758440	27	34	8	24	40	56
435	1887900	943950	3775800	27	35	8	24	40	56
436	1896600	948300	3793200	27	36	8	24	40	56
437	1905320	952660	3810640	27	37	9	27	45	63
438	1914060	957030	3828120	27	38	9	27	45	63
439	1922820	961410	3845640	27	39	9	27	45	63
440	1931600	965800	3863200	27	40	9	27	45	63
441	1940400	970200	3880800	27	41	9	27	45	63
442	1949220	974610	3898440	27	42	10	30	50	70
443	1958060	979030	3916120	27	43	10	30	50	70
444	1966920	983460	3933840	27	44	10	30	50	70
445	1975800	987900	3951600	27	45	10	30	50	70
446	1984700	992350	3969400	27	46	10	30	50	70
447	1993620	996810	3987240	27	47	11	33	55	77
448	2002560	1001280	4005120	27	48	11	33	55	77
449	2011520	1005760	4023040	27	49	11	33	55	77
450	2020500	1010250	4041000	27	50	11	33	55	77

Reflexes Attribute					Reflexes Attribute				
Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed	Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed
51	11	33	55	77	101	21	63	105	147
52	12	36	60	84	102	22	66	110	154
53	12	36	60	84	103	22	66	110	154
54	12	36	60	84	104	22	66	110	154
55	12	36	60	84	105	22	66	110	154
56	12	36	60	84	106	22	66	110	154
57	13	39	65	91	107	23	69	115	161
58	13	39	65	91	108	23	69	115	161
59	13	39	65	91	109	23	69	115	161
60	13	39	65	91	110	23	69	115	161
61	13	39	65	91	111	23	69	115	161
62	14	42	70	98	112	24	72	120	168
63	14	42	70	98	113	24	72	120	168
64	14	42	70	98	114	24	72	120	168
65	14	42	70	98	115	24	72	120	168
66	14	42	70	98	116	24	72	120	168
67	15	45	75	105	117	25	75	125	175
68	15	45	75	105	118	25	75	125	175
69	15	45	75	105	119	25	75	125	175
70	15	45	75	105	120	25	75	125	175
71	15	45	75	105	121	25	75	125	175
72	16	48	80	112	122	26	78	130	182
73	16	48	80	112	123	26	78	130	182
74	16	48	80	112	124	26	78	130	182
75	16	48	80	112	125	26	78	130	182
76	16	48	80	112	126	26	78	130	182
77	17	51	85	119	127	27	81	135	189
78	17	51	85	119	128	27	81	135	189
79	17	51	85	119	129	27	81	135	189
80	17	51	85	119	130	27	81	135	189
81	17	51	85	119	131	27	81	135	189
82	18	54	90	126	132	28	84	140	196
83	18	54	90	126	133	28	84	140	196
84	18	54	90	126	134	28	84	140	196
85	18	54	90	126	135	28	84	140	196
86	18	54	90	126	136	28	84	140	196
87	19	57	95	133	137	29	87	145	203
88	19	57	95	133	138	29	87	145	203
89	19	57	95	133	139	29	87	145	203
90	19	57	95	133	140	29	87	145	203
91	19	57	95	133	141	29	87	145	203
92	20	60	100	140	142	30	90	150	210
93	20	60	100	140	143	30	90	150	210
94	20	60	100	140	144	30	90	150	210
95	20	60	100	140	145	30	90	150	210
96	20	60	100	140	146	30	90	150	210
97	21	63	105	147	147	31	93	155	217
98	21	63	105	147	148	31	93	155	217
99	21	63	105	147	149	31	93	155	217
100	21	63	105	147	150	31	93	155	217

Reflexes Attribute					Reflexes Attribute				
Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed	Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed
151	31	93	155	217	201	41	123	205	287
152	32	96	160	224	202	42	126	210	294
153	32	96	160	224	203	42	126	210	294
154	32	96	160	224	204	42	126	210	294
155	32	96	160	224	205	42	126	210	294
156	32	96	160	224	206	42	126	210	294
157	33	99	165	231	207	43	129	215	301
158	33	99	165	231	208	43	129	215	301
159	33	99	165	231	209	43	129	215	301
160	33	99	165	231	210	43	129	215	301
161	33	99	165	231	211	43	129	215	301
162	34	102	170	238	212	44	132	220	308
163	34	102	170	238	213	44	132	220	308
164	34	102	170	238	214	44	132	220	308
165	34	102	170	238	215	44	132	220	308
166	34	102	170	238	216	44	132	220	308
167	35	105	175	245	217	45	135	225	315
168	35	105	175	245	218	45	135	225	315
169	35	105	175	245	219	45	135	225	315
170	35	105	175	245	220	45	135	225	315
171	35	105	175	245	221	45	135	225	315
172	36	108	180	252	222	46	138	230	322
173	36	108	180	252	223	46	138	230	322
174	36	108	180	252	224	46	138	230	322
175	36	108	180	252	225	46	138	230	322
176	36	108	180	252	226	46	138	230	322
177	37	111	185	259	227	47	141	235	329
178	37	111	185	259	228	47	141	235	329
179	37	111	185	259	229	47	141	235	329
180	37	111	185	259	230	47	141	235	329
181	37	111	185	259	231	47	141	235	329
182	38	114	190	266	232	48	144	240	336
183	38	114	190	266	233	48	144	240	336
184	38	114	190	266	234	48	144	240	336
185	38	114	190	266	235	48	144	240	336
186	38	114	190	266	236	48	144	240	336
187	39	117	195	273	237	49	147	245	343
188	39	117	195	273	238	49	147	245	343
189	39	117	195	273	239	49	147	245	343
190	39	117	195	273	240	49	147	245	343
191	39	117	195	273	241	49	147	245	343
192	40	120	200	280	242	50	150	250	350
193	40	120	200	280	243	50	150	250	350
194	40	120	200	280	244	50	150	250	350
195	40	120	200	280	245	50	150	250	350
196	40	120	200	280	246	50	150	250	350
197	41	123	205	287	247	51	153	255	357
198	41	123	205	287	248	51	153	255	357
199	41	123	205	287	249	51	153	255	357
200	41	123	205	287	250	51	153	255	357

Reflexes Attribute					Reflexes Attribute				
Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed	Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed
251	51	153	255	357	301	61	183	305	427
252	52	156	260	364	302	62	186	310	434
253	52	156	260	364	303	62	186	310	434
254	52	156	260	364	304	62	186	310	434
255	52	156	260	364	305	62	186	310	434
256	52	156	260	364	306	62	186	310	434
257	53	159	265	371	307	63	189	315	441
258	53	159	265	371	308	63	189	315	441
259	53	159	265	371	309	63	189	315	441
260	53	159	265	371	310	63	189	315	441
261	53	159	265	371	311	63	189	315	441
262	54	162	270	378	312	64	192	320	448
263	54	162	270	378	313	64	192	320	448
264	54	162	270	378	314	64	192	320	448
265	54	162	270	378	315	64	192	320	448
266	54	162	270	378	316	64	192	320	448
267	55	165	275	385	317	65	195	325	455
268	55	165	275	385	318	65	195	325	455
269	55	165	275	385	319	65	195	325	455
270	55	165	275	385	320	65	195	325	455
271	55	165	275	385	321	65	195	325	455
272	56	168	280	392	322	66	198	330	462
273	56	168	280	392	323	66	198	330	462
274	56	168	280	392	324	66	198	330	462
275	56	168	280	392	325	66	198	330	462
276	56	168	280	392	326	66	198	330	462
277	57	171	285	399	327	67	201	335	469
278	57	171	285	399	328	67	201	335	469
279	57	171	285	399	329	67	201	335	469
280	57	171	285	399	330	67	201	335	469
281	57	171	285	399	331	67	201	335	469
282	58	174	290	406	332	68	204	340	476
283	58	174	290	406	333	68	204	340	476
284	58	174	290	406	334	68	204	340	476
285	58	174	290	406	335	68	204	340	476
286	58	174	290	406	336	68	204	340	476
287	59	177	295	413	337	69	207	345	483
288	59	177	295	413	338	69	207	345	483
289	59	177	295	413	339	69	207	345	483
290	59	177	295	413	340	69	207	345	483
291	59	177	295	413	341	69	207	345	483
292	60	180	300	420	342	70	210	350	490
293	60	180	300	420	343	70	210	350	490
294	60	180	300	420	344	70	210	350	490
295	60	180	300	420	345	70	210	350	490
296	60	180	300	420	346	70	210	350	490
297	61	183	305	427	347	71	213	355	497
298	61	183	305	427	348	71	213	355	497
299	61	183	305	427	349	71	213	355	497
300	61	183	305	427	350	71	213	355	497

Reflexes Attribute					Reflexes Attribute				
Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed	Reflexes Attribute	Actions Per Turn	Walking Speed	Running Speed	Sprint Speed
351	71	213	355	497	401	81	243	405	567
352	72	216	360	504	402	82	246	410	574
353	72	216	360	504	403	82	246	410	574
354	72	216	360	504	404	82	246	410	574
355	72	216	360	504	405	82	246	410	574
356	72	216	360	504	406	82	246	410	574
357	73	219	365	511	407	83	249	415	581
358	73	219	365	511	408	83	249	415	581
359	73	219	365	511	409	83	249	415	581
360	73	219	365	511	410	83	249	415	581
361	73	219	365	511	411	83	249	415	581
362	74	222	370	518	412	84	252	420	588
363	74	222	370	518	413	84	252	420	588
364	74	222	370	518	414	84	252	420	588
365	74	222	370	518	415	84	252	420	588
366	74	222	370	518	416	84	252	420	588
367	75	225	375	525	417	85	255	425	595
368	75	225	375	525	418	85	255	425	595
369	75	225	375	525	419	85	255	425	595
370	75	225	375	525	420	85	255	425	595
371	75	225	375	525	421	85	255	425	595
372	76	228	380	532	422	86	258	430	602
373	76	228	380	532	423	86	258	430	602
374	76	228	380	532	424	86	258	430	602
375	76	228	380	532	425	86	258	430	602
376	76	228	380	532	426	86	258	430	602
377	77	231	385	539	427	87	261	435	609
378	77	231	385	539	428	87	261	435	609
379	77	231	385	539	429	87	261	435	609
380	77	231	385	539	430	87	261	435	609
381	77	231	385	539	431	87	261	435	609
382	78	234	390	546	432	88	264	440	616
383	78	234	390	546	433	88	264	440	616
384	78	234	390	546	434	88	264	440	616
385	78	234	390	546	435	88	264	440	616
386	78	234	390	546	436	88	264	440	616
387	79	237	395	553	437	89	267	445	623
388	79	237	395	553	438	89	267	445	623
389	79	237	395	553	439	89	267	445	623
390	79	237	395	553	440	89	267	445	623
391	79	237	395	553	441	89	267	445	623
392	80	240	400	560	442	90	270	450	630
393	80	240	400	560	443	90	270	450	630
394	80	240	400	560	444	90	270	450	630
395	80	240	400	560	445	90	270	450	630
396	80	240	400	560	446	90	270	450	630
397	81	243	405	567	447	91	273	455	637
398	81	243	405	567	448	91	273	455	637
399	81	243	405	567	449	91	273	455	637
400	81	243	405	567	450	91	273	455	637