

(UAS COMPANY NAME)

General information

Project: (name)

Dates and times:

01/01/22; 0700-2030 (PDT)

Locations:

- 6th St on ramp at Brannan (as per attached diagram)
- Lombard Street between Hyde and Leavenworth (as per attached diagram)
- Montgomery between Jackson and Washington (as per attached diagram)

Aircraft to be used:

Model, certificate number , serial number

Model, certificate number , serial number

Remote Pilot in command: (name)

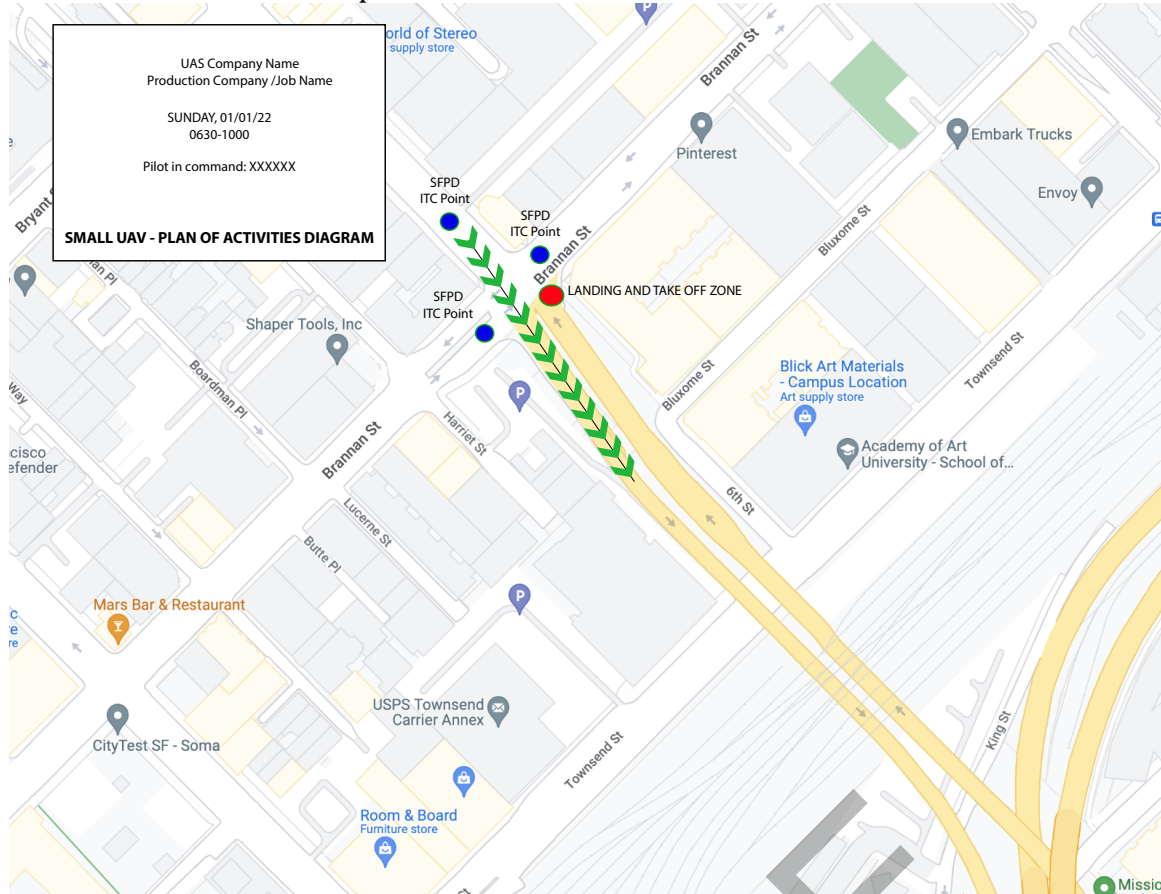
FAA part 107 license number XXXXXXXX

Outline:

- The UAS will be used to capture motion images of picture car in cityscape.
- The UAS will not fly over any pedestrians, non-participant or moving vehicles.
- Directorial staff will strictly coordinate work with the UAS to ensure the safety of public and crew.
- The UAS will be flown no higher than 400 feet
- The area from which the UAS will lift off and land will be clearly marked, and indicated by personnel, will be verified clear before each takeoff, kept clear until the UAS has landed and the pilot has indicated it is safe. Before each takeoff, the entire set will be verified clear of nonparticipating persons, and kept clear until the UAS has landed and the pilot has indicated the drone is clear. No non-participants shall be allowed in the landing area whatsoever.

Flight Plan Diagrams

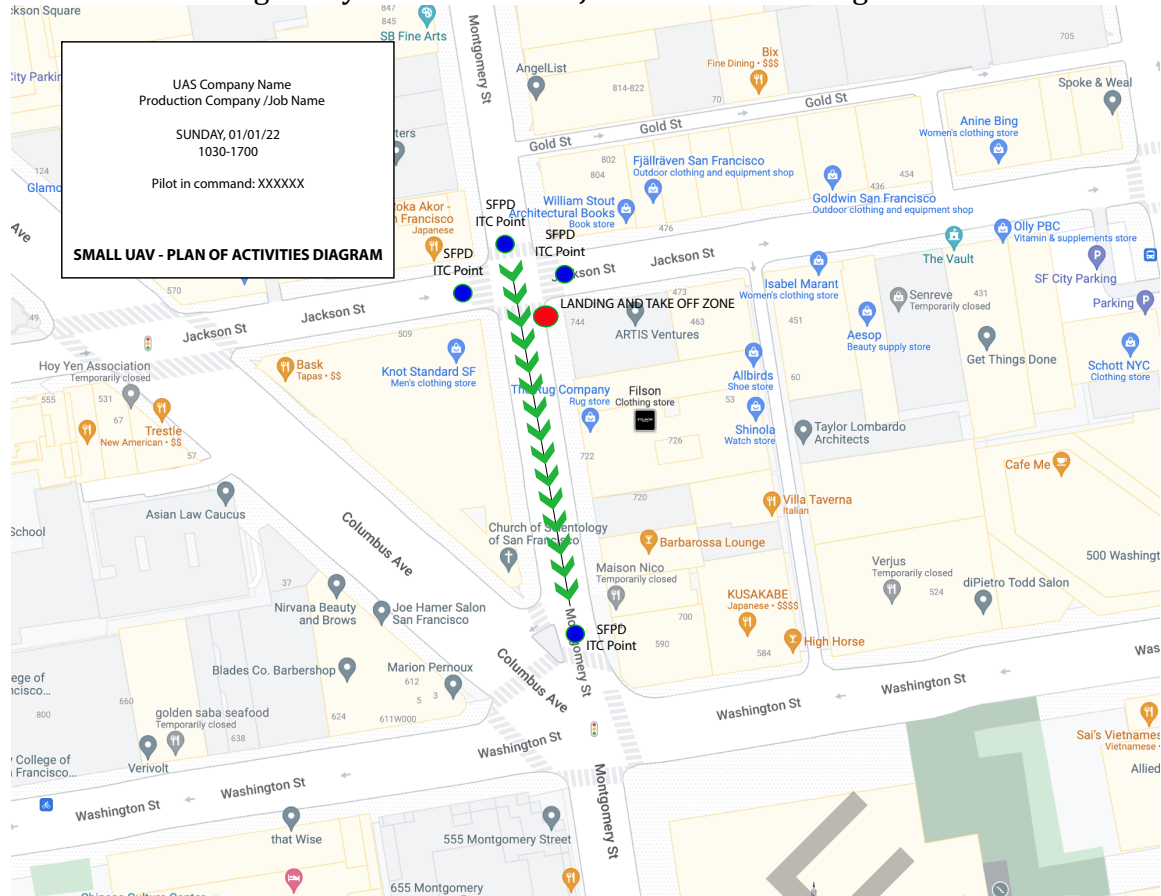
Location 1 – 6th St off ramp at Brannan



SAMPLE

Flight Plan Diagrams

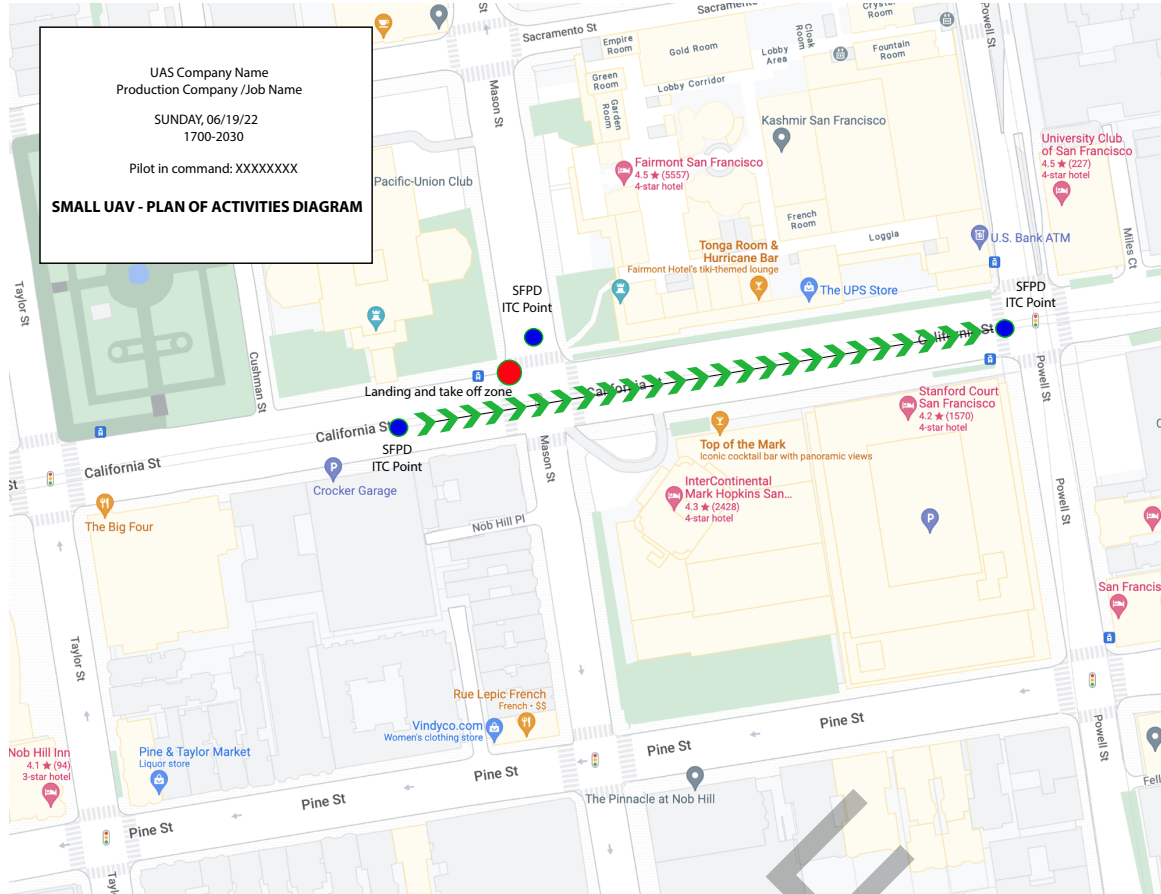
Location 3 – Montgomery Street between Jackson and Washington



Flight Plan Diagrams

Location 5 – California Street at Mason Street

UAS Company Name
Production Company /Job Name
SUNDAY, 06/19/22
1700-2030
Pilot in command: XXXXXXXX
SMALL UAV - PLAN OF ACTIVITIES DIAGRAM



SAMPLE

FAA Pilot License

I UNITED STATES OF AMERICA XI
DEPARTMENT OF TRANSPORTATION • FEDERAL AVIATION ADMINISTRATION

IV NAME
[REDACTED]

V ADDRESS
[REDACTED]

VI NATIONALITY USA SEX HEIGHT WEIGHT HAIR EYES
[REDACTED]

IX HAS BEEN FOUND TO BE PROPERLY QUALIFIED TO EXERCISE THE PRIVILEGES OF

- II REMOTE PILOT**
- III CERTIFICATE NUMBER** [REDACTED]
- X DATE OF ISSUE** [REDACTED]

XIV *OK Elnem*
VIII ACTING ADMINISTRATOR



SAMPLE

FAA Registration Certificates

Small UAS Certificate of Registration

Registered Owner: XXXXXXXXXX

UAS Manufacturer: XXXXXXXXXX

UAS Model: XXXXXX

Serial Number: XXXXX

Registration Number: XXXXXXXXXX

Issued: 02/19/2022 Expires: 02/19/2025



Small UAS Certificate of Registration

Registered Owner: XXXXXXXXXX

UAS Manufacturer: XXXXXXXXXX

UAS Model: XXXXXX

Serial Number: XXXXXXXXX0

Registration Number: XXXXXXXXX

Issued: 02/19/2022 Expires: 02/19/2025



This Small UAS Certificate of Registration **is not an authorization to conduct flight operations** with an unmanned aircraft. Operations must be conducted in accordance with applicable FAA requirements. The operator of the aircraft is responsible for knowing and understanding what those requirements are. For more information on flying requirements, please visit the FAA website at www.faa.gov/uas.

For U.S. citizens, permanent residents, and certain non-citizen U.S. corporations, this document constitutes a Certificate of Registration. For all others, this document represents a recognition of ownership.

Operators of unmanned aircraft must ensure they comply with the appropriate safety authority from the FAA and economic authority from the DOT.

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SAMPLE