

$n =$	3	5	7	9	11	13	15	17	
$k = 3$	●	=							$\{\alpha_1\}$
$k = 6$	●								
$k = 7$	●	=	●	=					$\{\alpha_2\}$
$k = 10$	●	→	○	→	●	=			$\{\beta_1\}$
$k = 11$	●	→	○	=	○	=			$\{\alpha'_3\}$
$k = 13$	●	=	●	=	●	=			$\{\alpha_1\beta_1\}$
$k = 14$	●		●		●				
$k = 15$	●	=	●	=	●	=	●	=	$\{\alpha_4\}$
$k = 16$	●								
$k = 17$	●								
$k = 18$	●		●		●		●		
$k = 19$	●	=	●	=	●	=	●	=	$\{\alpha_5\}$
$k = 20$		●	=	●	=	●	=	●	$\{\beta_1^2\}$
$k = 21$		●		●	=	●			
$k = 22$	●	→	○	→	○	→	○	→	●
$k = 23$	●	→	○	=	○	=	○	=	$\{\alpha'_6\}$
	●	=	●	=	●	=	●	=	$\{\alpha_1\beta_1^2\}$