## 2025-26 DESIGN GUIDELINES



Below are guidelines to reference when developing your balloon experiment proposal. We encourage participation first and foremost - so you won't be disqualified if your entry doesn't comply with every guideline. But if you do, your entry will score higher!

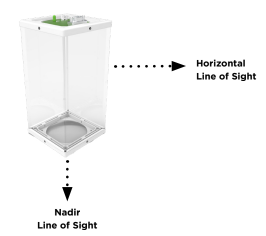
### EXPERIMENT COST AND TIMELINE

When preparing your proposal, keep in mind that all purchased components to build your proposed experiment **should not exceed a total cost of \$1,500**. The judges are not requesting a budget, nor will any team be disqualified based on cost. Still, proposals that require additional funding or outside sponsorship beyond the \$1,500 prize value will score lower. Additionally, all experiments must be feasibly completed within the challenge build period of approximately four months.

## HOW BALLOON EXPERIMENTS WILL FLY

A gondola frame will hang from the high-altitude balloon and carry 25 TechRise experiments. All experiments will have the opportunity to sense the atmosphere and capture images in two directions: 1) nadir: looking down to Earth's surface, and 2) horizontal: looking out to the horizon. Payloads will be insulated with foam on three sides (back, left, and right) and access upwards will be blocked, so teams should be sure to plan their experiments to take full advantage of the two sides with a view. Each experiment will be attached to the gondola and plugged in to the balloon's power and data source and must work autonomously without human interaction. All parts of the experiment must remain inside the provided flight box for the entire duration of the flight.

#### EXPERIMENT FLIGHT BOX



# VEHICLE FLIGHT EVENTS SENT TO EXPERIMENTS

Launch Float Terminate

# VEHICLE POWER SENT TO EXPERIMENTS

Voltage 9 V

Current 1.5 A (maximum)

### VEHICLE DATA (DATA STREAM) SENT TO EXPERIMENTS

Elapsed Time	
Latitude/Longitude	
Altitude	
Atmospheric Pressure	
Course	
Velocity XYZ	
Temperature	

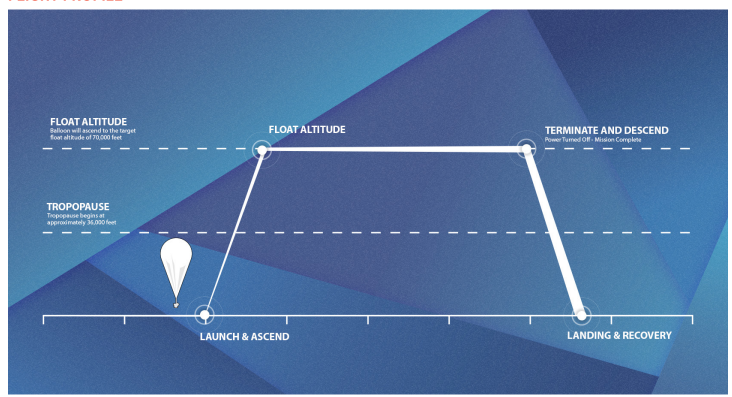
## WORLD VIEW STRATOLLITE FLIGHT SUMMARY

Over the past nine years, World View has been capturing high-resolution imagery of Earth via remote-controlled stratospheric balloons for a wide variety of scientific, government and commercial enterprises. For TechRise, the World View high-altitude balloon will launch from the Southwest US and ascend to the float altitude of approximately 70,000 - 95,000 ft, where it will float for approximately 4-8 hours. Experiments are attached to a gondola frame and exposed to the environment, including ambient atmospheric temperature and pressure through the front and bottom faces of the flight box. Experiments will be able to collect data during both ascent and float, enabling student teams to conduct experiments that may include imaging, atmospheric sensing, or near-space research. Once the balloon reaches float altitude, the system takes advantage of stratospheric wind patterns to steer the balloon. During flight, the balloon will traverse land features such as trees, fields, farms, and bodies of water (e.g., rivers, reservoirs, or lakes). At the end of the float time, power will be shut off, data collection will stop, and the gondola containing the experiments will separate from the balloon and parachute down to the ground where it will be recovered by the World View flight crew.

# 2025-26 DESIGN GUIDELINES



#### **FLIGHT PROFILE**



#### **EXPERIMENT FLIGHT BOX**

Winning teams will receive a flight box to prepare for their balloon flight.

Maximum Size:  $4 \times 4 \times 8$  in (10  $\times$  10  $\times$  20 cm) Total Maximum Weight: 2.2 pounds (1 kg)



### FLIGHT PROFILE DETAIL

Prepare for Launch	Flight experiments will be powered on and readied for flight. Target launch time is in the morning shortly after sunrise with minimal cloud cover and no rain.
Launch & Ascent	Experiments will ascend through the troposphere into the stratosphere for approximately 1 hour. During this time, experiments will be powered-on and can collect data. Experiments are powered on for -40 minutes prior to launch.
Float Altitude	Upon reaching the target altitude of approximately 70,000 - 95,000 feet, the experiments will float and gather data for at least 4 - 8 hours.
Termination & Descent	After 4-8 hours at float altitude, power to the experiments will be turned off, the balloon will release from the gondola, a parachute will deploy and the experiments will descend until touch-down.
Landing & Recovery	Experiments land, the location is tracked, and best efforts will be made to recover the experiments and mail them back to teams.

#### **SAMPLE FLIGHT VIDEO**



#### **ABOUT HIGH-ALTITUDE BALLOONS**



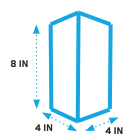
# 2025-26 DESIGN GUIDELINES





#### **MASS**

Your entire experiment, including the flight box, screws, electronics, and all components inside, can weigh no more than 2.2 pounds (1 kilogram). The flight box provided to winners will weigh about 0.5 pounds (230 grams), leaving your team with about 1.7 pounds (770 grams) left for accommodating your experiment.



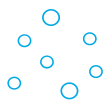
#### SIZE / VOLUME

Winners will be sent a flight box that is 4 x 4 x 8 inches (10 x 10 x 20 centimeters) in size. When brainstorming your design, it is essential for the components of your experiment idea to fit within this volume and remain there for the entire flight. The flight box will also have mounting points available on each side, which can be used to attach different experiment components.



#### **POWER & DATA**

Your experiment will be plugged into the balloon gondola for power and data. Experiments will receive 9 volts / 1.5 amps power from the balloon during flight. Batteries are not permitted as part of your experiment. Please rely solely on the balloon to power your payload. Flight data will be sent in a serial format that can easily be received by a microcontroller and interpreted as text and numeric data. Future Engineers mentors will help advise on power and data if selected as a winner.



#### **ATMOSPHERIC SENSING**

Your experiment will be exposed to the surrounding environment's atmospheric temperature and pressure (~4,400 Pa to ~100,000 Pa) during flight. If using sensors to measure atmospheric conditions, it is recommended to mount sensors as close to the outer face of the experiment as possible. You may cut holes in the outer face of the flight box as needed to facilitate environmental access.



#### **ACCELERATIONS**

Your experiment should be designed to withstand 6 *g*-forces in any direction. Balloons are generally known for their gentle, smooth rides, but there are two main points during flight to keep in mind when thinking about accelerations (or decelerations). The first is when the parachute deploys, and the second is when the payloads land on the ground. Future Engineers will help advise on how to make your payload as robust as possible to survive these accelerations.



#### **TEMPERATURE**

Temperatures during balloon flights could range between -116°F and 41°F (-82°C and 5°C). However, we don't advise designing for -116°F! Please design for a cold flight, but also know that there is time to refine your component selections during the experiment build period. Future Engineers will help advise on insulation and temperature management strategies if selected as a winner.

# 2025-26 DESIGN GUIDELINES





#### **LASER SAFETY**

safety, lasers will be For not allowed, including laser-transmitting technologies, such as lidar (light detection and ranging). However. exceptions will be made for commercial sensors that use internal lasers to detect particles or gather other data (e.g., air quality sensors), so long as students are not directly interacting with a laser and a laser does not transmit outside of the experiment.



#### **LIQUIDS**

Experiments can have no more than 5.2 fluid ounces (150 milliliters) of non-hazardous liquid. Liquids must be securely contained within the payload for the duration of the experiment.



#### **NO BATTERIES**

Your experiment will be plugged into the balloon for power. Please design your experiment to operate solely using the balloon's power.



#### NO BLUETOOTH / WIFI / RF

Radiofrequency (RF) transmissions are NOT allowed on NASA TechRise experiments. This means no Bluetooth, Wi-Fi, cellular phone, or RF transmitters. You can, however, receive signals like GPS coordinates if needed.



#### **NO BIOLOGICAL MATERIALS**

Experiments that grow or monitor LIVE organisms, including plant, animal, or cellular-focused experiments are not allowed. (Unintentional bacteria/ are fine.) Exceptions are germs seeds on their own, soils, or artificial farming-related soils for space experiments, and substances such as yeast that remain dormant until activated. Dormant microorganisms tardigrades are allowed. such as



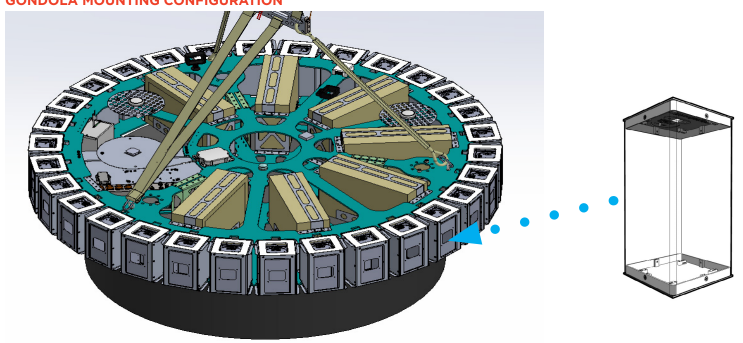
### **MAGNETS**

Experiments that propose magnets are allowed, but the magnets cannot adversely impact, affect, or alter the neighboring experiments around it. You should assume that another experiment will be directly adjacent to your experiment. If selected, Future Engineers will help advise whether the magnets you have described in your proposal are appropriate for flight.

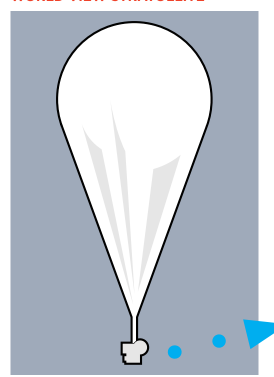
# 2025-26 DESIGN GUIDELINES



### **GONDOLA MOUNTING CONFIGURATION**



### **WORLD VIEW STRATOLLITE®**



### **GONDOLA HANGING FROM BALLOON**

