$X \subseteq V_2$	f(X)		$X \subseteq V_2$	$f\zeta(X)$
$-\{6,7\}$	0	East Zata Tananafama A	$-{\{6,7\}}$	2z + 1
$\{7\}$	z	$\xrightarrow{Fast\ Zeta\ Transform,\ \zeta}$	$\{7\}$	z+1
$\{6\}$	z	$BHKK\ version$	$\{6\}$	z+1
Ø	1		Ø	1

$X \subseteq V_2$	f(X)		$X \subseteq V_2$	$f\zeta(X)$
$1100000 \equiv 96$	0	$\xrightarrow{Fast\ Zeta\ Transform,\ \zeta} \xrightarrow{BHKK\ version}$	$1100000 \equiv 96$	2z+1
$1000000 \equiv 64$	z		$1000000 \equiv 64$	z+1
$0100000 \equiv 32$	z		$0100000 \equiv 32$	z+1
$0000000 \equiv 0$	1		$00000000 \equiv 0$	1