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 INFO | ORMA | TION | | | | | | | | | | | |
|--|------------|------------------|------------------------|--------------|---------------------------------------|------------------------------|-----------------------------|--------------------------|---------------------|----------------------------|----------------------|--------------------|-----------------|
| Accident/Incide | ent Loc | ation | | | | | Accident/Incident Date/Time | | | | | | |
| Nearest City/Place | | | | | | | Date | e: 12/0 | | Lo | cal Time: 1 | 700 | |
| ZIP: <u>75069</u> | | Country: Unit | ed States | | | | | mm/de | d/yyyy | Ti- | me Zone: C | ontrol | |
| Latitude: | | | Longitude: | | | | | | | 111 | ine Zone. <u>C</u> | enuai | |
| (Enter ii | n decima | l degrees or d | legrees:minutes:sec | conds) | | | Col | llision with | Other Aire | eraft: C |) Midair | OOn-groun | d O None |
| AIRCRAFT | INFO | RMATIO | N | | | | | | | | | | |
| Registration No | umber: | N401TB or | · N666JS | | | | - | ☐ IFR-Equip | | | | | |
| Manufacturer: | Safari | | | | | | _ | □ Commerci □ Unmannec | - | gnı | | | |
| Model: <u>400</u> | | | | | | | Ma | aximum Gr | oss Weigh | t: <u>1650</u> | | lbs | |
| Serial Number: | CH40 | 6 | | | | | W | eight at Tin | ne of Accid | ent/Inci | dent: <u>136</u> | 8 | lbs |
| Year of Manufa | acture: | 2014 | | | | | Nu | ımber of Se | ats: 2 | | Flight Cre | w Seats: | |
| Amateur-Built: | | | Kit/Plans Mak | ce: Safari 4 | 00 | | | bin Crew Sea | | | | | |
| | ONo | | Original Design | | | | Nu | ımber of Er | ngines: 1 | | | | |
| Category of Ai | rcraft | | irworthiness Ce | rtificate | | Landing Ge | | | | Engine | Type (Se | | |
| O Airplane O Balloon | | (Check all ti | | | | (Check all the | | <i>ply)</i> actable | | | procating o Shaft | OLiqui OSolid | d Rocket |
| OBlimp/Dirigible | e | □ Norma | | ted | | ☐Tricycle | Keua | | ailwheel | O Turb | | • | d Rocket |
| O Glider | | ☐ Aeroba☐ Balloo | _ | | | | | _ | | OTurb | | ONone | |
| ○ Gyroplane○ Helicopter | | Comm | | | | ☐ Amphibia ☐ Emergenc | | | | O Turb O Elect | | OUnkn | own |
| O Powered Lift | | ☐ Transp | | | | □Float | , | □S | ki | 0 2 | | | |
| ORocket OUltralight | | ☐ Utility | ☐ Special ☐ Experir | | | Hull | | | ki/Wheel | Fuel Sys | stem Type | (Reciprocativ | ıg) |
| OUnknown | | □Certificate | of Authorization | _ | · · | Other Lau | ınch/ | Recovery Sys | stem | O Carb | uretor | ● Fuel- | Injected |
| | | None | | Unknown | (COA) | ■ None | | | Inknown | | | | |
| | | | | | ļ., , | | Т | Date | Rated Pow | | Total | Time | |
| Engine Engine | Manufa | cturer | Engine Model/Series | | | acturer's Number | | of Mfg. mm/dd/yyyy | O Horsep | | Time (hours) | Inspection (hours) | (hours) |
| Eng. 1 Lycomin | | | YIO-360-EXP | | EL-3537 | | C | 01/20/2011 | 180 | | 7 5 | 5 | 75 |
| Eng. 2 | | | | | | | | | | | | | |
| Eng. 3 | | | | | | | 4 | | | | | | |
| Eng. 4 | | | | D | | OFixed P | itah | | D | 11 2 | | Fixed Pitch | |
| Last Inspection | n Type | | | Propelle | er 1 | OControl | | Pitch | Prope | eller 2 | _ | Controllable l | Pitch |
| O100-Hour | | inuous Airwo | | | OGround Adjustable OGround Adjustable | | | | | | | | |
| O AAIP O Annual | OUnkr | litional Inspec | ction | | | | | | | | | | |
| Date Last Insp | | | 021 | Model: | | | | | | | | | |
| Date East Insp | | mm/dd/yy | | | stalled: | OYes • | No | | | | ipment (| Check all that | apply) |
| Airframe Total | | | hrs | If Yes: | | | | | ✓ AD: | S-B rame Para | chute | | |
| hours measure | | | | | | er: | | | | | ck Indicato | r | |
| OLast Inspection Time of Accident/Incident Model or Part No.: TSO No.: OC91 (121.5 MHz | | | | | | | la (121.5 MH | z) Auto | opilot a Recorde | r | | | |
| Type of Maintenance Program (Select one) OC126 (406 MHz) | | | | | | (406 MHz) | | | | | | Handheld De | vice |
| O Annual O Conditional (Amateur-built only) Was ELT still mounted in airc | | | | | | | | ' ===. | | ıltifunction mary Fligh | | | |
| O Manufacturer's | s Inspecti | ion Program | | | | nected to anter | | OYes ONG | | dheld GPS | | LDisplay | |
| O Other Approve | | | (AAIP) | If activa | | . 0165 01 | NU | | | ds Up Dis | | | |
| O Continuous Air O Other, specify | | 288 | | | | ocating Aircra | ft: (| OYes ONo | | oard Wea | ther cing Device | | |
| Description of | | tinguishing | System | | ctivated: | | | | Stall | l Warning | System | | |
| O None | | | • | Indicate | Reason: | ☐ Impact Dar | | e | | | ing Device | | |
| O Specify: | | | | | | ☐ Fire Dama; ☐ Battery Ex | | 1/Damagad | LOth | er, Specify | <i>/</i> . | | |
| | | | | | | Unknown | рпес | . Damageu | | | | | |

| OWNER/OPERATOR INFORMA | LIJON | | | | |
|--|--|---|--|--|--|
| Registered Aircraft Owner | | City: Lucas | | | |
| Name: Timothy Broughton | | State: Texas ZIP: 75002 | | | |
| Fractional Ownership Aircraft: O Yes O | No | Country: United States | | | |
| Operator of Aircraft | cintared Owner | , <u> </u> | | | |
| • | | ✓ Same Address as Registered Owner City: | | | |
| Name: Doing Business As: | | | | | |
| Air Carrier/Operator Designator (4 Charact | | | | | |
| 7th Current Operator Besignator (4 Charact | n code). | Country: | | | |
| Operating Certificates Held (Check all that apply) | Regulation Flight Conducted Un | Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group) | | | |
| ☑None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo □Foreign Air Carriers (FAR 129) | ©FAR 91 OFAR 129 OFAR OFAR 133 OFAR OFAR 133 OFAR OFAR 135 OFAR OFAR 135 OFAR 121 OFAR 135 OF | 431 Non-Scheduled or Air Taxi International | | | |
| ■Rotorcraft External Load (FAR 133) | OFAR 91 Special Flight | O Cargo | | | |
| ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135) | O Non-US, Commercial O Non-US, Non-commercial | O Mail Contract Only | | | |
| □Commercial Air Tour (FAR 136) □Agricultural Aircraft (FAR 137) □ Police School (FAR 141) | OPublic Aircraft (Select one) O Armed Forces | Purpose of Flight for FAR 91, 103, 133, 137 (Select one) | | | |
| □ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit | O Federal O State | O Aerial Application O Firefighting O Unknown O Aerial Observation O Flight Test O Air Drop O Glider Tow | | | |
| ☐ Commercial Space Transportation License | O Local | O Air Race/Show O Instructional O Banner Tow O Other Work Use | | | |
| Other Operator of Large Aircraft | O Unknown | O Business | | | |
| | | O Executive/Corporate O Positioning O External Load O Skydiving | | | |
| Revenue Sightseeing Flight O Yes O No | Air Medical Flight O Yes O No | O Ferry | | | |
| | | | | | |
| AIRPORT INFORMATION (Fill in | if accident/incident occurred on app | proach, landing, takeoff, departure, or within 3 miles of an airport) | | | |
| Airport Name: McKinney National Airp | ort | Distance From Airport Center: .5 sm | | | |
| Airport Identifier: KTKI | | Direction From Airport: 210 degrees true | | | |
| Proximity to Airport: O Off Airport/Airstri | | | | | |
| | p ⊙ On Airport/Airstrip O N/A | Airport Elevation: 585 ft. msl | | | |
| Runway Information | o On Airport/Airstrip ON/A | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) | | | |
| Runway Information Runway ID:(L/R/C) Length: | p | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm | | | |
| • | ft Width:ft spply) dam | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) | | | |
| Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that at a Grass/Turf | ft Width:ft apply) dam | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft | | | |
| Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that at a grass/Turf | ft Width:ft ft ft ft ft ft ft ft | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown | | | |
| Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that a grass/Turf | ft Width:ft ft ft ft ft ft ft ft | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Water-Calm Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Slush-Covered Vegetation Unknown Droach ODownwind OLow Approach OBase OGo Around OF inal OAborted Landing (after touchdown) OCrosswind (Check all that apply) | | | |
| Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that all that all that all the concrete Gravel Meta Dirt Gravel Snow Approach/Departure Segment (Select one) Taxi OVFR Departure OTAkeoff OIFR Departure Proceedings Of the control of the | ft Width:ft Impply | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown Droach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown | | | |
| Runway ID:(L/R/C) Length: Runway/Landing Surface (Check all that a grass/Turf | ft Width:ft ft ft ft ft ft ft ft | Airport Elevation: 585 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Water-Calm Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Slush-Covered Vegetation Unknown Droach ODownwind OLow Approach OBase OGo Around OF inal OAborted Landing (after touchdown) OCrosswind (Check all that apply) | | | |

| "FLIGHT CREWMEME | "FLIGHT CREWMEMBER 1" INFORMATION | | | | | | | | | |
|---|-----------------------------------|------------------------------|---------------------|----------------|---|---------------------|-----------------------|-------------------|-----------------------|------------|
| "Flight Crewmember 1" Responsibilities at the Time of Accident/Incident ⊙ Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew | | | | | | | | | | |
| "Flight Crewmember 1" was | pilot flying | ✓Yes □ N | No | | | | | | | |
| "Flight Crewmember 1" Idea | ntification | | | | | | | | | |
| First Name: Timothy | | | | | City of Re | esidence: <u>Lı</u> | ıcas | | | |
| Middle Initial: J | | | | | State: Te | xas | | ZIP: <u>75002</u> | | |
| Last Name: Broughton | | | | | Country: | United Sta | ates | | | |
| Age at time of A | Accident/Incide | nt: <u>59</u> | Date of B | Birth: | , | | m/dd/yyyy | | | |
| | | C | - ertificate Nun | nber: | | | | | | |
| Degree of Injury | Seat Occup | | | | Restraint T | ype | | | Inflatable F | Restraints |
| O None O Fatal | ● Left | O Front | O Unknov | wn | Availabl | e | Used | | | |
| O Minor O Unknown O Serious | O Right O Center | O Rear O Single | | | O None | | ONone | | ✓ Not Ins | |
| Pilot Certificate(s) (Check all | | O Sanga | | | ○ Lap o ⊙ 3 - poi | | OLap only O3-point | y | ☐ Installed ☐ Not Dep | |
| □ None □ Flight In | | Commercial | ☐ US M | filitary | O 4-poi | nt | O 4-point | | ☐ Deploy | ed |
| ☐ Private ☐ Recreation | onal 🗾 | Airline Transp | ort 🗖 Foreig | | O 5-poi O Unkn | | O 5-point O Unknov | vn | ☐ Unknov | vn |
| ☐ Student ☐ Sport | | Flight Enginee | r | | Ochki | lown | O commer | | | |
| Principal Occupation M | ledical Certific | ate | | N | Medical Ce | rtificate Va | lidity | | Date of Las | t Medical |
| O | | Class 3 | | | | nitations/wai | | nknown | 07/40/00 | 24 |
| | |) Driver's Lice) Unknown | ense (Sport Pilot | | With limita Special Iss | ations/waiver | s ON | [/A | 07/12/202 mm/dd/yy | |
| Medical Certificate Limitation | | Olikilowii | | | o opeciai iss | - Lance | | | | |
| Not valid for any class after 7/31 | | | | | | | | | | |
| The valid for any class and 170 | | | | | | | | | | |
| | | | | | | | | | | |
| Medical Certificate Special I | ssuance | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Date of Last Flight Review | | Flight | t Review Airo | craft | | | | | | |
| or Equivalent, Including FAR 121/135 Checks: | 08/2021 | Make: | Boeing | | | | | | | |
| | mm/dd/yyyy | Model | : <u>737</u> | | | | | | | |
| Airplane Rating(s) | Other Aircraf | | | ent Rating | | | r Rating(s) | | | |
| (Check all that apply) ☐ None | (Check all that a | pply) | , | ll that apply) |) | (Check all | that apply) | _ | | |
| ☑ None ☑ Single-Engine Land | ☐ Airship | | ☐ None ☐ Airpla | | | ☐ None ✓ Airplan | e Single-Eng | | Instrument I | |
| ☐ Single-Engine Sea | ☐ Balloon | | ☑ Helico | opter | | Airplan | e Multi-Engii | ne 🛮 | Helicopter | |
| ✓ Multiengine Land✓ Multiengine Sea | ☐ Glider ☐ Gyroplane | | ☐ Power | red Lift | | ☐ Gyropla ☐ Powere | | | Glider Sport | |
| | Helicopter | | | | | Li Towele | u Liit | _ | Sport | |
| True Detines | ☐ Powered Lift | | | | | Ctudout I | \ | *** / l l . | J.,4) | |
| Type Ratings B737, LR Jet | | | | | | Student | Indorsemen | nts (Include | aates) | |
| Bror, Ercocc | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Flight Time (Enter appropriate | All | This Make | Airplane Single | Airplane | | Inst | rument I | | | Lighter |
| number of hours in each box) | Aircraft | & Model | Engine | Multiengi | | Actual | Simulated | Rotorcraft | Glider | Than Air |
| Total Time | 16568.4 | 10.4 | | 139 | 19 | | | 862.3 | | |
| Pilot in Command (PIC) | 9200 | 10.4 | | | | | | 822.1 | | |
| Time as Instructor | 1300 | 0 | | | | | | 323 | | |
| This Make/Model | 118 | 10.4 | | | | _ | | 12 | | |
| Last 90 Days Last 30 Days | 44 | 9.4 | | | + | | | 10.5 | | |
| Last 24 Hours | 7 | 0 | | | | | | 0 | | |

| "Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPIde OCEPHON OS Responsibilities at the Time of Accident/Incident Flight Crewmember 2" van pilot flying Ve No Age at time of Accident/Incident: | "FLIGHT CREWMEMBER 2" INFORMATION | | | | | | | | | | |
|--|-----------------------------------|---------------------|----------|-----------------|-----------|-------------|---------------|------------|---------------|--------------|------------|
| Flight Crewmember 2" Identification First Name: | | | | | | | | | | | |
| First Name: | "Flight Crewmember 2" was | s pilot flying Y | es □N | lo | | | | | | | |
| State | "Flight Crewmember 2" Ide | ntification | | | | | | | | | |
| State | First Name: | | | | | City of R | esidence: | | | | |
| Age at time of Accident/Incidents | | | | | | | | | | | |
| Date of Last Flight Review or Equivalent, Including Direct Limitations Direct Limitatio | | | | | | | | | | | |
| Degree of Injury | | | | | | | | | | | |
| Degree of Injury O None O Fatal O Center O Single O None O No | rige at time of r | | | | | | | ,,,,, | | | |
| None | Degree of Injury | Seat Occupied | COL | incate runne | | Restraint ' | | | 1 | nflatable R | estraints |
| Oktoor O | | OLeft (| OFront | OUnknow | | | • • | Usad | 1 | mmatable it | coti ainto |
| None Flight Instructor Commercial U.S. Military O-5-point O-5-poin | | | | | | O Nor | ie | O None | , | _ | |
| Private Recreated Airfine Transport Foreign Outshown O | Pilot Certificate(s) (Check all | that apply) | | | | O 3-po | oint | O 3-point | | | |
| Principal Occupation Oplicat Oplication Oplicati | | | | | | | | | | | |
| Principal Occupation O Pilot O Other O Class 1 O Driver's License (Sport Pilot only) O Unknown O Class 2 O Unknown O Class 3 O Unknown O With limitations/waivers O N/A Medical Certificate Limitations Medical Certificate Limitations Medical Certificate Special Issuance | | | | t | n | - 1 | | | /n | | • |
| O Pilot O Other O Class 3 O Driver's License (Sport Pilot only) O Without limitations/waivers O N/A | | | | | | | | | | | |
| O Class 1 O Driver's License (Sport Pilot only) O With limitations/waivers O N/A Medical Certificate Limitations | 1 · · · | Iedical Certificate | | | I | Medical C | ertificate Va | - | | Date of Las | t Medical |
| Medical Certificate Limitations | | | | e (Sport Dilat | | | | | | | |
| Medical Certificate Special Issuance | J | | | se (Sport Filot | | | | 5 O N | /A | mm/dd/yy | yy |
| Medical Certificate Special Issuance Date of Last Flight Review or Equivalent, Including FAR 121/135 Cheeks: man/dab/37937 Make: | | ons | | | | | | | | | |
| Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: | | | | | | | | | | | |
| Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: | | | | | | | | | | | |
| Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: | Medical Certificate Special l | ssuance | | | | | | | | | |
| Make: | | | | | | | | | | | |
| Make: | | | | | | | | | | | |
| Make: | Date of Last Flight Review | | Flight I | Review Airc | raft | | | | | | |
| Model: | or Equivalent, Including | | | | | | | | | | |
| Airplane Rating(s) (Check all that apply) (Check all that apply (Check all that apply) (Check all that apply (Ch | FAR 121/135 Checks: | www/dd/nnn; | 1 - | | | | | | | | _ |
| Check all that apply | Airplana Dating(s) | | | | ont Dotin | a(e) | Instructor | Dating(s) | | | |
| None | | | 0() | | | | | | | | |
| Single-Engine Land | ☐ None | | | None | 11 27 | | | | | Instrument A | irplane |
| Multiengine Land Glider Gyroplane Helicopter Powered Lift Powered Lif | Single-Engine Land | | | | | | | | ne 🗆 | Instrument H | elicopter |
| Multiengine Sea | ☐ Multiengine Land | | | | | | | | | | |
| Type Ratings Student Endorsements (Include dates) | | | | | | | | | | | |
| Type Ratings Student Endorsements (Include dates) Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Student Endorsements (Include dates) Student Endorsements (Include dates) Instrument Actual Simulated Rotorcraft Glider Than Air Actual Simulated Rotorcraft Glider Than Air Lighter Than Air | | | | | | | | | | | |
| Flight Time (Enter appropriate number of hours in each box) All Aircraft All Aircraft Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | Type Ratings | | | | | | Student E | ndorsement | s (Include de | ates) | |
| Flight Time (Enter appropriate number of hours in each box) All Aircraft All Aircraft Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | | | | | | | | | | |
| Flight Time (Enter appropriate number of hours in each box) All Aircraft All Aircraft Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | | | | | | | | | | |
| Flight Time (Enter appropriate number of hours in each box) All Aircraft All Aircraft Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | | | | | | | | | | |
| Flight Time (Enter appropriate number of hours in each box) All Aircraft All Aircraft Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | | | | | | | | | | |
| Flight Time (Enter appropriate number of hours in each box) All Aircraft All Aircraft Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | | | Aimelana | | | <u> </u> | | 1 | | |
| Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | | | | | | | rument | - | | |
| Pilot in Command (PIC) | | Aircraft & | Model | Engine | Multieng | ine Nigh | t Actual | Simulated | Rotorcraft | Glider | Than Air |
| Time as Instructor This Make/Model Last 90 Days Last 30 Days Last 30 Days | | + | | | | | | | | | |
| This Make/Model Last 90 Days Last 30 Days Last 30 Days | . , | + | | | | | | | | | |
| Last 90 Days Last 30 Days Last 30 Days | | | | | | | | | | | |
| Last 30 Days | | | | | | | | | | | |
| · | i i | + + | + | | | _ | | | | | |
| | Last 24 Hours | + + | | | | | | | | | |

| ADDITIONAL FLIC | GHT CREWMEN | IBERS (| Exclusive | e of cabin cr | ew, complete | the followin | g information) | | |
|--|-------------|-------------|-----------|--|--|--|--|--|--|
| Crew Name and Add | ress | | | | | | Seat Occupie | d | Injury |
| First Name: Middle Initial: Last Name: | <u> </u> | State: ZIP: | | | | | 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 | T7 | Inflatable Restraints □ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown | |
| Complement Address | | | | | | | | | Injury |
| Crew Name and Address First Name: City of Residence: OLeft OFront OCenter ORear OCenter ORight OSingle OLight OUnknown | | | | | | | O Front O Rear O Single | 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 | | Inflatable Restraints Not Installed Installed Not Deployed Unknown | |
| PASSENGER(S) / | OTHER PERSO | ONNEL (I | Include c | abin crew; c | ontinue on s | eparate shee | t if necessary) | | |
| Name and Address | | | | Seat | Injury | Restraint T | уре | Inflatable Restraints | Age |
| First Name: Middle Initial: Last Name: OCrew | 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, ○ Child Restraint ○ Lap-Held ○ Unknown |
| First Name: Middle Initial: Last Name: OCrew | 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 | 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: OCrew | 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 | O None O Minor O Serious O Fatal | Available ONone OLap Only O3-point O4-point | Used O None O Lap Only O 3-point O 4-point | ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed | ☐ Under 5 years |

| FLIGHT ITINERARY | INFORMATIO | N | | | | | | |
|---|---------------------------------|-----------------------------|----------------------------|----------------|------------------------------------|-------------------------|-------------------|--------------------|
| Last Departure Point | Tim | e of Departure | Destination | on | | Type Fligh | t Plan I | iled |
| Airport ID: KTKI | Time | . 5 P M | Airport ID: | | | ● None | | O VFR/IFR |
| City: McKinney | 1 ime | : <u>5 P.M.</u> | City: | | | O Company O Military | | O IFR O Unknown |
| State: Texas | Time | Zone:Central | | | | O VFR | **** | Chalown |
| Country: United States | | | | | | Activated? | OYes | ONo OUnknown |
| Type of ATC Clearance/Se | • | | | | _ | | _ | |
| □ VFR [| ☐ Special VFR☐ IFR | □ VF | ecial IFR R On Top | | ☐ VFR Flight Foll☐ Traffic Advisor | | ☐ Crui: ☐ Unki | se nown / NA |
| Airspace where the accide | | | apply) itary Operations | A (MOA) | Consider. | | Altitu | de of In-Flight |
| | □Class G □Demo Area | | port Advisory A | | ☐ Special ☐ Air Traffic Cont | rol Area | Occui | rrence: |
| Class C | Warning Area | ☐ Jet | Training Area | | Unknown | | | ft msl |
| | Prohibited Area Restricted Area | ☐ TR: | | | | | | |
| WEATHER INFORM | | ACCIDEN | T/INCIDEN | IT SITE | | | | |
| Source of Pilot Weather In | | | | | servation Facility | 7 | | |
| (Check all that apply) | _ | | | Facility ID: | | | | |
| ☐ National Weather Service ☐ Flight Service Station | ☐ Com ☐ Milit | | | | me: | | | |
| TV/Radio | ✓ Inter | | | I | | | | |
| ☐ Automated Report ☐ Commercial Weather Service | None | | | ı | Accident Site: | | | |
| On-Board Weather | e (DUATS) Unk | nown | | l | Accident Site: | | | s true |
| Basic Conditions | | Light Conditi | ion | | | | | |
| ⊙ VMC | | ODawn | O Dusk | O Dark | Night OUr | nknown | | |
| OIMC | | ⊙ Day | ONight | OBrig | ht Night | | | |
| OUnknown | | Cailing | | | T.m. | | (20) | |
| Sky/Lowest Cloud Conditi | OThin Broken | Ceiling None (Clear) | 0 | Obscured | Temperature: | | (C) or _ | (F) |
| O Few | O Thin Overcast | O Broken | 0 | Indefinite | Dew Point: _ | (C | c) or _ | (F) |
| O Partial Obscuration O Scattered | O Unknown | O Overcast O Unknown | | | Altimeter Setting: in. Hg | | | |
| Lowest Cloud Condition I | Jeight . | Ceiling Heigh | t | | | or | | |
| | ft agl | | | ft agl | | | | |
| Wind Direction | Wind Speed | | Wind Gusts | l | Visibility | | miles | |
| □ Variable | □ Calm | | ☐ Not Gustir | ng | DVD | : | | |
| | ☐ Light and Varia | able | | | | | | |
| -or- Direction: degrees true | -or- Speed: | kts | -or- Speed: | kts | | /: | miles | |
| | | | | KIS | Density Altitu | | 77111.4 | _ ft |
| Intensity of Precipitation OLight | Type of Precipit None | Drizzle | nat appiy) Freezing | a Dain | Restriction to None | Visibility (C | | пат арріу) |
| O Moderate | Rain | Ice Pellets | ☐ Snow S | Shower | ☐ Blowing Du | ust 🔲 🤇 | Ground Fo | og |
| OHeavy | \square Snow | ☐ Snow Pellet | | | ☐ Blowing Sa | | Haze | |
| ● N/A ● Unknown | ☐ Hail ☐ Rain Showers | ☐ Snow Grain ☐ Ice Crystals | | ig Drizzle | ☐ Blowing Sn ☐ Blowing Sp | | ce Fog Smoke | |
| Conkilowii | = Rain blowers | = ice crystais | | | ☐ Dust | | Jnknown | |
| Icing Forecast | | Icing Actual | | | Turbulence | | | |
| Amount Type ⊙ None ⊙ N/A | | Amount O None | Type ⊙ N/A | | Type (Check a ✓ None | ll that apply) | | verity Light |
| O Trace O Rime | | O Trace | O Rime | | ☐Clear Air | | | Moderate |
| O Light O Clear O Moderate O Mixed | | O Light O Moderate | O Clear O Mixe | | ☐ Terrain-Ind | | _ | Severe Extreme |
| O Severe O Unkno | | O Severe | O Unkr | | | Turbuichee | | Extreme |
| OUnknown | | O Unknown | | | 1 | | | |
| NOTAMs (D and FDC), | AIRMETs, SIGN | TETs, PIREP | s in effect at | the time of tl | he accident/inci | dent: | | |
| | | | | | | | | |
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| | | | | | | | | |
| | | | | | | | | |

| DAMAGE TO AIRCRAFT AND OTHER PROPERTY | | | | | | | | | |
|---------------------------------------|-------------------------------------|--------------------------------|--|--------------------------------|---|--|--|--|--|
| Aircraft Dama | ige | Aircraft Fire | | Aircraft Explosion | | | | | |
| O None O Minor | O Substantial O Destroyed O Unknown | O None O In-Flight O On-Ground | O Both Ground and In-Flight O Fire at Unknown Time O Unknown | O None O In-Flight O 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)

After impact with ground, the aircraft caught fire and severly burned the entire cockpit/cabin area.

NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)

Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

Woke up, it was a normal morning. Accomplished several tasks around the house that needed to get done. After lunch, I went to the airport, arrived sometime between 12:30 and 1 P.M. The winds were strong that day, they were forecast to be strong, and I had no intentions of actually flying when leaving to go to the airport. I was heading up there solely to polish the chrome of the fuel tanks and clean the rest of the helicopter. My wife, Cindy, showed up to the airport around 2:15 P.M. to see the new helicopter and ended up helping clean the seats and carpet of the helicopter. My wife left around 4:15 P.M. and I still had ¾ of one fuel tank left to clean so I stayed to finish cleaning. As she left, I noticed the winds appeared to be lightening up. I finished cleaning the helicopter shortly before 5 P.M., checked the weather again and it didn't seem to be a risk factor so I put up all the cleaning supplies, completed a preflight, pulled the helicopter out of the hanger just enough for the fueler. I had the full service fuel truck come by and added 8 or 9 gallons a side.

After the fuel truck left, I sumped the tanks, pulled the helicopter to the center of the row, removed the wheels, and completed one more walk around, made sure caps were secure, climbed in, grabbed the checklist, and used the checklist to perform prestart checks and get it started and ready for flight.

Once the rotors were up to speed, engaged the governor/pilot assist, it engaged normally. I raised the collective gently and slowly accomplished a 2 step pick up; the helicopter lifted straight up and I started to establish a 2 to 3 foot hover height. The helicopter started to drift to the left and roll to the left. I immediately tried to apply corrective cyclic input, but the cyclic was unmoveable. It occurred to me shockingly that I may have forgotten to remove the cyclic control lock. I immediately tried to throw my weight to the right and simultaneously roll out the throttle. The helicopter came to rest on its left side.

Once the helicopter stopped moving. I tried to lean forward and pull the mixture and secure the ignition. However, I couldn't guite reach. at that point I noticed a fireball shoot out in front of the helicopter in the same plane/height at where I would think the rotor blades would be. My priorities then changed from securing the aircraft to getting out of it. I immediately tried to release the seat belt, but could not get it undone. At this point, I noticed the concrete underneath me was now wet, not a good sign, I continued to work on the buckle, re-situate myself to relieve the pressure off the seat belt but to no avail. At this point in time, I noticed my left arm, hand, and fingers were on fire, so I spent a few moments trying to put my hand out. That didn't work. I went back to trying to disengage the seat belt buckle while my hand was still on fire, but to no avail. For a few brief moments, contemplated whether this was the end or not. Previous tactical training kicked in, refocused/laser focused every move and got the seat belt buckle released. Now how to get out? I noticed the canopy was shattered in front of me, but the visibility wasn't the best at this point. So it was decision time, try to go through the shattered canopy where the hole may not be big enough and I could get snagged or go through the open right door side of the helicopter (at this point it is on top as the aircraft is on its left side). I chose the latter. As I stood up, there was fire to the left but there appeared to be an open area straight in front of the nose. So I put both hands on the canopy door frame entrance edging, squeezed my knees up to my chest and swung my feet out in front of me to get out of the bubble and clear the fire area. As I pushed off, I felt the trim structure start to collapse and give way just a little bit. Once clear of the helicopter, I look back and immediately start to roll to try and get the fires extinguished on my body. I thought I had the fires on my body out, I started walking back towards the hangar and noticed my hair and face were still on fire. Using my left hand and right arm, I got those fires out. A few seconds later people started to arrive. I saw one individual use two fire extinguishers, another gentleman asked if anyone else was in the helicopter. I said no, they then asked if the fire department had been called, and I replied "How am I to know?" 2 Air ambulance techs from a nearby hangar came to administer aid. Fire department showed up, an ambulance showed up, and took me to the hospital.

| RECOMMENDATION (How | could this | accident/incident ha | ve been prev | /ented?) | | | |
|---|---|--|---------------------|------------|----------------------------|-----------------------------|--|
| Operator/Owner Safety Recomm I have thought about this q yellow light mounted on th and build. A second option away at a certain physical for | uite a bit, ar e center cor would be to | nsole that would bli o redesign the locki | ink if the cy | clic conti | rol was engaged | d. It would be easy | enough to create |
| MECHANICAL MALFU | NCTION/F | AILURE (If more | e space is ne | eded, co | ntinue on separ | ate sheet) | |
| Was there Mechanical Malfund (If yes, list the name of the part, many) FUEL & SERVICES INF Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 18 Other Services, if Any, Prior to | ORMATIO Gallons | no., serial no., and des | O 115/145 O Jet A-1 | re.) | O Jet B O JP8 O Automotive | O Other, specify | Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled Hours |
| | | | | | | | |
| EVACUATION OF AIRC | RAFT | | | | | | |
| Was an emergency evacuation | of the aircra | ft performed? | ✓ Yes | □ No | | | |
| Method of Exit - Describe how | the occupant | s exited and how ma | ny occupants | evacuate | d each location | | |
| Pilot climbed and exited out o | f the aircraf | t through the right l | hand side o | pening o | f the cockpit. | | |
| OTHER AIRCRAFT - C | OLLISIO | (If air or ground o | collision occ | urred, co | mplete this sect | ion for <i>other</i> aircra | ft) |
| Aircraft Registration Number | | irer: | | | | ъ. | nage to Other Aircraft |
| | l | | | | | | Destroyed Minor Mone |
| Registered Owner of Other Air | | | | Pilot of | Other Aircraft | | Substantial None |
| Name: | | | | | | | |
| City: | | | | City: | | | |
| State: ZIP: | | | | State: | | _ZIP: | |
| Country: | | | | Country: | | | |

| ADDITIONAL INF | ORMATIC | ON (Please type or print in ink) | | |
|------------------------|--------------|---|-----------------------------------|----------------------|
| Use this space if addi | tional space | is needed for any answers. | | |
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| I HEREBY CERTIF | Y THAT TH | IE ABOVE INFORMATION IS COMPLE | ETE AND ACCURATE TO THE BEST OF I | MY KNOWLEDGE |
| Date of this Report | Name of 1 | Pilot/Operator: | | |
| | Signature | : | | |
| mm/dd/yyyy | or | Check here to electronically sign this c | locument | |
| If a Person Other tha | n Pilot/Op | erator is Filing Report | | |
| | _ | | Title: | |
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| | | electronically sign this document | | |
| | | FOR NTSB (| JSE ONLY | |
| NTSB Accident/Incid | | Reviewed by NTSB Regional Office Central | Name of Investigator Folkerts | Date Report Received |
| CEN22LA06 | 8 | Central | Folkerts | 1/27/2022 |