А	- The selected bodies should be the bodies labeled A and D
	- Measure the drag force acting on the arm by obscuring it with 3 selected bodies per type at 5
	different flow rates (potentiometer positions: 4.5, 5, 7, 8.5, 10)
	- Repeat the measurements with the bodies fixed to the arm
	 Record the ambient air pressure and temperature in the room
В	- The selected bodies should be the bodies labeled B and C
	- Measure the drag force acting on the arm by obscuring it with 3 selected bodies per type at 5
	different flow rates (potentiometer positions: 2, 4, 6, 8, 10)
	- Repeat the measurements with the bodies fixed to the arm
	 Record the ambient air pressure and temperature in the room
С	- The selected bodies should be the bodies labeled B and D
	- Measure the drag force acting on the arm by obscuring it with 3 selected bodies per type at 5
	different flow rates (potentiometer positions: 4.5, 5, 7, 8.5, 10)
	- Repeat the measurements with the bodies fixed to the arm
	- Record the ambient air pressure and temperature in the room
D	- The selected bodies should be the bodies labeled A and C
	- Measure the drag force acting on the arm by obscuring it with 3 selected bodies per type at 5
	different flow rates (potentiometer positions: 2, 4, 6, 8, 10)
	- Repeat the measurements with the bodies fixed to the arm
	- Record the ambient air pressure and temperature in the room