

様式第2－2号附表(その4)続き

| 項目番号 | 入 | 計 | 転 | 計算式・転記式等 | 転記先 | | Type | |
|------|---|---|---|----------------------------------|------|---|-------|-----|
| | | | | | | | 整数部 | 小数部 |
| #090 | | | ● | 様2－2附2続#050 | — | — | X(20) | |
| #091 | | | ● | ROUND(様2－2附3続#078*様2－2附1続#017,0) | — | — | | |
| #092 | | | ● | ROUND(様2－2附3続#088*様2－2附1続#013,0) | — | — | | |
| #112 | | | ● | ROUND(様2－2附3続#098*様2－2附1続#023,0) | — | — | | |
| #172 | | | ● | ROUND(様2－2附3続#108*様2－2附1続#093,0) | — | — | | |
| #093 | | ● | | #091+#092+#112+#172 | — | — | | |
| #094 | | | ● | ROUND(様2－2附3続#079*様2－2附1続#018,0) | — | — | | |
| #095 | | | ● | ROUND(様2－2附3続#089*様2－2附1続#014,0) | — | — | | |
| #115 | | | ● | ROUND(様2－2附3続#099*様2－2附1続#024,0) | — | — | | |
| #175 | | | ● | ROUND(様2－2附3続#109*様2－2附1続#094,0) | — | — | | |
| #096 | | ● | | #094+#095+#115+#175 | — | — | | |
| #097 | | | ● | ROUND(様2－2附3続#080*様2－2附1続#019,0) | — | — | | |
| #098 | | | ● | ROUND(様2－2附3続#090*様2－2附1続#015,0) | — | — | | |
| #118 | | | ● | ROUND(様2－2附3続#100*様2－2附1続#025,0) | — | — | | |
| #178 | | | ● | ROUND(様2－2附3続#110*様2－2附1続#095,0) | — | — | | |
| #099 | | ● | | #097+#098+#118+#178 | — | — | | |
| #100 | | ● | | #093+#096+#099 | 様2－2 | — | | |
| #101 | | | ● | ROUND(様2－2附3続#078*様2－2附1続#037,0) | — | — | | |
| #102 | | | ● | ROUND(様2－2附3続#088*様2－2附1続#033,0) | — | — | | |
| #122 | | | ● | ROUND(様2－2附3続#098*様2－2附1続#043,0) | — | — | | |
| #182 | | | ● | ROUND(様2－2附3続#108*様2－2附1続#103,0) | — | — | | |
| #103 | | ● | | #101+#102+#122+#182 | — | — | | |
| #104 | | | ● | ROUND(様2－2附3続#079*様2－2附1続#038,0) | — | — | | |
| #105 | | | ● | ROUND(様2－2附3続#089*様2－2附1続#034,0) | — | — | | |
| #125 | | | ● | ROUND(様2－2附3続#099*様2－2附1続#044,0) | — | — | | |
| #185 | | | ● | ROUND(様2－2附3続#109*様2－2附1続#104,0) | — | — | | |
| #106 | | ● | | #104+#105+#125+#185 | — | — | | |
| #107 | | | ● | ROUND(様2－2附3続#080*様2－2附1続#039,0) | — | — | | |
| #108 | | | ● | ROUND(様2－2附3続#090*様2－2附1続#035,0) | — | — | | |
| #128 | | | ● | ROUND(様2－2附3続#100*様2－2附1続#045,0) | — | — | | |
| #188 | | | ● | ROUND(様2－2附3続#110*様2－2附1続#105,0) | — | — | | |
| #109 | | ● | | #107+#108+#128+#188 | — | — | | |
| #110 | | ● | | #103+#106+#109 | — | — | | |
| #131 | | | ● | ROUND(様2－2附3続#078*様2－2附1続#057,0) | — | — | | |
| #132 | | | ● | ROUND(様2－2附3続#088*様2－2附1続#053,0) | — | — | | |
| #152 | | | ● | ROUND(様2－2附3続#098*様2－2附1続#063,0) | — | — | | |
| #192 | | | ● | ROUND(様2－2附3続#108*様2－2附1続#113,0) | — | — | | |
| #133 | | ● | | #131+#132+#152+#192 | — | — | | |
| #134 | | | ● | ROUND(様2－2附3続#079*様2－2附1続#058,0) | — | — | | |
| #135 | | | ● | ROUND(様2－2附3続#089*様2－2附1続#054,0) | — | — | | |
| #155 | | | ● | ROUND(様2－2附3続#099*様2－2附1続#064,0) | — | — | | |
| #195 | | | ● | ROUND(様2－2附3続#109*様2－2附1続#114,0) | — | — | | |
| #136 | | ● | | #134+#135+#155+#195 | — | — | | |
| #137 | | | ● | ROUND(様2－2附3続#080*様2－2附1続#059,0) | — | — | | |
| #138 | | | ● | ROUND(様2－2附3続#090*様2－2附1続#055,0) | — | — | | |
| #158 | | | ● | ROUND(様2－2附3続#100*様2－2附1続#065,0) | — | — | | |
| #198 | | | ● | ROUND(様2－2附3続#110*様2－2附1続#115,0) | — | — | | |
| #139 | | ● | | #137+#138+#158+#198 | — | — | | |
| #140 | | ● | | #133+#136+#139 | — | — | | |
| #141 | | | ● | ROUND(様2－2附3続#078*様2－2附1続#077,0) | — | — | | |
| #142 | | | ● | ROUND(様2－2附3続#088*様2－2附1続#073,0) | — | — | | |
| #162 | | | ● | ROUND(様2－2附3続#098*様2－2附1続#083,0) | — | — | | |
| #202 | | | ● | ROUND(様2－2附3続#108*様2－2附1続#123,0) | — | — | | |
| #143 | | ● | | #141+#142+#162+#202 | — | — | | |
| #144 | | | ● | ROUND(様2－2附3続#079*様2－2附1続#078,0) | — | — | | |
| #145 | | | ● | ROUND(様2－2附3続#089*様2－2附1続#074,0) | — | — | | |
| #165 | | | ● | ROUND(様2－2附3続#099*様2－2附1続#084,0) | — | — | | |

様式第2－2号附表(その4)続き

| 項目番号 | 入 | 計 | 転 | 計算式・転記式等 | 転記先 | | Type | |
|-------|---|---|---|------------------------------------|------|---|-------|-----|
| | | | | | | | 整数部 | 小数部 |
| #205 | | | ● | ROUND(様2－2附3統#109*様2－2附1統#124,0) | — | — | | |
| #146 | | ● | | #144+#145+#165+#205 | — | — | | |
| #147 | | | ● | ROUND(様2－2附3統#080*様2－2附1統#079,0) | — | — | | |
| #148 | | | ● | ROUND(様2－2附3統#090*様2－2附1統#075,0) | — | — | | |
| #168 | | | ● | ROUND(様2－2附3統#100*様2－2附1統#085,0) | — | — | | |
| #208 | | | ● | ROUND(様2－2附3統#110*様2－2附1統#125,0) | — | — | | |
| #149 | | ● | | #147+#148+#168+#208 | — | — | | |
| #150 | | ● | | #143+#146+#149 | — | — | | |
| #090A | | | ● | 様2－2附2統#050A | — | — | X(20) | |
| #091A | | | ● | ROUND(様2－2附3統#078A*様2－2附1統#017A,0) | — | — | | |
| #092A | | | ● | ROUND(様2－2附3統#088A*様2－2附1統#013A,0) | — | — | | |
| #112A | | | ● | ROUND(様2－2附3統#098A*様2－2附1統#023A,0) | — | — | | |
| #172A | | | ● | ROUND(様2－2附3統#108A*様2－2附1統#093A,0) | — | — | | |
| #093A | | ● | | #091A+#092A+#112A+#172A | — | — | | |
| #094A | | | ● | ROUND(様2－2附3統#079A*様2－2附1統#018A,0) | — | — | | |
| #095A | | | ● | ROUND(様2－2附3統#089A*様2－2附1統#014A,0) | — | — | | |
| #115A | | | ● | ROUND(様2－2附3統#099A*様2－2附1統#024A,0) | — | — | | |
| #175A | | | ● | ROUND(様2－2附3統#109A*様2－2附1統#094A,0) | — | — | | |
| #096A | | ● | | #094A+#095A+#115A+#175A | — | — | | |
| #097A | | | ● | ROUND(様2－2附3統#080A*様2－2附1統#019A,0) | — | — | | |
| #098A | | | ● | ROUND(様2－2附3統#090A*様2－2附1統#015A,0) | — | — | | |
| #118A | | | ● | ROUND(様2－2附3統#100A*様2－2附1統#025A,0) | — | — | | |
| #178A | | | ● | ROUND(様2－2附3統#110A*様2－2附1統#095A,0) | — | — | | |
| #099A | | ● | | #097A+#098A+#118A+#178A | — | — | | |
| #100A | | ● | | #093A+#096A+#099A | 様2－2 | — | | |
| #101A | | | ● | ROUND(様2－2附3統#078A*様2－2附1統#037A,0) | — | — | | |
| #102A | | | ● | ROUND(様2－2附3統#088A*様2－2附1統#033A,0) | — | — | | |
| #122A | | | ● | ROUND(様2－2附3統#098A*様2－2附1統#043A,0) | — | — | | |
| #182A | | | ● | ROUND(様2－2附3統#108A*様2－2附1統#103A,0) | — | — | | |
| #103A | | ● | | #101A+#102A+#122A+#182A | — | — | | |
| #104A | | | ● | ROUND(様2－2附3統#079A*様2－2附1統#038A,0) | — | — | | |
| #105A | | | ● | ROUND(様2－2附3統#089A*様2－2附1統#034A,0) | — | — | | |
| #125A | | | ● | ROUND(様2－2附3統#099A*様2－2附1統#044A,0) | — | — | | |
| #185A | | | ● | ROUND(様2－2附3統#109A*様2－2附1統#104A,0) | — | — | | |
| #106A | | ● | | #104A+#105A+#125A+#185A | — | — | | |
| #107A | | | ● | ROUND(様2－2附3統#080A*様2－2附1統#039A,0) | — | — | | |
| #108A | | | ● | ROUND(様2－2附3統#090A*様2－2附1統#035A,0) | — | — | | |
| #128A | | | ● | ROUND(様2－2附3統#100A*様2－2附1統#045A,0) | — | — | | |
| #188A | | | ● | ROUND(様2－2附3統#110A*様2－2附1統#105A,0) | — | — | | |
| #109A | | ● | | #107A+#108A+#128A+#188A | — | — | | |
| #110A | | ● | | #103A+#106A+#109A | — | — | | |
| #131A | | | ● | ROUND(様2－2附3統#078A*様2－2附1統#057A,0) | — | — | | |
| #132A | | | ● | ROUND(様2－2附3統#088A*様2－2附1統#053A,0) | — | — | | |
| #152A | | | ● | ROUND(様2－2附3統#098A*様2－2附1統#063A,0) | — | — | | |
| #192A | | | ● | ROUND(様2－2附3統#108A*様2－2附1統#113A,0) | — | — | | |
| #133A | | ● | | #131A+#132A+#152A+#192A | — | — | | |
| #134A | | | ● | ROUND(様2－2附3統#079A*様2－2附1統#058A,0) | — | — | | |
| #135A | | | ● | ROUND(様2－2附3統#089A*様2－2附1統#054A,0) | — | — | | |
| #155A | | | ● | ROUND(様2－2附3統#099A*様2－2附1統#064A,0) | — | — | | |
| #195A | | | ● | ROUND(様2－2附3統#109A*様2－2附1統#114A,0) | — | — | | |
| #136A | | ● | | #134A+#135A+#155A+#195A | — | — | | |
| #137A | | | ● | ROUND(様2－2附3統#080A*様2－2附1統#059A,0) | — | — | | |
| #138A | | | ● | ROUND(様2－2附3統#090A*様2－2附1統#055A,0) | — | — | | |
| #158A | | | ● | ROUND(様2－2附3統#100A*様2－2附1統#065A,0) | — | — | | |
| #198A | | | ● | ROUND(様2－2附3統#110A*様2－2附1統#115A,0) | — | — | | |
| #139A | | ● | | #137A+#138A+#158A+#198A | — | — | | |
| #140A | | ● | | #133A+#136A+#139A | — | — | | |

様式第2－2号附表(その4)続き

| 項目番号 | 入 | 計 | 転 | 計算式・転記式等 | 転記先 | | Type | |
|-------|---|---|---|------------------------------------|------|---|-------|-----|
| | | | | | | | 整数部 | 小数部 |
| #141A | | | ● | ROUND(様2－2附3続#078A*様2－2附1続#077A,0) | — | — | | |
| #142A | | | ● | ROUND(様2－2附3続#088A*様2－2附1続#073A,0) | — | — | | |
| #162A | | | ● | ROUND(様2－2附3続#098A*様2－2附1続#083A,0) | — | — | | |
| #202A | | | ● | ROUND(様2－2附3続#108A*様2－2附1続#123A,0) | — | — | | |
| #143A | | ● | | #141A+#142A+#162A+#202A | — | — | | |
| #144A | | | ● | ROUND(様2－2附3続#079A*様2－2附1続#078A,0) | — | — | | |
| #145A | | | ● | ROUND(様2－2附3続#089A*様2－2附1続#074A,0) | — | — | | |
| #165A | | | ● | ROUND(様2－2附3続#099A*様2－2附1続#084A,0) | — | — | | |
| #205A | | | ● | ROUND(様2－2附3続#109A*様2－2附1続#124A,0) | — | — | | |
| #146A | | ● | | #144A+#145A+#165A+#205A | — | — | | |
| #147A | | | ● | ROUND(様2－2附3続#080A*様2－2附1続#079A,0) | — | — | | |
| #148A | | | ● | ROUND(様2－2附3続#090A*様2－2附1続#075A,0) | — | — | | |
| #168A | | | ● | ROUND(様2－2附3続#100A*様2－2附1続#085A,0) | — | — | | |
| #208A | | | ● | ROUND(様2－2附3続#110A*様2－2附1続#125A,0) | — | — | | |
| #149A | | ● | | #147A+#148A+#168A+#208A | — | — | | |
| #150A | | ● | | #143A+#146A+#149A | — | — | | |
| #090B | | | ● | 様2－2附2続#050B | — | — | X(20) | |
| #091B | | | ● | ROUND(様2－2附3続#078B*様2－2附1続#017B,0) | — | — | | |
| #092B | | | ● | ROUND(様2－2附3続#088B*様2－2附1続#013B,0) | — | — | | |
| #112B | | | ● | ROUND(様2－2附3続#098B*様2－2附1続#023B,0) | — | — | | |
| #172B | | | ● | ROUND(様2－2附3続#108B*様2－2附1続#093B,0) | — | — | | |
| #093B | | ● | | #091B+#092B+#112B+#172B | — | — | | |
| #094B | | | ● | ROUND(様2－2附3続#079B*様2－2附1続#018B,0) | — | — | | |
| #095B | | | ● | ROUND(様2－2附3続#089B*様2－2附1続#014B,0) | — | — | | |
| #115B | | | ● | ROUND(様2－2附3続#099B*様2－2附1続#024B,0) | — | — | | |
| #175B | | | ● | ROUND(様2－2附3続#109B*様2－2附1続#094B,0) | — | — | | |
| #096B | | ● | | #094B+#095B+#115B+#175B | — | — | | |
| #097B | | | ● | ROUND(様2－2附3続#080B*様2－2附1続#019B,0) | — | — | | |
| #098B | | | ● | ROUND(様2－2附3続#090B*様2－2附1続#015B,0) | — | — | | |
| #118B | | | ● | ROUND(様2－2附3続#100B*様2－2附1続#025B,0) | — | — | | |
| #178B | | | ● | ROUND(様2－2附3続#110B*様2－2附1続#095B,0) | — | — | | |
| #099B | | ● | | #097B+#098B+#118B+#178B | — | — | | |
| #100B | | ● | | #093B+#096B+#099B | 様2－2 | — | | |
| #101B | | | ● | ROUND(様2－2附3続#078B*様2－2附1続#037B,0) | — | — | | |
| #102B | | | ● | ROUND(様2－2附3続#088B*様2－2附1続#033B,0) | — | — | | |
| #122B | | | ● | ROUND(様2－2附3続#098B*様2－2附1続#043B,0) | — | — | | |
| #182B | | | ● | ROUND(様2－2附3続#108B*様2－2附1続#103B,0) | — | — | | |
| #103B | | ● | | #101B+#102B+#122B+#182B | — | — | | |
| #104B | | | ● | ROUND(様2－2附3続#079B*様2－2附1続#038B,0) | — | — | | |
| #105B | | | ● | ROUND(様2－2附3続#089B*様2－2附1続#034B,0) | — | — | | |
| #125B | | | ● | ROUND(様2－2附3続#099B*様2－2附1続#044B,0) | — | — | | |
| #185B | | | ● | ROUND(様2－2附3続#109B*様2－2附1続#104B,0) | — | — | | |
| #106B | | ● | | #104B+#105B+#125B+#185B | — | — | | |
| #107B | | | ● | ROUND(様2－2附3続#080B*様2－2附1続#039B,0) | — | — | | |
| #108B | | | ● | ROUND(様2－2附3続#090B*様2－2附1続#035B,0) | — | — | | |
| #128B | | | ● | ROUND(様2－2附3続#100B*様2－2附1続#045B,0) | — | — | | |
| #188B | | | ● | ROUND(様2－2附3続#110B*様2－2附1続#105B,0) | — | — | | |
| #109B | | ● | | #107B+#108B+#128B+#188B | — | — | | |
| #110B | | ● | | #103B+#106B+#109B | — | — | | |
| #131B | | | ● | ROUND(様2－2附3続#078B*様2－2附1続#057B,0) | — | — | | |
| #132B | | | ● | ROUND(様2－2附3続#088B*様2－2附1続#053B,0) | — | — | | |
| #152B | | | ● | ROUND(様2－2附3続#098B*様2－2附1続#063B,0) | — | — | | |
| #192B | | | ● | ROUND(様2－2附3続#108B*様2－2附1続#113B,0) | — | — | | |
| #133B | | ● | | #131B+#132B+#152B+#192B | — | — | | |
| #134B | | | ● | ROUND(様2－2附3続#079B*様2－2附1続#058B,0) | — | — | | |
| #135B | | | ● | ROUND(様2－2附3続#089B*様2－2附1続#054B,0) | — | — | | |
| #155B | | | ● | ROUND(様2－2附3続#099B*様2－2附1続#064B,0) | — | — | | |

様式第2－2号附表(その4)続き

| 項目番号 | 入 | 計 | 転 | 計算式・転記式等 | 転記先 | | Type | |
|-------|---|---|---|------------------------------------|------|---|-------|-----|
| | | | | | | | 整数部 | 小数部 |
| #195B | | | ● | ROUND(様2－2附3続#109B*様2－2附1続#114B,0) | — | — | | |
| #136B | | ● | | #134B+#135B+#155B+#195B | — | — | | |
| #137B | | | ● | ROUND(様2－2附3続#080B*様2－2附1続#059B,0) | — | — | | |
| #138B | | | ● | ROUND(様2－2附3続#090B*様2－2附1続#055B,0) | — | — | | |
| #158B | | | ● | ROUND(様2－2附3続#100B*様2－2附1続#065B,0) | — | — | | |
| #198B | | | ● | ROUND(様2－2附3続#110B*様2－2附1続#115B,0) | — | — | | |
| #139B | | ● | | #137B+#138B+#158B+#198B | — | — | | |
| #140B | | ● | | #133B+#136B+#139B | — | — | | |
| #141B | | | ● | ROUND(様2－2附3続#078B*様2－2附1続#077B,0) | — | — | | |
| #142B | | | ● | ROUND(様2－2附3続#088B*様2－2附1続#073B,0) | — | — | | |
| #162B | | | ● | ROUND(様2－2附3続#098B*様2－2附1続#083B,0) | — | — | | |
| #202B | | | ● | ROUND(様2－2附3続#108B*様2－2附1続#123B,0) | — | — | | |
| #143B | | ● | | #141B+#142B+#162B+#202B | — | — | | |
| #144B | | | ● | ROUND(様2－2附3続#079B*様2－2附1続#078B,0) | — | — | | |
| #145B | | | ● | ROUND(様2－2附3続#089B*様2－2附1続#074B,0) | — | — | | |
| #165B | | | ● | ROUND(様2－2附3続#099B*様2－2附1続#084B,0) | — | — | | |
| #205B | | | ● | ROUND(様2－2附3続#109B*様2－2附1続#124B,0) | — | — | | |
| #146B | | ● | | #144B+#145B+#165B+#205B | — | — | | |
| #147B | | | ● | ROUND(様2－2附3続#080B*様2－2附1続#079B,0) | — | — | | |
| #148B | | | ● | ROUND(様2－2附3続#090B*様2－2附1続#075B,0) | — | — | | |
| #168B | | | ● | ROUND(様2－2附3続#100B*様2－2附1続#085B,0) | — | — | | |
| #208B | | | ● | ROUND(様2－2附3続#110B*様2－2附1続#125B,0) | — | — | | |
| #149B | | ● | | #147B+#148B+#168B+#208B | — | — | | |
| #150B | | ● | | #143B+#146B+#149B | — | — | | |
| #090C | | | ● | 様2－2附2続#050C | — | — | X(20) | |
| #091C | | | ● | ROUND(様2－2附3続#078C*様2－2附1続#017C,0) | — | — | | |
| #092C | | | ● | ROUND(様2－2附3続#088C*様2－2附1続#013C,0) | — | — | | |
| #112C | | | ● | ROUND(様2－2附3続#098C*様2－2附1続#023C,0) | — | — | | |
| #172C | | | ● | ROUND(様2－2附3続#108C*様2－2附1続#093C,0) | — | — | | |
| #093C | | ● | | #091C+#092C+#112C+#172C | — | — | | |
| #094C | | | ● | ROUND(様2－2附3続#079C*様2－2附1続#018C,0) | — | — | | |
| #095C | | | ● | ROUND(様2－2附3続#089C*様2－2附1続#014C,0) | — | — | | |
| #115C | | | ● | ROUND(様2－2附3続#099C*様2－2附1続#024C,0) | — | — | | |
| #175C | | | ● | ROUND(様2－2附3続#109C*様2－2附1続#094C,0) | — | — | | |
| #096C | | ● | | #094C+#095C+#115C+#175C | — | — | | |
| #097C | | | ● | ROUND(様2－2附3続#080C*様2－2附1続#019C,0) | — | — | | |
| #098C | | | ● | ROUND(様2－2附3続#090C*様2－2附1続#015C,0) | — | — | | |
| #118C | | | ● | ROUND(様2－2附3続#100C*様2－2附1続#025C,0) | — | — | | |
| #178C | | | ● | ROUND(様2－2附3続#110C*様2－2附1続#095C,0) | — | — | | |
| #099C | | ● | | #097C+#098C+#118C+#178C | — | — | | |
| #100C | | ● | | #093C+#096C+#099C | 様2－2 | — | | |
| #101C | | | ● | ROUND(様2－2附3続#078C*様2－2附1続#037C,0) | — | — | | |
| #102C | | | ● | ROUND(様2－2附3続#088C*様2－2附1続#033C,0) | — | — | | |
| #122C | | | ● | ROUND(様2－2附3続#098C*様2－2附1続#043C,0) | — | — | | |
| #182C | | | ● | ROUND(様2－2附3続#108C*様2－2附1続#103C,0) | — | — | | |
| #103C | | ● | | #101C+#102C+#122C+#182C | — | — | | |
| #104C | | | ● | ROUND(様2－2附3続#079C*様2－2附1続#038C,0) | — | — | | |
| #105C | | | ● | ROUND(様2－2附3続#089C*様2－2附1続#034C,0) | — | — | | |
| #125C | | | ● | ROUND(様2－2附3続#099C*様2－2附1続#044C,0) | — | — | | |
| #185C | | | ● | ROUND(様2－2附3続#109C*様2－2附1続#104C,0) | — | — | | |
| #106C | | ● | | #104C+#105C+#125C+#185C | — | — | | |
| #107C | | | ● | ROUND(様2－2附3続#080C*様2－2附1続#039C,0) | — | — | | |
| #108C | | | ● | ROUND(様2－2附3続#090C*様2－2附1続#035C,0) | — | — | | |
| #128C | | | ● | ROUND(様2－2附3続#100C*様2－2附1続#045C,0) | — | — | | |
| #188C | | | ● | ROUND(様2－2附3続#110C*様2－2附1続#105C,0) | — | — | | |
| #109C | | ● | | #107C+#108C+#128C+#188C | — | — | | |
| #110C | | ● | | #103C+#106C+#109C | — | — | | |

様式第2－2号附表(その4)続き

| 項目番号 | 入 | 計 | 転 | 計算式・転記式等 | 転記先 | | Type | |
|-------|---|---|---|------------------------------------|------|---|------|-----|
| | | | | | | | 整数部 | 小数部 |
| #131C | | | ● | ROUND(様2－2附3続#078C*様2－2附1続#057C,0) | — | — | | |
| #132C | | | ● | ROUND(様2－2附3続#088C*様2－2附1続#053C,0) | — | — | | |
| #152C | | | ● | ROUND(様2－2附3続#098C*様2－2附1続#063C,0) | — | — | | |
| #192C | | | ● | ROUND(様2－2附3続#108C*様2－2附1続#113C,0) | — | — | | |
| #133C | | ● | | #131C+#132C+#152C+#192C | — | — | | |
| #134C | | | ● | ROUND(様2－2附3続#079C*様2－2附1続#058C,0) | — | — | | |
| #135C | | | ● | ROUND(様2－2附3続#089C*様2－2附1続#054C,0) | — | — | | |
| #155C | | | ● | ROUND(様2－2附3続#099C*様2－2附1続#064C,0) | — | — | | |
| #195C | | | ● | ROUND(様2－2附3続#109C*様2－2附1続#114C,0) | — | — | | |
| #136C | | ● | | #134C+#135C+#155C+#195C | — | — | | |
| #137C | | | ● | ROUND(様2－2附3続#080C*様2－2附1続#059C,0) | — | — | | |
| #138C | | | ● | ROUND(様2－2附3続#090C*様2－2附1続#055C,0) | — | — | | |
| #158C | | | ● | ROUND(様2－2附3続#100C*様2－2附1続#065C,0) | — | — | | |
| #198C | | | ● | ROUND(様2－2附3続#110C*様2－2附1続#115C,0) | — | — | | |
| #139C | | ● | | #137C+#138C+#158C+#198C | — | — | | |
| #140C | | ● | | #133C+#136C+#139C | — | — | | |
| #141C | | | ● | ROUND(様2－2附3続#078C*様2－2附1続#077C,0) | — | — | | |
| #142C | | | ● | ROUND(様2－2附3続#088C*様2－2附1続#073C,0) | — | — | | |
| #162C | | | ● | ROUND(様2－2附3続#098C*様2－2附1続#083C,0) | — | — | | |
| #202C | | | ● | ROUND(様2－2附3続#108C*様2－2附1続#123C,0) | — | — | | |
| #143C | | ● | | #141C+#142C+#162C+#202C | — | — | | |
| #144C | | | ● | ROUND(様2－2附3続#079C*様2－2附1続#078C,0) | — | — | | |
| #145C | | | ● | ROUND(様2－2附3続#089C*様2－2附1続#074C,0) | — | — | | |
| #165C | | | ● | ROUND(様2－2附3続#099C*様2－2附1続#084C,0) | — | — | | |
| #205C | | | ● | ROUND(様2－2附3続#109C*様2－2附1続#124C,0) | — | — | | |
| #146C | | ● | | #144C+#145C+#165C+#205C | — | — | | |
| #147C | | | ● | ROUND(様2－2附3続#080C*様2－2附1続#079C,0) | — | — | | |
| #148C | | | ● | ROUND(様2－2附3続#090C*様2－2附1続#075C,0) | — | — | | |
| #168C | | | ● | ROUND(様2－2附3続#100C*様2－2附1続#085C,0) | — | — | | |
| #208C | | | ● | ROUND(様2－2附3続#110C*様2－2附1続#125C,0) | — | — | | |
| #149C | | ● | | #147C+#148C+#168C+#208C | — | — | | |
| #150C | | ● | | #143C+#146C+#149C | — | — | | |
| #091I | | ● | | #091+#091A+#091B+#091C | 様2－2 | — | | |
| #092I | | ● | | #092+#092A+#092B+#092C | 様2－2 | — | | |
| #112I | | ● | | #112+#112A+#112B+#112C | 様2－2 | — | | |
| #172I | | ● | | #172+#172A+#172B+#172C | 様2－2 | — | | |
| #093I | | ● | | #093+#093A+#093B+#093C | — | — | | |
| #094I | | ● | | #094+#094A+#094B+#094C | 様2－2 | — | | |
| #095I | | ● | | #095+#095A+#095B+#095C | 様2－2 | — | | |
| #115I | | ● | | #115+#115A+#115B+#115C | 様2－2 | — | | |
| #175I | | ● | | #175+#175A+#175B+#175C | 様2－2 | — | | |
| #096I | | ● | | #096+#096A+#096B+#096C | — | — | | |
| #097I | | ● | | #097+#097A+#097B+#097C | 様2－2 | — | | |
| #098I | | ● | | #098+#098A+#098B+#098C | 様2－2 | — | | |
| #118I | | ● | | #118+#118A+#118B+#118C | 様2－2 | — | | |
| #178I | | ● | | #178+#178A+#178B+#178C | 様2－2 | — | | |
| #099I | | ● | | #099+#099A+#099B+#099C | — | — | | |
| #100I | | ● | | #100+#100A+#100B+#100C | — | — | | |
| #101I | | ● | | #101+#101A+#101B+#101C | 様2－2 | — | | |
| #102I | | ● | | #102+#102A+#102B+#102C | 様2－2 | — | | |
| #122I | | ● | | #122+#122A+#122B+#122C | 様2－2 | — | | |
| #182I | | ● | | #182+#182A+#182B+#182C | 様2－2 | — | | |
| #103I | | ● | | #103+#103A+#103B+#103C | — | — | | |
| #104I | | ● | | #104+#104A+#104B+#104C | 様2－2 | — | | |
| #105I | | ● | | #105+#105A+#105B+#105C | 様2－2 | — | | |
| #125I | | ● | | #125+#125A+#125B+#125C | 様2－2 | — | | |
| #185I | | ● | | #185+#185A+#185B+#185C | 様2－2 | — | | |

様式第2－2号附表(その4)続き

| 項目番号 | 入 | 計 | 転 | 計算式・転記式等 | 転記先 | | Type | |
|-------|---|---|---|------------------------|------|---|------|-----|
| | | | | | | | 整数部 | 小数部 |
| #106I | | ● | | #106+#106A+#106B+#106C | — | — | | |
| #107I | | ● | | #107+#107A+#107B+#107C | 様2－2 | — | | |
| #108I | | ● | | #108+#108A+#108B+#108C | 様2－2 | — | | |
| #128I | | ● | | #128+#128A+#128B+#128C | 様2－2 | — | | |
| #188I | | ● | | #188+#188A+#188B+#188C | 様2－2 | — | | |
| #109I | | ● | | #109+#109A+#109B+#109C | — | — | | |
| #110I | | ● | | #110+#110A+#110B+#110C | — | — | | |
| #131I | | ● | | #131+#131A+#131B+#131C | 様2－2 | — | | |
| #132I | | ● | | #132+#132A+#132B+#132C | 様2－2 | — | | |
| #152I | | ● | | #152+#152A+#152B+#152C | 様2－2 | — | | |
| #192I | | ● | | #192+#192A+#192B+#192C | 様2－2 | — | | |
| #133I | | ● | | #133+#133A+#133B+#133C | — | — | | |
| #134I | | ● | | #134+#134A+#134B+#134C | 様2－2 | — | | |
| #135I | | ● | | #135+#135A+#135B+#135C | 様2－2 | — | | |
| #155I | | ● | | #155+#155A+#155B+#155C | 様2－2 | — | | |
| #195I | | ● | | #195+#195A+#195B+#195C | 様2－2 | — | | |
| #136I | | ● | | #136+#136A+#136B+#136C | — | — | | |
| #137I | | ● | | #137+#137A+#137B+#137C | 様2－2 | — | | |
| #138I | | ● | | #138+#138A+#138B+#138C | 様2－2 | — | | |
| #158I | | ● | | #158+#158A+#158B+#158C | 様2－2 | — | | |
| #198I | | ● | | #198+#198A+#198B+#198C | 様2－2 | — | | |
| #139I | | ● | | #139+#139A+#139B+#139C | — | — | | |
| #140I | | ● | | #140+#140A+#140B+#140C | — | — | | |
| #141I | | ● | | #141+#141A+#141B+#141C | 様2－2 | — | | |
| #142I | | ● | | #142+#142A+#142B+#142C | 様2－2 | — | | |
| #162I | | ● | | #162+#162A+#162B+#162C | 様2－2 | — | | |
| #202I | | ● | | #202+#202A+#202B+#202C | 様2－2 | — | | |
| #143I | | ● | | #143+#143A+#143B+#143C | — | — | | |
| #144I | | ● | | #144+#144A+#144B+#144C | 様2－2 | — | | |
| #145I | | ● | | #145+#145A+#145B+#145C | 様2－2 | — | | |
| #165I | | ● | | #165+#165A+#165B+#165C | 様2－2 | — | | |
| #205I | | ● | | #205+#205A+#205B+#205C | 様2－2 | — | | |
| #146I | | ● | | #146+#146A+#146B+#146C | — | — | | |
| #147I | | ● | | #147+#147A+#147B+#147C | 様2－2 | — | | |
| #148I | | ● | | #148+#148A+#148B+#148C | 様2－2 | — | | |
| #168I | | ● | | #168+#168A+#168B+#168C | 様2－2 | — | | |
| #208I | | ● | | #208+#208A+#208B+#208C | 様2－2 | — | | |
| #149I | | ● | | #149+#149A+#149B+#149C | — | — | | |
| #150I | | ● | | #150+#150A+#150B+#150C | — | — | | |
| | | | | | | | | |

様式第2－2号附表(その4)続き

| チェック番号 | チェック内容 | 左辺式 | 右辺式 | 結果式 |
|-------------------------------|---------------|-------|-------|--------------------------------|
| 全被保と退職の比較 7割(6・5割) 均等割額 | #091 ≧ #101 | #091 | #101 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #131 ≧ #141 | #131 | #141 | |
| | #091A ≧ #101A | #091A | #101A | |
| | #131A ≧ #141A | #131A | #141A | |
| | #091B ≧ #101B | #091B | #101B | |
| | #131B ≧ #141B | #131B | #141B | |
| | #091C ≧ #101C | #091C | #101C | |
| | #131C ≧ #141C | #131C | #141C | |
| 全被保と退職の比較 7割(6・5割) 平等割額 | #092 ≧ #102 | #092 | #102 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #112 ≧ #122 | #112 | #122 | |
| | #172 ≧ #182 | #172 | #182 | |
| | #132 ≧ #142 | #132 | #142 | |
| | #152 ≧ #162 | #152 | #162 | |
| | #192 ≧ #202 | #192 | #202 | |
| | #092A ≧ #102A | #092A | #102A | |
| | #112A ≧ #122A | #112A | #122A | |
| | #172A ≧ #182A | #172A | #182A | |
| | #132A ≧ #142A | #132A | #142A | |
| | #152A ≧ #162A | #152A | #162A | |
| | #192A ≧ #202A | #192A | #202A | |
| | #092B ≧ #102B | #092B | #102B | |
| | #112B ≧ #122B | #112B | #122B | |
| | #172B ≧ #182B | #172B | #182B | |
| | #132B ≧ #142B | #132B | #142B | |
| | #152B ≧ #162B | #152B | #162B | |
| | #192B ≧ #202B | #192B | #202B | |
| | #092C ≧ #102C | #092C | #102C | |
| | #112C ≧ #122C | #112C | #122C | |
| | #172C ≧ #182C | #172C | #182C | |
| | #132C ≧ #142C | #132C | #142C | |
| | #152C ≧ #162C | #152C | #162C | |
| | #192C ≧ #202C | #192C | #202C | |
| 全被保と退職の比較 5割(4・3割) 均等割額 | #094 ≧ #104 | #094 | #104 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #134 ≧ #144 | #134 | #144 | |
| | #094A ≧ #104A | #094A | #104A | |
| | #134A ≧ #144A | #134A | #144A | |
| | #094B ≧ #104B | #094B | #104B | |
| | #134B ≧ #144B | #134B | #144B | |
| | #094C ≧ #104C | #094C | #104C | |
| | #134C ≧ #144C | #134C | #144C | |

様式第2－2号附表(その4)続き

| チェック番号 | チェック内容 | 左辺式 | 右辺式 | 結果式 |
|-------------------------------|---------------|-------|-------|--------------------------------|
| 全被保と退職の比較 5割(4・3割) 平等割額 | #095 ≧ #105 | #095 | #105 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #115 ≧ #125 | #115 | #125 | |
| | #175 ≧ #185 | #175 | #185 | |
| | #135 ≧ #145 | #135 | #145 | |
| | #155 ≧ #165 | #155 | #165 | |
| | #195 ≧ #205 | #195 | #205 | |
| | #095A ≧ #105A | #095A | #105A | |
| | #115A ≧ #125A | #115A | #125A | |
| | #175A ≧ #185A | #175A | #185A | |
| | #135A ≧ #145A | #135A | #145A | |
| | #155A ≧ #165A | #155A | #165A | |
| | #195A ≧ #205A | #195A | #205A | |
| | #095B ≧ #105B | #095B | #105B | |
| | #115B ≧ #125B | #115B | #125B | |
| | #175B ≧ #185B | #175B | #185B | |
| | #135B ≧ #145B | #135B | #145B | |
| | #155B ≧ #165B | #155B | #165B | |
| | #195B ≧ #205B | #195B | #205B | |
| | #095C ≧ #105C | #095C | #105C | |
| | #115C ≧ #125C | #115C | #125C | |
| | #175C ≧ #185C | #175C | #185C | |
| | #135C ≧ #145C | #135C | #145C | |
| | #155C ≧ #165C | #155C | #165C | |
| | #195C ≧ #205C | #195C | #205C | |
| 全被保と退職の比較 2割 均等割額 | #097 ≧ #107 | #097 | #107 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #137 ≧ #147 | #137 | #147 | |
| | #097A ≧ #107A | #097A | #107A | |
| | #137A ≧ #147A | #137A | #147A | |
| | #097B ≧ #107B | #097B | #107B | |
| | #137B ≧ #147B | #137B | #147B | |
| | #097C ≧ #107C | #097C | #107C | |
| | #137C ≧ #147C | #137C | #147C | |

様式第2－2号附表(その4)続き

| チェック番号 | チェック内容 | 左辺式 | 右辺式 | 結果式 |
|-------------------------|---------------|-------|-------|--------------------------------|
| 全被保と退職の比較 2割 平等割額 | #098 ≧ #108 | #098 | #108 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #118 ≧ #128 | #118 | #128 | |
| | #178 ≧ #188 | #178 | #188 | |
| | #138 ≧ #148 | #138 | #148 | |
| | #158 ≧ #168 | #158 | #168 | |
| | #198 ≧ #208 | #198 | #208 | |
| | #098A ≧ #108A | #098A | #108A | |
| | #118A ≧ #128A | #118A | #128A | |
| | #178A ≧ #188A | #178A | #188A | |
| | #138A ≧ #148A | #138A | #148A | |
| | #158A ≧ #168A | #158A | #168A | |
| | #198A ≧ #208A | #198A | #208A | |
| | #098B ≧ #108B | #098B | #108B | |
| | #118B ≧ #128B | #118B | #128B | |
| | #178B ≧ #188B | #178B | #188B | |
| | #138B ≧ #148B | #138B | #148B | |
| | #158B ≧ #168B | #158B | #168B | |
| | #198B ≧ #208B | #198B | #208B | |
| | #098C ≧ #108C | #098C | #108C | |
| | #118C ≧ #128C | #118C | #128C | |
| | #178C ≧ #188C | #178C | #188C | |
| | #138C ≧ #148C | #138C | #148C | |
| | #158C ≧ #168C | #158C | #168C | |
| | #198C ≧ #208C | #198C | #208C | |

様式第2－2号附表(その4)続き

| チェック番号 | チェック内容 | 左辺式 | 右辺式 | 結果式 |
|--------------------------------|---------------|-------|-------|--------------------------------|
| 全被保と非自発の比較 7割(6・5割) 均等割額 | #091 ≧ #131 | #091 | #131 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #101 ≧ #141 | #101 | #141 | |
| | #091A ≧ #131A | #091A | #131A | |
| | #101A ≧ #141A | #101A | #141A | |
| | #091B ≧ #131B | #091B | #131B | |
| | #101B ≧ #141B | #101B | #141B | |
| | #091C ≧ #131C | #091C | #131C | |
| | #101C ≧ #141C | #101C | #141C | |
| 全被保と非自発の比較 7割(6・5割) 平等割額 | #092 ≧ #132 | #092 | #132 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #112 ≧ #152 | #112 | #152 | |
| | #172 ≧ #192 | #172 | #192 | |
| | #102 ≧ #142 | #102 | #142 | |
| | #122 ≧ #162 | #122 | #162 | |
| | #182 ≧ #202 | #182 | #202 | |
| | #092A ≧ #132A | #092A | #132A | |
| | #112A ≧ #152A | #112A | #152A | |
| | #172A ≧ #192A | #172A | #192A | |
| | #102A ≧ #142A | #102A | #142A | |
| | #122A ≧ #162A | #122A | #162A | |
| | #182A ≧ #202A | #182A | #202A | |
| | #092B ≧ #132B | #092B | #132B | |
| | #112B ≧ #152B | #112B | #152B | |
| | #172B ≧ #192B | #172B | #192B | |
| | #102B ≧ #142B | #102B | #142B | |
| | #122B ≧ #162B | #122B | #162B | |
| | #182B ≧ #202B | #182B | #202B | |
| | #092C ≧ #132C | #092C | #132C | |
| | #112C ≧ #152C | #112C | #152C | |
| | #172C ≧ #192C | #172C | #192C | |
| | #102C ≧ #142C | #102C | #142C | |
| | #122C ≧ #162C | #122C | #162C | |
| | #182C ≧ #202C | #182C | #202C | |
| 全被保と非自発の比較 5割(4・3割) 均等割額 | #094 ≧ #134 | #094 | #134 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #104 ≧ #144 | #104 | #144 | |
| | #094A ≧ #134A | #094A | #134A | |
| | #104A ≧ #144A | #104A | #144A | |
| | #094B ≧ #134B | #094B | #134B | |
| | #104B ≧ #144B | #104B | #144B | |
| | #094C ≧ #134C | #094C | #134C | |
| | #104C ≧ #144C | #104C | #144C | |

様式第2－2号附表(その4)続き

| チェック番号 | チェック内容 | 左辺式 | 右辺式 | 結果式 |
|--------------------------------|---------------|-------|-------|--------------------------------|
| 全被保と非自発の比較 5割(4・3割) 平等割額 | #095 ≧ #135 | #095 | #135 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #115 ≧ #155 | #115 | #155 | |
| | #175 ≧ #195 | #175 | #195 | |
| | #105 ≧ #145 | #105 | #145 | |
| | #125 ≧ #165 | #125 | #165 | |
| | #185 ≧ #205 | #185 | #205 | |
| | #095A ≧ #135A | #095A | #135A | |
| | #115A ≧ #155A | #115A | #155A | |
| | #175A ≧ #195A | #175A | #195A | |
| | #105A ≧ #145A | #105A | #145A | |
| | #125A ≧ #165A | #125A | #165A | |
| | #185A ≧ #205A | #185A | #205A | |
| | #095B ≧ #135B | #095B | #135B | |
| | #115B ≧ #155B | #115B | #155B | |
| | #175B ≧ #195B | #175B | #195B | |
| | #105B ≧ #145B | #105B | #145B | |
| | #125B ≧ #165B | #125B | #165B | |
| | #185B ≧ #205B | #185B | #205B | |
| | #095C ≧ #135C | #095C | #135C | |
| | #115C ≧ #155C | #115C | #155C | |
| | #175C ≧ #195C | #175C | #195C | |
| | #105C ≧ #145C | #105C | #145C | |
| | #125C ≧ #165C | #125C | #165C | |
| | #185C ≧ #205C | #185C | #205C | |
| 全被保と非自発の比較 2割 均等割額 | #097 ≧ #137 | #097 | #137 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #107 ≧ #147 | #107 | #147 | |
| | #097A ≧ #137A | #097A | #137A | |
| | #107A ≧ #147A | #107A | #147A | |
| | #097B ≧ #137B | #097B | #137B | |
| | #107B ≧ #147B | #107B | #147B | |
| | #097C ≧ #137C | #097C | #137C | |
| | #107C ≧ #147C | #107C | #147C | |
| 全被保と非自発の比較 2割 平等割額 | #098 ≧ #138 | #098 | #138 | IF 左辺>=右辺 THEN "○" ELSE "×" |
| | #118 ≧ #158 | #118 | #158 | |
| | #178 ≧ #198 | #178 | #198 | |
| | #108 ≧ #148 | #108 | #148 | |
| | #128 ≧ #168 | #128 | #168 | |
| | #188 ≧ #208 | #188 | #208 | |
| | #098A ≧ #138A | #098A | #138A | |
| | #118A ≧ #158A | #118A | #158A | |
| | #178A ≧ #198A | #178A | #198A | |
| | #108A ≧ #148A | #108A | #148A | |
| | #128A ≧ #168A | #128A | #168A | |
| | #188A ≧ #208A | #188A | #208A | |
| | #098B ≧ #138B | #098B | #138B | |
| | #118B ≧ #158B | #118B | #158B | |
| | #178B ≧ #198B | #178B | #198B | |
| | #108B ≧ #148B | #108B | #148B | |
| | #128B ≧ #168B | #128B | #168B | |
| | #188B ≧ #208B | #188B | #208B | |
| | #098C ≧ #138C | #098C | #138C | |
| | #118C ≧ #158C | #118C | #158C | |
| | #178C ≧ #198C | #178C | #198C | |
| | #108C ≧ #148C | #108C | #148C | |
| | #128C ≧ #168C | #128C | #168C | |
| | #188C ≧ #208C | #188C | #208C | |
| | | | | |