U.S. 2025 TEAM QUALIFICATION FLIGHT CARD - ALTITUDE

Name	NAR #	Division*	Event	Result
			S1B	
	Flight 1	Flight 2	Flight 3	Best
Motor				
Dimensions OK?				
Altimeter Reading (meters)				
Air Temperature (°C)				
Corrected Altitude (meters)				
Flight Status (OK or DQ)				
Observer Signature			NAR#	

Corrected altitude = altimeter result x (273.15 + T)/288.15 where T is the ambient temperature in degrees Celsius.

 $^{^{*}}$ SR if competitor will reach the age of 19 by 31-Dec-2025, JR if younger.

U.S. 2025 TEAM QUALIFICATION FLIGHT CARD - DURATION

Name	NAR#	Division*	Event	Result		
	Flight 1	Flight 2	Flight 3	Total		
Motor						
Dimensions OK?						
Timer 1 (sec)						
Timer 2 (sec)						
Duration (sec)						
Flight Status (OK or DQ)						
Note: do not record duration of a single flight beyond the "Max" for the event. S3A Max = 300 sec. S4A, S6A, S9A Max = 180 sec. Note: do not include the duration of any DQ'd flights in the total duration. * SR if competitor will reach the age of 19 by 31-Dec-2025, JR if younger.						
Observer Signature			NAR #			