Subkeys	Size of reduced subkey-space	Reason
$K_1 \sim K_3$	-	$Y_0 = 0$
$K_4 \sim K_9$	$2^{48} - 5592406 \approx 2^{48}$	$X_0 = 0$
$K_7 \sim K_9$	$136^3/2 = 2^{20.2624}$	Equivalent key of Classes 1 and 2
K_{10}	<(255-128-1)=126	Weak keys about K_{10}