

$n =$	3	5	7	9	11	13	15	17	19	21	23	25	27
	AB^2B_2	b^2b_2								AB	b		
$k = 57$		$\bullet \leftarrow \bullet$	$= \bullet$								$\bullet \leftarrow \bullet$	$= \bullet$	
		B^2B_2		abb_2							B		a
	B^5	be'					B^3		ab^2				
$k = 58$		$\bullet \leftarrow \bullet$	$= \bullet$				$\bullet = \bullet$	$\leftarrow \bullet$					
		BE'		b^4				AB^2	b^2				
				ABB_2	bb_2								
$k = 59$					$\bullet \leftarrow \bullet$	$= \bullet$							
					BB_2		ab_2						
	B^3B_2		abb_2		B^4	e'			B^2		ab		
$k = 60$	$\bullet = \bullet$	$\leftarrow \bullet$			$\bullet \leftarrow \bullet$	$= \bullet$			$\bullet = \bullet$	$\leftarrow \bullet$			
		AB^2B_2	b^2b_2			E'	b^3			AB	b		
	B^2E'	b^5			e_2	e_1							
$k = 61$	$\bullet = \bullet$	$\leftarrow \bullet$			$\bullet \leftarrow \bullet$	$= \bullet$							
		B^5	be'			E_1	B^3						