$$A = GF(2, \log_2 q)$$

$$\beta = GF(3, \log_2 q)$$

$$GF(q)$$

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$$GF(q)$$

MICOIUS NORMINS SA MA NIGHT

6-1230 PO SE SINN NIC 200 SOLIO JUDO COLLA  $VTC_{v\rightarrow c}^{(A)} = VTC_{v}^{(O)} \cap \left\{ \bigcap_{c'\in N\setminus c} CTV_{c'\rightarrow v}^{(A)} \right\}$ 5 LEWY UND VIVE (ANY 2012 LANSON 2 p zun roon, loosur -> ennené ilc 2 (5/EM Chis). WASIN (5/EM 1000 M 6.0/13,119