

BYU-I High Altitude Research Team Flight Book

Flight date:



BYU-I flight Manifest

Flight Overview

Flight Date:	Anticipated Launch time:	Anticipated Land time:
	Launch Coordnets Lat:, Long:	
	NOTAM Number:	
Payload Order	_	t Information
Baloon:	ream Leau	, Assistant:
Year:	Payload Lead:	, Assistant:
Cutdown:	Fill Lead:	, Assistant:
mass:g	Safty Lead:	, Assistant:
Parachute:		
mass:g	Tracking Lead:	, Assistant:
Payload:g	Communication Lead:	, Assistant:
-		Notes:
Payload:g		
-		
Payload:g		
-		
Payload:g		
Payload:		
mass:g		
Payload:		
mass:g		
Payload:		
mass:g		
Payload:		
mass:g		
Reflector:		
mass:g		
Total Mass: Mass in Lbs:		

Make sure this list is gone though at least twice before launch

Balloon:
☐ Box of correctly sized balloons
☐ PVC fill necks
☐ Gloves for balloon worshipers
☐ Tarp
☐ Sheets
□ Duck tape
☐ Parachute and wooden ring
☐ Working Luggage scale
☐ Ballast bags with water bottles in them
☐ Scales for weighing ballast
Payload lead initials:
Fill lead initials:

Make sure this list is gone though at least twice before launch

Payloads:	
☐ Cutdown	
☐ Backup cutdown	
☐ Batteries for both cutdowns	
☐ Cutdown rope	
☐ Painters tape	
☐ Quick links	
☐ Green linking rope	
Payload tie up rope	
☐ Good Batteries for each payload	
☐ Spare batteries	
☐ Nylon tape	
☐ Box of pliers and tools	
☐ Scissors	
☐ Utility knife	
Foam boxes for all payloads	
☐ Green lidded tub	
☐ Camera	
☐ Camera batteries	
Camera payload box	
☐ Reflector	
Payload lead initials:	
Team lead initials:	

Make sure this list is gone though at least twice before launch

Tracking:
☐ HART team radios
☐ MT-1000 trackers
☐ Confirm MT-1000 trackers work
☐ Foam boxes for MT-1000 trackers
☐ Antennas for MT-1000 trackers
☐ Good batteries for MT-1000
☐ Spot trace GPS tracker
☐ Batteries for Spot trace
☐ Fox hunt beacon
☐ Foam box for Fox Hunt
☐ Low jacks
☐ Batteries for Low jacks
☐ Receiving equipment for low jacks
☐ Kenwood car radio
☐ Magnetic antenna mounts for cars
Payload lead initials:
Tracking lead initials:
Gas:
☐ 2 full gas tanks (hydrogen or helium)
☐ Gas level check
☐ Tanks labeled with date and gas level after check
☐ Green Fill hose
☐ Flammable and nonflammable tank Regulators
☐ Regulator wrench
☐ Gloves for operator
☐ Inspection of fill hose for leaks and defects
Payload lead initials:
Gas lead initials:

Balloon:
☐ Box of correctly sized balloons
☐ PVC fill necks
☐ Gloves for balloon worshipers
☐ Tarp
☐ Sheets
☐ Duck tape
Parachute and wooden ring
Working Luggage scale
☐ Ballast bags with water bottles in them
☐ Scales for weighing ballast
☐ Popped balloon in bag if recovered
Payload lead initials:
Fill lead initials:

Payloa	ds:
	Cutdown
	Backup cutdown
	Batteries for both cutdowns
	Cutdown rope
	Painters tape
	Quick links
	Green linking rope
	Payload tie up rope
	Good Batteries for each payload
	Spare batteries
	Nylon tape
	Box of pliers and tools
	Scissors
	Utility knife
	Foam boxes for all payloads
	Green lidded tub
	Camera
	Camera batteries
	Camera payload box
	Reflector
	All data collected from sensors
	All batteries checked
Payloa	d lead initials:
Team le	ead initials:

Tracking:
☐ HART team radios
☐ MT-1000 trackers
☐ Confirm MT-1000 trackers work
☐ Foam boxes for MT-1000 trackers
Antennas for MT-1000 trackers
☐ Good batteries for MT-1000
☐ Spot trace GPS tracker
☐ Batteries for Spot trace
☐ Fox hunt beacon
☐ Foam box for Fox Hunt
☐ Low jacks
☐ Batteries for Low jacks
 Receiving equipment for low jacks
☐ Kenwood car radio
 Magnetic antenna mounts for cars
All tracking equipment turned off
Payload lead initials:
racking lead initials.
Gas:
☐ All gas tanks taken
☐ Gas level check
☐ Tanks labeled with date and gas level after check
☐ Green Fill hose
☐ Flammable and nonflammable tank Regulators
☐ Regulator wrench
☐ Gloves for operator
Inspection of fill hose for leaks and defects
Payload lead initials:
Gas lead initials:

Miss	ing or dama	aged equip	ment:	
Equipment state:				
□ Damaged				
Los				
Equipment name:				
Report and explanation:				
Equipment state:				
☐ Damaged				
Equipment name:				

Report and explanation:				
Facilities and adoption				
Equipment state:				
☐ Damaged				
☐ Lost				
Equipment name:				
Report and explanation:				
report and explanation.				

BYU-I HART flight report

Actual Launch time:	, Difference from ant	icipated:
Actual Land time:	, Difference from antic	ipated:
Lat:	Landing coordinates:, Long:	
Balloon land	ling location relative to predict	ted landing:
☐ Short	☐ Within 1 mile ☐ Long	
Distance fro	om predicted landing location:	
	te:m/s Decent rate:_	m/s
	What went well:	
	What did not go well:	

BYU-I HART flight report

What changes or improvements should be made if any:
Other notes:
B (FW)
Report Filled out by:
Date:
Signature: