	variations										
Simp	SimpleForks AC			.4 k	m						
$\triangleright$											
1	31										
2	34										
3	43										
4	36										
5	38										
6	49										
O	(			Ø							

	variations											
Simp	SimpleForks AC			.4 k	m							
$\triangleright$												
1	31											
2	34											
3	43											
4	36											
5	38											
6	49											
O	$\overline{}$		300 m				$\overline{\mathbb{Q}}$					

	variations											
Simp	SimpleForks AC			.4 k	m							
$\triangleright$	>											
1	31											
2	34											
3	43											
4	36											
5	38											
6	49											
○〈 300 m 〉												

	variations										
Simp	SimpleForks AC			.4 k	m						
$\triangleright$											
1	31										
2	34										
3	43										
4	36										
5	38										
6	49										
◯< 300 m )©											

	variations										
Simp	SimpleForks AC			.4 k	m						
$\triangleright$											
1	31										
2	34										
3	43										
4	36										
5	38										
6	49										
O			300 m				Ø				

	variations											
Simp	SimpleForks AC			.4 k	m							
$\triangleright$												
1	31											
2	34											
3	43											
4	36											
5	38											
6	49											
◯< 300 m )◯												

	variations											
Simp	leForl	ks AC	2	.4 k	m							
$\triangleright$												
1	31											
2	34											
3	43											
4	36											
5	38											
6	49											
$\bigcirc$	$\overline{\overline{}}$		300	) m		$\overline{}$	$\overline{\mathbb{Q}}$					

	variations									
Simp	leForl	ks AC	2	.4 k	m					
$\triangleright$										
1	31									
2	34									
3	43									
4	36									
5	38									
6	49									
$\bigcirc$			300	) m			$\overline{\mathbb{Q}}$			

	variations										
Simp	leForl	cs AC	2	.4 k	m						
$\triangleright$	>										
1	31										
2	34										
3	43										
4	36										
5	38										
6	49										
O			300 m			>	Ø				

	variations										
Simp	SimpleForks AD			2.4 km							
$\triangleright$	>										
1	31										
2	34										
3	43										
4	36										
5	38										
6	50										
O	◯< 310 m )◎										

	variations											
SimpleForks AD			2	.4 k	m							
$\triangleright$												
1	31											
2	34											
3	43											
4	36											
5	38											
6	50											
Ŏ			310 m			>	Ó					

	variations											
Simp	leForl	cs AD	2	.4 k	m							
Δ												
1	31											
2	34											
3	43											
4	36											
5	38											
6	50											
O			310	) m		>	Ø					

	variations										
Simp	leForl	ks AD	2	.4 k	m						
$\triangleright$											
1	31										
2	34										
3	43										
4	36										
5	38										
6	50										
O	<		310	) m		>	$\overline{\mathbb{Q}}$				

		٧	aria	tion	s		
Simp	leForl	ks AD	2	.4 k	m		
$\triangleright$							
1	31						
2	34						
3	43						
4	36						
5	38						
6	50						
O	<		310	) m		>	Ø

	variations										
SimpleForks AD			2	.4 k	m						
$\triangleright$											
1	31										
2	34										
3	43										
4	36										
5	38										
6	50										
$\bigcirc$	$\overline{}$		310	) m		$\overline{}$	$\overline{\mathbb{Q}}$				

	variations											
Simp	leForl	ks AD	2	.4 k	m							
$\triangle$	$\triangleright$											
1	31											
2	34											
3	43											
4	36											
5	38											
6	50											
O	$\overline{\langle}$		310	) m			$\overline{\mathbb{Q}}$					

	variations										
Simp	leForl	ks AD	2	.4 k	m						
$\triangleright$											
1	31										
2	34										
3	43										
4	36										
5	38										
6	50										
$\bigcirc$	$\overline{}$		310	) m			$\overline{\mathbb{Q}}$				

	variations											
Simp	leForl	cs AD	2	.4 k	m							
$\triangleright$												
1	31											
2	34											
3	43											
4	36											
5	38											
6	50											
310 m												

		V	aria	tion	s					
Simp	SimpleForks BC			.3 k	m					
$\triangleright$										
1	31									
2	34									
3	48									
4	36									
5	38									
6	49									
O	○ 300 m									

	variations											
SimpleForks BC			2	.3 k	m							
$\triangleright$												
1	31											
2	34											
3	48											
4	36											
5	38											
6	49											
O												

		٧	aria	tion	s		
Simp	leForl	ks BC	2	.3 k	m		
$\triangleright$	$\triangleright$						
1	31						
2	34						
3	48						
4	36						
5	38						
6	49						
O	<u> </u>		300	) m		>	Ø

	variations											
SimpleForks BC			2	.3 k	m							
$\triangleright$	$\triangle$											
1	31											
2	34											
3	48											
4	36											
5	38											
6	49											
O	○ 300 m											

		V	aria	tion	s		
Simp	leForl	ks BC	2	.3 k	m		
$\triangleright$							
1	31						
2	34						
3	48						
4	36						
5	38						
6	49						
O	<		300	) m		>	Ø

	variations											
Simp	leFor	ks BC	2	.3 k	m							
$\triangle$												
1	31											
2	34											
3	48											
4	36											
5	38											
6	49											
Ŏ	300 m											

	variations											
SimpleForks BC			2	.3 k	m							
$\triangleright$												
1	31											
2	34											
3	48											
4	36											
5	38											
<b>6</b> 49												
O	<		300 m				$\overline{\mathbb{Q}}$					

	variations										
Simp	SimpleForks BC		2	.3 k	m						
$\triangleright$	<b>&gt;</b>										
1	31										
2	34										
3	48										
4	36										
5	38										
6	49										
$\bigcirc$	<		300	) m		>	Ø				

	variations											
Simp	SimpleForks BC			.3 k	m							
$\triangleright$												
1	31											
2	34											
3	48											
4	36											
5	38											
<b>6</b> 49												
O	<		300	) m			OX					

	variations										
Simp	SimpleForks BD			.3 k	m						
$\triangleright$	$\triangleright$										
1	31										
2	34										
3	48										
4	36										
5	38										
6	50										
O	(		) m			Ø					

	variations										
Simp	SimpleForks BD			.3 k	m						
$\triangleright$	>										
1	31										
2	34										
3	48										
4	36										
5	38										
6	50										
O			>	Ø							

	variations											
Simp	leForl	ks BD	2	.3 k	m							
$ \Delta $												
1	31											
2	34											
3	48											
4	36											
5	38											
6	50											
Ŏ			310 m			\ /	Ø					

	variations										
Simp	SimpleForks BD		2	2.3 km							
$\triangleright$											
1	31										
2	34										
3	48										
4	36										
5	38										
6	50										
$\bigcirc$	<		310	) m		>	$\overline{\mathbb{Q}}$				

	variations										
Simp	SimpleForks BD		2	.3 k	m						
$\triangleright$	>										
1	31										
2	34										
3	48										
4	36										
5	38										
6	<b>6</b> 50										
Ŏ			310	) m			Ø				

	variations											
SimpleForks BD			2	.3 k	m							
$\triangleright$												
1	31											
2	34											
3	48											
4	36											
5	38											
<b>6</b> 50												
O	<		310 m				<b>O</b> X					

	variations											
SimpleForks BD			2	.3 k	m							
$\triangleright$												
1	31											
2	34											
3	48											
4	36											
5	38											
<b>6</b> 50												
O	<		310	) m			Ø					

	variations										
Simp	SimpleForks BD		2	.3 k	m						
$\triangleright$											
1	31										
2	34										
3	48										
4	36										
5	38										
6	<b>6</b> 50										
$\bigcirc$	<del></del>		310	) m			Ø				

	variations										
Simp	SimpleForks BD		2	2.3 km							
$\triangleright$											
1	31										
2	34										
3	48										
4	36										
5	38										
6	<b>6</b> 50										
O	(		310 m			>	Ø				

	var					aria	riations			
ols			All contr		rols	ols		22 controls		
		Ī	$\overline{\triangleright}$							
		Ī		31						
				32						
				33						
		Ī		34						
				35						
				36						
				37						
				38						
				39						
		Ī		40						
				41						
				42						
				43						
		Ī		44						
				45						
		Ī		46						
				47						
				48						
				49						
				50						
				51						
				52						

variations										
All controls				22 controls						
$\triangleright$										
	31									
	32									
	33									
	34									
	35									
	36									
	37									
	38									
	39									
	40									
	41									
	42									
	43									
	44									
	45									
	46									
	47									
	48									
Ш	49									
	50									
	51									
	52									

variations												
All (	cont	rols		22 controls								
$\triangleright$												
	31											
	32											
	33											
	34											
	35											
	36											
	37											
	38											
	39											
	40											
	41											
	42											
	43											
	44											
	45											
	46											
	47											
	48											
	49											
	50											
	51											
	52											
	<											