

$$G = \left\langle a_1, a_2, a_3, b_1, b_2, b_3, X, Y, Z : \begin{array}{ll} [a_1, b_1] = X^{C[2]}Z^{-C[4]}, & [a_1, b_2] = X, \\ [a_1, b_3] = YZ^{-C[3]}X^{C[1]}, & [a_2, b_1] = X, \\ [a_2, b_2] = Z, & [a_3, b_1] = Y, \\ [a_3, b_3] = X \end{array} \right\rangle$$

## The Andrew Chamblin Group

Set  $[C[1], C[2], C[3], C[4]] = [13, 5, 1969, 1]$   
 which corresponds to an elliptic curve of  
 conductor 371907850075767

In Loving Memory of Dr Andrew Chamblin

*Discovered by*  
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