NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT This form to be used for reporting civil and public aircraft accidents and incidents

	and the second states and s	I want the second s	sea for re	orting	CIVII	and publi	c aircraft	accider	nts an	d inci	dents	
Contraction of the local division of the loc	C INFORMA	A service of the serv										
Nearest	nt/Incident Loc City/Place: $_{2920}$	Country:		ĺ	State:	IL		lent Date/		ocal Time:	4.'45 Cfr	m
Latitude		1	degrees:minutes:se	conds)			Collision with	Other Air				and ONone
AIRC	RAFT INFO	RMATIO	N					all the second				
Registr Manuf	ation Number:	N85	5740				☐ IFR-Equip ☐ Commerci ☐ Unmanneo	al Space Fli d Aircraft	ght			
	Tang						Maximum Gr	oss Weigh	t: /	300	lbs	
100 August	Number:(Weight at Tin	ne of Accid	lent/Inci	dent:	900	lbs
Year of	f Manufacture:	201	8				Number of Se	ats: A		Flight Cr	ew Seats:	1
Amate	ur-Built: OYes		OKit/Plans Ma				Cabin Crew Seat	ts: C	2	Passenge	r Seats:	/
	ONo		Original Design				Number of En	igines:	_/		-	
O Airpl O Ballo O Blimp O Glide O Gyrop O Helic	on p/Dirigible r plane opter opter tet Lift et	(Check all the standar Standar Norma Aerob Balloo Comm Transp Utility	d Special al Restri- atic Limite on Provis outer Specia port Experi- Specia Experi- e of Authorization	sted d l Flight mental l Light-Spo mental Ligh	nt-Sport	Tricycle	t apply) Retractable I III Float SH SH SH Net/Recovery Sys	ci xi/Wheel	Reci O Turb O Turb O Turb O Turb O Elect	to Jet to Fan tric stem Type	OLiqu OSolid OHyb ONon OUnkt	nown
Engine	Engine Manufa	eturer	Engine Model/Series			acturer's	of Mfg.	Rated Powe	ower or	Total Time	Inspection	Since: Overhaul
Eng. 1	Jamch		10490	c	Serial N	umber	mm/dd/yyyy	0 lbs of 1		(hours)	(hours)	(hours)
Eng. 2	,		1 - 1 - 1					120		sa	r /	
Eng. 3			and the surgery of									
Eng. 4												
OAAIP OAnnua	OCond	itional Inspection	tion			OControlla OGround	able Pitch Adjustable	Prope Manu Model	facturer: _	00	Fixed Pitch Controllable Ground Adju	stable
Airfran hour OL	ae Total Time: s measured at <i>(Se</i> ast Inspection	elect one)	hrshrs	If Yes: ELT Mai Model or	nufacture Part No.			ADS Airfr Angl	B-B rame Para le of Attac ppilot	chute ck Indicator	Check all tha	t apply)
O Annua O Condi O Manu O Other O Contin O Other	itional (Amateur-b facturer's Inspecti Approved Inspect nuous Airworthine , specify: tion of Fire Ext	uilt only) on Program ion Program :ss	(AAIP)	Was ELT Was ELT Did ELT	OC126 still mou still con Activate ted: Aid in Lo tivated:	(406 MHz) inted in aircraft nected to antenn ? OYes ON	age	Data Elect Elect Elect Hanc Head Onbc Satel Stall Vide	tronic Mu tronic Prir theld GPS Is Up Disp pard Weat lite Track Warning	th Bag or l litifunction nary Flight blay her ing Device System ng Device	Display	vice
			1121				reu/Damaged					

OWNER/OPERATOR INFORM	ATION	
Registered Aircraft Owner		City: Cobden
Name: Soshua C	ofton	City: Cobath
Fractional Ownership Aircraft: O Yes	0 No	
Operator of Aircraft	egistered Owner	Same Address as Registered Owner
Name:		
Doing Business As:		City:
Air Carrier/Operator Designator (4 Charact	er Code):	State: ZIP: Country:
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted U	
 None Flag Carrier Operating Certificate (FAR 121) Supplemental Air Cargo Foreign Air Carriers (FAR 129) Rotorcraft External Load (FAR 133) Commuter Air Carrier (FAR 135) On-Demand Air Taxi (FAR 135) 	FAR 91OFAR 129OFAIOFAR 103OFAR 133OFAIOFAR 121OFAR 135OFAIOFAR 125OFAR 137OFAIOFAR 91 Special FlightONon-US, CommercialONOn-US, Non-commercialONon-US, Non-commercial	Q 415 O Scheduled or Commuter O Domestic Q 431 O Non-Scheduled or Air Taxi O International
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) Pilot School (FAR 141) Certificate of Authorization or Waiver (COA) Commercial Space Transportation Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Firefighting O Unknown O Aerial Observation O Flight Test O Glider Tow O Air Drop O Glider Tow O Instructional O Banner Tow O Other Work Use O Business O Executive/Corporate O Positioning
Revenue Sightseeing Flight O Yes O No	Air Medical Flight O Yes O No	O External Load O Skydiving
AIRPORT INFORMATION (Fill in i	f accident/incident occurred on ap	proach, landing, takeoff, departure, or within 3 miles of an airport)
Airport Name:		
Airport Identifier:		Distance From Airport Center:sm
Proximity to Airport: @ Off Airport/Airstein	Cobden, IL 62972	Direction From Airport: degrees true Airport Elevation: ft. msl
Runway Information		C 1111 AD
	lam 🗖 Water	Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered
Approach/Departure Segment (Select one)		
OTaxi OTakeoff OInitial Climb	dure/Clearance OOn Instrument App OLanding	proach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown
FR Approach (Check all that apply)		VFR Approach (Check all that apply)
None		VFR Approach (Check all that apply)
ADF/NDB PAR SDF Sidestep VOR/TVOR ILS VOR/DME Localizer Only TACAN LOC-back course RNAV	□MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling	Traffic Pattern Stop and Go Straight-In Touch and Go Valley/Terrain Following Simulated Forced Landing Go Around Forced Landing Full Stop Precautionary Landing
	LUnknown	Unknown

"FLIGHT CREWME	MBER 1" INF	ORMATI	ON							
"Flight Crewmember 1" F	esponsibilities at	the Time of	f Aceident/I	ncident		2019 Dec.84	And the second second			A.C.T. E. M.
Pilot O Co-Pilot	O Student Pilot	O Flight 1	Instructor	O Check Pil	lot OFlig	ght Enginee	r O Othe	r Flight Crev	v	
"Flight Crewmember 1" w		Yes I	No							
"Flight Crewmember 1" Id	dentification						1	11		
First Name:					City of R	esidence:	C	obde,	M	
Middle Initial:					State:	T	L	ZIP:	629	20
					Country:		USA	-	pu	2.0
Age at time of	of Accident/Incider	nt: <u>37</u>	Date of	Birth:	1	1981	mm/dd/yyyyy			
		C	ertificate Nu	mber:						
Degree of Injury	Seat Occupi	ed]	Restraint T	уре			Inflatable	Restraints
Minor O Fatal	O Left O Right	Front P	O Unkn		Availab		Used		innatable	Resti annis
O Serious	O Center	O Rear O Single			ONone		ONone		Not Ir	nstalled
Pilot Certificate(s) (Check of	all that apply)				OLap o 3-poi		OLap or 3-poin		Install	
		ommercial	US N	Ailitary	O4-poi	nt	64-poin	t	□ Not D □ Deplo	
Private Recrea		irline Transpo	ort 🗖 Forei		O 5-poi O Unkn		O 5-poin O Unkno		Unkno	own
		light Engineer	r		U	IOWII	OUIKIG	wn		
Principal Occupation	Medical Certifica	te		I	Medical Cer	rtificate V	alidity		Date of L	ast Medical
O Pilot		Class 3		4	Without lin	nitations/wa	aivers O	Unknown	1	
Other Unknown	O Class 1 O O Class 2 O	Driver's Licer Unknown	nse (Sport Pilo	ot only)	O With limita O Special Issi	ations/waive		N/A		2014
Medical Certificate Limitat		CHKHOWH			O Special Iss	uance			mm/dd/	vyyy
1										
Kone	2									
M P 10 IF										
Medical Certificate Special	Issuance									
N/A										
Date of Last Flight Review or Equivalent, Including		Flight	Review Air	craft	~					
FAR 121/135 Checks:	3/20/19	7 Make:	1Gn	90	Gro	>				
	mm/dd/yyyy	Model:	Te	rngo	2					
Airplane Rating(s)	Other Aircraft	Rating(s)	Instrum	ent Rating		Instructo	or Rating(s)			
(Check all that apply) None	(Check all that app	oly)		ll that apply)			that apply)			
Single-Engine Land	None Airship		Airpla			None		[Instrument	Airplane
D Single-Engine Sea	Balloon		Helico				ne Single-Eng ne Multi-Engi		Instrument Helicopter	Helicopter
 Multiengine Land Multiengine Sea 	Glider Gyroplane		D Power	red Lift		Gyropl	ane		Glider	
0	Helicopter				-	Powere	d Lift	0	Sport	
Type Ratings	Powered Lift									·
Type Ratings						Student]	Endorsemen	nts (Include	dates)	
Flight Time (Enter appropriate	All T	This Make	Airplane			Inst	rument		1	
number of hours in each box)		his Make & Model	Single Engine	Airplane Multiengine	e Night	Actual	Simulated	Rotorcraft	Clider	Lighter
Total Time	600	18	500		200	50	Statuateu	60	Glider	Than Air
Pilot in Command (PIC)	500	4	500					00		
Time as Instructor	0	/								
This Make/Model		THE REAL PROPERTY						Colore in		Contrast Exact
Last 90 Days	30	18								
Last 30 Days	18	18								
Last 24 Hours	0	0								

"FLIGHT CREWMEN	IBER 2" INFO	ORMATIC	ON							
"Flight Crewmember 2" Re	esponsibilities at t	the Time of	Accident/Ingid	ent A						
OPilot OCo-Pilot	O Student Pilot	OFlight In		eck filot	OFI	ight Engineer	OOthe	r Flight Crev	v	
"Flight Crewmember 2" w		Yes 🛛	No U/	A						
"Flight Crewmember 2" Id	entification		1							
First Name:	in the second second		· r n	(ity of R	esidence				
Middle Initial:		11	14							
Last Name:		/V	11				1. The second	ZIP:		
and the second se		11/		0	Country:					
Age at time of	Accident/Incident:		Date of Birth			n	m/dd/yyyyy			
Dograd of Intime			tificate Number.	-						
Degree of Injury O None O Fatal	Seat Occupie OLeft		0	Re	straint	Гуре			Inflatable	Restraints
O Minor O Unknown	ORight	OFront ORear	OUnknown		Availal	ble	Used			
O Serious	OCenter	OSingle			O Nor O Lap		O None		□Not In	
Pilot Certificate(s) (Check al	l that apply)				0 Lap		O Lap on O 3-poin		□ Install □ Not D	
□ None □ Flight I		mmercial	US Milita	ry	O 4-pc	oint	O 4-poin	t	Deplo	
Private Recreat Student Sport		rline Transpo	rt 🗖 Foreign		0 5-pc		O 5-poin		Unkno	own
Student Sport	🗖 Fli	ight Engineer			O Unk	nown	O Unkno	wn		
Principal Occupation	Medical Certificat	te		Ma	dical C.	ertificate V	liditer		Data of I	ast Medical
Carlos and a second	200 B	Class 3				imitations/wa		Jnknown	Date of La	ist medical
			se (Sport Pilot onl	y) 0	With limi	tations/waive				L
O Unknown (Medical Certificate Limitati		Jnknown		0	Special Is	suance			mm/dd/	עעע
Date of Last Flight Review or Equivalent, Including		Flight	Review Aircraf	t					- 17	
FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft I		Instrument)	Instructor	Rating(s)	100		
(Check all that apply) INone	(Check all that appl	(y)	(Check all that	(apply)		(Check all t				
Single-Engine Land	None Airship		□ None □ Airplane			None None			Instrument /	Airplane
Single-Engine Sea	Balloon		Helicopter			Airplane	Single-Engin Multi-Engin	ne L	Instrument H Helicopter	Helicopter
 Multiengine Land Multiengine Sea 	Glider		Powered L	ift		Gyroplan	ne		Glider	
	Gyroplane Helicopter					D Powered	Lift		Sport Sport	
-	Dewered Lift									
Type Ratings						Student E	ndorsemen	ts (Include	dates)	
			Airplane							
Flight Time (Enter appropriate number of hours in each box)		his Make	Single A	irplane		Inst	rument			Lighter
Total Time	Aircraft	& Model	Engine Mu	ıltiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Pilot in Command (PIC)							-			
Fime as Instructor										
This Make/Model		Call of the local division of the	Non-						-	
ast 90 Days	and the second s	SANSA SANSA	Car and an a set			-				
ast 30 Days						-				
ast 24 Hours						-				
500 27 HOUS								and Long a		

Charry Manager 1						ng information		
Crew Name and Ad						Seat Occup	ied	Injury
Middle Initial: Last Name:		State:	idence:	ZIP:		O Left O Center O Right	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s)	Flight Instructor Recreational Sport	Airline Tre	insport ADF		hrs	Restraint T Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints INot Installed Installed Not Deployed Deployed Unknown
Crew Name and Add	dress	-1/1	112	1		Seat Occupi	had	Injury
Middle Initial:		State:	1 4	ZIP:		OLeft OCenter ORight	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (None Private Student Type Rating/Endors Accident/Incident Ai PASSENGER(S) (Flight Instructor Recreational Sport cement for ircraft? Yes	□No of this	nsport For Flight Time a Accident/Inc	t the Time ident:	hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used None Lap Only 3-point 4-point 5-point Uknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
	C THEIR LINGS		cabin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address			Seat	Injury	Restraint T	уре	Restraints	Age
First Name: Middle Initial: Last Name:	State:	ZIP:	OLeft OCenter ORight	ONone OMinor	Available ONone OLap Only	Used ONone OLap Only	□ Not Installed □ Installed	Under 5 years
OCrew	OPassenger	OOther	OUnknown Row:	OSerious OFatal OUnknown	O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point O Unknown	□ Not Deployed □ Deployed □ Unknown	If Under 5, O Child Restrain O Lap-Held
OCrew First Name: Middle Initial: Last Name: OCrew	City : State:	O Other	OUnknown	OFatal	O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O5-point	O 4-point O 5-point O Unknown Used O None O Lap Only O 3-point O 4-point O 5-point	□ Not Deployed □ Deployed □ Unknown	If Under 5, O Child Restrain O Lap-Held O Unknown Under 5 years If Under 5, O Child Restraint O Lap-Held
First Name: Middle Initial: Last Name:	City : State: Country: OPassenger City : State:	O Other ZIP: O Other ZIP:	OUnknown Row: OLeft OCenter ORight OUnknown	OFatal OUnknown ONone OMinor OSerious OFatal	O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point	O 4-point O 5-point O Unknown Used O None O Lap Only O 3-point O 4-point	Not Deployed Deployed Unknown	If Under 5, O Child Restrain O Lap-Held O Unknown Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown

FLIGHT ITINERARY	INFORMATIC	N				State of State	e in the state		1.3.3
Last Departure Point	Tir	ne of Departure	e Destinati	ion		Type Fligh	nt Plan I	Filed	
Airport ID:			Airport ID	:		O None		O VFR/IFR	
City:	1 im	le:				O Company	y VFR	O IFR	
State:	Tim	e Zone:				O Military O VFR	VFR	O Unknown	
Country:							OYes	ONo OUni	cnown
Type of ATC Clearance/Se	ervice (Check all that	apply)						0	
□ None □ VFR	Special VFR		ecial IFR FR On Top		□ VFR Flight Follo □ Traffic Advisory		Crui	se nown / NA	
Class B Class C Class D Class E	Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mii ☐ Aii ☐ Jet ☐ TR ☐ FA	ilitary Operations rport Advisory A Training Area SA R 93	rea	□ Special □ Air Traffic Contr □ Unknown	ol Area		de of In-Flig rrence: ft r	
WEATHER INFORM	ATION AT TH	E ACCIDEN	T/INCIDEN	IT SITE					
Source of Pilot Weather In (Check all that apply) National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service On-Board Weather	formation	npany tary met e		Weather Ob Facility ID: Observation Ti Time Zone: Distance from	Accident Site:	O car estrat	nm	true	
Basic Conditions VMC O IMC O Unknown		Light Condit ODawn ØDay	ion ODusk ONight		c Night OUnk ht Night				
OFew	O Thin Broken O Thin Overcast O Unknown	Ceiling None (Clear) Broken Overcast Ceiling Heigh	00	Obscured Indefinite Unknown ft agl	Temperature: Dew Point: Altimeter Settin	(C)) or	(F)	
Wind Direction	Wind Speed		Wind Gusts		Visibility	10			_
□ Variable	Calm Light and Varia	ble	Not Gustin	g	RVR:	10	miles feet		
Direction: 180 degrees true	Speed: S	kts	Speed: 5-	-10 kts	RVV.		miles		
Intensity of Precipitation O Light O Moderate O Heavy N/A O Unknown	Type of Precipit: None Rain Snow Hail Rain Showers	ation (Check all the Drizzle Drizzle Ice Pellets Snow Pellet Snow Grain Ice Crystals	hat apply) Freezing Snow Sl s Ice Pelle s Freezing	g Rain hower ets Shower	Density Altitude Restriction to V Blowing Dust	isibility (Ch Fo t Gr t Ha w Lo y Sr	og round Fog aze e Fog		
Icing Forecast Amount Type None N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknow	vn	Icing Actual Amount Mone O Trace O Light O Moderate O Severe O Unknown	Type ON/A O Rime O Clear O Mixed O Unkno	l own	Turbulence Type (Check all Clear Air Terrain-Induce Convective Tu	that apply)	Sev L M S	erity ight Ioderate evere xtreme	

DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Damage **Aircraft Fire Aircraft Explosion** O None Substantial None O Both Ground and In-Flight None O Both Ground and In-Flight O Minor O Destroyed O In-Flight O Fire at Unknown Time O In-Flight O Explosion at Unknown Time O Unknown O On-Ground **O** Unknown O On-Ground **O** Unknown Description of Damage to Aircraft and Other Property (Use additional sheet if necessary) Topled Tail lost at crash site Notor bent prop desdrived Frame bent NARRATIVE HISTORY OF FLIGHT (Please type or print in ink) Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible. Phone confirme to MTSB& both FAA multiple trees describing incident. Pilot error on landing. Upon landing w/ wind in my face I turned on final with to low of airspeed + lost head wind. Aircruft then aboutly settled hard to ground. Rotor then struck ground, plop + air craft, Aircraft did not fun over but did losse lots of parts + received subtaction damage. NTSB cally anditely. No fassies to myself.

9

Operator/Owner Safety Recommendation	is accident/incident have been			
y				
		(1 /	
Pilot en	oc, ZR	now Wi	at I	IN
	/ -		40	id
Wrong	n/ill in d	L L.		
		00 0	gain	
MECHANICAL MALFUNCTION		s needed, continue on sepa	arate sheet)	
Was there Mechanical Malfunction/Fail (If yes, list the name of the part, manufacturer, p	ure? Yes No	fortheme)		tal Time/Cycles
an yes, use the name of the part, manufacturer, p	an no., serial no., and describe the f	auure.)	On	Part
				Hours
				Cycle
			Tin	ne Since This Par
			100000	pected/Overhaul
				Hours
				nours
FUEL & SERVICES INFORMA	TION			
Fuel on Board at Last Takeoff	Fuel Type			
(Convert from pounds, as necessary)	O 80/87 O 100 Low Lead O Jet A		O Other, specify	
Gallons	O 100/130 O Jet A	•		
1	O 100/130 O Jet A			
1	O 100/130 O Jet A			
1	O 100/130 O Jet A			
Other Services, if Any, Prior to Departu	O 100/130 O Jet A			
Other Services, if Any, Prior to Departu	0 100/130 0 Jet A	Automotive		
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air	© 100/130 O Jet A re craft performed? □ Yes	Automotive		
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air	© 100/130 O Jet A re craft performed? □ Yes	Automotive		
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air	© 100/130 O Jet A re craft performed? □ Yes	Automotive		
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air	© 100/130 O Jet A re craft performed? □ Yes	Automotive		
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup	o 100/130 Jet A	Automotive		
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup	O 100/130 O Jet A re eraft performed? Yes ants exited and how many occupa DN (If air or ground collision)	Automotive	tion for <i>other</i> aircraft)	o Other Aircraft
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa	O 100/130 O Jet A re eraft performed? Ves ants exited and how many occupa DN (If air or ground collision) cturer:	Automotive	tion for other aircraft) Damage t Destroy	ed D Minor
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model:	O 100/130 O Jet A re eraft performed? Yes ants exited and how many occupa DN (If air or ground collision)	Automotive	tion for other aircraft) Damage t Destroy Substan	ed D Minor
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model: Registered Owner of Other Aircraft	O 100/130 O Jet A re eraft performed?	Automotive	tion for other aircraft) Damage t Destroy Substan	ed Minor tial None
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model: Registered Owner of Other Aircraft Name:	O 100/130 O Jet A re Image: Constraint of the second seco	Automotive Automotive Automotive Pilot of Other Aircraft Name: City:	tion for other aircraft) Damage t Destroy Substan	tial 🔲 None
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Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model: Registered Owner of Other Aircraft Name: City: State: ZIP:	O 100/130 O Jet A re Image: Comparison of the second s	Automotive Automotive Automotive Pilot of Other Aircraft Name: City:	tion for other aircraft) Damage t Destroy Substan	ed Minor tial None
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model: Registered Owner of Other Aircraft Name: City: State: ZIP:	O 100/130 O Jet A re Image: Comparison of the second s	Automotive Automotive Automotive Automotive Pilot of Other Aircraft Name: City: State:	tion for other aircraft) Damage t Destroy Substan	ed Minor tial None
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model: Registered Owner of Other Aircraft Name: City: State: ZIP:	O 100/130 O Jet A re Image: Comparison of the second s	Automotive Automotive Automotive Automotive Pilot of Other Aircraft Name: City: State: Country:	tion for other aircraft) Damage t Destroy Substan	ed Minor tial None
Other Services, if Any, Prior to Departu EVACUATION OF AIRCRAFT Was an emergency evacuation of the air Method of Exit – Describe how the occup OTHER AIRCRAFT – COLLISIC Aircraft Registration Number Manufa Model: Registered Owner of Other Aircraft Name: City: State: Country:	O 100/130 O Jet A re Image: Comparison of the second s	Automotive Automotive Automotive Automotive Pilot of Other Aircraft Name: City: State: Country:	tion for other aircraft) Damage t Damage t Destroy Substan ZIP:	ed Minor tial None
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Use this space if additional space is needed for any answers.

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