Simplified overall GP expression

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- 0.0001804\*B2^2\*C2 + 0.003846\*B2^2 - 0.02163\*B2\*C2^2 + 0.0000902\*B2\*C2\*D2 + 0.0006395\*B2\*C2\*G2 + 0.2426\*B2\*C2 - 0.0006343\*B2\*D2 - 0.003974\*B2\*G2-0.2565\*B2 - 0.00007464\*C2\*D2\*G2 - 0.003868\*C2\*D2 - 0.0001198\*C2\*G2 - 0.003194\*C2\*G2+10.2\*C2 - 0.000002592\*D2^2 + 0.0007154\*D2\*G2 - 0.01372\*D2 + 0.01709\*G2+0.4381

Simplified overall GP expression Y8

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0.1708\*G2 - 13.07\*C2 - 0.02377\*D2 - 0.3506\*B2 + 0.001061\*G2\*(C2 + D2)+ 0.0005219\*(C2 - 1.0\*G2)\*(C2+2.0\*D2+G2) + 0.07021\*B2\*C2 - 0.0002754\*B2\*D2- 0.003669\*B2\*(C2^2+G2) - 0.0001363\*C2^3\*(B2 + G2) + 0.07807\*C2^3+0.0003904\*B2\*(D2 + 3.0\*G2) + 0.0002754\*B2\*C2\*G2 +91.1

RSM Y1 EQN:

-85.1+0.728\*B2+33.32\*C2- 0.0485\*D2+0.144\*G2 -1.975\*C2\*C2+0.000002\*D2\*D2-0.000768\*G2\*G2+0.0201\*B2\*C2+0.000012\*B2\*D2+0.000738\*B2\*G2 -0.000128\*

C2\*D2-0.02231\*C2\*G2+0.000168\*D2\*G2

RSM Y2 EQN:

70.24-0.0910\*B2 -11.42\*C2 -0.01395\*D2+0.0485\*G2+0.8197\*C2\*C2 -0.000004\*D2\*D2- 0.000602\*G2\*G2-0.00633\*B2\*C2+0.000104\*B2\*D2\*0.000098\*B2\*G2+0.000624\*C2\*D2+0.00303\*C2\*G2+0.000037\*D2\*G2