U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

CERTIFICATE OF WAIVER OR AUTHORIZATION

ISSUED TO				
Edge of Space	Sciences, Inc. (EOS	S) / Russell B. Chadv	vick	
ADDRESS				
4371 North 63r	d Street / 303-530-02	28 / russ4cwop@gm	nail.com	
the authority of t such other requir	this certificate except in tements of the Federal A	accordance with the	ed hereinafter. No person shall conduct an operation pursuant to standard and special provisions contained in this certificate, and ot specifically waived by this certificate.	
OPERATIONS AUTHOR Activity: Max. Height: Location: Time/s: Date/s:	Multiple unmanned in Provisions 115,000 feet Mean S Two (2) potential lau	Sea Level (MSL) Inch sites - see spec Inset applicable to la	ns IAW 14 CFR, Part 101; this Certificate; and Special ial provisions and attached map of launch sites unch site (daylight hours only)	
COA: WSA-211			(cc: Leidos FS, ZDV, D01)	
	GULATIONS BY SECTION AND (a)(3) Equipment and		ntsradar reflective devices	
STANDARD PROVISIONS				
This certifither the Federal or regulationsThe holder	cate shall be presented a Aviation Administrations.	for inspection upon the on, or of any State or i	re attached to and become a part hereof. request of any authorized representative of the Administrator of municipal official charged with the duty of enforcing local laws strict observance of the terms and provisions contained herein.	
	ficate constitutes a waiver any State law or local ord		regulations specifically referred to above. It does not constitute a	
		SPECIAL P	PROVISIONS	
Special Provisions	Nos1	to {	, inclusive, are set forth on the reverse side hereof.	
	is effective from	January 28, 2022 on notice by the Administ	to December 31, 2023 , inclusive, rator or his authorized representative.	
			BY DIRECTION OF THE ADMINISTRATOR	
	FAA Western Service	e Area	(Signature)	
	(region)		(vigriature)	
	(Date)		B. G. Chew, Acting Group Manager Operations Support Group, WSC	
	(Date)		(IIIC)	

WSA-2115-BAL SPECIAL PROVISIONS

Prepared for and applicable to:

Edge of Space Sciences, Inc. (EOSS)

(POC: Russell B. Chadwick)

- 1. Authority to deviate from the Code of Federal Regulations (CFR) is limited to specific regulations shown on the attached Certificate of Waiver or Authorization; compliance with all other applicable CFRs, including all subparts of Part 101, is mandatory.
- 2. You must make the following notifications to concerned facilities as listed below: Note: The notification information listed below is necessary for Air Traffic Control (ATC) to advise known aircraft of balloon and payload location. It does not alleviate EOSS' responsibility to ensure safety to unknown aircraft, persons, or their property.
 - a. Seven days in advance of the launch: Provide pre-launch notice to the following:
 - (1) Denver Air Route Traffic Control Center (ARTCC) Traffic Management Unit (TMU) by email: 9-ATO-ZDV-MOS@faa.gov
 - (2) Denver ARTCC Airspace and Procedures Office by email: 9-ANM-ZDV-Airspace@faa.gov
 - (3) Denver Terminal Radar Approach Control (TRACON), Airspace and Procedures Office by email: AJO-D01-Airspace@faa.gov
 - b. **Twenty-four hours in advance of the launch:** Contact Denver TRACON Airspace and Procedures Office at 303-342-1510. If unable to reach anyone at that number, contact Denver TRACON at 303-342-1590. Provide your pre-launch notice.
 - c. **Twelve to 72 hours prior to conducting operations:** Contact Leidos Flight Service at 877-487-6867 and ask to issue a Notice to Airmen (NOTAM) referencing this waiver.
 - d. Twelve to 72 hours prior to launch: Provide current forecast trajectory to:
 - (1) Denver ARTCC Airspace and Procedures Office by email: 9-ANM-ZDV-Airspace@faa.gov
 - (2) Denver Terminal Radar Approach Control (TRACON), Airspace and Procedures Office by email: AJO-D01-Airspace@faa.gov
 - e. **Thirty minutes to 2 hours prior to conducting operations:** Call Denver ARTCC at 303-651-4252 and Denver TRACON at 303-342-1590 to advise them of the forecast trajectory.

- f. **Fifteen minutes prior to launch:** Call Denver ARTCC TMU at 303-651-4252 to ensure the cell phone used at the site is working and able to send and receive phone calls.
- g. **As requested by Denver ARTCC and Denver TRACON:** Provide launch information, en-route position reports, and "on deck" reports. Advise Denver ARTCC when the balloon has burst or when the balloon is being cut down.
- h. **Prior to issuing the cut down command:** In the event an unplanned early termination of flight occurs, call Denver ARTCC at 303-651-4252 to coordinate the optimum time for cut down, to avoid possible conflict with high traffic volume and known aircraft.
- i. When operations have terminated: Advise Denver ARTCC at 303-651-4252 and Denver TRACON at 303-342-1590 when the balloon has landed. Call Leidos Flight Service at 877-487-6867 and ask to cancel the NOTAM.
- 3. Provide the following information to each facility upon **initial** notification:
 - a. Provide/verify/confirm launch location.
 - b. Time of launch and duration of activity.
 - c. Ascent rate, direction, speed, altitude of operation, package separation information, and estimated impact location.
 - d. Telemetry monitoring capabilities. Position updates via established internet site are required for each descent package (give separate position reports). Verify the websites: www.wxqa.com/cgi-bin/balon1.cgi and/or www.eoss.org/cgi-bin/balon1.cgi.
 - e. Means of establishing contact with launch site (cellular or satellite phone number).
 - f. Capability to advise the FAA when all launched objects have returned to earth.
- 4. Safety spotters must scan the airspace within five (5) miles of the launch site to ascertain the area is clear of aircraft and will remain clear of aircraft during balloon package launch operation.
- 5. All operations will be conducted in accordance with the holder's safety rules and codes.
- 6. The holder must be responsible for safeguarding persons and property on the ground and must ensure all persons connected with the operation are familiar with the waiver and the above special provisions.
- 7. The following map/image and table on next page depicts launch sites applicable to this certificate:



Launch Site Name	LAT/LONG	FRD
Limon Ball Fields	39° 14′ 12.0" N, 103° 41′ 46.2" W	HGO345025
Genoa RV Park	39° 16′ 42.8″ N, 103° 29′ 44.0″ W	TXC200028