Phase 1 Project

This project marks the end of Phase 1 part of the Moringa Data Science Program. In it, we have been given a data set to analyse with several expectations as below:

1. Overview

This overview has been borrowed from the Canvas assignment:

Our company is planning to diversify into the aviation business and plans to purchase and operate aircrafts for both commercial and private enterprises. Since the industry carries a lot of safety, financial and operational risks, the leadership wants to identify which aircraft models have the lowest risk investment while balancing safety, reliability and cost-effectiveness.

2. Business Understanding

Our company aims to:

Objectives:

To determine:

1. Different aircraft make and models and categorize based on aircraft category and purpose of flight.

Within each category, to determine the relation between Airplane Make and:

- 1. Operational cost effectiveness (Engine type).
- 2. Safety risk (injury severity, total fatal injuries, total serious injuries).
- 3. Mechanical reliability and environmental susceptibility of the aircraft (aircraft damage).

To determine success, this will be measured by delivering clear data presenting recommendations to guide procurement of the most suitable Aircraft Makes.

3. Data Understanding

Data Source

The data we will be using was sourced from the National Transportation Safety Board.

Data Description

The data includes aviation accident data from 1962 to 2023 about civil aviation accidents and selected incidents in the United States and international waters and it captures the following:

Event.Id

Investigation.Type

Accident.Number
Event.Date
Location
Country
Latitude
Longitude
Airport.Code
Airport.Name
Injury.Severity
Aircraft.damage
Aircraft.Category
Registration.Number
Make
Model
Amateur.Built
Number.of.Engines
Engine.Type
FAR.Description
Schedule
Purpose.of.flight
Air.carrier
Total.Fatal.Injuries
Total.Serious.Injuries
Total.Minor.Injuries
Total.Uninjured
Weather.Condition
Broad.phase.of.flight
Report.Status
Publication.Date

This marks the end of the Data Preparation and Cleaning.

4. Data analysis

We will need several libraries for the following purposes:

- 1. Pandas to read, edit and save our python files.
- 2. Numpy for statistical computations for measures of central tendency and dispersion.
- 3. Matplotlib and seaborn for visualizations.

4.1 Data Preparation

We shall first start off with data cleaning

```
# importing necessary libraries
In [1]:
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          %matplotlib inline
          import seaborn as sns
In [2]: | # read into our aviation csv data using pandas and save it as variable name - aviati
          aviation_data = pd.read_csv('Aviation_Data.csv')
         c:\Users\PC\anaconda3\envs\learn-env\lib\site-packages\IPython\core\interactiveshell.
         py:3145: DtypeWarning: Columns (6,7,28) have mixed types. Specify dtype option on impo
         rt or set low memory=False.
           has_raised = await self.run_ast_nodes(code_ast.body, cell name,
          # read into our first 5 rows to understand how the data is organized
In [3]:
          aviation_data.head()
          # lets look at the columns we have to define further our data requirements
          aviation data.columns
Out[3]: Index(['Event.Id', 'Investigation.Type', 'Accident.Number', 'Event.Date', 'Location', 'Country', 'Latitude', 'Longitude', 'Airport.Code', 'Airport.Name', 'Injury.Severity', 'Aircraft.damage',
                 'Aircraft.Category', 'Registration.Number', 'Make', 'Model', 'Amateur.Built', 'Number.of.Engines', 'Engine.Type', 'FAR.Description',
                 'Schedule', 'Purpose.of.flight', 'Air.carrier', 'Total.Fatal.Injuries',
                 'Total.Serious.Injuries', 'Total.Minor.Injuries', 'Total.Uninjured',
                 'Weather.Condition', 'Broad.phase.of.flight', 'Report.Status',
                 'Publication.Date'],
                dtype='object')
          #let us check the total length of the data frame, rows, columns and missing entries
In [4]:
          aviation_data.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 90348 entries, 0 to 90347
         Data columns (total 31 columns):
          #
              Column
                                         Non-Null Count Dtype
          ---
              -----
                                         -----
          0
             Event.Id
                                         88889 non-null object
          1
              Investigation.Type
                                         90348 non-null object
          2
              Accident.Number
                                         88889 non-null object
          3
              Event.Date
                                         88889 non-null object
          4
              Location
                                         88837 non-null object
          5
               Country
                                         88663 non-null object
               Latitude
                                         34382 non-null object
```

```
7
    Longitude
                          34373 non-null object
    Airport.Code
8
                         50249 non-null object
9
    Airport.Name
                         52790 non-null object
10 Injury.Severity
                         87889 non-null object
11 Aircraft.damage
                         85695 non-null object
12 Aircraft.Category
                         32287 non-null object
13 Registration.Number
                         87572 non-null object
14 Make
                         88826 non-null object
15 Model
                         88797 non-null object
16 Amateur.Built
                         88787 non-null object
17 Number.of.Engines
                        82805 non-null float64
18 Engine.Type
                         81812 non-null object
19 FAR.Description
                        32023 non-null object
20 Schedule
                         12582 non-null object
21 Purpose.of.flight
                        82697 non-null object
22 Air.carrier
                         16648 non-null object
23 Total.Fatal.Injuries
                         77488 non-null float64
24 Total.Serious.Injuries 76379 non-null float64
25 Total.Minor.Injuries
                         76956 non-null float64
26 Total.Uninjured
                          82977 non-null float64
27 Weather.Condition
                         84397 non-null object
28 Broad.phase.of.flight 61724 non-null object
29 Report.Status
                         82508 non-null object
30 Publication.Date
                         73659 non-null object
dtypes: float64(5), object(26)
memory usage: 21.4+ MB
```

The dataset had a total of 90,348 rows (entries) and 31 columns. Out of the many columns in the previous cell, we need to define the ones we will be using for our analysis. The project expects us to determine the best aircraft based on accidents profile. Therefore the following columns may be necessary. Out of the 31 columns, we have selected the 12 below to answer our objectives that were listed above:

- 1. Event Date
- 2. Total Fatal Injuries
- 3. Total Serious Injuries
- 4. Total minor injuries
- 5. Injury Severity
- 6. Aircraft Damage
- 7. Make type of aircraft 8 Model type of the model of the make
- 8. Engine type
- 9. Aircraft Category
- 10. Purpose of flight
- 11. Air carrier

```
dtype='object'),
12)
```

Handling missing data

In [8]: # let us go through each of the selected columns again and determine their data type
aviation_data.info()

0 Event.Date 88889 non-null object 1 Injury.Severity 87889 non-null object 85695 non-null object 2 Aircraft.damage 32287 non-null object 3 Aircraft.Category 88826 non-null object 4 Make 5 88797 non-null object Model 6 Engine.Type 81812 non-null object 7 Purpose.of.flight 82697 non-null object 8 Air.carrier 16648 non-null object Total.Fatal.Injuries 77488 non-null float64 10 Total.Serious.Injuries 76379 non-null float64 76956 non-null float64 11 Total.Minor.Injuries

dtypes: float64(3), object(9)

memory usage: 8.3+ MB

Before we can do an analysis on our data, we first need to fill in the missing val # We have 5 columns that are float data type (numeric) and 11 that are object (non-n # Let us create a for loop to determine how many missing values first in the float64 for column in aviation_data.columns:

```
if aviation_data[column].dtype == 'float64':
    print (column, aviation_data[column].isna().sum())
```

Total.Fatal.Injuries 12860 Total.Serious.Injuries 13969 Total.Minor.Injuries 13392

In [10]:

```
# let us do the same but now for the object column:
for object_column in aviation_data.columns:
    if aviation_data[object_column].dtype == 'object':
        print (object_column, aviation_data[object_column].isna().sum())
```

Event.Date 1459
Injury.Severity 2459
Aircraft.damage 4653
Aircraft.Category 58061
Make 1522
Model 1551
Engine.Type 8536
Purpose.of.flight 7651
Air.carrier 73700

In [11]:

Now that we have both the numeric as well as the non numeric information with miss # Let us first start by filling in the missing values in the numeric column.
We will begin by first getting the measures of central tendencies of the data

aviation_data.describe()

Out[11]: Total.Fatal.Injuries Total.Serious.Injuries Total.Minor.Injuries

count	77488.000000	76379.000000	76956.000000
	0.647055	0.070004	0.257064
mean	0.647855	0.279881	0.357061
std	5.485960	1.544084	2.235625
รเน	5. 4 65960	1.544004	2.233023

	Total.Fatal.Injuries	Total.Serious.Injuries	Total.Minor.Injuries
min	0.000000	0.000000	0.000000
25%	0.000000	0.000000	0.000000
50%	0.000000	0.000000	0.000000
75%	0.000000	0.000000	0.000000
max	349.000000	161.000000	380.000000

```
In [12]: # For the remaining numerical data, they have wide range of observations between 0 t
# Let us look at the median
# using a for loop

for column in aviation_data.columns:
    if aviation_data[column].dtype == 'float64':
        print (column, aviation_data[column].median())
```

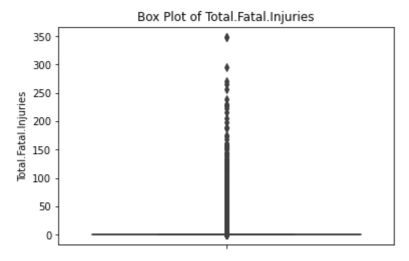
Total.Fatal.Injuries 0.0 Total.Serious.Injuries 0.0 Total.Minor.Injuries 0.0

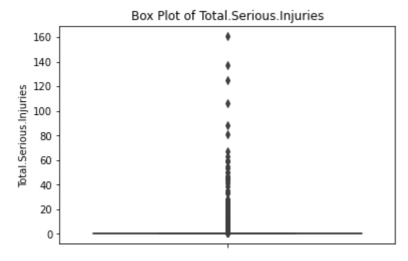
```
In [13]: # It looks like in many injuries, the majority of the number of injuries per acciden
# let us create a function that will do this for each of the numeric data

def box_plot_data(column):
    """
    Plots a box plot of the column so that we can visually see the spread of the dat
    """
    return sns.boxplot(column)
```

```
In [14]: # let us employ the 'box_plot_data' function in a for loop

for column in aviation_data.columns:
    if aviation_data[column].dtype == 'float64':
        plt.figure(figsize=(6, 4))
        sns.boxplot(y=aviation_data[column])
        plt.title(f"Box Plot of {column}")
        plt.show()
```





Box Plot of Total.Minor.Injuries

```
In [15]: # The boxplots shown above have alot of outlier values. In our filling of missing va
# We will not opt to fill with mean since outliers might inflate the mean
# We will therefore fill in with the median instead
# Again, we will use a for loop and set argument inplace = True to save our changes

for column in aviation_data.columns:
    if aviation_data[column].dtype == 'float64':
        aviation_data[column].fillna(aviation_data[column].median(), inplace = True)
```

```
In [16]: # Let us confirm that we have filled in our missing numerical values with their medi
for column in aviation_data.columns:
    if aviation_data[column].dtype == 'float64':
        print(column, aviation_data[column].isna().sum())
```

Total.Fatal.Injuries 0 Total.Serious.Injuries 0 Total.Minor.Injuries 0

In [17]: # let us now go back to the categorical columns which also had missing values
copying the code we used:

for object_column in aviation_data.columns:
 if aviation_data[object_column].dtype == 'object':
 print (object_column, aviation_data[object_column].isna().sum())

Event.Date 1459
Injury.Severity 2459
Aircraft.damage 4653
Aircraft.Category 58061
Make 1522
Model 1551
Engine.Type 8536

Purpose.of.flight 7651 Air.carrier 73700

```
In [19]: # let us confirm that our missing categorical values are dropped and that there are
for object_column in aviation_data.columns:
    if aviation_data[object_column].dtype == 'object':
        print (object_column, aviation_data[object_column].isna().sum())
```

Event.Date 0
Injury.Severity 0
Aircraft.damage 0
Aircraft.Category 0
Make 0
Model 0
Engine.Type 0
Purpose.of.flight 0
Air.carrier 0

```
In [20]: # let us now check the number of entries we are working with:
len(aviation_data) # unfortunately, we have dropped from 90348 entries to 3488 due t
```

Out[20]: 13625

Handling Duplicates

Out[21]: 0

Standardize and confirm uniqueness of value counts of Categorical Variables

```
# Let us check the output of value counts in the categorical variables using a for l
In [22]:
          for object_column in aviation_data.columns:
              if aviation_data[object_column].dtype == 'object':
                  print (object_column, '', aviation_data[object_column].value_counts())
         Event.Date 2011-06-18
                                    15
         2012-08-31
                       13
         2011-07-23
                        12
         2011-08-13
                        12
         2011-04-10
                        11
         1982-11-23
                         1
         2017-03-06
                         1
         2017-11-10
                         1
```

```
2022-01-03
              1
2021-10-11
              1
Name: Event.Date, Length: 4953, dtype: int64
Injury.Severity Non-Fatal 10850
             2478
Fatal
Minor
               88
Incident
               77
Serious
               76
Fatal(1)
               17
Fatal(2)
               16
Fatal(3)
               6
Fatal(4)
                6
Fatal(6)
                2
Fatal(8)
                2
Fatal(13)
                1
Fatal(65)
                1
Fatal(10)
                1
Fatal(5)
                1
Fatal(27)
                1
Fatal(9)
                1
Name: Injury.Severity, dtype: int64
Aircraft.damage Substantial
                               11586
             1323
Destroyed
Minor
                675
Unknown
                  40
Name: Aircraft.damage, dtype: int64
Aircraft.Category Airplane
                                        11266
Helicopter
                     1914
Glider
                      190
Balloon
                        97
Weight-Shift
                        65
Powered Parachute
                        40
Gyrocraft
                        36
Ultralight
                        8
WSFT
                         3
                         2
Unknown
                         1
UNK
                         1
Blimp
                         1
Rocket
Name: Aircraft.Category, dtype: int64
Make CESSNA
                                       2782
PIPER
                                 1520
BOEING
                                  717
                                  545
BEECH
                                  507
Cessna
BYLER
                                    1
Ouzts Rodney
                                    1
TUPOLEV
                                    1
Chech Aircraft Works SPOL SRO
                                    1
AYERS
Name: Make, Length: 1958, dtype: int64
Model 172
                    418
             264
737
R44
            168
172S
            167
152
            163
PA-24-400
             1
P2V-5
             1
SGS 1-26B
             1
X-AIR
              1
Lanceair
              1
Name: Model, Length: 3531, dtype: int64
Engine.Type Reciprocating
Turbo Prop
                     933
Turbo Shaft
                     919
Turbo Fan
                     783
Turbo Jet
                     109
```

```
Unknown
                                17
         Geared Turbofan
                                12
         None
                                11
         Electric
                                 6
         LR
                                 2
         NONE
                                 1
         UNK
                                 1
         Hybrid Rocket
                                 1
         Name: Engine.Type, dtype: int64
         Purpose.of.flight Personal
                                                           8241
         Instructional
                                       1961
         Aerial Application
                                        884
         Unknown
                                        421
         Business
                                        388
         Positioning
                                        353
         Other Work Use
                                        277
         Aerial Observation
                                        231
         Flight Test
                                        146
         External Load
                                         95
         Executive/corporate
                                         85
         Skydiving
                                         81
         Public Aircraft - Federal
                                         74
         Ferry
                                         67
         Banner Tow
                                         61
         Public Aircraft - Local
                                         59
         Public Aircraft - State
                                         47
         Air Race show
                                         43
         Public Aircraft
                                         36
         Glider Tow
                                         34
         Firefighting
                                         28
         Air Drop
                                          6
         PUBS
                                          3
         ASHO
                                          2
         PUBL
                                          1
         Name: Purpose.of.flight, dtype: int64
                                                                       257
         Air.carrier Pilot
         American Airlines
                                                           47
         United Airlines
                                                           43
         Delta Air Lines
                                                           42
         SOUTHWEST AIRLINES CO
                                                           41
         Juliet Echo Aviation Llc
                                                            1
         Aero-Club Les Ailerons d'Enghien-Moisselles
                                                            1
         PERRY THOMAS R JR
                                                            1
         Leleuxs Flying Service Inc.
                                                            1
         George Gleim
                                                            1
         Name: Air.carrier, Length: 11541, dtype: int64
         # from the above output, the value counts of the 'injury-severity' has too many 'Fat
In [23]:
          # Let us use the .replace() function to do this.
          aviation_data['Injury.Severity'] = aviation_data['Injury.Severity'].replace(
              to_replace=r'Fatal.*',
              value='Fatal',
              regex=True,
          )
          # Let us confirm that we have converted all 'Fatals' into one.
          aviation_data['Injury.Severity'].value_counts()
                       10850
Out[24]:
         Non-Fatal
                        2533
         Fatal
         Minor
                          88
                          77
         Incident
         Serious
                          76
         Name: Injury.Severity, dtype: int64
```

```
# In the aviation['data'] Cessna is represented twice as cessna (in small letters) a
In [25]:
          # Let us also edit the value_counts of these outputs by first stripping all the lett
          aviation_data['Make'] = aviation_data['Make'].astype(str).str.strip().str.title()
In [26]:
          # Note that the data on purpose of flight has a lot of unknown values (2864)
          #Remove rows where Purpose.of.flight is "Unknown"
          aviation_data = aviation_data[aviation_data['Purpose.of.flight'].str.upper() != 'UNK
          # Check the result
          aviation data['Purpose.of.flight'].value counts() # we have removed the Large numb
Out[26]: Personal
                                       8241
                                       1961
         Instructional
         Aerial Application
                                        884
         Business
                                        388
         Positioning
                                        353
         Other Work Use
                                        277
         Aerial Observation
                                        231
         Flight Test
                                        146
         External Load
                                         95
         Executive/corporate
                                         85
         Skydiving
                                         81
         Public Aircraft - Federal
                                         74
                                         67
         Banner Tow
                                         61
         Public Aircraft - Local
                                         59
         Public Aircraft - State
                                         47
         Air Race show
                                         43
         Public Aircraft
                                         36
         Glider Tow
                                         34
         Firefighting
                                         28
         Air Drop
                                          6
         PUBS
                                          3
         ASH0
                                          2
         PUBL
         Name: Purpose.of.flight, dtype: int64
```

4.2 Data Analysis

Now we can start the data analysis. In this section we aim to reiterate the objectives and do a:

- 1. Summary in measures of central tendency of both numerical (means and medians) as well as categorical variables (in value counts).
- 2. Do several plots (in line with the objectives) showing relation between:
- ** Different aircraft make and purpose of flight
- ** Different aircraft make and operational cost effectiveness: Engine type
- ** Different aircraft make and Safety risk of the aircraft (injury severity, total fatal injuries, total serious injuries)
- ** Different aircraft make and Mechanical reliability and environmental susceptibility of the aircraft (aircraft.damage)

Objective 1: Summary in measures of central tendency of both numerical (means and medians) as well as categorical variables (in value counts).

```
# Summary data on the numerical data using a for loop
In [27]:
          for column in aviation_data.columns:
              if aviation_data[column].dtype == 'float64':
                  print(aviation_data[column].describe(), aviation_data[column].median(), avia
                  13203.000000
         count
                      0.628418
         mean
         std
                      6.231879
         min
                      0.000000
         25%
                      0.000000
         50%
                      0.000000
         75%
                      0.000000
                    295.000000
         max
         Name: Total.Fatal.Injuries, dtype: float64 0.0 0
                                                              0.0
         dtype: float64
         count 13203.00000
         mean
                      0.35242
         std
                      2.73809
         min
                      0.00000
         25%
                      0.00000
         50%
                      0.00000
         75%
                      0.00000
                    161.00000
         max
         Name: Total.Serious.Injuries, dtype: float64 0.0 0
                                                               0.0
         dtype: float64
         count 13203.000000
         mean
                      0.200182
                      0.889941
         std
                      0.000000
         min
         25%
                      0.000000
         50%
                      0.000000
         75%
                      0.000000
                     50.000000
         max
         Name: Total.Minor.Injuries, dtype: float64 0.0 0
                                                             0.0
         dtype: float64
```

From this numerical summary, we had 3485 accidents.

- 1. Most aircrafts had 1 engine.
- 2. The mean number of total Fatal injuries was 1.7 (+/- 13.6).
- 3. The mean number of total Serious injuries was 0.68 (+/- 5.32).
- 4. The mean number of total Minor injuries was 0.57 (+/-7.57).
- 5. The mean number of total Uninjured was 35.5 (+/- 74.7).

```
# Summary data for the categorical data.
In [28]:
          for object_column in aviation_data.columns:
               if aviation data[object column].dtype == 'object':
                   print(aviation_data[object_column].value_counts())
          2011-06-18
                        15
          2012-08-31
                        13
          2011-08-13
                        12
          2011-07-23
                        12
          2011-06-23
                        11
         2010-01-31
                         1
          2011-11-06
                         1
          2009-04-06
                         1
          2009-01-11
                         1
          2021-03-31
                         1
```

```
Name: Event.Date, Length: 4746, dtype: int64
Non-Fatal 10644
Fatal
           2376
Minor
             87
             76
Serious
              20
Incident
Name: Injury.Severity, dtype: int64
Substantial 11329
Destroyed 1212
              622
Minor
Unknown
               40
Name: Aircraft.damage, dtype: int64
Airplane 10937
Helicopter 1823
Glider 190
Balloon
                     97
                    65
Weight-Shift
Powered Parachute
                     40
Gyrocraft
                     36
Ultralight
                       7
WSFT
                       3
Unknown
                       2
UNK
                       1
Blimp
                       1
Rocket
                       1
Name: Aircraft.Category, dtype: int64
Cessna 3179
Piper
                  1711
Boeing
                  828
Beech
                   628
Bell
                   469
Helpling Helen C
Nolan
Moser Georg
                    1
Flightstar Inc
                    1
Jewett
                     1
Name: Make, Length: 1735, dtype: int64
172
                410
737
                 264
172S
                 164
152
                163
R44
                159
                1
1
CRJ
PA-24-400
P2V-5
                 1
SGS 1-26B 1
WINDSPORT EDGE 1
Name: Model, Length: 3440, dtype: int64
Reciprocating 10560
Turbo Prop
                 881
Turbo Shaft
                 872
Turbo Fan
                  739
Turbo Jet
                  101
Unknown
                   16
Geared Turbofan
                   12
None
                    11
Electric
                     6
                     2
LR
NONE
                     1
UNK
                     1
Hybrid Rocket
                    1
Name: Engine.Type, dtype: int64
Personal
                           8241
Instructional
                           1961
Aerial Application
                            884
Business
                            388
Positioning
```

277

Other Work Use

```
Aerial Observation
                                       231
         Flight Test
                                       146
         External Load
                                        95
         Executive/corporate
                                        85
         Skydiving
                                        81
         Public Aircraft - Federal
                                        74
         Ferry
                                        67
         Banner Tow
                                        61
         Public Aircraft - Local
         Public Aircraft - State
                                        47
         Air Race show
                                        43
         Public Aircraft
                                        36
         Glider Tow
                                        34
         Firefighting
                                        28
         Air Drop
                                         6
         PUBS
                                         3
         ASHO
                                         2
         PUBL
         Name: Purpose.of.flight, dtype: int64
                                 250
         Pilot
         American Airlines
         Delta Air Lines
                                   42
         SOUTHWEST AIRLINES CO 41
         United Airlines
         Tony L. Nicholls
         WALLACE WAYNE P
         DALIN RONALD K
         Hewa Bora
                                   1
         Tesla Sunsets LLC
                                    1
         Name: Air.carrier, Length: 11183, dtype: int64
In [29]: # let us also use a for loop to print out all aircraft Makes that had the least log
          # Count how many times each aircraft make appears
          make_counts = aviation_data['Make'].value_counts()
          # Create a list to append our airplanes to. We will use this list later on to see pl
          safe planes = []
          # Loop through the makes
          for plane, count in make counts.items():
              #print(f"{plane}: {count}")
              # Example: only print makes that appear less than 2 times
              if count < 2:</pre>
                  safe planes.append(plane)
                  print(f"Aircraft with less crashes: {plane}")
         Aircraft with less crashes: Vertical Unlimited Llc
         Aircraft with less crashes: Spaulding Errol
         Aircraft with less crashes: C A S A
         Aircraft with less crashes: Gibonev
         Aircraft with less crashes: Ferdon
         Aircraft with less crashes: Claus Rodney L
         Aircraft with less crashes: Johnny F Anderson
         Aircraft with less crashes: National Ballooning Ltd
         Aircraft with less crashes: Huebbe
         Aircraft with less crashes: Lewis Brandon Scott
         Aircraft with less crashes: Kidd Chris
         Aircraft with less crashes: Alexander
         Aircraft with less crashes: Glines
         Aircraft with less crashes: Muffett
         Aircraft with less crashes: Honda Jet
         Aircraft with less crashes: Murray Richard F
         Aircraft with less crashes: Aerostar Acft Corp Of Texas
         Aircraft with less crashes: Ertz Mark G
         Aircraft with less crashes: Cismowski
```

```
Aircraft with less crashes: Apollo
Aircraft with less crashes: Downer
Aircraft with less crashes: Nuse George
Aircraft with less crashes: Bertagna John
Aircraft with less crashes: Mckenna James E
Aircraft with less crashes: Flugzeugproduktions-Und Vertri
Aircraft with less crashes: Owens
Aircraft with less crashes: Erick Magno & Assoc Pa
Aircraft with less crashes: Chicco
Aircraft with less crashes: Leroux John F
Aircraft with less crashes: Aero Smart Solutions Inc
Aircraft with less crashes: Univair Aircraft Corporation
Aircraft with less crashes: Douglas D. Turner
Aircraft with less crashes: Wohaska John
Aircraft with less crashes: Kitty Hawk
Aircraft with less crashes: Prendergast John/Vans
Aircraft with less crashes: Crabtree
Aircraft with less crashes: Texas Helicopter Corporation
Aircraft with less crashes: Johnson Garret W
Aircraft with less crashes: Engineering And Research
Aircraft with less crashes: Ohlgren Brent E
Aircraft with less crashes: Krips Jack E Jr
Aircraft with less crashes: Vanderhoof Steve
Aircraft with less crashes: Extra Flugzeugbau
Aircraft with less crashes: Worley Dennis
Aircraft with less crashes: Warth Dennis J
Aircraft with less crashes: Ttx Air Llc
Aircraft with less crashes: Ludwig Larry E
Aircraft with less crashes: Aviocar Casa
Aircraft with less crashes: Nagel
Aircraft with less crashes: Hoskins
Aircraft with less crashes: Kostrazewa Andre
Aircraft with less crashes: Kennedy Michael M
Aircraft with less crashes: Lawson Ronald S
Aircraft with less crashes: Taylorcraft Aviation Corp.
Aircraft with less crashes: Ison Aircraft
Aircraft with less crashes: Schweizer 300Cbi
Aircraft with less crashes: Gates Learjet Corporation
Aircraft with less crashes: Balony Kubicek Spol
Aircraft with less crashes: Joby Aero Inc
Aircraft with less crashes: Monocoupe
Aircraft with less crashes: Buhlmann Howard
Aircraft with less crashes: Thornton
Aircraft with less crashes: Divis S L/Waltrip A J
Aircraft with less crashes: Layson Stanley B
Aircraft with less crashes: Paul R Seipt
Aircraft with less crashes: Mahre
Aircraft with less crashes: Md Helicopters, Inc.
Aircraft with less crashes: Morrison
Aircraft with less crashes: Behne
Aircraft with less crashes: Juneau (Zenith Aircraft Co)
Aircraft with less crashes: Sonex Limited
Aircraft with less crashes: Capella Aircraft Corporation (
Aircraft with less crashes: Coyote
Aircraft with less crashes: John V Rawson Jr
Aircraft with less crashes: Brupbacher Chris
Aircraft with less crashes: Hall Thomas K
Aircraft with less crashes: Cox
Aircraft with less crashes: Dova Aircraft Sro
Aircraft with less crashes: Aviat Aircraft Inc.
Aircraft with less crashes: Griffith E/Boyd W E
Aircraft with less crashes: Carr
Aircraft with less crashes: Airbus Helicopters (Eurocopte
Aircraft with less crashes: Agusta/Westland
Aircraft with less crashes: Ntbk
Aircraft with less crashes: Zenith Acft Co
Aircraft with less crashes: Carlo Robert
Aircraft with less crashes: Dykas
Aircraft with less crashes: Brian P North
```

Aircraft with less crashes: Bins Tom Aircraft with less crashes: Dayton Aircraft with less crashes: L Goldner Aircraft with less crashes: Nbb Inc Aircraft with less crashes: Westerhout/Gagnier Aircraft with less crashes: Wooters Aircraft with less crashes: Eichhorn Gary L Aircraft with less crashes: Seace David A Aircraft with less crashes: Morris Thomas Lee Aircraft with less crashes: Sibley Aircraft with less crashes: Lepow David A Aircraft with less crashes: Cruz Aircraft with less crashes: Meyers Industries Inc Aircraft with less crashes: Mosier Robert S Aircraft with less crashes: Bushby Aircraft with less crashes: Silverlight Aviation Aircraft with less crashes: Hall Jeffrey Aircraft with less crashes: Bice Aircraft with less crashes: Progressive Aerodyne Inc Aircraft with less crashes: Gippsaero Pty Ltd Aircraft with less crashes: Orlican Aircraft with less crashes: Stewart Mw/Stewart Jd Aircraft with less crashes: North Wing Uum Inc. Aircraft with less crashes: Clem William B Iii Aircraft with less crashes: Mason Aircraft with less crashes: Gremminger Greg Aircraft with less crashes: Glaeser Aircraft with less crashes: Aircraft Mfg & Design Llc Aircraft with less crashes: Teal Harry H Aircraft with less crashes: Ag-Cat Corporation Aircraft with less crashes: Fdr601 Llc Aircraft with less crashes: Hph Ltd Aircraft with less crashes: Aero At Sp Zoo Aircraft with less crashes: Dornier Gmbh Aircraft with less crashes: David W Oakes Aircraft with less crashes: Calvin Nate H Aircraft with less crashes: Rose-Rhinehart Aircraft with less crashes: Tupolev Aircraft with less crashes: Sud Aviation/Eurocopter Aircraft with less crashes: Airborne Windsports Aircraft with less crashes: Stoddard Hamilton Aircraft with less crashes: Bibbee Aircraft with less crashes: Luy Wayman Aircraft with less crashes: Holloman L B/Holloman E M Aircraft with less crashes: Emory B. Wood Aircraft with less crashes: Bombardier Canadair Aircraft with less crashes: M7Aero Aircraft with less crashes: Byron J. Moore Aircraft with less crashes: Savage Air Llc Aircraft with less crashes: Hiller-Rogerson Helicopter Aircraft with less crashes: Walter S Johnson Iii Aircraft with less crashes: Klemme William H Aircraft with less crashes: Monnett John T Jr Aircraft with less crashes: Delf Tim Aircraft with less crashes: Chistov Aircraft with less crashes: Adams Aircraft with less crashes: Dayton A Babcock Aircraft with less crashes: Sanderson Aircraft with less crashes: Swedener Aircraft with less crashes: Moynahan Aircraft with less crashes: Blumer Aircraft with less crashes: Dayton-Wright Aircraft with less crashes: Griffiths James Sydney Aircraft with less crashes: Frederickson Charles A Aircraft with less crashes: Sam R Peachey Aircraft with less crashes: Lopez Phillip Aircraft with less crashes: Smith Richard D Jr Aircraft with less crashes: Ostertag Walter G

Aircraft with less crashes: Hooper James A

```
Aircraft with less crashes: Mays
Aircraft with less crashes: Rainbow Aircraft Pty Ltd
Aircraft with less crashes: Dankelman Peter G
Aircraft with less crashes: Tuth
Aircraft with less crashes: Radford
Aircraft with less crashes: Cessna/Weaver
Aircraft with less crashes: Oas
Aircraft with less crashes: Easler Kelly
Aircraft with less crashes: Skykits
Aircraft with less crashes: Nelson Miles
Aircraft with less crashes: Kenneth A Berger
Aircraft with less crashes: Dixon
Aircraft with less crashes: Folland Aircraft Co Ltd
Aircraft with less crashes: Donald G Stokes
Aircraft with less crashes: Mileski
Aircraft with less crashes: Phantom Aircraft Co
Aircraft with less crashes: Schneider John W
Aircraft with less crashes: Wolfe
Aircraft with less crashes: Brockman William A
Aircraft with less crashes: Erickson Air Crane
Aircraft with less crashes: Rogers
Aircraft with less crashes: Clifton
Aircraft with less crashes: Dart
Aircraft with less crashes: Bowers Fly Baby
Aircraft with less crashes: Avro
Aircraft with less crashes: Hiller-Tri-Plex Ind.Inc.
Aircraft with less crashes: Murray
Aircraft with less crashes: Hudson
Aircraft with less crashes: Gordon
Aircraft with less crashes: Halbrook
Aircraft with less crashes: Ferguson William C
Aircraft with less crashes: W.H. Hunnicutt
Aircraft with less crashes: As+ Ltd
Aircraft with less crashes: Dressen Donald L
Aircraft with less crashes: Brinker / Garner
Aircraft with less crashes: Wragg George
Aircraft with less crashes: Mccleery
Aircraft with less crashes: Kerr Matthew
Aircraft with less crashes: Klemp Gregory J
Aircraft with less crashes: Rotherwick Hr
Aircraft with less crashes: Socata-Groupe Aerospatiale
Aircraft with less crashes: Albright Stan
Aircraft with less crashes: Wingtip To Wingtip, Llc
Aircraft with less crashes: Hunziker
Aircraft with less crashes: Lien
Aircraft with less crashes: Alexander Thomas P
Aircraft with less crashes: Pyka Inc
Aircraft with less crashes: Backovich George C
Aircraft with less crashes: Brumbaugh B/Kasowski L
Aircraft with less crashes: Construcciones Aeronauticas
Aircraft with less crashes: Johnson Glenn L
Aircraft with less crashes: Attaway Robert H
Aircraft with less crashes: Skiles Kenneth C
Aircraft with less crashes: Mckay Gene
Aircraft with less crashes: Waller Charles R
Aircraft with less crashes: North American/Victoria Mnt Lt
Aircraft with less crashes: Rotorcraft Developement Corp.
Aircraft with less crashes: C A Tecnam Srl
Aircraft with less crashes: Hall Steven C
Aircraft with less crashes: Berry Dean
Aircraft with less crashes: Eslinger C W/Eslinger S M
Aircraft with less crashes: Schneider
Aircraft with less crashes: Mds Fying Llc
Aircraft with less crashes: Prendergast
Aircraft with less crashes: Teunis
Aircraft with less crashes: Indonesian Aerospace
Aircraft with less crashes: Antares Us
Aircraft with less crashes: Top Dog
Aircraft with less crashes: Remos
```

Aircraft with less crashes: David Shell Aircraft with less crashes: Travel Air Aircraft with less crashes: Art Lee Delano Aircraft with less crashes: Avia Stroitel Aircraft with less crashes: Bowen Christopher W Aircraft with less crashes: Aveko Sro Aircraft with less crashes: Michael A Howard Aircraft with less crashes: Forster Aircraft with less crashes: Boson Aircraft with less crashes: Rans S-12 Aircraft with less crashes: Quicksilver Aircraft Aircraft with less crashes: Croman Aircraft with less crashes: Herrick David A Aircraft with less crashes: S D Martin Aircraft with less crashes: Gmk Ventures Llc Aircraft with less crashes: Marsh Aviation Aircraft with less crashes: Celier Aviation Aircraft with less crashes: Oliver Joseph Aircraft with less crashes: Skykits Corporation Aircraft with less crashes: North American-Medore Aircraft with less crashes: Garland Aircraft with less crashes: Lantzair Flyers Inc Aircraft with less crashes: Carpenter Aircraft with less crashes: Unregistered Aircraft with less crashes: Maxfly Inc/Mckay Wm Aircraft with less crashes: Hallendorf Tom Aircraft with less crashes: Extra Flugzeugproduktions-Gmbh Aircraft with less crashes: Rans Employee Flying Club Aircraft with less crashes: Elemdorf Aircraft with less crashes: Reeves Aircraft with less crashes: Gallager John C Aircraft with less crashes: Bunch Aircraft with less crashes: Evans Robert W Sr Aircraft with less crashes: Head Aircraft with less crashes: American Champion Aircraft Cor Aircraft with less crashes: Bereznak Aircraft with less crashes: Manweiller Aircraft with less crashes: Indus Aviation Inc Aircraft with less crashes: Casler Scott Aircraft with less crashes: Issoire Siren Aircraft with less crashes: Youngs William D Aircraft with less crashes: Grumman American Aviation Corp Aircraft with less crashes: Airframes Unlimited Aircraft with less crashes: Douglas Brian G Aircraft with less crashes: Lyons Robert Aircraft with less crashes: Myron Oleson Aircraft with less crashes: Dragon Fly Aviation Aircraft with less crashes: Mcculloch Jerry Aircraft with less crashes: Rearwin Aircraft with less crashes: Colyaer Sl Aircraft with less crashes: Sud Aviation Aircraft with less crashes: Schempp-Hirth K G Aircraft with less crashes: Aerotrek Aircraft with less crashes: Peterson-Feder-Splinter Aircraft with less crashes: Nelson Larry L Aircraft with less crashes: Boeing Commercial Airplane Gro Aircraft with less crashes: Rhinehart Aircraft with less crashes: Sportflight International Llc Aircraft with less crashes: Viguie G/Viguie M Aircraft with less crashes: Hood John Sidney Aircraft with less crashes: Epig Aircraft with less crashes: Honda Aircraft Aircraft with less crashes: Cosmos Aircraft with less crashes: Bauer Thomas G Aircraft with less crashes: Quist Aircraft with less crashes: Young John E Aircraft with less crashes: Brice Ron Aircraft with less crashes: Evo13 Llc Aircraft with less crashes: Inman J D

```
Aircraft with less crashes: Alex Michael Bantum/Tercel Usa
Aircraft with less crashes: Chris W Kleen
Aircraft with less crashes: Hachem Zachery S
Aircraft with less crashes: Thomas C Sikes
Aircraft with less crashes: Angus Watt
Aircraft with less crashes: Phelps
Aircraft with less crashes: Thompson David
Aircraft with less crashes: Southern Powered Parachutes
Aircraft with less crashes: Ab Sportine Aviacija
Aircraft with less crashes: Sproul
Aircraft with less crashes: Walker J C
Aircraft with less crashes: Brm Aero Sro
Aircraft with less crashes: Willerton
Aircraft with less crashes: Gulfstream Schweizer A/C Corp
Aircraft with less crashes: Air Creation Usa Llc
Aircraft with less crashes: Graff Wilbur C
Aircraft with less crashes: Fly Hard Trike Inc
Aircraft with less crashes: Welch Thomas
Aircraft with less crashes: Israel Aerospace Industriesltd
Aircraft with less crashes: Debus J / Mountain S / Bowes E
Aircraft with less crashes: New Glasair
Aircraft with less crashes: Marley
Aircraft with less crashes: Hazelwood Michael S
Aircraft with less crashes: Karibian Hurant
Aircraft with less crashes: Excalibur Aircraft
Aircraft with less crashes: Culver
Aircraft with less crashes: Helicycle/Morrisey Rr
Aircraft with less crashes: Cessna Ector
Aircraft with less crashes: Belcher William B Ii
Aircraft with less crashes: Benton Fred D
Aircraft with less crashes: Eclipse Aerospace Inc
Aircraft with less crashes: Ulrich Christen
Aircraft with less crashes: Nicholson
Aircraft with less crashes: La Moutte
Aircraft with less crashes: North Wing Uum Inc
Aircraft with less crashes: Rivers Lindsey Lee
Aircraft with less crashes: S.O.C.A.T.A.
Aircraft with less crashes: Sport Plane Dynamics Llc
Aircraft with less crashes: Scaled Composites
Aircraft with less crashes: Crosley
Aircraft with less crashes: Fagan
Aircraft with less crashes: Endler Glasair/Glasair 1-Td
Aircraft with less crashes: Ralph
Aircraft with less crashes: Hendryx Steve/Wiley Ross
Aircraft with less crashes: Alliant
Aircraft with less crashes: Freeman Heritage Collection
Aircraft with less crashes: Marlowe Thooft
Aircraft with less crashes: Porbeck John M
Aircraft with less crashes: Arrow-Falcon Exporters, Inc.
Aircraft with less crashes: Aermacchi
Aircraft with less crashes: Lake John K
Aircraft with less crashes: Columbia Helicopters
Aircraft with less crashes: Tetrault Ronad
Aircraft with less crashes: Aero Vodochody Aero. Works
Aircraft with less crashes: Brandt Leroy E
Aircraft with less crashes: Dunn David
Aircraft with less crashes: Dacey
Aircraft with less crashes: Central Ohio Dragonfly Club
Aircraft with less crashes: Gray
Aircraft with less crashes: Clark
Aircraft with less crashes: Sorenson
Aircraft with less crashes: Kakeldey Ronald O
Aircraft with less crashes: Mcdonnell Douglas Helicopters
Aircraft with less crashes: Simmons
Aircraft with less crashes: North American Rockwell
Aircraft with less crashes: Randall W Grandpre
Aircraft with less crashes: Wolseley Motors, Inc.
Aircraft with less crashes: Worthington Donald Wayne
Aircraft with less crashes: Miller Gregory Scott
```

Aircraft with less crashes: Glasair Aircraft with less crashes: Rotherwick Aircraft with less crashes: Adams Balloons Llc Aircraft with less crashes: Fall Martin Aircraft with less crashes: Garrison Ronald L Aircraft with less crashes: Valldejuli John A Aircraft with less crashes: Murphy Aircraft Aircraft with less crashes: Aurora Aircraft with less crashes: Stafford Wayne H Aircraft with less crashes: Tamarack Helicopters Inc Aircraft with less crashes: Alliant Aviation Aircraft with less crashes: Scott Mills Aircraft with less crashes: Westcott Aircraft with less crashes: Diehl Aircraft with less crashes: Dratbe Shmiel Amir Aircraft with less crashes: Grumman Aircraft Cor-Schweizer Aircraft with less crashes: Chris Mitchell Aircraft with less crashes: Hyde William R Aircraft with less crashes: Shiver Aircraft with less crashes: T Bird Aircraft with less crashes: Sikorsky Aircraft Corporation Aircraft with less crashes: Redd Tom Aircraft with less crashes: Piaggio Aero Industries Spa Aircraft with less crashes: Soneral Aircraft with less crashes: Rainbow Aircraft (Pty) Ltd Aircraft with less crashes: Express Aircraft with less crashes: Walters Aircraft with less crashes: Waters Peter T Aircraft with less crashes: Hamlin John D Aircraft with less crashes: Carrithers Carl L Aircraft with less crashes: Weiss Aircraft with less crashes: Kelley Derrick/Leza Aircraft with less crashes: Laurienzo Gabriel A Aircraft with less crashes: Harrity William V Aircraft with less crashes: Uvify Aircraft with less crashes: Cgs Aviation Aircraft with less crashes: Embraer Aircraft Aircraft with less crashes: Nasa Ames Research Center Aircraft with less crashes: Eagle Aircraft Co. Aircraft with less crashes: Swalley Mark H Aircraft with less crashes: Aero Sp Z O O (Gobosh) Aircraft with less crashes: Bird Aircraft with less crashes: Tacchi Torello F Aircraft with less crashes: Bhi H60 Helicopters Llc Aircraft with less crashes: Hoskins Samuel R Aircraft with less crashes: Dassault Falcon Aircraft with less crashes: Chad Lewis Aircraft with less crashes: Richard Rank Aircraft with less crashes: Jackson Fred M Aircraft with less crashes: Colt Balloons Aircraft with less crashes: Quest Aircraft Company Aircraft with less crashes: Nalis Aircraft with less crashes: Marks Ca Iii Aircraft with less crashes: Airmax Construcoes Aeronautica Aircraft with less crashes: Univair Aircraft with less crashes: Shaw Douglas Wayne Aircraft with less crashes: Whitehead Aircraft with less crashes: Smith Vilas Aircraft with less crashes: Barche Aircraft with less crashes: Davis Dan B Aircraft with less crashes: Aventura Aircraft with less crashes: Billy Amerson Aircraft with less crashes: Boykin Stephen Vance Aircraft with less crashes: Zimmerman Aircraft with less crashes: Bobo Christopher J Aircraft with less crashes: Poulin L/Cullen D Aircraft with less crashes: Kevin Lippert Aircraft with less crashes: Sierra Aircraft with less crashes: Dean Patrick G

```
Aircraft with less crashes: Kjonaas
Aircraft with less crashes: Kitfox Iv
Aircraft with less crashes: Consolidated Aeronautics Inc
Aircraft with less crashes: American Legend Aircraft Co.
Aircraft with less crashes: Pdps Pzl-Bielsko
Aircraft with less crashes: Shaffer William C
Aircraft with less crashes: Honda
Aircraft with less crashes: Avian Balloon
Aircraft with less crashes: Winship Kent S
Aircraft with less crashes: Joseph C. Andrews, Jr.
Aircraft with less crashes: Glaser-Dirks
Aircraft with less crashes: Hine T L/Johnson R
Aircraft with less crashes: Sproul Keith A
Aircraft with less crashes: Wasson Loehle
Aircraft with less crashes: Korrison Tom
Aircraft with less crashes: Capra, Salvatore O
Aircraft with less crashes: Marlin
Aircraft with less crashes: Merritt Leslie R
Aircraft with less crashes: Howes
Aircraft with less crashes: Brown Michael
Aircraft with less crashes: Xtremeair Gmbh
Aircraft with less crashes: Cote James
Aircraft with less crashes: Robinson Helicopter Co Inc
Aircraft with less crashes: Dean Leslie N
Aircraft with less crashes: Thrush Aircraft Llc
Aircraft with less crashes: Sackman
Aircraft with less crashes: Heinlein George
Aircraft with less crashes: Dickey
Aircraft with less crashes: Maarten H Versteeg
Aircraft with less crashes: Burrill Steven E
Aircraft with less crashes: Piontkowski
Aircraft with less crashes: Rolladen-Schneider Gmbh
Aircraft with less crashes: Holmes William E
Aircraft with less crashes: Gulfstream American Corp.
Aircraft with less crashes: Wohnoutka Steven M
Aircraft with less crashes: Adolphson
Aircraft with less crashes: Advertising Mgmt & Consulting
Aircraft with less crashes: World Aircraft Co
Aircraft with less crashes: Summit
Aircraft with less crashes: Brown Mark
Aircraft with less crashes: Zenair Ltd
Aircraft with less crashes: Parker
Aircraft with less crashes: Schmidt Albert D
Aircraft with less crashes: Aircraft Industries A.S.
Aircraft with less crashes: Amirkhanian Shahram Charl
Aircraft with less crashes: Lemond
Aircraft with less crashes: Lyons
Aircraft with less crashes: Avions Fairey
Aircraft with less crashes: National Ballooning
Aircraft with less crashes: Ferguson Aircraft
Aircraft with less crashes: Titan Aerospace Holdings Inc
Aircraft with less crashes: Esselstyn Chuck
Aircraft with less crashes: Steven R Mcneese
Aircraft with less crashes: Stemme
Aircraft with less crashes: Heiser Robert C Jr
Aircraft with less crashes: Hummelbird
Aircraft with less crashes: Quartz Mountain Aerospace
Aircraft with less crashes: Cross-Capps
Aircraft with less crashes: Schoepflin
Aircraft with less crashes: Floyd Joseph B
Aircraft with less crashes: Ashcraft
Aircraft with less crashes: S M & T Aircraft
Aircraft with less crashes: Fields Mike
Aircraft with less crashes: Payne/Foster
Aircraft with less crashes: N126C Llc
Aircraft with less crashes: Mcculley Ronald
Aircraft with less crashes: Stephenson
Aircraft with less crashes: Chapel Robert B
Aircraft with less crashes: Sport Flight International
```

```
Aircraft with less crashes: Jones Rodney V
Aircraft with less crashes: Eurocopter Deutschland
Aircraft with less crashes: Kuykendall Charles
Aircraft with less crashes: Partenavia Spa
Aircraft with less crashes: Sorrell
Aircraft with less crashes: Goodacre
Aircraft with less crashes: Goetz
Aircraft with less crashes: Moyes
Aircraft with less crashes: Phillips William L
Aircraft with less crashes: Wheat
Aircraft with less crashes: Robert M. Jones
Aircraft with less crashes: Kawasaki Heavy Industries Ltd.
Aircraft with less crashes: Tarantola
Aircraft with less crashes: Evolution
Aircraft with less crashes: Tubbs S/Performance Air Inc
Aircraft with less crashes: Perth Amboy
Aircraft with less crashes: Radley Vincent
Aircraft with less crashes: Linstrand
Aircraft with less crashes: Hemmer
Aircraft with less crashes: Elkins
Aircraft with less crashes: Pfouts Alfred L
Aircraft with less crashes: Clark James T
Aircraft with less crashes: Karns
Aircraft with less crashes: Pittman Eddie G
Aircraft with less crashes: Marlman
Aircraft with less crashes: Piper Pawnee
Aircraft with less crashes: Continental Copters
Aircraft with less crashes: Boswell John J
Aircraft with less crashes: Lavigna
Aircraft with less crashes: Mxr Technologies Inc
Aircraft with less crashes: Jonker
Aircraft with less crashes: Piper Cub Crafters
Aircraft with less crashes: Iar Brasov
Aircraft with less crashes: Cameron Balloons U S
Aircraft with less crashes: Steven Hardie
Aircraft with less crashes: Philip D Anderson
Aircraft with less crashes: Davidson
Aircraft with less crashes: William L Bell
Aircraft with less crashes: Loflin
Aircraft with less crashes: Shirey David A
Aircraft with less crashes: Raytheon Corporate Jets Inc
Aircraft with less crashes: Piper / Laudeman
Aircraft with less crashes: Kolb
Aircraft with less crashes: Venus
Aircraft with less crashes: Honda Aircraft Co Llc
Aircraft with less crashes: American Eurocopter
Aircraft with less crashes: Bucker Jungmann
Aircraft with less crashes: Rolladen-Schneider Ohg
Aircraft with less crashes: Kramer Clemens E
Aircraft with less crashes: Laird
Aircraft with less crashes: Moyes Bailey
Aircraft with less crashes: Agustawestland Philadelphia
Aircraft with less crashes: Wilson
Aircraft with less crashes: Boring Robert Burton
Aircraft with less crashes: Drochak
Aircraft with less crashes: Luciano Edison
Aircraft with less crashes: Clayhold
Aircraft with less crashes: Aviamilano
Aircraft with less crashes: Ultramagic S A
Aircraft with less crashes: Toman Jack Jr
Aircraft with less crashes: Head Balloons Inc.
Aircraft with less crashes: Terrell Caragol
Aircraft with less crashes: Columbia Aircraft Mfg.
Aircraft with less crashes: Leroy Lakey
Aircraft with less crashes: New Kolb Aircraft Co
Aircraft with less crashes: Mcnulty John S
Aircraft with less crashes: Quasar Acft Co Llc
Aircraft with less crashes: Hitchcock
Aircraft with less crashes: Neland Richard L
```

```
Aircraft with less crashes: Burton
Aircraft with less crashes: Kitfox
Aircraft with less crashes: Saab-Scania
Aircraft with less crashes: Cessna Reims
Aircraft with less crashes: Wogenstahl Wallace L
Aircraft with less crashes: Kundel
Aircraft with less crashes: Concannon Milton
Aircraft with less crashes: Bell Helicopter Co
Aircraft with less crashes: Dreyer
Aircraft with less crashes: Gottschalk John R
Aircraft with less crashes: Johnston William Alfred Jr
Aircraft with less crashes: Airborne Windsport
Aircraft with less crashes: Koth Larry
Aircraft with less crashes: Steppling
Aircraft with less crashes: Supinski Mark R
Aircraft with less crashes: Olson Perry D
Aircraft with less crashes: Hemp Timothy
Aircraft with less crashes: Bowman
Aircraft with less crashes: Hughes Charles R
Aircraft with less crashes: Stol Llc
Aircraft with less crashes: Darney
Aircraft with less crashes: Jabiru
Aircraft with less crashes: Grimm
Aircraft with less crashes: Anatra Bart T
Aircraft with less crashes: Linke
Aircraft with less crashes: Woodrow Larry W
Aircraft with less crashes: Stits Aircraft
Aircraft with less crashes: Thomsen
Aircraft with less crashes: Wright B Flyer Inc
Aircraft with less crashes: Richards Heavylift Helo Inc
Aircraft with less crashes: Budd
Aircraft with less crashes: Fairchild Heli-Porter
Aircraft with less crashes: Hummel / Finberg
Aircraft with less crashes: Campbell
Aircraft with less crashes: Stephen L Kruer
Aircraft with less crashes: Vink Robert D
Aircraft with less crashes: Sportine Aviacija
Aircraft with less crashes: Brown Mitch
Aircraft with less crashes: Skystar
Aircraft with less crashes: Smithwick/Treidel
Aircraft with less crashes: Sonex / John D. Mccarter
Aircraft with less crashes: Sungkwon Kim
Aircraft with less crashes: Jones Ronald C
Aircraft with less crashes: Airbus Helicopters Deutschland
Aircraft with less crashes: Black Donald
Aircraft with less crashes: Meuer Mark
Aircraft with less crashes: Owen
Aircraft with less crashes: Piper Aerostar
Aircraft with less crashes: Refling
Aircraft with less crashes: Six Chuter, Inc
Aircraft with less crashes: Bryan Jerry R
Aircraft with less crashes: Boeing Of Canada/Dehav Div
Aircraft with less crashes: Mcdonnell Douglas Corporation
Aircraft with less crashes: Thomas Scott
Aircraft with less crashes: Moore
Aircraft with less crashes: Couvillion
Aircraft with less crashes: Fuller Van L
Aircraft with less crashes: Grimes Barry R
Aircraft with less crashes: Watson David E
Aircraft with less crashes: Canadian Light Acft Sales &Svc
Aircraft with less crashes: Flynn Van
Aircraft with less crashes: Preiss Vans
Aircraft with less crashes: Slaughter Mike
Aircraft with less crashes: Sutton
Aircraft with less crashes: Scotts-Bell 47, Inc.
Aircraft with less crashes: Hurley Richard A
Aircraft with less crashes: Rice Leo B
Aircraft with less crashes: Snelling
Aircraft with less crashes: Glenn H Curtiss Museum
```

Aircraft with less crashes: Jimenez Aircraft with less crashes: Sky International, Inc. Aircraft with less crashes: Southern Powered Parachute Aircraft with less crashes: Johnson Aircraft with less crashes: Gn-1 Aircamper Aircraft with less crashes: Ferkin Aircraft with less crashes: Mason Robert Aircraft with less crashes: Groen Aircraft with less crashes: Corben Baby Ace Aircraft with less crashes: Grob Aircraft Ag Aircraft with less crashes: Kaufmann Aircraft with less crashes: Super 18 Llc Aircraft with less crashes: Explorer Aeronautique Inc. Aircraft with less crashes: Dennis L Zumbalt Aircraft with less crashes: Lester Robert E Aircraft with less crashes: Yost Edwin S Aircraft with less crashes: Rennicke Midget Musta Aircraft with less crashes: Tl Ultralight Aircraft with less crashes: Bordelon Bruce Aircraft with less crashes: Doppelt Fredric F Aircraft with less crashes: Yeager Inc. Aircraft with less crashes: Spackman Aircraft with less crashes: Aerofab Aircraft with less crashes: Sidler Mike Aircraft with less crashes: Jans Robert Aircraft with less crashes: Whittman Aircraft with less crashes: I.C.A.-Brasov Aircraft with less crashes: Michael Cans Aircraft with less crashes: Daniel L Patrick Aircraft with less crashes: Aircraft Mfg & Dev. Co. Aircraft with less crashes: Cotter Aircraft with less crashes: Brm Aero Aircraft with less crashes: Butler Raymond Aircraft with less crashes: Aerospatiale Alenia Aircraft with less crashes: Evans James Jay Aircraft with less crashes: Jackson Aircraft with less crashes: Glimn Aircraft with less crashes: Foster John Aircraft with less crashes: James B. Taplin Aircraft with less crashes: Schleicher Alexander Aircraft with less crashes: Hubbell Aircraft with less crashes: Boeing Company, Long Beach Div Aircraft with less crashes: 781569 Inc Aircraft with less crashes: Warner Lewis Aircraft with less crashes: Southern Airmotive Corp. Aircraft with less crashes: Luttenbacher Kurt Aircraft with less crashes: Enbody Frank Aircraft with less crashes: British Aerospace Civil Aircr Aircraft with less crashes: Marrin Aircraft with less crashes: Simpson Aircraft with less crashes: Airborne Australia Aircraft with less crashes: Scotts-Bell 47 Inc Aircraft with less crashes: Weatherly Aviation Company Inc Aircraft with less crashes: Golden Circle Aircraft with less crashes: Mini-Max Aircraft with less crashes: Anderas Aircraft with less crashes: Andre Kostrzewa Aircraft with less crashes: Herem Aircraft with less crashes: Univar Aircraft with less crashes: Cessna/Air Repair Inc Aircraft with less crashes: Air Gulfstream Airlines Inc Aircraft with less crashes: Brunzlick Larry R Aircraft with less crashes: Bolstridge Wallace R Aircraft with less crashes: Nelson Aircraft with less crashes: Citabria Aircraft with less crashes: Capital Holdings 226 Llc Aircraft with less crashes: Jerome A Baak Aircraft with less crashes: Traxler John N Aircraft with less crashes: Dg-Flugzeugbau Gmbh

```
Aircraft with less crashes: Mckenzie
Aircraft with less crashes: S C Aerostar S A
Aircraft with less crashes: Leatherman Karl L
Aircraft with less crashes: Heinz
Aircraft with less crashes: Brinkerhuff Gerald G
Aircraft with less crashes: Gulfstream Aerospace Corp
Aircraft with less crashes: Brumwell
Aircraft with less crashes: Bean R E/R B Weld Inc
Aircraft with less crashes: Beers
Aircraft with less crashes: Marshall
Aircraft with less crashes: New Piper
Aircraft with less crashes: Evektor-Aerotechnik
Aircraft with less crashes: Gates Learjet Corp
Aircraft with less crashes: Laseure
Aircraft with less crashes: Aircraft Mfg & Dev. Co. (Amd)
Aircraft with less crashes: Donegan Benton
Aircraft with less crashes: Jdt Mini-Max Llc
Aircraft with less crashes: Harry Crosby (Vans)
Aircraft with less crashes: Myers
Aircraft with less crashes: Waltermire
Aircraft with less crashes: Kaldor Gregory N
Aircraft with less crashes: League
Aircraft with less crashes: Max A Boesiger Jr
Aircraft with less crashes: Sorensen
Aircraft with less crashes: University Of Kansas
Aircraft with less crashes: Mooney Aircraft Corporation
Aircraft with less crashes: Mccurry Charles P
Aircraft with less crashes: Cano Dave
Aircraft with less crashes: Reims-Cessna
Aircraft with less crashes: Pearson Jon M
Aircraft with less crashes: Morrison Joseph
Aircraft with less crashes: Trusty
Aircraft with less crashes: Shaffstall
Aircraft with less crashes: Interplane
Aircraft with less crashes: Bayliss Milton A Iii
Aircraft with less crashes: Keuthan
Aircraft with less crashes: Flaglor Tom
Aircraft with less crashes: Turck G L/Duflo J T
Aircraft with less crashes: Schupp Edward W
Aircraft with less crashes: Mills
Aircraft with less crashes: Thunderbird Aviation
Aircraft with less crashes: Roberto P. Garcia
Aircraft with less crashes: Firefly Balloons
Aircraft with less crashes: Sanderson Herbert H
Aircraft with less crashes: Christensen Steve
Aircraft with less crashes: Fox Jack G
Aircraft with less crashes: Mark C Pauls
Aircraft with less crashes: Aerostar S A
Aircraft with less crashes: Aviate
Aircraft with less crashes: Homer
Aircraft with less crashes: Firefly Balloons Inc
Aircraft with less crashes: Eccker
Aircraft with less crashes: Indus Aviation Inc.
Aircraft with less crashes: Erickson Larry D
Aircraft with less crashes: Jennings John C
Aircraft with less crashes: Schneider Richard J
Aircraft with less crashes: Stump
Aircraft with less crashes: Baker Wayne
Aircraft with less crashes: Merit Aviation Llc
Aircraft with less crashes: Mkii Corporation
Aircraft with less crashes: Argence
Aircraft with less crashes: Tuberville
Aircraft with less crashes: Mudge Ray
Aircraft with less crashes: Hunthrop
Aircraft with less crashes: Sater
Aircraft with less crashes: Rice
Aircraft with less crashes: Airborne (Australia)
Aircraft with less crashes: Walker Louie H
Aircraft with less crashes: Aerotek
```

```
Aircraft with less crashes: Brecher Rotorway
Aircraft with less crashes: Wilson William M
Aircraft with less crashes: Byler
Aircraft with less crashes: Dayon
Aircraft with less crashes: Robertson
Aircraft with less crashes: Moffitt Oscar/ Kit Prostar A/C
Aircraft with less crashes: Sherman Craig W
Aircraft with less crashes: Gaynor Donald J
Aircraft with less crashes: Corvus
Aircraft with less crashes: Arado-Flugzeugwerke Gmbh
Aircraft with less crashes: Larson
Aircraft with less crashes: Haeussler Ray
Aircraft with less crashes: Kumhyr David B
Aircraft with less crashes: Andrews
Aircraft with less crashes: Experimental
Aircraft with less crashes: Beller
Aircraft with less crashes: Wermling
Aircraft with less crashes: Thomas A Siminski
Aircraft with less crashes: Zivko Aeronautics Inc
Aircraft with less crashes: Grumman Aircraft
Aircraft with less crashes: Fairchild Funk
Aircraft with less crashes: Eads Socata
Aircraft with less crashes: Fisher Michael H
Aircraft with less crashes: Lsa America Inc
Aircraft with less crashes: M-Squared
Aircraft with less crashes: Terry F King
Aircraft with less crashes: Johnson Barron T
Aircraft with less crashes: Curtiss-Wright
Aircraft with less crashes: Wejebe Jose
Aircraft with less crashes: British Aircraft Corp
Aircraft with less crashes: Norton Claude C
Aircraft with less crashes: Facebook Uk Ltd
Aircraft with less crashes: Ray E Roberts
Aircraft with less crashes: Carlton M. Cadwell
Aircraft with less crashes: Drone Paul E
Aircraft with less crashes: Bond Neal O
Aircraft with less crashes: Johnston Coyt E
Aircraft with less crashes: Dekkinga
Aircraft with less crashes: Sc Iar Sa Brasov
Aircraft with less crashes: Just Aircraft Llc
Aircraft with less crashes: Polit
Aircraft with less crashes: Partenavia S.P.A.
Aircraft with less crashes: Quicksilver Mfg
Aircraft with less crashes: Raf
Aircraft with less crashes: Sweet Wayne A
Aircraft with less crashes: Consolidated Aeronautics Inc.
Aircraft with less crashes: Stump Bradley
Aircraft with less crashes: Maxair Drifter
Aircraft with less crashes: Palen
Aircraft with less crashes: T51 Inc.
Aircraft with less crashes: Moore Thomas O
Aircraft with less crashes: Daniels Alan L
Aircraft with less crashes: Jahnke Lionel G
Aircraft with less crashes: Blum Matthew
Aircraft with less crashes: Robertson James F
Aircraft with less crashes: Goudie
Aircraft with less crashes: Holmgreen John B
Aircraft with less crashes: Mayo
Aircraft with less crashes: Vashon Aircraft
Aircraft with less crashes: Moynihan Richard D
Aircraft with less crashes: Parks J L/Dreffin D
Aircraft with less crashes: Snobird
Aircraft with less crashes: Croman Corporation
Aircraft with less crashes: Tucker Mitchel C
Aircraft with less crashes: British Aircraft Corp.
Aircraft with less crashes: Mcgrath Robert F
Aircraft with less crashes: Northrop
Aircraft with less crashes: Malone Henry O
Aircraft with less crashes: Wielt
```

```
Aircraft with less crashes: Rogers Homer/Rogers Sheila
Aircraft with less crashes: Hatle
Aircraft with less crashes: Bristell
Aircraft with less crashes: Air Tractor, Inc.
Aircraft with less crashes: Fortuna Dave
Aircraft with less crashes: Edson Robert W
Aircraft with less crashes: Tarantola Leonard
Aircraft with less crashes: Seguine
Aircraft with less crashes: Schweizer(Hughes)
Aircraft with less crashes: Sloan Roger D
Aircraft with less crashes: Moore Byron J
Aircraft with less crashes: Troyer
Aircraft with less crashes: Skistmas George
Aircraft with less crashes: Bach Joseph E
Aircraft with less crashes: Amen
Aircraft with less crashes: M-Squared Aircraft
Aircraft with less crashes: Glines Kenneth
Aircraft with less crashes: Oliver
Aircraft with less crashes: Fechtner
Aircraft with less crashes: Raytheon Company
Aircraft with less crashes: Smith Edward I
Aircraft with less crashes: Rehn
Aircraft with less crashes: Lammers Sjef J
Aircraft with less crashes: Chamberlain Gerald
Aircraft with less crashes: Ridge Lowell H
Aircraft with less crashes: United Consultants
Aircraft with less crashes: Schweizer, N36289
Aircraft with less crashes: Lee Oscar D Iii
Aircraft with less crashes: Robert Frisbey
Aircraft with less crashes: Cupaiole
Aircraft with less crashes: Ketonen
Aircraft with less crashes: Tiger Aircraft Llc
Aircraft with less crashes: Brenholt Larry R
Aircraft with less crashes: Leonardo Spa
Aircraft with less crashes: Allen Raymond H
Aircraft with less crashes: Williams Yakovlev
Aircraft with less crashes: Mchargue
Aircraft with less crashes: Aerosport Ltd
Aircraft with less crashes: Holst Lawrence E
Aircraft with less crashes: Hansen Ib C
Aircraft with less crashes: Arion Aircraft Llc
Aircraft with less crashes: Pilatus Aircraft
Aircraft with less crashes: Robin
Aircraft with less crashes: Willoughby Pete A
Aircraft with less crashes: K Copters
Aircraft with less crashes: Atkins John
Aircraft with less crashes: Williams Glenn
Aircraft with less crashes: Morehead
Aircraft with less crashes: Brewer James M
Aircraft with less crashes: Pekola James W
Aircraft with less crashes: Cox John Wiley
Aircraft with less crashes: Schulke
Aircraft with less crashes: Render
Aircraft with less crashes: Cotton Galen M
Aircraft with less crashes: Bowley
Aircraft with less crashes: Mcholland
Aircraft with less crashes: Cook
Aircraft with less crashes: Wilde Daniel L
Aircraft with less crashes: Smith Miniplane
Aircraft with less crashes: Agustawestland Philadelphia Co
Aircraft with less crashes: Mcdonnell-Douglas
Aircraft with less crashes: Bae Systems (Operations) Limit
Aircraft with less crashes: Ristine
Aircraft with less crashes: Moody-Siple
Aircraft with less crashes: Cgs
Aircraft with less crashes: Noorduyn
Aircraft with less crashes: Burr Andrew E Xiv
Aircraft with less crashes: Leigh
Aircraft with less crashes: Aero Adventure
```

```
Aircraft with less crashes: Jm Kemp
Aircraft with less crashes: Richards Heavylift
Aircraft with less crashes: Roberts Alan W
Aircraft with less crashes: Ballonbau Worner Gmbh
Aircraft with less crashes: Lange Flugzeugbau Gmbh
Aircraft with less crashes: Nelson Steven Paul
Aircraft with less crashes: Dusenberry Mark J
Aircraft with less crashes: Neefjes
Aircraft with less crashes: Phoenix Air
Aircraft with less crashes: Itec Inc
Aircraft with less crashes: Leza Lockwood
Aircraft with less crashes: Staudacher Aircraft Inc
Aircraft with less crashes: Ruiz E
Aircraft with less crashes: Mxr Technologies
Aircraft with less crashes: Monroig Pedro J
Aircraft with less crashes: Bede
Aircraft with less crashes: Robert J Reimbold
Aircraft with less crashes: Lowerre Bruce T
Aircraft with less crashes: Better Burn Llc/Startube Div
Aircraft with less crashes: Quad City Ultralights
Aircraft with less crashes: Robert A Miller
Aircraft with less crashes: Ams-Flight D.O.O.
Aircraft with less crashes: Dji
Aircraft with less crashes: Bunker
Aircraft with less crashes: Diamond Aircraft Industries In
Aircraft with less crashes: Colonial
Aircraft with less crashes: Velline'S
Aircraft with less crashes: Bosco Don
Aircraft with less crashes: Miller Charles W
Aircraft with less crashes: Healy
Aircraft with less crashes: Mchenry George B Jr
Aircraft with less crashes: Wight Albert A
Aircraft with less crashes: Texas Air Ventures Inc
Aircraft with less crashes: Wsk-Pzl Meilec
Aircraft with less crashes: Williams Christopher T
Aircraft with less crashes: Hook
Aircraft with less crashes: Webb
Aircraft with less crashes: Wiley
Aircraft with less crashes: Aliev Bulent
Aircraft with less crashes: Luscombe Silvaire Aircraft Co.
Aircraft with less crashes: Eagleston John H
Aircraft with less crashes: Jihlavan
Aircraft with less crashes: Tromsness Enterprises Inc
Aircraft with less crashes: Chech Aircraft Works Spol Sro
Aircraft with less crashes: Thompson Bruce D
Aircraft with less crashes: Dantonio
Aircraft with less crashes: Fritz Neumeyer
Aircraft with less crashes: Gulfstream Aerospace Lp
Aircraft with less crashes: Mischke
Aircraft with less crashes: Nord (Sncan)
Aircraft with less crashes: Welch Floyd L
Aircraft with less crashes: Ayers
Aircraft with less crashes: Easton
Aircraft with less crashes: Crisman
Aircraft with less crashes: White
Aircraft with less crashes: Fenton
Aircraft with less crashes: Prizio
Aircraft with less crashes: Dressen
Aircraft with less crashes: Iniziative
Aircraft with less crashes: Ratheon Aircraft Company
Aircraft with less crashes: Olson
Aircraft with less crashes: Yuneec
Aircraft with less crashes: Randall Amanda
Aircraft with less crashes: Koen Lancair
Aircraft with less crashes: Krusmark David Homer
Aircraft with less crashes: Kelm David
Aircraft with less crashes: Berrie
Aircraft with less crashes: Cgs Aviation Llc
```

Aircraft with less crashes: Leider

```
Aircraft with less crashes: Walling
Aircraft with less crashes: Lefever Paul M
Aircraft with less crashes: William Wright
Aircraft with less crashes: Green Gary E
Aircraft with less crashes: Roach Neil
Aircraft with less crashes: Joseph Bender
Aircraft with less crashes: Frazier
Aircraft with less crashes: Valentin
Aircraft with less crashes: Mantell Allan T
Aircraft with less crashes: Stribling James L
Aircraft with less crashes: Hahn
Aircraft with less crashes: Black Christopher
Aircraft with less crashes: Pilatus Britten-Norman
Aircraft with less crashes: Gardner Douglas P
Aircraft with less crashes: Stevens R P/Mccright D W
Aircraft with less crashes: Bartholomew
Aircraft with less crashes: Santschi Chris A
Aircraft with less crashes: Diamond Aircraft Industry Inc
Aircraft with less crashes: Rogers Kenneth J
Aircraft with less crashes: Eberle John S
Aircraft with less crashes: Finney Thorp
Aircraft with less crashes: Mueller Michael Walter
Aircraft with less crashes: Boeing 777-306Er
Aircraft with less crashes: Just Aircraft
Aircraft with less crashes: Reims Aviation S.A.
Aircraft with less crashes: Taylorcraft Corporation
Aircraft with less crashes: Piper/Wally'S Flyers Inc
Aircraft with less crashes: Wampach
Aircraft with less crashes: Treidel Mark/R F D
Aircraft with less crashes: Denney
Aircraft with less crashes: Sadler Terry A
Aircraft with less crashes: Jenkins Jack
Aircraft with less crashes: Stolp Starduster
Aircraft with less crashes: Paradise Aircraft Usa Llc
Aircraft with less crashes: Jetprop Dlx Piper
Aircraft with less crashes: Swiezy
Aircraft with less crashes: Adams John R Jr
Aircraft with less crashes: Loehr Thomas H
Aircraft with less crashes: Graves
Aircraft with less crashes: Cubcrafter
Aircraft with less crashes: Antonovich Anton B
Aircraft with less crashes: Still Michael J
Aircraft with less crashes: Taylorcraft Aviation
Aircraft with less crashes: Sigmon Harvey E
Aircraft with less crashes: Clutton Eric
Aircraft with less crashes: Kilishek George T
Aircraft with less crashes: Thorp
Aircraft with less crashes: Stirling
Aircraft with less crashes: Mauck
Aircraft with less crashes: Fleming Eldridge E
Aircraft with less crashes: Questair, Inc.
Aircraft with less crashes: Scott
Aircraft with less crashes: Harden
Aircraft with less crashes: Landrum Kelly T
Aircraft with less crashes: Pensinger
Aircraft with less crashes: Gulfstream Aerospace Corp.
Aircraft with less crashes: Diamond Aicraft Industries Inc
Aircraft with less crashes: Mcleod Alan
Aircraft with less crashes: Hebert Peter J
Aircraft with less crashes: Purtee Kevin M
Aircraft with less crashes: Skykits Usa Corp
Aircraft with less crashes: Pridmore
Aircraft with less crashes: Consolidated Vultee
Aircraft with less crashes: Combs Earl W
Aircraft with less crashes: Clamar Floats Inc
Aircraft with less crashes: Seher
Aircraft with less crashes: Holmes Gary Don
Aircraft with less crashes: Mcdaniel
Aircraft with less crashes: Babcock
```

```
Aircraft with less crashes: Glasair Aviation Llc
Aircraft with less crashes: Didier Siffer (E-Ab)
Aircraft with less crashes: Shaw
Aircraft with less crashes: Grumman American Aviation
Aircraft with less crashes: Christopher
Aircraft with less crashes: Eckenrode Carl J
Aircraft with less crashes: Otterback Nicholas J
Aircraft with less crashes: Burleigh
Aircraft with less crashes: Reamer
Aircraft with less crashes: Davis Mark
Aircraft with less crashes: Gingras Michel
Aircraft with less crashes: Questair Inc
Aircraft with less crashes: Chance Vought
Aircraft with less crashes: Hillam Scott L
Aircraft with less crashes: Huston Charles D
Aircraft with less crashes: Yates
Aircraft with less crashes: Powerchute Llc
Aircraft with less crashes: Herder Michael
Aircraft with less crashes: Frey
Aircraft with less crashes: St Clair David L
Aircraft with less crashes: Helie
Aircraft with less crashes: Ayres Thrush
Aircraft with less crashes: Viking Air Limited
Aircraft with less crashes: Hilderson Oswald
Aircraft with less crashes: Wilderoder
Aircraft with less crashes: Eastabrooks John T
Aircraft with less crashes: Barnard/Stancil
Aircraft with less crashes: Worgull
Aircraft with less crashes: Wittman D R/Wittman D M
Aircraft with less crashes: Boughner
Aircraft with less crashes: Leder John A
Aircraft with less crashes: Riffel Jerris L
Aircraft with less crashes: Leonardo
Aircraft with less crashes: Mcfarland Wm H
Aircraft with less crashes: Fisher Harold R
Aircraft with less crashes: Bedecorp Llc
Aircraft with less crashes: Aeros Ltd
Aircraft with less crashes: Henrie Raymond
Aircraft with less crashes: Fuhrmann-Super Emeraude
Aircraft with less crashes: Bertram William J
Aircraft with less crashes: Topdog Ultralights
Aircraft with less crashes: Sport Flight
Aircraft with less crashes: Rouse
Aircraft with less crashes: Kermit Weeks
Aircraft with less crashes: Eric A Munzer
Aircraft with less crashes: Malkin Roy K
Aircraft with less crashes: Nicholson David F
Aircraft with less crashes: Bakeng
Aircraft with less crashes: John M Corneal
Aircraft with less crashes: Eskildsen
Aircraft with less crashes: Quicksilver Enterprises Inc
Aircraft with less crashes: Doubleday Donald
Aircraft with less crashes: Christopher John P
Aircraft with less crashes: Rittal Alfred Timothy
Aircraft with less crashes: Andrew Mckimmon
Aircraft with less crashes: Reims
Aircraft with less crashes: Evens
Aircraft with less crashes: Ross H/Herriott M
Aircraft with less crashes: Czech Sport Aircraft A S
Aircraft with less crashes: Desalvatore Al
Aircraft with less crashes: Ferree
Aircraft with less crashes: Binkley Richard
Aircraft with less crashes: Magni
Aircraft with less crashes: Sonex
Aircraft with less crashes: Dalin Ronald K
Aircraft with less crashes: Titan
Aircraft with less crashes: Lanshe Aerospace
Aircraft with less crashes: Stucky Steven D
Aircraft with less crashes: Galloway/Ward
```

```
Aircraft with less crashes: Ragonese Tim
Aircraft with less crashes: Tompkins
Aircraft with less crashes: Short Brothers & Harland Ltd.
Aircraft with less crashes: Mooney Airplane Company, Inc.
Aircraft with less crashes: Polaris Motors
Aircraft with less crashes: Ica Brasov
Aircraft with less crashes: Buhl
Aircraft with less crashes: Brewster
Aircraft with less crashes: Airbus/Eurocopter
Aircraft with less crashes: Cobalt Aircraft Industries Inc
Aircraft with less crashes: Aerofab Inc
Aircraft with less crashes: Embraer Executive Aircraft Inc
Aircraft with less crashes: From Here To There Pdq Inc
Aircraft with less crashes: Evektor Aerotechnik As
Aircraft with less crashes: American Aviation Corp. (Aac)
Aircraft with less crashes: Jeremiah Jackson
Aircraft with less crashes: Lorentzen
Aircraft with less crashes: Lydon Patrick F
Aircraft with less crashes: Hoyle
Aircraft with less crashes: Kennedy
Aircraft with less crashes: Bailey N Moyes
Aircraft with less crashes: Hutchinson Kenneth A
Aircraft with less crashes: Denny Aerocraft
Aircraft with less crashes: Beech Aircraft Corporation
Aircraft with less crashes: Cessna Skyhawk Ii
Aircraft with less crashes: Bartle
Aircraft with less crashes: Mdhi
Aircraft with less crashes: Frederick Hays-Roth
Aircraft with less crashes: Rans Inc
Aircraft with less crashes: Shoemaker James B
Aircraft with less crashes: Joy Aviation Ltd
Aircraft with less crashes: Boeing-Vertol
Aircraft with less crashes: Bollinger Robert L
Aircraft with less crashes: Morgan James E
Aircraft with less crashes: Walsh Philip J
Aircraft with less crashes: Marshall James J
Aircraft with less crashes: Davis Daniel T
Aircraft with less crashes: Noles Vance L
Aircraft with less crashes: Curnutt Elton E
Aircraft with less crashes: Chapman Mark A
Aircraft with less crashes: Toerner Bob
Aircraft with less crashes: Vans Aircraft
Aircraft with less crashes: Mcglashan
Aircraft with less crashes: Costruzioni Aeronautiche
Aircraft with less crashes: Kreps
Aircraft with less crashes: Hermann Bjorn
Aircraft with less crashes: Culver Glenn
Aircraft with less crashes: Richmond Jim R
Aircraft with less crashes: Day William L
Aircraft with less crashes: Bombardier Learjet Corp.
Aircraft with less crashes: Stucker Virgil A
Aircraft with less crashes: Iversen
Aircraft with less crashes: Tubbs S/Performance
Aircraft with less crashes: Shannon William
Aircraft with less crashes: Wheeler C / Wheeler K
Aircraft with less crashes: Cantrell Lw
Aircraft with less crashes: Miller/Culpepper
Aircraft with less crashes: Shannon James A Jr
Aircraft with less crashes: Dearmond Clint
Aircraft with less crashes: Schmidt Randall M
Aircraft with less crashes: Brennan
Aircraft with less crashes: Czech Sportplanes Sro
Aircraft with less crashes: Bal-Air Inc/Wayne John K
Aircraft with less crashes: Kolb Aircraft Inc
Aircraft with less crashes: Higher Class Aviation
Aircraft with less crashes: Brewer
Aircraft with less crashes: Smith Albert F
Aircraft with less crashes: Bielawa
Aircraft with less crashes: Earl Allen
```

Aircraft with less crashes: Badeaux Aircraft with less crashes: Garratt Mansfield W Aircraft with less crashes: Worthington Aircraft with less crashes: Pilgrim Samuel W Jr Aircraft with less crashes: Fisher Flying Products Aircraft with less crashes: Woolston Glenn E Aircraft with less crashes: Abbett Gerry Aircraft with less crashes: Buckeye Aviation Inc Aircraft with less crashes: Eipper Formance Inc Aircraft with less crashes: Davis Michael J Aircraft with less crashes: Focke-Wulf Aircraft with less crashes: Delconte Emidio J Aircraft with less crashes: Bordelon Aircraft with less crashes: Jess Llc Aircraft with less crashes: Gunnoe Aircraft with less crashes: Robert Golding Aircraft with less crashes: Campbell David Aircraft with less crashes: Cessna Aircraft Co. Aircraft with less crashes: Trom Wayne Aircraft with less crashes: Grumman Acft Eng Cor Aircraft with less crashes: Pipistrel D 0 0 Aircraft with less crashes: Rhoads Aircraft with less crashes: Franklin Aircraft with less crashes: Bell/Garlick Aircraft with less crashes: Leineke Walter L Aircraft with less crashes: Bailey Robert Aircraft with less crashes: Starduster Ii Aircraft with less crashes: Tomei Aircraft with less crashes: Merrell Stephen Aircraft with less crashes: Timothy J Cowper Aircraft with less crashes: T&T Aviation Inc Aircraft with less crashes: Burkholder Jimmy C Aircraft with less crashes: Picard Roy J Aircraft with less crashes: Found Acft Canada Inc Aircraft with less crashes: Jantzen Aircraft with less crashes: Glos Wallis Richard Jr Aircraft with less crashes: Needham Aircraft with less crashes: Schafer Aircraft with less crashes: Ronald V White Aircraft with less crashes: Dahlman-Dower Aircraft with less crashes: Wing Harold Aircraft with less crashes: Sauer Aircraft with less crashes: Degraw Aircraft with less crashes: Kolb Aircraft Co Aircraft with less crashes: Rgj Aviation Llc Aircraft with less crashes: Gefa-Flug Gmbh Aircraft with less crashes: Vulcanair Aircraft with less crashes: Miller J Kirtley Aircraft with less crashes: Bell-Tellijohn Aircraft with less crashes: Elkind Bruce Aircraft with less crashes: Moore Edward R Aircraft with less crashes: Sadler Aircraft with less crashes: Buschmann Robert E Aircraft with less crashes: Ayres Corp Aircraft with less crashes: S.N.I.A.S. Aircraft with less crashes: Pereyra Aircraft with less crashes: Barrow Aircraft with less crashes: Halladay Roy Aircraft with less crashes: Thomas David W Aircraft with less crashes: Wight Aircraft with less crashes: Schooley Aircraft with less crashes: Cantlon Aircraft with less crashes: Shorey Timothy A Aircraft with less crashes: Blanik Aircraft with less crashes: Bonde Aircraft with less crashes: Kevin P Stolhammer Aircraft with less crashes: Harms Robert M Aircraft with less crashes: Case Richard L Aircraft with less crashes: Johnston Douglas S

```
Aircraft with less crashes: Hagerty
Aircraft with less crashes: Barney
Aircraft with less crashes: Aero Works
Aircraft with less crashes: Mckeehan James F
Aircraft with less crashes: Lacour
Aircraft with less crashes: Gladstone
Aircraft with less crashes: Holt Herbert L
Aircraft with less crashes: Engle David
Aircraft with less crashes: O'Dell
Aircraft with less crashes: Bezinque
Aircraft with less crashes: Softex Invest Llc
Aircraft with less crashes: Cliff
Aircraft with less crashes: Elvin Jack R Jr
Aircraft with less crashes: Zach Vans
Aircraft with less crashes: Klaas Development Inc
Aircraft with less crashes: Robert Trembly
Aircraft with less crashes: Vaughn
Aircraft with less crashes: Daniels
Aircraft with less crashes: Rardin William I
Aircraft with less crashes: Quad City Ultralight Acft Corp
Aircraft with less crashes: Auman Jl
Aircraft with less crashes: D & D Aircraft
Aircraft with less crashes: Stroup Robert
Aircraft with less crashes: Blue Side Up Inc
Aircraft with less crashes: Weinberg
Aircraft with less crashes: Carillon John C
Aircraft with less crashes: Silfvast
Aircraft with less crashes: Johnson Leonard G
Aircraft with less crashes: Deitz
Aircraft with less crashes: Kaylor J E/Strahlmann R L
Aircraft with less crashes: Ankestar, Bradley D.
Aircraft with less crashes: Knox Marion L
Aircraft with less crashes: Shepard Jimmy D Jr
Aircraft with less crashes: Peter W Stevens
Aircraft with less crashes: Powerchute
Aircraft with less crashes: Thompson
Aircraft with less crashes: Kevin Wilkinson
Aircraft with less crashes: Alvarez Marvin R
Aircraft with less crashes: Johnson Gary
Aircraft with less crashes: Agustawestland Spa
Aircraft with less crashes: Holden Frank Joseph
Aircraft with less crashes: Denisar Richard A
Aircraft with less crashes: Kretsinger
Aircraft with less crashes: Diehl William A
Aircraft with less crashes: David Jarrett
Aircraft with less crashes: Jerome D Fischer
Aircraft with less crashes: Carothers
Aircraft with less crashes: Moe-Pietenpol
Aircraft with less crashes: Paul B. Johnson
Aircraft with less crashes: Montana
Aircraft with less crashes: Helton
Aircraft with less crashes: Skyrunner
Aircraft with less crashes: Payne Steven R
Aircraft with less crashes: Marino
Aircraft with less crashes: Rans, Inc.
Aircraft with less crashes: Berger Michael A
Aircraft with less crashes: Fetterman Lanny R
Aircraft with less crashes: Mooney International Corp
Aircraft with less crashes: Douglas A. Pohl
Aircraft with less crashes: Ouzts Rodney
Aircraft with less crashes: Marrero Andres
Aircraft with less crashes: Henry Slosing
Aircraft with less crashes: Aviat Aircraft
Aircraft with less crashes: Sabrena
Aircraft with less crashes: Cornett Steven M
Aircraft with less crashes: Omlin Robert G
Aircraft with less crashes: Lennox Kenneth J
Aircraft with less crashes: Kerr John A
```

Aircraft with less crashes: Boeing-Stearman

31/10/2025, 20:40

```
Aircraft with less crashes: Mallory Christopher L
Aircraft with less crashes: Flournoy Martin R
Aircraft with less crashes: Wsk-Pzl Warzawa-Okecie
Aircraft with less crashes: Allstar Pzl Glider
Aircraft with less crashes: Zenith Aircraft Co
Aircraft with less crashes: Wsk-Mielec
Aircraft with less crashes: I.C.A.-Brasov (Romania)
Aircraft with less crashes: Co-Z Development Corp
Aircraft with less crashes: Ultralight America
Aircraft with less crashes: Atkinson
Aircraft with less crashes: Brown Narcisse A
Aircraft with less crashes: Yamokoski William
Aircraft with less crashes: Charles Peet
Aircraft with less crashes: Monte Clark
Aircraft with less crashes: Helpling Helen C
Aircraft with less crashes: Nolan
Aircraft with less crashes: Moser Georg
Aircraft with less crashes: Flightstar Inc
Aircraft with less crashes: Jewett
```

In [30]: # Confirming that we have made a list of safe planes - with the least crashes print(safe planes)

> ['Vertical Unlimited Llc', 'Spaulding Errol', 'C A S A', 'Giboney', 'Ferdon', 'Claus Rodney L', 'Johnny F Anderson', 'National Ballooning Ltd', 'Huebbe', 'Lewis Brandon S cott', 'Kidd Chris', 'Alexander', 'Glines', 'Muffett', 'Honda Jet', 'Murray Richard F', 'Aerostar Acft Corp Of Texas', 'Ertz Mark G', 'Cismowski', 'Apollo', 'Downer', 'N use George', 'Bertagna John', 'Mckenna James E', 'Flugzeugproduktions-Und Vertri', 'O wens', 'Erick Magno & Assoc Pa', 'Chicco', 'Leroux John F', 'Aero Smart Solutions In c', 'Univair Aircraft Corporation', 'Douglas D. Turner', 'Wohaska John', 'Kitty Haw k', 'Prendergast John/Vans', 'Crabtree', 'Texas Helicopter Corporation', 'Johnson Gar ret W', 'Engineering And Research', 'Ohlgren Brent E', 'Krips Jack E Jr', 'Vanderhoof Steve', 'Extra Flugzeugbau', 'Worley Dennis', 'Warth Dennis J', 'Ttx Air Llc', 'Ludwig Larry E', 'Aviocar Casa', 'Nagel', 'Hoskins', 'Kostrazewa Andre', 'Kennedy Michael M', 'Lawson Ronald S', 'Taylorcraft Aviation Corp.', 'Ison Aircraft', 'Schweizer 300C bi', 'Gates Learjet Corporation', 'Balony Kubicek Spol', 'Joby Aero Inc', 'Monocoup e', 'Buhlmann Howard', 'Thornton', 'Divis S L/Waltrip A J', 'Layson Stanley B', 'Paul R Seipt', 'Mahre', 'Md Helicopters, Inc.', 'Morrison', 'Behne', 'Juneau (Zenith Aircr aft Co)', 'Sonex Limited', 'Capella Aircraft Corporation (', 'Coyote', 'John V Rawson Jr', 'Brupbacher Chris', 'Hall Thomas K', 'Cox', 'Dova Aircraft Sro', 'Aviat Aircraft Inc.', 'Griffith E/Boyd W E', 'Carr', 'Airbus Helicopters (Eurocopte', 'Agusta/Westla
> nd', 'Ntbk', 'Zenith Acft Co', 'Carlo Robert', 'Dykas', 'Brian P North', 'Bins Tom',
> 'Dayton', 'L Goldner', 'Nbb Inc', 'Westerhout/Gagnier', 'Wooters', 'Eichhorn Gary L', 'Seace David A', 'Morris Thomas Lee', 'Sibley', 'Lepow David A', 'Cruz', 'Meyers Indu stries Inc', 'Mosier Robert S', 'Bushby', 'Silverlight Aviation', 'Hall Jeffrey', 'Bi ce', 'Progressive Aerodyne Inc', 'Gippsaero Pty Ltd', 'Orlican', 'Stewart Mw/Stewart Jd', 'North Wing Uum Inc.', 'Clem William B Iii', 'Mason', 'Gremminger Greg', 'Glaese r', 'Aircraft Mfg & Design Llc', 'Teal Harry H', 'Ag-Cat Corporation', 'Fdr601 Llc', 'Hph Ltd', 'Aero At Sp Zoo', 'Dornier Gmbh', 'David W Oakes', 'Calvin Nate H', 'Rose-Rhinehart', 'Tupolev', 'Sud Aviation/Eurocopter', 'Airborne Windsports', 'Stoddard Ha milton', 'Bibbee', 'Luy Wayman', 'Holloman L B/Holloman E M', 'Emory B. Wood', 'Bomba rdier Canadair', 'M7Aero', 'Byron J. Moore', 'Savage Air Llc', 'Hiller-Rogerson Helic opter', 'Walter S Johnson Iii', 'Klemme William H', 'Monnett John T Jr', 'Delf Tim', 'Chistov', 'Adams', 'Dayton A Babcock', 'Sanderson', 'Swedener', 'Moynahan', 'Blume r', 'Dayton-Wright', 'Griffiths James Sydney', 'Frederickson Charles A', 'Sam R Peach ey', 'Lopez Phillip', 'Smith Richard D Jr', 'Ostertag Walter G', 'Hooper James A', 'M ey', 'Lopez Phillip', 'Smith Richard D Jr', 'Ostertag Walter G', 'Hooper James A', 'M ays', 'Rainbow Aircraft Pty Ltd', 'Dankelman Peter G', 'Tuth', 'Radford', 'Cessna/Wea ver', 'Oas', 'Easler Kelly', 'Skykits', 'Nelson Miles', 'Kenneth A Berger', 'Dixon', 'Folland Aircraft Co Ltd', 'Donald G Stokes', 'Mileski', 'Phantom Aircraft Co', 'Schn eider John W', 'Wolfe', 'Brockman William A', 'Erickson Air Crane', 'Rogers', 'Clifto n', 'Dart', 'Bowers Fly Baby', 'Avro', 'Hiller-Tri-Plex Ind.Inc.', 'Murray', 'Hudso n', 'Gordon', 'Halbrook', 'Ferguson William C', 'W.H. Hunnicutt', 'As+ Ltd', 'Dressen Donald L', 'Brinker / Garner', 'Wragg George', 'Mccleery', 'Kerr Matthew', 'Klemp Gre gory J', 'Rotherwick Hr', 'Socata-Groupe Aerospatiale', 'Albright Stan', 'Wingtip To Wingtip, Llc', 'Hunziker', 'Lien', 'Alexander Thomas P', 'Pyka Inc', 'Backovich Georg e C', 'Brumbaugh B/Kasowski L', 'Construcciones Aeronauticas', 'Johnson Glenn L', 'At e C', 'Brumbaugh B/Kasowski L', 'Construcciones Aeronauticas', 'Johnson Glenn L', 'At taway Robert H['], 'Skiles Kenneth C', 'Mckay Gene', 'Waller Charles R', 'North America n/Victoria Mnt Lt', 'Rotorcraft Developement Corp.', 'C A Tecnam Srl', 'Hall Steven C', 'Berry Dean', 'Eslinger C W/Eslinger S M', 'Schneider', 'Mds Fying Llc', 'Prender

gast', 'Teunis', 'Indonesian Aerospace', 'Antares Us', 'Top Dog', 'Remos', 'David She ll', 'Travel Air', 'Art Lee Delano', 'Avia Stroitel', 'Bowen Christopher W', 'Aveko S ro', 'Michael A Howard', 'Forster', 'Boson', 'Rans S-12', 'Quicksilver Aircraft', 'Cr oman', 'Herrick David A', 'S D Martin', 'Gmk Ventures Llc', 'Marsh Aviation', 'Celier Aviation', 'Oliver Joseph', 'Skykits Corporation', 'North American-Medore', 'Garlan d', 'Lantzair Flyers Inc', 'Carpenter', 'Unregistered', 'Maxfly Inc/Mckay Wm', 'Halle ndorf Tom', 'Extra Flugzeugproduktions-Gmbh', 'Rans Employee Flying Club', 'Elemdor f', 'Reeves', 'Gallager John C', 'Bunch', 'Evans Robert W Sr', 'Head', 'American Cham pion Aircraft Cor', 'Bereznak', 'Manweiller', 'Indus Aviation Inc', 'Casler Scott', 'Issoire Siren', 'Youngs William D', 'Grumman American Aviation Corp', 'Airframes Unl imited', 'Douglas Brian G', 'Lyons Robert', 'Myron Oleson', 'Dragon Fly Aviation', 'M cculloch Jerry', 'Rearwin', 'Colyaer Sl', 'Sud Aviation', 'Schempp-Hirth K G', 'Aerot rek', 'Peterson-Feder-Splinter', 'Nelson Larry L', 'Boeing Commercial Airplane Gro', 'Rhinehart', 'Sportflight International Llc', 'Viguie G/Viguie M', 'Hood John Sidne y', 'Epig', 'Honda Aircraft', 'Cosmos', 'Bauer Thomas G', 'Quist', 'Young John E', 'B rice Ron', 'Evo13 Llc', 'Inman J D', 'Alex Michael Bantum/Tercel Usa', 'Chris W Klee n', 'Hachem Zachery S', 'Thomas C Sikes', 'Angus Watt', 'Phelps', 'Thompson David', 'Southern Powered Parachutes', 'Ab Sportine Aviacija', 'Sproul', 'Walker J C', 'Brm A ero Sro', 'Willerton', 'Gulfstream Schweizer A/C Corp', 'Air Creation Usa Llc', 'Graf f Wilbur C', 'Fly Hard Trike Inc', 'Welch Thomas', 'Israel Aerospace Industriesltd', 'Debus J / Mountain S / Bowes E', 'New Glasair', 'Marley', 'Hazelwood Michael S', 'Karibian Hurant', 'Excalibur Aircraft', 'Culver', 'Helicycle/Morrisey Rr', 'Cessna Ecto r', 'Belcher William B Ii', 'Benton Fred D', 'Eclipse Aerospace Inc', 'Ulrich Christe 'Nicholson', 'La Moutte', 'North Wing Uum Inc', 'Rivers Lindsey Lee', 'S.O.C.A.T. A.', 'Sport Plane Dynamics Llc', 'Scaled Composites', 'Crosley', 'Fagan', 'Endler Gla sair/Glasair 1-Td', 'Ralph', 'Hendryx Steve/Wiley Ross', 'Alliant', 'Freeman Heritage Collection', 'Marlowe Thooft', 'Porbeck John M', 'Arrow-Falcon Exporters, Inc.', 'Aer macchi', 'Lake John K', 'Columbia Helicopters', 'Tetrault Ronad', 'Aero Vodochody Aer o. Works', 'Brandt Leroy E', 'Dunn David', 'Dacey', 'Central Ohio Dragonfly Club', 'G ray', 'Clark', 'Sorenson', 'Kakeldey Ronald O', 'Mcdonnell Douglas Helicopters', 'Sim mons', 'North American Rockwell', 'Randall W Grandpre', 'Wolseley Motors, Inc.', 'Wor mons', 'North American Rockwell', 'Randall W Grandpre', 'Wolseley Motors, Inc.', thington Donald Wayne', 'Miller Gregory Scott', 'Glasair', 'Rotherwick', 'Adams Ballo ons Llc', 'Fall Martin', 'Garrison Ronald L', 'Valldejuli John A', 'Murphy Aircraft', 'Aurora', 'Stafford Wayne H', 'Tamarack Helicopters Inc', 'Alliant Aviation', 'Scott Mills', 'Westcott', 'Diehl', 'Dratbe Shmiel Amir', 'Grumman Aircraft Cor-Schweizer', 'Chris Mitchell', 'Hyde William R', 'Shiver', 'T Bird', 'Sikorsky Aircraft Corporation', 'Redd Tom', 'Piaggio Aero Industries Spa', 'Soneral', 'Rainbow Aircraft (Pty) Lt d', 'Express', 'Walters', 'Waters Peter T', 'Hamlin John D', 'Carrithers Carl L', 'We iss', 'Kelley Derrick/Leza', 'Laurienzo Gabriel A', 'Harrity William V', 'Uvify', 'Cg s Aviation', 'Embraer Aircraft', 'Nasa Ames Research Center', 'Eagle Aircraft Co.', 'Swalley Mark H', 'Aero Sp Z O O (Gobosh)', 'Bird', 'Tacchi Torello F', 'Bhi H60 Heli copters Llc', 'Hoskins Samuel R', 'Dassault Falcon', 'Chad Lewis', 'Richard Rank', 'Jackson Fred M', 'Colt Balloons', 'Quest Aircraft Company', 'Nalis', 'Marks Ca Iii', 'Airmax Construcoes Aeronautica', 'Univair', 'Shaw Douglas Wayne', 'Whitehead', 'Smith Vilas', 'Barche', 'Davis Dan B', 'Aventura', 'Billy Amerson', 'Boykin Stephen Vanc e', 'Zimmerman', 'Bobo Christopher J', 'Poulin L/Cullen D', 'Kevin Lippert', 'Sierr a', 'Dean Patrick G', 'Kjonaas', 'Kitfox Iv', 'Consolidated Aeronautics Inc', 'Americ an Legend Aircraft Co.', 'Pdps Pzl-Bielsko', 'Shaffer William C', 'Honda', 'Avian Bal loon', 'Winship Kent S', 'Joseph C. Andrews, Jr.', 'Glaser-Dirks', 'Hine T L/Johnson R', 'Sproul Keith A', 'Wasson Loehle', 'Korrison Tom', 'Capra, Salvatore O', 'Marli n', 'Merritt Leslie R', 'Howes', 'Brown Michael', 'Xtremeair Gmbh', 'Cote James', 'Ro binson Helicopter Co Inc', 'Dean Leslie N', 'Thrush Aircraft Llc', 'Sackman', 'Heinle in George', 'Dickey', 'Maarten H Versteeg', 'Burrill Steven E', 'Piontkowski', 'Rolla den-Schneider Gmbh', 'Holmes William E', 'Gulfstream American Corp.', 'Wohnoutka Steven M', 'Adolphson', 'Advertising Mgmt & Consulting', 'World Aircraft Co', 'Summit', 'Brown Mark', 'Zenair Ltd', 'Parker', 'Schmidt Albert D', 'Aircraft Industries A.S.', 'Amirkhanian Shahram Charl', 'Lemond', 'Lyons', 'Avions Fairey', 'National Balloonin g', 'Ferguson Aircraft', 'Titan Aerospace Holdings Inc', 'Esselstyn Chuck', 'Steven R Mcneese', 'Stemme', 'Heiser Robert C Jr', 'Hummelbird', 'Quartz Mountain Aerospace', 'Cross-Capps', 'Schoepflin', 'Floyd Joseph B', 'Ashcraft', 'S M & T Aircraft', 'Field s Mike', 'Payne/Foster', 'N126C Llc', 'Mcculley Ronald', 'Stephenson', 'Chapel Robert B', 'Sport Flight International', 'Jones Rodney V', 'Eurocopter Deutschland', 'Kuyken dall Charles', 'Partenavia Spa', 'Sorrell', 'Goodacre', 'Goetz', 'Moyes', 'Phillips W illiam L', 'Wheat', 'Robert M. Jones', 'Kawasaki Heavy Industries Ltd.', 'Tarantola', 'Evolution', 'Tubbs S/Performance Air Inc', 'Perth Amboy', 'Radley Vincent', 'Linstra nd', 'Hemmer', 'Elkins', 'Pfouts Alfred L', 'Clark James T', 'Karns', 'Pittman Eddie G', 'Marlman', 'Piper Pawnee', 'Continental Copters', 'Boswell John J', 'Lavigna', 'M xr Technologies Inc', 'Jonker', 'Piper Cub Crafters', 'Iar Brasov', 'Cameron Balloons U S', 'Steven Hardie', 'Philip D Anderson', 'Davidson', 'William L Bell', 'Loflin',

'Shirey David A', 'Raytheon Corporate Jets Inc', 'Piper / Laudeman', 'Kolb', 'Venus', 'Honda Aircraft Co Llc', 'American Eurocopter', 'Bucker Jungmann', 'Rolladen-Schneide r Ohg', 'Kramer Clemens E', 'Laird', 'Moyes Bailey', 'Agustawestland Philadelphia', 'Wilson', 'Boring Robert Burton', 'Drochak', 'Luciano Edison', 'Clayhold', 'Aviamilan o', 'Ultramagic S A', 'Toman Jack Jr', 'Head Balloons Inc.', 'Terrell Caragol', 'Colu mbia Aircraft Mfg.', 'Leroy Lakey', 'New Kolb Aircraft Co', 'Mcnulty John S', 'Quasar Acft Co Llc', 'Hitchcock', 'Neland Richard L', 'Burton', 'Kitfox', 'Saab-Scania', 'Ce ssna Reims', 'Wogenstahl Wallace L', 'Kundel', 'Concannon Milton', 'Bell Helicopter Co', 'Dreyer', 'Gottschalk John R', 'Johnston William Alfred Jr', 'Airborne Windspor o', 'Dreyer', 'Gottschalk John R', 'Johnston William Alfred Jr', 'Airborne Windspor t', 'Koth Larry', 'Steppling', 'Supinski Mark R', 'Olson Perry D', 'Hemp Timothy', 'B owman', 'Hughes Charles R', 'Stol Llc', 'Darney', 'Jabiru', 'Grimm', 'Anatra Bart T', 'Linke', 'Woodrow Larry W', 'Stits Aircraft', 'Thomsen', 'Wright B Flyer Inc', 'Richa rds Heavylift Helo Inc', 'Budd', 'Fairchild Heli-Porter', 'Hummel / Finberg', 'Campbe ll', 'Stephen L Kruer', 'Vink Robert D', 'Sportine Aviacija', 'Brown Mitch', 'Skysta r', 'Smithwick/Treidel', 'Sonex / John D. Mccarter', 'Sungkwon Kim', 'Jones Ronald C', 'Airbus Helicopters Deutschland', 'Black Donald', 'Meuer Mark', 'Owen', 'Piper Ae rostar', 'Refling', 'Six Chuter, Inc', 'Bryan Jerry R', 'Boeing Of Canada/Dehav Div', 'Mcdonnell Douglas Corporation', 'Thomas Scott', 'Moore', 'Couvillion', 'Fuller Van L', 'Grimes Barry R', 'Watson David E', 'Canadian Light Acft Sales &Svc', 'Flynn Va L', 'Grimes Barry R', 'Watson David E', 'Canadian Light Acft Sales &Svc', 'Flynn Va n', 'Preiss Vans', 'Slaughter Mike', 'Sutton', 'Scotts-Bell 47, Inc.', 'Hurley Richar d A', 'Rice Leo B', 'Snelling', 'Glenn H Curtiss Museum', 'Jimenez', 'Sky Internation al, Inc.', 'Southern Powered Parachute', 'Johnson', 'Gn-1 Aircamper', 'Ferkin', 'Maso n Robert', 'Groen', 'Corben Baby Ace', 'Grob Aircraft Ag', 'Kaufmann', 'Super 18 Ll c', 'Explorer Aeronautique Inc.', 'Dennis L Zumbalt', 'Lester Robert E', 'Yost Edwin S', 'Rennicke Midget Musta', 'Tl Ultralight', 'Bordelon Bruce', 'Doppelt Fredric F', 'Yeager Inc.', 'Spackman', 'Aerofab', 'Sidler Mike', 'Jans Robert', 'Whittman', 'I.C. A.-Brasov', 'Michael Cans', 'Daniel L Patrick', 'Aircraft Mfg & Dev. Co.', 'Cotter', 'Brm Aero', 'Butler Raymond', 'Aerospatiale Alenia', 'Evans James Jay', 'Jackson', 'G limn', 'Foster John', 'James B. Taplin', 'Schleicher Alexander', 'Hubbell', 'Boeing C ompany, Long Beach Div', '781569 Inc', 'Warner Lewis', 'Southern Airmotive Corp.', 'L uttenbacher Kurt', 'Enbody Frank', 'British Aerospace Civil Aircr', 'Marrin', 'Simpso n', 'Airborne Australia', 'Scotts-Bell 47 Inc', 'Weatherly Aviation Company Inc', 'Golden Circle', 'Mini-Max', 'Anderas', 'Andre Kostrzewa', 'Herem', 'Univar', 'Cessna/Ai r Repair Inc', 'Air Gulfstream Airlines Inc', 'Brunzlick Larry R', 'Bolstridge Wallac e R', 'Nelson', 'Citabria', 'Capital Holdings 226 Llc', 'Jerome A Baak', 'Traxler Joh n N', 'Dg-Flugzeugbau Gmbh', 'Mckenzie', 'S C Aerostar S A', 'Leatherman Karl L', 'He inz', 'Brinkerhuff Gerald G', 'Gulfstream Aerospace Corp', 'Brumwell', 'Bean R E/R B Weld Inc', 'Beers', 'Marshall', 'New Piper', 'Evektor-Aerotechnik', 'Gates Learjet Co rp', 'Laseure', 'Aircraft Mfg & Dev. Co. (Amd)', 'Donegan Benton', 'Jdt Mini-Max Ll c', 'Harry Crosby (Vans)', 'Myers', 'Waltermire', 'Kaldor Gregory N', 'League', 'Max A Boesiger Jr', 'Sorensen', 'University Of Kansas', 'Mooney Aircraft Corporation', 'M ccurry Charles P', 'Cano Dave', 'Reims-Cessna', 'Pearson Jon M', 'Morrison Joseph', 'Trusty', 'Shaffstall', 'Interplane', 'Bayliss Milton A Iii', 'Keuthan', 'Flaglor To m', 'Turck G L/Duflo J T', 'Schupp Edward W', 'Mills', 'Thunderbird Aviation', 'Rober to P. Garcia', 'Firefly Balloons', 'Sanderson Herbert H', 'Christensen Steve', 'Fox J ack G', 'Mark C Pauls', 'Aerostar S A', 'Aviate', 'Homer', 'Firefly Balloons Inc', 'E ccker', 'Indus Aviation Inc.', 'Erickson Larry D', 'Jennings John C', 'Schneider Rich ard J', 'Stump', 'Baker Wayne', 'Merit Aviation Llc', 'Mkii Corporation', 'Argence', aru J, Stump, Baker Wayne, Merit Aviation LIC', 'Mkii Corporation', 'Argence', 'Tuberville', 'Mudge Ray', 'Hunthrop', 'Sater', 'Rice', 'Airborne (Australia)', 'Walk er Louie H', 'Aerotek', 'Brecher Rotorway', 'Wilson William M', 'Byler', 'Dayon', 'Ro bertson', 'Moffitt Oscar/ Kit Prostar A/C', 'Sherman Craig W', 'Gaynor Donald J', 'Co rvus', 'Arado-Flugzeugwerke Gmbh', 'Larson', 'Haeussler Ray', 'Kumhyr David B', 'Andr ews', 'Experimental', 'Beller', 'Wermling', 'Thomas A Siminski', 'Zivko Aeronautics I nc', 'Grumman Aircraft', 'Fairchild Funk', 'Eads Socata', 'Fisher Michael H', 'Lsa Am erica Inc', 'M-Squared', 'Terry F King', 'Johnson Barron T', 'Curtiss-Wright', 'Wejeb e Jose', 'British Aircraft Corn', 'Norton Claude C', 'Facebook Uk Ltd', 'Pay F Bebart e Jose', 'British Aircraft Corp', 'Norton Claude C', 'Facebook Uk Ltd', 'Ray E Robert s', 'Carlton M. Cadwell', 'Drone Paul E', 'Bond Neal O', 'Johnston Coyt E', 'Dekking a', 'Sc Iar Sa Brasov', 'Just Aircraft Llc', 'Polit', 'Partenavia S.P.A.', 'Quicksilv er Mfg', 'Raf', 'Sweet Wayne A', 'Consolidated Aeronautics Inc.', 'Stump Bradley', 'Maxair Drifter', 'Palen', 'T51 Inc.', 'Moore Thomas O', 'Daniels Alan L', 'Jahnke Li onel G', 'Blum Matthew', 'Robertson James F', 'Goudie', 'Holmgreen John B', 'Mayo', 'Vashon Aircraft', 'Moynihan Richard D', 'Parks J L/Dreffin D', 'Snobird', 'Croman Co rporation', 'Tucker Mitchel C', 'British Aircraft Corp.', 'Mcgrath Robert F', 'Northr op', 'Malone Henry O', 'Wielt', 'Rogers Homer/Rogers Sheila', 'Hatle', 'Bristell', 'A ir Tractor, Inc.', 'Fortuna Dave', 'Edson Robert W', 'Tarantola Leonard', 'Seguine', 'Schweizer(Hughes)', 'Sloan Roger D', 'Moore Byron J', 'Troyer', 'Skistmas George', 'Bach Joseph E', 'Amen', 'M-Squared Aircraft', 'Glines Kenneth', 'Oliver', 'Fechtne r', 'Raytheon Company', 'Smith Edward I', 'Rehn', 'Lammers Sjef J', 'Chamberlain Gera ld', 'Ridge Lowell H', 'United Consultants', 'Schweizer, N36289', 'Lee Oscar D Iii',

'Robert Frisbey', 'Cupaiole', 'Ketonen', 'Tiger Aircraft Llc', 'Brenholt Larry R', 'L eonardo Spa', 'Allen Raymond H', 'Williams Yakovlev', 'Mchargue', 'Aerosport Ltd', 'H olst Lawrence E', 'Hansen Ib C', 'Arion Aircraft Llc', 'Pilatus Aircraft', 'Robin', 'Willoughby Pete A', 'K Copters', 'Atkins John', 'Williams Glenn', 'Morehead', 'Brewe'r James M', 'Pekola James W', 'Cox John Wiley', 'Schulke', 'Render', 'Cotton Galen M', 'Bowley', 'Mcholland', 'Cook', 'Wilde Daniel L', 'Smith Miniplane', 'Agustawestla nd Philadelphia Co', 'Mcdonnell-Douglas', 'Bae Systems (Operations) Limit', 'Ristin e', 'Moody-Siple', 'Cgs', 'Noorduyn', 'Burr Andrew E Xiv', 'Leigh', 'Aero Adventure', 'Jm Kemp', 'Richards Heavylift', 'Roberts Alan W', 'Ballonbau Worner Gmbh', 'Lange Fl ugzeugbau Gmbh', 'Nelson Steven Paul', 'Dusenberry Mark J', 'Neefjes', 'Phoenix Air', 'Itec Inc', 'Leza Lockwood', 'Staudacher Aircraft Inc', 'Ruiz E', 'Mxr Technologies', 'Monroig Pedro J', 'Bede', 'Robert J Reimbold', 'Lowerre Bruce T', 'Better Burn Llc/S tartube Div', 'Quad City Ultralights', 'Robert A Miller', 'Ams-Flight D.O.O.', 'Dji', 'Bunker', 'Diamond Aircraft Industries In', 'Colonial', "Velline'S", 'Bosco Don', 'Mi ller Charles W', 'Healy', 'Mchenry George B Jr', 'Wight Albert A', 'Texas Air Venture s Inc', 'Wsk-Pzl Meilec', 'Williams Christopher T', 'Hook', 'Webb', 'Wiley', 'Aliev B ulent', 'Luscombe Silvaire Aircraft Co.', 'Eagleston John H', 'Jihlavan', 'Tromsness Enterprises Inc', 'Chech Aircraft Works Spol Sro', 'Thompson Bruce D', 'Dantonio', 'F ritz Neumeyer', 'Gulfstream Aerospace Lp', 'Mischke', 'Nord (Sncan)', 'Welch Floyd L', 'Ayers', 'Easton', 'Crisman', 'White', 'Fenton', 'Prizio', 'Dressen', 'Iniziativ e', 'Ratheon Aircraft Company', 'Olson', 'Yuneec', 'Randall Amanda', 'Koen Lancair', 'Krusmark David Homer', 'Kelm David', 'Berrie', 'Cgs Aviation Llc', 'Leider', 'Wallin g', 'Lefever Paul M', 'William Wright', 'Green Gary E', 'Roach Neil', 'Joseph Bende r', 'Frazier', 'Valentin', 'Mantell Allan T', 'Stribling James L', 'Hahn', 'Black Chr istopher', 'Pilatus Britten-Norman', 'Gardner Douglas P', 'Stevens R P/Mccright D W', 'Bartholomew', 'Santschi Chris A', 'Diamond Aircraft Industry Inc', 'Rogers Kenneth J', 'Eberle John S', 'Finney Thorp', 'Mueller Michael Walter', 'Boeing 777-306Er', 'Just Aircraft', 'Reims Aviation S.A.', 'Taylorcraft Corporation', "Piper/Wally'S Flyer s Inc", 'Wampach', 'Treidel Mark/R F D', 'Denney', 'Sadler Terry A', 'Jenkins Jack', 'Stolp Starduster', 'Paradise Aircraft Usa Llc', 'Jetprop Dlx Piper', 'Swiezy', 'Adam s John R Jr', 'Loehr Thomas H', 'Graves', 'Cubcrafter', 'Antonovich Anton B', 'Still Michael J', 'Taylorcraft Aviation', 'Sigmon Harvey E', 'Clutton Eric', 'Kilishek Geor ge T', 'Thorp', 'Stirling', 'Mauck', 'Fleming Eldridge E', 'Questair, Inc.', 'Scott', 'Harden', 'Landrum Kelly T', 'Pensinger', 'Gulfstream Aerospace Corp.', 'Diamond Aicr aft Industries Inc', 'Mcleod Alan', 'Hebert Peter J', 'Purtee Kevin M', 'Skykits Usa Corp', 'Pridmore', 'Consolidated Vultee', 'Combs Earl W', 'Clamar Floats Inc', 'Sehe r', 'Holmes Gary Don', 'Mcdaniel', 'Babcock', 'Glasair Aviation Llc', 'Didier Siffer (E-Ab)', 'Shaw', 'Grumman American Aviation', 'Christopher', 'Eckenrode Carl J', 'Ott erback Nicholas J', 'Burleigh', 'Reamer', 'Davis Mark', 'Gingras Michel', 'Questair I nc', 'Chance Vought', 'Hillam Scott L', 'Huston Charles D', 'Yates', 'Powerchute Ll c', 'Herder Michael', 'Frey', 'St Clair David L', 'Helie', 'Ayres Thrush', 'Viking Ai r Limited', 'Hilderson Oswald', 'Wilderoder', 'Eastabrooks John T', 'Barnard/Stanci l', 'Worgull', 'Wittman D R/Wittman D M', 'Boughner', 'Leder John A', 'Riffel Jerris L', 'Leonardo', 'Mcfarland Wm H', 'Fisher Harold R', 'Bedecorp Llc', 'Aeros Ltd', 'He nrie Raymond', 'Fuhrmann-Super Emeraude', 'Bertram William J', 'Topdog Ultralights', 'Sport Flight', 'Rouse', 'Kermit Weeks', 'Eric A Munzer', 'Malkin Roy K', 'Nicholson David F', 'Bakeng', 'John M Corneal', 'Eskildsen', 'Quicksilver Enterprises Inc', 'Do ubleday Donald', 'Christopher John P', 'Rittal Alfred Timothy', 'Andrew Mckimmon', 'R eims', 'Evens', 'Ross H/Herriott M', 'Czech Sport Aircraft A S', 'Desalvatore Al', 'F erree', 'Binkley Richard', 'Magni', 'Sonex', 'Dalin Ronald K', 'Titan', 'Lanshe Aeros pace', 'Stucky Steven D', 'Galloway/Ward', 'Ragonese Tim', 'Tompkins', 'Short Brother s & Harland Ltd.', 'Mooney Airplane Company, Inc.', 'Polaris Motors', 'Ica Brasov', 'Buhl', 'Brewster', 'Airbus/Furoconten', 'Cobalt Aircraft Industries Too', 'Accounter', 'Airbus/Furoconten', 'Cobalt Aircraft Industries Too', 'Accounter', 'Accounter', 'Accounter', 'Accounter', 'Airbus/Furoconten', 'Cobalt Aircraft Industries Too', 'Accounter', 'Account 'Buhl', 'Brewster', 'Airbus/Eurocopter', 'Cobalt Aircraft Industries Inc', 'Aerofab I nc', 'Embraer Executive Aircraft Inc', 'From Here To There Pdq Inc', 'Evektor Aerotec hnik As', 'American Aviation Corp. (Aac)', 'Jeremiah Jackson', 'Lorentzen', 'Lydon Patrick F', 'Hoyle', 'Kennedy', 'Bailey N Moyes', 'Hutchinson Kenneth A', 'Denny Aerocr aft', 'Beech Aircraft Corporation', 'Cessna Skyhawk Ii', 'Bartle', 'Mdhi', 'Frederick Hays-Roth', 'Rans Inc', 'Shoemaker James B', 'Joy Aviation Ltd', 'Boeing-Vertol', 'Bo llinger Robert L', 'Morgan James E', 'Walsh Philip J', 'Marshall James J', 'Davis Dan iel T', 'Noles Vance L', 'Curnutt Elton E', 'Chapman Mark A', 'Toerner Bob', 'Vans Aircraft', 'Mcglashan', 'Costruzioni Aeronautiche', 'Kreps', 'Hermann Bjorn', 'Culver G lenn', 'Richmond Jim R', 'Day William L', 'Bombardier Learjet Corp.', 'Stucker Virgil A', 'Iversen', 'Tubbs S/Performance', 'Shannon William', 'Wheeler C / Wheeler K', 'Ca ntrell Lw', 'Miller/Culpepper', 'Shannon James A Jr', 'Dearmond Clint', 'Schmidt Rand all M', 'Brennan', 'Czech Sportplanes Sro', 'Bal-Air Inc/Wayne John K', 'Kolb Aircraf t Inc', 'Higher Class Aviation', 'Brewer', 'Smith Albert F', 'Bielawa', 'Earl Allen', 'Badeaux', 'Garratt Mansfield W', 'Worthington', 'Pilgrim Samuel W Jr', 'Fisher Flyin g Products', 'Woolston Glenn E', 'Abbett Gerry', 'Buckeye Aviation Inc', 'Eipper Form ance Inc', 'Davis Michael J', 'Focke-Wulf', 'Delconte Emidio J', 'Bordelon', 'Jess Ll

c', 'Gunnoe', 'Robert Golding', 'Campbell David', 'Cessna Aircraft Co.', 'Trom Wayn e', 'Grumman Acft Eng Cor', 'Pipistrel D O O', 'Rhoads', 'Franklin', 'Bell/Garlick', 'Leineke Walter L', 'Bailey Robert', 'Starduster Ii', 'Tomei', 'Merrell Stephen', 'Ti mothy J Cowper', 'T&T Aviation Inc', 'Burkholder Jimmy C', 'Picard Roy J', 'Found Acft Canada Inc', 'Jantzen', 'Glos Wallis Richard Jr', 'Needham', 'Schafer', 'Ronald V W hite', 'Dahlman-Dower', 'Wing Harold', 'Sauer', 'Degraw', 'Kolb Aircraft Co', 'Rgj Av iation Llc', 'Gefa-Flug Gmbh', 'Vulcanair', 'Miller J Kirtley', 'Bell-Tellijohn', 'El kind Bruce', 'Moore Edward R', 'Sadler', 'Buschmann Robert E', 'Ayres Corp', 'S.N.I. A.S.', 'Pereyra', 'Barrow', 'Halladay Roy', 'Thomas David W', 'Wight', 'Schooley', 'C antlon', 'Shorey Timothy A', 'Blanik', 'Bonde', 'Kevin P Stolhammer', 'Harms Robert M', 'Case Richard L', 'Johnston Douglas S', 'Hagerty', 'Barney', 'Aero Works', 'Mckee han James F', 'Lacour', 'Gladstone', 'Holt Herbert L', 'Engle David', "O'Dell", 'Bezi nque', 'Softex Invest Llc', 'Cliff', 'Elvin Jack R Jr', 'Zach Vans', 'Klaas Developme nt Inc', 'Robert Trembly', 'Vaughn', 'Daniels', 'Rardin William I', 'Quad City Ultral ight Acft Corp', 'Auman Jl', 'D & D Aircraft', 'Stroup Robert', 'Blue Side Up Inc', 'Weinberg', 'Carillon John C', 'Silfvast', 'Johnson Leonard G', 'Deitz', 'Kaylor J E/ Strahlmann R L', 'Ankestar, Bradley D.', 'Knox Marion L', 'Shepard Jimmy D Jr', 'Pete r W Stevens', 'Powerchute', 'Thompson', 'Kevin Wilkinson', 'Alvarez Marvin R', 'Johns on Gary', 'Agustawestland Spa', 'Holden Frank Joseph', 'Denisar Richard A', 'Kretsing er', 'Diehl William A', 'David Jarrett', 'Jerome D Fischer', 'Carothers', 'Moe-Pieten pol', 'Paul B. Johnson', 'Montana', 'Helton', 'Skyrunner', 'Payne Steven R', 'Marin o', 'Rans, Inc.', 'Berger Michael A', 'Fetterman Lanny R', 'Mooney International Cor p', 'Douglas A. Pohl', 'Ouzts Rodney', 'Marrero Andres', 'Henry Slosing', 'Aviat Airc raft', 'Sabrena', 'Cornett Steven M', 'Omlin Robert G', 'Lennox Kenneth J', 'Ker

From the summary data on the categorical variables:

- 1. Most crashes were non-fatal (2700) while the 2nd most crashes were fatal (500).
- 2. Most injury severity to the aircraft was substantial (2449), destroyed (517) or minor (514).
- 3. Most aircrafts were airplanes (2987), followed by helicopter (475) and balloon (11).
- 4. Most aircraft make involved in accidents were: Boeing (834), Cessna (538), Piper (249) then Airbus (207). Many other aircrafts as shown in the output above had less than 2 crashes. This means that they had the least number of crashes that could be interpreted as a safe aircraft.
- 5. The most common aircraft model was the 737 (218), A£320 (61), 208B (58), 747 (51), 777 (46)
- 6. The most common engine type was reciprocating (1961), tubro fan (686), turbo prop (318), turbo shaft (298).
- 7. The purpose for majority of the flights was unknown (2864) but of the known, they were for personal (211), aerial application (193) and business (61)
- 8. American airlines operated the largest fleet (1008), followed by South West Airlines (41) , Delta Airlines (37) and United Airlines (37)

Objective 2.1: Relation between different aircraft make and purpose of flight

```
'Other Work Use',
    'Executive/corporate',
    'Public Aircraft - Local',
    'Public Aircraft - State'
]

# Filter dataset for only these purposes
filtered_data = aviation_data[aviation_data['Purpose.of.flight'].isin(selected_purpo
# Group by purpose and show all unique aircraft makes per purpose
aircraft_examples_by_purpose = (
    filtered_data.groupby('Purpose.of.flight')['Make']
    .unique()
    .apply(list) # convert array to list for display
)

# Ensure full column content is visible
pd.set_option('display.max_colwidth', None)

# Display the results
aircraft_examples_by_purpose
```

Out[31]: Purpose.of.flight

[Cessna, Beech, Robinson, Beechcraft, Piper, Robinson Heli Business copter Company, Eclipse Aviation Corporation, Mkii Corporation, Piper Cub Crafters, T aylorcraft Aviation, Raytheon Company, Dehavilland, Bell, Hughes, Socata, Agusta, Hub bell, Robinson Helicopter, Dassault Falcon, Smith, Cirrus Design Corp, Mitsubishi, Pr idmore, Hawker Beechcraft, Hawker, Siai-Marchetti, Grumman, Lancair, Bombardier Inc, Hiller, Dassault-Breguet, Stinson, Siai Marchetti, Ludwig Larry E, Cirrus Design Cor p., Sikorsky, Rice Leo B, Aero Vodochody, Bellanca, Embraer, Schoepflin, Aerospatial e, Grumman Aircraft Eng Corp, Raytheon Aircraft Company, Cirrus Design Corporation, N ew Piper Aircraft Inc, Hawker Beechcraft Corporation, Eurocopter, Piaggio, Air Tracto r Inc, Ultramagic Sa, Ultramagic, Aero Commander, Yuneec, Mcdonnell Douglas Helicopte r, Raytheon, Cameron Balloons Us, Klaas Development Inc, Burton, Flight Design Gmbh, G-Dawg Llc, Raytheon Corporate Jets Inc, Balony Kubicek Spol, Israel Aircraft Industr ies, Mooney Airplane Co Inc, Pilatus, Aerostar International, Bell Helicopter Textron Canada, Bristell, Kubicek, Air Tractor, Learjet, Curtiss Wright, Icon Aircraft Inc, C olumbia Aircraft Mfg, Thrush, Bereznak, Learjet Inc, Gulfstream Aerospace, Agusta Bel 1, Bell Helicopter, North American, Let, Douglas, Cameron, Lindstrand, Canadair, Ico n, Textron Aviation Inc, De Havilland, Rockwell, Boeing, Airbus, Enstrom, Britten-Nor man, Leonardo Spa, Cameron Balloons U S, Embraer Executive Aircraft Inc, Mooney, Airb us Helicopters, ...]

Executive/corporate

[Raytheon Aircraft Company, Bombardier, Inc., Cessna, Carlton M. Cadwell, Beech, Robi nson, Sikorsky, Beechcraft, Gates Learjet Corporation, Pilatus Aircraft Ltd, Piper, Gulfstream, Fairchild, Gulfstream Aerospace, Cirrus Design Corp, Bell, Mitsubishi, Learjet Inc, Eurocopter, Pilatus, Robinson Helicopter Company, Bell Helicopter Textron, Bombardier Canadair, Dassault-Breguet, Gates Learjet Corp., Bae, Swearingen, Israel Aircraft Industries, Agusta, Honda Aircraft, Embraer, Raytheon, Textron Aviation Inc, Israel Aerospace Industriesltd, Bombardier Inc]

[Beech, Piper, Bell, Curtiss-Wright, Ultramagic, Sikorsky, Socata, Cessna, Robinson, Dehavilland, Firefly Balloons, Hughes, Schweizer, North American, Robinson Helicopte r, Eurocopter, National Ballooning, Cirrus Design Corp, Aerostar International Inc, W aco, Ayres Corporation, White, Curtiss Wright, Helio, Messerschmitt-Boelkow-Blohm, Sh ort Bros. & Harland, Cameron Balloons Us, Let, Head Balloons Inc, Mcdonnell Douglas H elicopters, Enstrom, Lindstrand, Aerospatiale, Stinson, Dg Flugzeugbau Gmbh, Mcdonnel l Douglas, Williams Helicopter Corp, Rockwell International, Avian Balloon, Agusta, H iller, Cameron Balloons, Robinson Helicopter Company, Arbc Inc Dba Lindstrand, Lindst rand Balloons, Air Tractor Inc, Kubicek, Bell Helicopter Textron Canada, American Avi ation, Agustawestland Spa, Aero Commander, Israel Aircraft Industries, Colt Balloons, Itec Inc, Head Balloons Inc., Aerostar International, Short Bros, Md Helicopter Inc, Smith, Airbus, Agustawestland Philadelphia, Champion, De Havilland, Douglas, Siai-Mar chetti, Air Tractor, Robinson Helicopter Co, Gefa-Flug Gmbh, Eurocopter France, Ameri can Eurocopter Corp, Md Helicopter, L-Bird Llc, Classic Aircraft Corp, Cub Crafters I nc, Aviat, S M & T Aircraft, Boeing, Garlick, American Champion Aircraft, Pipistrel, Raytheon, Airbus Helicopters, Ultramagic S A, Eurocopter Deutschland Gmbh, Hughes Hel icopters Inc, Gates Lear Jet Corp.]

Personal

[Mcdonnell Douglas, Boeing, Hughes, Piper, Cessna, British Aerospace, Eurocopter, De Havilland, Fairchild, Beech, Raytheon Corporate Jets, Bombardier, Aerospatiale, Bell, Airbus Industrie, Embraer, Hawker Siddeley, Saab-Scania Ab (Saab), Aero Commander, Le arjet, Airbus, Bombardier, Inc., Mitsubishi, Canadair, Britten-Norman, Mbb, Learjet I nc, Bell Helicopter Textron, Eurocopter France, Barnard/Stancil, Dean Patrick G, Grum man American, Beechcraft, Waltermire, Luscombe, Robinson, Robinson Helicopter, Raythe on Aircraft Company, Kidd Chris, Kaylor J E/Strahlmann R L, Wooters, Burkhart Grob, M aule, Lancair, Steven Hardie, Clutton Eric, Wilson, Aviat, Raytheon, Waco, Bartle, Ul rich Christen, Great Lakes, North American, Morrison, Stinson, Cirrus Design Corp, Mo oney, Ercoupe (Eng & Research Corp.), Rans, Inc., Douglas D. Turner, Hatle, Neiva, Si ai-Marchetti, American Aviation Corp. (Aac), Chech Aircraft Works Spol Sro, Cirrus De sign Corp., Grumman, Snobird, Questair, Inc., Dayon, Emory B. Wood, Champion, Bombard ier Inc, Aeronca, Tromsness Enterprises Inc, Agusta/Westland, Rockwell, Cameron Ballo ons, Vans Aircraft, Extra Flugzeugbau, Higher Class Aviation, Shaffstall, Desalvatore Al, American Champion (Acac), Thorp, Schleicher, Diamond Aircraft Industries, Fairchi ld Hiller, Babcock, Scottish Aviation, Columbia Aircraft Mfg., Pilatus, Downer, Aviat e, Kitfox Iv, Rotorway, Nolan, Poulin L/Cullen D, Harms Robert M, ...] Public Aircraft - Local

[Robinson, Md Helicopter Inc, Eurocopter, Beech, Mcdonnell Douglas Helicopter, Cessn a, Bell, Piper, Mcdonnell Douglas Heli Co, Md Helicopter, Hughes, Bell Helicopter Tex tron Canada, Autogyro, Airbus Helicopters, Eurocopter Deutschland Gmbh, Flight Design Gmbh, Aviat Aircraft Inc, Leonardo]

Public Aircraft - State

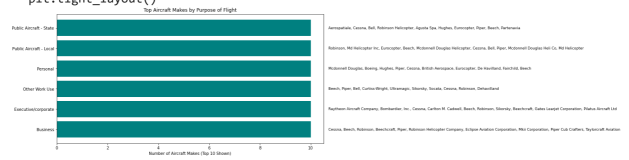
[Aerospatiale, Cessna, Bell, Robinson Helicopter, Agusta Spa, Hughes, Eurocopter, Piper, Beech, Partenavia, Cub Crafters Inc, Bellanca, Md Helicopter, Rockwell]
Name: Make, dtype: object

```
In [32]: # Illustrate our findings in a horizontal bar graph (but since the figure is huge, w

plt.figure(figsize=(12,6))
for i, purpose in enumerate(aircraft_examples_by_purpose.index):
    top_aircrafts = aircraft_examples_by_purpose[purpose][:10] # only first 10
    plt.barh(i, len(top_aircrafts), color='teal')
    plt.text(len(top_aircrafts)+0.7, i, ', '.join(top_aircrafts), va='center', fonts

plt.yticks(range(len(aircraft_examples_by_purpose)), aircraft_examples_by_purpose.in
    plt.xlabel("Number of Aircraft Makes (Top 10 Shown)")
    plt.title("Top Aircraft Makes by Purpose of Flight")
    plt.tight_layout()
    plt.show()
```

<ipython-input-32-7cb7a2c05d98>:12: UserWarning: Tight layout not applied. The left a
nd right margins cannot be made large enough to accommodate all axes decorations.
 plt.tight layout()



Objective 2.2: Relation between aircraft make and Operational cost effectiveness: Engine type

```
In [33]: # Create variable name for all aircraft makes
    type_aircrafts = aviation_data['Make'].value_counts().index

# Select top 8 engine types
    common_engines = aviation_data['Engine.Type'].value_counts().head(8).index

# Filter data for all aircrafts and common engine types
```

Out[33]: Engine.Type

Geared Turbofan

[Airbus]

None

[Dg Flugzeugbau Gmbh, Centrair, Colt Balloons, Head Balloons Inc., Balloon Works, Kubicek, Schempp-Hirth, Ultramagic Sa, Schweizer, Ultramagic, I.C.A.-Brasov (Romania)] Reciprocating

[Piper, Boeing, Cessna, De Havilland, Beech, Aero Commander, Britten-Norman, Embraer, Barnard/Stancil, Dean Patrick G, Bell, Robinson, Airbus Industrie, Eurocopter France, Hawker Beechcraft Corp., Grumman American, Beechcraft, Waltermire, Luscombe, Schweize r, Robinson Helicopter, Cirrus Design Corp, Kidd Chris, Kaylor J E/Strahlmann R L, Wo oters, Burkhart Grob, Maule, Lancair, Steven Hardie, Clutton Eric, Wilson, Aviat, Ray theon, Piper Aircraft Inc, Waco, Bartle, Ulrich Christen, Great Lakes, North America n, Raytheon Aircraft Company, Morrison, American Champion (Acac), Aircraft Mfg & Dev. Co., Stinson, Air Tractor, Mooney, Ercoupe (Eng & Research Corp.), Diamond Aircraft I ndustries, Hughes, Rans, Inc., Grumman, Douglas D. Turner, Hatle, Neiva, Hiller, Siai -Marchetti, American Aviation Corp. (Aac), Chech Aircraft Works Spol Sro, Cirrus Desi gn Corp., Hawker Beechcraft Corp, Curtiss-Wright, Fantasy Air, Snobird, Questair, In c., Dayon, Ultramagic, Mcdonnell Douglas, Emory B. Wood, Aerofab, Let, Dragon Fly Avi ation, Carlton M. Cadwell, Champion, Aeronca, Bellanca, Evektor Aerotechnik, Agusta/W estland, Cameron Balloons, Vans Aircraft, Extra Flugzeugbau, Higher Class Aviation, G rumman-Schweizer, Shaffstall, Desalvatore Al, Extra Flugzeugproduktions-Gmbh, Thorp, Robinson Helicopter Company, Schleicher, Thrush Aircraft, Inc., Hawker Beechcraft Cor poration, Babcock, Scottish Aviation, Columbia Aircraft Mfg., Downer, Aviate, Kitfox Iv, Rotorway, Nolan, Ayres, Poulin L/Cullen D, ...] Turbo Fan

[Mcdonnell Douglas, Boeing, British Aerospace, Fairchild, Raytheon Corporate Jets, Bo mbardier, Airbus Industrie, Hawker Siddeley, Learjet, Airbus, Bombardier, Inc., Canad air, Cessna, Learjet Inc, Beechcraft, Embraer, Bombardier Inc, Eclipse Aviation Corpo ration, Douglas, Dassault/Sud, Gates Learjet Corp., Gates Learjet Corporation, Mcdonn ell-Douglas, Embraer-Empresa Brasileira De, Raytheon Aircraft Company, Grumman Americ an Avn. Corp., Mcdonnell Douglas Aircraft Co, Gulfstream, Hawker Beechcraft, Gulfstream Aerospace, Israel Aircraft Industries, Gulfstream Aerospace Corp., Eclipse Aviation Corp, Dassault-Breguet, Aero Vodochody, Gates Lear Jet, Antonov, Bombardier Learjet Corp., Sukhoi, Canadair Ltd, Embraer S.A., Beech, Boeing Company, Hawker Beechcraft Corporation, Bae, Iai, Rockwell, Cessna Aircraft Company, Embraer S.A., Boeing Company, Long Beach Div, Bae Systems (Operations) Limit, Bae Systems, Siai Marchetti, Bombardier Canadair, The Boeing Company, Raytheon Corporate Jets Inc, British Aerospace Civil Aircr, Hawker, Mitsubishi, Mcdonnell Douglas Corporation, Boeing Commercial Airplane Gro, Avro, Dornier Gmbh, Dassault, Rockwell International, Textron Aviation Inc, Raytheon]

Turbo Jet

[Boeing, Mcdonnell Douglas, Embraer, Airbus Industrie, Learjet, Cessna, Aero Vodochod y Aero. Works, Lockheed, Dassault-Breguet, De Havilland, Aero Vodochody, Fouga, Gulfs tream American Corp., Douglas, Bombardier, Gates Lear Jet, British Aircraft Corp, Aer ovodochody, Israel Aircraft Industries, Hawker Aircraft Ltd, Beech, Mikoyan Gurevich, Folland Aircraft Co Ltd, Mosier Robert S, Bae Systems, Eclipse Aviation Corp, Swearin gen, British Aircraft Corp., Hawker Siddeley, Mcdonnell Douglas Aircraft Co, Bombardi er Inc, Learjet Inc, Halladay Roy, Cirrus, Honda Aircraft, Embraer Executive Aircraft Inc]

[Piper, Cessna, De Havilland, Beech, British Aerospace, Saab-Scani Turbo Prop a Ab (Saab), Mitsubishi, Raytheon Aircraft Company, Embraer, Air Tractor, Tromsness E nterprises Inc, Rockwell, Fairchild, Pilatus, Ayres, Aero Commander, Socata, Dehavill and, Snow, Ayres Corporation, Schweizer Aircraft Corp, Rockwell International, Lancai r, Gulfstream-Schweizer A/C Corp, Construcciones Aeronauticas Sa, General Atomics, Ai r Tractor Inc, Gulfstream Aerospace Corp, Aerospatiale Alenia, Douglas, New Piper Air craft Inc, Bombardier Inc, Siai-Marchetti, Wsk Pzl Mielec, Air Tractor Inc., Pilatus Aircraft Ltd, Saab, Boeing Of Canada/Dehav Div, Thrush Aircraft Inc, Grumman Acft Eng Cor-Schweizer, Casa, Short Bros. & Harland, Hawker Beechcraft Corporation, Eads Socat a, Atr, Hawker Beechcraft Corp., Piaggio, Saab-Scania, Grumman, Jetprop Dlx Piper, Sw earingen, Texas Air Ventures Inc, Schweizer, Pzl Mielec, Quest, Dornier, Grumman Schw eizer, Air Tractor, Inc., M7Aero, Aviocar Casa, Piaggio Aero Industries Spa, Piper Ai rcraft Inc, Boeing, Hawker Beechcraft, Wejebe Jose, League, Convair, Maule, Short Bro s, North American Rockwell, Sc Iar Sa Brasov, Savage Air Llc, Schweizer, N36289, Ques t Aircraft Company Llc, Thrush Aircraft, Inc., Fairchild Heli-Porter, Mckenzie, Ttx A ir Llc, Bombardier, Embraer Aircraft, Pacific Aerospace Corp Ltd, Hermann Bjorn, Gulf stream Schweizer A/C Corp, Marsh Aviation, Evo13 Llc, Short Brothers & Harland Ltd., Thrush, Garratt Mansfield W, Lockheed, Bae, Aero Smart Solutions Inc, Grob Aircraft A g, Cessna Aircraft Company, Ag-Cat Corporation, Gippsaero Pty Ltd, Textron Aviation, Beechcraft, Pilatus Aircraft, Thrush Aircraft Llc, Textron Aviation Inc] Turbo Shaft

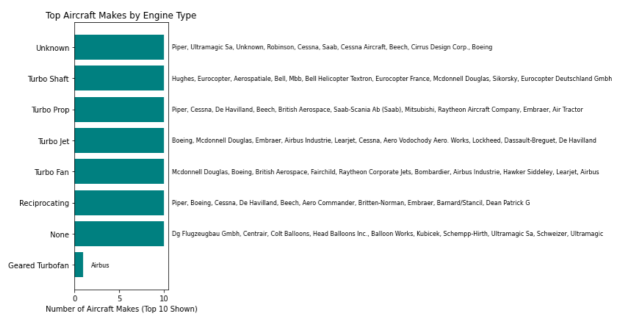
[Hughes, Eurocopter, Aerospatiale, Bell, Mbb, Bell Helicopter Textron, Eurocopter Fra nce, Mcdonnell Douglas, Sikorsky, Eurocopter Deutschland Gmbh, Fairchild Hiller, Euro copter Deutschland, Arrow Falcon Exporters, Inc., Enstrom Helicopter Corp, Agusta, Bu schmann Robert E, Md Helicopters Inc, Boeing, Hiller, Mcdonnell Douglas Helicopter, M d Helicopter Inc, Kaman, Md Helicopter, Cotton Galen M, Rotorcraft Development Corp, Agusta Spa, Kawasaki, Croman, Messerschmitt-Boelkow-Blohm, Arrow Falcon Exporters In c, Mcdonnell Douglas Heli Co, Boykin Stephen Vance, Bell Helicopter Textron Canada, K aman Aerospace Corp, Johnson, Garlick Helicopters Inc, Garlick, Hiller-Rogerson Helic opter, Mcdonnell Douglas Helicopters, Hyde William R, Robinson Helicopter Co, Messers chmitt-Bolkow-Blohm, Williams Helicopter Corp, Pzl-Swidnik, Rotorcraft Developement C orp., Sud Aviation/Eurocopter, Hughes Helicopters Inc, American Eurocopter Llc, Croma n Corporation, Agusta Bell, Bell Helicopter, Boeing-Vertol, Goetz, Sud Aviation, Robi nson, American Eurocopter Corp, Agustawestland Spa, Airbus, Agusta Aerospace Corp, Ai rbus/Eurocopter, Airbus Helicopters, Mdhi, S.N.I.A.S., Bell/Garlick, Airbus Helicopte rs (Eurocopte, Airbus Helicopters Inc, Agustawestland Philadelphia, Helicycle/Morrise y Rr, Tamarack Helicopters Inc, Airbus Helicopters Deutschland, Leonardo, Bell Helico pter Co, Schweizer, Air Tractor, Kawasaki Heavy Industries Ltd., S M & T Aircraft, Ar row-Falcon Exporters, Inc., Piper, American Eurocopter, Agustawestland Philadelphia C o, Richards Heavylift Helo Inc, Bombardier, Ayres Corporation]

[Piper, Ultramagic Sa, Unknown, Robinson, Cessna, Saab, Cessna Aircraft, Beech, Cirru s Design Corp., Boeing, Buckeye Industries, Cameron]
Name: Make, dtype: object

```
In [34]: # Illustrate our findings in a horizontal bar graph (but since the figure is huge, w

plt.figure(figsize=(12, 6))
for i, engine_type in enumerate(engine_examples_all.index):
    top_aircrafts = engine_examples_all[engine_type][:10] # only first 10
    plt.barh(i, len(top_aircrafts), color='teal')
    plt.text(len(top_aircrafts)+0.9, i, ', '.join(top_aircrafts), va='center', fonts

plt.yticks(range(len(engine_examples_all)), engine_examples_all.index)
    plt.xlabel("Number of Aircraft Makes (Top 10 Shown)")
    plt.title("Top Aircraft Makes by Engine Type")
    plt.tight_layout()
    plt.show()
```



Concerning the engines:

Reciprocating engines are simple and very easy to maintain. They are efficient at low speeds and altitudes. They are mostly used for light aircraft and short-range flights. #

Turboprop engines are efficient at medium speeds and are beneficial in regional flights, short to medium haul flights

Tubrojet engines are also good for high speeds but have lesser fuel efficiency that turbofan. They however have less mechanical complexity. They are used for long range flights

Objective 2.3: Relation between aircraft make and Safety risk of the aircraft (injury severity, total fatal injuries, total serious injuries).

In this section, we make several assumptions:

- 1. The aircraft with the least injury severity is the safest.
- 2. The aircraft with the least total fatal injuries is safest.
- 3. The aircraft with the least total serious injuries is safest. Stop Asynchteration

2.3.1 Injury_severity

```
In [35]: # For the injury severity, let us look at the frequency of injury severity based on if
# Group by Injury.Severity and show all aircraft makes for each severity
injury_examples = (
    aviation_data.groupby('Injury.Severity')['Make']
    .unique() # list all unique aircraft makes per severity
)

# Set max column width to display full content
pd.set_option('display.max_colwidth', None)

# Display
injury_examples
```

Out[35]: Injury.Severity
Fatal [Piper, Cessna, Eurocopter, Boeing, Beech, British Aerospace, Bell, Aero spatiale, Hawker Beechcraft Corp., Aero Commander, Beechcraft, Robinson, Robinson Hel

icopter, Raytheon Aircraft Company, Cirrus Design Corp, Kidd Chris, Kaylor J E/Strahl mann R L, Eurocopter France, Wooters, Lancair, Wilson, Piper Aircraft Inc, Ulrich Chr isten, Mooney, Neiva, Siai-Marchetti, Chech Aircraft Works Spol Sro, Cirrus Design Co rp., Dayon, Mcdonnell Douglas, Air Tractor, Emory B. Wood, Aerofab, Dragon Fly Aviati on, Carlton M. Cadwell, Tromsness Enterprises Inc, Agusta/Westland, Desalvatore Al, E xtra Flugzeugproduktions-Gmbh, Thorp, Eurocopter Deutschland Gmbh, Fairchild Hiller, De Havilland, Grumman American, Aviate, Nolan, Airbus Industrie, Poulin L/Cullen D, H arms Robert M, Socata, Airborne, Mckeehan James F, Helton, Yates, Dehavilland, Aero V odochody Aero. Works, Snow, Mauck, Schweizer, Douglas A. Pohl, Colyaer Sl, Iversen, G rumman, Hughes, Drochak, Czech Aircraft Works, Schempp-Hirth, Marshall James J, Rayth eon Corporate Jets, Moser Georg, Long, Sikorsky, Dickey, Bowman, Ayres, Roberto P. Ga rcia, Lien, Schleicher, Lockheed, Debus J / Mountain S / Bowes E, Lindstrand Balloon s, Gulfstream American Corp, Piper Aerostar, Learjet, Nagel, Antonovich Anton B, Bond e, Iniziative Industriali Italian, Sproul, Maule, Sabre, Hawker-Beechcraft, Silfvast, Universal, Miller J Kirtley, Partenavia Spa, Cirrus, Airbus, Rockwell International, Kaman, ...]

Incident

[Boeing, British Aerospace, Raytheon Corporate Jets, Airbus Industrie, Saab-Scania Ab (Saab), Mcdonnell Douglas, Mitsubishi, Learjet, Bombardier, Inc., Bell Helicopter Tex tron, Embraer]

Minor

[Cessna, Eurocopter Deutschland Gmbh, Piper, Beech, Textron Aviation, Mooney, Dassaul t Aviation, Robinson Helicopter Company, Eurocopter, Hughes, Diamond Aircraft Ind In c, Bell, Learjet Inc, Cirrus Design Corp, Schweizer, Garlick Helicopters Inc, Boeing, Thrush Aircraft Inc, Eastabrooks John T, Air Tractor Inc, Rans, Burrill Steven E, Cub Crafters Inc, Aerospatiale, Schweizer Aircraft Corp, Garlick, Bell Helicopter Textro n, Ray E Roberts, Sikorsky, Gates Lear Jet Corp., Dehavilland, Robinson Helicopter, M aule, St Clair David L, Fairchild, Seace David A, Stinson, Airbus Helicopters] [Mcdonnell Douglas, Hughes, Piper, Boeing, De Havilland, Cessna, F Non-Fatal airchild, Beech, Bombardier, Aerospatiale, Airbus Industrie, Embraer, Hawker Siddele y, Eurocopter, Aero Commander, Bell, Learjet, Airbus, Bombardier, Inc., Canadair, Bri tten-Norman, Mbb, Learjet Inc, Eurocopter France, Barnard/Stancil, Dean Patrick G, Ro binson, Grumman American, Waltermire, Luscombe, Schweizer, Burkhart Grob, Maule, Beec hcraft, Steven Hardie, Clutton Eric, Aviat, Raytheon, Raytheon Aircraft Company, Wac o, Bartle, Great Lakes, North American, Morrison, American Champion (Acac), Sikorsky, Aircraft Mfg & Dev. Co., Stinson, Air Tractor, Ercoupe (Eng & Research Corp.), Diamon d Aircraft Industries, Rans, Inc., Grumman, Douglas D. Turner, Hatle, Hiller, America n Aviation Corp. (Aac), Hawker Beechcraft Corp, Curtiss-Wright, Fantasy Air, Snobird, Questair, Inc., Ultramagic, Let, Champion, Bombardier Inc, Aeronca, Bellanca, Mooney, Evektor Aerotechnik, Rockwell, Cameron Balloons, Vans Aircraft, Extra Flugzeugbau, Hi gher Class Aviation, Grumman-Schweizer, Shaffstall, Robinson Helicopter Company, Schl eicher, Thrush Aircraft, Inc., Hawker Beechcraft Corporation, Babcock, Scottish Aviat ion, Columbia Aircraft Mfg., Pilatus, Downer, Kitfox Iv, Rotorway, Ayres, Eurocopter Deutschland, Eclipse Aviation Corporation, Cirrus, Just Aircraft, Mkii Corporation, L ake, Piper Cub Crafters, Marrin, Douglas, Cirrus Design Corp, Southern Powered Parach utes, ...] Serious

[Cessna, Piper, Beech, Mooney, Bell, Robinson Helicopter, Eurocopter Deutschland Gmb h, Eurocopter, Bellanca, Diamond Aircraft Ind Inc, Air Tractor Inc, Cessna Aircraft C o, Bell Helicopter Textron Canada, Airbus Helicopters, Dehavilland, Airbus Industrie, Boeing, Hawker Aircraft Ltd, Mantell Allan T, Let, Grumman, Hiller, Flightstar Inc, V ans, Evolution Aircraft Inc, De Havilland, Bombardier Inc, Luscombe, Textron Aviation Inc, Burkhart Grob Flugzeugbau, Kumhyr David B, Taylorcraft Aviation Corp, Aerostar I nternational, Evans James Jay, Rhinehart, Schmidt Randall M]
Name: Make, dtype: object

```
In [36]: # Illustrate our findings in a horizontal bar graph (but since the figure is huge, w

plt.figure(figsize=(12, 6))
for i, severity in enumerate(injury_examples.index):
    top_aircrafts = injury_examples[severity][:10] # show only top 10
    plt.barh(i, len(top_aircrafts), color='orange')
    plt.text(len(top_aircrafts) + 0.9, i, ', '.join(top_aircrafts), va='center', fon

plt.yticks(range(len(injury_examples)), injury_examples.index)
    plt.xlabel("Number of Aircraft Makes (Top 10 shown)")
    plt.title("Aircraft Makes by Injury Severity")
```





2.3.2 Total Fatal Injuries

```
In [37]: # Group by Make and sum total fatal injuries
    fatal_injuries = aviation_data.groupby('Make')['Total.Fatal.Injuries'].sum()

# Group by total fatal injuries and list all aircraft makes for each total
    fatal_injury_examples = fatal_injuries.groupby(fatal_injuries).apply(lambda x: list(

# Set max column width to display full content
    pd.set_option('display.max_colwidth', None)

# Display
    fatal_injury_examples
```

Out[37]: Total.Fatal.Injuries

[2021Fx3 Llc, 737, 781569 Inc, Ab Sportine Aviacija, Abbett Gerry, Adams, A dams Balloons Llc, Adams John R Jr, Adolphson, Aermacchi, Aero At Sp Zoo, Aero Smart Solutions Inc, Aero Sp Z O O, Aero Sp Z O O (Gobosh), Aero Works, Aeromot, Aeropro C z, Aeros Ltd, Aerospatiale Alenia, Aerosport Ltd, Aerostar Acft Corp Of Texas, Aerost ar International, Aerostar International Inc, Aerotek, Aerotrek, Ag-Cat Corporation, Agusta Aerospace Corp, Agustawestland, Agustawestland Philadelphia, Agustawestland Ph iladelphia Co, Agustawestland Spa, Air Creation Usa Llc, Air Gulfstream Airlines Inc, Air Tractor, Inc., Airborne (Australia), Airborne Australia, Airbus Helicopters Deuts chland, Airbus/Eurocopter, Aircraft Industries A.S., Aircraft Mfg & Design Llc, Aircr aft Mfg & Dev. Co., Aircraft Mfg & Dev. Co. (Amd), Airframes Unlimited, Airmax Constr ucoes Aeronautica, Airplane Factory (Pty) Ltd, Albright Stan, Alex Michael Bantum/Ter cel Usa, Aliev Bulent, Allen Raymond H, Alliant, Alvarez Marvin R, Amen, American Avi ation Corp. (Aac), American Champion, American Champion (Acac), American Eurocopter, American Legend, American Legend Aircraft Co, American Legend Aircraft Co., Amirkhani an Shahram Charl, Ams-Flight D.O.O., Anatra Bart T, Anderas, Andre Kostrzewa, Andrew Mckimmon, Angus Watt, Ankestar, Bradley D., Antares Us, Antonov, Apollo, Apollo Aircr aft Inc, Arado-Flugzeugwerke Gmbh, Arbc Inc Dba Lindstrand, Argence, Arion Aircraft L lc, Arrow Falcon Exporters Inc, Arrow Falcon Exporters, Inc., Art Lee Delano, Ashcraf t, Atkins John, Atkinson, Attaway Robert H, Auman Jl, Aurora, Aveko Sro, Aventura, Av ian Balloon, Aviat Aircraft, Avro, Ayres Thrush, Babcock, Bach Joseph E, Badeaux, Ba e, Bae Systems, Bae Systems (Operations) Limit, Bagley Curtis Lynn, Bailey Robert, Ba keng, Baker Wayne, ...] 1.0

[Aero Adventure, Aerofab, Aerostar Aircraft Corporation, Aerostar S A, Air Creation, Airbus Helicopters (Eurocopte, Airbus Helicopters Inc, Alexander, Alexander Schleiche r Gmbh & Co, Alexander Thomas P, Alliant Aviation, Alon, American, Andrews, Antonovic h Anton B, Arrow-Falcon Exporters, Inc., As+ Ltd, Avia Stroitel, Aviat, Aviat Aircraft Inc., Aviat Inc, Aviate, Avid, Avions Fairey, Ayres Corp, Backovich George C, Baile y N Moyes, Bede, Bedecorp Llc, Beech Aircraft Corporation, Berger Michael A, Binkley

Richard, Blum Matthew, Bollinger Robert L, Bond Neal O, Bonde, Bowen Christopher W, B owman, Brenholt Larry R, Brewster, Brian P North, Brice Ron, Brinkerhuff Gerald G, Br itish Aircraft Corp, Brm Aero, Budd, Bunch, Burkhart Grob Flugzeugbau, C A S A, Camer on Balloons Us, Cantrell Lw, Capra, Salvatore O, Carlo Robert, Casa, Case Richard L, Cassutt, Cessna Aircraft Co., Cessna Reims, Cgs, Cgs Aviation Llc, Chamberlain Geral d, Chech Aircraft Works Spol Sro, Chris Mitchell, Christen Industries Inc, Cirrus Des ign Corporation, Clark, Combs Earl W, Construcciones Aeronauticas, Crosley, Cruz, Cul ver, Cupaiole, Curtiss Wright, Czech Aircraft Works, Dahlman-Dower, Daniels, Dankelman Peter G, Davis Michael J, Dayon, Dean Leslie N, Debus J / Mountain S / Bowes E, Dg Flugzeugbau Gmbh, Diamond Aircraft, Diamond Aircraft Industries, Dickey, Donegan Bent on, Douglas A. Pohl, Dragon Fly Aviation, Drochak, Drone Paul E, Eagleston John H, Eckenrode Carl J, Elkind Bruce, Emory B. Wood, Enbody Frank, Ercoupe, Erickson Larry D, Eskildsen, Evolution Aircraft Inc, Experimental, ...]

[Advertising Mgmt & Consulting, Aero Vodochody Aero. Works, Aerovodochody, Agusta/Wes tland, Air Tractor Inc., Airborne Windsport, Airborne Windsports, Aircraft Mfg & Deve lopment Co, Allstar Pzl Glider, American Champion Aircraft Cor, Antares, Autogyro, Av iamilano, Ayers, Ballonbau Worner Gmbh, Bean R E/R B Weld Inc, Behne, Benton Fred D, Blue Side Up Inc, Boeing-Stearman, Brantly, Brumwell, Brupbacher Chris, Buckeye, Burk hart Grob, Burkholder Jimmy C, Cameron, Cessna Aircraft Co, Cessna Skyhawk Ii, Cismow ski, Claus Rodney L, Columbia Helicopters, Colyaer Sl, Commander Aircraft Company, Co ncannon Milton, Cox, Cubcrafters, Czech Aircraft Works Spol Sro, Davidson, Desalvator e Al, Destiny, Diamond Aircraft Industries In, Engineering & Research, Engineering An d Research, Enstrom, Erickson Air Crane, Express, Extra Flugzeugproduktions-Gmbh, Fin ney Thorp, Flugzeugproduktions-Und Vertri, Fritz Neumeyer, From Here To There Pdq In c, Gates Learjet Corp., Graves, Grumman American, Guimbal, Harden, Harms Robert M, Ha wker Aircraft Ltd, Hawker Beechcraft Corp, Hawker-Beechcraft, Hebert Peter J, Hemp Ti mothy, Icon Aircraft Inc, James B. Taplin, Jetprop Dlx Piper, Jm Kemp, Koen Lancair, Kostrazewa Andre, Lake, Lantzair Flyers Inc, Larson, League, Liberty Aerospace Incorp orated, Long, M-Squared, Manweiller, Mayo, Mcdaniel, Monnett John T Jr, Mooney Aircra ft Corporation, Moore, Moser Georg, Mxr Technologies, New Piper Aircraft Inc, Piper A erostar, Poulin L/Cullen D, Pzl Mielec, Quad City Ultralights, Quest, Quest Aircraft Company, Reims-Cessna, Remos Acft Gmbh Flugzeugbau, Remos Aircraft Gmbh, Remos Aircra ft Gmbh Flugzeugba, Rose, Rotorway, S.C. Aerostar S.A., Saab, Schmidt Albert D, ...]

[Aerofab Inc, American Eurocopter Llc, Avions Robin, Ayres, Carlton M. Cadwell, Chris tensen Steve, Columbia Aircraft Mfg, Convair, Cub Crafters, Czech Sport Aircraft As, Eagle, Epig, Evolution Trikes, Extra Flugzeugproduktions-Und, Gulfstream Aerospace Corp, Hawker Beechcraft Corporation, Iar Brasov, Iversen, Lancair Company, Let, Mbb, Mckenzie, Md Helicopters Inc, Messerschmitt-Bolkow-Blohm, North American/Aero Classics, Partenavia Spa, Piper Aircraft, Pitts, Quad City, Quest Aircraft Company Llc, Quicksi lver, Reims Aviation, Schempp-Hirth, Socata-Groupe Aerospatiale, Tl Ultralight Sro, Ulrich Christen, Wooters]

4.0

5.0

[Agusta Bell, Airborne Windsports Pty Ltd, American Aviation, Ayres Corporation, Beec hcraft, Bell Helicopter, Bhi H60 Helicopters Llc, Cirrus Design Corp., Costruzioni Ae ronautiche Tecna, Dassault, Flight Design Gmbh, Gulfstream American Corp, Hawker Beec h, Mcdonnell Douglas Heli Co, Mcdonnell Douglas Helicopter, Md Helicopter Inc, North Wing, P&M Aviation Ltd, Zenith]

[Aero Vodochody, Agusta Spa, Airborne, Beech Aircraft, Britten-Norman, Hiller, Indone sian Aerospace, Kawasaki, Partenavia, Schleicher]

[American Champion Aircraft, American Eurocopter Corp, Aviat Aircraft Inc, Israel Air craft Industries, Lancair, Luscombe, Nanchang China, Neiva, Robinson Helicopter Co, T extron Aviation Inc]

extron Aviation Inc]
7.0

[Airbus Helicopters, Bell Helicopter Textron Canada, Boeing-Vertol, Cirrus Design, Di amond, Gulfstream Aerospace, Piper Aircraft Inc]

[Eurocopter France, Extra, Hawker Beechcraft Corp., M7Aero, Maule, Mitsubishi, Raythe on Corporate Jets, Smith, Swearingen]

[Aeronca, Eurocopter Deutschland Gmbh, Grumman American Avn. Corp., Raytheon]

[Cessna Aircraft Company, Embraer Aircraft, Fairchild, Mcdonnell Douglas, Taylorcraft, Textron Aviation, Vans]

11.0

[Bell Helicopter Textron, Rans, Rockwell]

```
12.0
[Md Helicopter]
13.0
[Piper Aircraft Corporation]
14.0
[Bellanca]
15.0
[Aero Commander, Diamond Aircraft Ind Inc, Hawker Beechcraft, Schweizer]
[Douglas, Kubicek, Rockwell International]
17.0
[Champion, Gulfstream, Learjet, North American, Pilatus Aircraft Ltd]
[Aviocar Casa, Cessna Aircraft, Pilatus]
19.0
[Lockheed]
22.0
[British Aerospace, Socata]
[Bombardier, Viking Air Limited]
25.0
[Cirrus]
26.0
[Robinson Helicopter Company]
27.0
[Britten Norman]
28.0
[Grumman]
29.0
[Raytheon Aircraft Company]
30.0
[Air Tractor]
31.0
[Robinson Helicopter]
33.0
[Dornier]
34.0
[Air Tractor Inc]
38.0
[Hughes]
42.0
[De Havilland]
43.0
[Aerospatiale]
44.0
[Sukhoi]
45.0
[Agusta]
47.0
[Mooney]
54.0
[Dehavilland]
55.0
[Bombardier Inc]
56.0
[Cirrus Design Corp]
58.0
[Atr]
87.0
[Eurocopter]
88.0
[Sikorsky]
89.0
[Tupolev]
100.0
[Embraer]
130.0
[Robinson]
```

183.0

```
[Airbus Industrie]
271.0
[Bell]
474.0
[Beech]
667.0
[Piper]
826.0
[Airbus]
1056.0
[Cessna]
2115.0
[Boeing]
Name: Total.Fatal.Injuries, dtype: object
```

2.3.3 Total Serious Injuries

```
In [38]: # Group by Make and sum total serious injuries
    serious_injuries = aviation_data.groupby('Make')['Total.Serious.Injuries'].sum()

# Group by total serious injury count and list all aircraft makes for each
    serious_injury_examples = (
        serious_injuries.groupby(serious_injuries)
        .apply(lambda x: list(x.index)) # list all makes with same number of injuries
)

# Ensure full display
pd.set_option('display.max_colwidth', None)

# Display
serious_injury_examples
```

Out[38]: Total.Serious.Injuries

[2021Fx3 Llc, 737, Adams, Adams Balloons Llc, Adams John R Jr, Adolphson, A dvertising Mgmt & Consulting, Aero Adventure, Aero At Sp Zoo, Aero Sp Z O O (Gobosh), Aero Vodochody, Aero Vodochody Aero. Works, Aero Works, Aerofab, Aerofab Inc, Aeromo t, Aeros Ltd, Aerosport Ltd, Aerostar Aircraft Corporation, Aerostar S A, Aerotek, Ae rotrek, Aerovodochody, Ag-Cat Corporation, Agusta Aerospace Corp, Agusta Spa, Agusta/ Westland, Agustawestland, Agustawestland Philadelphia, Agustawestland Philadelphia C o, Agustawestland Spa, Air Gulfstream Airlines Inc, Air Tractor, Inc., Airborne, Airb orne (Australia), Airborne Australia, Airborne Windsport, Airborne Windsports, Airbus Helicopters (Eurocopte, Airbus Helicopters Inc, Airbus/Eurocopter, Aircraft Industrie s A.S., Aircraft Mfg & Design Llc, Aircraft Mfg & Dev. Co., Airframes Unlimited, Airm ax Construcoes Aeronautica, Airplane Factory (Pty) Ltd, Albright Stan, Alex Michael B antum/Tercel Usa, Alexander, Alexander Schleicher Gmbh & Co, Alexander Thomas P, Alie v Bulent, Allen Raymond H, Alliant, Alliant Aviation, Allstar Pzl Glider, Alvarez Mar vin R, Amen, American Aviation, American Aviation Corp. (Aac), American Champion, Ame rican Champion (Acac), American Champion Aircraft Cor, American Legend, American Lege nd Aircraft Co., Ams-Flight D.O.O., Anatra Bart T, Andre Kostrzewa, Andrews, Angus Wa tt, Antares Us, Antonov, Antonovich Anton B, Apollo, Arado-Flugzeugwerke Gmbh, Arbc I nc Dba Lindstrand, Argence, Arion Aircraft Llc, Arrow Falcon Exporters, Inc., Arrow-F alcon Exporters, Inc., Art Lee Delano, As+ Ltd, Ashcraft, Attaway Robert H, Auman Jl, Aurora, Aveko Sro, Aventura, Avia Stroitel, Aviamilano, Avian Balloon, Aviat Aircraft Inc., Aviat Inc, Aviate, Aviocar Casa, Avions Fairey, Avions Robin, Avro, Ayers, ...] 1.0 [Ab Sportine Aviacija, Aermacchi, Aero Smart Solutions Inc, Aero Sp Z O O, Aerospatiale Alenia, Ae rostar Acft Corp Of Texas, Air Tractor Inc., Airborne Windsports Pty Ltd, Aircraft Mf g & Dev. Co. (Amd), Aircraft Mfg & Development Co, Alon, American Eurocopter, America n Legend Aircraft Co, Amirkhanian Shahram Charl, Anderas, Andrew Mckimmon, Ankestar, Bradley D., Antares, Apollo Aircraft Inc, Atkins John, Atkinson, Aviat Aircraft, Ayre s, Bailey Robert, Baker Wayne, Balloon Works, Barche, Bartholomew, Bereznak, Better B urn Llc/Startube Div, Bibbee, Billy Amerson, Birchler Boyd, Bombardier Canadair, Brew er, British Aircraft Corp., Brown Michael, Brown Mitch, Buckeye Aviation Inc, Buhl, B unker, Burkhart Grob Flugzeugbau, Burrill Steven E, Burton, Buschmann Robert E, Capel la Aircraft Corporation (, Celier Aviation, Cessna Ector, Cgs Aviation Llc, Charles P eet, Cirrus Design Corporation, Clamar Floats Inc, Clark James T, Consolidated Aerona utics Inc, Continental Copters, Continental Copters Inc., Cook, Cosmos, Cotter, Croma

n, Cub Crafters Inc, Czech Aircraft Works, Czech Sport, Czech Sport Aircraft A S, D &

D Aircraft, Daniel L Patrick, Darney, Dassault Aviation, Davis Mark, Dean Patrick G, Deitz, Dekkinga, Delconte Emidio J, Dg Flugzeugbau Gmbh, Dg-Flugzeugbau Gmbh, Diamond Aircraft Industries Inc, Diamond Aircraft Ind Gmbh, Dixon, Dova Aircraft Sro, Dykas, E asler Kelly, Eastabrooks John T, Eccker, Eichhorn Gary L, Eipper, Ercoupe (Eng & Rese arch Corp.), Eslinger C W/Eslinger S M, Eurocopter France, Experimental, Fairchild He li-Porter, Fisher Michael H, Flaglor Tom, Flightstar, Flightstar Inc, Flynn Van, Fox Jack G, Fpna Llc, Freeman Heritage Collection, Fuhrmann-Super Emeraude, Garland, ...]

[Abbett Gerry, Aeropro Cz, Agusta, Agusta Bell, Air Creation, Air Creation Usa Llc, A merican, Arrow Falcon Exporters Inc, Atr, Autogyro, Avid, Beechcraft, Bell Helicopter Textron Canada, Bertagna John, Bice, Bielawa, Boswell John J, British Aerospace, Brit ten-Norman, Buckeye, Burkhart Grob, Canadair, Centrair, Cessna Aircraft, Cessna Aircr aft Co, Christen Industries Inc, Construcciones Aeronauticas Sa, Cubcrafters Inc, Cur nutt Elton E, Dart, Doppelt Fredric F, Dratbe Shmiel Amir, Eads Socata, Elemdorf, Eve ktor-Aerotechnik As, Extra Flugzeugbau Gmbh, Fairchild(Howard), Flight Design, Gates Lear Jet Corp., Gates Learjet Corp., Gippsaero Pty Ltd, Glasflugel, Globe, Gn-1 Airca mper, Great Lakes, Gulfstream Aerospace, Gulfstream-Schweizer A/C Corp, Henrie Raymon d, Jimenez, Johnson Garret W, K Copters, Karns, Lake, Lancair Company, Lepow David A, Let, Marlman, Maxair Drifter, Mcdonnell Douglas Helicopters, Mckay Gene, Md Helicopte r Inc, Md Helicopters Inc, Mitsubishi, New Piper Aircraft Inc, Norton Claude C, Peter son-Feder-Splinter, Piper Aircraft Corporation, Questair, Inc., Quicksilver, Rans Emp loyee Flying Club, Remos Aircraft Gmbh, Rgj Aviation Llc, Robert Golding, Rockwell, R otherwick, Rotorway, Sanderson Herbert H, Smith, Stearman, Sweet Wayne A, Temco, Texa s Helicopter Corp, Thrush Aircraft Inc, Univair Aircraft Corporation, Vans Aircraft, Venus, Weatherly Aviation Co Inc, Weber, Wohaska John, Yost Edwin S]

[781569 Inc, American Eurocopter Llc, Bell Helicopter, Cirrus Design Corp., Costruzio ni Aeronautiche Tecna, Czech Aircraft Works Spol Sro, Eclipse Aviation Corp, Engineer ing & Research, Eurocopter Deutschland, Evolution Aircraft Inc, Evolution Trikes, Gar lick, Goodacre, Grumman American, Gulfstream, Head Balloons Inc., Hiller-Tri-Plex In d.Inc., Infinity, Linstrand, Mbb, Mcdonnell Douglas Heli Co, Partenavia, Pilatus Airc raft Ltd, Piper/Cub Crafters, Quest Aircraft Company, Rans, Rockwell International, S aab, Swearingen, Textron Aviation Inc, Ultramagic Sa]

[Aerostar International, Airbus Helicopters, American Eurocopter Corp, Cameron Balloons, Embraer S A, Eurocopter Deutschland Gmbh, Garlick Helicopters Inc, Helicopteres G uimbal, Lindstrand Balloons, Piaggio Aero Industries Spa, Ryan, Schempp-Hirth, Schleicher, Schweizer Aircraft Corp, Siai Marchetti, Siai-Marchetti, Six Chuter, Stol]

[Airbus Helicopters Deutschland, American Champion Aircraft, Aviat, Brantly, Mcdonnel Douglas Helicopter, Navion, Piper Aircraft Inc, Socata, Vans]

6.0

[Aerostar International Inc, Aviat Aircraft Inc, Balony Kubicek Spol, Bell Helicopter Textron, Curtiss Wright, Fairchild, Israel Aircraft Industries, Lancair, Learjet Inc, Md Helicopter, Waco]

7.0

[Ayres Corporation, Douglas, Helio]

8.0

[Cameron, Diamond, Flight Design Gmbh, North American]

9.0

[Britten Norman, Champion, Enstrom, Grumman Acft Eng Cor-Schweizer, Taylorcraft, Ultramagic]

10.0

[Aero Commander, Cameron Balloons Us, Ercoupe, Grumman American Avn. Corp.]

11.0

[Diamond Aircraft Ind Inc, Sikorsky]

12.0

[Luscombe]

13.0

[Aerospatiale]

14.0

[Hiller, Lindstrand]

15.0

[Bombardier Inc, Kubicek]

16.0

[Aeronca, Bellanca, Cirrus, Maule]

17.0

[Air Tractor, Raytheon Aircraft Company]

19.0

```
[Boeing Company, Stinson]
22.0
[Cirrus Design Corp]
23.0
[Grumman]
25.0
[Mooney]
26.0
[Airbus Industrie, De Havilland]
30.0
[Air Tractor Inc, Bombardier, Dehavilland, Hughes]
[Mcdonnell Douglas]
39.0
[Schweizer]
43.0
[Robinson Helicopter Company]
45.0
[Eurocopter]
60.0
[Robinson Helicopter]
63.0
[Fokker]
64.0
[Robinson]
122.0
[Embraer]
161.0
[Bell]
163.0
[Beech]
176.0
[Airbus]
397.0
[Piper]
843.0
[Cessna]
1091.0
[Boeing]
Name: Total.Serious.Injuries, dtype: object
```

Objective 2.4: Relation between aircraft make and Mechanical reliability and environmental susceptibility of the aircraft (aircraft damage)

Out[39]: Aircraft.damage Destroyed

[Piper, Cessna, Eurocopter, Boeing, Beech, British Aerospace, Bell, Robinson Helicopt er, Cirrus Design Corp, Kidd Chris, Lancair, Ulrich Christen, Mooney, Neiva, Cirrus D esign Corp., Mcdonnell Douglas, Air Tractor, Carlton M. Cadwell, Robinson, Tromsness Enterprises Inc, Agusta/Westland, Desalvatore Al, Eurocopter Deutschland Gmbh, Fairch ild Hiller, Grumman American, Aerospatiale, Rotorway, Sikorsky, Poulin L/Cullen D, Harms Robert M, Aero Commander, Airbus Industrie, Helton, Grumman, Schweizer, Raytheon Aircraft Company, Iversen, Hughes, Schempp-Hirth, Raytheon Corporate Jets, Long, Dick

ey, Socata, Lockheed, Gulfstream American Corp, Piper Aerostar, Learjet, Nagel, Sprou 1, Maule, Rans, Silfvast, Universal, Airbus, Rockwell International, Hawker Beechcraf t, Lantzair Flyers Inc, Lavigna, Gulfstream Aerospace Corp, Glaser-Dirks, Aeronca, Ci rrus Design, Embraer, Bombardier Inc, Diamond Aircraft Ind Inc, Grumman American Avn. Corp., Burkholder Jimmy C, Argence, Curtiss Wright, Engineering And Research, Alexand er Thomas P, Whitehead, Laseure, Gulfstream-Schweizer A/C Corp, Thornton, Agusta Spa, Cirrus Design Corporation, Ayres Corporation, Pietenpol, North American, Zenair Ltd, Md Helicopter Inc, Cirrus, Gray, Hooper James A, Air Tractor Inc, Sportflight Interna tional Llc, Hahn, Robinson Helicopter Company, Zenith Aircraft Co, Moore, Davis Micha el J, Mitsubishi, Smith, Czech Aircraft Works Spol Sro, Tupolev, Hawker Beechcraft Co rp., Dornier, Atr, Agusta, ...]

Minor [Boeing, Airbus Industrie, Mcdonnell Douglas, Airbus, Mitsubishi, Lear jet, Bell Helicopter Textron, Embraer, Cessna, Aerospatiale, Raytheon Aircraft Compan y, Cameron Balloons, Fairchild, Cirrus, Agusta, Eclipse Aviation Corporation, Extra F lugzeugproduktions-Und, Md Helicopters Inc, Bell, Diamond, Indus Aviation Inc, Mcdonn ell Douglas Helicopter, Cirrus Design Corp, Md Helicopter Inc, Dehavilland, Bombardie r, Piper, Md Helicopter, North American, New Piper Aircraft Inc, Mcdonnell-Douglas, L iberty Aerospace Incorporated, T Bird, Aerostar International Inc, Bombardier Inc, Ro lladen-Schneider Ohg, Cirrus Design Corporation, Mooney, Taylorcraft, Curtiss Wright, Beech, Univar, Krusmark David Homer, Atr, Hawker Beechcraft Corp., Douglas, Bae, Gulf stream American Corp., Smith Edward I, Sikorsky, Fokker, Lindstrand Balloons, Eurocop ter, Mcdonnell Douglas Aircraft Co, Diamond Aircraft Ind Inc, Head Balloons Inc, Gulf stream Aerospace, Short Bros. & Harland, Aviat Inc, Eurocopter Deutschland Gmbh, Isra el Aircraft Industries, Air Tractor Inc, Hughes, Starduster Ii, Gulfstream, Bombardie r Learjet Corp., Powrachute Llc, Flight Design Gmbh, Arbc Inc Dba Lindstrand, Schleic her, British Aerospace, Mueller Michael Walter, Flight Design, Sorensen, Boeing Compa ny, Ttx Air Llc, Cameron Balloons Us, Andrews, Piaggio, Schweizer Aircraft Corp, Rock well International, Ultramagic Sa, Ultramagic, Iai, Kubicek, Bell Helicopter Textron Canada, Cessna Aircraft Company, Boeing Company, Long Beach Div, Pilatus Aircraft Lt d, Enstrom, Bae Systems (Operations) Limit, Schleicher Alexander, P&M Aviation Ltd, C olt Balloons, Schweizer, Evol3 Llc, Boeing 777-306Er, The Boeing Company, Short Broth ers & Harland Ltd., Dassault-Breguet, ...] Substantial

[Mcdonnell Douglas, Boeing, Hughes, Piper, British Aerospace, Cessna, De Havilland, F airchild, Beech, Raytheon Corporate Jets, Bombardier, Aerospatiale, Bell, Airbus Indu strie, Embraer, Hawker Siddeley, Saab-Scania Ab (Saab), Eurocopter, Aero Commander, L earjet, Bombardier, Inc., Canadair, Britten-Norman, Mbb, Learjet Inc, Eurocopter Fran ce, Barnard/Stancil, Dean Patrick G, Robinson, Hawker Beechcraft Corp., Grumman Ameri can, Beechcraft, Waltermire, Luscombe, Schweizer, Airbus, Raytheon Aircraft Company, Kaylor J E/Strahlmann R L, Wooters, Burkhart Grob, Maule, Steven Hardie, Clutton Eri c, Wilson, Aviat, Raytheon, Piper Aircraft Inc, Waco, Bartle, Great Lakes, North Amer ican, Morrison, American Champion (Acac), Sikorsky, Aircraft Mfg & Dev. Co., Stinson, Air Tractor, Ercoupe (Eng & Research Corp.), Diamond Aircraft Industries, Rans, Inc., Grumman, Douglas D. Turner, Hatle, Hiller, Siai-Marchetti, American Aviation Corp. (A ac), Chech Aircraft Works Spol Sro, Hawker Beechcraft Corp, Curtiss-Wright, Fantasy A ir, Snobird, Questair, Inc., Dayon, Ultramagic, Emory B. Wood, Aerofab, Let, Dragon F ly Aviation, Champion, Bombardier Inc, Aeronca, Bellanca, Mooney, Evektor Aerotechni k, Rockwell, Vans Aircraft, Extra Flugzeugbau, Higher Class Aviation, Grumman-Schweiz er, Shaffstall, Extra Flugzeugproduktions-Gmbh, Thorp, Robinson Helicopter Company, S chleicher, Thrush Aircraft, Inc., Hawker Beechcraft Corporation, Babcock, Scottish Av iation, Columbia Aircraft Mfg., Pilatus, ...]

[Boeing, Cessna, Air Tractor Inc, Piper, Bell, Robinson, Britten Norman, Herrick David A, Helio, Airbus, Textron Aviation, Saab, Sikorsky, Schweizer, United Consultants, Luscombe, Uvify]

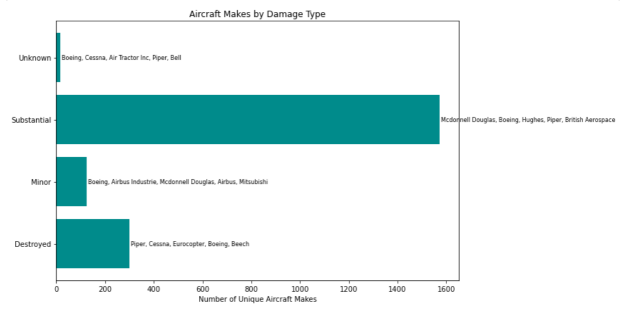
Name: Make, dtype: object

```
In [40]: # Illustrate in a horizontal bar graph (but since the figure is huge, we will plot to
plt.figure(figsize=(12,6))

for i, damage in enumerate(damage_examples.index):
        top_aircrafts = damage_examples[damage][:5] # show top 5 for readability
        plt.barh(i, len(damage_examples[damage]), color='darkcyan')
        plt.text(len(damage_examples[damage]) + 5.0, i, ', '.join(top_aircrafts), va='ce

plt.yticks(range(len(damage_examples)), damage_examples.index)
        plt.xlabel("Number of Unique Aircraft Makes")
        plt.title("Aircraft Makes by Damage Type")
```





This marks the end of our analysis based on the objectives we had formulated in the beginning.

5. Recommendations

To finally recommend which aircraft would be the best to purchase, we will divide the crafts into:

a. For the safe planes (those which had the least number of crashes which we deemed as safest), we want to known those that are useful for:

Personal

Business

Other Work Use

Executive/corporate

Public Aircraft - Local

Public Aircraft - State

In each, we want to categorize:

- 1. Which is good for short, medium or long range flights based on engine type.
- 2. From this list, we want those with less injuries + less total fatal injuries + less total serious injuries (meaning less people succumbed) and:
- 3. From the above list, we want those with minor aircraft damage (meaning they are mechanically and structurally sound)

```
damage='Minor'):
Returns aircraft makes that meet safety criteria for a given make, purpose, and
Parameters:
    data (DataFrame): Aviation dataset.
    makes (list or str): Aircraft makes to include.
    purpose (str): Purpose of flight to filter.
    engine_type (str): Engine type to filter.
    injury_severity (str): Injury severity to filter (default 'Non-Fatal').
    max_fatal (int): Maximum allowed total fatal injuries (default 5).
    max_serious (int): Maximum allowed total serious injuries (default 5).
    damage (str): Aircraft damage category (default 'Minor').
Returns:
    list: List of aircraft makes that meet the criteria.
if isinstance(makes, str):
    makes = [makes] # convert single make to list
filtered = data[
    (data['Make'].isin(makes)) &
    (data['Purpose.of.flight'] == purpose) &
    (data['Engine.Type'] == engine_type) &
    (data['Injury.Severity'] == injury_severity) &
    (data['Total.Fatal.Injuries'] < max_fatal) &</pre>
    (data['Total.Serious.Injuries'] < max_serious) &</pre>
    (data['Aircraft.damage'] == damage)
return filtered['Make'].tolist()
```

```
# Let us attempt all sorts of combinations to get the best version of planes suited
In [42]:
          # We shall use a nested for loop for this:
          # Lists of purposes and engine types
          purposes = [
              'Personal',
              'Business',
              'Other Work Use',
              'Executive/corporate',
              'Public Aircraft - Local',
              'Public Aircraft - State'
          ]
          engine_types = [
              'Reciprocating',
              'Turbo Prop',
              'Turbo Shaft'
              'Turbo Fan',
              'Turbo Jet'
          ]
          # Dictionary to store results
          safe_planes_dict = {}
          # Loop through all combinations
          for purpose in purposes:
              for engine in engine types:
                  key = (purpose, engine) # use tuple as dictionary key
                  safe_planes_list = get_safe_planes(
                      aviation_data,
                      makes=safe planes,
                      purpose=purpose,
```

```
engine_type=engine
)
safe_planes_dict[key] = safe_planes_list

# Print all combinations
for k, v in safe_planes_dict.items():
    print(f"{k}: {v}")
```

```
('Personal', 'Reciprocating'): ['T Bird', 'Rolladen-Schneider Ohg', 'Univar', 'Krusma rk David Homer', 'Starduster Ii', 'Mueller Michael Walter', 'Schleicher Alexander', 'Boeing 777-306Er', 'Consolidated Vultee', 'Dji', 'Honda']
('Personal', 'Turbo Prop'): ['Evol3 Llc', 'Short Brothers & Harland Ltd.']
('Personal', 'Turbo Fan'): ['Mcdonnell-Douglas', 'Bombardier Learjet Corp.', 'Boeing Company, Long Beach Div', 'Bae Systems (Operations) Limit', 'Avro']
('Personal', 'Turbo Jet'): ['Gulfstream American Corp.']
('Business', 'Reciprocating'): []
('Business', 'Turbo Prop'): []
('Business', 'Turbo Fan'): []
('Business', 'Turbo Fan'): []
('Other Work Use', 'Turbo Fan'): []
('Other Work Use', 'Turbo Shaft'): []
('Other Work Use', 'Turbo Fan'): []
('Other Work Use', 'Turbo Jet'): []
('Executive/corporate', 'Reciprocating'): []
('Executive/corporate', 'Reciprocating'): []
('Executive/corporate', 'Turbo Prop'): []
('Executive/corporate', 'Turbo Fan'): []
('Executive/corporate', 'Turbo Fan'): []
('Public Aircraft - Local', 'Turbo Prop'): []
('Public Aircraft - Local', 'Turbo Fan'): []
('Public Aircraft - Local', 'Turbo Fan'): []
('Public Aircraft - State', 'Reciprocating'): []
('Public Aircraft - State', 'Turbo Fan'): []
('Public Aircraft - State', 'Reciprocating'): []
('Public Aircraft - State', 'Reciprocating'): []
('Public Aircraft - State', 'Reciprocating'): []
('Public Aircraft - State', 'Turbo Fan'): []
('Public Aircraft - State', 'Reciprocating'): []
('Public Aircraft - State', 'Turbo Fan'): []
```

From our dataset, it appears that the safest plane (one with the least number of accidents) were purposefully used for personal flights. These had the least number of fatal injuries, serious injuries while having a non-fatal injury severity and minor aircraft accidents.

In addition to the above, if the company wishes to procure a plane for long range flights, the 'GulfStream American Corp'. is the best.

For medium range flights, the 'Evo13 Llc', 'Short Brothers' & 'Harland Ltd' are the best options.

For short range flights, the 'T Bird', 'Rolladen-Schneider Ohg', 'Univar', 'Krusmark David Homer', 'Starduster Ii', 'Mueller Michael Walter', 'Schleicher Alexander', 'Boeing 777-306Er', 'Consolidated Vultee', 'Dji', 'Honda' are the best options.

6. Conclusions

In this notebook, we were able to suggest the most operational, safe and mechanically reliable plane for procurement for our company using data from the NTSB report of accidents from 1962 - 2023.

Suggestions for further study: Despite having analyzed this dataset to suggest which aircrafts Makes had the least air crashes while still being most operational, safe and mechanically sound, the best suggestions would have come from a dataset of commonly used aircrafts for better predictions.

```
In [43]: #To finalize the creation of the Tableau images, we need to use the Cleaned excel sh aviation_data.to_excel('aviation_data_cleaned.xlsx')
```

We finalized our analysis by creating a dashboard in Tableau summarizing the Airplane Makes that are:

- 1. Most operational based on engine type.
- 2. Safest based on having the least total fatal injuries.
- 3. Mechanically stable based on having a non-fatal injury severity.