

DAMI(4,3) – 21 Equations

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$DAMI(4,3)(1)_{\text{numerator}} =$

$$\begin{aligned} & 6\mu_{0001000}\mu_{0010001}\mu_{0100010}\mu_{1000100} - 6\mu_{0001000}\mu_{0010001}\mu_{0100100}\mu_{1000010} - 6\mu_{0001000}\mu_{0010010}\mu_{0100001}\mu_{1000100} + \\ & 6\mu_{0001000}\mu_{0010010}\mu_{0100100}\mu_{1000001} + 6\mu_{0001000}\mu_{0010100}\mu_{0100001}\mu_{1000010} - 6\mu_{0001000}\mu_{0010100}\mu_{0100010}\mu_{1000001} - \\ & 6\mu_{0001001}\mu_{0010000}\mu_{0100010}\mu_{1000100} + 6\mu_{0001001}\mu_{0010000}\mu_{0100100}\mu_{1000010} + 6\mu_{0001001}\mu_{0010010}\mu_{0100000}\mu_{1000100} - \\ & 6\mu_{0001001}\mu_{0010010}\mu_{0100100}\mu_{1000000} - 6\mu_{0001001}\mu_{0010100}\mu_{0100000}\mu_{1000010} + 6\mu_{0001001}\mu_{0010100}\mu_{0100010}\mu_{1000000} + \\ & 6\mu_{0001010}\mu_{0010000}\mu_{0100001}\mu_{1000100} - 6\mu_{0001010}\mu_{0010000}\mu_{0100100}\mu_{1000001} - 6\mu_{0001010}\mu_{0010001}\mu_{0100000}\mu_{1000100} + \\ & 6\mu_{0001010}\mu_{0010001}\mu_{0100100}\mu_{1000000} + 6\mu_{0001010}\mu_{0010100}\mu_{0100000}\mu_{1000001} - 6\mu_{0001010}\mu_{0010100}\mu_{0100001}\mu_{1000000} - \\ & 6\mu_{0001100}\mu_{0010000}\mu_{0100001}\mu_{1000010} + 6\mu_{0001100}\mu_{0010000}\mu_{0100010}\mu_{1000001} + 6\mu_{0001100}\mu_{0010001}\mu_{0100000}\mu_{1000010} - \\ & 6\mu_{0001100}\mu_{0010001}\mu_{0100010}\mu_{1000000} - 6\mu_{0001100}\mu_{0010010}\mu_{0100000}\mu_{1000001} + 6\mu_{0001100}\mu_{0010010}\mu_{0100001}\mu_{1000000} \end{aligned}$$

$DAMI(4,3)(1)_{\text{denominator}} =$

$$\begin{aligned} & (-6\mu_{0000200}\mu_{0000011}^2 + 12\mu_{0000011}\mu_{0000101}\mu_{0000110} - 6\mu_{0000020}\mu_{0000101}^2 - 6\mu_{0000002}\mu_{0000110}^2 + \\ & 6\mu_{0000002}\mu_{0000020}\mu_{0000200})^{0.5*} \\ & (\mu_{0000000})^{3.5} \end{aligned}$$

$$DAMI(4,3)(1) = \frac{DAMI(4,3)(1)_{\text{numerator}}}{DAMI(4,3)(1)_{\text{denominator}}} \quad (1)$$

$$DAMI(4,3)(2) = 0 \quad (2)$$

$DAMI(4,3)(3)_{\text{numerator}} =$

$$\begin{aligned} & 6\mu_{0001002}\mu_{0010011}\mu_{0100020}\mu_{1000300} - 12\mu_{0001002}\mu_{0010011}\mu_{0100110}\mu_{1000210} - 6\mu_{0001002}\mu_{0010011}\mu_{0100120}\mu_{1000200} + \\ & 6\mu_{0001002}\mu_{0010011}\mu_{0100200}\mu_{1000120} + 12\mu_{0001002}\mu_{0010011}\mu_{0100210}\mu_{1000110} - 6\mu_{0001002}\mu_{0010011}\mu_{0100300}\mu_{1000020} - \\ & 6\mu_{0001002}\mu_{0010020}\mu_{0100011}\mu_{1000300} + 6\mu_{0001002}\mu_{0010020}\mu_{0100101}\mu_{1000210} + 6\mu_{0001002}\mu_{0010020}\mu_{0100110}\mu_{1000201} + \\ & 6\mu_{0001002}\mu_{0010020}\mu_{0100111}\mu_{1000200} - 6\mu_{0001002}\mu_{0010020}\mu_{0100200}\mu_{1000111} - 6\mu_{0001002}\mu_{0010020}\mu_{0100201}\mu_{1000110} - \\ & 6\mu_{0001002}\mu_{0010020}\mu_{0100210}\mu_{1000101} + 6\mu_{0001002}\mu_{0010020}\mu_{0100300}\mu_{1000011} + 6\mu_{0001002}\mu_{0010021}\mu_{0100110}\mu_{1000200} - \\ & 6\mu_{0001002}\mu_{0010021}\mu_{0100200}\mu_{1000110} - 6\mu_{0001002}\mu_{0010030}\mu_{0100101}\mu_{1000200} + 6\mu_{0001002}\mu_{0010030}\mu_{0100200}\mu_{1000101} - \\ & 6\mu_{0001002}\mu_{0010101}\mu_{0100020}\mu_{1000210} + 6\mu_{0001002}\mu_{0010101}\mu_{0100030}\mu_{1000200} + 12\mu_{0001002}\mu_{0010101}\mu_{0100110}\mu_{1000120} - \\ & 12\mu_{0001002}\mu_{0010101}\mu_{0100120}\mu_{1000110} - 6\mu_{0001002}\mu_{0010101}\mu_{0100200}\mu_{1000030} + 6\mu_{0001002}\mu_{0010101}\mu_{0100210}\mu_{1000020} + \\ & 12\mu_{0001002}\mu_{0010110}\mu_{0100011}\mu_{1000210} - 6\mu_{0001002}\mu_{0010110}\mu_{0100020}\mu_{1000201} - 6\mu_{0001002}\mu_{0010110}\mu_{0100021}\mu_{1000200} - \\ & 12\mu_{0001002}\mu_{0010110}\mu_{0100101}\mu_{1000120} + 12\mu_{0001002}\mu_{0010110}\mu_{0100120}\mu_{1000101} + 6\mu_{0001002}\mu_{0010110}\mu_{0100200}\mu_{1000021} + \\ & 6\mu_{0001002}\mu_{0010110}\mu_{0100201}\mu_{1000020} - 12\mu_{0001002}\mu_{0010110}\mu_{0100210}\mu_{1000011} - 6\mu_{0001002}\mu_{0010111}\mu_{0100020}\mu_{1000200} + \\ & 6\mu_{0001002}\mu_{0010111}\mu_{0100200}\mu_{1000020} + 6\mu_{0001002}\mu_{0010120}\mu_{0100011}\mu_{1000200} + 12\mu_{0001002}\mu_{0010120}\mu_{0100101}\mu_{1000110} - \\ & 12\mu_{0001002}\mu_{0010120}\mu_{0100110}\mu_{1000101} - 6\mu_{0001002}\mu_{0010120}\mu_{0100200}\mu_{1000011} - 6\mu_{0001002}\mu_{0010200}\mu_{0100011}\mu_{1000120} + \\ & 6\mu_{0001002}\mu_{0010200}\mu_{0100020}\mu_{1000111} + 6\mu_{0001002}\mu_{0010200}\mu_{0100021}\mu_{1000110} - 6\mu_{0001002}\mu_{0010200}\mu_{0100030}\mu_{1000101} + \\ & 6\mu_{0001002}\mu_{0010200}\mu_{0100101}\mu_{1000030} - 6\mu_{0001002}\mu_{0010200}\mu_{0100110}\mu_{1000021} - 6\mu_{0001002}\mu_{0010200}\mu_{0100111}\mu_{1000020} + \\ & 6\mu_{0001002}\mu_{0010200}\mu_{0100120}\mu_{1000011} + 6\mu_{0001002}\mu_{0010201}\mu_{0100020}\mu_{1000110} - 6\mu_{0001002}\mu_{0010201}\mu_{0100110}\mu_{1000020} - \\ & 12\mu_{0001002}\mu_{0010210}\mu_{0100011}\mu_{1000110} + 6\mu_{0001002}\mu_{0010210}\mu_{0100020}\mu_{1000101} - 6\mu_{0001002}\mu_{0010210}\mu_{0100101}\mu_{1000020} + \\ & 12\mu_{0001002}\mu_{0010210}\mu_{0100110}\mu_{1000011} + 6\mu_{0001002}\mu_{0010300}\mu_{0100011}\mu_{1000020} - 6\mu_{0001002}\mu_{0010300}\mu_{0100020}\mu_{1000011} - \\ & 6\mu_{0001003}\mu_{0010020}\mu_{0100110}\mu_{1000200} + 6\mu_{0001003}\mu_{0010020}\mu_{0100200}\mu_{1000110} + 6\mu_{0001003}\mu_{0010110}\mu_{0100020}\mu_{1000200} - \\ & 6\mu_{0001003}\mu_{0010110}\mu_{0100200}\mu_{1000020} - 6\mu_{0001003}\mu_{0010200}\mu_{0100020}\mu_{1000110} + 6\mu_{0001003}\mu_{0010200}\mu_{0100110}\mu_{1000020} - \end{aligned}$$

$$\begin{aligned}
& 6\mu_{0001011}\mu_{0010002}\mu_{0100020}\mu_{1000300} + 12\mu_{0001011}\mu_{0010002}\mu_{0100110}\mu_{1000210} + 6\mu_{0001011}\mu_{0010002}\mu_{0100120}\mu_{1000200} - \\
& 6\mu_{0001011}\mu_{0010002}\mu_{0100200}\mu_{1000120} - 12\mu_{0001011}\mu_{0010002}\mu_{0100210}\mu_{1000110} + 6\mu_{0001011}\mu_{0010002}\mu_{0100300}\mu_{1000020} - \\
& 12\mu_{0001011}\mu_{0010012}\mu_{0100110}\mu_{1000200} + 12\mu_{0001011}\mu_{0010012}\mu_{0100200}\mu_{1000110} + 6\mu_{0001011}\mu_{0010020}\mu_{0100002}\mu_{1000300} - \\
& 12\mu_{0001011}\mu_{0010020}\mu_{0100101}\mu_{1000201} - 6\mu_{0001011}\mu_{0010020}\mu_{0100102}\mu_{1000200} + 6\mu_{0001011}\mu_{0010020}\mu_{0100200}\mu_{1000102} + \\
& 12\mu_{0001011}\mu_{0010020}\mu_{0100201}\mu_{1000101} - 6\mu_{0001011}\mu_{0010020}\mu_{0100300}\mu_{1000002} + 12\mu_{0001011}\mu_{0010021}\mu_{0100101}\mu_{1000200} - \\
& 12\mu_{0001011}\mu_{0010021}\mu_{0100200}\mu_{1000101} + 12\mu_{0001011}\mu_{0010101}\mu_{0100020}\mu_{1000201} - 12\mu_{0001011}\mu_{0010101}\mu_{0100021}\mu_{1000200} - \\
& 24\mu_{0001011}\mu_{0010101}\mu_{0100110}\mu_{1000111} + 24\mu_{0001011}\mu_{0010101}\mu_{0100111}\mu_{1000110} + 12\mu_{0001011}\mu_{0010101}\mu_{0100200}\mu_{1000021} - \\
& 12\mu_{0001011}\mu_{0010101}\mu_{0100201}\mu_{1000020} + 6\mu_{0001011}\mu_{0010102}\mu_{0100020}\mu_{1000200} - 6\mu_{0001011}\mu_{0010102}\mu_{0100200}\mu_{1000020} - \\
& 12\mu_{0001011}\mu_{0010110}\mu_{0100002}\mu_{1000210} + 12\mu_{0001011}\mu_{0010110}\mu_{0100012}\mu_{1000200} + 24\mu_{0001011}\mu_{0010110}\mu_{0100101}\mu_{1000111} - \\
& 24\mu_{0001011}\mu_{0010110}\mu_{0100111}\mu_{1000101} - 12\mu_{0001011}\mu_{0010110}\mu_{0100200}\mu_{1000012} + 12\mu_{0001011}\mu_{0010110}\mu_{0100210}\mu_{1000002} - \\
& 24\mu_{0001011}\mu_{0010111}\mu_{0100101}\mu_{1000110} + 24\mu_{0001011}\mu_{0010111}\mu_{0100110}\mu_{1000101} - 6\mu_{0001011}\mu_{0010120}\mu_{0100002}\mu_{1000200} + \\
& 6\mu_{0001011}\mu_{0010120}\mu_{0100200}\mu_{1000002} + 6\mu_{0001011}\mu_{0010200}\mu_{0100002}\mu_{1000120} - 12\mu_{0001011}\mu_{0010200}\mu_{0100012}\mu_{1000110} - \\
& 6\mu_{0001011}\mu_{0010200}\mu_{0100020}\mu_{1000102} + 12\mu_{0001011}\mu_{0010200}\mu_{0100021}\mu_{1000101} - 12\mu_{0001011}\mu_{0010200}\mu_{0100101}\mu_{1000021} + \\
& 6\mu_{0001011}\mu_{0010200}\mu_{0100102}\mu_{1000020} + 12\mu_{0001011}\mu_{0010200}\mu_{0100110}\mu_{1000012} - 6\mu_{0001011}\mu_{0010200}\mu_{0100120}\mu_{1000002} - \\
& 12\mu_{0001011}\mu_{0010201}\mu_{0100020}\mu_{1000101} + 12\mu_{0001011}\mu_{0010201}\mu_{0100101}\mu_{1000020} + 12\mu_{0001011}\mu_{0010210}\mu_{0100002}\mu_{1000110} - \\
& 12\mu_{0001011}\mu_{0010210}\mu_{0100110}\mu_{1000002} - 6\mu_{0001011}\mu_{0010300}\mu_{0100002}\mu_{1000020} + 6\mu_{0001011}\mu_{0010300}\mu_{0100020}\mu_{1000002} + \\
& 12\mu_{0001012}\mu_{0010011}\mu_{0100110}\mu_{1000200} - 12\mu_{0001012}\mu_{0010011}\mu_{0100200}\mu_{1000110} + 6\mu_{0001012}\mu_{0010020}\mu_{0100101}\mu_{1000200} - \\
& 6\mu_{0001012}\mu_{0010020}\mu_{0100200}\mu_{1000101} - 6\mu_{0001012}\mu_{0010101}\mu_{0100020}\mu_{1000200} + 6\mu_{0001012}\mu_{0010101}\mu_{0100200}\mu_{1000020} - \\
& 12\mu_{0001012}\mu_{0010110}\mu_{0100011}\mu_{1000200} + 12\mu_{0001012}\mu_{0010110}\mu_{0100200}\mu_{1000011} + 12\mu_{0001012}\mu_{0010200}\mu_{0100011}\mu_{1000110} + \\
& 6\mu_{0001012}\mu_{0010200}\mu_{0100020}\mu_{1000101} - 6\mu_{0001012}\mu_{0010200}\mu_{0100101}\mu_{1000020} - 12\mu_{0001012}\mu_{0010200}\mu_{0100110}\mu_{1000011} + \\
& 6\mu_{0001020}\mu_{0010002}\mu_{0100011}\mu_{1000300} - 6\mu_{0001020}\mu_{0010002}\mu_{0100101}\mu_{1000210} - 6\mu_{0001020}\mu_{0010002}\mu_{0100110}\mu_{1000201} - \\
& 6\mu_{0001020}\mu_{0010002}\mu_{0100111}\mu_{1000200} + 6\mu_{0001020}\mu_{0010002}\mu_{0100200}\mu_{1000111} + 6\mu_{0001020}\mu_{0010002}\mu_{0100201}\mu_{1000110} + \\
& 6\mu_{0001020}\mu_{0010002}\mu_{0100210}\mu_{1000101} - 6\mu_{0001020}\mu_{0010002}\mu_{0100300}\mu_{1000011} + 6\mu_{0001020}\mu_{0010003}\mu_{0100110}\mu_{1000200} - \\
& 6\mu_{0001020}\mu_{0010003}\mu_{0100200}\mu_{1000110} - 6\mu_{0001020}\mu_{0010011}\mu_{0100002}\mu_{1000300} + 12\mu_{0001020}\mu_{0010011}\mu_{0100101}\mu_{1000201} + \\
& 6\mu_{0001020}\mu_{0010011}\mu_{0100102}\mu_{1000200} - 6\mu_{0001020}\mu_{0010011}\mu_{0100200}\mu_{1000102} - 12\mu_{0001020}\mu_{0010011}\mu_{0100201}\mu_{1000101} + \\
& 6\mu_{0001020}\mu_{0010011}\mu_{0100300}\mu_{1000002} - 6\mu_{0001020}\mu_{0010012}\mu_{0100101}\mu_{1000200} + 6\mu_{0001020}\mu_{0010012}\mu_{0100200}\mu_{1000101} + \\
& 6\mu_{0001020}\mu_{0010101}\mu_{0100002}\mu_{1000210} - 12\mu_{0001020}\mu_{0010101}\mu_{0100011}\mu_{1000201} + 6\mu_{0001020}\mu_{0010101}\mu_{0100012}\mu_{1000200} - \\
& 12\mu_{0001020}\mu_{0010101}\mu_{0100102}\mu_{1000110} + 12\mu_{0001020}\mu_{0010101}\mu_{0100110}\mu_{1000102} - 6\mu_{0001020}\mu_{0010101}\mu_{0100200}\mu_{1000012} + \\
& 12\mu_{0001020}\mu_{0010101}\mu_{0100201}\mu_{1000011} - 6\mu_{0001020}\mu_{0010101}\mu_{0100210}\mu_{1000002} - 6\mu_{0001020}\mu_{0010102}\mu_{0100011}\mu_{1000200} + \\
& 12\mu_{0001020}\mu_{0010102}\mu_{0100101}\mu_{1000110} - 12\mu_{0001020}\mu_{0010102}\mu_{0100110}\mu_{1000101} + 6\mu_{0001020}\mu_{0010102}\mu_{0100200}\mu_{1000011} + \\
& 6\mu_{0001020}\mu_{0010110}\mu_{0100002}\mu_{1000201} - 6\mu_{0001020}\mu_{0010110}\mu_{0100003}\mu_{1000200} - 12\mu_{0001020}\mu_{0010110}\mu_{0100101}\mu_{1000102} + \\
& 12\mu_{0001020}\mu_{0010110}\mu_{0100102}\mu_{1000101} + 6\mu_{0001020}\mu_{0010110}\mu_{0100200}\mu_{1000003} - 6\mu_{0001020}\mu_{0010110}\mu_{0100201}\mu_{1000002} + \\
& 6\mu_{0001020}\mu_{0010111}\mu_{0100002}\mu_{1000200} - 6\mu_{0001020}\mu_{0010111}\mu_{0100200}\mu_{1000002} - 6\mu_{0001020}\mu_{0010200}\mu_{0100002}\mu_{1000111} + \\
& 6\mu_{0001020}\mu_{0010200}\mu_{0100003}\mu_{1000110} + 6\mu_{0001020}\mu_{0010200}\mu_{0100011}\mu_{1000102} - 6\mu_{0001020}\mu_{0010200}\mu_{0100012}\mu_{1000101} + \\
& 6\mu_{0001020}\mu_{0010200}\mu_{0100101}\mu_{1000012} - 6\mu_{0001020}\mu_{0010200}\mu_{0100102}\mu_{1000011} - 6\mu_{0001020}\mu_{0010200}\mu_{0100110}\mu_{1000003} + \\
& 6\mu_{0001020}\mu_{0010200}\mu_{0100111}\mu_{1000002} - 6\mu_{0001020}\mu_{0010201}\mu_{0100002}\mu_{1000110} + 12\mu_{0001020}\mu_{0010201}\mu_{0100011}\mu_{1000101} - \\
& 12\mu_{0001020}\mu_{0010201}\mu_{0100101}\mu_{1000011} + 6\mu_{0001020}\mu_{0010201}\mu_{0100110}\mu_{1000002} - 6\mu_{0001020}\mu_{0010210}\mu_{0100002}\mu_{1000101} + \\
& 6\mu_{0001020}\mu_{0010210}\mu_{0100101}\mu_{1000002} + 6\mu_{0001020}\mu_{0010300}\mu_{0100002}\mu_{1000011} - 6\mu_{0001020}\mu_{0010300}\mu_{0100011}\mu_{1000002} - \\
& 6\mu_{0001021}\mu_{0010002}\mu_{0100110}\mu_{1000200} + 6\mu_{0001021}\mu_{0010002}\mu_{0100200}\mu_{1000110} - 12\mu_{0001021}\mu_{0010011}\mu_{0100101}\mu_{1000200} + \\
& 12\mu_{0001021}\mu_{0010011}\mu_{0100200}\mu_{1000101} + 12\mu_{0001021}\mu_{0010101}\mu_{0100011}\mu_{1000200} - 12\mu_{0001021}\mu_{0010101}\mu_{0100200}\mu_{1000011} + \\
& 6\mu_{0001021}\mu_{0010110}\mu_{0100002}\mu_{1000200} - 6\mu_{0001021}\mu_{0010110}\mu_{0100200}\mu_{1000002} - 6\mu_{0001021}\mu_{0010200}\mu_{0100002}\mu_{1000110} - \\
& 12\mu_{0001021}\mu_{0010200}\mu_{0100011}\mu_{1000101} + 12\mu_{0001021}\mu_{0010200}\mu_{0100101}\mu_{1000011} + 6\mu_{0001021}\mu_{0010200}\mu_{0100110}\mu_{1000002} + \\
& 6\mu_{0001030}\mu_{0010002}\mu_{0100101}\mu_{1000200} - 6\mu_{0001030}\mu_{0010002}\mu_{0100200}\mu_{1000101} - 6\mu_{0001030}\mu_{0010101}\mu_{0100002}\mu_{1000200} + \\
& 6\mu_{0001030}\mu_{0010101}\mu_{0100200}\mu_{1000002} + 6\mu_{0001030}\mu_{0010200}\mu_{0100002}\mu_{1000101} - 6\mu_{0001030}\mu_{0010200}\mu_{0100101}\mu_{1000002} + \\
& 6\mu_{0001101}\mu_{0010002}\mu_{0100020}\mu_{1000210} - 6\mu_{0001101}\mu_{0010002}\mu_{0100030}\mu_{1000200} - 12\mu_{0001101}\mu_{0010002}\mu_{0100110}\mu_{1000120} + \\
& 12\mu_{0001101}\mu_{0010002}\mu_{0100120}\mu_{1000110} + 6\mu_{0001101}\mu_{0010002}\mu_{0100200}\mu_{1000030} - 6\mu_{0001101}\mu_{0010002}\mu_{0100210}\mu_{1000020} - \\
& 12\mu_{0001101}\mu_{0010011}\mu_{0100020}\mu_{1000201} + 12\mu_{0001101}\mu_{0010011}\mu_{0100021}\mu_{1000200} + 24\mu_{0001101}\mu_{0010011}\mu_{0100110}\mu_{1000111} - \\
& 24\mu_{0001101}\mu_{0010011}\mu_{0100111}\mu_{1000110} - 12\mu_{0001101}\mu_{0010011}\mu_{0100200}\mu_{1000021} + 12\mu_{0001101}\mu_{0010011}\mu_{0100201}\mu_{1000020} + \\
& 6\mu_{0001101}\mu_{0010012}\mu_{0100020}\mu_{1000200} - 6\mu_{0001101}\mu_{0010012}\mu_{0100200}\mu_{1000020} - 6\mu_{0001101}\mu_{0010020}\mu_{0100002}\mu_{1000210} + \\
& 12\mu_{0001101}\mu_{0010020}\mu_{0100011}\mu_{1000201} - 6\mu_{0001101}\mu_{0010020}\mu_{0100012}\mu_{1000200} + 12\mu_{0001101}\mu_{0010020}\mu_{0100102}\mu_{1000110} -
\end{aligned}$$

$$\begin{aligned}
& 6\mu_{0001200}\mu_{0010101}\mu_{0100002}\mu_{1000030} - 12\mu_{0001200}\mu_{0010101}\mu_{0100011}\mu_{1000021} - 6\mu_{0001200}\mu_{0010101}\mu_{0100012}\mu_{1000020} + \\
& 6\mu_{0001200}\mu_{0010101}\mu_{0100020}\mu_{1000012} + 12\mu_{0001200}\mu_{0010101}\mu_{0100021}\mu_{1000011} - 6\mu_{0001200}\mu_{0010101}\mu_{0100030}\mu_{1000002} + \\
& 6\mu_{0001200}\mu_{0010102}\mu_{0100011}\mu_{1000020} - 6\mu_{0001200}\mu_{0010102}\mu_{0100020}\mu_{1000011} - 6\mu_{0001200}\mu_{0010110}\mu_{0100002}\mu_{1000021} + \\
& 6\mu_{0001200}\mu_{0010110}\mu_{0100003}\mu_{1000020} + 12\mu_{0001200}\mu_{0010110}\mu_{0100011}\mu_{1000012} - 12\mu_{0001200}\mu_{0010110}\mu_{0100012}\mu_{1000011} - \\
& 6\mu_{0001200}\mu_{0010110}\mu_{0100020}\mu_{1000003} + 6\mu_{0001200}\mu_{0010110}\mu_{0100021}\mu_{1000002} - 6\mu_{0001200}\mu_{0010111}\mu_{0100002}\mu_{1000020} + \\
& 6\mu_{0001200}\mu_{0010111}\mu_{0100020}\mu_{1000002} + 6\mu_{0001200}\mu_{0010120}\mu_{0100002}\mu_{1000011} - 6\mu_{0001200}\mu_{0010120}\mu_{0100011}\mu_{1000002} - \\
& 6\mu_{0001201}\mu_{0010002}\mu_{0100020}\mu_{1000110} + 6\mu_{0001201}\mu_{0010002}\mu_{0100110}\mu_{1000020} + 12\mu_{0001201}\mu_{0010011}\mu_{0100020}\mu_{1000101} - \\
& 12\mu_{0001201}\mu_{0010011}\mu_{0100101}\mu_{1000020} + 6\mu_{0001201}\mu_{0010020}\mu_{0100002}\mu_{1000110} - 12\mu_{0001201}\mu_{0010020}\mu_{0100011}\mu_{1000101} - \\
& 12\mu_{0001201}\mu_{0010020}\mu_{0100101}\mu_{1000011} - 6\mu_{0001201}\mu_{0010020}\mu_{0100110}\mu_{1000002} + 12\mu_{0001201}\mu_{0010101}\mu_{0100011}\mu_{1000020} - \\
& 12\mu_{0001201}\mu_{0010101}\mu_{0100020}\mu_{1000011} - 6\mu_{0001201}\mu_{0010110}\mu_{0100002}\mu_{1000020} + 6\mu_{0001201}\mu_{0010110}\mu_{0100020}\mu_{1000002} + \\
& 12\mu_{0001210}\mu_{0010002}\mu_{0100011}\mu_{1000110} - 6\mu_{0001210}\mu_{0010002}\mu_{0100020}\mu_{1000101} + 6\mu_{0001210}\mu_{0010002}\mu_{0100101}\mu_{1000020} - \\
& 12\mu_{0001210}\mu_{0010002}\mu_{0100110}\mu_{1000011} - 12\mu_{0001210}\mu_{0010011}\mu_{0100002}\mu_{1000110} + 12\mu_{0001210}\mu_{0010011}\mu_{0100110}\mu_{1000002} + \\
& 6\mu_{0001210}\mu_{0010020}\mu_{0100002}\mu_{1000101} - 6\mu_{0001210}\mu_{0010020}\mu_{0100101}\mu_{1000002} - 6\mu_{0001210}\mu_{0010101}\mu_{0100002}\mu_{1000020} + \\
& 6\mu_{0001210}\mu_{0010101}\mu_{0100020}\mu_{1000002} + 12\mu_{0001210}\mu_{0010110}\mu_{0100002}\mu_{1000011} - 12\mu_{0001210}\mu_{0010110}\mu_{0100011}\mu_{1000002} - \\
& 6\mu_{0001300}\mu_{0010002}\mu_{0100011}\mu_{1000020} + 6\mu_{0001300}\mu_{0010002}\mu_{0100020}\mu_{1000011} + 6\mu_{0001300}\mu_{0010011}\mu_{0100002}\mu_{1000020} - \\
& 6\mu_{0001300}\mu_{0010011}\mu_{0100020}\mu_{1000002} - 6\mu_{0001300}\mu_{0010020}\mu_{0100002}\mu_{1000011} + 6\mu_{0001300}\mu_{0010020}\mu_{0100011}\mu_{1000002}
\end{aligned}$$

$$DAMI(4,3)(3)_{denominator} =$$

$$\begin{aligned}
& (-6\mu_{0000200}\mu_{0000011}^2 + 12\mu_{0000011}\mu_{0000101}\mu_{0000110} - 6\mu_{0000020}\mu_{0000101}^2 - 6\mu_{0000002}\mu_{0000110}^2 + \\
& 6\mu_{0000002}\mu_{0000020}\mu_{0000200})^{1.5*} \\
& (\mu_{0000000})^{0.5}
\end{aligned}$$

$$DAMI(4,3)(3) = \frac{DAMI(4,3)(3)_{numerator}}{DAMI(4,3)(3)_{denominator}} \quad (3)$$

$$DAMI(4,3)(4) = 0 \quad (4)$$

$$DAMI(4,3)(5) = 0 \quad (5)$$

$$DAMI(4,3)(6)_{numerator} =$$

$$\begin{aligned}
& 2\mu_{0001001}\mu_{0010002}\mu_{0100030}\mu_{1000300} - 6\mu_{0001001}\mu_{0010002}\mu_{0100120}\mu_{1000210} + 6\mu_{0001001}\mu_{0010002}\mu_{0100210}\mu_{1000120} - \\
& 2\mu_{0001001}\mu_{0010002}\mu_{0100300}\mu_{1000030} - 4\mu_{0001001}\mu_{0010011}\mu_{0100021}\mu_{1000300} + 8\mu_{0001001}\mu_{0010011}\mu_{0100111}\mu_{1000210} + \\
& 4\mu_{0001001}\mu_{0010011}\mu_{0100120}\mu_{1000201} - 4\mu_{0001001}\mu_{0010011}\mu_{0100201}\mu_{1000120} - 8\mu_{0001001}\mu_{0010011}\mu_{0100210}\mu_{1000111} + \\
& 4\mu_{0001001}\mu_{0010011}\mu_{0100300}\mu_{1000021} - 2\mu_{0001001}\mu_{0010012}\mu_{0100020}\mu_{1000300} + 4\mu_{0001001}\mu_{0010012}\mu_{0100110}\mu_{1000210} + \\
& 2\mu_{0001001}\mu_{0010012}\mu_{0100120}\mu_{1000200} - 2\mu_{0001001}\mu_{0010012}\mu_{0100200}\mu_{1000120} - 4\mu_{0001001}\mu_{0010012}\mu_{0100210}\mu_{1000110} + \\
& 2\mu_{0001001}\mu_{0010012}\mu_{0100300}\mu_{1000020} + 2\mu_{0001001}\mu_{0010020}\mu_{0100012}\mu_{1000300} - 2\mu_{0001001}\mu_{0010020}\mu_{0100102}\mu_{1000210} - \\
& 4\mu_{0001001}\mu_{0010020}\mu_{0100111}\mu_{1000201} + 4\mu_{0001001}\mu_{0010020}\mu_{0100201}\mu_{1000111} + 2\mu_{0001001}\mu_{0010020}\mu_{0100210}\mu_{1000102} - \\
& 2\mu_{0001001}\mu_{0010020}\mu_{0100300}\mu_{1000012} + 4\mu_{0001001}\mu_{0010021}\mu_{0100011}\mu_{1000300} - 4\mu_{0001001}\mu_{0010021}\mu_{0100101}\mu_{1000210} - \\
& 4\mu_{0001001}\mu_{0010021}\mu_{0100110}\mu_{1000201} - 4\mu_{0001001}\mu_{0010021}\mu_{0100111}\mu_{1000200} + 4\mu_{0001001}\mu_{0010021}\mu_{0100200}\mu_{1000111} + \\
& 4\mu_{0001001}\mu_{0010021}\mu_{0100201}\mu_{1000110} + 4\mu_{0001001}\mu_{0010021}\mu_{0100210}\mu_{1000101} - 4\mu_{0001001}\mu_{0010021}\mu_{0100300}\mu_{1000011} - \\
& 2\mu_{0001001}\mu_{0010030}\mu_{0100002}\mu_{1000300} + 4\mu_{0001001}\mu_{0010030}\mu_{0100101}\mu_{1000201} + 2\mu_{0001001}\mu_{0010030}\mu_{0100102}\mu_{1000200} - \\
& 2\mu_{0001001}\mu_{0010030}\mu_{0100200}\mu_{1000102} - 4\mu_{0001001}\mu_{0010030}\mu_{0100201}\mu_{1000101} + 2\mu_{0001001}\mu_{0010030}\mu_{0100300}\mu_{1000002} + \\
& 4\mu_{0001001}\mu_{0010101}\mu_{0100021}\mu_{1000210} - 4\mu_{0001001}\mu_{0010101}\mu_{0100030}\mu_{1000201} - 8\mu_{0001001}\mu_{0010101}\mu_{0100111}\mu_{1000120} + \\
& 8\mu_{0001001}\mu_{0010101}\mu_{0100120}\mu_{1000111} + 4\mu_{0001001}\mu_{0010101}\mu_{0100201}\mu_{1000030} - 4\mu_{0001001}\mu_{0010101}\mu_{0100210}\mu_{1000021} + \\
& 2\mu_{0001001}\mu_{0010102}\mu_{0100020}\mu_{1000210} - 2\mu_{0001001}\mu_{0010102}\mu_{0100030}\mu_{1000200} - 4\mu_{0001001}\mu_{0010102}\mu_{0100110}\mu_{1000120} + \\
& 4\mu_{0001001}\mu_{0010102}\mu_{0100120}\mu_{1000110} + 2\mu_{0001001}\mu_{0010102}\mu_{0100200}\mu_{1000030} - 2\mu_{0001001}\mu_{0010102}\mu_{0100210}\mu_{1000020} - \\
& 4\mu_{0001001}\mu_{0010110}\mu_{0100012}\mu_{1000210} + 4\mu_{0001001}\mu_{0010110}\mu_{0100021}\mu_{1000201} + 4\mu_{0001001}\mu_{0010110}\mu_{0100102}\mu_{1000120} - \\
& 4\mu_{0001001}\mu_{0010110}\mu_{0100120}\mu_{1000102} - 4\mu_{0001001}\mu_{0010110}\mu_{0100201}\mu_{1000021} + 4\mu_{0001001}\mu_{0010110}\mu_{0100210}\mu_{1000012} - \\
& 8\mu_{0001001}\mu_{0010111}\mu_{0100011}\mu_{1000210} + 4\mu_{0001001}\mu_{0010111}\mu_{0100020}\mu_{1000201} + 4\mu_{0001001}\mu_{0010111}\mu_{0100021}\mu_{1000200} + \\
& 8\mu_{0001001}\mu_{0010111}\mu_{0100101}\mu_{1000120} - 8\mu_{0001001}\mu_{0010111}\mu_{0100120}\mu_{1000101} - 4\mu_{0001001}\mu_{0010111}\mu_{0100200}\mu_{1000021} -
\end{aligned}$$

$$\begin{aligned}
& 8\mu_{0001201}\mu_{0010111}\mu_{0100011}\mu_{1000010} - 4\mu_{0001201}\mu_{0010111}\mu_{0100020}\mu_{1000001} - 4\mu_{0001201}\mu_{0010120}\mu_{0100001}\mu_{1000011} + \\
& 2\mu_{0001201}\mu_{0010120}\mu_{0100002}\mu_{1000010} - 2\mu_{0001201}\mu_{0010120}\mu_{0100010}\mu_{1000002} + 4\mu_{0001201}\mu_{0010120}\mu_{0100011}\mu_{1000001} + \\
& 6\mu_{0001210}\mu_{0010001}\mu_{0100002}\mu_{1000120} - 8\mu_{0001210}\mu_{0010001}\mu_{0100011}\mu_{1000111} - 4\mu_{0001210}\mu_{0010001}\mu_{0100012}\mu_{1000110} + \\
& 2\mu_{0001210}\mu_{0010001}\mu_{0100020}\mu_{1000102} + 4\mu_{0001210}\mu_{0010001}\mu_{0100021}\mu_{1000101} - 4\mu_{0001210}\mu_{0010001}\mu_{0100101}\mu_{1000021} - \\
& 2\mu_{0001210}\mu_{0010001}\mu_{0100102}\mu_{1000020} + 4\mu_{0001210}\mu_{0010001}\mu_{0100110}\mu_{1000012} + 8\mu_{0001210}\mu_{0010001}\mu_{0100111}\mu_{1000011} - \\
& 6\mu_{0001210}\mu_{0010001}\mu_{0100120}\mu_{1000002} - 6\mu_{0001210}\mu_{0010002}\mu_{0100001}\mu_{1000120} + 4\mu_{0001210}\mu_{0010002}\mu_{0100010}\mu_{1000111} - \\
& 2\mu_{0001210}\mu_{0010002}\mu_{0100021}\mu_{1000100} + 2\mu_{0001210}\mu_{0010002}\mu_{0100100}\mu_{1000021} - 4\mu_{0001210}\mu_{0010002}\mu_{0100111}\mu_{1000010} + \\
& 6\mu_{0001210}\mu_{0010002}\mu_{0100120}\mu_{1000001} - 4\mu_{0001210}\mu_{0010003}\mu_{0100010}\mu_{1000110} + 2\mu_{0001210}\mu_{0010003}\mu_{0100020}\mu_{1000100} - \\
& 2\mu_{0001210}\mu_{0010003}\mu_{0100100}\mu_{1000020} + 4\mu_{0001210}\mu_{0010003}\mu_{0100110}\mu_{1000010} - 4\mu_{0001210}\mu_{0010010}\mu_{0100002}\mu_{1000111} + \\
& 4\mu_{0001210}\mu_{0010010}\mu_{0100003}\mu_{1000110} + 4\mu_{0001210}\mu_{0010010}\mu_{0100011}\mu_{1000102} - 4\mu_{0001210}\mu_{0010010}\mu_{0100012}\mu_{1000101} + \\
& 4\mu_{0001210}\mu_{0010010}\mu_{0100101}\mu_{1000012} - 4\mu_{0001210}\mu_{0010010}\mu_{0100102}\mu_{1000011} - 4\mu_{0001210}\mu_{0010010}\mu_{0100110}\mu_{1000003} + \\
& 4\mu_{0001210}\mu_{0010010}\mu_{0100111}\mu_{1000002} + 8\mu_{0001210}\mu_{0010011}\mu_{0100001}\mu_{1000111} - 4\mu_{0001210}\mu_{0010011}\mu_{0100010}\mu_{1000102} + \\
& 4\mu_{0001210}\mu_{0010011}\mu_{0100012}\mu_{1000100} - 4\mu_{0001210}\mu_{0010011}\mu_{0100100}\mu_{1000012} + 4\mu_{0001210}\mu_{0010011}\mu_{0100102}\mu_{1000010} - \\
& 8\mu_{0001210}\mu_{0010011}\mu_{0100111}\mu_{1000001} + 4\mu_{0001210}\mu_{0010012}\mu_{0100001}\mu_{1000110} + 4\mu_{0001210}\mu_{0010012}\mu_{0100010}\mu_{1000101} - \\
& 4\mu_{0001210}\mu_{0010012}\mu_{0100011}\mu_{1000100} + 4\mu_{0001210}\mu_{0010012}\mu_{0100100}\mu_{1000011} - 4\mu_{0001210}\mu_{0010012}\mu_{0100101}\mu_{1000010} - \\
& 4\mu_{0001210}\mu_{0010012}\mu_{0100110}\mu_{1000001} - 2\mu_{0001210}\mu_{0010020}\mu_{0100001}\mu_{1000102} - 2\mu_{0001210}\mu_{0010020}\mu_{0100003}\mu_{1000100} + \\
& 2\mu_{0001210}\mu_{0010020}\mu_{0100100}\mu_{1000003} + 2\mu_{0001210}\mu_{0010020}\mu_{0100102}\mu_{1000001} - 4\mu_{0001210}\mu_{0010021}\mu_{0100001}\mu_{1000101} + \\
& 2\mu_{0001210}\mu_{0010021}\mu_{0100002}\mu_{1000100} - 2\mu_{0001210}\mu_{0010021}\mu_{0100100}\mu_{1000002} + 4\mu_{0001210}\mu_{0010021}\mu_{0100101}\mu_{1000001} - \\
& 2\mu_{0001210}\mu_{0010100}\mu_{0100002}\mu_{1000021} + 2\mu_{0001210}\mu_{0010100}\mu_{0100003}\mu_{1000020} + 4\mu_{0001210}\mu_{0010100}\mu_{0100011}\mu_{1000012} - \\
& 4\mu_{0001210}\mu_{0010100}\mu_{0100012}\mu_{1000011} - 2\mu_{0001210}\mu_{0010100}\mu_{0100020}\mu_{1000003} + 2\mu_{0001210}\mu_{0010100}\mu_{0100021}\mu_{1000002} + \\
& 4\mu_{0001210}\mu_{0010101}\mu_{0100001}\mu_{1000021} - 4\mu_{0001210}\mu_{0010101}\mu_{0100010}\mu_{1000012} + 4\mu_{0001210}\mu_{0010101}\mu_{0100012}\mu_{1000010} - \\
& 4\mu_{0001210}\mu_{0010101}\mu_{0100021}\mu_{1000001} + 2\mu_{0001210}\mu_{0010102}\mu_{0100001}\mu_{1000020} + 4\mu_{0001210}\mu_{0010102}\mu_{0100010}\mu_{1000011} - \\
& 4\mu_{0001210}\mu_{0010102}\mu_{0100011}\mu_{1000010} - 2\mu_{0001210}\mu_{0010102}\mu_{0100020}\mu_{1000001} - 4\mu_{0001210}\mu_{0010110}\mu_{0100001}\mu_{1000012} - \\
& 4\mu_{0001210}\mu_{0010110}\mu_{0100003}\mu_{1000010} + 4\mu_{0001210}\mu_{0010110}\mu_{0100010}\mu_{1000003} + 4\mu_{0001210}\mu_{0010110}\mu_{0100012}\mu_{1000001} - \\
& 8\mu_{0001210}\mu_{0010111}\mu_{0100001}\mu_{1000011} + 4\mu_{0001210}\mu_{0010111}\mu_{0100002}\mu_{1000010} - 4\mu_{0001210}\mu_{0010111}\mu_{0100010}\mu_{1000002} + \\
& 8\mu_{0001210}\mu_{0010111}\mu_{0100011}\mu_{1000001} + 6\mu_{0001210}\mu_{0010120}\mu_{0100001}\mu_{1000002} - 6\mu_{0001210}\mu_{0010120}\mu_{0100002}\mu_{1000001} - \\
& 2\mu_{0001300}\mu_{0010001}\mu_{0100002}\mu_{1000030} + 4\mu_{0001300}\mu_{0010001}\mu_{0100011}\mu_{1000021} + 2\mu_{0001300}\mu_{0010001}\mu_{0100012}\mu_{1000020} - \\
& 2\mu_{0001300}\mu_{0010001}\mu_{0100020}\mu_{1000012} - 4\mu_{0001300}\mu_{0010001}\mu_{0100021}\mu_{1000011} + 2\mu_{0001300}\mu_{0010001}\mu_{0100030}\mu_{1000002} + \\
& 2\mu_{0001300}\mu_{0010002}\mu_{0100001}\mu_{1000030} - 2\mu_{0001300}\mu_{0010002}\mu_{0100010}\mu_{1000021} + 2\mu_{0001300}\mu_{0010002}\mu_{0100021}\mu_{1000010} - \\
& 2\mu_{0001300}\mu_{0010002}\mu_{0100030}\mu_{1000001} + 2\mu_{0001300}\mu_{0010003}\mu_{0100010}\mu_{1000020} - 2\mu_{0001300}\mu_{0010003}\mu_{0100020}\mu_{1000010} + \\
& 2\mu_{0001300}\mu_{0010010}\mu_{0100002}\mu_{1000021} - 2\mu_{0001300}\mu_{0010010}\mu_{0100003}\mu_{1000020} - 4\mu_{0001300}\mu_{0010010}\mu_{0100011}\mu_{1000012} + \\
& 4\mu_{0001300}\mu_{0010010}\mu_{0100012}\mu_{1000011} + 2\mu_{0001300}\mu_{0010010}\mu_{0100020}\mu_{1000003} - 2\mu_{0001300}\mu_{0010010}\mu_{0100021}\mu_{1000002} - \\
& 4\mu_{0001300}\mu_{0010011}\mu_{0100001}\mu_{1000021} + 4\mu_{0001300}\mu_{0010011}\mu_{0100010}\mu_{1000012} - 4\mu_{0001300}\mu_{0010011}\mu_{0100012}\mu_{1000010} + \\
& 4\mu_{0001300}\mu_{0010011}\mu_{0100021}\mu_{1000001} - 2\mu_{0001300}\mu_{0010012}\mu_{0100001}\mu_{1000020} - 4\mu_{0001300}\mu_{0010012}\mu_{0100010}\mu_{1000011} + \\
& 4\mu_{0001300}\mu_{0010012}\mu_{0100011}\mu_{1000010} + 2\mu_{0001300}\mu_{0010012}\mu_{0100020}\mu_{1000001} + 2\mu_{0001300}\mu_{0010020}\mu_{0100001}\mu_{1000012} + \\
& 2\mu_{0001300}\mu_{0010020}\mu_{0100003}\mu_{1000010} - 2\mu_{0001300}\mu_{0010020}\mu_{0100010}\mu_{1000003} - 2\mu_{0001300}\mu_{0010020}\mu_{0100012}\mu_{1000001} + \\
& 4\mu_{0001300}\mu_{0010021}\mu_{0100001}\mu_{1000011} - 2\mu_{0001300}\mu_{0010021}\mu_{0100002}\mu_{1000010} + 2\mu_{0001300}\mu_{0010021}\mu_{0100010}\mu_{1000002} - \\
& 4\mu_{0001300}\mu_{0010021}\mu_{0100011}\mu_{1000001} - 2\mu_{0001300}\mu_{0010030}\mu_{0100001}\mu_{1000002} + 2\mu_{0001300}\mu_{0010030}\mu_{0100002}\mu_{1000001}
\end{aligned}$$

$$DAMI(4,3)(6)_{denominator} =$$

$$\begin{aligned}
& (-6\mu_{0000200}\mu_{0000011}^2 + 12\mu_{0000011}\mu_{0000101}\mu_{0000110} - 6\mu_{0000020}\mu_{0000101}^2 - 6\mu_{0000002}\mu_{0000110}^2 + \\
& 6\mu_{0000002}\mu_{0000020}\mu_{0000200})^{1.5*} \\
& (\mu_{0000000})^{0.5}
\end{aligned}$$

$$DAMI(4,3)(6) = \frac{DAMI(4,3)(6)_{numerator}}{DAMI(4,3)(6)_{denominator}} \quad (6)$$

$$DAMI(4,3)(7) = 0 \quad (7)$$

$$DAMI(4,3)(8) = 0 \quad (8)$$

$$DAMI(4,3)(9)_{numerator} =$$

$$\begin{aligned}
& 6\mu_{0001000}\mu_{0010003}\mu_{0100030}\mu_{1000300} - 18\mu_{0001000}\mu_{0010003}\mu_{0100120}\mu_{1000210} + 18\mu_{0001000}\mu_{0010003}\mu_{0100210}\mu_{1000120} - \\
& 6\mu_{0001000}\mu_{0010003}\mu_{0100300}\mu_{1000030} - 18\mu_{0001000}\mu_{0010012}\mu_{0100021}\mu_{1000300} + 36\mu_{0001000}\mu_{0010012}\mu_{0100111}\mu_{1000210} + \\
& 18\mu_{0001000}\mu_{0010012}\mu_{0100120}\mu_{1000201} - 18\mu_{0001000}\mu_{0010012}\mu_{0100201}\mu_{1000120} - 36\mu_{0001000}\mu_{0010012}\mu_{0100210}\mu_{1000111} + \\
& 18\mu_{0001000}\mu_{0010012}\mu_{0100300}\mu_{1000021} + 18\mu_{0001000}\mu_{0010021}\mu_{0100012}\mu_{1000300} - 18\mu_{0001000}\mu_{0010021}\mu_{0100102}\mu_{1000210} - \\
& 36\mu_{0001000}\mu_{0010021}\mu_{0100111}\mu_{1000201} + 36\mu_{0001000}\mu_{0010021}\mu_{0100201}\mu_{1000111} + 18\mu_{0001000}\mu_{0010021}\mu_{0100210}\mu_{1000102} - \\
& 18\mu_{0001000}\mu_{0010021}\mu_{0100300}\mu_{1000012} - 6\mu_{0001000}\mu_{0010030}\mu_{0100003}\mu_{1000300} + 18\mu_{0001000}\mu_{0010030}\mu_{0100102}\mu_{1000201} - \\
& 18\mu_{0001000}\mu_{0010030}\mu_{0100201}\mu_{1000102} + 6\mu_{0001000}\mu_{0010030}\mu_{0100300}\mu_{1000003} + 18\mu_{0001000}\mu_{0010102}\mu_{0100021}\mu_{1000210} - \\
& 18\mu_{0001000}\mu_{0010102}\mu_{0100030}\mu_{1000201} - 36\mu_{0001000}\mu_{0010102}\mu_{0100111}\mu_{1000120} + 36\mu_{0001000}\mu_{0010102}\mu_{0100120}\mu_{1000111} + \\
& 18\mu_{0001000}\mu_{0010102}\mu_{0100201}\mu_{1000030} - 18\mu_{0001000}\mu_{0010102}\mu_{0100210}\mu_{1000021} - 36\mu_{0001000}\mu_{0010111}\mu_{0100012}\mu_{1000210} + \\
& 36\mu_{0001000}\mu_{0010111}\mu_{0100021}\mu_{1000201} + 36\mu_{0001000}\mu_{0010111}\mu_{0100102}\mu_{1000120} - 36\mu_{0001000}\mu_{0010111}\mu_{0100120}\mu_{1000102} - \\
& 36\mu_{0001000}\mu_{0010111}\mu_{0100201}\mu_{1000021} + 36\mu_{0001000}\mu_{0010111}\mu_{0100210}\mu_{1000012} + 18\mu_{0001000}\mu_{0010120}\mu_{0100003}\mu_{1000210} - \\
& 18\mu_{0001000}\mu_{0010120}\mu_{0100012}\mu_{1000201} - 36\mu_{0001000}\mu_{0010120}\mu_{0100102}\mu_{1000111} + 36\mu_{0001000}\mu_{0010120}\mu_{0100111}\mu_{1000102} + \\
& 18\mu_{0001000}\mu_{0010120}\mu_{0100201}\mu_{1000012} - 18\mu_{0001000}\mu_{0010120}\mu_{0100210}\mu_{1000003} + 18\mu_{0001000}\mu_{0010201}\mu_{0100012}\mu_{1000120} - \\
& 36\mu_{0001000}\mu_{0010201}\mu_{0100021}\mu_{1000111} + 18\mu_{0001000}\mu_{0010201}\mu_{0100030}\mu_{1000102} - 18\mu_{0001000}\mu_{0010201}\mu_{0100102}\mu_{1000030} + \\
& 36\mu_{0001000}\mu_{0010201}\mu_{0100111}\mu_{1000021} - 18\mu_{0001000}\mu_{0010201}\mu_{0100120}\mu_{1000012} - 18\mu_{0001000}\mu_{0010210}\mu_{0100003}\mu_{1000120} + \\
& 36\mu_{0001000}\mu_{0010210}\mu_{0100012}\mu_{1000111} - 18\mu_{0001000}\mu_{0010210}\mu_{0100021}\mu_{1000102} + 18\mu_{0001000}\mu_{0010210}\mu_{0100102}\mu_{1000021} - \\
& 36\mu_{0001000}\mu_{0010210}\mu_{0100111}\mu_{1000012} + 18\mu_{0001000}\mu_{0010210}\mu_{0100120}\mu_{1000003} + 6\mu_{0001000}\mu_{0010300}\mu_{0100003}\mu_{1000030} - \\
& 18\mu_{0001000}\mu_{0010300}\mu_{0100012}\mu_{1000021} + 18\mu_{0001000}\mu_{0010300}\mu_{0100021}\mu_{1000012} - 6\mu_{0001000}\mu_{0010300}\mu_{0100030}\mu_{1000003} - \\
& 6\mu_{0001003}\mu_{0010000}\mu_{0100030}\mu_{1000300} + 18\mu_{0001003}\mu_{0010000}\mu_{0100120}\mu_{1000210} - 18\mu_{0001003}\mu_{0010000}\mu_{0100210}\mu_{1000120} + \\
& 6\mu_{0001003}\mu_{0010000}\mu_{0100300}\mu_{1000030} + 6\mu_{0001003}\mu_{0010030}\mu_{0100000}\mu_{1000300} - 6\mu_{0001003}\mu_{0010030}\mu_{0100300}\mu_{1000000} - \\
& 18\mu_{0001003}\mu_{0010120}\mu_{0100000}\mu_{1000210} + 18\mu_{0001003}\mu_{0010120}\mu_{0100210}\mu_{1000000} + 18\mu_{0001003}\mu_{0010210}\mu_{0100000}\mu_{1000120} - \\
& 18\mu_{0001003}\mu_{0010210}\mu_{0100120}\mu_{1000000} - 6\mu_{0001003}\mu_{0010300}\mu_{0100000}\mu_{1000030} + 6\mu_{0001003}\mu_{0010300}\mu_{0100030}\mu_{1000000} + \\
& 18\mu_{0001012}\mu_{0010000}\mu_{0100021}\mu_{1000300} - 36\mu_{0001012}\mu_{0010000}\mu_{0100111}\mu_{1000210} - 18\mu_{0001012}\mu_{0010000}\mu_{0100120}\mu_{1000201} + \\
& 18\mu_{0001012}\mu_{0010000}\mu_{0100201}\mu_{1000120} + 36\mu_{0001012}\mu_{0010000}\mu_{0100210}\mu_{1000111} - 18\mu_{0001012}\mu_{0010000}\mu_{0100300}\mu_{1000021} - \\
& 18\mu_{0001012}\mu_{0010021}\mu_{0100000}\mu_{1000300} + 18\mu_{0001012}\mu_{0010021}\mu_{0100300}\mu_{1000000} + 36\mu_{0001012}\mu_{0010111}\mu_{0100000}\mu_{1000210} - \\
& 36\mu_{0001012}\mu_{0010111}\mu_{0100210}\mu_{1000000} + 18\mu_{0001012}\mu_{0010120}\mu_{0100000}\mu_{1000201} - 18\mu_{0001012}\mu_{0010120}\mu_{0100201}\mu_{1000000} - \\
& 18\mu_{0001012}\mu_{0010201}\mu_{0100000}\mu_{1000120} + 18\mu_{0001012}\mu_{0010201}\mu_{0100120}\mu_{1000000} - 36\mu_{0001012}\mu_{0010210}\mu_{0100000}\mu_{1000111} + \\
& 36\mu_{0001012}\mu_{0010210}\mu_{0100111}\mu_{1000000} + 18\mu_{0001012}\mu_{0010300}\mu_{0100000}\mu_{1000021} - 18\mu_{0001012}\mu_{0010300}\mu_{0100021}\mu_{1000000} - \\
& 18\mu_{0001021}\mu_{0010000}\mu_{0100012}\mu_{1000300} + 18\mu_{0001021}\mu_{0010000}\mu_{0100102}\mu_{1000210} + 36\mu_{0001021}\mu_{0010000}\mu_{0100111}\mu_{1000201} - \\
& 36\mu_{0001021}\mu_{0010000}\mu_{0100201}\mu_{1000111} - 18\mu_{0001021}\mu_{0010000}\mu_{0100210}\mu_{1000102} + 18\mu_{0001021}\mu_{0010000}\mu_{0100300}\mu_{1000012} + \\
& 18\mu_{0001021}\mu_{0010012}\mu_{0100000}\mu_{1000300} - 18\mu_{0001021}\mu_{0010012}\mu_{0100300}\mu_{1000000} - 18\mu_{0001021}\mu_{0010102}\mu_{0100000}\mu_{1000210} + \\
& 18\mu_{0001021}\mu_{0010102}\mu_{0100210}\mu_{1000000} - 36\mu_{0001021}\mu_{0010111}\mu_{0100000}\mu_{1000201} + 36\mu_{0001021}\mu_{0010111}\mu_{0100201}\mu_{1000000} + \\
& 36\mu_{0001021}\mu_{0010201}\mu_{0100000}\mu_{1000111} - 36\mu_{0001021}\mu_{0010201}\mu_{0100111}\mu_{1000000} + 18\mu_{0001021}\mu_{0010210}\mu_{0100000}\mu_{1000102} - \\
& 18\mu_{0001021}\mu_{0010210}\mu_{0100102}\mu_{1000000} - 18\mu_{0001021}\mu_{0010300}\mu_{0100000}\mu_{1000012} + 18\mu_{0001021}\mu_{0010300}\mu_{0100012}\mu_{1000000} + \\
& 6\mu_{0001030}\mu_{0010000}\mu_{0100003}\mu_{1000300} - 18\mu_{0001030}\mu_{0010000}\mu_{0100102}\mu_{1000201} + 18\mu_{0001030}\mu_{0010000}\mu_{0100201}\mu_{1000102} - \\
& 6\mu_{0001030}\mu_{0010000}\mu_{0100300}\mu_{1000003} - 6\mu_{0001030}\mu_{0010003}\mu_{0100000}\mu_{1000300} + 6\mu_{0001030}\mu_{0010003}\mu_{0100300}\mu_{1000000} + \\
& 18\mu_{0001030}\mu_{0010102}\mu_{0100000}\mu_{1000201} - 18\mu_{0001030}\mu_{0010102}\mu_{0100201}\mu_{1000000} - 18\mu_{0001030}\mu_{0010201}\mu_{0100000}\mu_{1000102} + \\
& 18\mu_{0001030}\mu_{0010201}\mu_{0100102}\mu_{1000000} + 6\mu_{0001030}\mu_{0010300}\mu_{0100000}\mu_{1000003} - 6\mu_{0001030}\mu_{0010300}\mu_{0100003}\mu_{1000000} - \\
& 18\mu_{0001102}\mu_{0010000}\mu_{0100021}\mu_{1000210} + 18\mu_{0001102}\mu_{0010000}\mu_{0100030}\mu_{1000201} + 36\mu_{0001102}\mu_{0010000}\mu_{0100111}\mu_{1000120} - \\
& 36\mu_{0001102}\mu_{0010000}\mu_{0100120}\mu_{1000111} - 18\mu_{0001102}\mu_{0010000}\mu_{0100201}\mu_{1000030} + 18\mu_{0001102}\mu_{0010000}\mu_{0100210}\mu_{1000021} + \\
& 18\mu_{0001102}\mu_{0010021}\mu_{0100000}\mu_{1000210} - 18\mu_{0001102}\mu_{0010021}\mu_{0100210}\mu_{1000000} - 18\mu_{0001102}\mu_{0010030}\mu_{0100000}\mu_{1000201} + \\
& 18\mu_{0001102}\mu_{0010030}\mu_{0100201}\mu_{1000000} - 36\mu_{0001102}\mu_{0010111}\mu_{0100000}\mu_{1000120} + 36\mu_{0001102}\mu_{0010111}\mu_{0100120}\mu_{1000000} + \\
& 36\mu_{0001102}\mu_{0010120}\mu_{0100000}\mu_{1000111} - 36\mu_{0001102}\mu_{0010120}\mu_{0100111}\mu_{1000000} + 18\mu_{0001102}\mu_{0010201}\mu_{0100000}\mu_{1000030} - \\
& 18\mu_{0001102}\mu_{0010201}\mu_{0100030}\mu_{1000000} - 18\mu_{0001102}\mu_{0010210}\mu_{0100000}\mu_{1000021} + 18\mu_{0001102}\mu_{0010210}\mu_{0100021}\mu_{1000000} + \\
& 36\mu_{0001111}\mu_{0010000}\mu_{0100012}\mu_{1000210} - 36\mu_{0001111}\mu_{0010000}\mu_{0100021}\mu_{1000201} - 36\mu_{0001111}\mu_{0010000}\mu_{0100102}\mu_{1000120} + \\
& 36\mu_{0001111}\mu_{0010000}\mu_{0100120}\mu_{1000102} + 36\mu_{0001111}\mu_{0010000}\mu_{0100201}\mu_{1000021} - 36\mu_{0001111}\mu_{0010000}\mu_{0100210}\mu_{1000012} - \\
& 36\mu_{0001111}\mu_{0010012}\mu_{0100000}\mu_{1000210} + 36\mu_{0001111}\mu_{0010012}\mu_{0100210}\mu_{1000000} + 36\mu_{0001111}\mu_{0010021}\mu_{0100000}\mu_{1000201} - \\
& 36\mu_{0001111}\mu_{0010021}\mu_{0100201}\mu_{1000000} + 36\mu_{0001111}\mu_{0010102}\mu_{0100000}\mu_{1000120} - 36\mu_{0001111}\mu_{0010102}\mu_{0100120}\mu_{1000000} - \\
& 36\mu_{0001111}\mu_{0010120}\mu_{0100000}\mu_{1000102} + 36\mu_{0001111}\mu_{0010120}\mu_{0100102}\mu_{1000000} - 36\mu_{0001111}\mu_{0010201}\mu_{0100000}\mu_{1000021} + \\
& 36\mu_{0001111}\mu_{0010201}\mu_{0100021}\mu_{1000000} + 36\mu_{0001111}\mu_{0010210}\mu_{0100000}\mu_{1000012} - 36\mu_{0001111}\mu_{0010210}\mu_{0100012}\mu_{1000000} -
\end{aligned}$$

$$\begin{aligned}
& 18 \mu_{0001120} \mu_{0010000} \mu_{0100003} \mu_{1000210} + 18 \mu_{0001120} \mu_{0010000} \mu_{0100012} \mu_{1000201} + 36 \mu_{0001120} \mu_{0010000} \mu_{0100102} \mu_{1000111} - \\
& 36 \mu_{0001120} \mu_{0010000} \mu_{0100111} \mu_{1000102} - 18 \mu_{0001120} \mu_{0010000} \mu_{0100201} \mu_{1000012} + 18 \mu_{0001120} \mu_{0010000} \mu_{0100210} \mu_{1000003} + \\
& 18 \mu_{0001120} \mu_{0010003} \mu_{0100000} \mu_{1000210} - 18 \mu_{0001120} \mu_{0010003} \mu_{0100210} \mu_{1000000} - 18 \mu_{0001120} \mu_{0010012} \mu_{0100000} \mu_{1000201} + \\
& 18 \mu_{0001120} \mu_{0010012} \mu_{0100201} \mu_{1000000} - 36 \mu_{0001120} \mu_{0010102} \mu_{0100000} \mu_{1000111} + 36 \mu_{0001120} \mu_{0010102} \mu_{0100111} \mu_{1000000} + \\
& 36 \mu_{0001120} \mu_{0010111} \mu_{0100000} \mu_{1000102} - 36 \mu_{0001120} \mu_{0010111} \mu_{0100102} \mu_{1000000} + 18 \mu_{0001120} \mu_{0010201} \mu_{0100000} \mu_{1000012} - \\
& 18 \mu_{0001120} \mu_{0010201} \mu_{0100012} \mu_{1000000} - 18 \mu_{0001120} \mu_{0010210} \mu_{0100000} \mu_{1000003} + 18 \mu_{0001120} \mu_{0010210} \mu_{0100003} \mu_{1000000} - \\
& 18 \mu_{0001201} \mu_{0010000} \mu_{0100012} \mu_{1000120} + 36 \mu_{0001201} \mu_{0010000} \mu_{0100021} \mu_{1000111} - 18 \mu_{0001201} \mu_{0010000} \mu_{0100030} \mu_{1000102} + \\
& 18 \mu_{0001201} \mu_{0010000} \mu_{0100102} \mu_{1000030} - 36 \mu_{0001201} \mu_{0010000} \mu_{0100111} \mu_{1000021} + 18 \mu_{0001201} \mu_{0010000} \mu_{0100120} \mu_{1000012} + \\
& 18 \mu_{0001201} \mu_{0010012} \mu_{0100000} \mu_{1000120} - 18 \mu_{0001201} \mu_{0010012} \mu_{0100120} \mu_{1000000} - 36 \mu_{0001201} \mu_{0010021} \mu_{0100000} \mu_{1000111} + \\
& 36 \mu_{0001201} \mu_{0010021} \mu_{0100111} \mu_{1000000} + 18 \mu_{0001201} \mu_{0010030} \mu_{0100000} \mu_{1000102} - 18 \mu_{0001201} \mu_{0010030} \mu_{0100102} \mu_{1000000} - \\
& 18 \mu_{0001201} \mu_{0010102} \mu_{0100000} \mu_{1000030} + 18 \mu_{0001201} \mu_{0010102} \mu_{0100030} \mu_{1000000} + 36 \mu_{0001201} \mu_{0010111} \mu_{0100000} \mu_{1000021} - \\
& 36 \mu_{0001201} \mu_{0010111} \mu_{0100021} \mu_{1000000} - 18 \mu_{0001201} \mu_{0010120} \mu_{0100000} \mu_{1000012} + 18 \mu_{0001201} \mu_{0010120} \mu_{0100012} \mu_{1000000} + \\
& 18 \mu_{0001210} \mu_{0010000} \mu_{0100003} \mu_{1000120} - 36 \mu_{0001210} \mu_{0010000} \mu_{0100012} \mu_{1000111} + 18 \mu_{0001210} \mu_{0010000} \mu_{0100021} \mu_{1000102} - \\
& 18 \mu_{0001210} \mu_{0010000} \mu_{0100102} \mu_{1000021} + 36 \mu_{0001210} \mu_{0010000} \mu_{0100111} \mu_{1000012} - 18 \mu_{0001210} \mu_{0010000} \mu_{0100120} \mu_{1000003} - \\
& 18 \mu_{0001210} \mu_{0010003} \mu_{0100000} \mu_{1000120} + 18 \mu_{0001210} \mu_{0010003} \mu_{0100120} \mu_{1000000} + 36 \mu_{0001210} \mu_{0010012} \mu_{0100000} \mu_{1000111} - \\
& 36 \mu_{0001210} \mu_{0010012} \mu_{0100111} \mu_{1000000} - 18 \mu_{0001210} \mu_{0010021} \mu_{0100000} \mu_{1000102} + 18 \mu_{0001210} \mu_{0010021} \mu_{0100102} \mu_{1000000} + \\
& 18 \mu_{0001210} \mu_{0010102} \mu_{0100000} \mu_{1000021} - 18 \mu_{0001210} \mu_{0010102} \mu_{0100021} \mu_{1000000} - 36 \mu_{0001210} \mu_{0010111} \mu_{0100000} \mu_{1000012} + \\
& 36 \mu_{0001210} \mu_{0010111} \mu_{0100012} \mu_{1000000} + 18 \mu_{0001210} \mu_{0010120} \mu_{0100000} \mu_{1000003} - 18 \mu_{0001210} \mu_{0010120} \mu_{0100003} \mu_{1000000} - \\
& 6 \mu_{0001300} \mu_{0010000} \mu_{0100003} \mu_{1000030} + 18 \mu_{0001300} \mu_{0010000} \mu_{0100012} \mu_{1000021} - 18 \mu_{0001300} \mu_{0010000} \mu_{0100021} \mu_{1000012} + \\
& 6 \mu_{0001300} \mu_{0010000} \mu_{0100030} \mu_{1000003} + 6 \mu_{0001300} \mu_{0010003} \mu_{0100000} \mu_{1000030} - 6 \mu_{0001300} \mu_{0010003} \mu_{0100030} \mu_{1000000} - \\
& 18 \mu_{0001300} \mu_{0010012} \mu_{0100000} \mu_{1000021} + 18 \mu_{0001300} \mu_{0010012} \mu_{0100021} \mu_{1000000} + 18 \mu_{0001300} \mu_{0010021} \mu_{0100000} \mu_{1000012} - \\
& 18 \mu_{0001300} \mu_{0010021} \mu_{0100012} \mu_{1000000} - 6 \mu_{0001300} \mu_{0010030} \mu_{0100000} \mu_{1000003} + 6 \mu_{0001300} \mu_{0010030} \mu_{0100003} \mu_{1000000}
\end{aligned}$$

$$DAMI(4, 3)(9)_{denominator} =$$

$$\begin{aligned}
& (-6 \mu_{0000200} \mu_{0000011}^2 + 12 \mu_{0000011} \mu_{0000101} \mu_{0000110} - 6 \mu_{0000020} \mu_{0000101}^2 - 6 \mu_{0000002} \mu_{0000110}^2 + \\
& 6 \mu_{0000002} \mu_{0000020} \mu_{0000200})^{1.5*} \\
& (\mu_{0000000})^{0.5}
\end{aligned}$$

$$DAMI(4, 3)(9) = \frac{DAMI(4, 3)(9)_{numerator}}{DAMI(4, 3)(9)_{denominator}} \quad (9)$$

$$DAMI(4, 3)(10) = 0 \quad (10)$$

$$DAMI(4, 3)(11) = 0 \quad (11)$$

$$DAMI(4, 3)(12) = 0 \quad (12)$$

$$DAMI(4, 3)(13)_{numerator} =$$

$$\begin{aligned}
& -8 \mu_{0011001}^2 \mu_{1100110}^2 - 8 \mu_{0011010}^2 \mu_{1100101}^2 - 8 \mu_{0011011}^2 \mu_{1100100}^2 - 8 \mu_{0011100}^2 \mu_{1100011}^2 - 8 \mu_{0011101}^2 \mu_{1100010}^2 - \\
& 8 \mu_{0011110}^2 \mu_{1100001}^2 - 8 \mu_{0101001}^2 \mu_{1010110}^2 - 8 \mu_{0101010}^2 \mu_{1010101}^2 - 8 \mu_{0101011}^2 \mu_{1010100}^2 - 8 \mu_{0101100}^2 \mu_{1010011}^2 - \\
& 8 \mu_{0101101}^2 \mu_{1010010}^2 - 8 \mu_{0101110}^2 \mu_{1010001}^2 - 8 \mu_{0110001}^2 \mu_{1001110}^2 - 8 \mu_{0110010}^2 \mu_{1001101}^2 - 8 \mu_{0110011}^2 \mu_{1001100}^2 - \\
& 8 \mu_{0110100}^2 \mu_{1001011}^2 - 8 \mu_{0110101}^2 \mu_{1001010}^2 - 8 \mu_{0110110}^2 \mu_{1001001}^2 + 8 \mu_{0002001} \mu_{0020001} \mu_{1100110}^2 + \\
& 8 \mu_{0002010} \mu_{0020010} \mu_{1100101}^2 - 4 \mu_{0002002} \mu_{0020020} \mu_{1100100}^2 + 8 \mu_{0002011} \mu_{0020011} \mu_{1100100}^2 - 4 \mu_{0002020} \mu_{0020002} \mu_{1100100}^2 + \\
& 8 \mu_{0011002} \mu_{0011020} \mu_{1100100}^2 + 8 \mu_{0002100} \mu_{0020100} \mu_{1100011}^2 - 4 \mu_{0002002} \mu_{0020200} \mu_{1100010}^2 + 8 \mu_{0002101} \mu_{0020101} \mu_{1100010}^2 - \\
& 4 \mu_{0002200} \mu_{0020002} \mu_{1100010}^2 + 8 \mu_{0011002} \mu_{0011200} \mu_{1100010}^2 - 4 \mu_{0002020} \mu_{0020200} \mu_{1100001}^2 + 8 \mu_{0002110} \mu_{0020110} \mu_{1100001}^2 - \\
& 4 \mu_{0002200} \mu_{0020020} \mu_{1100001}^2 + 8 \mu_{0011020} \mu_{0011200} \mu_{1100001}^2 + 8 \mu_{0002001} \mu_{0200001} \mu_{1010110}^2 + 8 \mu_{0002010} \mu_{0200010} \mu_{1010101}^2 - \\
& 4 \mu_{0002002} \mu_{0200020} \mu_{1010100}^2 + 8 \mu_{0002011} \mu_{0200011} \mu_{1010100}^2 - 4 \mu_{0002020} \mu_{0200002} \mu_{1010100}^2 + 8 \mu_{0101002} \mu_{0101020} \mu_{1010100}^2 + \\
& 8 \mu_{0002100} \mu_{0200100} \mu_{1010011}^2 - 4 \mu_{0002002} \mu_{0200200} \mu_{1010010}^2 + 8 \mu_{0002101} \mu_{0200101} \mu_{1010010}^2 - 4 \mu_{0002200} \mu_{0200002} \mu_{1010010}^2 + \\
& 8 \mu_{0101002} \mu_{0101200} \mu_{1010010}^2 - 4 \mu_{0002020} \mu_{0200200} \mu_{1010001}^2 + 8 \mu_{0002110} \mu_{0200110} \mu_{1010001}^2 - 4 \mu_{0002200} \mu_{0200020} \mu_{1010001}^2 +
\end{aligned}$$

$$\begin{aligned}
& 8\mu_{0101020}\mu_{0101200}\mu_{1010001}^2 + 8\mu_{0020001}\mu_{0200001}\mu_{1001110}^2 + 8\mu_{0020010}\mu_{0200010}\mu_{1001101}^2 - 4\mu_{0020002}\mu_{0200020}\mu_{1001100}^2 + \\
& 8\mu_{0020011}\mu_{0200011}\mu_{1001100}^2 - 4\mu_{0020020}\mu_{0200002}\mu_{1001100}^2 + 8\mu_{0110002}\mu_{0110020}\mu_{1001100}^2 + 8\mu_{0020100}\mu_{0200100}\mu_{1001011}^2 - \\
& 4\mu_{0020002}\mu_{0200200}\mu_{1001010}^2 + 8\mu_{0020101}\mu_{0200101}\mu_{1001010}^2 - 4\mu_{0020200}\mu_{0200002}\mu_{1001010}^2 + 8\mu_{0110002}\mu_{0110200}\mu_{1001010}^2 - \\
& 4\mu_{0020020}\mu_{0200200}\mu_{1001001}^2 + 8\mu_{0020110}\mu_{0200110}\mu_{1001001}^2 - 4\mu_{0020200}\mu_{0200020}\mu_{1001001}^2 + 8\mu_{0110020}\mu_{0110200}\mu_{1001001}^2 + \\
& 8\mu_{0002001}\mu_{0110110}^2\mu_{2000001} + 8\mu_{0002010}\mu_{0110101}^2\mu_{2000010} - 4\mu_{0002002}\mu_{0110100}^2\mu_{2000020} + 8\mu_{0002011}\mu_{0110100}^2\mu_{2000011} - \\
& 4\mu_{0002020}\mu_{0110100}^2\mu_{2000002} + 8\mu_{0110100}^2\mu_{1001002}\mu_{1001020} + 8\mu_{0002100}\mu_{0110011}^2\mu_{2000100} - 4\mu_{0002002}\mu_{0110010}^2\mu_{2000200} + \\
& 8\mu_{0002101}\mu_{0110010}^2\mu_{2000101} - 4\mu_{0002200}\mu_{0110010}^2\mu_{2000002} + 8\mu_{0110010}^2\mu_{1001002}\mu_{1001200} - 4\mu_{0002020}\mu_{0110001}^2\mu_{2000200} + \\
& 8\mu_{0002110}\mu_{0110001}^2\mu_{2000110} - 4\mu_{0002200}\mu_{0110001}^2\mu_{2000020} + 8\mu_{0110001}^2\mu_{1001020}\mu_{1001200} + 8\mu_{0020001}\mu_{0101110}^2\mu_{2000001} + \\
& 8\mu_{0020010}\mu_{0101101}^2\mu_{2000010} - 4\mu_{0020002}\mu_{0101100}^2\mu_{2000020} + 8\mu_{0020011}\mu_{0101100}^2\mu_{2000011} - 4\mu_{0020020}\mu_{0101100}^2\mu_{2000002} + \\
& 8\mu_{0101100}^2\mu_{1010002}\mu_{1010020} + 8\mu_{0020100}\mu_{0101011}^2\mu_{2000100} - 4\mu_{0020002}\mu_{0101010}^2\mu_{2000200} + 8\mu_{0020101}\mu_{0101010}^2\mu_{2000101} - \\
& 4\mu_{0020200}\mu_{0101010}^2\mu_{2000002} + 8\mu_{0101010}^2\mu_{1010002}\mu_{1010200} - 4\mu_{0020020}\mu_{0101001}^2\mu_{2000200} + 8\mu_{0020110}\mu_{0101001}^2\mu_{2000110} - \\
& 4\mu_{0020200}\mu_{0101001}^2\mu_{2000020} + 8\mu_{0101001}^2\mu_{1010020}\mu_{1010200} + 8\mu_{0011110}^2\mu_{0200001}\mu_{2000001} + 8\mu_{0011101}^2\mu_{0200010}\mu_{2000010} - \\
& 4\mu_{0011100}^2\mu_{0200002}\mu_{2000020} + 8\mu_{0011100}^2\mu_{0200011}\mu_{2000011} - 4\mu_{0011100}^2\mu_{0200020}\mu_{2000002} + 8\mu_{0011100}^2\mu_{1100002}\mu_{1100020} + \\
& 8\mu_{0011011}^2\mu_{0200100}\mu_{2000100} - 4\mu_{0011010}^2\mu_{0200002}\mu_{2000200} + 8\mu_{0011010}^2\mu_{0200101}\mu_{2000101} - 4\mu_{0011010}^2\mu_{0200200}\mu_{2000002} + \\
& 8\mu_{0011010}^2\mu_{1100002}\mu_{1100200} - 4\mu_{0011001}^2\mu_{0200020}\mu_{2000200} + 8\mu_{0011001}^2\mu_{0200110}\mu_{2000110} - 4\mu_{0011001}^2\mu_{0200200}\mu_{2000020} + \\
& 8\mu_{0011001}^2\mu_{1100020}\mu_{1100200} + 4\mu_{0002001}\mu_{0020001}\mu_{0200020}\mu_{2000200} - 8\mu_{0002001}\mu_{0020001}\mu_{0200110}\mu_{2000110} + \\
& 4\mu_{0002001}\mu_{0020001}\mu_{0200200}\mu_{2000020} - 8\mu_{0002001}\mu_{0020001}\mu_{1100020}\mu_{1100200} - 4\mu_{0002001}\mu_{0020010}\mu_{0200011}\mu_{2000200} + \\
& 4\mu_{0002001}\mu_{0020010}\mu_{0200101}\mu_{2000110} + 4\mu_{0002001}\mu_{0020010}\mu_{0200110}\mu_{2000101} - 4\mu_{0002001}\mu_{0020010}\mu_{0200200}\mu_{2000011} + \\
& 8\mu_{0002001}\mu_{0020010}\mu_{1100011}\mu_{1100200} - 8\mu_{0002001}\mu_{0020010}\mu_{1100101}\mu_{1100110} - 4\mu_{0002001}\mu_{0020011}\mu_{0200010}\mu_{2000200} + \\
& 4\mu_{0002001}\mu_{0020011}\mu_{0200100}\mu_{2000110} + 4\mu_{0002001}\mu_{0020011}\mu_{0200110}\mu_{2000100} - 4\mu_{0002001}\mu_{0020011}\mu_{0200200}\mu_{2000010} + \\
& 8\mu_{0002001}\mu_{0020011}\mu_{1100010}\mu_{1100200} - 8\mu_{0002001}\mu_{0020011}\mu_{1100100}\mu_{1100110} + 4\mu_{0002001}\mu_{0020020}\mu_{0200001}\mu_{2000200} - \\
& 4\mu_{0002001}\mu_{0020020}\mu_{0200100}\mu_{2000101} - 4\mu_{0002001}\mu_{0020020}\mu_{0200101}\mu_{2000100} + 4\mu_{0002001}\mu_{0020020}\mu_{0200200}\mu_{2000001} - \\
& 8\mu_{0002001}\mu_{0020020}\mu_{1100001}\mu_{1100200} + 8\mu_{0002001}\mu_{0020020}\mu_{1100100}\mu_{1100101} + 4\mu_{0002001}\mu_{0020100}\mu_{0200011}\mu_{2000110} - \\
& 4\mu_{0002001}\mu_{0020100}\mu_{0200020}\mu_{2000101} - 4\mu_{0002001}\mu_{0020100}\mu_{0200101}\mu_{2000020} + 4\mu_{0002001}\mu_{0020100}\mu_{0200110}\mu_{2000011} - \\
& 8\mu_{0002001}\mu_{0020100}\mu_{1100011}\mu_{1100110} + 8\mu_{0002001}\mu_{0020100}\mu_{1100020}\mu_{1100101} + 4\mu_{0002001}\mu_{0020101}\mu_{0200010}\mu_{2000110} - \\
& 4\mu_{0002001}\mu_{0020101}\mu_{0200020}\mu_{2000100} - 4\mu_{0002001}\mu_{0020101}\mu_{0200100}\mu_{2000020} + 4\mu_{0002001}\mu_{0020101}\mu_{0200110}\mu_{2000010} - \\
& 8\mu_{0002001}\mu_{0020101}\mu_{1100010}\mu_{1100110} + 8\mu_{0002001}\mu_{0020101}\mu_{1100020}\mu_{1100100} - 8\mu_{0002001}\mu_{0020110}\mu_{0200001}\mu_{2000110} + \\
& 4\mu_{0002001}\mu_{0020110}\mu_{0200010}\mu_{2000101} + 4\mu_{0002001}\mu_{0020110}\mu_{0200011}\mu_{2000100} + 4\mu_{0002001}\mu_{0020110}\mu_{0200100}\mu_{2000011} + \\
& 4\mu_{0002001}\mu_{0020110}\mu_{0200101}\mu_{2000010} - 8\mu_{0002001}\mu_{0020110}\mu_{0200110}\mu_{2000001} + 16\mu_{0002001}\mu_{0020110}\mu_{1100001}\mu_{1100110} - \\
& 8\mu_{0002001}\mu_{0020110}\mu_{1100010}\mu_{1100101} - 8\mu_{0002001}\mu_{0020110}\mu_{1100011}\mu_{1100100} + 4\mu_{0002001}\mu_{0020200}\mu_{0200001}\mu_{2000020} - \\
& 4\mu_{0002001}\mu_{0020200}\mu_{0200010}\mu_{2000011} - 4\mu_{0002001}\mu_{0020200}\mu_{0200011}\mu_{2000010} + 4\mu_{0002001}\mu_{0020200}\mu_{0200020}\mu_{2000001} - \\
& 8\mu_{0002001}\mu_{0020200}\mu_{1100001}\mu_{1100020} + 8\mu_{0002001}\mu_{0020200}\mu_{1100010}\mu_{1100011} - 8\mu_{0002001}\mu_{0110001}\mu_{0110020}\mu_{2000200} + \\
& 16\mu_{0002001}\mu_{0110001}\mu_{0110110}\mu_{2000110} - 8\mu_{0002001}\mu_{0110001}\mu_{0110200}\mu_{2000020} + 8\mu_{0002001}\mu_{0110001}\mu_{1010020}\mu_{1100200} - \\
& 16\mu_{0002001}\mu_{0110001}\mu_{1010110}\mu_{1100110} + 8\mu_{0002001}\mu_{0110001}\mu_{1010200}\mu_{1100020} + 8\mu_{0002001}\mu_{0110010}\mu_{0110011}\mu_{2000200} - \\
& 8\mu_{0002001}\mu_{0110010}\mu_{0110101}\mu_{2000110} - 8\mu_{0002001}\mu_{0110010}\mu_{0110110}\mu_{2000101} + 8\mu_{0002001}\mu_{0110010}\mu_{0110200}\mu_{2000011} - \\
& 8\mu_{0002001}\mu_{0110010}\mu_{1010011}\mu_{1100200} + 8\mu_{0002001}\mu_{0110010}\mu_{1010101}\mu_{1100110} + 8\mu_{0002001}\mu_{0110010}\mu_{1010110}\mu_{1100101} - \\
& 8\mu_{0002001}\mu_{0110010}\mu_{1010200}\mu_{1100011} - 8\mu_{0002001}\mu_{0110011}\mu_{0110100}\mu_{2000110} - 8\mu_{0002001}\mu_{0110011}\mu_{0110110}\mu_{2000100} + \\
& 8\mu_{0002001}\mu_{0110011}\mu_{0110200}\mu_{2000010} - 8\mu_{0002001}\mu_{0110011}\mu_{1010010}\mu_{1100200} + 8\mu_{0002001}\mu_{0110011}\mu_{1010100}\mu_{1100110} + \\
& 8\mu_{0002001}\mu_{0110011}\mu_{1010110}\mu_{1100100} - 8\mu_{0002001}\mu_{0110011}\mu_{1010200}\mu_{1100010} + 8\mu_{0002001}\mu_{0110020}\mu_{0110100}\mu_{2000101} + \\
& 8\mu_{0002001}\mu_{0110020}\mu_{0110101}\mu_{2000100} - 8\mu_{0002001}\mu_{0110020}\mu_{0110200}\mu_{2000001} + 8\mu_{0002001}\mu_{0110020}\mu_{1010001}\mu_{1100200} - \\
& 8\mu_{0002001}\mu_{0110020}\mu_{1010100}\mu_{1100101} - 8\mu_{0002001}\mu_{0110020}\mu_{1010101}\mu_{1100100} + 8\mu_{0002001}\mu_{0110020}\mu_{1010200}\mu_{1100001} + \\
& 8\mu_{0002001}\mu_{0110100}\mu_{0110101}\mu_{2000020} - 8\mu_{0002001}\mu_{0110100}\mu_{0110110}\mu_{2000011} + 8\mu_{0002001}\mu_{0110100}\mu_{1010011}\mu_{1100110} - \\
& 8\mu_{0002001}\mu_{0110100}\mu_{1010020}\mu_{1100101} - 8\mu_{0002001}\mu_{0110100}\mu_{1010101}\mu_{1100020} + 8\mu_{0002001}\mu_{0110100}\mu_{1010110}\mu_{1100011} - \\
& 8\mu_{0002001}\mu_{0110101}\mu_{0110110}\mu_{2000010} + 8\mu_{0002001}\mu_{0110101}\mu_{1010010}\mu_{1100110} - 8\mu_{0002001}\mu_{0110101}\mu_{1010020}\mu_{1100100} - \\
& 8\mu_{0002001}\mu_{0110101}\mu_{1010100}\mu_{1100020} + 8\mu_{0002001}\mu_{0110101}\mu_{1010110}\mu_{1100010} - 16\mu_{0002001}\mu_{0110110}\mu_{1010001}\mu_{1100110} + \\
& 8\mu_{0002001}\mu_{0110110}\mu_{1010010}\mu_{1100101} + 8\mu_{0002001}\mu_{0110110}\mu_{1010011}\mu_{1100100} + 8\mu_{0002001}\mu_{0110110}\mu_{1010100}\mu_{1100011} + \\
& 8\mu_{0002001}\mu_{0110110}\mu_{1010101}\mu_{1100010} - 16\mu_{0002001}\mu_{0110110}\mu_{1010110}\mu_{1100001} + 8\mu_{0002001}\mu_{0110200}\mu_{1010001}\mu_{1100020} - \\
& 8\mu_{0002001}\mu_{0110200}\mu_{1010010}\mu_{1100011} - 8\mu_{0002001}\mu_{0110200}\mu_{1010011}\mu_{1100010} + 8\mu_{0002001}\mu_{0110200}\mu_{1010020}\mu_{1100001} - \\
& 8\mu_{0002001}\mu_{0200001}\mu_{1010020}\mu_{1010200} + 8\mu_{0002001}\mu_{0200010}\mu_{1010011}\mu_{1010200} - 8\mu_{0002001}\mu_{0200010}\mu_{1010101}\mu_{1010110} +
\end{aligned}$$

$$\begin{aligned}
& 8\mu_{0002001}\mu_{0200011}\mu_{1010010}\mu_{1010200} - 8\mu_{0002001}\mu_{0200011}\mu_{1010100}\mu_{1010110} - 8\mu_{0002001}\mu_{0200020}\mu_{1010001}\mu_{1010200} + \\
& 8\mu_{0002001}\mu_{0200020}\mu_{1010100}\mu_{1010101} - 8\mu_{0002001}\mu_{0200100}\mu_{1010011}\mu_{1010110} + 8\mu_{0002001}\mu_{0200100}\mu_{1010020}\mu_{1010101} - \\
& 8\mu_{0002001}\mu_{0200101}\mu_{1010010}\mu_{1010110} + 8\mu_{0002001}\mu_{0200101}\mu_{1010020}\mu_{1010100} + 16\mu_{0002001}\mu_{0200110}\mu_{1010001}\mu_{1010110} - \\
& 8\mu_{0002001}\mu_{0200110}\mu_{1010010}\mu_{1010101} - 8\mu_{0002001}\mu_{0200110}\mu_{1010011}\mu_{1010100} - 8\mu_{0002001}\mu_{0200200}\mu_{1010001}\mu_{1010020} + \\
& 8\mu_{0002001}\mu_{0200200}\mu_{1010010}\mu_{1010011} + 4\mu_{0002002}\mu_{0020010}\mu_{0200010}\mu_{2000200} - 4\mu_{0002002}\mu_{0020010}\mu_{0200100}\mu_{2000110} - \\
& 4\mu_{0002002}\mu_{0020010}\mu_{0200110}\mu_{2000100} + 4\mu_{0002002}\mu_{0020010}\mu_{0200200}\mu_{2000010} - 8\mu_{0002002}\mu_{0020010}\mu_{1100010}\mu_{1100200} + \\
& 8\mu_{0002002}\mu_{0020010}\mu_{1100100}\mu_{1100110} + 4\mu_{0002002}\mu_{0020020}\mu_{0200100}\mu_{2000100} - 4\mu_{0002002}\mu_{0020100}\mu_{0200010}\mu_{2000110} + \\
& 4\mu_{0002002}\mu_{0020100}\mu_{0200020}\mu_{2000100} + 4\mu_{0002002}\mu_{0020100}\mu_{0200100}\mu_{2000020} - 4\mu_{0002002}\mu_{0020100}\mu_{0200110}\mu_{2000010} + \\
& 8\mu_{0002002}\mu_{0020100}\mu_{1100010}\mu_{1100110} - 8\mu_{0002002}\mu_{0020100}\mu_{1100020}\mu_{1100100} - 4\mu_{0002002}\mu_{0020110}\mu_{0200010}\mu_{2000100} - \\
& 4\mu_{0002002}\mu_{0020110}\mu_{0200100}\mu_{2000010} + 8\mu_{0002002}\mu_{0020110}\mu_{1100010}\mu_{1100100} + 4\mu_{0002002}\mu_{0020200}\mu_{0200010}\mu_{2000010} + \\
& 8\mu_{0002002}\mu_{0110010}\mu_{0110100}\mu_{2000110} + 8\mu_{0002002}\mu_{0110010}\mu_{0110110}\mu_{2000100} - 8\mu_{0002002}\mu_{0110010}\mu_{0110200}\mu_{2000010} + \\
& 8\mu_{0002002}\mu_{0110010}\mu_{1010010}\mu_{1100200} - 8\mu_{0002002}\mu_{0110010}\mu_{1010100}\mu_{1100110} - 8\mu_{0002002}\mu_{0110010}\mu_{1010110}\mu_{1100100} + \\
& 8\mu_{0002002}\mu_{0110010}\mu_{1010200}\mu_{1100010} - 8\mu_{0002002}\mu_{0110020}\mu_{0110100}\mu_{2000100} + 8\mu_{0002002}\mu_{0110020}\mu_{1010100}\mu_{1100100} + \\
& 8\mu_{0002002}\mu_{0110100}\mu_{0110110}\mu_{2000010} - 8\mu_{0002002}\mu_{0110100}\mu_{1010010}\mu_{1100110} + 8\mu_{0002002}\mu_{0110100}\mu_{1010020}\mu_{1100100} + \\
& 8\mu_{0002002}\mu_{0110100}\mu_{1010100}\mu_{1100020} - 8\mu_{0002002}\mu_{0110100}\mu_{1010110}\mu_{1100010} - 8\mu_{0002002}\mu_{0110110}\mu_{1010010}\mu_{1100100} - \\
& 8\mu_{0002002}\mu_{0110110}\mu_{1010100}\mu_{1100010} + 8\mu_{0002002}\mu_{0110200}\mu_{1010010}\mu_{1100010} - 8\mu_{0002002}\mu_{0200010}\mu_{1010010}\mu_{1010200} + \\
& 8\mu_{0002002}\mu_{0200010}\mu_{1010100}\mu_{1010110} + 8\mu_{0002002}\mu_{0200100}\mu_{1010010}\mu_{1010110} - 8\mu_{0002002}\mu_{0200100}\mu_{1010020}\mu_{1010100} + \\
& 8\mu_{0002002}\mu_{0200110}\mu_{1010010}\mu_{1010100} - 4\mu_{0002010}\mu_{0020001}\mu_{0200011}\mu_{2000200} + 4\mu_{0002010}\mu_{0020001}\mu_{0200101}\mu_{2000110} + \\
& 4\mu_{0002010}\mu_{0020001}\mu_{0200110}\mu_{2000101} - 4\mu_{0002010}\mu_{0020001}\mu_{0200200}\mu_{2000011} + 8\mu_{0002010}\mu_{0020001}\mu_{1100011}\mu_{1100200} - \\
& 8\mu_{0002010}\mu_{0020001}\mu_{1100101}\mu_{1100110} + 4\mu_{0002010}\mu_{0020002}\mu_{0200010}\mu_{2000200} - 4\mu_{0002010}\mu_{0020002}\mu_{0200100}\mu_{2000110} - \\
& 4\mu_{0002010}\mu_{0020002}\mu_{0200110}\mu_{2000100} + 4\mu_{0002010}\mu_{0020002}\mu_{0200200}\mu_{2000010} - 8\mu_{0002010}\mu_{0020002}\mu_{1100010}\mu_{1100200} + \\
& 8\mu_{0002010}\mu_{0020002}\mu_{1100100}\mu_{1100110} + 4\mu_{0002010}\mu_{0020010}\mu_{0200002}\mu_{2000200} - 8\mu_{0002010}\mu_{0020010}\mu_{0200101}\mu_{2000101} + \\
& 4\mu_{0002010}\mu_{0020010}\mu_{0200200}\mu_{2000002} - 8\mu_{0002010}\mu_{0020010}\mu_{1100002}\mu_{1100200} - 4\mu_{0002010}\mu_{0020011}\mu_{0200001}\mu_{2000200} + \\
& 4\mu_{0002010}\mu_{0020011}\mu_{0200100}\mu_{2000101} + 4\mu_{0002010}\mu_{0020011}\mu_{0200101}\mu_{2000100} - 4\mu_{0002010}\mu_{0020011}\mu_{0200200}\mu_{2000001} + \\
& 8\mu_{0002010}\mu_{0020011}\mu_{1100001}\mu_{1100200} - 8\mu_{0002010}\mu_{0020011}\mu_{1100100}\mu_{1100101} - 4\mu_{0002010}\mu_{0020100}\mu_{0200002}\mu_{2000110} + \\
& 4\mu_{0002010}\mu_{0020100}\mu_{0200011}\mu_{2000101} + 4\mu_{0002010}\mu_{0020100}\mu_{0200101}\mu_{2000011} - 4\mu_{0002010}\mu_{0020100}\mu_{0200110}\mu_{2000002} + \\
& 8\mu_{0002010}\mu_{0020100}\mu_{1100002}\mu_{1100110} - 8\mu_{0002010}\mu_{0020100}\mu_{1100011}\mu_{1100101} + 4\mu_{0002010}\mu_{0020101}\mu_{0200001}\mu_{2000110} - \\
& 8\mu_{0002010}\mu_{0020101}\mu_{0200010}\mu_{2000101} + 4\mu_{0002010}\mu_{0020101}\mu_{0200011}\mu_{2000100} + 4\mu_{0002010}\mu_{0020101}\mu_{0200100}\mu_{2000011} - \\
& 8\mu_{0002010}\mu_{0020101}\mu_{0200101}\mu_{2000010} + 4\mu_{0002010}\mu_{0020101}\mu_{0200110}\mu_{2000001} - 8\mu_{0002010}\mu_{0020101}\mu_{1100001}\mu_{1100110} + \\
& 16\mu_{0002010}\mu_{0020101}\mu_{1100010}\mu_{1100101} - 8\mu_{0002010}\mu_{0020101}\mu_{1100011}\mu_{1100100} + 4\mu_{0002010}\mu_{0020110}\mu_{0200001}\mu_{2000101} - \\
& 4\mu_{0002010}\mu_{0020110}\mu_{0200002}\mu_{2000100} - 4\mu_{0002010}\mu_{0020110}\mu_{0200100}\mu_{2000002} + 4\mu_{0002010}\mu_{0020110}\mu_{0200101}\mu_{2000001} - \\
& 8\mu_{0002010}\mu_{0020110}\mu_{1100001}\mu_{1100101} + 8\mu_{0002010}\mu_{0020110}\mu_{1100002}\mu_{1100100} - 4\mu_{0002010}\mu_{0020200}\mu_{0200001}\mu_{2000011} + \\
& 4\mu_{0002010}\mu_{0020200}\mu_{0200002}\mu_{2000010} + 4\mu_{0002010}\mu_{0020200}\mu_{0200010}\mu_{2000002} - 4\mu_{0002010}\mu_{0020200}\mu_{0200011}\mu_{2000001} + \\
& 8\mu_{0002010}\mu_{0020200}\mu_{1100001}\mu_{1100011} - 8\mu_{0002010}\mu_{0020200}\mu_{1100002}\mu_{1100010} + 8\mu_{0002010}\mu_{0110001}\mu_{0110011}\mu_{2000200} - \\
& 8\mu_{0002010}\mu_{0110001}\mu_{0110101}\mu_{2000110} - 8\mu_{0002010}\mu_{0110001}\mu_{0110110}\mu_{2000101} + 8\mu_{0002010}\mu_{0110001}\mu_{0110200}\mu_{2000011} - \\
& 8\mu_{0002010}\mu_{0110001}\mu_{1010011}\mu_{1100200} + 8\mu_{0002010}\mu_{0110001}\mu_{1010101}\mu_{1100110} + 8\mu_{0002010}\mu_{0110001}\mu_{1010110}\mu_{1100101} - \\
& 8\mu_{0002010}\mu_{0110001}\mu_{1010200}\mu_{1100011} - 8\mu_{0002010}\mu_{0110002}\mu_{0110010}\mu_{2000200} + 8\mu_{0002010}\mu_{0110002}\mu_{0110100}\mu_{2000110} + \\
& 8\mu_{0002010}\mu_{0110002}\mu_{0110110}\mu_{2000100} - 8\mu_{0002010}\mu_{0110002}\mu_{0110200}\mu_{2000010} + 8\mu_{0002010}\mu_{0110002}\mu_{1010010}\mu_{1100200} - \\
& 8\mu_{0002010}\mu_{0110002}\mu_{1010100}\mu_{1100110} - 8\mu_{0002010}\mu_{0110002}\mu_{1010110}\mu_{1100100} + 8\mu_{0002010}\mu_{0110002}\mu_{1010200}\mu_{1100010} + \\
& 16\mu_{0002010}\mu_{0110010}\mu_{0110101}\mu_{2000101} - 8\mu_{0002010}\mu_{0110010}\mu_{0110200}\mu_{2000002} + 8\mu_{0002010}\mu_{0110010}\mu_{1010002}\mu_{1100200} - \\
& 16\mu_{0002010}\mu_{0110010}\mu_{1010101}\mu_{1100101} + 8\mu_{0002010}\mu_{0110010}\mu_{1010200}\mu_{1100002} - 8\mu_{0002010}\mu_{0110011}\mu_{0110100}\mu_{2000101} - \\
& 8\mu_{0002010}\mu_{0110011}\mu_{0110101}\mu_{2000100} + 8\mu_{0002010}\mu_{0110011}\mu_{0110200}\mu_{2000001} - 8\mu_{0002010}\mu_{0110011}\mu_{1010001}\mu_{1100200} + \\
& 8\mu_{0002010}\mu_{0110011}\mu_{1010100}\mu_{1100101} + 8\mu_{0002010}\mu_{0110011}\mu_{1010101}\mu_{1100100} - 8\mu_{0002010}\mu_{0110011}\mu_{1010200}\mu_{1100001} - \\
& 8\mu_{0002010}\mu_{0110100}\mu_{0110101}\mu_{2000011} + 8\mu_{0002010}\mu_{0110100}\mu_{0110110}\mu_{2000002} - 8\mu_{0002010}\mu_{0110100}\mu_{1010002}\mu_{1100110} + \\
& 8\mu_{0002010}\mu_{0110100}\mu_{1010011}\mu_{1100101} + 8\mu_{0002010}\mu_{0110100}\mu_{1010101}\mu_{1100011} - 8\mu_{0002010}\mu_{0110100}\mu_{1010110}\mu_{1100002} - \\
& 8\mu_{0002010}\mu_{0110101}\mu_{0110110}\mu_{2000001} + 8\mu_{0002010}\mu_{0110101}\mu_{1010001}\mu_{1100110} - 16\mu_{0002010}\mu_{0110101}\mu_{1010010}\mu_{1100101} + \\
& 8\mu_{0002010}\mu_{0110101}\mu_{1010011}\mu_{1100100} + 8\mu_{0002010}\mu_{0110101}\mu_{1010100}\mu_{1100011} - 16\mu_{0002010}\mu_{0110101}\mu_{1010101}\mu_{1100010} + \\
& 8\mu_{0002010}\mu_{0110101}\mu_{1010110}\mu_{1100001} + 8\mu_{0002010}\mu_{0110110}\mu_{1010001}\mu_{1100101} - 8\mu_{0002010}\mu_{0110110}\mu_{1010002}\mu_{1100100} - \\
& 8\mu_{0002010}\mu_{0110110}\mu_{1010100}\mu_{1100002} + 8\mu_{0002010}\mu_{0110110}\mu_{1010101}\mu_{1100001} - 8\mu_{0002010}\mu_{0110200}\mu_{1010001}\mu_{1100011} + \\
& 8\mu_{0002010}\mu_{0110200}\mu_{1010002}\mu_{1100010} + 8\mu_{0002010}\mu_{0110200}\mu_{1010010}\mu_{1100002} - 8\mu_{0002010}\mu_{0110200}\mu_{1010011}\mu_{1100001} +
\end{aligned}$$

$$\begin{aligned}
& 16\mu_{0002101}\mu_{0110101}\mu_{1010010}\mu_{1100010} + 8\mu_{0002101}\mu_{0110110}\mu_{1010001}\mu_{1100010} + 8\mu_{0002101}\mu_{0110110}\mu_{1010010}\mu_{1100001} - \\
& 8\mu_{0002101}\mu_{0200001}\mu_{1010010}\mu_{1010110} + 8\mu_{0002101}\mu_{0200001}\mu_{1010020}\mu_{1010100} - 8\mu_{0002101}\mu_{0200010}\mu_{1010001}\mu_{1010110} + \\
& 16\mu_{0002101}\mu_{0200010}\mu_{1010010}\mu_{1010101} - 8\mu_{0002101}\mu_{0200010}\mu_{1010011}\mu_{1010100} - 8\mu_{0002101}\mu_{0200011}\mu_{1010010}\mu_{1010100} + \\
& 8\mu_{0002101}\mu_{0200020}\mu_{1010001}\mu_{1010100} + 8\mu_{0002101}\mu_{0200100}\mu_{1010001}\mu_{1010020} - 8\mu_{0002101}\mu_{0200100}\mu_{1010010}\mu_{1010011} - \\
& 8\mu_{0002101}\mu_{0200110}\mu_{1010001}\mu_{1010010} - 8\mu_{0002110}\mu_{0020001}\mu_{0200001}\mu_{2000110} + 4\mu_{0002110}\mu_{0020001}\mu_{0200010}\mu_{2000101} + \\
& 4\mu_{0002110}\mu_{0020001}\mu_{0200011}\mu_{2000100} + 4\mu_{0002110}\mu_{0020001}\mu_{0200100}\mu_{2000011} + 4\mu_{0002110}\mu_{0020001}\mu_{0200101}\mu_{2000010} - \\
& 8\mu_{0002110}\mu_{0020001}\mu_{0200110}\mu_{2000001} + 16\mu_{0002110}\mu_{0020001}\mu_{1100001}\mu_{1100110} - 8\mu_{0002110}\mu_{0020001}\mu_{1100010}\mu_{1100101} - \\
& 8\mu_{0002110}\mu_{0020001}\mu_{1100011}\mu_{1100100} - 4\mu_{0002110}\mu_{0020002}\mu_{0200010}\mu_{2000100} - 4\mu_{0002110}\mu_{0020002}\mu_{0200100}\mu_{2000010} + \\
& 8\mu_{0002110}\mu_{0020002}\mu_{1100010}\mu_{1100100} + 4\mu_{0002110}\mu_{0020010}\mu_{0200001}\mu_{2000101} - 4\mu_{0002110}\mu_{0020010}\mu_{0200002}\mu_{2000100} - \\
& 4\mu_{0002110}\mu_{0020010}\mu_{0200100}\mu_{2000002} + 4\mu_{0002110}\mu_{0020010}\mu_{0200101}\mu_{2000001} - 8\mu_{0002110}\mu_{0020010}\mu_{1100001}\mu_{1100101} + \\
& 8\mu_{0002110}\mu_{0020010}\mu_{1100002}\mu_{1100100} + 4\mu_{0002110}\mu_{0020011}\mu_{0200001}\mu_{2000100} + 4\mu_{0002110}\mu_{0020011}\mu_{0200100}\mu_{2000001} - \\
& 8\mu_{0002110}\mu_{0020011}\mu_{1100001}\mu_{1100100} + 4\mu_{0002110}\mu_{0020100}\mu_{0200001}\mu_{2000011} - 4\mu_{0002110}\mu_{0020100}\mu_{0200002}\mu_{2000010} - \\
& 4\mu_{0002110}\mu_{0020100}\mu_{0200010}\mu_{2000002} + 4\mu_{0002110}\mu_{0020100}\mu_{0200011}\mu_{2000001} - 8\mu_{0002110}\mu_{0020100}\mu_{1100001}\mu_{1100011} + \\
& 8\mu_{0002110}\mu_{0020100}\mu_{1100002}\mu_{1100010} + 4\mu_{0002110}\mu_{0020101}\mu_{0200001}\mu_{2000010} + 4\mu_{0002110}\mu_{0020101}\mu_{0200010}\mu_{2000001} - \\
& 8\mu_{0002110}\mu_{0020101}\mu_{1100001}\mu_{1100010} - 8\mu_{0002110}\mu_{0020110}\mu_{0200001}\mu_{2000001} - 8\mu_{0002110}\mu_{0110001}\mu_{0110010}\mu_{2000101} - \\
& 8\mu_{0002110}\mu_{0110001}\mu_{0110011}\mu_{2000100} - 8\mu_{0002110}\mu_{0110001}\mu_{0110100}\mu_{2000011} - 8\mu_{0002110}\mu_{0110001}\mu_{0110101}\mu_{2000010} + \\
& 16\mu_{0002110}\mu_{0110001}\mu_{0110110}\mu_{2000001} - 16\mu_{0002110}\mu_{0110001}\mu_{1010001}\mu_{1100110} + 8\mu_{0002110}\mu_{0110001}\mu_{1010010}\mu_{1100101} + \\
& 8\mu_{0002110}\mu_{0110001}\mu_{1010011}\mu_{1100100} + 8\mu_{0002110}\mu_{0110001}\mu_{1010100}\mu_{1100011} + 8\mu_{0002110}\mu_{0110001}\mu_{1010101}\mu_{1100010} - \\
& 16\mu_{0002110}\mu_{0110001}\mu_{1010110}\mu_{1100001} + 8\mu_{0002110}\mu_{0110002}\mu_{0110010}\mu_{2000100} + 8\mu_{0002110}\mu_{0110002}\mu_{0110100}\mu_{2000010} - \\
& 8\mu_{0002110}\mu_{0110002}\mu_{1010010}\mu_{1100100} - 8\mu_{0002110}\mu_{0110002}\mu_{1010100}\mu_{1100010} + 8\mu_{0002110}\mu_{0110010}\mu_{0110100}\mu_{2000002} - \\
& 8\mu_{0002110}\mu_{0110010}\mu_{0110101}\mu_{2000001} + 8\mu_{0002110}\mu_{0110010}\mu_{1010001}\mu_{1100101} - 8\mu_{0002110}\mu_{0110010}\mu_{1010002}\mu_{1100100} - \\
& 8\mu_{0002110}\mu_{0110010}\mu_{1010100}\mu_{1100002} + 8\mu_{0002110}\mu_{0110010}\mu_{1010101}\mu_{1100001} - 8\mu_{0002110}\mu_{0110011}\mu_{0110100}\mu_{2000001} + \\
& 8\mu_{0002110}\mu_{0110011}\mu_{1010001}\mu_{1100100} + 8\mu_{0002110}\mu_{0110011}\mu_{1010100}\mu_{1100001} + 8\mu_{0002110}\mu_{0110100}\mu_{1010001}\mu_{1100011} - \\
& 8\mu_{0002110}\mu_{0110100}\mu_{1010002}\mu_{1100010} - 8\mu_{0002110}\mu_{0110100}\mu_{1010010}\mu_{1100002} + 8\mu_{0002110}\mu_{0110100}\mu_{1010011}\mu_{1100001} + \\
& 8\mu_{0002110}\mu_{0110101}\mu_{1010001}\mu_{1100010} + 8\mu_{0002110}\mu_{0110101}\mu_{1010010}\mu_{1100001} - 16\mu_{0002110}\mu_{0110110}\mu_{1010001}\mu_{1100001} + \\
& 16\mu_{0002110}\mu_{0200001}\mu_{1010001}\mu_{1010110} - 8\mu_{0002110}\mu_{0200001}\mu_{1010010}\mu_{1010101} - 8\mu_{0002110}\mu_{0200001}\mu_{1010011}\mu_{1010100} + \\
& 8\mu_{0002110}\mu_{0200002}\mu_{1010010}\mu_{1010100} - 8\mu_{0002110}\mu_{0200010}\mu_{1010001}\mu_{1010101} + 8\mu_{0002110}\mu_{0200010}\mu_{1010002}\mu_{1010100} - \\
& 8\mu_{0002110}\mu_{0200011}\mu_{1010001}\mu_{1010100} - 8\mu_{0002110}\mu_{0200100}\mu_{1010001}\mu_{1010011} + 8\mu_{0002110}\mu_{0200100}\mu_{1010002}\mu_{1010010} - \\
& 8\mu_{0002110}\mu_{0200101}\mu_{1010001}\mu_{1010010} + 4\mu_{0002200}\mu_{0020001}\mu_{0200001}\mu_{2000020} - 4\mu_{0002200}\mu_{0020001}\mu_{0200010}\mu_{2000011} - \\
& 4\mu_{0002200}\mu_{0020001}\mu_{0200011}\mu_{2000010} + 4\mu_{0002200}\mu_{0020001}\mu_{0200020}\mu_{2000001} - 8\mu_{0002200}\mu_{0020001}\mu_{1100001}\mu_{1100020} + \\
& 8\mu_{0002200}\mu_{0020001}\mu_{1100010}\mu_{1100011} + 4\mu_{0002200}\mu_{0020002}\mu_{0200010}\mu_{2000010} - 4\mu_{0002200}\mu_{0020010}\mu_{0200001}\mu_{2000011} + \\
& 4\mu_{0002200}\mu_{0020010}\mu_{0200002}\mu_{2000010} + 4\mu_{0002200}\mu_{0020010}\mu_{0200010}\mu_{2000002} - 4\mu_{0002200}\mu_{0020010}\mu_{0200011}\mu_{2000001} + \\
& 8\mu_{0002200}\mu_{0020010}\mu_{1100001}\mu_{1100011} - 8\mu_{0002200}\mu_{0020010}\mu_{1100002}\mu_{1100010} - 4\mu_{0002200}\mu_{0020011}\mu_{0200001}\mu_{2000010} - \\
& 4\mu_{0002200}\mu_{0020011}\mu_{0200010}\mu_{2000001} + 8\mu_{0002200}\mu_{0020011}\mu_{1100001}\mu_{1100010} + 4\mu_{0002200}\mu_{0020020}\mu_{0200001}\mu_{2000001} + \\
& 8\mu_{0002200}\mu_{0110001}\mu_{0110010}\mu_{2000011} + 8\mu_{0002200}\mu_{0110001}\mu_{0110011}\mu_{2000010} - 8\mu_{0002200}\mu_{0110001}\mu_{0110020}\mu_{2000001} + \\
& 8\mu_{0002200}\mu_{0110001}\mu_{1010001}\mu_{1100020} - 8\mu_{0002200}\mu_{0110001}\mu_{1010010}\mu_{1100011} - 8\mu_{0002200}\mu_{0110001}\mu_{1010011}\mu_{1100010} + \\
& 8\mu_{0002200}\mu_{0110001}\mu_{1010020}\mu_{1100001} - 8\mu_{0002200}\mu_{0110002}\mu_{0110010}\mu_{2000010} + 8\mu_{0002200}\mu_{0110002}\mu_{1010010}\mu_{1100010} + \\
& 8\mu_{0002200}\mu_{0110010}\mu_{0110011}\mu_{2000001} - 8\mu_{0002200}\mu_{0110010}\mu_{1010001}\mu_{1100011} + 8\mu_{0002200}\mu_{0110010}\mu_{1010002}\mu_{1100010} + \\
& 8\mu_{0002200}\mu_{0110010}\mu_{1010010}\mu_{1100002} - 8\mu_{0002200}\mu_{0110010}\mu_{1010011}\mu_{1100001} - 8\mu_{0002200}\mu_{0110011}\mu_{1010001}\mu_{1100010} - \\
& 8\mu_{0002200}\mu_{0110011}\mu_{1010010}\mu_{1100001} + 8\mu_{0002200}\mu_{0110020}\mu_{1010001}\mu_{1100001} - 8\mu_{0002200}\mu_{0200001}\mu_{1010001}\mu_{1010020} + \\
& 8\mu_{0002200}\mu_{0200001}\mu_{1010010}\mu_{1010011} + 8\mu_{0002200}\mu_{0200010}\mu_{1010001}\mu_{1010011} - 8\mu_{0002200}\mu_{0200010}\mu_{1010002}\mu_{1010010} + \\
& 8\mu_{0002200}\mu_{0200011}\mu_{1010001}\mu_{1010010} + 8\mu_{0011001}\mu_{0011010}\mu_{0200011}\mu_{2000200} - 8\mu_{0011001}\mu_{0011010}\mu_{0200101}\mu_{2000110} - \\
& 8\mu_{0011001}\mu_{0011010}\mu_{0200110}\mu_{2000101} + 8\mu_{0011001}\mu_{0011010}\mu_{0200200}\mu_{2000011} - 16\mu_{0011001}\mu_{0011010}\mu_{1100011}\mu_{1100200} + \\
& 16\mu_{0011001}\mu_{0011010}\mu_{1100101}\mu_{1100110} + 8\mu_{0011001}\mu_{0011011}\mu_{0200010}\mu_{2000200} - 8\mu_{0011001}\mu_{0011011}\mu_{0200100}\mu_{2000110} - \\
& 8\mu_{0011001}\mu_{0011011}\mu_{0200110}\mu_{2000100} + 8\mu_{0011001}\mu_{0011011}\mu_{0200200}\mu_{2000010} - 16\mu_{0011001}\mu_{0011011}\mu_{1100010}\mu_{1100200} + \\
& 16\mu_{0011001}\mu_{0011011}\mu_{1100100}\mu_{1100110} - 8\mu_{0011001}\mu_{0011020}\mu_{0200001}\mu_{2000200} + 8\mu_{0011001}\mu_{0011020}\mu_{0200100}\mu_{2000101} + \\
& 8\mu_{0011001}\mu_{0011020}\mu_{0200101}\mu_{2000100} - 8\mu_{0011001}\mu_{0011020}\mu_{0200200}\mu_{2000001} + 16\mu_{0011001}\mu_{0011020}\mu_{1100001}\mu_{1100200} - \\
& 16\mu_{0011001}\mu_{0011020}\mu_{1100100}\mu_{1100101} - 8\mu_{0011001}\mu_{0011100}\mu_{0200011}\mu_{2000110} + 8\mu_{0011001}\mu_{0011100}\mu_{0200020}\mu_{2000101} + \\
& 8\mu_{0011001}\mu_{0011100}\mu_{0200101}\mu_{2000020} - 8\mu_{0011001}\mu_{0011100}\mu_{0200110}\mu_{2000011} + 16\mu_{0011001}\mu_{0011100}\mu_{1100011}\mu_{1100110} - \\
& 16\mu_{0011001}\mu_{0011100}\mu_{1100020}\mu_{1100101} - 8\mu_{0011001}\mu_{0011101}\mu_{0200010}\mu_{2000110} + 8\mu_{0011001}\mu_{0011101}\mu_{0200020}\mu_{2000100} +
\end{aligned}$$

$$\begin{aligned}
& 8\mu_{0011001}\mu_{0200200}\mu_{1001020}\mu_{1010001} - 8\mu_{0011002}\mu_{0011010}\mu_{0200010}\mu_{2000200} + 8\mu_{0011002}\mu_{0011010}\mu_{0200100}\mu_{2000110} + \\
& 8\mu_{0011002}\mu_{0011010}\mu_{0200110}\mu_{2000100} - 8\mu_{0011002}\mu_{0011010}\mu_{0200200}\mu_{2000010} + 16\mu_{0011002}\mu_{0011010}\mu_{1100010}\mu_{1100200} - \\
& 16\mu_{0011002}\mu_{0011010}\mu_{1100100}\mu_{1100110} - 8\mu_{0011002}\mu_{0011020}\mu_{0200100}\mu_{2000100} + 8\mu_{0011002}\mu_{0011100}\mu_{0200010}\mu_{2000110} - \\
& 8\mu_{0011002}\mu_{0011100}\mu_{0200020}\mu_{2000100} - 8\mu_{0011002}\mu_{0011100}\mu_{0200100}\mu_{2000020} + 8\mu_{0011002}\mu_{0011100}\mu_{0200110}\mu_{2000010} - \\
& 16\mu_{0011002}\mu_{0011100}\mu_{1100010}\mu_{1100110} + 16\mu_{0011002}\mu_{0011100}\mu_{1100020}\mu_{1100100} + 8\mu_{0011002}\mu_{0011110}\mu_{0200010}\mu_{2000100} + \\
& 8\mu_{0011002}\mu_{0011110}\mu_{0200100}\mu_{2000010} - 16\mu_{0011002}\mu_{0011110}\mu_{1100010}\mu_{1100100} - 8\mu_{0011002}\mu_{0011200}\mu_{0200010}\mu_{2000010} + \\
& 8\mu_{0011002}\mu_{0101010}\mu_{0110010}\mu_{2000200} - 8\mu_{0011002}\mu_{0101010}\mu_{0110100}\mu_{2000110} - 8\mu_{0011002}\mu_{0101010}\mu_{0110110}\mu_{2000100} + \\
& 8\mu_{0011002}\mu_{0101010}\mu_{0110200}\mu_{2000010} - 8\mu_{0011002}\mu_{0101010}\mu_{1010010}\mu_{1100200} + 8\mu_{0011002}\mu_{0101010}\mu_{1010100}\mu_{1100110} + \\
& 8\mu_{0011002}\mu_{0101010}\mu_{1010110}\mu_{1100100} - 8\mu_{0011002}\mu_{0101010}\mu_{1010200}\mu_{1100010} + 8\mu_{0011002}\mu_{0101020}\mu_{0110100}\mu_{2000100} - \\
& 8\mu_{0011002}\mu_{0101020}\mu_{1010100}\mu_{1100100} - 8\mu_{0011002}\mu_{0101100}\mu_{0110010}\mu_{2000110} + 8\mu_{0011002}\mu_{0101100}\mu_{0110020}\mu_{2000100} + \\
& 8\mu_{0011002}\mu_{0101100}\mu_{0110100}\mu_{2000020} - 8\mu_{0011002}\mu_{0101100}\mu_{0110110}\mu_{2000010} + 8\mu_{0011002}\mu_{0101100}\mu_{1010010}\mu_{1100110} - \\
& 8\mu_{0011002}\mu_{0101100}\mu_{1010020}\mu_{1100100} - 8\mu_{0011002}\mu_{0101100}\mu_{1010100}\mu_{1100020} + 8\mu_{0011002}\mu_{0101100}\mu_{1010110}\mu_{1100010} - \\
& 8\mu_{0011002}\mu_{0101110}\mu_{0110010}\mu_{2000100} - 8\mu_{0011002}\mu_{0101110}\mu_{0110100}\mu_{2000010} + 8\mu_{0011002}\mu_{0101110}\mu_{1010010}\mu_{1100100} + \\
& 8\mu_{0011002}\mu_{0101110}\mu_{1010100}\mu_{1100010} + 8\mu_{0011002}\mu_{0101200}\mu_{0110010}\mu_{2000010} - 8\mu_{0011002}\mu_{0101200}\mu_{1010010}\mu_{1100010} - \\
& 8\mu_{0011002}\mu_{0110010}\mu_{1001010}\mu_{1100200} + 8\mu_{0011002}\mu_{0110010}\mu_{1001100}\mu_{1100110} + 8\mu_{0011002}\mu_{0110010}\mu_{1001110}\mu_{1100100} - \\
& 8\mu_{0011002}\mu_{0110010}\mu_{1001200}\mu_{1100010} - 8\mu_{0011002}\mu_{0110020}\mu_{1001100}\mu_{1100100} + 8\mu_{0011002}\mu_{0110100}\mu_{1001010}\mu_{1100110} - \\
& 8\mu_{0011002}\mu_{0110100}\mu_{1001020}\mu_{1100100} - 8\mu_{0011002}\mu_{0110100}\mu_{1001100}\mu_{1100020} + 8\mu_{0011002}\mu_{0110100}\mu_{1001110}\mu_{1100010} + \\
& 8\mu_{0011002}\mu_{0110110}\mu_{1001010}\mu_{1100100} + 8\mu_{0011002}\mu_{0110110}\mu_{1001100}\mu_{1100010} - 8\mu_{0011002}\mu_{0110200}\mu_{1001010}\mu_{1100010} + \\
& 8\mu_{0011002}\mu_{0200010}\mu_{1001010}\mu_{1010200} - 8\mu_{0011002}\mu_{0200010}\mu_{1001100}\mu_{1010110} - 8\mu_{0011002}\mu_{0200010}\mu_{1001110}\mu_{1010100} + \\
& 8\mu_{0011002}\mu_{0200010}\mu_{1001200}\mu_{1010010} + 8\mu_{0011002}\mu_{0200020}\mu_{1001100}\mu_{1010100} - 8\mu_{0011002}\mu_{0200100}\mu_{1001010}\mu_{1010110} + \\
& 8\mu_{0011002}\mu_{0200100}\mu_{1001020}\mu_{1010100} + 8\mu_{0011002}\mu_{0200100}\mu_{1001100}\mu_{1010020} - 8\mu_{0011002}\mu_{0200100}\mu_{1001110}\mu_{1010010} - \\
& 8\mu_{0011002}\mu_{0200110}\mu_{1001010}\mu_{1010100} - 8\mu_{0011002}\mu_{0200110}\mu_{1001100}\mu_{1010010} + 8\mu_{0011002}\mu_{0200200}\mu_{1001010}\mu_{1010010} + \\
& 8\mu_{0011010}\mu_{0011011}\mu_{0200001}\mu_{2000200} - 8\mu_{0011010}\mu_{0011011}\mu_{0200100}\mu_{2000101} - 8\mu_{0011010}\mu_{0011011}\mu_{0200101}\mu_{2000100} + \\
& 8\mu_{0011010}\mu_{0011011}\mu_{0200200}\mu_{2000001} - 16\mu_{0011010}\mu_{0011011}\mu_{1100001}\mu_{1100200} + 16\mu_{0011010}\mu_{0011011}\mu_{1100100}\mu_{1100101} + \\
& 8\mu_{0011010}\mu_{0011100}\mu_{0200002}\mu_{2000110} - 8\mu_{0011010}\mu_{0011100}\mu_{0200011}\mu_{2000101} - 8\mu_{0011010}\mu_{0011100}\mu_{0200101}\mu_{2000011} + \\
& 8\mu_{0011010}\mu_{0011100}\mu_{0200110}\mu_{2000002} - 16\mu_{0011010}\mu_{0011100}\mu_{1100002}\mu_{1100110} + 16\mu_{0011010}\mu_{0011100}\mu_{1100011}\mu_{1100101} - \\
& 8\mu_{0011010}\mu_{0011101}\mu_{0200001}\mu_{2000110} + 16\mu_{0011010}\mu_{0011101}\mu_{0200010}\mu_{2000101} - 8\mu_{0011010}\mu_{0011101}\mu_{0200011}\mu_{2000100} - \\
& 8\mu_{0011010}\mu_{0011101}\mu_{0200100}\mu_{2000011} + 16\mu_{0011010}\mu_{0011101}\mu_{0200101}\mu_{2000010} - 8\mu_{0011010}\mu_{0011101}\mu_{0200110}\mu_{2000001} + \\
& 16\mu_{0011010}\mu_{0011101}\mu_{1100001}\mu_{1100110} - 32\mu_{0011010}\mu_{0011101}\mu_{1100010}\mu_{1100101} + 16\mu_{0011010}\mu_{0011101}\mu_{1100011}\mu_{1100100} - \\
& 8\mu_{0011010}\mu_{0011110}\mu_{0200001}\mu_{2000101} + 8\mu_{0011010}\mu_{0011110}\mu_{0200002}\mu_{2000100} + 8\mu_{0011010}\mu_{0011110}\mu_{0200100}\mu_{2000002} - \\
& 8\mu_{0011010}\mu_{0011110}\mu_{0200101}\mu_{2000001} + 16\mu_{0011010}\mu_{0011110}\mu_{1100001}\mu_{1100101} - 16\mu_{0011010}\mu_{0011110}\mu_{1100002}\mu_{1100100} + \\
& 8\mu_{0011010}\mu_{0011200}\mu_{0200001}\mu_{2000011} - 8\mu_{0011010}\mu_{0011200}\mu_{0200002}\mu_{2000010} - 8\mu_{0011010}\mu_{0011200}\mu_{0200010}\mu_{2000002} + \\
& 8\mu_{0011010}\mu_{0011200}\mu_{0200011}\mu_{2000001} - 16\mu_{0011010}\mu_{0011200}\mu_{1100001}\mu_{1100011} + 16\mu_{0011010}\mu_{0011200}\mu_{1100002}\mu_{1100010} - \\
& 8\mu_{0011010}\mu_{0101001}\mu_{0110011}\mu_{2000200} + 8\mu_{0011010}\mu_{0101001}\mu_{0110101}\mu_{2000110} + 8\mu_{0011010}\mu_{0101001}\mu_{0110110}\mu_{2000101} - \\
& 8\mu_{0011010}\mu_{0101001}\mu_{0110200}\mu_{2000011} + 8\mu_{0011010}\mu_{0101001}\mu_{1010011}\mu_{1100200} - 8\mu_{0011010}\mu_{0101001}\mu_{1010101}\mu_{1100110} - \\
& 8\mu_{0011010}\mu_{0101001}\mu_{1010110}\mu_{1100101} + 8\mu_{0011010}\mu_{0101001}\mu_{1010200}\mu_{1100011} + 8\mu_{0011010}\mu_{0101002}\mu_{0110010}\mu_{2000200} - \\
& 8\mu_{0011010}\mu_{0101002}\mu_{0110100}\mu_{2000110} - 8\mu_{0011010}\mu_{0101002}\mu_{0110110}\mu_{2000100} + 8\mu_{0011010}\mu_{0101002}\mu_{0110200}\mu_{2000010} - \\
& 8\mu_{0011010}\mu_{0101002}\mu_{1010010}\mu_{1100200} + 8\mu_{0011010}\mu_{0101002}\mu_{1010100}\mu_{1100110} + 8\mu_{0011010}\mu_{0101002}\mu_{1010110}\mu_{1100100} - \\
& 8\mu_{0011010}\mu_{0101002}\mu_{1010200}\mu_{1100010} + 8\mu_{0011010}\mu_{0101010}\mu_{0110002}\mu_{2000200} - 16\mu_{0011010}\mu_{0101010}\mu_{0110101}\mu_{2000101} + \\
& 8\mu_{0011010}\mu_{0101010}\mu_{0110200}\mu_{2000002} - 8\mu_{0011010}\mu_{0101010}\mu_{1010002}\mu_{1100200} + 16\mu_{0011010}\mu_{0101010}\mu_{1010101}\mu_{1100101} - \\
& 8\mu_{0011010}\mu_{0101010}\mu_{1010200}\mu_{1100002} - 8\mu_{0011010}\mu_{0101011}\mu_{0110001}\mu_{2000200} + 8\mu_{0011010}\mu_{0101011}\mu_{0110100}\mu_{2000101} + \\
& 8\mu_{0011010}\mu_{0101011}\mu_{0110101}\mu_{2000100} - 8\mu_{0011010}\mu_{0101011}\mu_{0110200}\mu_{2000001} + 8\mu_{0011010}\mu_{0101011}\mu_{1010001}\mu_{1100200} - \\
& 8\mu_{0011010}\mu_{0101011}\mu_{1010100}\mu_{1100101} - 8\mu_{0011010}\mu_{0101011}\mu_{1010101}\mu_{1100100} + 8\mu_{0011010}\mu_{0101011}\mu_{1010200}\mu_{1100001} - \\
& 8\mu_{0011010}\mu_{0101100}\mu_{0110002}\mu_{2000110} + 8\mu_{0011010}\mu_{0101100}\mu_{0110011}\mu_{2000101} + 8\mu_{0011010}\mu_{0101100}\mu_{0110101}\mu_{2000011} - \\
& 8\mu_{0011010}\mu_{0101100}\mu_{0110110}\mu_{2000002} + 8\mu_{0011010}\mu_{0101100}\mu_{1010002}\mu_{1100110} - 8\mu_{0011010}\mu_{0101100}\mu_{1010011}\mu_{1100101} - \\
& 8\mu_{0011010}\mu_{0101100}\mu_{1010101}\mu_{1100011} + 8\mu_{0011010}\mu_{0101100}\mu_{1010110}\mu_{1100002} + 8\mu_{0011010}\mu_{0101101}\mu_{0110001}\mu_{2000110} - \\
& 16\mu_{0011010}\mu_{0101101}\mu_{0110010}\mu_{2000101} + 8\mu_{0011010}\mu_{0101101}\mu_{0110011}\mu_{2000100} + 8\mu_{0011010}\mu_{0101101}\mu_{0110100}\mu_{2000011} - \\
& 16\mu_{0011010}\mu_{0101101}\mu_{0110101}\mu_{2000010} + 8\mu_{0011010}\mu_{0101101}\mu_{0110110}\mu_{2000001} - 8\mu_{0011010}\mu_{0101101}\mu_{1010001}\mu_{1100110} + \\
& 16\mu_{0011010}\mu_{0101101}\mu_{1010010}\mu_{1100101} - 8\mu_{0011010}\mu_{0101101}\mu_{1010011}\mu_{1100100} - 8\mu_{0011010}\mu_{0101101}\mu_{1010100}\mu_{1100011} + \\
& 16\mu_{0011010}\mu_{0101101}\mu_{1010101}\mu_{1100010} - 8\mu_{0011010}\mu_{0101101}\mu_{1010110}\mu_{1100001} + 8\mu_{0011010}\mu_{0101110}\mu_{0110001}\mu_{2000101} -
\end{aligned}$$

$$\begin{aligned}
& 16\mu_{0020101}\mu_{0101010}\mu_{1001101}\mu_{1100010} + 8\mu_{0020101}\mu_{0101010}\mu_{1001110}\mu_{1100001} - 8\mu_{0020101}\mu_{0101011}\mu_{0101100}\mu_{2000010} + \\
& 8\mu_{0020101}\mu_{0101011}\mu_{1001010}\mu_{1100100} + 8\mu_{0020101}\mu_{0101011}\mu_{1001100}\mu_{1100010} + 8\mu_{0020101}\mu_{0101020}\mu_{0101100}\mu_{2000001} - \\
& 8\mu_{0020101}\mu_{0101020}\mu_{1001001}\mu_{1100100} - 8\mu_{0020101}\mu_{0101020}\mu_{1001100}\mu_{1100001} - 8\mu_{0020101}\mu_{0101100}\mu_{1001001}\mu_{1100020} + \\
& 8\mu_{0020101}\mu_{0101100}\mu_{1001010}\mu_{1100011} + 8\mu_{0020101}\mu_{0101100}\mu_{1001011}\mu_{1100010} - 8\mu_{0020101}\mu_{0101100}\mu_{1001020}\mu_{1100001} - \\
& 16\mu_{0020101}\mu_{0101101}\mu_{1001010}\mu_{1100010} + 8\mu_{0020101}\mu_{0101110}\mu_{1001001}\mu_{1100010} + 8\mu_{0020101}\mu_{0101110}\mu_{1001010}\mu_{1100001} - \\
& 8\mu_{0020101}\mu_{0200001}\mu_{1001010}\mu_{1001110} + 8\mu_{0020101}\mu_{0200001}\mu_{1001020}\mu_{1001100} - 8\mu_{0020101}\mu_{0200010}\mu_{1001001}\mu_{1001110} + \\
& 16\mu_{0020101}\mu_{0200010}\mu_{1001010}\mu_{1001101} - 8\mu_{0020101}\mu_{0200010}\mu_{1001011}\mu_{1001100} - 8\mu_{0020101}\mu_{0200011}\mu_{1001010}\mu_{1001100} + \\
& 8\mu_{0020101}\mu_{0200020}\mu_{1001001}\mu_{1001100} + 8\mu_{0020101}\mu_{0200100}\mu_{1001001}\mu_{1001020} - 8\mu_{0020101}\mu_{0200100}\mu_{1001010}\mu_{1001011} - \\
& 8\mu_{0020101}\mu_{0200110}\mu_{1001001}\mu_{1001010} - 8\mu_{0020110}\mu_{0101001}\mu_{0101010}\mu_{2000101} - 8\mu_{0020110}\mu_{0101001}\mu_{0101011}\mu_{2000100} - \\
& 8\mu_{0020110}\mu_{0101001}\mu_{0101100}\mu_{2000011} - 8\mu_{0020110}\mu_{0101001}\mu_{0101101}\mu_{2000010} + 16\mu_{0020110}\mu_{0101001}\mu_{0101110}\mu_{2000001} - \\
& 16\mu_{0020110}\mu_{0101001}\mu_{1001001}\mu_{1100110} + 8\mu_{0020110}\mu_{0101001}\mu_{1001010}\mu_{1100101} + 8\mu_{0020110}\mu_{0101001}\mu_{1001011}\mu_{1100100} + \\
& 8\mu_{0020110}\mu_{0101001}\mu_{1001100}\mu_{1100011} + 8\mu_{0020110}\mu_{0101001}\mu_{1001101}\mu_{1100010} - 16\mu_{0020110}\mu_{0101001}\mu_{1001110}\mu_{1100001} + \\
& 8\mu_{0020110}\mu_{0101002}\mu_{0101010}\mu_{2000100} + 8\mu_{0020110}\mu_{0101002}\mu_{0101100}\mu_{2000010} - 8\mu_{0020110}\mu_{0101002}\mu_{1001010}\mu_{1100100} - \\
& 8\mu_{0020110}\mu_{0101002}\mu_{1001100}\mu_{1100010} + 8\mu_{0020110}\mu_{0101010}\mu_{0101100}\mu_{2000002} - 8\mu_{0020110}\mu_{0101010}\mu_{0101101}\mu_{2000001} + \\
& 8\mu_{0020110}\mu_{0101010}\mu_{1001001}\mu_{1100101} - 8\mu_{0020110}\mu_{0101010}\mu_{1001002}\mu_{1100100} - 8\mu_{0020110}\mu_{0101010}\mu_{1001100}\mu_{1100002} + \\
& 8\mu_{0020110}\mu_{0101010}\mu_{1001101}\mu_{1100001} - 8\mu_{0020110}\mu_{0101011}\mu_{0101100}\mu_{2000001} + 8\mu_{0020110}\mu_{0101011}\mu_{1001001}\mu_{1100100} + \\
& 8\mu_{0020110}\mu_{0101011}\mu_{1001100}\mu_{1100001} + 8\mu_{0020110}\mu_{0101100}\mu_{1001001}\mu_{1100011} - 8\mu_{0020110}\mu_{0101100}\mu_{1001002}\mu_{1100010} - \\
& 8\mu_{0020110}\mu_{0101100}\mu_{1001010}\mu_{1100002} + 8\mu_{0020110}\mu_{0101100}\mu_{1001011}\mu_{1100001} + 8\mu_{0020110}\mu_{0101101}\mu_{1001001}\mu_{1100010} + \\
& 8\mu_{0020110}\mu_{0101101}\mu_{1001010}\mu_{1100001} - 16\mu_{0020110}\mu_{0101110}\mu_{1001001}\mu_{1100001} + 16\mu_{0020110}\mu_{0200001}\mu_{1001001}\mu_{1001110} - \\
& 8\mu_{0020110}\mu_{0200001}\mu_{1001010}\mu_{1001101} - 8\mu_{0020110}\mu_{0200001}\mu_{1001011}\mu_{1001100} + 8\mu_{0020110}\mu_{0200002}\mu_{1001010}\mu_{1001100} - \\
& 8\mu_{0020110}\mu_{0200010}\mu_{1001001}\mu_{1001101} + 8\mu_{0020110}\mu_{0200010}\mu_{1001002}\mu_{1001100} - 8\mu_{0020110}\mu_{0200011}\mu_{1001001}\mu_{1001100} - \\
& 8\mu_{0020110}\mu_{0200100}\mu_{1001001}\mu_{1001011} + 8\mu_{0020110}\mu_{0200100}\mu_{1001002}\mu_{1001010} - 8\mu_{0020110}\mu_{0200101}\mu_{1001001}\mu_{1001010} + \\
& 8\mu_{0020200}\mu_{0101001}\mu_{0101010}\mu_{2000011} + 8\mu_{0020200}\mu_{0101001}\mu_{0101011}\mu_{2000010} - 8\mu_{0020200}\mu_{0101001}\mu_{0101020}\mu_{2000001} + \\
& 8\mu_{0020200}\mu_{0101001}\mu_{1001001}\mu_{1100020} - 8\mu_{0020200}\mu_{0101001}\mu_{1001010}\mu_{1100011} - 8\mu_{0020200}\mu_{0101001}\mu_{1001011}\mu_{1100010} + \\
& 8\mu_{0020200}\mu_{0101001}\mu_{1001020}\mu_{1100001} - 8\mu_{0020200}\mu_{0101002}\mu_{0101010}\mu_{2000010} + 8\mu_{0020200}\mu_{0101002}\mu_{1001010}\mu_{1100010} + \\
& 8\mu_{0020200}\mu_{0101010}\mu_{0101011}\mu_{2000001} - 8\mu_{0020200}\mu_{0101010}\mu_{1001001}\mu_{1100011} + 8\mu_{0020200}\mu_{0101010}\mu_{1001002}\mu_{1100010} + \\
& 8\mu_{0020200}\mu_{0101010}\mu_{1001010}\mu_{1100002} - 8\mu_{0020200}\mu_{0101010}\mu_{1001011}\mu_{1100001} - 8\mu_{0020200}\mu_{0101011}\mu_{1001001}\mu_{1100010} - \\
& 8\mu_{0020200}\mu_{0101011}\mu_{1001010}\mu_{1100001} + 8\mu_{0020200}\mu_{0101020}\mu_{1001001}\mu_{1100001} - 8\mu_{0020200}\mu_{0200001}\mu_{1001001}\mu_{1001020} + \\
& 8\mu_{0020200}\mu_{0200001}\mu_{1001010}\mu_{1001011} + 8\mu_{0020200}\mu_{0200010}\mu_{1001001}\mu_{1001011} - 8\mu_{0020200}\mu_{0200010}\mu_{1001002}\mu_{1001010} + \\
& 8\mu_{0020200}\mu_{0200011}\mu_{1001001}\mu_{1001010} - 16\mu_{0101001}\mu_{0101010}\mu_{1010011}\mu_{1010200} + 16\mu_{0101001}\mu_{0101010}\mu_{1010101}\mu_{1010110} - \\
& 16\mu_{0101001}\mu_{0101011}\mu_{1010010}\mu_{1010200} + 16\mu_{0101001}\mu_{0101011}\mu_{1010100}\mu_{1010110} + 16\mu_{0101001}\mu_{0101020}\mu_{1010001}\mu_{1010200} - \\
& 16\mu_{0101001}\mu_{0101020}\mu_{1010100}\mu_{1010101} + 16\mu_{0101001}\mu_{0101100}\mu_{1010011}\mu_{1010110} - 16\mu_{0101001}\mu_{0101100}\mu_{1010020}\mu_{1010101} + \\
& 16\mu_{0101001}\mu_{0101101}\mu_{1010010}\mu_{1010110} - 16\mu_{0101001}\mu_{0101101}\mu_{1010020}\mu_{1010100} - 32\mu_{0101001}\mu_{0101110}\mu_{1010001}\mu_{1010110} + \\
& 16\mu_{0101001}\mu_{0101110}\mu_{1010010}\mu_{1010101} + 16\mu_{0101001}\mu_{0101110}\mu_{1010011}\mu_{1010100} + 16\mu_{0101001}\mu_{0101200}\mu_{1010001}\mu_{1010020} - \\
& 16\mu_{0101001}\mu_{0101200}\mu_{1010010}\mu_{1010011} - 8\mu_{0101001}\mu_{0110001}\mu_{1001020}\mu_{1010200} + 16\mu_{0101001}\mu_{0110001}\mu_{1001110}\mu_{1010110} - \\
& 8\mu_{0101001}\mu_{0110001}\mu_{1001200}\mu_{1010020} + 8\mu_{0101001}\mu_{0110010}\mu_{1001011}\mu_{1010200} - 8\mu_{0101001}\mu_{0110010}\mu_{1001101}\mu_{1010110} - \\
& 8\mu_{0101001}\mu_{0110010}\mu_{1001110}\mu_{1010101} + 8\mu_{0101001}\mu_{0110010}\mu_{1001200}\mu_{1010011} + 8\mu_{0101001}\mu_{0110011}\mu_{1001010}\mu_{1010200} - \\
& 8\mu_{0101001}\mu_{0110011}\mu_{1001100}\mu_{1010110} - 8\mu_{0101001}\mu_{0110011}\mu_{1001110}\mu_{1010100} + 8\mu_{0101001}\mu_{0110011}\mu_{1001200}\mu_{1010010} - \\
& 8\mu_{0101001}\mu_{0110020}\mu_{1001001}\mu_{1010200} + 8\mu_{0101001}\mu_{0110020}\mu_{1001100}\mu_{1010101} + 8\mu_{0101001}\mu_{0110020}\mu_{1001101}\mu_{1010100} - \\
& 8\mu_{0101001}\mu_{0110020}\mu_{1001200}\mu_{1010001} - 8\mu_{0101001}\mu_{0110100}\mu_{1001011}\mu_{1010110} + 8\mu_{0101001}\mu_{0110100}\mu_{1001020}\mu_{1010101} + \\
& 8\mu_{0101001}\mu_{0110100}\mu_{1001101}\mu_{1010020} - 8\mu_{0101001}\mu_{0110100}\mu_{1001110}\mu_{1010011} - 8\mu_{0101001}\mu_{0110101}\mu_{1001010}\mu_{1010110} + \\
& 8\mu_{0101001}\mu_{0110101}\mu_{1001020}\mu_{1010100} + 8\mu_{0101001}\mu_{0110101}\mu_{1001100}\mu_{1010020} - 8\mu_{0101001}\mu_{0110101}\mu_{1001110}\mu_{1010010} + \\
& 16\mu_{0101001}\mu_{0110110}\mu_{1001001}\mu_{1010110} - 8\mu_{0101001}\mu_{0110110}\mu_{1001010}\mu_{1010101} - 8\mu_{0101001}\mu_{0110110}\mu_{1001011}\mu_{1010100} - \\
& 8\mu_{0101001}\mu_{0110110}\mu_{1001100}\mu_{1010011} - 8\mu_{0101001}\mu_{0110110}\mu_{1001101}\mu_{1010010} + 16\mu_{0101001}\mu_{0110110}\mu_{1001110}\mu_{1010001} - \\
& 8\mu_{0101001}\mu_{0110200}\mu_{1001001}\mu_{1010020} + 8\mu_{0101001}\mu_{0110200}\mu_{1001010}\mu_{1010011} + 8\mu_{0101001}\mu_{0110200}\mu_{1001011}\mu_{1010010} - \\
& 8\mu_{0101001}\mu_{0110200}\mu_{1001020}\mu_{1010001} + 16\mu_{0101002}\mu_{0101010}\mu_{1010010}\mu_{1010200} - 16\mu_{0101002}\mu_{0101010}\mu_{1010100}\mu_{1010110} - \\
& 16\mu_{0101002}\mu_{0101100}\mu_{1010010}\mu_{1010110} + 16\mu_{0101002}\mu_{0101100}\mu_{1010020}\mu_{1010100} - 16\mu_{0101002}\mu_{0101110}\mu_{1010010}\mu_{1010100} - \\
& 8\mu_{0101002}\mu_{0110010}\mu_{1001010}\mu_{1010200} + 8\mu_{0101002}\mu_{0110010}\mu_{1001100}\mu_{1010110} + 8\mu_{0101002}\mu_{0110010}\mu_{1001110}\mu_{1010100} - \\
& 8\mu_{0101002}\mu_{0110010}\mu_{1001200}\mu_{1010010} - 8\mu_{0101002}\mu_{0110020}\mu_{1001100}\mu_{1010100} + 8\mu_{0101002}\mu_{0110100}\mu_{1001010}\mu_{1010110} - \\
& 8\mu_{0101002}\mu_{0110100}\mu_{1001020}\mu_{1010100} - 8\mu_{0101002}\mu_{0110100}\mu_{1001100}\mu_{1010020} + 8\mu_{0101002}\mu_{0110100}\mu_{1001110}\mu_{1010010} +
\end{aligned}$$

$$\begin{aligned}
& 8\mu_{0101110}\mu_{0110001}\mu_{1001011}\mu_{1010100} - 8\mu_{0101110}\mu_{0110001}\mu_{1001100}\mu_{1010011} - 8\mu_{0101110}\mu_{0110001}\mu_{1001101}\mu_{1010010} + \\
& 16\mu_{0101110}\mu_{0110001}\mu_{1001110}\mu_{1010001} + 8\mu_{0101110}\mu_{0110002}\mu_{1001010}\mu_{1010100} + 8\mu_{0101110}\mu_{0110002}\mu_{1001100}\mu_{1010010} - \\
& 8\mu_{0101110}\mu_{0110010}\mu_{1001001}\mu_{1010101} + 8\mu_{0101110}\mu_{0110010}\mu_{1001002}\mu_{1010100} + 8\mu_{0101110}\mu_{0110010}\mu_{1001100}\mu_{1010002} - \\
& 8\mu_{0101110}\mu_{0110010}\mu_{1001101}\mu_{1010001} - 8\mu_{0101110}\mu_{0110011}\mu_{1001001}\mu_{1010100} - 8\mu_{0101110}\mu_{0110011}\mu_{1001100}\mu_{1010001} - \\
& 8\mu_{0101110}\mu_{0110100}\mu_{1001001}\mu_{1010011} + 8\mu_{0101110}\mu_{0110100}\mu_{1001002}\mu_{1010010} + 8\mu_{0101110}\mu_{0110100}\mu_{1001010}\mu_{1010002} - \\
& 8\mu_{0101110}\mu_{0110100}\mu_{1001011}\mu_{1010001} - 8\mu_{0101110}\mu_{0110101}\mu_{1001001}\mu_{1010010} - 8\mu_{0101110}\mu_{0110101}\mu_{1001010}\mu_{1010001} + \\
& 16\mu_{0101110}\mu_{0110110}\mu_{1001001}\mu_{1010001} - 8\mu_{0101200}\mu_{0110001}\mu_{1001001}\mu_{1010020} + 8\mu_{0101200}\mu_{0110001}\mu_{1001010}\mu_{1010011} + \\
& 8\mu_{0101200}\mu_{0110001}\mu_{1001011}\mu_{1010010} - 8\mu_{0101200}\mu_{0110001}\mu_{1001020}\mu_{1010001} - 8\mu_{0101200}\mu_{0110002}\mu_{1001010}\mu_{1010010} + \\
& 8\mu_{0101200}\mu_{0110010}\mu_{1001001}\mu_{1010011} - 8\mu_{0101200}\mu_{0110010}\mu_{1001002}\mu_{1010010} - 8\mu_{0101200}\mu_{0110010}\mu_{1001010}\mu_{1010002} + \\
& 8\mu_{0101200}\mu_{0110010}\mu_{1001011}\mu_{1010001} + 8\mu_{0101200}\mu_{0110011}\mu_{1001001}\mu_{1010010} + 8\mu_{0101200}\mu_{0110011}\mu_{1001010}\mu_{1010001} - \\
& 8\mu_{0101200}\mu_{0110020}\mu_{1001001}\mu_{1010001} - 16\mu_{0110001}\mu_{0110010}\mu_{1001011}\mu_{1001200} + 16\mu_{0110001}\mu_{0110010}\mu_{1001101}\mu_{1001110} - \\
& 16\mu_{0110001}\mu_{0110011}\mu_{1001010}\mu_{1001200} + 16\mu_{0110001}\mu_{0110011}\mu_{1001100}\mu_{1001110} + 16\mu_{0110001}\mu_{0110020}\mu_{1001001}\mu_{1001200} - \\
& 16\mu_{0110001}\mu_{0110020}\mu_{1001100}\mu_{1001101} + 16\mu_{0110001}\mu_{0110100}\mu_{1001011}\mu_{1001110} - 16\mu_{0110001}\mu_{0110100}\mu_{1001020}\mu_{1001101} + \\
& 16\mu_{0110001}\mu_{0110101}\mu_{1001010}\mu_{1001110} - 16\mu_{0110001}\mu_{0110101}\mu_{1001020}\mu_{1001100} - 32\mu_{0110001}\mu_{0110110}\mu_{1001001}\mu_{1001110} + \\
& 16\mu_{0110001}\mu_{0110110}\mu_{1001010}\mu_{1001101} + 16\mu_{0110001}\mu_{0110110}\mu_{1001011}\mu_{1001100} + 16\mu_{0110001}\mu_{0110200}\mu_{1001001}\mu_{1001020} - \\
& 16\mu_{0110001}\mu_{0110200}\mu_{1001010}\mu_{1001011} + 16\mu_{0110002}\mu_{0110010}\mu_{1001010}\mu_{1001200} - 16\mu_{0110002}\mu_{0110010}\mu_{1001100}\mu_{1001110} - \\
& 16\mu_{0110002}\mu_{0110100}\mu_{1001010}\mu_{1001110} + 16\mu_{0110002}\mu_{0110100}\mu_{1001020}\mu_{1001100} - 16\mu_{0110002}\mu_{0110110}\mu_{1001010}\mu_{1001100} - \\
& 16\mu_{0110010}\mu_{0110011}\mu_{1001001}\mu_{1001200} + 16\mu_{0110010}\mu_{0110011}\mu_{1001100}\mu_{1001101} - 16\mu_{0110010}\mu_{0110100}\mu_{1001002}\mu_{1001110} + \\
& 16\mu_{0110010}\mu_{0110100}\mu_{1001011}\mu_{1001101} + 16\mu_{0110010}\mu_{0110101}\mu_{1001001}\mu_{1001110} - 32\mu_{0110010}\mu_{0110101}\mu_{1001010}\mu_{1001101} + \\
& 16\mu_{0110010}\mu_{0110101}\mu_{1001011}\mu_{1001100} + 16\mu_{0110010}\mu_{0110110}\mu_{1001001}\mu_{1001101} - 16\mu_{0110010}\mu_{0110110}\mu_{1001002}\mu_{1001100} - \\
& 16\mu_{0110010}\mu_{0110200}\mu_{1001001}\mu_{1001011} + 16\mu_{0110010}\mu_{0110200}\mu_{1001002}\mu_{1001010} + 16\mu_{0110011}\mu_{0110100}\mu_{1001001}\mu_{1001110} + \\
& 16\mu_{0110011}\mu_{0110100}\mu_{1001010}\mu_{1001101} - 32\mu_{0110011}\mu_{0110100}\mu_{1001011}\mu_{1001100} + 16\mu_{0110011}\mu_{0110101}\mu_{1001010}\mu_{1001100} + \\
& 16\mu_{0110011}\mu_{0110110}\mu_{1001001}\mu_{1001100} - 16\mu_{0110011}\mu_{0110200}\mu_{1001001}\mu_{1001010} - 16\mu_{0110020}\mu_{0110100}\mu_{1001001}\mu_{1001101} + \\
& 16\mu_{0110020}\mu_{0110100}\mu_{1001002}\mu_{1001100} - 16\mu_{0110020}\mu_{0110101}\mu_{1001001}\mu_{1001100} - 16\mu_{0110100}\mu_{0110101}\mu_{1001001}\mu_{1001020} + \\
& 16\mu_{0110100}\mu_{0110101}\mu_{1001010}\mu_{1001011} + 16\mu_{0110100}\mu_{0110110}\mu_{1001001}\mu_{1001011} - 16\mu_{0110100}\mu_{0110110}\mu_{1001002}\mu_{1001010} + \\
& 16\mu_{0110101}\mu_{0110110}\mu_{1001001}\mu_{1001010}
\end{aligned}$$

$$DAMI(4,3)(13)_{denominator} =$$

$$\begin{aligned}
& (-6\mu_{0000200}\mu_{0000011}^2 + 12\mu_{0000011}\mu_{0000101}\mu_{0000110} - 6\mu_{0000020}\mu_{0000101}^2 - 6\mu_{0000002}\mu_{0000110}^2 + \\
& 6\mu_{0000002}\mu_{0000020}\mu_{0000200})^1 * \\
& (\mu_{0000000})^3
\end{aligned}$$

$$DAMI(4,3)(13) = \frac{DAMI(4,3)(13)_{numerator}}{DAMI(4,3)(13)_{denominator}} \quad (13)$$

$$DAMI(4,3)(14) = 0 \quad (14)$$

$$DAMI(4,3)(15)_{numerator} =$$

$$\begin{aligned}
& 12\mu_{0002000}\mu_{0020002}\mu_{1100110}^2 + 12\mu_{0002002}\mu_{0020000}\mu_{1100110}^2 - 24\mu_{0011000}\mu_{0011002}\mu_{1100110}^2 + \\
& 12\mu_{0002000}\mu_{0020020}\mu_{1100101}^2 + 12\mu_{0002020}\mu_{0020000}\mu_{1100101}^2 - 24\mu_{0011000}\mu_{0011020}\mu_{1100101}^2 + \\
& 12\mu_{0002000}\mu_{0020200}\mu_{1100011}^2 + 12\mu_{0002200}\mu_{0020000}\mu_{1100011}^2 - 24\mu_{0011000}\mu_{0011200}\mu_{1100011}^2 + \\
& 12\mu_{0002000}\mu_{0200002}\mu_{1010110}^2 + 12\mu_{0002002}\mu_{0200000}\mu_{1010110}^2 - 24\mu_{0101000}\mu_{0101002}\mu_{1010110}^2 + \\
& 12\mu_{0002000}\mu_{0200020}\mu_{1010101}^2 + 12\mu_{0002020}\mu_{0200000}\mu_{1010101}^2 - 24\mu_{0101000}\mu_{0101020}\mu_{1010101}^2 + \\
& 12\mu_{0002000}\mu_{0200200}\mu_{1010011}^2 + 12\mu_{0002200}\mu_{0200000}\mu_{1010011}^2 - 24\mu_{0101000}\mu_{0101200}\mu_{1010011}^2 + \\
& 12\mu_{0020000}\mu_{0200002}\mu_{1001110}^2 + 12\mu_{0020002}\mu_{0200000}\mu_{1001110}^2 - 24\mu_{0110000}\mu_{0110002}\mu_{1001110}^2 + \\
& 12\mu_{0020000}\mu_{0200020}\mu_{1001101}^2 + 12\mu_{0020020}\mu_{0200000}\mu_{1001101}^2 - 24\mu_{0110000}\mu_{0110020}\mu_{1001101}^2 + \\
& 12\mu_{0020000}\mu_{0200200}\mu_{1001011}^2 + 12\mu_{0020200}\mu_{0200000}\mu_{1001011}^2 - 24\mu_{0110000}\mu_{0110200}\mu_{1001011}^2 + \\
& 12\mu_{0002000}\mu_{0110110}^2\mu_{2000002} + 12\mu_{0002002}\mu_{0110110}^2\mu_{2000000} - 24\mu_{0110110}^2\mu_{1001000}\mu_{1001002} + \\
& 12\mu_{0002000}\mu_{0110101}^2\mu_{2000020} + 12\mu_{0002020}\mu_{0110101}^2\mu_{2000000} - 24\mu_{0110101}^2\mu_{1001000}\mu_{1001020} + \\
& 12\mu_{0002000}\mu_{0110011}^2\mu_{2000200} + 12\mu_{0002200}\mu_{0110011}^2\mu_{2000000} - 24\mu_{0110011}^2\mu_{1001000}\mu_{1001200} +
\end{aligned}$$

$$\begin{aligned}
& 48 \mu_{0101011} \mu_{0101101} \mu_{1010000} \mu_{1010110} + 48 \mu_{0101011} \mu_{0101110} \mu_{1010000} \mu_{1010101} - 48 \mu_{0101011} \mu_{0101200} \mu_{1010000} \mu_{1010011} + \\
& 24 \mu_{0101011} \mu_{0110000} \mu_{1001011} \mu_{1010200} - 24 \mu_{0101011} \mu_{0110000} \mu_{1001101} \mu_{1010110} - 24 \mu_{0101011} \mu_{0110000} \mu_{1001110} \mu_{1010101} + \\
& 24 \mu_{0101011} \mu_{0110000} \mu_{1001200} \mu_{1010011} + 24 \mu_{0101011} \mu_{0110011} \mu_{1001000} \mu_{1010200} + 24 \mu_{0101011} \mu_{0110011} \mu_{1001200} \mu_{1010000} - \\
& 24 \mu_{0101011} \mu_{0110101} \mu_{1001000} \mu_{1010110} - 24 \mu_{0101011} \mu_{0110101} \mu_{1001110} \mu_{1010000} - 24 \mu_{0101011} \mu_{0110110} \mu_{1001000} \mu_{1010101} - \\
& 24 \mu_{0101011} \mu_{0110110} \mu_{1001101} \mu_{1010000} + 24 \mu_{0101011} \mu_{0110200} \mu_{1001000} \mu_{1010011} + 24 \mu_{0101011} \mu_{0110200} \mu_{1001011} \mu_{1010000} - \\
& 48 \mu_{0101020} \mu_{0101101} \mu_{1010000} \mu_{1010101} + 24 \mu_{0101020} \mu_{0101200} \mu_{1010000} \mu_{1010002} - 12 \mu_{0101020} \mu_{0110000} \mu_{1001002} \mu_{1010200} + \\
& 24 \mu_{0101020} \mu_{0110000} \mu_{1001101} \mu_{1010101} - 12 \mu_{0101020} \mu_{0110000} \mu_{1001200} \mu_{1010002} - 12 \mu_{0101020} \mu_{0110002} \mu_{1001000} \mu_{1010200} - \\
& 12 \mu_{0101020} \mu_{0110002} \mu_{1001200} \mu_{1010000} + 24 \mu_{0101020} \mu_{0110101} \mu_{1001000} \mu_{1010101} + 24 \mu_{0101020} \mu_{0110101} \mu_{1001101} \mu_{1010000} - \\
& 12 \mu_{0101020} \mu_{0110200} \mu_{1001000} \mu_{1010002} - 12 \mu_{0101020} \mu_{0110200} \mu_{1001002} \mu_{1010000} + 48 \mu_{0101101} \mu_{0101110} \mu_{1010000} \mu_{1010011} - \\
& 24 \mu_{0101101} \mu_{0110000} \mu_{1001011} \mu_{1010110} + 24 \mu_{0101101} \mu_{0110000} \mu_{1001020} \mu_{1010101} + 24 \mu_{0101101} \mu_{0110000} \mu_{1001101} \mu_{1010020} - \\
& 24 \mu_{0101101} \mu_{0110000} \mu_{1001110} \mu_{1010011} - 24 \mu_{0101101} \mu_{0110011} \mu_{1001000} \mu_{1010110} - 24 \mu_{0101101} \mu_{0110011} \mu_{1001110} \mu_{1010000} + \\
& 24 \mu_{0101101} \mu_{0110020} \mu_{1001000} \mu_{1010101} + 24 \mu_{0101101} \mu_{0110020} \mu_{1001101} \mu_{1010000} + 24 \mu_{0101101} \mu_{0110101} \mu_{1001000} \mu_{1010020} + \\
& 24 \mu_{0101101} \mu_{0110101} \mu_{1001020} \mu_{1010000} - 24 \mu_{0101101} \mu_{0110110} \mu_{1001000} \mu_{1010011} - 24 \mu_{0101101} \mu_{0110110} \mu_{1001011} \mu_{1010000} + \\
& 24 \mu_{0101110} \mu_{0110000} \mu_{1001002} \mu_{1010110} - 24 \mu_{0101110} \mu_{0110000} \mu_{1001011} \mu_{1010101} - 24 \mu_{0101110} \mu_{0110000} \mu_{1001101} \mu_{1010011} + \\
& 24 \mu_{0101110} \mu_{0110000} \mu_{1001110} \mu_{1010002} + 24 \mu_{0101110} \mu_{0110002} \mu_{1001000} \mu_{1010110} + 24 \mu_{0101110} \mu_{0110002} \mu_{1001110} \mu_{1010000} - \\
& 24 \mu_{0101110} \mu_{0110011} \mu_{1001000} \mu_{1010101} - 24 \mu_{0101110} \mu_{0110011} \mu_{1001101} \mu_{1010000} - 24 \mu_{0101110} \mu_{0110101} \mu_{1001000} \mu_{1010011} - \\
& 24 \mu_{0101110} \mu_{0110101} \mu_{1001011} \mu_{1010000} + 24 \mu_{0101110} \mu_{0110110} \mu_{1001000} \mu_{1010002} + 24 \mu_{0101110} \mu_{0110110} \mu_{1001002} \mu_{1010000} - \\
& 12 \mu_{0101200} \mu_{0110000} \mu_{1001002} \mu_{1010020} + 24 \mu_{0101200} \mu_{0110000} \mu_{1001011} \mu_{1010011} - 12 \mu_{0101200} \mu_{0110000} \mu_{1001020} \mu_{1010002} - \\
& 12 \mu_{0101200} \mu_{0110002} \mu_{1001000} \mu_{1010020} - 12 \mu_{0101200} \mu_{0110002} \mu_{1001020} \mu_{1010000} + 24 \mu_{0101200} \mu_{0110011} \mu_{1001000} \mu_{1010011} + \\
& 24 \mu_{0101200} \mu_{0110011} \mu_{1001011} \mu_{1010000} - 12 \mu_{0101200} \mu_{0110020} \mu_{1001000} \mu_{1010002} - 12 \mu_{0101200} \mu_{0110020} \mu_{1001002} \mu_{1010000} + \\
& 24 \mu_{0110000} \mu_{0110002} \mu_{1001020} \mu_{1001200} - 48 \mu_{0110000} \mu_{0110011} \mu_{1001011} \mu_{1001200} + 48 \mu_{0110000} \mu_{0110011} \mu_{1001101} \mu_{1001110} + \\
& 24 \mu_{0110000} \mu_{0110020} \mu_{1001002} \mu_{1001200} + 48 \mu_{0110000} \mu_{0110101} \mu_{1001011} \mu_{1001110} - 48 \mu_{0110000} \mu_{0110101} \mu_{1001020} \mu_{1001101} - \\
& 48 \mu_{0110000} \mu_{0110110} \mu_{1001002} \mu_{1001110} + 48 \mu_{0110000} \mu_{0110110} \mu_{1001011} \mu_{1001101} + 24 \mu_{0110000} \mu_{0110200} \mu_{1001002} \mu_{1001020} + \\
& 24 \mu_{0110002} \mu_{0110020} \mu_{1001000} \mu_{1001200} - 48 \mu_{0110002} \mu_{0110110} \mu_{1001000} \mu_{1001110} + 24 \mu_{0110002} \mu_{0110200} \mu_{1001000} \mu_{1001020} + \\
& 48 \mu_{0110011} \mu_{0110101} \mu_{1001000} \mu_{1001110} + 48 \mu_{0110011} \mu_{0110110} \mu_{1001000} \mu_{1001101} - 48 \mu_{0110011} \mu_{0110200} \mu_{1001000} \mu_{1001011} - \\
& 48 \mu_{0110020} \mu_{0110101} \mu_{1001000} \mu_{1001101} + 24 \mu_{0110020} \mu_{0110200} \mu_{1001000} \mu_{1001002} + 48 \mu_{0110101} \mu_{0110110} \mu_{1001000} \mu_{1001011}
\end{aligned}$$

$$DAMI(4,3)(15)_{denominator} =$$

$$\begin{aligned}
& (-6 \mu_{0000200} \mu_{0000011}^2 + 12 \mu_{0000011} \mu_{0000101} \mu_{0000110} - 6 \mu_{0000020} \mu_{0000101}^2 - 6 \mu_{0000002} \mu_{0000110}^2 + \\
& 6 \mu_{0000002} \mu_{0000020} \mu_{0000200})^{1*} \\
& (\mu_{0000000})^3
\end{aligned}$$

$$DAMI(4,3)(15) = \frac{DAMI(4,3)(15)_{numerator}}{DAMI(4,3)(15)_{denominator}} \quad (15)$$

$$DAMI(4,3)(16) = 0 \quad (16)$$

$$DAMI(4,3)(17) = 0 \quad (17)$$

$$DAMI(4,3)(18)_{numerator} =$$

$$\begin{aligned}
& 6 \mu_{0003000} \mu_{0030001} \mu_{0300010} \mu_{3000100} - 6 \mu_{0003000} \mu_{0030001} \mu_{0300100} \mu_{3000010} - 18 \mu_{0003000} \mu_{0030001} \mu_{1200010} \mu_{2100100} + \\
& 18 \mu_{0003000} \mu_{0030001} \mu_{1200100} \mu_{2100010} - 6 \mu_{0003000} \mu_{0030010} \mu_{0300001} \mu_{3000100} + 6 \mu_{0003000} \mu_{0030010} \mu_{0300100} \mu_{3000001} + \\
& 18 \mu_{0003000} \mu_{0030010} \mu_{1200001} \mu_{2100100} - 18 \mu_{0003000} \mu_{0030010} \mu_{1200100} \mu_{2100001} + 6 \mu_{0003000} \mu_{0030100} \mu_{0300001} \mu_{3000010} - \\
& 6 \mu_{0003000} \mu_{0030100} \mu_{0300010} \mu_{3000001} - 18 \mu_{0003000} \mu_{0030100} \mu_{1200001} \mu_{2100010} + 18 \mu_{0003000} \mu_{0030100} \mu_{1200010} \mu_{2100001} - \\
& 18 \mu_{0003000} \mu_{0120001} \mu_{0210010} \mu_{3000100} + 18 \mu_{0003000} \mu_{0120001} \mu_{0210100} \mu_{3000010} + 36 \mu_{0003000} \mu_{0120001} \mu_{1110010} \mu_{2100100} - \\
& 36 \mu_{0003000} \mu_{0120001} \mu_{1110100} \mu_{2100010} + 18 \mu_{0003000} \mu_{0120001} \mu_{1200010} \mu_{2010100} - 18 \mu_{0003000} \mu_{0120001} \mu_{1200100} \mu_{2010010} + \\
& 18 \mu_{0003000} \mu_{0120010} \mu_{0210001} \mu_{3000100} - 18 \mu_{0003000} \mu_{0120010} \mu_{0210100} \mu_{3000001} - 36 \mu_{0003000} \mu_{0120010} \mu_{1110001} \mu_{2100100} + \\
& 36 \mu_{0003000} \mu_{0120010} \mu_{1110100} \mu_{2100001} - 18 \mu_{0003000} \mu_{0120010} \mu_{1200001} \mu_{2010100} + 18 \mu_{0003000} \mu_{0120010} \mu_{1200100} \mu_{2010001} - \\
& 18 \mu_{0003000} \mu_{0120100} \mu_{0210001} \mu_{3000010} + 18 \mu_{0003000} \mu_{0120100} \mu_{0210010} \mu_{3000001} + 36 \mu_{0003000} \mu_{0120100} \mu_{1110001} \mu_{2100010} - \\
& 36 \mu_{0003000} \mu_{0120100} \mu_{1110010} \mu_{2100001} + 18 \mu_{0003000} \mu_{0120100} \mu_{1200001} \mu_{2010010} - 18 \mu_{0003000} \mu_{0120100} \mu_{1200010} \mu_{2010001} -
\end{aligned}$$

$$\begin{aligned}
& 36 \mu_{0300001} \mu_{1002000} \mu_{1011010} \mu_{1020100} - 36 \mu_{0300001} \mu_{1002000} \mu_{1011100} \mu_{1020010} - 36 \mu_{0300001} \mu_{1002010} \mu_{1011000} \mu_{1020100} + \\
& 36 \mu_{0300001} \mu_{1002010} \mu_{1011100} \mu_{1020000} + 36 \mu_{0300001} \mu_{1002100} \mu_{1011000} \mu_{1020010} - 36 \mu_{0300001} \mu_{1002100} \mu_{1011010} \mu_{1020000} - \\
& 36 \mu_{0300010} \mu_{1002000} \mu_{1011001} \mu_{1020100} + 36 \mu_{0300010} \mu_{1002000} \mu_{1011100} \mu_{1020001} + 36 \mu_{0300010} \mu_{1002001} \mu_{1011000} \mu_{1020100} - \\
& 36 \mu_{0300010} \mu_{1002001} \mu_{1011100} \mu_{1020000} - 36 \mu_{0300010} \mu_{1002100} \mu_{1011000} \mu_{1020001} + 36 \mu_{0300010} \mu_{1002100} \mu_{1011001} \mu_{1020000} + \\
& 36 \mu_{0300100} \mu_{1002000} \mu_{1011001} \mu_{1020010} - 36 \mu_{0300100} \mu_{1002000} \mu_{1011010} \mu_{1020001} - 36 \mu_{0300100} \mu_{1002001} \mu_{1011000} \mu_{1020010} + \\
& 36 \mu_{0300100} \mu_{1002001} \mu_{1011010} \mu_{1020000} + 36 \mu_{0300100} \mu_{1002010} \mu_{1011000} \mu_{1020001} - 36 \mu_{0300100} \mu_{1002010} \mu_{1011001} \mu_{1020000} \\
& DAMI(4,3)(18)_{denominator} = \\
& (-6 \mu_{0000200} \mu_{0000011}^2 + 12 \mu_{0000011} \mu_{0000101} \mu_{0000110} - 6 \mu_{0000020} \mu_{0000101}^2 - 6 \mu_{0000002} \mu_{0000110}^2 + \\
& 6 \mu_{0000002} \mu_{0000020} \mu_{0000200})^{0.5} * \\
& (\mu_{0000000})^{5.5} \\
& DAMI(4,3)(18) = \frac{DAMI(4,3)(18)_{numerator}}{DAMI(4,3)(18)_{denominator}} \tag{18}
\end{aligned}$$

$$DAMI(4,3)(19) = 0 \tag{19}$$

$$DAMI(4,3)(20) = 0 \tag{20}$$

$$DAMI(4,3)(21) = 0 \tag{21}$$