NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

| BASIC INFORMA | TION | | | | | | | | | | | |
|---|---------------------------------|------------------------|----------------------|-----------|---------------------------|---|--------------------------|---|--------------------------|-----------------------|--------------------|--------------------|
| Accident/Incident Loc | ation | | | | | Acc | cident/Incid | | ime | | | |
| Nearest City/Place: Carls ZIP: 92008 | sbad | ^ | | _State: _ | | Date | · | | Lo | cal Time: | 0900 | |
| ZIP: 92008 | Country: | 4 | | | | | mm/da | Vyyyy | Tiı | ne Zone: | PST | |
| Latitude: | | | | | | | | | | | | |
| (Enter in decima | l degrees or a | legrees:minutes:sec | conds) | | | Col | llision with | Other Air | eraft: C |) Midair | OOn-groun | d O None |
| AIRCRAFT INFO | | N | | | | | | | | | | |
| Registration Number: | N47UP | | | | | | ☑ IFR-Equip | | | | | |
| Manufacturer: Cessr | na | | | | | | □ Commerci □ Unmanned | | gnt | | | |
| Model: 182P | | | | | | Ma | aximum Gr | oss Weigh | : 2950 | | lbs | |
| Serial Number: 1826 | 49594 | | | | | We | eight at Tin | ne of Accid | ent/Inci | lent: 218 | | |
| Year of Manufacture: | 1976 | | | | | Nu | mber of Seat | ats: 4 | | Flight Cre | w Seats: 2 | |
| Amateur-Built: OYes | | | ke: | | | Cat | bin Crew Seat | s: | | Passenger | Seats: 2 | |
| ⊘ No | (| Original Design | | | | Nu | ımber of En | gines: 1 | | | | |
| Category of Aircraft | | irworthiness Ce | rtificate | | Landing Ge | | 7.1 | | | Type (Se | | d Dooloot |
| O Airplane O Balloon | (Check all to | | | | (Check all tha | | <i>piy)</i> actable | | O Reci | procating o Shaft | OSolid | d Rocket Rocket |
| OBlimp/Dirigible | ✓ Norma | I ☐ Restrict | | | ☑ Tricycle | | | ailwheel | O Turb | o Prop | | d Rocket |
| OGlider OGyroplane | ☐ Aeroba☐ Balloo | | | | ☐ Amphibia | n | Пн | igh Skid | O Turb O Turb | | ONone OUnkn | |
| OHelicopter | ☐ Comm | uter Special | Flight | | □Emergenc | | oat 🔲 SI | cid | OElect | | | |
| O Powered Lift O Rocket | ☐ Transp | | nental Light-Spo | rt | □Float □Hull | | □SI □SI | ci/Wheel | Engl Sw | tam Tuna | (Reciprocativ | (a) |
| OUltralight | | | nental Ligh | | | inch/ | Recovery Sys | tem | @Carb | | O Fuel- | |
| OUnknown | ☐Certificate | of Authorization | or Waiver Unknown | (COA) | ☐ None | | | nknown | | | | |
| 1 | Livone | | | | | Т | Date | Rated Pow | er | Total | Time | Since: |
| Engine Engine Manufa | otuvov | Engine Model/Series | | | acturer's Number | | of Mfg. mm/dd/yyyy | HorsepIbs of 1 | | Time (hours) | Inspection (hours) | Overhaul (hours) |
| Engine Engine Manufa Eng. 1 Continental | cturer | D-470-S | | 464329 | | \top | mm aa yyyy | 230 | must | 4362.3 | 14.4 | 1632.1 |
| Eng. 2 | | | | | | | | | | | | |
| Eng. 3 | | | | | | + | | | | | | |
| Eng. 4 | | | Propelle | .m. 1 | OFixed P | itch | | Prope | ller 2 | 0 | Fixed Pitch | |
| Last Inspection Type | | | rropene | 51 I | Control | lable | | Тторс | iici 2 | Ö | Controllable I | |
| | inuous Airwo litional Inspec | | Manufac | turer: | OGround AcCauley | d Adjustable OGround Adjustable Manufacturer: | | | | | | |
| Annual OUnka | | | Model: | ZA34C2 | 203-C | | | Mode | | | | |
| Date Last Inspection: | 04/15/2 | | ELT Ins | | | No | | | | ipment (| Check all that | apply) |
| Airframe Total Time: | mm/dd/yy 4362.3 | yy hrs | If Yes: | | | | | ✓ AD: | S-B | • | | 11 27 |
| hours measured at (S | | | ELT Mai | nufactur | er: ARTEX | | | | rame Para le of Atta | chute ck Indicator | r | |
| OLast Inspection | Time of A | ccident/Incident | Model or | Part No | .: ELT 345 | C91 | la (121 5 MH: | Aut | opilot | | | |
| Type of Maintenance Program (Select one) TSO No.: ©C91 (121.5 MHz) C126 (406 MHz) | | | | | (| Elec | | ght Bag or | Handheld Dev | vice | | |
| Annual Conditional (A metaur built only) Was ELT still mounted in aircr | | | unted in aircra | ft? | O Yes O No | | | ltifunction | | | | |
| O Conditional (Amateur-built only) Was ELT still connected to an O Manufacturer's Inspection Program Did ELT Activate? OVER | | | | | O Yes O No | | dheld GPS | mary Flight | Display | | | |
| O Other Approved Inspection Program (AAIP) O Continuous Airworthiness Did ELT Activate? • Yes If activated: | | | . Oles Ol | NO | | | ds Up Dis | | | | | |
| O Other, specify: | | | | | ocating Aircra | ft: (| Yes O No | | oard Wea | tner ting Device | ; | |
| Description of Fire Ex | tinguishing | System | If not ac | | | | | ☑ Stal | l Warning | System | | |
| NoneSpecify: | | | Indicate | Reason: | ☐ Impact Dar ☐ Fire Damas | | • | | eo Record er, Specify | ing Device | | |
| O opening. | | | | | ☐ Battery Exp | | l/Damaged | | 66 65 Š | | | |
| | | | | | Unknown | | | | | | | |

| OWNER/OPERATOR INFORMA | ATION | | | | | |
|--|---|-------------------------------|--|--|--|--|
| Registered Aircraft Owner | | | City: Rancho Santa | a Fe | | |
| Name: Superfast Skylane, LLC | | | State: CA | | | |
| Fractional Ownership Aircraft: O Yes O | No | | Country: USA | | | |
| Operator of Aircraft | gistered Owner | | ☐ Same Address as Registered Owner | | | |
| Name: Tiffany Silverman | | _ | City: Rancho Santa | | | |
| Doing Business As: | | | State: CA | ZIP: 92067 | | |
| Air Carrier/Operator Designator (4 Characte | er Code): | | Country: USA | | | |
| Operating Certificates Held (Check all that apply) | Regulation Flight Conducted Un | nder | Revenue Operation for (Select one for each group) | FAR 121, 125, 129, 135 | | |
| ☑None ☐Flag Carrier Operating Certificate (FAR 121) ☐Supplemental ☐Air Cargo ☐Foreign Air Carriers (FAR 129) ☐Rotorcraft External Load (FAR 133) ☐Commuter Air Carrier (FAR 135) | OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR 121 OFAR 135 OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight ONon-US, Commercial | 431 | O Scheduled or Commute O Non-Scheduled or Air To | | | |
| On-Demand Air Taxi (FAR 135) | ONon-US, Non-commercial | - | | | | |
| □ Commercial Air Tour (FAR 136) □ Agricultural Aircraft (FAR 137) □ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft | OPublic Aircraft (Select one) O Armed Forces O Federal O State O Local O Unknown | | Purpose of Flight for F. (Select one) Aerial Application Air Drop Air Race/Show Banner Tow Business Executive/Corporate | OFirefighting OFlight Test OGlider Tow OInstructional OOther Work Use OPersonal OPositioning | | |
| Revenue Sightseeing Flight | Air Medical Flight | | O External Load O Ferry | OSkydiving | | |
| O Yes O No | O Yes O No | | 0 , | | | |
| AIRPORT INFORMATION (Fill in | if accident/incident occurred on ap | proach | . landing, takeoff, depar | ture. or within 3 miles of an airport) | | |
| | | T | | eter: 0 sm | | |
| Airport Name: McClellan-Palomar Airport Identifier: KCRQ | | 1 | ection From Airport: $\frac{0}{1}$ | | | |
| Proximity to Airport: O Off Airport/Airstri | p On Airport/Airstrip ON/A | | port Elevation: 0 | | | |
| Runway Information Runway ID: 24 (L/R/C) Length: 48 Runway/Landing Surface (Check all that a grass/Turf Maca Concrete Gravel Meta Dirt Ice Snow | apply) adam | □ Di □ He □ Ice □ Re | ry Snow oles Snow e Covered Snow | y-Wet ☐ Wet | | |
| Approach/Departure Segment (Select one, |) | - | | | | |
| OTaxi OTakeoff OIrr Departure OIFR Departure Proc | On Instrument Ap | pproach | OBase | OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown | | |
| IFR Approach (Check all that apply) | | VFR | Approach (Check all the | at apply) | | |
| ☑None | | □No | one | | | |
| □ADF/NDB □PAR □SDF □Sidestep □VOR/TVOR □ILS □VOR/DME □Localizer Only □TACAN □LOC-back course □RNAV | □MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling □Unknown | | affic Pattern raight-In alley/Terrain Following o Around all Stop | ☐ Stop and Go ☐ Touch and Go ☐ Simulated Forced Landing ☐ Forced Landing ☐ Precautionary Landing ☐ Unknown | | |

| "FLIGHT CREWMEME | BER 1" INF | ORMATIC | ON | | | | | | | |
|---|---|---|--|-----------------------|--|---|-----------------------|------------------------|-----------------------|--------------|
| | O Student Pilot | OFlight I | nstructor C | cident Check Pilot | OFligh | nt Engineer | O Other F | Flight Crew | | |
| "Flight Crewmember 1" was | pilot flying | ✓ Yes □ N | No | | | | | | | |
| "Flight Crewmember 1" Idea First Name: Tiffany | ntification | | | | City of Re | sidence: R | ancho San | ta Fe | | |
| Middle Initial: | | | | | tate: CA | | | ZIP: 92067 | 7 | |
| Last Name: Silverman | | | | | Country: | | | | *** | |
| Age at time of A | A coident/Incide | nt. 49 | Date of B | | ountry. | | m/dd/yyyy | | | |
| Age at time of t | Accident includ | | ertificate Num | | | | ,,,,, | | | |
| Degree of Injury | Seat Occup | | Citificate Ivan | | traint Ty | ne | | T | Inflatable F | Restraints |
| | ⊙ Left | O Front | O Unknov | | Available | | Used | | | |
| O Minor O Unknown O Serious | O Right O Center | O Rear O Single | | | O None O Lap or | | ONone OLap only | | ☐ Not Inst | d |
| Pilot Certificate(s) (Check all | that apply) | | | | ⊚3-poir | | ⊚3-point ○4-point | | ☐ Not Deploye | ployed ed |
| □ None □ Flight In □ Private □ Recreation □ Student □ Sport | onal 🔲 | Commercial Airline Transport Flight Enginee | | | O 4-poir O 5-poir O Unkno | nt | O 5-point O Unknow | vn | Unknov | |
| Principal Occupation M | Ledical Certific | cate | | Med | dical Cer | tificate Va | lidity | | Date of Las | t Medical |
| O Pilot O Other | None (c) Class 1 (| Class 3 | ense (Sport Pilot | only) | Vithout lin | nitations/wai tions/waiver | vers OU | nknown /A | 04/06/202 mm/dd/yy | |
| Medical Certificate Special I | ssuance | | | | | | | | | |
| Date of Last Flight Review | | Flight | t Review Airo | craft | | | | | | |
| or Equivalent, Including FAR 121/135 Checks: | | Make: | : | and the second | | | | | | |
| FAR 121/133 CHECKS. | mm/dd/yyyy | Model | l : | | | | | | | |
| Airplane Rating(s) | Other Aircra | | Instrum | ent Rating(s |) | | r Rating(s) | | | |
| (Check all that apply) | (Check all that a | apply) | , | l that apply) | | (Check all | | - | 7 Taratananana | A impleme |
| ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea | □ Single-Engine Sea □ Balloon □ Helicopter □ Airplane Multi-Engine □ Helicopter □ Multiengine Land □ Glider □ Powered Lift □ Gyroplane □ Glider | | | | | | | Airpiane Helicopter | | |
| Type Ratings | | | | | | Pre-solo a Pre-solo fli First solo- | erformance- | o5/31/21 | | |
| Flight Time (Enter appropriate | All | This Make | Airplane Single | Airplane | T | Inst | rument | | | Lighter |
| number of hours in each box) | Aircraft | & Model | Engine | Multiengine | Night | Actual | Simulated | Rotorcraft | Glider | Than Air |
| Total Time | 32 | 7.3 | .3 | 0 | | .2 | .2 | 0 | | (|
| Pilot in Command (PIC) | .3 | .3 | .3 | 0 | A so server - | 0 0 | 0 | 0 | | |
| Time as Instructor | U | U | U | U | | 0 0 | 0 | | | |
| This Make/Model | 32 | 0 | 32 | 0 | | 0 .2 | .2 | 0 | 0 | |
| Last 90 Days | 14.1 | 7.3 | 7.3 | 0 | 1 | 0 0 | 0 | 0 | | |
| Last 30 Days Last 24 Hours | .9 | .9 | .9 | 0 | | 0 | 0 | 0 | 0 | C |
| | 1 | | And the second s | | and the latest devices the lates | | | | | |

| "FLIGHT CREWMEMBER 2" INFORMATION | | | | | | | | | | |
|---|-------------------------|-------------------------------|--------------------------|-------------------------|------------------|----------------------|------------------------|--------------|-----------------|---------------------|
| "Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPilot OCo-Pilot OStudent Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew | | | | | | | | | | |
| "Flight Crewmember 2" was | s pilot flying | ☐ Yes ☐ | No | | | | | | | |
| "Flight Crewmember 2" Ide | ntification | | | | | | | | | |
| First Name: | | | | Ci | ty of Re | esidence: | | | | |
| Middle Initial: | | | | St | ate: | | Z | IP: | | |
| 1 | Last Name: Country: | | | | | | | | | |
| Age at time of A | | | | rth: | , | mm | ı/dd/yyyy | | | |
| l igo at timo or r | | | rtificate Numb | | | | | | | |
| Degree of Injury | Seat Occupi | | 11110000 | | traint T | vpe | | | Inflatable F | Restraints |
| O None O Fatal | OLeft | OFront | OUnknow | m | Availab | | Used | | | |
| O Minor O Unknown | ORight | ORear | | 1 | O Non | | O None | | ☐ Not Inst | alled |
| O Serious | OCenter | OSingle | | | O Lap | | O Lap only | / | Installe | |
| Pilot Certificate(s) (Check all | | | | | O 3-po O 4-po | | O 3-point O 4-point | | ☐ Not Deploye | |
| None ☐ Flight In☐ Private ☐ Recreat | | Commercial Airline Transpo | ☐ US Mi ort ☐ Foreign | | O 5-po | int | O 5-point | | Unknov | |
| Student Sport | | Flight Engineer | | | O Unk | nown | O Unknow | 'n | | |
| D 10 | f. 1:-1 C | -4- | | 7.5 | lical C | ertificate Va | lidity | | Date of Las | t Medical |
| | Medical Certific None | Class 3 | | | | mitations/waiv | | nknown | Date of Lan | t Induitar |
| 1 Hot | | | nse (Sport Pilot | only) OV | Vith limit | tations/waivers | | | | |
| | Class 2 | Unknown | | Os | pecial Is | suance | | | mm/dd/yy | 'YY |
| Medical Certificate Limitati | ons | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 75 11 16 116 1 6 111 | • | | | | | | | | | |
| Medical Certificate Special | issuance | | | | | | | | ž. | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Date of Last Flight Review or Equivalent, Including | | Flight | t Review Airc | ratt | | | | | | |
| FAR 121/135 Checks: | | Make: | | | | | | <u></u> | | |
| | mm/dd/yyyy | Model | : | | | | | | | |
| Airplane Rating(s) | Other Aircraf | | | ent Rating(s) |) | Instructor | • • • • | | | |
| (Check all that apply) ☐ None | (Check all that a None | pply) | (Check all | that apply) | | (Check all the None | | п | Instrument A | irnlane |
| Single-Engine Land | ☐ Airship | | Airpla | | | Airplane | Single-Engir | | Instrument H | |
| ☐ Single-Engine Sea | Balloon | | Helico | | | | Multi-Engine | | Helicopter | |
| ☐ Multiengine Land☐ Multiengine Sea | ☐ Glider ☐ Gyroplane | | ☐ Power | ed Lift | | ☐ Gyroplar ☐ Powered | | | Glider Sport | |
| Wutterighte Sea | ☐ Helicopter | | | | | - Towered | Liit | _ | Sport | |
| | ☐ Powered Lift | | | | | | | | | |
| Type Ratings | | | | | | Student Ei | ndorsement | s (Include d | ates) | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Flight Time (Future maint | | | Airplane | | | Inst | rument | | | Tbt |
| Flight Time (Enter appropriate number of hours in each box) | All Aircraft | This Make & Model | Single Engine | Airplane Multiengine | Nigh | t Actual | Simulated | Rotorcraft | Glider | Lighter Than Air |
| Total Time | | | | | | | | | | |
| Pilot in Command (PIC) | | | | | | | | | | |
| Time as Instructor | | | | | | | | | | |
| This Make/Model | | | | | | | | | | |
| Last 90 Days | | | | | | | | | | |
| Last 30 Days | | | | | | | | | | |
| Last 24 Hours | | | | | | | | | | |

| ADDITIONAL FLIC | HT CREWMEN | BERS (| Exclusive | e of cabin cr | ew, complete | the followin | g information) | | |
|--|---|--------|-----------|------------------------------------|--|---|--|--|--|
| Crew Name and Addr | | | | | | | Seat Occupie | d | Injury |
| Middle Initial: | City of Residence: al: State: ZIP: Country: | | | | | | O Left O Center O Right | O Front O Rear O Single O Unknown | O None O Minor O Serious O Fatal O Unknown |
| Pilot Certificate(s) (Check all that apply) None | | | | | | Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown | Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown | Inflatable Restraints Not Installed Installed Deployed Deployed Unknown | |
| Cuary Name and Adda | | | | | | | Seat Occupie | d | Injury |
| Crew Name and Address First Name: City of Residence: Middle Initial: State: ZIP: Last Name: Country: | | | | | | | OLeft OCenter ORight | OFront ORear OSingle OUnknown | O None O Minor O Serious O Fatal O Unknown |
| Pilot Certificate(s) (Check all that apply) □ None □ Flight Instructor □ Commercial □ US Military □ Private □ Recreational □ Airline Transport □ Foreign □ Student □ Sport □ Flight Engineer | | | | | | Restraint Typ Available O None O Lap Only O 3-point O 4-point | Used O None O Lap Only O 3-point O 4-point | Inflatable Restraints Not Installed Installed Not Deployed | |
| Type Rating/Endorsement for Accident/Incident Aircraft? | | | | | | hrs | O 5-point O Unknown | O 5-point O Unknown | ☐ Deployed ☐ Unknown |
| PASSENGER(S) / | | | Include c | abin crew; c | ontinue on se | eparate shee | t if necessary) | | |
| Name and Address | | | | Seat | Injury | Restraint T | уре | Inflatable Restraints | Age |
| First Name: Middle Initial: Last Name: O Crew | State: | ZIP: | | OLeft OCenter ORight OUnknown Row: | ONone OMinor OSerious OFatal OUnknown | Available ONone OLap Only O3-point O4-point O5-point OUnknown | O 3-point O 4-point O 5-point | ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown | ☐ Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown |
| First Name: Middle Initial: Last Name: | State: | ZIP: | | OLeft OCenter ORight OUnknown Row: | O None O Minor O Serious O Fatal O Unknown | Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown | Used O None Lap Only O 3-point O 4-point O 5-point O Unknown | ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown | ☐ Under 5 years |
| First Name: Middle Initial: Last Name: | State: | ZIP: | | OLeft OCenter ORight OUnknown Row: | O None O Minor O Serious O Fatal O Unknown | Available ONone OLap Only O3-point O4-point O5-point OUnknown | O 3-point O 4-point O 5-point | Not Installed Installed Not Deployed Deployed Unknown | □Under 5 years |
| First Name: Middle Initial: Last Name: | State: | ZIP: | | OLeft OCenter ORight OUnknown Row: | O None O Minor O Serious O Fatal O Unknown | Available ONone OLap Only O3-point O4-point O5-point OUnknown | Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown | ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown | ☐ Under 5 years |

| FLIGHT ITINERARY INFORMAT | ION | | | | | | | |
|--|----------------------------|---|---------------------------|-----------------------------|-------------------------|---|--------------------|--|
| | Time of Departure | Destination | on | | Type Fligh | t Plan F | Filed | |
| Airport ID: KCRQ | 0845 | Airport ID: | KCRQ | | None | · · · · · · | O VFR/IFR | |
| City: Carlsbad, | PST | City: Carl | sbad | | O Company O Military | | O IFR O Unknown | |
| State: CA | ime Zone: PST | State: CA | | | O VFR | | | |
| City: Carlsbad, State: CA Country: USA | | Airport ID: City: Carl State: CA Country: L | JSA ————— | | Activated? | OYes | ONo OUnknown | |
| Type of ATC Clearance/Service (Check all . □ None □ Special VFR □ VFR □ IFR | ☐ Spe | cial IFR R On Top | | ☐ VFR Flight Follo | | ☐ Crui | se nown / NA | |
| Airspace where the accident/incident occu Class A Class G Class B Demo Area | | | Special Air Traffic Conti | rol Area | | Altitude of In-Flight Occurrence: | | |
| □ Class C □ Warning Area □ Class D □ Prohibited Area □ Class E □ Restricted Area | ☐ Jet 7 | ☐ Jet Training Area ☐ TRSA ☐ FAR 93 | | | | *************************************** | ft msl | |
| WEATHER INFORMATION AT T | HE ACCIDENT | T/INCIDEN | T SITE | | | | | |
| Source of Pilot Weather Information | | | Weather Ob | servation Facility | | | | |
| (Check all that apply) | 7 | | Facility ID: | RQ | | | | |
| | Company Military | | Observation T | ime: 0755 | | | | |
| □TV/Radio □ | nternet | | Time Zone: _F | PST | | | | |
| | None Jnknown | | Distance from | Accident Site: 0 | | nm | | |
| On-Board Weather | | | Direction from | Accident Site: 0 | | _ degrees | s true | |
| Basic Conditions | Light Conditi | | O.D. | LATING OTT | l-m over | | | |
| O VMC | ODawn ODay | ODusk ONight | | k Night OUn ght Night | known | | | |
| O Unknown Sky/Lowest Cloud Condition | Ceiling | | | Temperature: | 15 | (C) or | (F) | |
| O Clear O Thin Broken | O None (Clear) | 0 | Obscured | | | | | |
| O Few O Thin Overcast | O Broken O Overcast | 0 | Indefinite Unknown | Dew Point: | | | | |
| O Partial Obscuration O Unknown O Scattered | O Overcast | O | Unknown | Altimeter Setting: 29.96 or | | | Hg | |
| Lowest Cloud Condition Height | Ceiling Heigh | t | | İ | or | ME | 3 | |
| 1500 ft agl | 1500 | | ft agl | | | | | |
| Wind Direction Wind Speed | | Wind Gusts | | Visibility | 10 | miles | | |
| □ Variable ☑ Calm | | Not Gustin | ng | RVR | : | feet | | |
| Light and \ | /ariable | -or- | | RVV | | miles | | |
| or- Direction: degrees true Speed: | kts | Speed: | kts | Density Altitu | | | ft | |
| Intensity of Precipitation Type of Prec | ipitation (Check all t | hat apply) | | Restriction to | | heck all t | that apply) | |
| OLight None | Drizzle | ☐ Freezin | | ✓ None | | Fog | | |
| O Moderate Rain O Heavy Snow | ☐ Ice Pellets☐ Snow Pellet | ☐ Snow S ☐ Ice Pell | | ☐ Blowing Du☐ Blowing Sa | | Ground For Haze | og . | |
| ON/A Hail | Snow Grain | Freezin | | ☐ Blowing Sn | ow 🔲 I | ce Fog | | |
| OUnknown | rs | | | ☐ Blowing Sp☐ Dust | | Smoke Unknown | | |
| Icing Forecast | Icing Actual | | | Turbulence | | | | |
| Amount Type | Amount | Type | | Type (Check a ☑ None | ll that apply) | | everity Light | |
| NoneN/AO TraceO Rime | O None O Trace | O N/A O Rime | ; | ☑ Clear Air | | Employed | Moderate | |
| O Light O Clear | O Light | O Clear | | ☐ Terrain-Indu | | | Severe Extreme | |
| O Moderate O Mixed O Severe O Unknown | O Moderate O Severe | O Mixe O Unkr | | Convective | 1 di buience | | Extreme | |
| OUnknown | OUnknown | | | | | | | |
| NOTAMs (D and FDC), AIRMETs, SI | GMETs, PIREPS | in effect at | the time of t | he accident/inci | dent: | | | |
| none | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| DAMAGE TO | O AIRCRAFT A | ND OTHER PRO | PERTY | | | | | |
|---|--|---|--|---|---|--|--|--|
| Aircraft Damag O None O Minor | | Aircraft Fire O None O In-Flight O On-Ground | O Both Ground and In-Flight O Fire at Unknown Time O Unknown | Aircraft Explosion None In-Flight On-Ground | O Both Ground and In-Flight O Explosion at Unknown Time O Unknown | | | |
| Description of Damage to Aircraft and Other Property (Use additional sheet if necessary) Nose wheel separated, engine mounts and engine forward of firewall separated, smoke damage inside cockpit, instrument panel dislodged, Distroyed taxiway lights and 2 runway ID signs | | | | | | | | |
| NAPPATIVE | HISTORY OF FILL | GHT (Please type or | arint in int) | | | | | |
| Describe what wreckage distributed astination. Profile It was my first slanded success my final approamaking the runcenterline. It was touchdown bout airspeed to be frudder and lost finally stopped) skidding plane schecklist for enimpact and shoturned off the mextinguishers runced while I was still | occurred in chronological poution sketch if pertindivide as much detail as solo in our partnersh sfully several times the study several times the study so not to lose a as my intention to do not a bit harder the control. I don't remonated some results to stop as I was heat gine fire. I couldn't it forward from between any other stop as I was heat any other stop as I was heat gine fire. I couldn't it forward from between any other stop and remove any of the sirplane. The | gical order, including ent. Attach extra sheets possible. ip-owned Cessna 18 hat morning. We agracticed airspeed of lititude too quickly, made either an expected. I added y lift. When I added unway marker lights ding straight for som reach the fuel shutoff een the seats. I pulle ed the key. That's wrby FBO. Only then ee door opened easily | circumstances leading to and natical sif needed. State departure time and sif needed. State departure time and greed I was ready to solo. The property of the runway, powered off, help of the runway, powered off, help of the runway, powered off, help of the runway power because, in proposer, the left turning tendency to remove flaps or not (even the runway signs. The nose of the runway signs. The nose of the runway signs. The nose of the runway signs of the parked jets at the FBO. I sme of the fuel mixture to full lean, the runway signs of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs of the runway signs. The nose of the runway signs. The runway signs of the runway signs of the runway signs. The runway signs of the runway signs of the runway signs. The runway signs of the runway signs of the runway signs of the runway signs. The runway signs of | and location, services and I had already wor attern flew perfectly, of that I was slightly lot it off until the main d-go or a full-stop with the airplane took ough the airplane took ough the flaps were a wheel was torn off willed smoke and remensole-type organizeren the throttle out with OF THE PLANE!" a anger of an explosion headset cable trying | rked the pattern and I had I was in complete control of ow, added power before wheels touched down on the th a taxi back. My initial y mistake had been for my over. I didn't add enough right at 20 degrees when the aircraft hich, gratefully, helped the embered the emergency which had dislodged upon nich came off in my hand. I and saw men with n. I don't recall seeing flames | | | |
| | | | | | | | | |

| RECOMMENDATION (How | could this | accident/incident ha | ve been pre | vented?) | | | | |
|---|----------------|--------------------------|------------------|------------|------------------|------------------------------|---------------------|-------|
| Operator/Owner Safety Recomm More right rudder to mitigate the | | ng tendency of the | airplane. | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| i. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| MECHANICAL MALFUN | CTION | All LIRE (If mor | re enace ie n | na hehee | ontinue on sensi | rate sheet) | | |
| Was there Mechanical Malfund | | | c space is it | ccucu, oc | minuc on copu | Tato onot, | Total Time/Cycle | es |
| (If yes, list the name of the part, many | ufacturer, par | no., serial no., and des | scribe the failu | re.) | | | On Part | - |
| | | | | | | | Н. | ours |
| | | | | | | | | |
| | | | | | | | Cy | ycles |
| | | | | | | | Time Since This I | |
| | | | | | | | Inspected/Overha | auled |
| | | | | | | | Н | ours |
| | | | | | | | | |
| FUEL & SERVICES INF | ODMATI | ON | | | | | | |
| Fuel on Board at Last Takeoff | OKINATI | Fuel Type | | | | | | |
| (Convert from pounds, as necessary) | | O 80/87 | O 115/145 | | O Jet B | Other, specify | | |
| 27 | Gallons | ◎ 100 Low Lead | O Jet A | | O JP8 | | | |
| 0.1 C 1 10 P 1 | | O 100/130 | O Jet A-1 | | O Automotive | | | |
| Other Services, if Any, Prior to | Departure | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| EVACUATION OF AIRC | RAFT | | | | | | | |
| Was an emergency evacuation | | oft performed? | ☐ Yes | ☑ No | | | | |
| Method of Exit – Describe how | | | | | ed each location | | | |
| PIC unbuckled seatbelt, unloc | cked door, p | bushed it open and | climbed ou | t cvacuaic | d cach location | | | |
| , | | · | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| OTHER AIRCRAFT - C | OLLISIO | (If air or ground | collision occ | curred, co | mplete this sect | tion for <i>other</i> aircra | ft) | |
| Aircraft Registration Number | Manufact | ırer: | | | | | nage to Other Aircr | |
| | | | | | | 🔲 1 | Destroyed | |
| Registered Owner of Other Air | | | | | Other Aircraft | | ruostantiai 🗀 100 | 110 |
| | | | | | | | | |
| Name: | | | | | | | | |
| City: | | | | State: | | ZIP: | | |
| Country: | | | | Country | : | | - | |

| ADDITIONAL INFORMATION (Please type or print in ink) | | | | | | | |
|--|-----------|--|-----------------------------------|----------------------|--|--|--|
| | | is needed for any answers. | | | | | |
| | | | | | | | |
| 8 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | v | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 3 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | 8 | | | |
| I HEREBY CERTIFY | THAT TH | IE ABOVE INFORMATION IS COMPLE | ETE AND ACCURATE TO THE BEST OF M | Y KNOWLEDGE | | | |
| Date of this Report | | Pilot/Operator: Titlany Silverman | | | | | |
| 06/04/2021 | Signature | | | - N | | | |
| mm/dd/yyyy | or | Check here to electronically sign this d | locument | | | | |
| If a Person Other the | | erator is Filing Report | | | | | |
| | | crator is rining stoport | Title: | | | | |
| 1 | | | | | | | |
| | | o electronically sign this document | _ | | | | |
| | | FOR NTSB (| JSE ONLY | | | | |
| NTSB Accident/Incid | dent No. | Reviewed by NTSB Regional Office | Name of Investigator | Date Report Received | | | |
| WPR21LA217 | | WPR | Eleazar Nepomuceno | 6/8/2021 | | | |