



Launch Mission Execution Forecast



Mission: Falcon 9 Starlink 10-62
Issued: 21-Mar-26 / 0700L (1100Z)
Valid: 22-Mar-26 / 1043 – 1443L (1443 – 1843Z)
 23-Mar-26 / 1021 – 1421L (1421 – 1821Z)

Forecast Discussion: Surface high pressure across central FL will provide favorable conditions during the primary and back-up launch opportunities.

Launch Day	Probability of Violating Weather Constraints ¹					
	<5%	Primary Concerns: None				
	Weather Conditions				Additional Risk Criteria ²	
	Weather/Visibility: None / 6 mi	Type	Clouds Coverage	Base (ft)	Tops (ft)	Booster Recovery Weather: Low
Temp/Humidity: 59°F / 80%	None	Clear			Solar Activity: Low	
Liftoff Winds (200'): 270° 7 - 12 mph						
24-Hour Delay	Probability of Violating Weather Constraints ¹					
	<5%	Primary Concerns: None				
	Weather Conditions				Additional Risk Criteria	
	Weather/Visibility: None / 6 mi	Type	Clouds Coverage	Base (ft)	Tops (ft)	Booster Recovery Weather: Low
Temp/Humidity: 60°F / 83%	Cumulus	Few	2,000	4,000	Solar Activity: Low	
Liftoff Winds (200'): 270° 8 - 13 mph						
Notes	<ol style="list-style-type: none"> The Probability of Violation (PoV) is the chance of a range or customer constraint violation occurring at any random time during the launch window. Additional Risk Criteria, which are not included in the PoV, are mission-specific constraints that may not include all phenomena within each risk factor. 					
	See Launch FAQ https://45thweathersquadron.nebula.spaceforce.mil/pages/launchForecastSupport.html for more information					
Next Forecast Will Be Issued		As Required				