Trans/Thread	Main	Thread #1	Thread #2	Thread #3	Thread #4	Thread #5
Transition 1	create fork / phil instances & launch threads					
Transition 2	create fork / phil instances & launch threads					
Transition 3	create fork / phil instances & launch threads					
Transition 4	create fork / phil instances & launch threads					
Transition 5	create fork / phil instances & launch threads					
Transition 6	create fork / phil instances & launch threads					
Transition 7	create fork / phil instances & launch threads					
Transition 8	create fork / phil instances & launch threads					
Transition 9	create fork / phil instances & launch threads					
Transition 10	create fork / phil instances & launch threads					
Transition 11	create fork / phil instances & launch threads					
Transition 12	create fork / phil instances & launch threads					
Transition 13	obtain lock 1ca					
Transition 14	try to obtain lock 1cb					
Transition 15			obtain lock 1c	0		
Transition 16			try to obtain lo	ock 1cc		
Transition 17	obtain lock 1cc					
Transition 18	try to obtain lock 1cd					
Transition 19	obtain lock 1cd					
Transition 20					try to obtain lo	ck 1ce
Transition 21						obtain lock 1ce
Transition 22						try to obatin lock 1ca