G= 
$$(A_2B)_{16}$$
  
 $(A_{X1G}^2)+(2_{X1G}^4)+(B_{X1G}^6)$   
 $2560 + 32 + 11$   
 $R = 2603 + 19/1$   
 $(1x^2)+(0x^2)+(0x^2)+(1x^2)+(1x^3)$   
 $16 + 0 + 0 + 2 + 1$   
 $R = 10_{10/1}$   
 $R = 10_{10/1}$   
 $(G_{XD})+(0A_1)+(M_{XD})$   
 $(G_{XD})+(0A_1)+(M_{XD})$   
 $(G_{XD})+(0A_1)+(M_{XD})$   
 $(G_{XD})+(0A_1)+(M_{XD})$   
 $(G_{XD})+(0A_1)+(M_{XD})$   
 $(G_{XD})+(G_{X1G})+(G_{X1G})+(G_{X1G})$   
 $(G_{X1G})+(G_{X1G})+(G_{X1G})+(G_{X1G})$   
 $(G_{X1G})+(G_{X1G})+(G_{X1G})+(G_{X1G})$   
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 $(G_{X1G})+(G_{X1G})+(G_{X1G})+(G_{X1G})$