The generalised connections

The generalised connections may be computed recursively using

$$\Gamma^a_{b\underline{c}d} = \Gamma^a_{(b\underline{c},d)} - (n+1)\Gamma^a_{p(\underline{c}}\Gamma^p_{bd)} \tag{1}$$

where \underline{c} contains n > 0 indices. The sequence begins with the standard metric compatible connection

$$\Gamma_{ab}^{d} = \frac{1}{2} g^{dc} \left(g_{cb,a} + g_{ac,b} - g_{ab,c} \right) \tag{2}$$

Here we will use the results of metric.tex and metric-inv.tex to compute the metric connection Γ^d_{ab} . But since the g_{ab} and g^{ab} provided by those codes are truncated at a particular order in the curvatures (and thus are only approximations to the g_{ab} and g^{ab}) similar truncations will arise in the Γ^a_{bcd} .

Approximations will be denoted by the addition of an overbar to an object. In this notation the metric g can be written as

$$g = \bar{g} + \mathcal{O}\left(\epsilon^n\right) \tag{3}$$

in which \bar{g} is the truncated polynomial approximation to g and $\mathcal{O}(\epsilon^n)$ is the error term (containing terms no smaller than ϵ^n). The polynomial structure of \bar{g} can be expressed as

$$\bar{g} = \frac{0}{\bar{g}} + \frac{1}{\bar{g}} + \frac{2}{\bar{g}} + \dots + \frac{p}{\bar{g}} \tag{4}$$

in which each terms like $\frac{m}{\bar{g}}$ contains only terms of order m. This notation will be applied to other quantities in particular the generalised connections.

The notation $\mathcal{O}(\epsilon^n)$ denotes terms in the curvatures that are of order ϵ^n . What does this actually mean? Each term in R is of order ϵ^2 while each derivative of R carries an extra power of ϵ . Thus $R \cdot R = \mathcal{O}(\epsilon^4)$, $R \cdot R \cdot \nabla R = \mathcal{O}(\epsilon^7)$ and $R \cdot R \cdot \nabla^2 R = \mathcal{O}(\epsilon^8)$.

We will also adopt the convention that an object is said to be an $\mathcal{O}(\epsilon^m)$ approximation when the corresponding error term is $\mathcal{O}(\epsilon^{m+1})$.

Consider the $\mathcal{O}(\epsilon^m)$ approximation of the generalised connection, namely,

$$\bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} = \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} + \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} + \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} + \cdots + \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d}$$

$$(5)$$

where \underline{c}_n denotes a set of indices such as $c_1c_2c_3\ldots c_n$.

The first thing to note is that

$$0 = \overset{\stackrel{1+n}{\Gamma}a}{(bc_n,d)} \tag{6}$$

There are two proofs of this claim. For the first proof, note (by inspection) that the order $\mathcal{O}(\epsilon^p)$ approximation for $\bar{\Gamma}^a{}_{b\underline{c}_n d}$ is a polynomial in x of degree p-n-1. Thus $\bar{\Gamma}^a{}_{(b\underline{c}_n,d)}$ is a polynomial in x of degree zero, i.e., a constant. However, we know that all generalised connections vanish at the origin of the RNC frame. Thus this constant must be zero. The second proof makes explicit use of the first (and second?) Bianchi identity, that is $0=R_{a(bcd)}$. The term $\bar{\Gamma}^a{}_{(b\underline{c}_n,d)}$ will itself consist of a sum of terms built from combinations of x, R, ∇R etc. The x^a will always appear in a contraction with one of the indices on R_{abcd} or one of its derivatives. Consider any one of these terms, denoted by A, and assume for the moment that 1+n is an even number, say 1+n=2p. The indices $(b\underline{c}_n,d)$ must somehow be assigned to the factors that comprise A. Our aim is to show that at least one R factor in A will receive 3 of these indices and thus by the Bianchi identities will be zero. If there are too many R factors then the Bianchi identities will not come into play. So how many R factors can we expect? Since A is a term in an $\mathcal{O}(\epsilon^{(n+1)})$ approximation there can be no more than (n+1)/2=p Riemann factors. There will be at least one x term contracted with one of the x Riemann factors. However, we have x and x is a derivative index and will have nett effect of transferring that index from x to one of the Riemann factors. The remaining x indices in x and its derivatives and in the case where x is an odd number. The analysis always comes down to the distribution of the indices $(b\underline{c}_n, d)$ amongst the factors of a typical x term. In all cases the Bianchi identity will enter the play and force x to be zero.

A corollary of the second proof is that for all m < n + 2

$$0 = \bar{\bar{\Gamma}}^a{}_{b\underline{c}_n d} \tag{7}$$

The proof follows exactly that of the second proof given above.

We can use the above results to streamline the computation of the generalised connections. We begin with the formal expression for the $\mathcal{O}(\epsilon^m)$ approximations

$$\Gamma^{a}{}_{bc} = \bar{\bar{\Gamma}}^{a}{}_{bc} + \bar{\bar{\Gamma}}^{a}{}_{bc} + \bar{\bar{\Gamma}}^{a}{}_{bc} + \cdots + \bar{\bar{\Gamma}}^{a}{}_{bc}$$
(8)

$$\Gamma^{a}{}_{b\underline{c}} = \overset{n+1}{\Gamma}^{a}{}_{b\underline{c}} + \overset{n+2}{\Gamma}^{a}{}_{b\underline{c}} + \overset{n+3}{\Gamma}^{a}{}_{b\underline{c}} + \dots + \overset{m}{\Gamma}^{a}{}_{b\underline{c}}$$

$$(9)$$

$$\Gamma^{a}{}_{\underline{b}\underline{c}\underline{d}} = \bar{\Gamma}^{n+2}{}^{a}{}_{\underline{b}\underline{c}\underline{d}} + \bar{\Gamma}^{n+3}{}^{a}{}_{\underline{b}\underline{c}\underline{d}} + \bar{\Gamma}^{n+4}{}^{a}{}_{\underline{b}\underline{c}\underline{d}} + \dots + \bar{\bar{\Gamma}}^{n}{}^{a}{}_{\underline{b}\underline{c}\underline{d}}$$

$$(10)$$

These can be substituted into equation (1) with the result

$$\Gamma^{a}{}_{b\underline{c}d} = \bar{\Gamma}^{a}{}_{(b\underline{c},d)} + \bar{\Gamma}^{a}{}_{(b\underline{c},d)} + \bar{\Gamma}^{a}{}_{(b\underline{c},d)} + \cdots + \bar{\Gamma}^{a}{}_{(b\underline{c},d)} - (n+1) \left(\bar{\Gamma}^{a}{}_{p\underline{c}} + \bar{\Gamma}^{a}{}_{p\underline{c}} + \bar{\Gamma}^{a}{}_{p\underline{c}} + \cdots + \bar{\Gamma}^{a}{}_{p\underline{c}} \right) \left(\bar{\Gamma}^{p}{}_{bd} + \bar{\Gamma}^{p}{}_{bd} + \bar{\Gamma}^{p}{}_{bd} + \cdots + \bar{\Gamma}^{p}{}_{bd} \right)$$
(11)

where it is understood that in expanding the pair of bracketed terms in the last result the terms should be symmetrised over $b\underline{c}d$ and also truncated to terms of order $\mathcal{O}(\epsilon^m)$. Note that the first term on the right hand side of this equation vanishes by way of the results described above.

Comparing the order m terms in equation (10) and (11) leads to the following equation

$$\bar{\bar{\Gamma}}^{a}{}_{b\underline{c}d} = \bar{\bar{\Gamma}}^{a}{}_{(b\underline{c},d)} - (n+1) \left(\bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} + \bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} + \bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} + \cdots + \bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} \right)$$
(12)

This one equation is all that is needed to compute all of the $\Gamma^{\underline{p}a}_{b\underline{c}d}$ for $p=3,4,5,\ldots m$ given just the $\Gamma^{\underline{p}a}_{bd}$ for $p=2,3,4,\ldots m$. For example, suppose m=5 and suppose that we are given $\Gamma^{\underline{p}a}_{bd}$ for p=2,3,4,5. Then with n=1 we can use equation (12) to compute in turn, $\Gamma^{\underline{p}a}_{bc_1c_2}$ for p=3,4,5. Then with p=3 we compute $\Gamma^{\underline{p}a}_{bc_1c_2c_3d}$ for p=5. There are no terms like $\Gamma^{\underline{p}a}_{bc_1c_2c_3c_4d}$ for p=5 due to the corollary given earlier.

The explicit computations for m = 5 are as follows.

For n = 1,

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1},d)} \tag{13}$$

$$\frac{\dot{\bar{\Gamma}}^{a}}{\dot{\bar{\Gamma}}^{a}}_{bc_{1}d} = \frac{\dot{\bar{\Gamma}}^{a}}{\dot{\bar{\Gamma}}^{a}}_{(bc_{1},d)} - 2\dot{\bar{\Gamma}}^{a}_{p(c_{1}}\dot{\bar{\Gamma}}^{p}_{bd)}$$

$$\frac{\dot{\bar{\Gamma}}^{a}}{\dot{\bar{\Gamma}}^{a}}_{bc_{1}d} = \dot{\bar{\Gamma}}^{a}_{(bc_{1},d)} - 2\dot{\bar{\Gamma}}^{a}_{p(c_{1}}\dot{\bar{\Gamma}}^{p}_{bd)} - 2\dot{\bar{\Gamma}}^{a}_{p(c_{1}}\dot{\bar{\Gamma}}^{p}_{bd)}$$
(14)

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1},d)} - 2\bar{\bar{\Gamma}}^{a}{}_{p(c_{1}}\bar{\bar{\Gamma}}^{p}{}_{bd)} - 2\bar{\bar{\Gamma}}^{a}{}_{p(c_{1}}\bar{\bar{\Gamma}}^{p}{}_{bd)}$$

$$\tag{15}$$

For n=2,

$$\dot{\bar{\Gamma}}^{a}{}_{bc_{1}c_{2}d} = \dot{\bar{\Gamma}}^{a}{}_{(bc_{1}c_{2},d)}$$

$$\dot{\bar{\Gamma}}^{a}{}_{bc_{1}c_{2}d} = \dot{\bar{\Gamma}}^{a}{}_{(bc_{1}c_{2},d)} - 3\dot{\bar{\Gamma}}^{a}{}_{p(c_{1}c_{2}}\dot{\bar{\Gamma}}^{p}{}_{bd)}$$
(16)

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}c_{2}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1}c_{2},d)} - 3\bar{\bar{\Gamma}}^{a}{}_{p(c_{1}c_{2}}\bar{\bar{\Gamma}}^{p}{}_{bd)}$$

$$\tag{17}$$

For n = 3,

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}c_{2}c_{3}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1}c_{2}c_{3},d)} \tag{18}$$

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,c1,c2,c3,c4,c5,w\#\}::Indices(position=independent).
D{#}::Derivative.
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
\delta^{a}_{b}::KroneckerDelta.
\delta_{a}^{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
x^{a}::Depends(D{\#}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
import cdblib
term0 = cdblib.get ('GammaRterm0', 'connection.json')
term1 = cdblib.get ('GammaRterm2','connection.json')
term2 = cdblib.get ('GammaRterm3', 'connection.json')
term3 = cdblib.get ('GammaRterm4', 'connection.json')
term4 = cdblib.get ('GammaRterm5', 'connection.json')
# LCB: these terms were not computed in connection.tex so set them to zero
```

```
maybe in the future I will compute down to term6.
term5 := 0.
term6 := 0.
# genGmn : m = eps order of Rabcd terms
         n = number of c indices
# rules for building the genGmn
# note: after applying each rule, must symmetrise over (b c1 c2 ... cn d)
\# n = 0
genG20 := genG2^{a}_{b d}.
genG30 := genG3^{a}_{b d}.
genG40 := genG4^{a}_{b}.
genG50 := genG5^{a}_{b d}.
defG20 := genG2^{d}_{a b} -> 0(term1).
defG30 := genG3^{d}_{a b} \rightarrow @(term2).
defG40 := genG4^{d}_{a b} -> @(term3).
defG50 := genG5^{d}_{a b} \rightarrow @(term4).
# LCB: rncGamma in connection.json limited to "term4" (ie. to 4th order in x)
       so can only compute genG3*, genG4* and genG5* (at this stage)
       but it doesn't hurt to provide the definitions for genG6*, genG7* etc. we just won't use them (at this atage)
defG60 := genG6^{d}_{a b} -> @(term5).
defG70 := genG7^{d}_{a b} -> @(term6).
# n = 1
defG31 := genG3^{a}_{b c1 d} -> D_{d}{genG3^{a}_{b c1}}.
defG41 := genG4^{a}_{b c1 d} -> D_{d}{genG4^{a}_{b c1}}
                                - 2 genG2^{a}_{p c1} genG2^{p}_{b d}.
```

```
defG51 := genG5^{a}_{b c1 d} -> D_{d}{genG5^{a}_{b c1}}
                                  - 2 genG3^{a}_{p c1} genG2^{p}_{b d}
                                   - 2 \text{ genG2}^{a}_{p c1} \text{ genG3}^{p}_{b d}.
defG61 := genG6^{a}_{b c1 d} \rightarrow D_{d}{genG6^{a}_{b c1}}
                                  - 2 genG4^{a}_{p c1} genG2^{p}_{b d}
                                   - 2 genG3^{a}_{p c1} genG3^{p}_{b d}
                                   - 2 \text{ genG3}^{a}_{p c1} \text{ genG4}^{p}_{b d}.
defG71 := genG7^{a}_{b c1 d} -> D_{d}{genG7^{a}_{b c1}}
                                  - 2 genG5^{a}_{p c1} genG2^{p}_{b d}
                                   - 2 genG4^{a}_{p c1} genG3^{p}_{b d}
                                   - 2 genG3^{a}_{p c1} genG4^{p}_{b d}
                                   - 2 genG2^{a}_{p c1} genG5^{p}_{b d}.
\# n = 2
defG42 := genG4^{a}_{b c1 c2 d} \rightarrow D_{d}{genG4^{a}_{b c1 c2}}.
defG52 := genG5^{a}_{b c1 c2 d} -> D_{d}{genG5^{a}_{b c1 c2}}
                                      - 3 \text{ genG3}^{a}_{p} c1 c2} \text{ genG2}^{p}_{b}.
defG62 := genG6^{a}_{b c1 c2 d} \rightarrow D_{d}{genG6^{a}_{b c1 c2}}
                                      - 3 genG4^{a}_{p c1 c2} genG2^{p}_{b d}
                                      - 3 \text{ genG3}^{a}_{p} c1 c2} \text{ genG3}^{p}_{b} d.
defG72 := genG7^{a}_{b c1 c2 d} \rightarrow D_{d}{genG7^{a}_{b c1 c2}}
                                      - 3 genG5^{a}_{p c1 c2} genG2^{p}_{b d}
                                      - 3 genG4^{a}_{p c1 c2} genG3^{p}_{b d}
                                      -3 genG3^{a}_{p c1 c2} genG4^{p}_{b d}.
# n = 3
defG53 := genG5^{a}_{b c1 c2 c3 d} -> D_{d}{genG5^{a}_{b c1 c2 c3}}.
defG63 := genG6^{a}_{b c1 c2 c3 d} -> D_{d}_{genG6^{a}_{b c1 c2 c3}}
                                         - 4 genG3^{a}_{p c1 c2 c3} genG3^{p}_{b d}.
```

```
defG73 := genG7^{a}_{b c1 c2 c3 d} \rightarrow D_{d}{genG7^{a}_{b c1 c2 c3}}
                                       - 4 genG4^{a}_{p c1 c2 c3} genG3^{p}_{b d}
                                       - 4 \text{ genG3}^{a}_{p} c1 c2 c3} \text{ genG4}^{p}_{b}.
\# n = 4
defG64 := genG6^{a}_{b c1 c2 c3 c4 d} -> D_{d}_{genG6^{a}_{b c1 c2 c3 c4}}.
defG74 := genG7^{a}_{b c1 c2 c3 c4 d} \rightarrow D_{d}{genG7^{a}_{b c1 c2 c3 c4}}
                                         - 5 genG5^{a}_{p c1 c2 c3 c4} genG2^{p}_{b d}.
\# n = 5
defG75 := genG7^{a}_{b c1 c2 c3 c4 c5 d} -> D_{d}{genG7^{a}_{b c1 c2 c3 c4 c5}}.
# build the genGmn
\# n = 1
genG31 := genG3^{a}_{b c1 d}.
                                                            # cdb (genG31.000,genG31)
genG41 := genG4^{a}_{b c1 d}.
                                                            # cdb (genG41.000,genG41)
genG51 := genG5^{a}_{b c1 d}.
\# genG61 := genG6^{a}_{b} c1 d.
\# genG71 := genG7^{a}_{b c1 d}.
substitute (genG20,defG20)
                                                            # cdb (genG20.001,genG20)
                                                            # cdb (genG30.001,genG30)
substitute (genG30,defG30)
substitute (genG40,defG40)
                                                            # cdb (genG40.001,genG40)
substitute (genG50,defG50)
                                                            # cdb (genG50.001,genG50)
substitute (genG31,defG31)
                                                            # cdb (genG31.001,genG31)
             (genG31,defG30)
                                                            # cdb (genG31.002,genG31)
substitute
```

```
distribute
               (genG31)
                                                            # cdb (genG31.002,genG31)
                                                            # cdb (genG31.003,genG31)
unwrap
               (genG31)
product_rule
               (genG31)
                                                            # cdb (genG31.004,genG31)
                                                            # cdb (genG31.005,genG31)
distribute
               (genG31)
                                                            # cdb (genG31.006,genG31)
substitute
               (genG31, D_{a}{x^b}-> delta_{a}^{b})
eliminate_kronecker (genG31)
                                                            # cdb (genG31.007,genG31)
               (genG31,$_{b}, _{c1}, _{d}$)
sym
               (genG31)
                                                            # cdb (genG31.008,genG31)
sort_product
                                                            # cdb (genG31.009,genG31)
rename_dummies (genG31)
               (genG31)
                                                            # cdb (genG31.010,genG31)
canonicalise
               (genG41,defG41)
                                                            # cdb (genG41.001,genG41)
substitute
               (genG41,defG40)
                                                            # cdb (genG41.002,genG41)
substitute
               (genG41,defG20,repeat=True)
                                                            # cdb (genG41.003,genG41)
substitute
distribute
               (genG41)
                                                            # cdb (genG41.004,genG41)
               (genG41)
                                                            # cdb (genG41.005,genG41)
unwrap
               (genG41)
                                                            # cdb (genG41.006,genG41)
product_rule
                                                            # cdb (genG41.007,genG41)
distribute
               (genG41)
               (genG41, D_{a}{x^b}-> delta_{a}^{b})
                                                            # cdb (genG41.008,genG41)
substitute
eliminate_kronecker (genG41)
                                                            # cdb (genG41.009,genG41)
               (genG41,$_{b}, _{c1}, _{d}$)
sym
sort_product
               (genG41)
                                                            # cdb (genG41.010,genG41)
rename_dummies (genG41)
                                                            # cdb (genG41.011,genG41)
               (genG41)
                                                            # cdb (genG41.012,genG41)
canonicalise
               (genG51, defG51)
substitute
               (genG51,defG50)
substitute
               (genG51,defG30,repeat=True)
substitute
               (genG51,defG20,repeat=True)
substitute
               (genG51)
distribute
unwrap
               (genG51)
               (genG51)
product_rule
distribute
               (genG51)
               (genG51, D_{a}{x^b}-> delta_{a}^{b})
substitute
```

```
eliminate_kronecker (genG51)
               (genG51,$_{b}, _{c1}, _{d}$)
sym
              (genG51)
sort_product
rename_dummies (genG51)
canonicalise (genG51)
# update the rules
defG31 := genG3^{a}_{b c1 d} \rightarrow @(genG31).
defG41 := genG4^{a}_{b c1 d} -> @(genG41).
defG51 := genG5^{a}_{b c1 d} \rightarrow @(genG51).
\# n = 2
genG42 := genG4^{a}_{b c1 c2 d}.
                                                           # cdb (genG42.000,genG42)
genG52 := genG5^{a}_{b c1 c2 d}.
\# genG62 := genG6^{a}_{b c1 c2 d}.
\# genG72 := genG7^{a}_{b} c1 c2 d.
substitute (genG42,defG42)
                                                           # cdb (genG42.001,genG42)
substitute (genG42,defG41)
                                                           # cdb (genG42.002,genG42)
               (genG42)
                                                           # cdb (genG42.003,genG42)
distribute
               (genG42)
                                                           # cdb (genG42.004,genG42)
unwrap
product_rule (genG42)
                                                           # cdb (genG42.005,genG42)
                                                           # cdb (genG42.006,genG42)
distribute
               (genG42)
               (genG42, D_{a}{x^b}-> delta_{a}^{b})
                                                           # cdb (genG42.007,genG42)
substitute
                                                           # cdb (genG42.008,genG42)
eliminate_kronecker (genG42)
               (genG42,$_{b}, _{c1}, _{c2}, _{d}$)
sym
sort_product (genG42)
                                                           # cdb (genG42.009,genG42)
rename_dummies (genG42)
                                                           # cdb (genG42.010,genG42)
canonicalise (genG42)
                                                           # cdb (genG42.011,genG42)
              (genG52, defG52)
substitute
substitute (genG52,defG51)
```

```
substitute
               (genG52,defG31,repeat=True)
               (genG52,defG20,repeat=True)
substitute
distribute
               (genG52)
               (genG52)
unwrap
               (genG52)
product_rule
               (genG52)
distribute
               (genG52, D_{a}{x^b}-> delta_{a}^{b})
substitute
eliminate_kronecker (genG52)
               (genG52,$_{b}, _{c1}, _{c2}, _{d}$)
sym
sort_product
               (genG52)
rename_dummies (genG52)
canonicalise
               (genG52)
                                                            # cdb (genG52.001,genG52)
# update the rules
defG42 := genG4^{a}_{b c1 c2 d} -> @(genG42).
defG52 := genG5^{a}_{b c1 c2 d} \rightarrow @(genG52).
\# n = 3
genG53 := genG5^{a}_{b c1 c2 c3 d}.
# genG63 := genG6^{a}_{b c1 c2 c3 d}.
\# genG73 := genG7^{a}_{b c1 c2 c3 d}.
             (genG53,defG53)
substitute
substitute
             (genG53,defG52)
               (genG53)
distribute
unwrap
               (genG53)
product_rule
               (genG53)
distribute
               (genG53)
               (genG53, D_{a}{x^b}-> delta_{a}^{b})
substitute
eliminate_kronecker (genG53)
               (genG53,$_{b}, _{c1}, _{c2}, _{c3}, _{d}$)
sym
sort_product (genG53)
```

```
rename_dummies (genG53)
canonicalise (genG53)  # cdb (genG53.001,genG53)

# update the rules

defG53 := genG5^{a}_{b c1 c2 c3 d} -> @(genG53).
```

$$genG31.000 := genG_{3\ bc_{1}d}^{\ a}$$

$$genG31.001 := D_d(genG_3^a_{bc_1})$$

$$\texttt{genG31.002} := \frac{1}{12} \, D_d \big(x^c x^e \nabla_b R_{c_1 cef} g^{af} \big) \, + \frac{1}{6} \, D_d \big(x^c x^e \nabla_c R_{bfc_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_{c_1} R_{bce_f} g^{af} \big) \, + \frac{1}{6} \, D_d \big(x^c x^e \nabla_c R_{bec_1 f} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \,$$

$$\texttt{genG31.003} := \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1$$

$$\begin{split} \text{genG31.004} := \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} \left(D_d x^c x^e + x^c D_d x^e \right) \, + \, \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} \left(D_d x^c x^e + x^c D_d x^e \right) \, + \, \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} \left(D_d x^c x^e + x^c D_d x^e \right) \\ + \, \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} \left(D_d x^c x^e + x^c D_d x^e \right) \, + \, \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \left(D_d x^c x^e + x^c D_d x^e \right) \end{split}$$

$$\begin{split} \text{genG31.005} := \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} D_d x^c x^e + \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} x^c D_d x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} D_d x^c x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} x^c D_d x^e + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} D_d x^c x^e \\ + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} x^c D_d x^e + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d x^c x^e + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} x^c D_d x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} D_d x^c x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} D_d x^c x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} x^c D_d x^e + \frac{1}{12}$$

$$\begin{split} \text{genG31.006} &:= \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} x^c \delta_d^{\, e} + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} x^c \delta_d^{\, e} + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} \delta_d^{\, c} x^e \\ &\quad + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} x^c \delta_d^{\, e} + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} \delta_d^{\, c} x^e + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} x^c \delta_d^{\, e} + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc$$

$$\begin{split} \text{genG31.007} := \frac{1}{12} \, \nabla_b R_{c_1 def} g^{af} x^e + \frac{1}{12} \, \nabla_b R_{c_1 cdf} g^{af} x^c + \frac{1}{6} \, \nabla_d R_{bfc_1 e} g^{af} x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 d} g^{af} x^c + \frac{1}{12} \, \nabla_{c_1} R_{bdef} g^{af} x^e \\ + \frac{1}{12} \, \nabla_{c_1} R_{bcdf} g^{af} x^c + \frac{1}{6} \, \nabla_d R_{bec_1 f} g^{af} x^e + \frac{1}{6} \, \nabla_c R_{bdc_1 f} g^{af} x^c + \frac{1}{12} \, \nabla_f R_{bdc_1 e} g^{af} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 d} g^{af} x^c \end{split}$$

$$\begin{split} \text{genG31.008} &:= \frac{1}{36} \nabla \nu R_{\text{c1}def} g^{af} x^{a} + \frac{1}{36} \nabla R_{\text{dc1}ef} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{c1}} R_{\text{bc4}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{c1}} R_{\text{dc4}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{dc1}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{dc2}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{c1}} R_{\text{dd4}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{dc1}f} g^{af} x^{e} \\ &+ \frac{1}{36} \nabla_{\text{dR}} R_{\text{c1}ef} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{bc3}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{c1}} R_{\text{dd4}g} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{dc1}f} g^{af} x^{e} \\ &+ \frac{1}{36} \nabla_{\text{dR}} R_{\text{de}} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{bc4}f} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{bc4}g} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{\text{de}} g^{af} x^{e} + \frac{1}{36} \nabla_{\text{dR}} R_{$$

 $\mathtt{genG41.000} := genG_4{^a}_{bc_1d}$

 $genG41.001 := D_d(genG_4^a_{bc_1}) - 2genG_2^a_{pc_1}genG_2^p_{bd}$

$$\begin{split} \text{genG41.003} &:= D_d \bigg(x^c x^e x^f \left(\frac{4}{45} \, R_{bgc_1c} R_{ehfi} g^{ah} g^{gi} + \frac{4}{45} \, R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} - \frac{2}{45} \, R_{bgch} R_{c_1efi} g^{ag} g^{hi} - \frac{1}{45} \, R_{bgch} R_{c_1efi} g^{ah} g^{gi} + \frac{1}{40} \, \nabla_{bc} R_{c_1efg} g^{ag} \right. \\ & + \frac{1}{40} \, \nabla_{cb} R_{c_1efg} g^{ag} + \frac{1}{20} \, \nabla_{cc} R_{bgc_1f} g^{ag} - \frac{2}{45} \, R_{bceg} R_{c_1hfi} g^{ah} g^{gi} - \frac{1}{45} \, R_{bceg} R_{c_1hfi} g^{ai} g^{gh} + \frac{1}{40} \, \nabla_{c_1} R_{befg} g^{ag} + \frac{1}{40} \, \nabla_{c_2} R_{befg} g^{ag} \\ & + \frac{1}{20} \, \nabla_{cc} R_{bfc_1g} g^{ag} - \frac{1}{45} \, R_{bcgh} R_{c_1efi} g^{ag} g^{hi} - \frac{1}{45} \, R_{bceg} R_{c_1fhi} g^{ah} g^{gi} + \frac{1}{40} \, \nabla_{gc} R_{bec_1f} g^{ag} + \frac{1}{40} \, \nabla_{cg} R_{bec_1f} g^{ag} \bigg) \bigg) \\ & - 2 \, x^c \, \bigg(\frac{1}{3} \, R_{pec_1c} g^{ae} + \frac{1}{3} \, R_{pcc_1e} g^{ae} \bigg) \, x^f \, \bigg(\frac{1}{3} \, R_{bgdf} g^{pg} + \frac{1}{3} \, R_{bfdg} g^{pg} \bigg) \end{split}$$

$$\begin{split} \text{genG41.004} &:= \frac{4}{45} \, D_d \big(x^c x^e x^f R_{bgc_1c} R_{ehfi} g^{ah} g^{gi} \big) \, + \frac{4}{45} \, D_d \big(x^c x^e x^f R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} \big) \, - \frac{2}{45} \, D_d \big(x^c x^e x^f R_{bgch} R_{c_1efi} g^{ag} g^{hi} \big) \\ &- \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bgch} R_{c_1efi} g^{ah} g^{gi} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{bc} R_{c_1efg} g^{ag} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{cb} R_{c_1efg} g^{ag} \big) \, + \frac{1}{20} \, D_d \big(x^c x^e x^f \nabla_{ce} R_{bgc_1f} g^{ag} \big) \\ &- \frac{2}{45} \, D_d \big(x^c x^e x^f R_{bceg} R_{c_1hfi} g^{ah} g^{gi} \big) \, - \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bceg} R_{c_1hfi} g^{ai} g^{gh} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{ce} R_{bfc_1g} g^{ag} \big) \\ &+ \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{cc_1} R_{befg} g^{ag} \big) \, + \frac{1}{20} \, D_d \big(x^c x^e x^f \nabla_{ce} R_{bfc_1g} g^{ag} \big) \, - \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bcgh} R_{c_1efi} g^{ag} g^{hi} \big) \\ &- \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bceg} R_{c_1fhi} g^{ah} g^{gi} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{gc} R_{bec_1f} g^{ag} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{cg} R_{bec_1f} g^{ag} \big) \\ &- \frac{2}{0} \, x^c R_{pec_1c} g^{ae} x^f R_{bgdf} g^{pg} \, - \frac{2}{0} \, x^c R_{pec_1c} g^{ae} x^f R_{bfdg} g^{pg} \, - \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \end{split}$$

$$\begin{split} & \mathsf{genG41.005} \coloneqq \frac{4}{5} \, R_{bgcc} R_{chfig} g^{ab} g^{gi} D_d \big(x^c x^c x^f \big) + \frac{4}{45} \, R_{bccg} g_{chfig} g^{ab} g^{gi} D_d \big(x^c x^c x^f \big) - \frac{2}{45} \, R_{bgch} R_{cceffg} g^{ag} g^{hi} D_d \big(x^c x^c x^f \big) \\ & - \frac{1}{45} \, R_{bgch} R_{cceffg} g^{ab} g^{gi} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{bc} R_{cceffg} g^{ag} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cd} R_{bcegf} g^{ag} D_d \big(x^c x^c x^f \big) \\ & - \frac{2}{45} \, R_{bccg} R_{cchfig} g^{ab} g^{gi} D_d \big(x^c x^c x^f \big) - \frac{1}{45} \, R_{bccg} R_{cchfig} g^{ag} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cc} R_{bcfg} g^{ag} D_d \big(x^c x^c x^f \big) \\ & + \frac{1}{40} \, \nabla_{cc} R_{bcfg} g^{ag} D_d \big(x^c x^c x^f \big) + \frac{1}{20} \, \nabla_{cd} R_{bfegg} g^{ag} D_d \big(x^c x^c x^f \big) - \frac{1}{45} \, R_{bcgh} R_{cceffg} g^{ag} D_d \big(x^c x^c x^f \big) \\ & - \frac{1}{45} \, R_{bceg} R_{ciffig} g^{ab} g^{gi} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cd} R_{bcfg} g^{ag} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cd} R_{bcfg} g^{ag} D_d \big(x^c x^c x^f \big) \\ & - \frac{1}{45} \, R_{bceg} R_{ciffig} g^{ab} g^{gi} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cd} R_{bceffg} g^{ag} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cd} R_{bcfg} g^{ag} D_d \big(x^c x^c x^f \big) \\ & - \frac{1}{2} \, x^c \, R_{beci} g^{ag} g^{ag} D_d \big(x^c x^c x^f \big) + \frac{1}{40} \, \nabla_{cd} R_{bcfg} g^{ag} D_d \big(x^c x^c x^f \big) \\ & - \frac{1}{45} \, R_{bceg} R_{ciffig} g^{ab} g^{gi} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & - \frac{1}{2} \, x^c \, R_{bcci} R_{bg} g^{ag} g^{ag} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & + \frac{1}{45} \, \nabla_{bc} R_{cicfig} g^{ag} g^{gi} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & + \frac{1}{40} \, \nabla_{bc} R_{cicfig} g^{ag} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & + \frac{1}{40} \, \nabla_{bc} R_{bciff} g^{ag} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & + \frac{1}{40} \, \nabla_{cc} R_{bciff} g^{ag} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & + \frac{1}{40} \, \nabla_{cc} R_{bciff} g^{ag} \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & + \frac{1}{40} \, \nabla_{cc} R_$$

$$\begin{split} & \mathsf{genG41.007} := \frac{4}{45} \, R_{bgc_1c} R_{chf_1g} g^{ah} g^{gi} D_{d} x^{c} x^{c} + \frac{4}{45} \, R_{bgc_1c} R_{chf_1g} g^{ah} g^{gi} x^{c} D_{d} x^{c} x^{f} + \frac{4}{45} \, R_{bcc_1g} R_{chf_1g} g^{ah} g^{gi} x^{c} D_{d} x^{c} x^{f} + \frac{4}{45} \, R_{bcc_1g} R_{chf_1g} g^{ah} g^{gi} x^{c} D_{d} x^{c} x^{f} - \frac{2}{25} \, R_{bgch} R_{c_1cf_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{c} x^{f} \\ - \frac{2}{25} \, R_{bgch} R_{c_1cf_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} - \frac{1}{45} \, R_{bgch} R_{c_1cf_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} \\ - \frac{2}{45} \, R_{bgch} R_{c_1cf_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} - \frac{1}{45} \, R_{bgch} R_{c_1cf_1g} g^{ag} g^{gi} x^{c} x^{c} D_{d} x^{f} \\ + \frac{1}{40} \, \nabla_{b} R_{c_1cf_1g} g^{ag} D_{d} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1cf_1g} g^{ag} x^{c} D_{d} x^{c} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1cf_1g} g^{ag} x^{c} D_{d} x^{c} x^{f} \\ + \frac{1}{40} \, \nabla_{c} R_{c_1cf_1g} g^{ag} x^{c} D_{d} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{c_1cf_1g} g^{ag} x^{c} x^{c} D_{d} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} x^{c} D_{d} x^{c} x^{c} x^{f} \\ + \frac{1}{40} \, \nabla_{c} R_{c_1cf_1g} g^{ag} x^{c} D_{d} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{c_1cf_1g} g^{ag} x^{c} x^{c} D_{d} x^{c} x^{c} x^{f} \\ + \frac{1}{20} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} x^{c} D_{d} x^{c} x^{c} x^{f} + \frac{1}{20} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} x^{c} x^{c} x^{f} + \frac{1}{20} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{20} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{20} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{20} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc_1f_1g} g^{ag} x^{c} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bc$$

$$\begin{split} \operatorname{genG41.008} &:= \frac{4}{45} \, R_{bgc_1c} R_{chfi} g^{ah} g^{gi} \delta_{b}^{c} x^{c} x^{f} + \frac{4}{45} \, R_{bgc_1c} R_{chfi} g^{ah} g^{gi} x^{c} \delta_{b}^{c} x^{f} + \frac{4}{45} \, R_{bgc_1c} R_{chfi} g^{ah} g^{gi} x^{c} x^{c} \delta_{b}^{f} + \frac{4}{45} \, R_{bcc_1g} R_{chfi} g^{ah} g^{gi} x^{c} \delta_{b}^{c} x^{f} \\ &+ \frac{4}{45} \, R_{bcc_1g} R_{chfi} g^{ah} g^{gi} x^{c} \delta_{d} x^{f} + \frac{4}{45} \, R_{bcc_1g} R_{chfi} g^{ah} g^{gi} x^{c} x^{c} \delta_{d}^{f} - \frac{2}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} \delta_{d}^{f} - \frac{2}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} \delta_{d}^{f} - \frac{1}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} \delta_{d}^{f} - \frac{1}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} \delta_{d}^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{bgc_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{be_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \, \nabla_{c} R_{be_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{$$

$$\begin{split} & \mathsf{genG41.009} := \frac{4}{45} \, R_{bgc_1d} R_{chf_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bgc_1c} R_{dhf_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bgc_1c} R_{chdi} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bdc_1g} R_{chf_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bcc_1g} R_{chdi} g^{ah} g^{gi} x^c x^c - \frac{2}{45} \, R_{bgdh} R_{c_1ef_i} g^{ag} g^{hi} x^c x^f - \frac{2}{45} \, R_{bgch} R_{c_1df_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bcc_1g} g^{ag} g^{hi} x^c x^c - \frac{1}{45} \, R_{bgch} R_{c_1ef_i} g^{ah} g^{gi} x^c x^f - \frac{2}{45} \, R_{bgch} R_{c_1ef_i} g^{ah} g^{gi} x^c x^e + \frac{1}{40} \, \nabla_{bc} R_{c_1ed_i} g^{ag} g^{hi} x^c x^e - \frac{1}{45} \, R_{bgch} R_{c_1ef_i} g^{ah} g^{gi} x^c x^f - \frac{1}{45} \, R_{bgch} R_{c_1ef_i} g^{ah} g^{gi} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{c_1ed_2} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{c_1ef_2} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{c_1c} R_{bedg} R_{c_1hf_1} g^{ah} g^{gi} x^c x^f + \frac{1}{40} \, \nabla_{c_1c} R_{bedg} R_{c_1hf_1} g^{ah} g^{gi} x^c x^f + \frac{1}{40} \, \nabla_{c_1c} R_{bdg} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{c_1c} R_{bedg} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_$$

$$\begin{split} & \mathsf{genG41.012} := -\frac{4}{45} \, R_{bcc_1} e R_{dfgh} g^{af} g^{cg} x^c x^h - \frac{4}{45} \, R_{bcd} R_{c_1fgh} g^{af} g^{cg} x^c x^h - \frac{4}{45} \, R_{bcc_1} R_{dfgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcc_1} R_{c_1gdh} g^{ac} g^{eg} x^f x^h \\ & -\frac{4}{45} \, R_{bcd} R_{c_1fgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcef} R_{c_1gdh} g^{ac} g^{eh} x^f x^g - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bce_1} R_{c_1fgh} g^{ag} g^{ef} x^c x^h \\ & -\frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bce_1} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcd} R_{c_1fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bce_1} R_{c_1gdh} g^{ae} g^{eg} x^f x^h \\ & +\frac{1}{45} \, R_{bcd} R_{c_1fgh} g^{ac} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bce_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h \\ & +\frac{1}{45} \, R_{bce_1} R_{c_1gdh} g^{ah} g^{eg} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bce_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^f \\ & -\frac{1}{60} \, \nabla_{c_1} d R_{bce_1} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{c_1} R_{bce_1} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{dc_1} R_{bce_1} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{c_1edf} g^{af} x^c x^e \\ & +\frac{1}{40} \, \nabla_{bc} R_{c_1edf} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{bedf} g^{af} x^c x^e + \frac{1}{40} \, \nabla_{c_1} R_{bedf} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{dc_1} R_{bedf} g^{ae} x^c$$

 $genG42.000 := genG_{4\ bc_{1}c_{2}d}^{\ a}$

 $genG42.001 := D_d(genG_{4\ bc_1c_2}^{\ a})$

$$\begin{split} \text{genG42.002} &:= D_d \bigg(-\frac{4}{45} \, R_{bcc_1e} R_{c_2fgh} g^{af} g^{cg} x^c x^h - \frac{4}{45} \, R_{bcc_2e} R_{c_1fgh} g^{af} g^{cg} x^c x^h - \frac{4}{45} \, R_{bcc_1e} R_{c_2fgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcc_1e} R_{c_1gc_2h} g^{ac} g^{eg} x^f x^h \\ &- \frac{4}{45} \, R_{bcc_2e} R_{c_1fgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcef} R_{c_1gc_2h} g^{ac} g^{eh} x^f x^g - \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ef} x^c x^h \\ &- \frac{1}{45} \, R_{bcc_2e} R_{c_2fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ae} g^{eg} x^f x^h - \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{ef} x^f x^g \\ &+ \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1e} R_{c_1gc_2h} g^{ag} g^{eh} x^c x^f + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h \\ &+ \frac{1}{45} \, R_{bce_1e} R_{c_1gc_2h} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ae} g^{eg} x^f x^h - \frac{1}{60} \, \nabla_{bc_2} R_{c_1ef} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{bc_1} R_{c_2ef} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{c_1c_2e_1e_2f} g^{ae} x^c x^f \\ &- \frac{1}{60} \, \nabla_{c_1} R_{c_2ef} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{c_2c_1} R_{bcc_1f} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{c_2b} R_{c_1ef} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{c_1ec_2f} g^{ae} x^c x^f \\ &+ \frac{1}{40} \, \nabla_{c_1} R_{bec_2f} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{bec_2f} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{c_2} R_{bec_1f} g^{ae} x^c x^f + \frac{1}{15} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ch} x^c x^f + \frac{1}{15} \, R_{bcc_2e} R_{c_1fgh} g^{ae} g^{eh} x^c x^f + \frac{1}$$

$$\begin{split} \mathsf{genG42.003} &:= -\frac{4}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{af} g^{cg} x^c x^h \big) - \frac{4}{45} \, D_d \big(R_{bcc_2} R_{c_1fgh} g^{af} g^{cg} x^c x^h \big) - \frac{4}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{af} g^{cg} x^c x^h \big) - \frac{4}{45} \, D_d \big(R_{bcc_1} R_{c_1gc_2h} g^{ac} g^{cg} x^f x^h \big) - \frac{4}{45} \, D_d \big(R_{bcc_2} R_{c_1fgh} g^{af} g^{cg} x^c x^h \big) - \frac{4}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{ch} x^f x^g \big) \\ &- \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{cf} x^c x^h \big) - \frac{1}{45} \, D_d \big(R_{bcc_2} R_{c_1fgh} g^{ag} g^{cf} x^c x^h \big) - \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{cf} x^c x^h \big) \\ &- \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_1gc_2h} g^{ac} g^{cg} x^f x^h \big) - \frac{1}{45} \, D_d \big(R_{bcc_2} R_{c_1fgh} g^{ag} g^{cf} x^c x^h \big) - \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} x^f x^h \big) \\ &+ \frac{1}{45} \, D_d \big(R_{bcc_2} R_{c_1fgh} g^{ac} g^{cg} x^f x^h \big) + \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} x^f x^h \big) + \frac{1}{45} \, D_d \big(R_{bcc_2} R_{c_1fgh} g^{ac} g^{cg} x^f x^h \big) \\ &+ \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} x^f x^h \big) + \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} x^c x^f \big) \\ &+ \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} x^f x^h \big) + \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} x^c x^f \big) \\ &+ \frac{1}{45} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} x^c x^f \big) - \frac{1}{60} \, D_d \big(R_{bcc_1} R_{c_2fgh} g^{ac} x^c x^f \big) \\ &- \frac{1}{60} \, D_d \big(\nabla_{bc} R_{c_1c_2} g^{ac} x^c x^f \big) - \frac{1}{60} \, D_d \big(\nabla_{bc} R_{c_2c_2} g^{ac} x^c x^f \big) \\ &- \frac{1}{60} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) - \frac{1}{60} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) \\ &+ \frac{1}{40} \, D_d \big(\nabla_{c_2} R_{bcc_2} g^{ac} x^c x^f \big) + \frac{1}{40} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) \\ &+ \frac{1}{40} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) + \frac{1}{40} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) \\ &+ \frac{1}{40} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) + \frac{1}{10} \, D_d \big(\nabla_{c_2} R_{bcc_2} g^{ac} x^c x^f \big) \\ &+ \frac{1}{10} \, D_d \big(\nabla_{c_2} R_{bcc_1} g^{ac} x^c x^f \big) + \frac{1}{15}$$

$$\begin{split} & \mathsf{genG42.004} := -\frac{4}{45} R_{bcc_1} R_{c_2fgh} g^{af} g^{cg} D_d(x^c x^h) - \frac{4}{45} R_{bcc_2} R_{c_1fgh} g^{af} g^{cg} D_d(x^c x^h) - \frac{4}{45} R_{bcc_1} R_{c_2fgh} g^{af} g^{eg} D_d(x^c x^h) \\ & - \frac{4}{45} R_{bcc} R_{c_1gc_2h} g^{ac} g^{cg} D_d(x^f x^h) - \frac{4}{45} R_{bcc_2} R_{c_1fgh} g^{af} g^{eg} D_d(x^c x^h) - \frac{4}{45} R_{bcc_1} R_{c_2gc_2h} g^{ac} g^{ch} D_d(x^f x^g) \\ & - \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ag} g^{cf} D_d(x^c x^h) - \frac{1}{45} R_{bcc_2} R_{c_1fgh} g^{ag} g^{cf} D_d(x^c x^h) - \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ag} g^{cf} D_d(x^c x^h) \\ & - \frac{1}{45} R_{bcc_1} R_{c_2gh} g^{ac} g^{cg} D_d(x^f x^h) - \frac{1}{45} R_{bcc_2} R_{c_1fgh} g^{ag} g^{cf} D_d(x^c x^h) - \frac{1}{45} R_{bcc_1} R_{c_2gh} g^{ag} g^{cf} D_d(x^c x^h) \\ & + \frac{1}{45} R_{bcc_1} R_{c_2gh} g^{ac} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ag} g^{cf} D_d(x^c x^h) + \frac{1}{45} R_{bcc_2} R_{c_1fgh} g^{ag} g^{cf} D_d(x^c x^h) \\ & + \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ag} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_2} R_{c_1fgh} g^{ag} g^{cg} D_d(x^c x^f) \\ & + \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_2} R_{c_1fgh} g^{ac} g^{cg} D_d(x^c x^f) \\ & + \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ac} g^{cg} D_d(x^c x^f) + \frac{1}{45} R_{bcc_2} R_{c_1fgh} g^{ac} g^{cg} D_d(x^c x^f) \\ & + \frac{1}{60} \nabla_{bc_2} R_{c_1c_2f} g^{ac} D_d(x^c x^f) - \frac{1}{60} \nabla_{bc_2} R_{c_2c_2f} g^{ac} D_d(x^c x^f) \\ & + \frac{1}{60} \nabla_{c_1} R_{bcc_2f} g^{ac} D_d(x^c x^f) - \frac{1}{60} \nabla_{c_2} R_{c_1c_2f} g^{ac} D_d(x^c x^f) \\ & + \frac{1}{40} \nabla_{c_1} R_{bcc_2f} g^{ac} D_d(x^c x^c) + \frac{1}{40} \nabla_{c_1} R_{bcc_2f} g^{ac} D_d(x^c x^f) + \frac{1}{40} \nabla_{c_2} R_{bcc_1f} g^{af} D_d(x^c x^c) \\ & + \frac{1}{40} \nabla_{c_1} R_{bcc_2f} g^{af} D_d(x^c x^c) + \frac{1}{40} \nabla_{c_2} R_{bcc_2f} g^{ac} D_d(x^c x^f) \\ & + \frac{1}{40} \nabla_{c_2} R_{bcc_2f} g^{af} D_d(x^c x^c) + \frac{1}{15} R_{bcc_2} R_{c_1fgh} g^{ag} g^{ch} D_d(x^c x^f) \\ & + \frac{1}{10} \nabla_{c_2} R_{bcc_2f} g^{af} D_d(x^c x^f) + \frac{1}{15} R_{bcc_2} R_{c_1fgh} g^{ag} g^{ch} D_d(x^c x^f) \\$$

$$\begin{split} & \mathsf{genG42.011} := \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{af} g^{cg} x^e + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{cf} x^e + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{af} g^{cg} x^e + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ag} g^{cf} x^e + \frac{1}{45} \, R_{bcde} R_{c_1fc_2g} g^{af} g^{cg} x^e \\ & + \frac{1}{45} \, R_{bcde} R_{c_1fc_2g} g^{ag} g^{cf} x^e + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{af} g^{eg} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcde} R_{c_1fc_2g} g^{ac} g^{ef} x^g + \frac{1}{45} \, R_{bcde} R_{c_1fc_2g} g^{ae} g^{ef} x^g \\ & + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ac} g^{ef} x^g + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ae} g^{ef} x^g + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{af} g^{eg} x^c + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ae} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_1fc_2g} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_1$$

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
   substitute (obj,$ A^{a}
                                                      -> A001^{a}
                                                                                $)
   substitute (obj,$ x^{a}
                                                      -> A002^{a}
                                                                                $)
                                                      -> A003^{a b}
   substitute (obj,$ g^{a b}
   substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                      -> A008_{a b c d e f g h} $)
   substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                     -> A007_{a b c d e f g} $)
   substitute (obj,$ \nabla_{e f}{R_{a b c d}} -> A006_{a b c d e f}
                                                                                $)
   substitute (obj, \n e \{R_{a b c d}\} -> A005_{a b c d e}
                                                                                $)
   substitute (obj,$ R_{a b c d}
                                   -> A004_{a b c d}
                                                                                $)
   sort_product (obj)
   rename_dummies (obj)
   $)
   substitute (obj,$ A002^{a}
                                                                                $)
                                             -> x^{a}
   substitute (obj, $ A003^{a b} -> g^{a b}
                                                                                $)

      substitute (obj,$ A004_{a b c d}
      -> R_{a b c d}

      substitute (obj,$ A005_{a b c d e}
      -> \nabla_{e}{R_{a b c d}}

      substitute (obj,$ A006_{a b c d e f}
      -> \nabla_{e f}{R_{a b c d}}

                                                                                $)
                                                                                $)
                                                                                $)
   substitute (obj, \$ A007_{a b c d e f g} -> \nabla_{e f g}{R_{a b c d}} $)
   substitute (obj,$ A008_{a b c d e f g h}
                                              -> \nabla_{e f g h}{R_{a b c d}} $)
   return obj
symG20 := @(genG20) A^{b} A^{d}.
                                                          # cdb (symG20.100,symG20)
                    (symG20)
                                                          # cdb (symG20.101,symG20)
distribute
symG20 = product_sort (symG20)
                                                          # cdb (symG20.102,symG20)
rename_dummies (symG20)
                                                          # cdb (symG20.103,symG20)
canonicalise (symG20)
                                                          # cdb (symG20.104,symG20)
symG30 := @(genG30) A^{b} A^{d}.
                                                          # cdb (symG30.100,symG30)
                     (symG30)
                                                          # cdb (symG30.101,symG30)
distribute
symG30 = product_sort (symG30)
                                                          # cdb (symG30.102,symG30)
rename_dummies
                                                          # cdb (symG30.103,symG30)
                     (symG30)
                  (symG30)
                                                          # cdb (symG30.104,symG30)
canonicalise
```

```
symG40 := @(genG40) A^{b} A^{d}.
                                                       # cdb (symG40.100,symG40)
distribute
                   (symG40)
                                                       # cdb (symG40.101,symG40)
symG40 = product_sort (symG40)
                                                      # cdb (symG40.102,symG40)
rename_dummies
                   (symG40)
                                                      # cdb (symG40.103,symG40)
canonicalise (symG40)
                                                      # cdb (symG40.104,symG40)
# -----
symG50 := @(genG50) A^{b} A^{d}.
                                                      # cdb (symG50.100,symG50)
                                                      # cdb (symG50.101,symG50)
distribute
                  (symG50)
symG50 = product_sort (symG50)
                                                      # cdb (symG50.102,symG50)
rename_dummies (symG50)
                                                      # cdb (symG50.103,symG50)
canonicalise (symG50)
                                                      # cdb (symG50.104,symG50)
symG31 := 0(genG31) A^{b} A^{c1} A^{d}.
                                          # cdb (symG31.100,symG31)
distribute
                   (symG31)
                                                      # cdb (symG31.101,symG31)
symG31 = product_sort (symG31)
                                                      # cdb (symG31.102,symG31)
rename_dummies (symG31)
                                                      # cdb (symG31.103,symG31)
                                                      # cdb (symG31.104,symG31)
canonicalise
                  (symG31)
symG41 := @(genG41) A^{b} A^{c1} A^{d}.
                                                      # cdb (symG41.100,symG41)
distribute
                   (symG41)
                                                      # cdb (symG41.101,symG41)
symG41 = product_sort (symG41)
                                                      # cdb (symG41.102,symG41)
rename_dummies (symG41)
                                                      # cdb (symG41.103,symG41)
canonicalise (symG41)
                                                      # cdb (symG41.104,symG41)
symG51 := @(genG51) A^{b} A^{c1} A^{d}.
                                                      # cdb (symG51.100,symG51)
distribute
                    (symG51)
                                                      # cdb (symG51.101,symG51)
symG51 = product_sort (symG51)
                                                      # cdb (symG51.102,symG51)
```

```
rename_dummies
                     (symG51)
                                                         # cdb (symG51.103,symG51)
                     (symG51)
                                                         # cdb (symG51.104,symG51)
canonicalise
symG42 := 0(genG42) A^{b} A^{c1} A^{c2} A^{d}.
                                                         # cdb (symG42.100,symG42)
                     (symG42)
                                                         # cdb (symG42.101,symG42)
distribute
symG42 = product_sort (symG42)
                                                         # cdb (symG42.102,symG42)
rename_dummies
                    (symG42)
                                                         # cdb (symG42.103,symG42)
                    (symG42)
                                                         # cdb (symG42.104,symG42)
canonicalise
symG52 := @(genG52) A^{b} A^{c1} A^{c2} A^{d}.
                                                         # cdb (symG52.100,symG52)
                     (symG52)
                                                         # cdb (symG52.101,symG52)
distribute
symG52 = product_sort (symG52)
                                                         # cdb (symG52.102,symG52)
rename_dummies
                    (symG52)
                                                         # cdb (symG52.103,symG52)
                                                         # cdb (symG52.104,symG52)
canonicalise
                    (symG52)
symG53 := 0(genG53) A^{b} A^{c1} A^{c2} A^{c3} A^{d}.
                                                         # cdb (symG53.100,symG53)
                     (symG53)
                                                         # cdb (symG53.101,symG53)
distribute
                                                         # cdb (symG53.102,symG53)
symG53 = product_sort (symG53)
                                                         # cdb (symG53.103,symG53)
rename_dummies
                     (symG53)
                     (symG53)
                                                         # cdb (symG53.104,symG53)
canonicalise
```

$$\texttt{symG31.100} := \left(\frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a e} x^c + \frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a c} x^e + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a e} x^c + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a c} x^e + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a c} x^c + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a c} x^e \right) A^b A^{c_1} A^d A^{c_2} A^{c_3} A^{c_3} A^{c_4} A^{c_4} A^{c_5} A^$$

$$\begin{split} \text{symG31.101} := \frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a e} x^c A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a c} x^e A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a e} x^c A^b A^{c_1} A^d \\ + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a c} x^e A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a e} x^c A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a c} x^e A^b A^{c_1} A^d \end{split}$$

$$\begin{split} \text{symG31.102} := \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cedf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cfde} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_c R_{bedf} \\ + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_c R_{bfde} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_d R_{becf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_d R_{bfce} \end{split}$$

$$\begin{split} \text{symG31.103} := \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cedf} + \frac{1}{12} \, A^b A^c A^d x^f g^{ae} \nabla_b R_{cedf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_c R_{bedf} \\ + \frac{1}{12} \, A^b A^c A^d x^f g^{ae} \nabla_c R_{bedf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_d R_{becf} + \frac{1}{12} \, A^b A^c A^d x^f g^{ae} \nabla_d R_{becf} \end{split}$$

$${\tt symG31.104} := \frac{1}{2}\,A^bA^cA^dx^eg^{af}\nabla_b\!R_{ced\!f}$$

$$\begin{split} \text{symG41.100} := \left(-\frac{4}{45} \, R_{bcc_1} e R_{dfgh} g^{af} g^{cg} x^e x^h - \frac{4}{45} \, R_{bcd} R_{c_1fgh} g^{af} g^{cg} x^e x^h - \frac{4}{45} \, R_{bcc_1} e R_{dfgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcef} R_{c_1ghh} g^{ac} g^{eg} x^f x^h \right. \\ \left. -\frac{4}{45} \, R_{bcde} R_{c_1fgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcef} R_{c_1gdh} g^{ac} g^{ef} x^f x^g - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ac} g^{eg} x^f x^h - \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h - \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{bcef} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{bd} R_{c_1cef} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{bc} R_{bcef} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{bcef} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{bcef} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{c_1edf} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{bcef} g^{$$

$$\begin{aligned} \text{symG41.101} &:= -\frac{4}{45} \, R_{bccn} e R_{dfyh} g^{of} g^{cg} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{4}{45} \, R_{bcde} R_{c_{1}fgh} g^{of} g^{cg} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{4}{45} \, R_{bccn} R_{dfgh} g^{of} g^{eg} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} \\ &- \frac{4}{45} \, R_{bcct} R_{c_{1}ghh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{4}{45} \, R_{bcde} R_{c_{1}fgh} g^{of} g^{eg} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{4}{45} \, R_{bcct} R_{c_{1}ghh} g^{oc} g^{eg} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} \\ &- \frac{1}{45} \, R_{bcct} R_{dfgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{1}{45} \, R_{bcde} R_{c_{1}fgh} g^{og} g^{cf} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{1}{45} \, R_{bcde} R_{c_{1}fgh} g^{og} g^{cf} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{1}{45} \, R_{bcct} R_{dfgh} g^{oc} g^{cg} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} \\ &- \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{1}{45} \, R_{bcde} R_{c_{1}fgh} g^{og} g^{cf} x^{c} x^{h} A^{h} A^{c}_{1} A^{d} - \frac{1}{45} \, R_{bcct} R_{dfgh} g^{oc} g^{cg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} \\ &+ \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} + \frac{1}{45} \, R_{bcct} R_{dfgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} + \frac{1}{45} \, R_{bcct} R_{dfgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} \\ &+ \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} + \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} \\ &+ \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{oc} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} + \frac{1}{45} \, R_{bcd} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} \\ &+ \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} + \frac{1}{45} \, R_{bcd} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} \\ &+ \frac{1}{45} \, R_{bcct} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} + \frac{1}{45} \, R_{bcd} R_{c_{1}fgh} g^{oc} g^{eg} x^{f} x^{h} A^{h} A^{c}_{1} A^{d} \\ &+ \frac{1}{40} \, \nabla_{cd} R_{bcct} g^{oc}$$

$$\begin{split} \text{symG41.102} &:= -\frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhce} R_{dgif} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhch} R_{cgif} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bech} R_{dgif} \\ &- \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cidf} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{cgif} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cfdi} \\ &- \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhce} R_{digf} - \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{cigf} - \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{cigf} \\ &- \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhge} R_{cidf} - \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{cigf} - \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhge} R_{cfdi} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bgdh} R_{ceif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{cigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhge} R_{cfdi} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bgdh} R_{ceif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cidg} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhge} R_{cidi} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bggh} R_{ceif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cidg} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhgh} R_{cidi} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bgh} R_{ceif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{ba} R_{bef} R_{cidg} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bd} R_{ceif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bd} R_{ceif} \\ &- \frac{1}{60} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bd} R_{ceif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bd} R_{bef} \\ &- \frac{1}{60} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bd} R_{beg} - \frac{1}{60} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bd} R_{beg} \\ &+ \frac{1}{40} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bc} R_{bfg} + \frac{1}{40} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bc} R_{bfg} \\ &+ \frac{1}{40} \, A^b A^c A^d x^e x^f g^{ag} \nabla_{bc} R_{bfg$$

$$\begin{split} \text{symG41.103} &:= -\frac{4}{45} A^b A^c A^d x^i x^j g^{ag} g^{ch} R_{becf} R_{dghi} - \frac{4}{45} A^b A^c A^d x^i x^j g^{ag} g^{ch} R_{bedf} R_{cghi} - \frac{4}{45} A^b A^c A^d x^c x^i g^{ag} g^{fh} R_{becf} R_{dghi} \\ &- \frac{4}{45} A^b A^c A^d x^a x^i g^{ae} g^{fh} R_{befg} R_{chdi} - \frac{4}{45} A^b A^c A^d x^c x^i g^{ag} g^{fh} R_{befg} R_{chdi} \\ &- \frac{1}{45} A^b A^c A^d x^f x^i g^{ab} g^{cg} g^{cg} R_{befg} R_{chdi} - \frac{4}{45} A^b A^c A^d x^c x^i g^{ab} g^{cg} R_{bedf} R_{cghi} - \frac{4}{45} A^b A^c A^d x^c x^i g^{ab} g^{cg} R_{befg} R_{chdi} \\ &- \frac{1}{45} A^b A^c A^d x^g x^i g^{ag} g^{cg} R_{bedf} R_{befg} R_{chdi} - \frac{1}{45} A^b A^c A^d x^c x^i g^{ab} g^{cg} R_{bedf} R_{cghi} - \frac{1}{45} A^b A^c A^d x^c x^i g^{ab} g^{cg} R_{befg} R_{chdi} \\ &+ \frac{1}{45} A^b A^c A^d x^g x^i g^{ag} g^{cg} R_{begg} R_{chdi} - \frac{1}{45} A^b A^c A^d x^c x^i g^{ab} g^{cg} R_{bedg} R_{cghi} - \frac{1}{45} A^b A^c A^d x^c x^i g^{ab} g^{cg} R_{befg} R_{chdi} \\ &+ \frac{1}{45} A^b A^c A^d x^g x^i g^{ag} g^{cf} R_{begg} R_{chdi} + \frac{1}{45} A^b A^c A^d x^c x^i g^{ag} g^{cf} R_{begg} R_{chdi} + \frac{1}{45} A^b A^c A^d x^c x^i g^{ag} g^{cf} R_{begg} R_{chdi} \\ &+ \frac{1}{45} A^b A^c A^d x^g x^i g^{af} g^{ch} R_{begg} R_{begh} R_{befg} R_$$

$$\begin{split} \text{symG51.104} &:= \frac{8}{45} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beci} \nabla_d R_{fhgj} + \frac{4}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beci} \nabla_f R_{dhgj} + \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beci} \nabla_f R_{djgh} \\ &+ \frac{1}{10} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{dfgj} + \frac{1}{90} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} \\ &+ \frac{4}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} + \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} \\ &+ \frac{1}{12} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} + \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} \\ &+ \frac{1}{12} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cfdg} + \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfdg} \\ &- \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhei} \nabla_f R_{cfdg} - \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfdg} \\ &- \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfdg} - \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfdg} \\ &- \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfdg} - \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfgh} \\ &- \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cfgh} + \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bc} R_{dfgh} + \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{be} R_{cfgh} \\ &+ \frac{1}{30} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{be} R_{cgdh} + \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{be} R_{cfgh} + \frac{1}{30} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_f R_{cgdj} \\ &+ \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beei} \nabla_h R_{cfg} - \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{be} R_{cfg} + \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{be} R_{cfg} \\ &+ \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bh} R_{cfdg} + \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bh} R_{cfg} \\ &+ \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bh} R_{cfdg} - \frac{1}{9} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bh}$$

$$\begin{split} \text{symG42.104} &:= \frac{8}{15} A^b A^c A^d A^e x^f g^{ag} g^{hi} R_{bfch} R_{dgei} + \frac{2}{5} A^b A^c A^d A^e x^f g^{ag} \nabla_{bc} R_{dfeg} \\ \text{symG52.104} &:= \frac{32}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_d R_{ehgj} + \frac{1}{5} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_d R_{ejgh} + \frac{4}{15} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_g R_{dhej} \\ &+ \frac{2}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_d R_{efgj} + \frac{22}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhfi} \nabla_c R_{dgej} \\ &+ \frac{1}{5} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bifh} \nabla_c R_{dgej} + \frac{4}{15} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_f R_{dgej} + \frac{1}{9} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_j R_{dfeg} \\ &- \frac{8}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfgi} \nabla_c R_{dhej} + \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bcd} R_{efgh} + \frac{4}{45} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bcf} R_{dgeh} \\ &+ \frac{4}{45} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bf} R_{dgeh} + \frac{4}{45} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bf} R_{dgeh} + \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bc} R_{dgeh} + \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfi} \nabla_c R_{dgej} \\ &+ \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} G^{ij} R_{bfci} \nabla_h R_{dgej} + \frac{23}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_d R_{eghj} + \frac{1}{90} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bc} R_{dfeg} \\ &+ \frac{1}{90} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bhc} R_{dfeg} + \frac{1}{90} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bch} R_{dfeg} - \frac{4}{9} A^b A^c A^d A^e x^f x^g g^{ah} G^{ij} R_{bfci} \nabla_j R_{dgeh} \end{split}$$

 $\texttt{symG53.104} := A^bA^cA^dA^eA^fx^gg^{ah}g^{ij}R_{bgci}\nabla_dR_{ehfj} + A^bA^cA^dA^eA^fx^gg^{ah}g^{ij}R_{bhci}\nabla_dR_{egfj} + \frac{1}{3}A^bA^cA^dA^eA^fx^gg^{ah}\nabla_{bcd}R_{egfh}$

```
def reformat (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
   distribute (bah)
   factor_out (bah,$A^{a?},x^{b?}$)
    ans := @(bah) / @(foo).
    return ans
fooG20 = reformat (symG20,3)
fooG30 = reformat (symG30,12)
fooG40 = reformat (symG40,360)
fooG50 = reformat (symG50,180)
fooG31 = reformat (symG31,2)
fooG41 = reformat (symG41,120)
fooG51 = reformat (symG51,180)
fooG42 = reformat (symG42,15)
fooG52 = reformat (symG52,90)
fooG53 = reformat (symG53,3)
genGamma0 := @(fooG20) + @(fooG30) + @(fooG40) + @(fooG50). # cdb (genGamma0.000,genGamma0)
genGamma1 := @(fooG31) + @(fooG41) + @(fooG51).
                                                             # cdb (genGamma1.000,genGamma1)
genGamma2 := @(fooG42) + @(fooG52).
                                                             # cdb (genGamma2.000,genGamma2)
                                                             # cdb (genGamma3.000,genGamma3)
genGamma3 := @(fooG53).
cdblib.create ('genGamma.json')
cdblib.put ('genGamma0',genGamma0,'genGamma.json')
cdblib.put ('genGamma1', genGamma1, 'genGamma.json')
cdblib.put ('genGamma2',genGamma2,'genGamma.json')
cdblib.put ('genGamma3',genGamma3,'genGamma.json')
cdblib.put ('genGamma01',fooG20,'genGamma.json')
cdblib.put ('genGamma02',fooG30,'genGamma.json')
cdblib.put ('genGamma03',fooG40,'genGamma.json')
cdblib.put ('genGamma04',fooG50,'genGamma.json')
```

```
cdblib.put ('genGamma11',fooG31,'genGamma.json')
cdblib.put ('genGamma12',fooG41,'genGamma.json')
cdblib.put ('genGamma13',fooG51,'genGamma.json')

cdblib.put ('genGamma21',fooG42,'genGamma.json')
cdblib.put ('genGamma22',fooG52,'genGamma.json')

cdblib.put ('genGamma31',fooG53,'genGamma.json')
```

The generalised connection in Riemann normal coordinates

$$\begin{split} A^bA^c\Gamma^a_{bc}(x) &= \frac{2}{3}A^bA^cx^dy^{ac}R_{bdcx} + \frac{1}{12}A^bA^cx^dx^c \left(2\,g^{cf}\nabla_bR_{cbcf} + 4\,g^{cf}\nabla_bR_{bbcf} + g^{cf}\nabla_fR_{bdca}\right) \\ &+ \frac{1}{360}A^bA^cx^dx^cx^f \left(64\,g^{ag}g^{bh}R_{bdch}R_{egfi} - 32\,g^{ag}g^{bh}R_{bdch}R_{cfgi} + 9\,g^{ag}\nabla_gg^{b}R_{bdch}R_{cfgj} + 18\,g^{ag}\nabla_bdR_{ccfg} + 18\,g^{ag}\nabla_bdR_{ccfg} + 18\,g^{ag}\nabla_ddR_{ccfg} \right) \\ &+ 36\,g^{ag}\nabla_bdR_{bfg} - 16\,g^{ag}g^{bh}R_{bdch}R_{cfgi} + 9\,g^{ag}\nabla_gg^{b}R_{bccf} + 9\,g^{ag}\nabla_gg^{b}R_{bccf}\right) + \frac{1}{180}A^bA^cx^dx^cx^fx^g \left(16\,g^{ah}g^{ij}R_{bdci}\nabla_Rf_{fggi} + 6\,g^{ah}g^{ij}R_{bdci}\nabla_Rf_{cfgi} + 6\,g^{ah}g^{ij}R_{bdci}\nabla_Rf_{cfgi} + 5\,g^{ah}g^{ij}R_{bdci}\nabla_Rf_{cfgi} + 8\,g^{ag}\nabla_bdR_{ccfg}\right) + 2\,g^{ah}\nabla_bdR_{cfgi} + 2\,g^{ah}\nabla_gd^{b}R_{cfgi} + 2\,$$

```
scaledGamma0 := 360 @(genGamma0). # cdb (scaledGamma0.001,scaledGamma0)
scaledGamma1 := 360 @(genGamma1). # cdb (scaledGamma1.001,scaledGamma1)
scaledGamma2 := 90 @(genGamma2). # cdb (scaledGamma2.001,scaledGamma2)
scaledGamma3 := 3 @(genGamma3). # cdb (scaledGamma3.001,scaledGamma3)
```

The generalised connection in Riemann normal coordinates

This is the same as the previous page but with a small change in the format to avoid fractions.

$$360A^bA^c\Gamma_{bc}^a(x) = 240A^bA^cX^dy^a G^{ac}R_{bdca} + 30A^bA^cX^dx^e \left(2\,g^{af}\nabla_bR_{cdef} + 4\,g^{af}\nabla_dR_{bcef} + g^{af}\nabla_dR_{bdec}\right)$$

$$+A^bA^cX^dx^ex^f \left(64\,g^{ag}g^{bi}R_{bdch}R_{egfi} - 32\,g^{ag}g^{bi}R_{bdch}R_{egfi} - 16\,g^{ag}g^{bi}R_{bdch}R_{efgi} + 9\,g^{ag}\nabla_{bg}R_{becf} + 9\,g^{ag}\nabla_{bg}R_{becf}\right)$$

$$+18\,g^{ag}\nabla_{bg}R_{bcef} + 9\,g^{ag}\nabla_{bg}R_{bcef} - 16\,g^{ag}g^{bi}R_{bdch}R_{efgi} + 9\,g^{ag}\nabla_{bg}R_{becf} + 9\,g^{ag}\nabla_{bg}R_{becf}\right)$$

$$+2\,A^bA^cx^dx^cx^fx^g \left(16\,g^{ah}g^{ij}R_{bdci}\nabla_{af}R_{fhgi} + 6\,g^{ah}g^{ij}R_{bdci}\nabla_{af}R_{fgj} + 16\,g^{ah}g^{ij}R_{bdci}\nabla_{f}R_{bgj} + 5\,g^{ah}g^{ij}R_{bdci}\nabla_{f}R_{bgj}\right)$$

$$-8\,g^{ah}g^{ij}R_{bdci}\nabla_{efgj} - 4\,g^{ah}g^{ij}R_{bdci}\nabla_{efgj} - 4\,g^{ah}g^{ij}R_{bci}\nabla_{efgj} - 16\,g^{ag}g^{ij}R_{bci}\nabla_{efgj} - 16\,g^{ag}g^{ij}R_{bci}\nabla_{efgj} - 16\,g^{ag}g^{ij}R_{bci}\nabla_{efgj$$

```
deriv01:=B^{a}:
deriv02:=-\Gamma^{a}_{b c} B^{b} B^{c}:
                                                    # cdb (deriv02.100,deriv02)
deriv03:=\nabla{@(deriv02)}.
                                                    # cdb (deriv03.100,deriv03)
distribute
              (deriv03)
product_rule (deriv03)
                                                     # cdb (deriv03.101,deriv03)
              (deriv03, \alpha_B^{a}) -> 0(deriv02)
substitute
                                                    # cdb (deriv03.102,deriv03)
               (deriv03, \alpha^{m}_{s t}) -> B^{d} \operatorname{d}_{d}^{m}_{s t}) + B^{d}_{m}^{m}_{s t} 
                                                                                      # cdb (deriv03.103,deriv03)
substitute
sort_product
              (deriv03)
                                                    # cdb (deriv03.104,deriv03)
rename_dummies (deriv03)
                                                    # cdb (deriv03.105,deriv03)
canonicalise
                                                    # cdb (deriv03.106,deriv03)
              (deriv03)
deriv04:=\nabla{@(deriv03)}.
                                                    # cdb (deriv04.100,deriv04)
distribute
              (deriv04)
              (deriv04)
                                                    # cdb (deriv04.101,deriv04)
product_rule
              (deriv04, $\nabla{B^{a}}->@(deriv02)$)
                                                    # cdb (deriv04.102,deriv04)
substitute
              substitute
              (deriv04, $\nabla{\partial_{e}{\Gamma^{m}_{s t}}}->B^{d}\partial_{d e}{\Gamma^{m}_{s t}}$) # cdb (deriv04.104, deriv04)
substitute
                                                    # cdb (deriv04.105,deriv04)
sort_product
              (deriv04)
rename_dummies (deriv04)
                                                    # cdb (deriv04.106,deriv04)
                                                    # cdb (deriv04.107,deriv04)
canonicalise
              (deriv04)
pderiv02 := -@(deriv02).
                                      # cdb (pderiv02.100,pderiv02)
factor_out (pderiv02, $B^{a?}$)
                                      # cdb (pderiv02.101,pderiv02)
substitute (pderiv02, $B^{a} -> 1$)
                                      # cdb (pderiv02.102,pderiv02)
pderiv03 := -0(deriv03).
                                      # cdb (pderiv03.100,pderiv03)
factor_out (pderiv03, $B^{a?}$)
                                      # cdb (pderiv03.101,pderiv03)
substitute (pderiv03, $B^{a} -> 1$)
                                      # cdb (pderiv03.102,pderiv03)
pderiv04 := -0(deriv04).
                                      # cdb (pderiv04.100,pderiv04)
factor_out (pderiv04, $B^{a?}$)
                                      # cdb (pderiv04.101,pderiv04)
substitute (pderiv04, $B^{a} -> 1$)
                                      # cdb (pderiv04.102,pderiv04)
```

The generalised connection in generic coordinates (for the paper section 7)

 $\Gamma^a_{(bcde)}(x) = -\Gamma^f_{bc}\partial_f\Gamma^a_{de} - 4\,\Gamma^f_{bc}\partial_d\Gamma^a_{ef} + \partial_{bc}\Gamma^a_{de} + 2\,\Gamma^a_{fg}\Gamma^f_{bc}\Gamma^g_{de} + 4\,\Gamma^a_{bf}\Gamma^f_{cg}\Gamma^g_{de} - 2\,\Gamma^a_{bf}\partial_c\Gamma^f_{de}$

$$\Gamma^a_{(bc)}(x) = \Gamma^a_{bc} \tag{pderiv02.102}$$

$$\Gamma^a_{(bcd)}(x) = \partial_b \Gamma^a_{cd} - 2 \, \Gamma^a_{be} \Gamma^e_{cd} \tag{pderiv03.102}$$

(pderiv04.102)

```
tmp0 := @(fooG20) + @(fooG30).
tmp1 := @(fooG31).
alt0 := @(genGamma0).
alt1 := @(genGamma1).
alt2 := @(genGamma2).
alt3 := @(genGamma3).
altOscaled := @(scaledGamma0).
alt1scaled := @(scaledGamma1).
alt2scaled := @(scaledGamma2).
alt3scaled := @(scaledGamma3).
substitute (tmp0, $A^{a}->1$)
substitute (tmp1, $A^{a}->1$)
substitute (alt0, $A^{a}->1$)
substitute (alt1, $A^{a}->1$)
substitute (alt2, $A^{a}->1$)
substitute (alt3, $A^{a}->1$)
substitute (alt0scaled, $A^{a}->1$)
substitute (alt1scaled, $A^{a}->1$)
substitute (alt2scaled, $A^{a}->1$)
substitute (alt3scaled, $A^{a}->1$)
cdblib.create ('genGamma.export')
# 4th order gen gamma
cdblib.put ('gen_gamma_0_4th',tmp0,'genGamma.export')
cdblib.put ('gen_gamma_1_4th',tmp1,'genGamma.export')
# 6th order gen gamma
cdblib.put ('gen_gamma_0',alt0,'genGamma.export')
cdblib.put ('gen_gamma_1',alt1,'genGamma.export')
cdblib.put ('gen_gamma_2',alt2,'genGamma.export')
cdblib.put ('gen_gamma_3',alt3,'genGamma.export')
```

```
# 6th order gen gamma scaled
cdblib.put ('gen_gamma_0_scaled',alt0scaled,'genGamma.export')
cdblib.put ('gen_gamma_1_scaled',alt1scaled,'genGamma.export')
cdblib.put ('gen_gamma_2_scaled',alt2scaled,'genGamma.export')
cdblib.put ('gen_gamma_3_scaled',alt3scaled,'genGamma.export')
# gen gamma in terms of partial derivs of Gamma^{a}_{bc}
cdblib.put ('gen_gamma_pderiv0',pderiv02,'genGamma.export')
cdblib.put ('gen_gamma_pderiv1',pderiv03,'genGamma.export')
cdblib.put ('gen_gamma_pderiv2',pderiv04,'genGamma.export')
checkpoint.append (tmp0)
checkpoint.append (tmp1)
checkpoint.append (alt0)
checkpoint.append (alt1)
checkpoint.append (alt2)
checkpoint.append (alt3)
checkpoint.append (alt0scaled)
checkpoint.append (alt1scaled)
checkpoint.append (alt2scaled)
checkpoint.append (alt3scaled)
checkpoint.append (pderiv02)
checkpoint.append (pderiv03)
checkpoint.append (pderiv04)
```