$\begin{array}{c ccc} \alpha & \gamma & \mathrm{H}(\alpha) \\ \hline \varepsilon & a^n bc & \varepsilon \\ a^n & bc & a^n \\ a^n b & c & ca^n \\ a^n bc & \varepsilon & bca^n \end{array}$			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	α	γ	$H(\alpha)$
$egin{array}{c ccc} a^n & bc & a^n \\ \hline a^n b & c & ca^n \\ \hline a^n bc & arepsilon & bca^n \\ \hline \end{array}$	ε	a^nbc	ε
$\begin{vmatrix} a^n b & c & ca^n \\ a^n bc & \varepsilon & bca^n \end{vmatrix}$	a^n	bc	a^n
$a^nbc \mid \varepsilon \mid bca^n$	$a^n b$	c	ca^n
a oc c oca	a^nbc	ε	bca^n