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

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

| BASI  | CINFORMA                   | TION                    |                    |                          |           |                           |                                |                         |                    |                               |                      |                                |                    |
|---|----------------------------|-------------------------|--------------------|--------------------------|-----------|---------------------------|--------------------------------|-------------------------|--------------------|-------------------------------|----------------------|--------------------------------|--------------------|
| Accider   | nt/Incident Loc            | ation                   |                    |                          |           |                           | Accident/Incident Date/Time    |                         |                    |                               |                      |                                |                    |
| Nearest (   | City/Place:                |                         |                    |                          | _State: _ |                           | Date: Local Time:              |                         |                    |                               |                      |                                |                    |
| ZIP:  | (                          | Country:                |                    |                          |           |                           |                                | mm/da                   | l/yyyy             | т:.                           | ma Zana:             |                                |                    |
| Latitude:   |                            |                         | Longitude:         |                          |           |                           |                                |                         |                    | 111                           | ille Zolle           |                                |                    |
| (Enter in decimal degrees or degrees:minutes:seconds)                             |                            |                         |                    |                          | Coll      | lision with               | Other Air                      | craft:                  | Midair             | On-groun                      | d None               |                                |                    |
| AIRC  | RAFT INFO                  | RMATIO                  | N                  |                          |           |                           |                                |                         |                    |                               |                      |                                |                    |
| Registr   | ation Number:              |                         |                    |                          |           |                           |                                |                         | ped and Co         |                               |                      |                                |                    |
| Manufacturer:   |                            |                         |                    | ļ                        |           | Unmanned                  | al Space Fli<br>l Aircraft     | ght                     |                    |                               |                      |                                |                    |
|   |                            |                         |                    |                          |           |                           | Ma                             | aximum Gr               | oss Weigh          | t:                            |                      | lbs                            |                    |
| Serial N  | lumber:                    |                         |                    |                          |           |                           | We                             | eight at Tin            | ne of Accid        | lent/Inci                     | dent:                |                                | _ lbs              |
| Year of   | Manufacture:               |                         |                    |                          |           |                           | Nu                             | mber of Se              | ats:               |                               | Flight Cre           | ew Seats:                      |                    |
| Amateu  | ır-Built: Yes              |                         | Kit/Plans Mal      | ke:                      |           |                           | Cab                            | oin Crew Seat           | s:                 |                               | Passenger            | Seats:                         |                    |
|   | No                         |                         | Original Design    |                          |           |                           | Nu                             | mber of En              | gines:             |                               |                      |                                |                    |
|   | ry of Aircraft             |                         | irworthiness Ce    | rtificate                |           | Landing Gea               |                                | 7.                      |                    |                               | Type (Se             |                                | 15.1               |
| Airpla<br>Ballo   |                            | (Check all the Standard |                    |                          |           | (Check all that           |                                | o <i>ly)</i><br>ictable |                    |                               | procating<br>o Shaft |                                | d Rocket<br>Rocket |
|   | /Dirigible                 | Norma                   | l Restric          |                          |           | Tricycle                  | cona                           |                         | ailwheel           |                               | o Prop               |                                | id Rocket          |
| Glide<br>Gyroj  |                            | Aeroba<br>Balloo        |                    |                          |           | •                         |                                |                         |                    |                               | o Jet                | None                           |                    |
| Helic   |                            | Comm                    |                    |                          |           | Amphibiar<br>Emergency    | C                              |                         |                    | Furbo Fan Unknown<br>Electric |                      | lOWII                          |                    |
| Powe<br>Rocks   | red Lift                   | Transp<br>Utility       |                    |                          | t         | Float                     | Ski<br>Ski/Wheel Fuel System T |                         |                    |                               |                      |                                |                    |
| Ultral  |                            | Othity                  |                    | Light-Spo<br>mental Ligl |           | Hull                      |                                |                         |                    |                               | • •                  | (Reciprocation                 | <u> </u>           |
| Unkn  | own                        | Certificate             | e of Authorization | or Waiver                | (COA)     | Other Lau                 | nch/l                          | Recovery Sys            | stem               | Carb                          | uretor               | Fuel-                          | Injected           |
|   |                            | None                    | 1                  | Unknown                  | 1         | None                      |                                |                         | nknown             |                               |                      |                                | ~.                 |
|   |                            |                         | Engine             |                          | Manuf     | acturer's                 |                                | Date of Mfg.            | Rated Pow<br>Horse | ower or                       | Total<br>Time        | Time<br>Inspection             | Since:<br>Overhaul |
| Engine  | Engine Manufa              | cturer                  | Model/Series       |                          | Serial I  | Number                    |                                | mm/dd/yyyy              | lbs of             |                               | (hours)              | (hours)                        | (hours)            |
| Eng. 1  |                            |                         |                    |                          |           |                           | -                              |                         |                    |                               |                      |                                |                    |
| Eng. 2<br>Eng. 3  |                            |                         |                    |                          |           |                           | -                              |                         |                    |                               |                      |                                |                    |
| Eng. 4  |                            |                         |                    |                          |           |                           | -                              |                         |                    |                               |                      |                                |                    |
|   | spection Type              |                         |                    | Propell                  | er 1      | Fixed Pi                  | 11 opener =                    |                         |                    |                               |                      |                                |                    |
| 100-H   |                            | inuous Airwo            | rthiness           |                          |           | Controll<br>Ground        |                                |                         |                    |                               |                      | Controllable l<br>Ground Adjus |                    |
| AAIP  |                            | ditional Inspec         |                    | Manufac                  | turer:    | Ground                    |                                |                         | Manı               | ıfacturer:                    |                      | Ground Augus                   |                    |
| Annua   | al Unki                    | nown                    |                    |                          |           |                           |                                |                         | Mode               | -<br>el:                      |                      |                                |                    |
| Date La   | ast Inspection:            | mm/dd/yy                |                    | ELT In:                  | stalled:  | Yes 1                     | No                             |                         |                    |                               |                      | Check all that                 |                    |
| Airfran   | ne Total Time:             |                         |                    | If Yes:                  |           |                           |                                |                         | AD                 |                               |                      |                                | 11 17              |
|   | s measured at (S           |                         |                    |                          |           | er:                       |                                |                         | II .               | frame Para                    | chute<br>ck Indicato | ır                             |                    |
| L   | ast Inspection             | Time of A               | ccident/Incident   |                          |           | .:                        | C91-                           | a (121.5 MH:            | Aut                | opilot                        |                      |                                |                    |
| Type of Maintenance Program (Select one)  TSO No.: C91 (121.5 MHz) C126 (406 MHz) |                            |                         |                    |                          | C)1.      | a (121.3 Will             | Dat                            | a Recorde               |                    | Handheld De                   | vice                 |                                |                    |
| Annual Conditional (Amateur-built only)  Was ELT still mounted in aircu           |                            |                         |                    | unted in aircraf         | ft?       | Yes No                    | Elec                           | etronic Mu              | ltifunction        | Display                       |                      |                                |                    |
|   | facturer's Inspect         | 3/                      |                    |                          |           | nected to anten           |                                | Yes No                  | , ,                | ctronic Pri<br>idheld GPS     | mary Fligh<br>S      | t Display                      |                    |
|   | Approved Inspec            |                         | (AAIP)             | If active                | 'Activate | ? Yes N                   | No                             |                         | Hea                | ds Up Dis                     | play                 |                                |                    |
|   | nuous Airworthin, specify: | ess                     |                    | v                        |           | ocating Aircraf           | ft:                            | Yes No                  |                    | oard Wea                      | ther<br>cing Device  | e                              |                    |
|   | tion of Fire Ex            | tinguishing             | System             | If not ac                | ctivated: |                           |                                |                         | Stal               | l Warning                     | System               |                                |                    |
| None  | ;                          | _ 3                     | -                  | Indicate                 | Reason:   | Impact Dan                |                                |                         |                    | eo Record<br>er, Specify      | ing Device           | :                              |                    |
| Spec  | шу.                        |                         |                    |                          |           | Fire Damag<br>Battery Exp |                                | /Damaged                | J Can              | ci, opecity                   |                      |                                |                    |
|   |                            |                         |                    |                          |           | Unknown                   |                                |                         |                    |                               |                      |                                |                    |

|  | DRMATI  | ION  |  |   |   |  |  |  |
|--|---|--|--|---|---|--|--|--|
| Registered Aircraft Owner  |   |  |  | City:   |   |  |  |  |
| Name:  |   |  |  | State:  | ZIP:  |  |  |  |
|  | Yes No  |  |  |   |   |  |  |  |
|  |   |  |  | Country:  |   |  |  |  |
| •  | ie As Registe   |  |  | Same Address as Registered Owner  |   |  |  |  |
| Name:  |   |  |  |   |   |  |  |  |
| Doing Business As:   |   |  |  | State:  | ZIP:  |  |  |  |
| Air Carrier/Operator Designator (4)  | Character C   | Code):   |  | Country:  | <del> </del>  |  |  |  |
| Operating Certificates Held<br>(Check all that apply)  | R   | Regulation Flight Condu  | cted Under   | Revenue Operation for FA<br>(Select one for each group)   | AR 121, 125, 129, 135   |  |  |  |
| None Flag Carrier Operating Certificate (FA Supplemental Air Cargo Foreign Air Carriers (FAR 129) Rotorcraft External Load (FAR 133) Commuter Air Carrier (FAR 135)  | R 121)  | FAR 91 FAR 129<br>FAR 103 FAR 133<br>FAR 121 FAR 135<br>FAR 125 FAR 137<br>FAR 91 Special Flight<br>Non-US, Commercial | FAR 415<br>FAR 431<br>FAR 435<br>FAR 437   | Scheduled or Commuter Non-Scheduled or Air Tax  Passenger Cargo Mail Contract Only  | Domestic<br>i International   |  |  |  |
| On-Demand Air Taxi (FAR 135)   |   | Non-US, Non-commercial   |  | Mail Contract Only  |   |  |  |  |
| Commercial Air Tour (FAR 136)<br>Agricultural Aircraft (FAR 137)<br>Pilot School (FAR 141)   |   | Public Aircraft (Select one)<br>Armed Forces   |  | Purpose of Flight for FAR (Select one)  | 1.91, 103, 133, 137  Firefighting Unknown   |  |  |  |
| Certificate of Authorization or Waive<br>Commercial Space Transportation<br>Experimental Permit<br>Commercial Space Transportation Lie<br>Other Operator of Large Aircraft   | ense  | Federal<br>State<br>Local<br>Unknown   |  | Aerial Application Aerial Observation Air Drop Air Race/Show Banner Tow Business Executive/Corporate  | Flight Test Glider Tow Instructional Other Work Use Personal Positioning  |  |  |  |
| Revenue Sightseeing Flight   | A   | ir Medical Flight  |  | External Load<br>Ferry  | Skydiving   |  |  |  |
| Yes No   |   | Yes No   |  |   |   |  |  |  |
| AIRPORT INFORMATION  | (Fill in if ac  | ccident/incident occurre   | d on approac   | ch. landing, takeoff, departure   | e. or within 3 miles of an airport)   |  |  |  |
|  |   |  |  |   |   |  |  |  |
| Airport Name:  |   |  | 1 171  | istance From Airport Center   | :sm   |  |  |  |
| Airport Identifier   |   |  |  | Aina Enam Aina  |   |  |  |  |
| Airport Identifier: Off Airpo  | t/Airstrin  |  | Di   | rection From Airport:   | degrees true  |  |  |  |
| Airport Identifier: Off Airpo  | t/Airstrip  | On Airport/Airstrip  | Di   | rection From Airport:   | degrees true  |  |  |  |
|  | t/Airstrip  |  | N/A Di   |   | degrees true<br>ft. msl   |  |  |  |
| Proximity to Airport: Off Airpo  |   |  | N/A Ai  Cou  | irport Elevation:  ndition of Runway/Landing  Dry Snow-Co   | degrees true  ft. msl  Surface (Check all that apply)  pmpacted Water-Calm  |  |  |  |
| Proximity to Airport: Off Airpo  Runway Information  | gth:  | On Airport/Airstrip ft Width:  | N/A Ai  Cool  ft   | rport Elevation:  | degrees true  ft. msl  Surface (Check all that apply)  ompacted Water-Calm  usted Water-Choppy  y Water-Glassy et Wet   |  |  |  |
| Runway Information Runway ID:(L/R/C) Ler Runway/Landing Surface (Check Asphalt Grass/Turf Concrete Gravel Dirt Ice   | gth:<br>all that apply<br>Macadam<br>Metal/Wo<br>Snow | On Airport/Airstrip ft Width:  | N/A Ai  Cool  ft   | ndition of Runway/Landing Dry Snow-Co Holes Snow-Cr Ice Covered Snow-Dr Rough Snow-W Rubber Deposits Soft   | degrees true  ft. msl  Surface (Check all that apply)  ompacted Water-Calm  usted Water-Choppy  y Water-Glassy et Wet   |  |  |  |
| Runway Information Runway ID:(L/R/C) Ler Runway/Landing Surface (Check Asphalt Grass/Turf Concrete Gravel Dirt Ice  Approach/Departure Segment (State of the content of the conten | gth:  | On Airport/Airstrip ft Width:  | N/A Ai  Cool  ft   | ndition of Runway/Landing Dry Snow-Co Holes Snow-Cr Ice Covered Snow-Dr Rough Snow-W Rubber Deposits Soft Vegetation  h Downwind Base Final   | degrees true  ft. msl  Surface (Check all that apply)  ompacted Water-Calm  usted Water-Choppy  y Water-Glassy  et Wet  on Unknown  Low Approach Go Around Aborted Landing (after touchdown)          |  |  |  |
| Runway Information Runway ID:(L/R/C) Ler Runway/Landing Surface (Check Asphalt Grass/Turf Concrete Gravel Dirt Ice  Approach/Departure Segment (State of the content of the conten | gth:  | On Airport/Airstrip ft Width:  | N/A Ai  Coo  ft  S  ment Approach  | ndition of Runway/Landing Dry Snow-Co Holes Snow-Dr Rough Snow-W Rubber Deposits Soft Vegetation  h Downwind Base Final Crosswind   | degrees true  ft. msl  Surface (Check all that apply)  magacted Water-Calm  musted Water-Choppy  y Water-Glassy  et Wet  On Unknown  Low Approach Go Around Aborted Landing (after touchdown) Unknown |  |  |  |
| Runway Information Runway ID:(L/R/C) Ler Runway/Landing Surface (Check Asphalt Grass/Turf Concrete Gravel Dirt Ice  Approach/Departure Segment (Staxi VFR Departakeoff IFR Depart Initial Climb  | gth:  | On Airport/Airstrip ft Width:  | N/A Ai  N/A Con  ft  S  Interpretation of the second of th | Indition of Runway/Landing Dry Snow-Co Holes Snow-Cr Ice Covered Snow-Dr Rough Snow-W Rubber Deposits Soft Slush-Covered Vegetation  h Downwind Base Grinal Crosswind  TR Approach (Check all that a                              | degrees true  ft. msl  Surface (Check all that apply)  magacted Water-Calm  musted Water-Choppy  y Water-Glassy  et Wet  On Unknown  Low Approach Go Around Aborted Landing (after touchdown) Unknown |  |  |  |
| Runway Information Runway ID:(L/R/C) Ler Runway/Landing Surface (Check Asphalt Grass/Turf Concrete Gravel Dirt Ice  Approach/Departure Segment (State of the content of the conten | gth:  | On Airport/Airstrip ft Width:  | N/A Ai  Cool  ft  S  where the state of the  | mdition of Runway/Landing Dry Snow-Co Holes Snow-Cr Ice Covered Snow-Dr Rough Snow-W Rubber Deposits Soft Vegetation  h Downwind Base Final Crosswind TR Approach (Check all that approach)  R Approach (Check all that approach) | degrees true  ft. msl  Surface (Check all that apply)  magacted Water-Calm  water-Choppy  Water-Glassy  et Wet  Unknown  Low Approach Go Around Aborted Landing (after touchdown)  Unknown            |  |  |  |
| Runway Information Runway ID:(L/R/C) Ler Runway/Landing Surface (Check Asphalt Grass/Turf Concrete Gravel Dirt Ice  Approach/Departure Segment (Staxi VFR Departakeoff IFR Depart Initial Climb  | gth:  | On Airport/Airstrip ft Width:  | N/A Ai  N/A Con  ft  S  Interpretation of the second of th | Indition of Runway/Landing Dry Snow-Co Holes Snow-Cr Ice Covered Snow-Dr Rough Snow-W Rubber Deposits Soft Slush-Covered Vegetation  h Downwind Base Grinal Crosswind  TR Approach (Check all that a                              | degrees true  ft. msl  Surface (Check all that apply)  magacted Water-Calm  musted Water-Choppy  y Water-Glassy  et Wet  On Unknown  Low Approach Go Around Aborted Landing (after touchdown) Unknown |  |  |  |

| "FLIGHT CREWMEI  | MBER 1" INFOR                            | <b>MATION</b>           | 1                   |              |                            |                                |                      |              |                      |           |
|--|--|-------------------------|---------------------|--------------|----------------------------|--------------------------------|----------------------|--------------|----------------------|-----------|
| "Flight Crewmember 1" R                                | -  |                         |                     |              |                            |                                |                      |              |                      |           |
| Pilot Co-Pilot   | Student Pilot                            | Flight Inst             | ructor C            | Check Pilot  | Fligh                      | ht Engineer                    | Other I              | Flight Crew  |                      |           |
| "Flight Crewmember 1" w                                |  | es No                   |                     |              |                            |                                |                      |              |                      |           |
| "Flight Crewmember 1" Io                               |  |                         |                     | (            | City of Re                 | esidence                       |                      |              |                      |           |
| Middle Initial:  |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Last Name:   |  |                         |                     |              |                            |                                |                      | ZII          |                      |           |
|  | of Accident/Incident:                    |                         |                     |              | country:                   |                                | m/dd/yyyy            |              |                      |           |
| Age at time (  | of Accident/Incident                     |                         |                     |              |                            | <i>m</i> .                     | m/aa/yyyy            |              |                      |           |
| Dogues of Injury                                       | Seat Occupied                            | Certi                   | ificate Numb        |              | tuaint Tr                  |                                |                      |              | I . Cl . 4 . L. L. F |           |
| Degree of Injury None Fatal                            | Left                                     | Front                   | Unknown             | ,            | traint Ty                  | -                              | ** •                 |              | Inflatable F         | estraints |
| Minor Unknown<br>Serious                               | Right<br>Center                          | Rear<br>Single          | O'IIIIIO W.I        |              | Available<br>None<br>Lap o |                                | None<br>Lap only     | y            | Not Installed        |           |
| Pilot Certificate(s) (Check                            | all that apply)                          |                         |                     |              | 3-poir                     | nt                             | 3-point              |              | Not Dep              |           |
|  |  | nercial                 | US Milit            | tary         | 4-poir<br>5-poir           |                                | 4-point 5-point      |              | Deploye<br>Unknov    |           |
| Private Recre<br>Student Sport                         |  | e Transport<br>Engineer | Foreign             |              | Unkn                       |                                | Unknov               | vn           |                      |           |
| 27   |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Principal Occupation                                   | <b>Medical Certificate</b>               |                         |                     |              |                            | tificate Va                    | -                    |              | Date of Las          | t Medical |
| Pilot<br>Other   | None Class<br>Class 1 Driv               |                         | e (Sport Pilot o    |              |                            | nitations/wai<br>tions/waivers |                      | nknown<br>/A |                      |           |
| Unknown  | <b>D11</b> 1                             | nown                    | (Sport I not o      | ))           | special Issu               |                                | 3 1                  | //1          | mm/dd/yy             | vyy       |
| Medical Certificate Limita                             | ntions                                   |                         |                     |              |                            |                                |                      |              |                      |           |
|  |  |                         |                     |              |                            |                                |                      |              |                      |           |
|  |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Modical Contificate Specie                             | l Issuance                               |                         |                     |              |                            |                                |                      |              |                      |           |
| Medical Certificate Specia                             | ii Issuance                              |                         |                     |              |                            |                                |                      |              |                      |           |
|  |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Date of Last Elight Daview                             |  | Eliaba D                |                     | - <b>£</b> 4 |                            |                                |                      |              |                      |           |
| Date of Last Flight Review<br>or Equivalent, Including | <b>,</b>                                 |                         | leview Aircra       |              |                            |                                |                      |              |                      |           |
| FAR 121/135 Checks:                                    |  |                         |                     |              |                            |                                |                      |              |                      |           |
|  | mm/dd/yyyy                               | Model: _                | 1                   |              |                            |                                |                      |              |                      |           |
| Airplane Rating(s) (Check all that apply)              | Other Aircraft Ra (Check all that apply) |                         | (Check all t        | nt Rating(s) | )                          | (Check all                     | r Rating(s)          |              |                      |           |
| None   | None                                     |                         | None                |              |                            | None                           |                      |              | Instrument .         | Airplane  |
| Single-Engine Land                                     | Airship                                  |                         | Airplane            | e            |                            | Airplan                        | e Single-Eng         |              | Instrument           |           |
| Single-Engine Sea<br>Multiengine Land                  | Balloon<br>Glider                        |                         | Helicopt<br>Powered |              |                            | Aırplan<br>Gyropla             | e Multi-Engii<br>one | ne           | Helicopter<br>Glider |           |
| Multiengine Sea  | Gyroplane                                |                         | 10,000              |              |                            | Powere                         |                      |              | Sport                |           |
|  | Helicopter<br>Powered Lift               |                         |                     |              |                            |                                |                      |              |                      |           |
| Type Ratings   | Towered Env                              |                         |                     |              |                            | Student E                      | Endorsemer           | nts (Include | dates)               |           |
| VI 8   |  |                         |                     |              |                            |                                |                      | ,            | ,                    |           |
|  |  |                         |                     |              |                            |                                |                      |              |                      |           |
|  |  |                         |                     |              |                            |                                |                      |              |                      |           |
|  |  |                         |                     |              |                            |                                |                      |              |                      |           |
|  |  |                         | Airplane            |              |                            |                                |                      | <u> </u>     | 1                    |           |
| Flight Time (Enter approprie                           |  | Make                    | Single              | Airplane     |                            |                                | rument               | D            | GUI                  | Lighter   |
| number of hours in each box)                           | Aircraft & I                             | Model                   | Engine              | Multiengine  | Night                      | Actual                         | Simulated            | Rotorcraft   | Glider               | Than Air  |
| Total Time Pilot in Command (PIC)                      |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Time as Instructor                                     |  |                         | +                   |              |                            |                                | 1                    |              | <del> </del>         |           |
| This Make/Model  |  |                         |                     |              |                            |                                | 1                    |              |                      |           |
| Last 90 Days   |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Last 30 Days   |  |                         |                     |              |                            |                                |                      |              |                      |           |
| Last 24 Hours  |  |                         |                     |              | 1                          |                                |                      |              |                      |           |

| "Flight Crewmember 2" R  | esnonsihilities at t   |                                       |   |                          |            |  |  |                    |  |            |
|--|--|---------------------------------------|---|--------------------------|------------|--|--|--------------------|--|------------|
| ***  | -  |                                       |   |                          |            |  |  |                    |  |            |
| Pilot Co-Pilot  "Flight Crewmember 2" w  | Student Pilot as pilot flying  | Flight In<br>Yes                      | structor Ch<br>No   | eck Pilot                | Flig       | ght Engineer   | Other F  | light Crew         |  |            |
| "Flight Crewmember 2" Id   |  | 103                                   |   |                          |            |  |  |                    |  |            |
| First Name:  |  |                                       |   | Cit                      | ty of Re   | esidence:  |  |                    |  |            |
| Middle Initial:  |  |                                       |   |                          |            | esidence:  |  |                    |  |            |
|  |  |                                       |   |                          |            |  |  | IP:                |  |            |
| Last Name:   |  |                                       |   |                          | untry:     | <u></u>  |  |                    |  |            |
| Age at time of   | Accident/Incident  | :                                     | Date of Birth:  |                          |            | <i>mm</i>  | /dd/yyyy   |                    |  |            |
|  |  | Cer                                   | tificate Number:  |                          |            |  |  |                    |  |            |
| Degree of Injury   | Seat Occupie   | ed                                    |   | Rest                     | raint T    | ype  |  | ] ]                | nflatable R                              | estraints  |
| None Fatal   | Left   | Front<br>Rear                         | Unknown   | A                        | Availab    | le   | Used   |                    |  |            |
| Minor Unknown<br>Serious   | Right<br>Center  | Single                                |   |                          | None       |  | None   |                    | Not Inst                                 |            |
| Pilot Certificate(s) (Check a  | ıll that apply)  |                                       |   |                          | Lap        | •  | Lap only<br>3-point  | 7                  | Installed<br>Not Dep                     |            |
|  |  | ommercial                             | US Militai  | v                        | 4-po       | int  | 4-point  |                    | Deploye                                  | d          |
|  |  | irline Transpo                        |   | . 9                      | 5-po       |  | 5-point  |                    | Unknow                                   | 'n         |
| Student Sport  | F  | light Engineer                        |   |                          | Uliki      | nown   | Unknow   | 11                 |  |            |
| Principal Occupation   | Medical Certifica  | ıte                                   |   | Med                      | lical Ce   | ertificate Val   | idity  | 1                  | Date of Las                              | t Medical  |
| Pilot  |  | Class 3                               |   |                          |            | mitations/waiv   | -  | nknown             | Dutt of Eus                              | · ········ |
| Other  |  |                                       | se (Sport Pilot onl   |                          |            | ations/waivers   |  |                    |  |            |
| Unknown  |  | Unknown                               |   |                          | pecial Iss | suance   |  |                    | mm/dd/yy                                 | yy         |
| Medical Certificate Limita   | tions  |                                       |   |                          |            |  |  |                    |  |            |
|  |  |                                       |   |                          |            |  |  |                    |  |            |
|  |  |                                       |   |                          |            |  |  |                    |  |            |
|  |  |                                       |   |                          |            |  |  |                    |  |            |
| Medical Certificate Special  | l Issuance   |                                       |   |                          |            |  |  |                    |  |            |
|  |  |                                       |   |                          |            |  |  |                    |  |            |
|  |  |                                       |   |                          |            |  |  |                    |  |            |
| Date of Last Flight Review   |  |                                       |   |                          |            |  |  |                    |  |            |
| or Equivalent, Including   |  | Flight                                | Review Aircraf  | t                        |            |  |  |                    |  |            |
| EAD 121/135 Chooks:  |  |                                       |   |                          |            |  |  |                    |  |            |
| FAR 121/135 Checks: _  |  |                                       |   |                          |            |  |  |                    |  |            |
| _  | mm/dd/yyyy   | Make: Model:                          |   |                          |            |  |  |                    |  |            |
| FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)   |  | Make: Model:  Rating(s)               |   | Rating(s)                |            | Instructor<br>(Check all th  | Rating(s)  |                    |  |            |
| Airplane Rating(s) (Check all that apply) None   | mm/dd/yyyy  Other Aircraft (Check all that ap,   | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None                           | Rating(s)                |            | Instructor<br>(Check all th<br>None  | Rating(s) at apply)  |                    | Instrument A                             |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land  | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship  | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane               | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane                                    | Rating(s) at apply) Single-Engin                               | e                  | Instrument H                             |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea  | mm/dd/yyyy  Other Aircraft (Check all that ap,   | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane                        | Rating(s) at apply) Single-Engine Multi-Engine                 | e                  | Instrument He<br>Helicopter              |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land  | mm/dd/yyyy  Other Aircraft (Check all that ap) None Airship Balloon Glider Gyroplane                         | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane               | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane                                    | Rating(s) at apply) Single-Engine Multi-Engine                 | e                  | Instrument H                             |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter              | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan            | Rating(s) at apply) Single-Engine Multi-Engine                 | e                  | Instrument He<br>Helicopter<br>Glider    |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap) None Airship Balloon Glider Gyroplane                         | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan<br>Powered | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter              | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan            | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter              | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan<br>Powered | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter              | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan<br>Powered | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter              | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan<br>Powered | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter              | Make: Model:  Rating(s)               | Instrument<br>(Check all that<br>None<br>Airplane<br>Helicopter | Rating(s)                |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan<br>Powered | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s)                | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) diff |            | Instructor<br>(Check all th<br>None<br>Airplane<br>Airplane<br>Gyroplan<br>Powered | Rating(s) at apply) Single-Engine Multi-Engine e Lift          | e<br>;             | Instrument Helicopter<br>Glider<br>Sport | elicopter  |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model:  Rating(s)               | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s)                |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift           | e<br>;             | Instrument Helicopter<br>Glider<br>Sport |            |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s) ply) This Make | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) ift  |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift dorsement | e<br>s (Include de | Instrument Helicopter Glider Sport       | elicopter  |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter approprianumber of hours in each box) Total Time  | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s) ply) This Make | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) ift  |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift dorsement | e<br>s (Include de | Instrument Helicopter Glider Sport       | elicopter  |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter appropriation of the box) Total Time Pilot in Command (PIC)   | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s) ply) This Make | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) ift  |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift dorsement | e<br>s (Include de | Instrument Helicopter Glider Sport       | elicopter  |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter approprianumber of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor                  | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s) ply) This Make | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) ift  |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift dorsement | e<br>s (Include de | Instrument Helicopter Glider Sport       | elicopter  |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter appropria number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s) ply) This Make | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) ift  |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift dorsement | e<br>s (Include de | Instrument Helicopter Glider Sport       | elicopter  |
| Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea  Type Ratings  Flight Time (Enter approprianumber of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor                  | mm/dd/yyyy  Other Aircraft (Check all that ap, None Airship Balloon Glider Gyroplane Helicopter Powered Lift | Make: Model: Rating(s) ply) This Make | Instrument (Check all that None Airplane Helicopter Powered I   | Rating(s) at apply) ift  |            | Instructor (Check all the None Airplane Airplane Gyroplan Powered)  Student En     | Rating(s) at apply) Single-Engin Multi-Engine e Lift dorsement | e<br>s (Include de | Instrument Helicopter Glider Sport       | elicopter  |

| ADDITIONAL FLIGH   | T CREWMEMI   | BERS (E         | cclusive of cabin cr  | ew, complete                                 | the following   | g information)   |   |  |
|--|--|-----------------|---|--|---|--|---|--|
| Crew Name and Address  | 1  |                 |   |  |   | Seat Occupie   | d   | Injury   |
| First Name:  Middle Initial:  Last Name:                             |  | State:          | f Residence:  | ZIP:   |   | Left<br>Center<br>Right  | Front<br>Rear<br>Single<br>Unknown                                | None<br>Minor<br>Serious<br>Fatal<br>Unknown                                 |
| Pilot Certificate(s) (Chec.  None Private Student                    | k all that apply) Flight Instructor Recreational Sport | Airli           |   | Military<br>reign                            |   | Restraint Typ<br>Available<br>None<br>Lap Only<br>3-point<br>4-point                       | ** *  | Inflatable Restraints Not Installed Installed Not Deployed                   |
| Type Rating/Endorseme<br>Accident/Incident Aircra                    |  |                 | Total Flight Time and this Accident/Inc                           |  | hrs   | 5-point<br>Unknown   | 5-point<br>Unknown  | Deployed<br>Unknown  |
| Crew Name and Address  | 1  |                 |   |  |   | Seat Occupie   |   | Injury   |
| First Name:  Middle Initial:  Last Name:                             |  | State:          | f Residence:<br>y:  | ZIP:   |   | Left<br>Center<br>Right  | Front<br>Rear<br>Single<br>Unknown                                | None<br>Minor<br>Serious<br>Fatal<br>Unknown                                 |
| None Private Student  Type Rating/Endorseme Accident/Incident Aircra | Flight Instructor Recreational Sport  nt for ift? Yes  | Airlii<br>Fligh | e Transport Fo. Engineer  Fotal Flight Time a f this Accident/Inc | ident:                                       |   | Restraint Typ<br>Available<br>None<br>Lap Only<br>3-point<br>4-point<br>5-point<br>Unknown | ** *  | Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown |
| PASSENGER(S) / OT  | HER PERSOI   | NNEL (Ir        | clude cabin crew; c   | ontinue on s                                 | eparate sheet   | t if necessary)  | Inflatable  | T  |
| Name and Address   |  |                 | Seat  | Injury                                       | Restraint T   | ype  | Restraints  | Age  |
| First Name: Middle Initial: Last Name: Crew                          | State: 2   | ZIP:            | Center Right Unknown  | None<br>Minor<br>Serious<br>Fatal<br>Unknown | Available None Lap Only 3-point 4-point 5-point Unknown | Used None Lap Only 3-point 4-point 5-point Unknown   | Not Installed<br>Installed<br>Not Deployed<br>Deployed<br>Unknown | Under 5 years  If Under 5,  Child Restraint Lap-Held Unknown                 |
| First Name: Middle Initial: Last Name: Crew                          | State: 2   | ZIP:            | Center Right Unknown  | None<br>Minor<br>Serious<br>Fatal<br>Unknown | Available None Lap Only 3-point 4-point 5-point Unknown | Used None Lap Only 3-point 4-point 5-point Unknown   | Not Installed<br>Installed<br>Not Deployed<br>Deployed<br>Unknown | Under 5 years  If Under 5,  Child Restraint Lap-Held Unknown                 |
| First Name: Middle Initial: Last Name:                               | State: 2   | ZIP:            | Center Right Unknown  | None<br>Minor<br>Serious<br>Fatal<br>Unknown | Available None Lap Only 3-point 4-point 5-point Unknown | Used<br>None<br>Lap Only<br>3-point<br>4-point<br>5-point<br>Unknown                       | Not Installed<br>Installed<br>Not Deployed<br>Deployed<br>Unknown | Under 5 years  |
| First Name:  | City :   |                 | Left Center   | None   | Available None Lap Only                                 | Used<br>None<br>Lap Only   | Not Installed<br>Installed  | Under 5 years  |

| FLIGHT ITINERARY I                                     | NFORMATIO            | V                      |                                     |                  |                                      |                   |                 |                  |
|--|----------------------|------------------------|-------------------------------------|------------------|--------------------------------------|-------------------|-----------------|------------------|
| Last Departure Point                                   | Tim                  | e of Departure         | Destination                         | on               |                                      | Type Flight       | t Plan Fil      | ed               |
| Airport ID:  |                      | -                      | Airport ID:                         |                  |                                      | None              |                 | VFR/IFR          |
| City:  | Time                 | :                      |                                     |                  |                                      | Company           |                 | IFR              |
|  |                      | Zone:                  |                                     |                  |                                      | Military V<br>VFR | /FR             | Unknown          |
| State:   |                      | 2010                   |                                     |                  |                                      | Activated?        | Yes             | No Unknown       |
| Country:   | •                    |                        | Country:                            |                  |                                      | Activateu.        | 103             | 140 CHKHOWH      |
| Type of ATC Clearance/Serv                             |                      |                        | -:-1 TED                            |                  | VED Eli-la E-II                      |                   | Ci              |                  |
| None<br>VFR  | Special VFR<br>IFR   | VF                     | ecial IFR<br>R On Top               |                  | VFR Flight Follo<br>Traffic Advisory | -                 | Cruise<br>Unkno | wn / NA          |
| Airspace where the accident                            |                      |                        |                                     |                  |                                      |                   | Altitude        | e of In-Flight   |
|  | Class G<br>Demo Area |                        | itary Operations<br>port Advisory A | ` /              | Special Air Traffic Conti            | rol Area          | Occurr          | ence:            |
|  | Warning Area         |                        | Training Area                       | ica              | Unknown                              | ioi z iiea        |                 | ft msl           |
|  | Prohibited Area      | TRS                    |                                     |                  |                                      |                   |                 |                  |
|  | Restricted Area      |                        | R 93                                |                  |                                      |                   |                 |                  |
| WEATHER INFORMA  |                      | ACCIDEN                | T/INCIDEN                           |                  |                                      | •                 |                 |                  |
| Source of Pilot Weather Info<br>(Check all that apply) | ormation             |                        |                                     |                  | ervation Facility                    |                   |                 |                  |
| National Weather Service                               | Com                  | nany                   |                                     |                  |                                      |                   |                 |                  |
| Flight Service Station                                 | Milit                | 1 2                    |                                     | Observation Tim  | ne:                                  |                   |                 |                  |
| TV/Radio   | Inter                |                        |                                     | Time Zone:       |                                      |                   |                 |                  |
| Automated Report Commercial Weather Service            | None<br>(DUATS) Unkr |                        |                                     | Distance from A  | ccident Site:                        |                   | _ nm            |                  |
| On-Board Weather                                       | (DOMIS) CIRI         | lowii                  |                                     | Direction from A | Accident Site:                       |                   | _degrees ti     | rue              |
| <b>Basic Conditions</b>                                |                      | Light Conditi          | ion                                 |                  |                                      |                   |                 |                  |
| VMC  |                      | Dawn                   | Dusk                                | Dark 1           | Night Un                             | known             |                 |                  |
| IMC<br>Unknown   |                      | Day                    | Night                               | Bright           | t Night                              |                   |                 |                  |
| Sky/Lowest Cloud Condition                             |                      | Ceiling                |                                     |                  | Temperature:                         |                   | C) or           | (F)              |
| Clear  | Thin Broken          | None (Clear)           | )                                   | Obscured         |                                      |                   |                 |                  |
| Few  | Thin Overcast        | Broken                 |                                     | Indefinite       | Dew Point: _                         | (C)               | or              | (F)              |
| Partial Obscuration Scattered                          | Unknown              | Overcast               |                                     | Unknown          | Altimeter Sett                       | ing:              | in. H           | g                |
| Lowest Cloud Condition He                              | ight.                | <br>  Ceiling Heigh    | .+                                  |                  |                                      | or                |                 |                  |
|  |                      |                        |                                     | ft agl           |                                      |                   |                 |                  |
| Wind Direction   | Wind Speed           |                        | Wind Gusts                          |                  | Visibility                           |                   | miles           |                  |
| Variable   | Calm                 |                        | Not Gustin                          | ng               | RVR                                  | :                 | feet            |                  |
|  | Light and Varia      | ıble                   |                                     |                  |                                      | :                 |                 |                  |
| -0r-   | -or-                 | kts                    | -or-                                | 1sta             |                                      |                   |                 | 0                |
| Direction:degrees true                                 | Speed:               |                        | Speed:                              | kts              | Density Altitud                      |                   |                 | ft               |
| Intensity of Precipitation                             | Type of Precipita    |                        |                                     |                  | Restriction to                       | -                 |                 | it apply)        |
| Light<br>Moderate                                      | None<br>Rain         | Drizzle<br>Ice Pellets | Freezing<br>Snow S                  |                  | None<br>Blowing Du                   |                   | og<br>round Fog |                  |
| Heavy  | Snow                 | Snow Pellet            |                                     | ets Shower       | Blowing Sa                           |                   | aze             |                  |
| N/A  | Hail                 | Snow Grain             |                                     | g Drizzle        | Blowing Sn                           |                   | e Fog           |                  |
| Unknown  | Rain Showers         | Ice Crystals           | 1                                   |                  | Blowing Sp<br>Dust                   |                   | moke<br>nknown  |                  |
| Icing Forecast   |                      | Icing Actual           |                                     |                  | Turbulence                           |                   |                 |                  |
| Amount Type  |                      | Amount                 | Type                                |                  | Type (Check a                        | ll that apply)    | Seve            |                  |
| None N/A Trace Rime                                    |                      | None<br>Trace          | N/A<br>Rime                         |                  | None<br>Clear Air                    |                   |                 | ight<br>Ioderate |
| Light Clear  |                      | Light                  | Clear                               |                  | Terrain-Indu                         | iced              |                 | evere            |
| Moderate Mixed   |                      | Moderate               | Mixe                                |                  | Convective '                         | Turbulence        | Ez              | xtreme           |
| Severe Unknow<br>Unknown                               | n                    | Severe<br>Unknown      | Unkn                                | nown             |                                      |                   |                 |                  |
|  |                      |                        |                                     |                  |                                      |                   |                 |                  |
| NOTAMs (D and FDC), A                                  | ARMETs, SIGN         | IETs, PIREPS           | s in effect at                      | the time of the  | e accident/inci                      | dent:             |                 |                  |
|  |                      |                        |                                     |                  |                                      |                   |                 |                  |
|  |                      |                        |                                     |                  |                                      |                   |                 |                  |
|  |                      |                        |                                     |                  |                                      |                   |                 |                  |
|  |                      |                        |                                     |                  |                                      |                   |                 |                  |

| DAMAGETO                | AIDCDAFT               | ND OTHER REAL             | DEDTV  |                          |   |
|-------------------------|------------------------|---------------------------|--|--------------------------|---|
|                         |                        | ND OTHER PROF             | CKIY   | Aironaft E               |   |
| Aircraft Damage<br>None | e<br>Substantial       | Aircraft Fire None        | Both Ground and In-Flight  | Aircraft Explosion None  | Roth Ground and In Elicht                           |
| Minor                   | Destroyed              | In-Flight                 | Fire at Unknown Time   | In-Flight                | Both Ground and In-Flight Explosion at Unknown Time |
|                         | Unknown                | On-Ground                 | Unknown  | On-Ground                | Unknown   |
| Description of D        | amage to Aircraft a    | and Other Property (Us    | se additional sheet if necessary)  | l                        |   |
| •                       | Ü                      |                           | •  |                          |   |
|                         |                        |                           |  |                          |   |
|                         |                        |                           |  |                          |   |
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|                         |                        |                           |  |                          |   |
|                         |                        |                           |  |                          |   |
|                         |                        | GHT (Please type or p     |  | 0 11 11 11               |   |
| Describe what o         | occurred in chronology | ogical order, including ( | circumstances leading to and natification if needed. State departure time an | ure of accident/incident | t. Describe terrain and include                     |
| destination. Prov       | ride as much detail a  | s possible.               | ii needed. State departure time an   | u and iocation, services | obtained, and intended                              |
|                         |                        | <b>F</b>                  |  |                          |   |
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|                         |                        |                           |  |                          |   |
|                         |                        |                           |  |                          |   |

| RECOMMENDATION (How  | could this accident/incident have been pre                                       | vented?)                                    |  |
|--|--|---|--|
| Operator/Owner Safety Recomm   | ·  | volucu.)                                    |  |
| MECHANICAL MALFUN  | NCTION/FAILURE (If more space is n   | needed, continue on separate 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)  Other Services, if Any, Prior to | ORMATION  Fuel Type  80/87  Gallons  100/130  Serial no., and describe the failu |   | Total Time/Cycles On Part  Hours Cycles  Time Since This Part Inspected/Overhauled Hours |
| EVACUATION OF AIRC   | RAFT   |   |  |
|  |  | N.  |  |
| Was an emergency evacuation  Method of Exit – Describe how   | of the aircraft performed? Yes the occupants exited and how many occupant        | No s evacuated each location                |  |
| OTHER AIRCRAFT - C   | OLLISION (If air or ground collision occ   | curred, complete this section for other air | rcraft)  |
| Aircraft Registration Number   | Manufacturer:  |   | Damage to Other Aircraft  Destroyed Minor Substantial None                               |
| Registered Owner of Other Air  | craft  | Pilot of Other Aircraft                     |  |
| City:ZIP:ZIP:  |  | Name:                                       |  |
| Country:   |  | Country:                                    |  |

| ADDITIONAL INF         | ORMATIC      | ON (Please type or print in ink)       |                                   |                      |
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