



Astronaut \_\_\_\_\_, Reading # \_\_\_\_\_  
 Report from life support to task control team, then task control to mission commander

Life Support → | Task Control →

Mission Time	Respiration Rate (liters per minute)	Predicted Oxygen Usage for Five Minutes	Above or Below Average Oxygen Usage (diagonal line on graph)	Oxygen Remaining in Astronaut's Tank



Astronaut \_\_\_\_\_, Reading # \_\_\_\_\_  
 Report from life support to task control team, then task control to mission commander

Life Support → | Task Control →

Mission Time	Respiration Rate (liters per minute)	Predicted Oxygen Usage for Five Minutes	Above or Below Average Oxygen Usage (diagonal line on graph)	Oxygen Remaining in Astronaut's Tank



Astronaut \_\_\_\_\_, Reading # \_\_\_\_\_  
 Report from life support to task control team, then task control to mission commander

Life Support → | Task Control →

Mission Time	Respiration Rate (liters per minute)	Predicted Oxygen Usage for Five Minutes	Above or Below Average Oxygen Usage (diagonal line on graph)	Oxygen Remaining in Astronaut's Tank



Astronaut \_\_\_\_\_, Reading # \_\_\_\_\_  
 Report from life support to task control team, then task control to mission commander

Life Support → | Task Control →

Mission Time	Respiration Rate (liters per minute)	Predicted Oxygen Usage for Five Minutes	Above or Below Average Oxygen Usage (diagonal line on graph)	Oxygen Remaining in Astronaut's Tank