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

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

BASIC INFORMATIO	N THE RESERVE									
Accident/Incident Location	0 - /			Date/Time	, , ,			n		
Nearest City/Place:	earest City/Place: HOBBS State: N.			Date: 10/27/2018 Local Time: 7.40						
	ZIP: \$8242 Country: USA				Time Zone: Mountain					
Latitude:(dd:mm:ss N/S) Longitude:(ddd:mm:ss E/W										
Phase of Operation ☐ Standing ☐ Takeoff (incl. initial climb) ☐ Cruise ☐ Hover				Collision with Other Aircraft Altitude of In-Flight Occurrence						
☐ Taxi ☐ Climb	☐ Mane	uvering	Other	On-ground						
Descent Landing	⊠ Appr	oach 📙	Unknown	own None 3600 ft I						
AIRCRAFT INFORM				7	0	2)	active use of the sa			
Manufacturer: PiPEr				Max Gross W	veight: 275 me of Accident/In	O lbs	157			
Model: 128	2 5 0 2 7 1 7 /							lbs		
Serial Number: 281		ern in the count			Center of Gravity					
Registration Number: 1	3899C	Amateur-built	Yes No	-or-			or daturynamic Cord (
Category of Aircraft Ty	pe of Airworthiness (Certificate	Number of S	Seats: 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ng Gear	Retrac			
Airplane (C	heck all that apply)				ar					
Dime /Districted	Standard Special If Large Aircraft, how many seats for: configuration that applies: ☑ Normal ☐ Restricted									
	Utility Li		Flight Cre	ew:	DT	ricycle	☐ Ta	ilwheel		
☐ Helicopter ☐	· · · · · · · · · · · · · · · · · · ·	ovisional perimental	Cabin Cre	ew:	BA	mphibian nergency Flo		gh Skid		
Powered lift Ultralight		ecial Flight	Passenger	s:	—		Sk			
Unknown	☐ Li	ght Sport	☐ Hull☐ Unknown				☐ Sk	i/Wheel		
Type of Maintenance Progr						7				
Annual 100 Hour			☐ Continuous Airworthiness ☐ Conditional Inspection							
☐ Conditional (Amateur-built only) ☐ AAIP										
☐ Manufacturer's Inspection Program ☐ Other Approved Inspection Program (AAIP) ☐ Contact Approved Inspection Program (AAIP)			☐ Unknown		Airframe Total			hrs		
☐ Continuous Airworthiness☐ Other, specify:					hours measure Last Inspe	and the second		ent/Incident		
IFR Equipped	A CONTRACTOR OF THE PROPERTY O	Stall Warnin	ng System Insta	ılled	Type of Fire Ex					
☐ Yes 📈 No ☐ Unknow	n		No Unknow	☐ Unknown ♣ None						
		J. 180			Specify					
ELET AND ELE										
	Activated s □ No									
ELT Aided in Locating Acc	cident/incident	Serial Numb								
		Battery Type			Batt	ery Exp. D	ate:			
Engine Type Reciprocating Turbo J	Reciprocating System Type		Propeller							
☐ Turbo Shaft ☐ Turbo I	Fan Carburetor		Fixed Pitch		turer:					
☐ Turbo Prop ☐ Unknow	wn Fuel Injecte	ed D	Controllable Pi	tch Model: _			•			
					Engine Rated Power Measured					
				Date	as (check one)	Total	Time Since	Time Since		
Engine Engine Manufacturer	Engine Model/Series		nufacturer's ial Number	of Mfg.	Horsepower of Ibs of Thrust		Inspection	Overhaul		
Engine Engine Manufacturer	wiodel/Series	Seri	ai Number	mm/dd/yyyy	ios of Thrust	(hours)	(hours)	(hours)		
Eng. 2										
Eng. 3										
Eng. 4					L		<u> </u>			

OWNER/OPERATOR INFORMAT	ION					
Registered Aircraft Owner	z A	Own				
Name: William H De	City	ijCF.				
Fractional Ownership Aircraft: Yes N	o	State: N.M. ZIP: 88 231 Country: USD.	_			
Operator of Aircraft Same As Regis	stered Owner	Operator Address Same As Registered Ow	ner			
Name:	City:	_				
Doing Business As:	Code):	State: ZIP:				
Regulation Flight Conducted Under		Revenue Sightseeing Flight				
⊠FAR 91 □ FAR 129 □ FAR 91 Spo	☐ Yes ☑ No					
☐ FAR 103 ☐ FAR 133 ☐ Non-US, Co ☐ FAR 121 ☐ FAR 135 ☐ Non-US, No ☐ FAR 125 ☐ FAR 137 ☐ Armed Force	on-commercial Unknown	Air Medical Flight ☐ Yes				
Purpose of Flight for FAR 91, 103, 133, 137 (Select one)	Revenue Operation for FAR 121, 125, 129, 135 (Select one)	Type of Commercial Operating Certificate He (Check all that apply)	ld			
Personal	Scheduled or Commuter	None ☐ Flag Carrier Operating Certificate (121)				
☐ Business ☐ Executive/Corporate	☐ Non-Scheduled or Air Taxi	Supplemental				
Other Work Use	Domestic or International	☐ Air Cargo☐ Foreign Air Carriers (129)				
Ferry	Domestic International	Commuter Air Carrier (135)				
☐ Positioning ☐ Aerial Application	Constitution of the Consti	☐ On-Demand Air Taxi (135) ☐ Large Helicopter (127)				
Aerial Observation	Cargo Operation	Rotorcraft External Load (133)				
☐ Air Drop ☐ Air Race / Show	Passenger/Cargo Passenger How many?	- or -				
Flight Test	Cargo lbs	Agricultural Aircraft (137)				
☐ Public Use ☐ Unknown	Mail	Other Operator of Large Aircraft				
OTHER AIRCRAFT - COLLISION	(If air or ground collision occurred, complete	this section for other aircraft)				
	rer:		it			
Model:		☐ Destroyed ☐ Minor ☐ Substantial ☑ None				
Registered Owner of Other Aircraft	www.uphpolice.com/puner/streets	Substantial Minore	No.			
First Name:	City:					
Middle Initial:	State:	ZIP:				
Last Name:	Country:		-			
Pilot of Other Aircraft						
First Name: Middle Initial:	City:	ZIP:				
Last Name:	Country:		_			
MECHANICAL MALFUNCTION/F	AILURE (If more space is needed, continue	on separate sheet)				
Was there Mechanical Malfunction/Failure (If yes, list the name of the part, manufacturer, part		Total Time/Cycles On Part				
FOULTY DLTIN						
	1 <i>E</i> <i>E</i> <i>E</i>	Hour	S			
	1E/E/	Hour				
,	15/5/	Cycle Time Since This Pa	es rt			
	15/5/	Time Since This Pa Inspected/Overhaul	rt led			
	15151	Cycle Time Since This Pa	rt led			
DAMAGE TO AIRCRAFT AND O		Time Since This Pa Inspected/Overhaul	rt led			
		Time Since This Pa Inspected/Overhaul	rt led			
	THER PROPERTY If Fire Both Ground and In-Flight	Time Since This Pa Inspected/Overhaul	rt led			

Description of Damage to Aircraft and C	The second second	> - ·	necessary)	/			
Wings BackE	v OFF	Pi	L Dam	29 Ed			
AIRPORT INFORMATION (If th	e accident/incident occi	urred on annu	roach takeoff or w	ithin 3 miles c	of an airnort	complete this section)	
Airport Identifier: KHOB	o acoustinoident cool	arrea on appr	Distance From				
Airport Name: LEA County	BEGional		Direction From			18 (18 A) A (18 A)	
Proximity to Airport Off Airport/Airs	1, -0	On Airstrip	Airport Elevation			ft. MSL	
Approach Segment (Select one)						# No. 100 miles	
On Instrument Approach			Fina			Go Around	
☐ Crosswind ☐ Down IFR Approach (Check all that apply)	wind Low	v Approach		orted Landing (at		1)	
None □ PAR	☐ MLS ☐	Practice	VFR Approach	(Cneck all that	1558 ES	p and Go	
☐ ADF/NDB ☐ Sidestep	☐ LDA ☐	GPS	Traffic Pattern		☐ Tot	ach and Go	
SDF ILS Localizer Only		Loran Unknown	Straight-In Valley/Terrain I	Collowing		nulated Forced Landing reed Landing	
☐ VOR/DME ☐ LOC-back course	Contact] Chkilowii	Go Around	ronowing		cautionary Landing	
TACAN RNAV	☐ Circling		☐ Full Stop		Uni	known	
Runway Information	227 - 20062737927	540	Condition of Ru	nway/Landing ☐ Snow-C	P. 100	Check all that apply) Water-Calm	
Runway ID:(L/R/C) Length:		ft	Holes	☐ Snow-C	Crusted	Water-Choppy	
Runway/Landing Surface (Check all that	1.0 (E. (E.O.)		☐ Ice Covered☐ Rough	☐ Snow-I ☐ Snow-V		☐ Water-Glassy ☐ Wet	
☐ Asphalt ☐ Grass/Turf ☐ Mac ☐ Concrete ☐ Gravel ☐ Met	adam Water al/Wood Unknown	1	Rubber Deposits Soft Unknown				
Dirt Ice Sno	A SA		☐ Slush Covered	☐ Vegetat	ion		
FLIGHT ITINERARY INFORMA							
Last Departure Point	Time of Departure	Destination		1	Type Flight		
Last Departure Point Airport ID:		Airport ID: _	KHOB		None	☐ VFR/IFR	
Last Departure Point Airport ID: YCM City: Cast S Bag M.M.	Time of Departure	Airport ID: _ City: HOP	KHOB BBS	- 1		□ VFR/IFR VFR □ IFR	
Last Departure Point Airport ID: YCM City: Cas S Bag M. M State: M	Time of Departure	Airport ID:City:State:	KHOB BBS		None Company Military V VFR	□ VFR/IFR VFR □ IFR FR □ Unknown	
Last Departure Point Airport ID: CM City: Cast S Bag M - State: M Country: S	Time of Departure Time: 7 6 5 Time Zone: Mountain	Airport ID: _ City: HOP	KHOB BBS		None Company Military V VFR	□ VFR/IFR VFR □ IFR	
Last Departure Point Airport ID: CM City: Cast S Bag M. M- State: Country: Type of ATC Clearance/Service (Check of Check of Ch	Time of Departure Time:	Airport ID:City:CState:COuntry:	KHOB BBS SD	_	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No	
Last Departure Point Airport ID: CM City: Cast S Bag M - State: M Country: S	Time of Departure Time: 7 6 5 Time Zone: Mountain	Airport ID: _ City: 6 State: Country: (KH&B 8BS 		None Company Military V VFR Activated?	□ VFR/IFR VFR □ IFR FR □ Unknown	
Last Departure Point Airport ID: C. M City: Cast S Ba. G M State: Country: Country: Check of Mone Special VFR	Time of Departure Time:	Airport ID: _ City: 1 6 State: 1 Country: 1 al IFR On Top	KH&B 8BS 	Flight Followin	None Company Military V VFR Activated?	UVFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID: City: Estate: Country: al IFR On Top ply) hibited Area	KH&B 8BS 2512 VFR Traff	Flight Followin	None Company Military V VFR Activated?	VFR/IFR VFR IFR IFR Unknown Yes No Cruise Unknown / NA Special	
Last Departure Point Airport ID: C. M City: Cast S Ba G State: M Country: Type of ATC Clearance/Service (Check a Mone Special VFR WFR IFR Airspace where the accident/incident occ Class A Class E Class G Class G	Time of Departure Time:	Airport ID: City: F State: Country:	KH&B BB	Flight Followin, ic Advisory Jet Training A	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID: City: Estate: Country: al IFR On Top ply) hibited Area	SArca (MOA)	Flight Followin	None Company Military V VFR Activated?	VFR/IFR VFR IFR IFR Unknown Yes No Cruise Unknown / NA Special	
Last Departure Point Airport ID: CM City: Cast S Ba G State: Country: Special VFR IFR Airspace where the accident/incident occ Class A Class E Class G Class G Class C Demo Area	Time of Departure Time:	Airport ID:	SArca (MOA)	Flight Followin, ic Advisory Jet Training A	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. City: C. C. C. C. State: C. C. C. Type of ATC Clearance/Service (Check of the control of the con	Time of Departure Time:	Airport ID: City: E State: Country: L al IFR On Top ply) hibited Area tricted Area itary Operations port Advisory A	SArea (MOA)	Flight Followin ic Advisory Jet Training A TRSA FAR 93	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID: City: E State: Country: L al IFR On Top ply) hibited Area tricted Area itary Operations port Advisory A	SArea (MOA)	Flight Followin ic Advisory Jet Training A TRSA FAR 93	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. City: C. C. C. C. State: C. C. C. Type of ATC Clearance/Service (Check of the control of the con	Time of Departure Time:	Airport ID:	SArea (MOA)	Flight Followin ic Advisory Jet Training A TRSA FAR 93	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID:	SArea (MOA)	Flight Followin ic Advisory Jet Training A TRSA FAR 93	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID:	VFR Traff S Area (MOA) S Cocds	Flight Followin ic Advisory Jet Training A TRSA FAR 93	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID:	VFR Traff S Area (MOA) YSceds JP3 JP4	Flight Followin, ic Advisory Jet Training A TRSA FAR 93 Livestock Unknown	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID:	SArea (MOA) Seeds JP3 JP4	Flight Followin, ic Advisory Jet Training A TRSA FAR 93 Livestock Unknown	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID:	SArea (MOA) Seeds JP3 JP4	Flight Followin, ic Advisory Jet Training A TRSA FAR 93 Livestock Unknown	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	
Last Departure Point Airport ID: C. C. C. C. C. C. C. C	Time of Departure Time:	Airport ID:	SArea (MOA) Seeds JP3 JP4	Flight Followin, ic Advisory Jet Training A TRSA FAR 93 Livestock Unknown	None Company Military V VFR Activated?	UFR/IFR VFR ☐ IFR FR ☐ Unknown ☐ Yes ☐ No ☐ Cruise ☐ Unknown / NA ☐ Special ☐ Air Traffic Control Area	

EVACUATION OF AIRCRAFT										
Was an emergency evacuation of the aircraft performed?										
Method of Exit – Describe how the occupants exited and how many occupants evacuated each location										
Efferd Boot and 90T OUT										
WEATHER INFORMA	TION AT THE	ACCID	ENT	MINIODENT S	SITE	(4) 8				
Weather Observation Facilit	v	ACCID		ce of Weather In				Method of Briefing		
Facility ID: KHOB	ATIS		(Chec	k all that apply)				(Check all that apply)		
Facility ID: KHOB Observation Time: 7.36)	_	Fli	tional Weather Servight Service Station	rice		☐ Company ☐ Military	☐ In Person ☐ Teletype		
Time Zone: Mountair	_	-		//Radio itomated Report			☐ Internet ☐ Unknown	☐ Telephone/Computer ☑ Aircraft Radio		
Distance from Accident Site:		М	Co	ommercial Weather	Service (DUA	ΓS)	Onknown	☐ TV/Radio		
Direction from Accident Site:	degree	es MAG	T.1-1	Can div				Unknown		
Briefing Type/Completeness Full	☐ Abbreviate	d	Light Da	t Condition	sk		Dark Night	Visibility		
Partial / Limited By Pilot Partial / Limited By Briefer	Unknown Not Pertine		Da				Bright Night Not Reported	miles		
Sky/Lowest Cloud Condition		Ceiling		:		1 22	estriction to Visibility	(Check all that apply)		
Clear	Thin Broken Thin Overcast	None (☐ Obs	cured		None Blowing Dust	☐ Fog ☐ Ground Fog		
Partial Obscuration	Unknown	Overcast Unknown Blowing Sand				Haze				
Scattered		☐ Blowing Snow ☐ Blowing Spray			☐ Ice Fog ☐ Smoke					
Lowest Cloud Condition Hei	ght _ ft AGL	Ceiling I	leight		t AGL		Dust Dust	Unknown		
Wind Direction	Wind Speed			Wind Gusts			pe of Turbulence (Ci	heck all that apply)		
☐ Indicated: ☐ ☐ ☐ degrees MAG		KTS		Velocity:	KTS	M	None In Cl Clear Air Vicin	ouds nity of Thunderstorm		
degrees MAG	-or- ☐ Calm			☐ Gusting			verity of Turbulence			
☐ Variable	Light and Varia	able		Not Gusting		☐ Extreme ☐ Moderate ☐ Light				
NOTING DE LEDG	A A A D D A ETT. CI	CMEE	DYD	7.D. 1. CC			Consequence of the second	erate Chop		
NOTAMs (D, L and FDC)), AIRMETS, SI	GMETS,	PIRI	EPs in effect at	the time of	the	accident/incident			
				Š.						
	1	Nan								
- W - 15	Ic	ing Forec	ast			1000000	Type of Precipitation	on (Check all that apply)		
Temperature: (C) or (F)		Amoun None	t	Moderate	Type ☐ Rime		None	Drizzle		
	1/2	Trace	_	vioderate Severe	☐ Clear		Rain Snow	☐ Ice Pellets ☐ Snow Pellets		
Altimeter Setting: 2,13i	MB] Light			☐ Mixed		Hail Rain Showers	Snow Grains Ice Crystals		
Density Altitude:	ft Id	ing Actua			The same of the sa		Freezing Rain	☐ Ice Pellets Shower		
Dew Point: (C)	K	Amoun None		Moderate	Type ☐ Rime		Snow Shower	Freezing Drizzle		
or(F)		Trace Light		Severe	☐ Clear ☐ Mixed		Intensity of Precipi	W420		
		Light			wiixeu		Light M	oderate Heavy		

Pilot "A" Responsibilities at			STANSON USE		
Pilot 🔲 Co-Pilot		ident t Instructor Check	Dilet DEG	ght Engineer Other	Flight Crew
Pilot "A" Identification		t instructor	Thot I had	ght Engineer	riight Crew
First Name: Lilliam Middle Initial: 14 Last Name: Dowsharil			City: State: Country:	V. M ZIP: 85	EUNICE 6231
Age at time of Accident/Incid	~/	Birth: mm/dd/yyyy	Certificate		
Degree of Injury	Seat Occupied	mm/da/yyyy	Seat Belt	The state of the s	Shoulder Harness
None ☐ Fatal ☐ Unknown ☐ Serious	Left Front Rear Singl		Used Available	Yes No	Used Yes No Available Yes No
Pilot Certificate(s) (Check al.	l that apply)				
□ None □ Stud ▶ Private □ Flight	ent Rec		mmercial rline Transport	☐ Flight Engi ☐ U.S. Milita	
Principal Occupation N	Medical Certificate		Medical Ce	rtificate Validity	Date of Last Medical
Other	☐ None ☐ Class 3 ☐ Class 1 ☐ Driver's Li ☐ Class 2 ☐ Unknown	cense (Sport Pilot only)	Control of the Contro	mitations/waivers ations/waivers	01/16/2018 mm/dd/yyyy
Medical Certificate Limitati	ons				
	? Glasses	FOR NED	r Vis	on	
Medical Certificate Waivers					
Date of Last Flight Review	Flig	ht Review Aircraft			
or Equivalent, Including FAR 121/135 Checks:					
TAK 121/133 CHECKS.	65/7 (L) 70/8 Mak	e: PIPEY			
	mm/dd/yyyy Mod	0 000	201	6-00-0	
Airplane Rating(s)	mm/dd/yyyy Mod	el: PA 28 B	20 (Instructor Rating(s	
Airplane Rating(s) (Check all that apply)	0 27 201	el: PA 28 R	ting(s)	Instructor Rating(s (Check all that apply))
(Check all that apply) ☐ None	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None	Instrument Ra (Check all that ap	ting(s)	(Check all that apply) None	☐ Instrument Airplane
(Check all that apply) ☐ None ☐ Single-Engine Land	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship	Instrument Ra (Check all that ap. None	ting(s)	(Check all that apply) None Airplane Single-Eng	☐ Instrument Airplane gine ☐ Instrument Helicopter
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider	Instrument Ra (Check all that ap	ting(s)	(Check all that apply) None	☐ Instrument Airplane gine ☐ Instrument Helicopter
(Check all that apply) ☐ None Single-Engine Land ☐ Single-Engine Sea	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng	☐ Instrument Airplane gine ☐ Instrument Helicopter ine ☐ Helicopter
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng Gyroplane	Instrument Airplane gine Instrument Helicopter ine Helicopter Glider
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng Gyroplane	☐ Instrument Airplane ☐ Instrument Helicopter ine ☐ Helicopter ☐ Glider ☐ Sport
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng Gyroplane Powered Lift	☐ Instrument Airplane ☐ Instrument Helicopter ine ☐ Helicopter ☐ Glider ☐ Sport
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng Gyroplane Powered Lift	☐ Instrument Airplane ☐ Instrument Helicopter ine ☐ Helicopter ☐ Glider ☐ Sport
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng Gyroplane Powered Lift	☐ Instrument Airplane ☐ Instrument Helicopter ine ☐ Helicopter ☐ Glider ☐ Sport
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	Instrument Ra (Check all that ap. None Airplane Helicopter	ting(s)	(Check all that apply) None Airplane Single-Eng Airplane Multi-Eng Gyroplane Powered Lift	☐ Instrument Airplane ☐ Instrument Helicopter ine ☐ Helicopter ☐ Glider ☐ Sport
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	Instrument Ra (Check all that ap None Airplane Helicopter Powered Lift	ting(s)	(Check all that apply) None Airplane Single-Eng Gyroplane Powered Lift Student Endorseme	☐ Instrument Airplane ☐ Instrument Helicopter ine ☐ Helicopter ☐ Glider ☐ Sport
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings Fight Time (enter appropriate	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift Pilot XII Milot Jank All This Make	Instrument Ra (Check all that ap. None Airplane Helicopter Powered Lift Airplane Single Airplane	ting(s) ply)	(Check all that apply) None Airplane Single-Eng Gyroplane Powered Lift Student Endorseme	Instrument Airplane gine
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings Fight Time (enter appropriate number of hours in each box)	mm/dd/yyyy Mod Other Aircraft Rating(s) (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift Prict XII Mi Tattiand	Instrument Ra (Check all that ap. None Airplane Powered Lift Airplane	ting(s) ply)	(Check all that apply) None Airplane Single-Eng Gyroplane Powered Lift Student Endorseme	Instrument Airplane gine
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ADDITIONAL FLIGHT CREW MEMBERS	(Exclusive of cabin attendants	, complete the follo	owing info	matic	on)				will
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Last Name:	Country:								
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Name and Address First Name: Down FL Middle Initial: Last Name: Bollin	City: FL Paso State: TX ZIP: Country: LSD		- <u>B. F.</u>	Crew	Revenue Revenue Non- Occupant				
Name and Address First Name: DavieL Middle Initial: Last Name: Bollin First Name: David Middle Initial:	City: FL Paso State: TX ZIP: Country: LSD City: FL Paso State: TX ZIP:		- <u>B. F.</u>	Crew	Revenue Revenue Non- Occupant				
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Name and Address First Name: Down FL Middle Initial: Last Name: Bollow First Name: Bollow Middle Initial: Last Name: Bollow First Name: Bollow	City:				Revenue			10	

NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)
Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include
wreckage distribution sketch if pertinent. Attach extra sheets if needed. State time and point of departure, intended destination, and services obtained.
FLEW LEFT POTTERN TO LAND RUNNBY 30
AT PATTER BLTITULE According TO ALTIMETER
P.D. 4659 TURNED Final DECENCIED TO 4000
with Landing GERY LOWERED Contacted Grown
TErrain WAS Cattle Ranch With Light To
MEdium Brush DirPlanE STOPPEd
380' From where it made contact with ground

RECOMMENDATION (How could this accident/incident have been prevented?)

CONSULTING THE GOP.S. DUTIMETER

Operator/Owner Safety Recommendation