

$n =$	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	<i>stable</i>
$k = 72$		• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	$\{\beta_1^2 \beta_2^2\}$
						•		•	• =	•			• =	•	•					
							• =	• =	• =	• =	•									
$k = 73$		•	• =	•		• =	• =	• =	• =	• =	• =	• =	• =	• =	• =					
						•	•	•	• =	•	•									
$k = 74$						• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	• =	$\{\beta_5\}$
							• =	•	•				•							
$k = 75$	• \rightarrow	○ \rightarrow	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	○ =	$\{\mu\}$
							• =	•	•											
					•	• =	•						•							