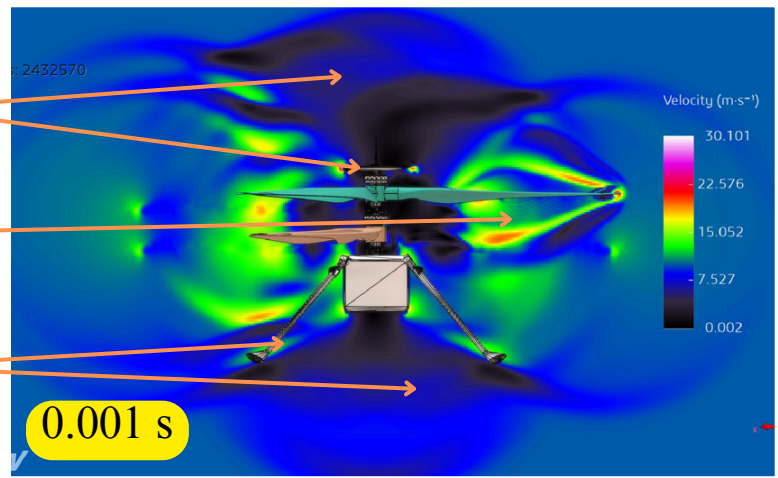
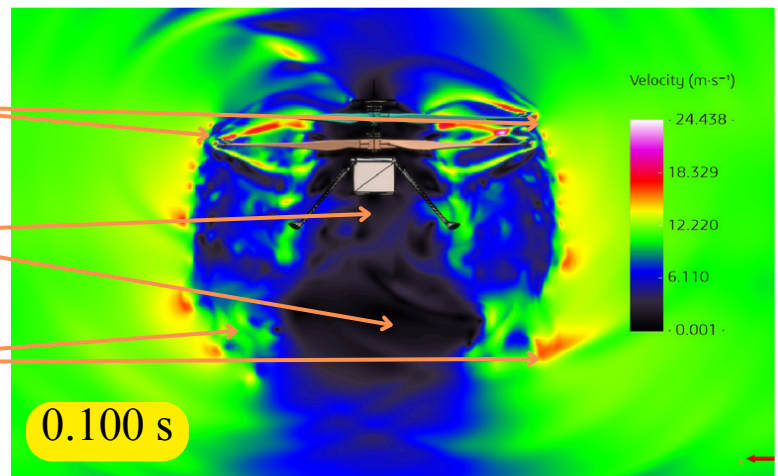


T3T2 Configuration at 10 m/s

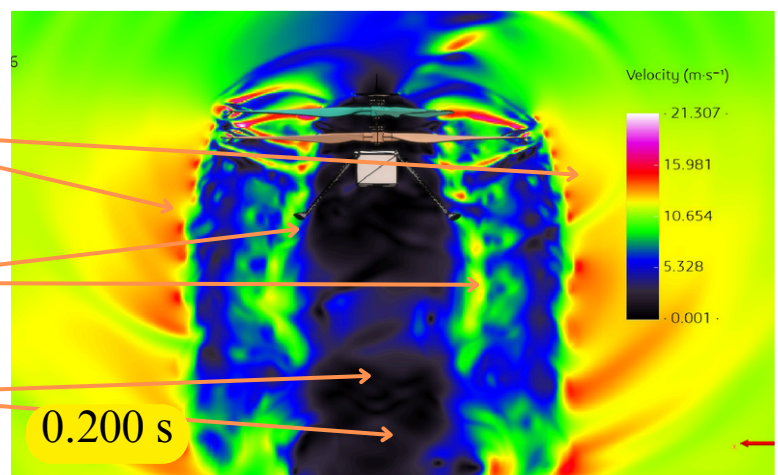
- Stable flow region
- Initial momentum imparted to the fluid (one side only)
- Weak downward flow development (downwash)



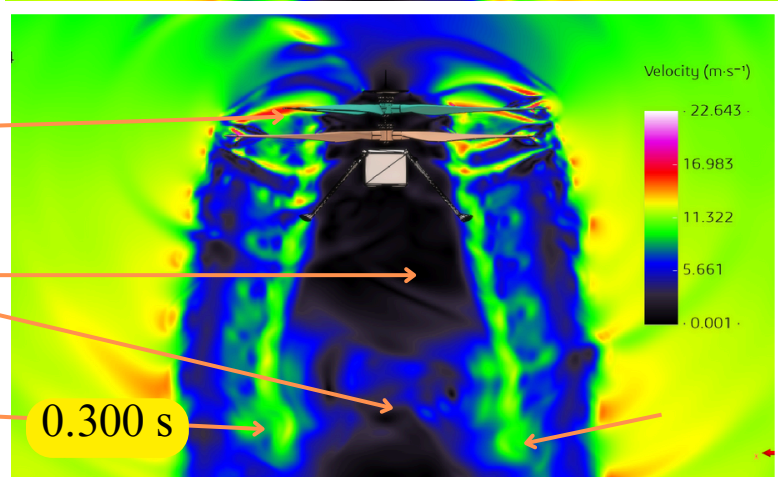
- Starting to impart momentum
- Larger downward flow formation (low velocity)
- Unsymmetrical regions



- Moderate fluid acceleration at the tips
- Wider distribution of momentum
- Low wake formation continue to expand



- Velocity regions became smaller
- Sustained assymmetric wake
- Expanded and larger wake



- Almost equal momentum at the tips
- Sudden stable of the wake patterns

