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

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

BASI	C INFORMA	ATION											
	nt/Incident Loc						Ac	cident/Incid	lent Date/	Гіте			
Nearest	City/Place:	URRAY	USA		_State: _	Ky_	Da	te: <u>0 8 /o</u> mm/do	6/200	Å6 In	cal Time	08150	COT
ZIP: <u></u>	12071	Country:	JSA_			1		mm/de	d/yyyy			0 -	,
Latitude	:		Longitude:							Ti	me Zone: <u>(</u>	-BATRA	
	(Enter in decima	l degrees or a	legrees:minutes:se	conds)			Co	llision with	Other Air	craft: C) Midair	OOn-groun	nd None
AIRC	RAFT INFO	RMATIO	N										
	ation Number:							☑IFR-Equip ☐ Commerci	ped and Co	ertified			
	acturer: <u>B</u>		RAFT					Unmanned	ai Space Fi l Aircraft	igni			
Model:	BONA	NZA	*			-	М	aximum Gr	oss Weigh	t:		1bs	
Serial I	Number:							eight at Tin					lbs
Year of	Manufacture:	2004	1					umber of Se					
Amate	ur-Built: OYes	If Yes: (Kit/Plans Ma	ke:			Ca	ibin Crew Seat	is:		Passenger	Seats: 4	2
	Ø No		Original Design					umber of En		/	1 ubbongor	ocuis	***************************************
Catego	ry of Aircraft		irworthiness Ce	rtificate		Landing Ge				Engine	e Type (Se	elect one)	
Ø Airpl O Ballo		(Check all t	11 //			(Check all the				Reci	procating	O Liqui	d Rocket
	on o/Dirigible	Norma		ted			Retr	ractable		O Turb	oo Shaft	O Solid	Rocket id Rocket
O Glide	r	Aerob	atic Limite	d		☐ Tricycle		□ Ta	ailwheel	O Turb	o Jet	ONone	
OGyro OHelic		☐ Balloo				☐ Amphibia ☐ Emergence			igh Skid	O Turb		O Unkn	own
-	red Lift	☐ Transp	ort Experi	mental		☐ Float	угі	loat SI		O Elec	uric		
ORock OUltra		☐ Utility		l Light-Spo mental Ligh		Hull		□Si	ki/Wheel	Fuel Sy	stem Type	(Reciprocation	ng)
OUnknown Certificate of Authorization			Other I a		Other Lau	ınch	/Recovery Sys	stem	O Carb	uretor	Fuel-	Injected	
		None		Unknown	(COA)	☐ None		ΠU	nknown			•	
								Date	Rated Pow	er	Total	Time	Since:
Engine	Engine Manufa	cturer	Engine Model/Series			acturer's Number	- 1	of Mfg. mm/dd/yyyy	Morsey O lbs of		Time (hours)	Inspection (hours)	Overhaul (hours)
Eng. 1	CONTINENT		IO 550-K	3	6869		\dashv	nini, da, yyyy	300	inust	968 +	(nours)	(nours)
Eng. 2											700		1
Eng. 3													
Eng. 4			****				\perp						
Last Ir	spection Type			Propelle	er 1	OFixed P	Pritch Propeller 2 OFixed Pitch ollable Pitch OControllable Pitch				Pitch		
O100-H	our OCont	inuous Airwo	rthiness		,	OGround			OGround Adjustable				
OAAIP MAnnu		litional Inspec	ction			PRIZI/	Manufacturer:						
			2019	Model: _	Model: PHC - C395-IRF Model:								
Date	ast Inspection:	mm/dd/yy	yy	ELT Ins	stalled:	ed: Yes ONo Additional Equipment (Check all that a					t apply)		
Airfran	ne Total Time:	768	hrs	If Yes:									
	rs measured at (S) ast Inspection	,				er: .:					ck Indicato	r	
			ccident/Incident			(121.5 MHz) C) C9	1a (121.5 MHz	Z) Aut	opilot a Recorde			
Type of Maintenance Program (Select one) OC126				(406 MHz)						Handheld De	vice		
M Annu O Cond	aı itional (Amateur-l	ouilt only)				unted in aircra					ltifunction		
O Manu	facturer's Inspect	ion Program				nected to anter? OYes Ø1		Yes ONo		tronic Pri	mary Fligh S	t Display	
O Other	Approved Inspect nuous Airworthin	tion Program	(AAIP)	If activa		· Ores wi	INO		□Hea	ds Up Dis	play		
	, specify:					ocating Aircra	ft: (OYes ONo		oard Wea	ther cing Device		
	tion of Fire Ex	tinguishing	System	If not ac	tivated:				Stal	l Warning	System		
None Spec				Indicate	Reason:	☐ Impact Dat ☐ Fire Damas		e	Vid	eo Record er, Specify	ing Device		
J Spec	- - y-					Battery Exp		d/Damaged		er, opecity	••		
						☑ Unknown	_						

OWNER/OPERATOR INFORMA	TION				
Registered Aircraft Owner		City:			
Name:		_ State:	ZIP:		
Fractional Ownership Aircraft: O Yes O	No	Country:			
Operator of Aircraft	zistered Owner	☐ Same Address as Registe			
Name:					
Doing Business As:		_ State:	ZIP:		
Air Carrier/Operator Designator (4 Character	er Code):	Country:			
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Und	Revenue Operation for (Select one for each group)	r FAR 121, 125, 129, 135		
None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo	ØFAR 91 OFAR 129 OFAR 2 OFAR 103 OFAR 133 OFAR 2 OFAR 121 OFAR 135 OFAR 2 OFAR 125 OFAR 137 OFAR 2	Non-Scheduled or Air Non-Scheduled or Air			
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	O Passenger O Cargo O Mail Contract Only			
□ On-Demand Air Taxi (FAR 135) □ Commercial Air Tour (FAR 136) □ Agricultural Aircraft (FAR 137) □ Philat School (FAR 141)	O Non-US, Non-commercial O Public Aircraft (Select one)	Purpose of Flight for F (Select one)			
□ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	O Armed Forces O Federal O State O Local O Unknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate	OFirefighting OFlight Test OGlider Tow ☐Instructional OOther Work Use OPersonal OPositioning		
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry			
O Yes Ø No	O Yes				
AIRPORT INFORMATION (Fill in	if accident/incident occurred on ap	proach, landing, takeoff, depa	rture, or within 3 miles of an airport)		
Airport Name: Ky/5 BAK/54 Airport Identifier: KC 54 Proximity to Airport: Off Airport/Airstr	PIECE	Distance From Airport Ce	smdegrees true \$ 77		
Runway/Landing Surface (Check all that ☐ Asphalt ☐ Grass/Turf ☐ Mac	eadam	Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Water-Choppy Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown			
Approach/Departure Segment (Select on	e)	Manager - Manage			
OTaxi OTakeoff OInitial Climb	OOn Instrument Appeted Landing	ODownwind OBase OFinal OCrosswind	OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown		
IFR Approach (Check all that apply) None		VFR Approach (Check all ☐None	that apply)		
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course	□MLS □Practice □LDA □GPS □ASR □Visual □Contact	☐ Traffic Pattern ☐ Straight-In ☐ Valley/Terrain Following ☐ Go Around ☐ Full Stop	☐ Stop and Go ☐ Touch and Go ☑ Simulated Forced Landing ☐ Forced Landing ☐ Precautionary Landing		
□RNAV	☐ Circling		Unknown		

"FLIGHT CREWMEN	IBER 1" INFOR	MATION								
"Flight Crewmember 1" R O Pilot O Co-Pilot	O Student Pilot	Flight Instr		e nt neck Pilot	O Flight I	Engineer	O Other Fli	ght Crew		
"Flight Crewmember 1" w	as pilot flying □Y	es 🛮 No								
"Flight Crewmember 1" Io	lentification									
First Name: GREGO Middle Initial: H.	ory			Cit	ty of Resid	dence:/	MURRA	4		
Middle Initial: H.				Sta	ate: K	1	ZI	P: 4207	7/	
Last Name: HEAT	4			_ Co	ountry:	USA				
	of Accident/Incident:		Date of Birt		<u> </u>	mm	/dd/yyyy	7 P: 420		
Degree of Injury	Seat Occupied	COL	neate raine		raint Typ	е		In	flatable Re	straints
None Fatal Unknown Serious	O Left Right	O Front O Rear O Single	O Unknown	A	vailable O None O Lap only	τ	J sed ONone OLap only		☐ Not Insta	lled
Pilot Certificate(s) (Check	all that apply)				Ø 3-point	•	⊘ 3-point		☐ Not Depl	
□ None ☑ Fligh □ Private □ Recre □ Student □ Sport	eational Airli	mercial ine Transport ht Engineer	☐ US Milit☐ Foreign	ary	O 4-point O 5-point O Unknow	vn	O 4-point O 5-point O Unknown		Unknown	1
Principal Occupation	Medical Certificate			Med	ical Certi	ficate Vali	idity	D	ate of Last	Medical
O Pilot Other Unknown	•		e (Sport Pilot or	nly) ØW		tations/waive ons/waivers nce	ers OUn	known A	01/16/6 mm/dd/yyy	<u>1020</u> Ty
Medical Certificate Special Date of Last Flight Review or Equivalent, Including	v	1	Review Aircr	aft						
FAR 121/135 Checks:	11/01/19 mm/dd/yyyy	- Make: _	-			- Au				
				130 (1)		T / /	D -4° (a)			
Airplane Rating(s)	Other Aircraft R			nt Rating(s)		(Check all to	Rating(s)			
None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Check all that apply) None Mirplanc Balloon Multiengine Land Glider Powered Lift		e ter	□ None □ Instrumen □ Airplane Single-Engine □ Instrumen □ Airplane Multi-Engine □ Helicopte			Instrument H Helicopter Glider			
Type Ratings	And the second s					Student E	ndorsemen	ts (Include a	lates)	
										
Flight Time (Enter appropr number of hours in each box)	Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Actual	rument Simulated	Rotorcraft	Glider	Lighter Than Air
	3337.0 8	& Model 2 9, /	Single Engine	Multiengine	159.5	Actual 58.1	Simulated 8F.9	Rotorcraft	Glider	
number of hours in each box)	3337.0 6	& Model 29, / 6	Single Engine 2943.5 2999.0	Multiengine 373.5 360.6		Actual 58.1	Simulated	Rotorcraft	Glider	
number of hours in each box) Total Time	3337.0 6	& Model 29, / 6	Single Engine	Multiengine	159.5	Actual 58.1	Simulated 8F.9	Rotorcraft	Glider	
number of hours in each box) Total Time Pilot in Command (PIC)	3337.0 6 3243.4 8 1145.9	& Model 29,1 29,1 12,8	Single Engine 2943.5 2999.0	Multiengine 373,5 360.6	159.5	Actual 58.1	Simulated 8F.9	Rotorcraft	Glider	
number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days	Aircraft 3337.0 6 3243.4 8 1145.9	& Model 29,1 29,1 29,8 12,8	Single Engine 2943.5 2999.0 163.4	Multiengine 373.5 360.6	159.5	Actual 58.1	Simulated 8F.9	Rotorcraft	Glider	
number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	3337.0 6 3243.4 8 1145.9	& Model 29,1 29,1 12,8	Single Engine 2943.5 2999.0	Multiengine 373,5 360.6	159.5	Actual 58.1	Simulated 8F.9	Rotorcraft	Glider	

"FLIGHT CREWMEMB										
	Student Pilot	OFlight Ins	tructor OC	ent neck Pilot	O Fligh	nt Engineer	OOther Fli	ght Crew		
"Flight Crewmember 2" was	oilot flying	Yes N	lo			****				
"Flight Crewmember 2" Iden	tification									
First Name: BEN				_ Cit	y of Res	idence:				
Middle Initial:				Sta	ite:		ZIF):		
Middle Initial:	06	N N		. Co	untry:					
Age at time of A	cident/Incident			1:	-	mm/e	dd/yyyy			
			ificate Number							
Degree of Injury	Seat Occupio				raint Ty	уре	Adamana Blue Address To P	In	flatable Re	straints
None O Fatal	Ø Left	O Front	OUnknown		Availabl	· -	Jsed			
O Minor O Unknown	ORight OCenter	ORear OSingle		1 1	O None		O None		Not Insta	lled
O Serious	1	Osnigie			O Lap o		O Lap only S 3-point		☐ Installed ☐ Not Depl	oved
Pilot Certificate(s) (Check all t			US Milit		O 4-poi		O 4-point		Deployed	1
□ None□ Flight Inst□ Private□ Recreation		ommercial Airline Transpor		ary	O 5-poi	nt	O 5-point		Unknow	1
☐ Student ☐ Sport		light Engineer			O Unkn	iown	O Unknown	1		
Principal Occupation M	edical Certifica	ate		Mer	lical Ce	rtificate Vali	iditv	D	ate of Last	Medical
		Class 3				nitations/waiv		known		
Ø Other			se (Sport Pilot o	nly) OV	Vith limit	ations/waivers			mm/dd/yyyy	
O Unknown	Class 2 O	Unknown		Os	pecial Iss	uance			mmaaryyy	· <i>y</i>
Medical Certificate Limitation	ns									
Medical Certificate Special I	senance									
Medical Certificate Special I	ssuance									
*										
D. A. CI - A Dil LA Davison		Flight	Review Aircr	oft.						
Date of Last Flight Review or Equivalent, Including										
FAR 121/135 Checks: 0.	5 /32 /2 03 mm/dd/yyyy	Make:								
,					. 1					
Airplane Rating(s) (Check all that apply)	Other Aircraf (Check all that a	-	(Check all	nt Rating(s)	Instructor (Check all th				
□ None	□ None	ppiy)	□ None	тан арріу)		None	ui uppiy)		Instrument A	irplane
☐ Single-Engine Land	☐ Airship		☐ Airplan		☐ Airplane Single-Engine ☐ Instr					
☐ Single-Engine Sea	Balloon		Helicop							
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		Powere	d Litt		☐ Powered			Sport	
- Wattengine sea	☐ Helicopter								•	
m . D.C	☐ Powered Lift					Student E.	ndorsement	s (Includo de	ntes)	
Type Ratings						Student El	iudi əcilicili	э (пистие ас	ues)	
·										
Flight Time (Estar annualist	, , , , ,	mut. na n	Airplane	A!!		Inst	rument			Lighter
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	488.5	250.0								
Pilot in Command (PIC)	7.0									
Time as Instructor										
This Make/Model										74 s. d. D.
Last 90 Days										
Last 30 Days										ļ
Last 24 Hours										

	HI CKÉAAIAIEIAIE	BERS (Exclusive	of cabin crev	v, complete t	he following	information)		
Crew Name and Addre	ess					Seat Occupied		Injury
First Name: Middle Initial: Last Name:	_ \	City of Residenc	ZI	P:	1	O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Charles None Private Student Type Rating/Endorser Accident/Incident Airconservations Accident Airconservations Accident Airconservations Accident Airconservations Airconservations	Flight Instructor Recreational Sport		ght Time at	ign	_hrs	Restraint Type Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	TT A	Inflatable Restraints ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown
Crew Name and Addr First Name: Middle Initial: Last Name:		State:	z	IP:	/	Seat Occupied OLeft OCenter ORight	Front ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C. None Private Student Type Rating/Endorse	☐ Flight Instructor ☐ Recreational ☐ Sport ment for	1	ort	the Time		Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point	Used O None Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Accident/Incident Air			ccident/Inci		hrs	OUnknown	O OHKHOWII	_
PASSENGER(S) /	OTHER PERSO	NNEL (Include ca	apin crew; co	ontinue on Se	parate snee	u necessary)	Inflatable	
Name and Address			Seat	Injury	Restraint T	уре	Restraints	Age
First Name:			/					
Middle Initial: Last Name: Crew	State:	ZIP:	OLeft OCenter ORight OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	Available ONone OLan Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	If Under 5,
Middle Initial:	State: Country: OPassenger	ZIP:	OCenter ORight OUnknown	OMinor OSerious OFatal	ONone OLan Only O3-point O4-point O5-point	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	☐ Installed ☐ Not Deployed ☐ Deployed	If Under 5, O Child Restraint O Lap-Held O Unknown
Middle Initial: Last Name: Crew First Name: Middle Initial: Last Name:	State: Country: Passenger City: State: Country: OPassenger City: State: State:	OOther ZIP:	OCenter ORight OUnknown Row: OLeft OCenter ORight OUnknown	O Minor O Serious O Fatal O Unknown O None O Minor O Serious O Fatal	O None O Lan Only O 3-point O 4-point O 5-point O Unknown Available O None O Lap Only O 3-point O 4-point O 5-point	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 5-point O Unknown Used O None O Lap Only O 3-point O 4-point O 4-point O 4-point O 5-point	Installed Not Deployed Deployed Unknown Not Installed Installed Deployed Unknown Not Deployed Unknown Not Installed Deployed Unknown Not Deployed Unknown	If Under 5, O Child Restraint O Lap-Held O Unknown Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown

FLIGHT ITINERARY I	NEORMATION						
Last Departure Point		of Departure	Destinatio				t Plan Filed
Airport ID: KCS7		_		KCEY		Ø None	O VFR/IFR
City MIMPAIN	Time:	G766	City: M	URRAN		O Company	y VFR O IFR VFR O Unknown
State: Kla	Time 2	Zone: COT	State: K	n	-	O Military V	V F K U UNKNOWN
City: MURRAY State: Ky Country: USA			Country	URRAY USA			OYes ONo OUnknown
Type of ATC Clearance/Ser		innhi)	1 Country			L	
Mone □	Special VFR IFR	☐ Spe	cial IFR R On Top		☐ VFR Flight Foll☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA
☐ Class B ☐ Class C ☐ Class D ☐ Class D ☐ Class E ☐	Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mili ☐ Airp ☐ Jet ☐ ☐ TRS ☐ FAE	itary Operations port Advisory Ar Fraining Area SA R 93	rea	□Special □Air Traffic Cont □Unknown	rol Area	Altitude of In-Flight Occurrence:ft msl
WEATHER INFORMA	ATION AT THE	ACCIDENT	F/INCIDEN				
Source of Pilot Weather Inf	ormation			Weather Ob	servation Facility	V	
(Check all that apply)				Facility ID:			
☐ National Weather Service ☐ Flight Service Station	☐ Comp ☐ Milit			Observation T	ime:		
☐ TV/Radio	☐ Intern	net		Time Zone:			
Automated Report Commercial Weather Service	☐ None e (DUATS) ☐ Unkn			1	Accident Site:		
On-Board Weather				Direction fron	n Accident Site:	\	degrees true
Basic Conditions		Light Conditi				_	
Ø VMC		ODawn	ODusk ONI-la	_	k Night O U ght Night	nknown	
O IMC O Unknown		Ø Day	O Night	Ови	gut Might		
Sky/Lowest Cloud Condition)n	Ceiling			Temperature	•	(C) or(F)
	O Thin Broken	O None (Clear)) O	Obscured			
OFew	O Thin Overcast	 ∅ Broken	0	Indefinite	Dew Point: _	(+	C) or(F)
O Partial Obscuration Scattered	O Unknown	O Overcast	U	Unknown	Altimeter Set	ting:	in. Hg
Lowest Cloud Condition H	leight	Ceiling Heigh	ıt į			or	MB
GREATER THAN S,OW		GARATER	Than 5, ver	t agl	7		
Wind Direction	Wind Speed	LV	Wind Gusts		Visibility	10	miles
☐ Variable	☐ Calm		Not Gusti	ng	P.V.I	R:	
	Light and Varia	able	,		1		miles
or- Direction: 070 degrees true	Speed:	kts	-or- Speed:	kts	Density Altitu		nines ft
			1				Check all that apply)
Intensity of Precipitation	Type of Precipit		that apply) Freezing	10 Pain	None None	• .	Спеск ан тат арргу) Fog
OLight OModerate	None Rain	Drizzle Lice Pellets	☐ Snow S	Shower	☐ Blowing D	Oust 🔲	Ground Fog
OHeavy	□ Snow	☐ Snow Pelle		llets Shower	☐ Blowing S ☐ Blowing S		Haze Ice Fog
ON/A OUnknown	☐ Hail ☐ Rain Showers	☐ Snow Grain ☐ Ice Crystals		ng Drizzle	☐ Blowing S	pray 🔲	Smoke
CHANOWH	Amin Showers	Crystali			Dust		Unknown
Icing Forecast		Icing Actual			Turbulence		
Amount Type		Amount None	Type O N/A	i i	Type (Check	all that apply)	Severity Light
None O N/A O Trace O Rime		O Trace	O Rim	ne	☐ Clear Air		☐ Moderate
O Light O Clear		O Light	O Clea	ar	☐ Terrain-Inc		☐ Severe ☐ Extreme
O Moderate O Mixed O Severe O Unkno		O Moderate O Severe	O Mix O Unk		convective	о выпочнение	- PAUGING
OUnknown		O Unknown					
NOTAMs (D and FDC),	AIRMETS. SIGN	METs. PIREP	's in effect at	t the time of	the accident/inc	ident:	
The state of the s							

DAMAGE TO AIRCRAFT AND OTHER PROPERTY **Aircraft Explosion** Aircraft Fire **Aircraft Damage** None In-Flight None In-Flight O Both Ground and In-Flight O Both Ground and In-Flight O None O Substantial O Explosion at Unknown Time O Fire at Unknown Time O Destroyed O Minor On-Ground O Unknown O Unknown On-Ground O Unknown Description of Damage to Aircraft and Other Property (Use additional sheet if necessary) WRINKIED SKIN TOP of LEFT WING JUST INBOARD OF TIP TRUK, SCRAPES TO BOTTOM OF BUTH TIP TRUKS. POSSIBLE BENTRIB ON LEFT WING JUST INBOARD OF TIP TRUK, 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. flight was instructional To propore BONBRUKKOFF for his Commercial practical TEST. This was our 3RD flight in A WASEKS TIME. WE DEPARTED KEEY AT GTOO WITH BENFYING FROM THE LIGHT SEAT. BUER THE WEXT HOUR WE PRACTICED COMMERCIAL MANELVERS INChOING CHANDELLES, LAZY &'S, EMERGENCY DESCENTS AND STEED SPIRALS. CER LAST MANEUVER WAS TO STEED SPIRAL OUER THE Approach END OF RWY 05 AT KESY. WE STARTED THE MANEUVER AT 4500 FT MSL: After 2 360° REVOLUTIONS WE WERE AT Approximately 2000 for MSL. SINCE WE DIDN'T HAVE ENOUGH ACTITUDE TO COMPLETE ANOTHER ROTATION, I TOLD BEN TO COME OUT of THE MANEUVER TO LAND. BEN ROllED OUT ON THE DOWNWIND LEG AND TURNED BASE AND THEN FINAL. HE EXTENDED THE CANDING GEAR ON BOSE AND THE PLANTS WAS CONFIGURED TO LAND. ON FINAL APPROACH THE VASI CIGHTS INDICATED WE WERE Slightly High on the glide path But I DIDN'T RECOMMEND A CORRECTION AS WELDE PLENTY OF RUNNING AND WE WERE SIMULATING A DOWER OFF LANDING, WE CROSED THE Threshhols AT whAT I would ESTIMATE TO BE 46 ft high AND BEGAN TO ROUND OUT PRIOR TO LANDING. BEN THOUGHTOUR SINK RATE WAS A LITTLE High SO HE WENT TO BE ADDA LITTLE DOWER TO CUSHIN

The LONDING. I DIDAT Think IT WAS NIECESSORY BUT ALSO DIDAT Think

IT would HEAT ANYThing EITHER. I ESTIMATE BY THIS TIME WE WERE LESS THAN 3 FT GH THE GROUND AND I WAS ANTICIPATING A NORMAL LANDING. I SAN BON INCREASE THE POWER TUST A CITTLE AND IT SEEMS CIKE THE NEED PITCHED UP Immsolately and then the Alaphane Rolliso VICLENTLY LEFT AND That's when The LEFT WING STRUCK The RUNDY. AS The PANE DEPARTED THE LEFT SIDE OF THE RUNDAY, I TOLD BEN THAT I has Central of The plane. I REDUDED POWER TO IDLE AND WAS ABLE TO GET CONTROL OF THE PLANE BEFORE WE ENTERED A CORNFIELD ROTROSANT TO THE PLANERY. WE WERE MOUING PARALLES TO THE RUNWAY IN THE GRASS AND SINCE THE GERR SEEMED FINE AND THE ENGINE CURE RUNNING NORMALLY, I TAXIIS BACK ON TO THIS RUNWAY AND FXITISD ON This TAXIMAY. I THEN TURNED THE CENTROLS BOCK OUTR TO BER Who TIX110 TO THE REPAIR Shop AND ShOT THE PLANE DOWN.

The only DAMAGIE APPEARED TO BE TO LE UNDERSIDE OF BOTH TIP TANKS WHERE THEY DRUG ON THE RUNDRY AND THE WRINKLED TOP Skin on the COFT Wing. WE DUNT HIT DAY RUNDRY LIGHTS OR STRIKE THE PROP ON DAYTHING.

WE HAD DONE SEVERAL POWER COPP 180'S CA PREVIOUS

Flights with Me propleting My ONLY TOUGHT AT TOWNY

THIS HAPPENED IS THAT DERING THE STEEP SPIRAL, BEN

CORRECTLY ADDED NOSES UP TRIM TO MAINTAIN BEST BLOE SPEED.

WHEN HE ADDED POWER TUST PRIOR TO TOUCH DOWN, All OF THAT

NESE UP TRIM MAY HAVE CAUSED THE PLANET PITCL UP AND

STALL



RECOMMENDATION (How could this a	ccident/incident have been prev	rented?)		
Operator/Owner Safety Recommendation				
				22.
				NO. I
,				
MECHANICAL MALFUNCTION/F		eeded, continue on separa		Teach Triange of the state of t
Was there Mechanical Malfunction/Failure (If yes, list the name of the part, manufacturer, part	e?	re.)		Total Time/Cycles On Part
				Hours
				Cycles
			ļ.	
			1	Time Since This Part Inspected/Overhauled
				mspecteur o vermanea
				Hours
	-			
FUEL & SERVICES INFORMATION				
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Fuel Type O 80/87 O 115/145	O Jet B	Other, specify	
Full Gallons	100 Low Lead O Jet A	O JP8	Caner, speemy	
	O 100/130 O Jet A-1	O Automotive		
Other Services, if Any, Prior to Departure				
EVACUATION OF AIRCRAFT				
Was an emergency evacuation of the aircr	aft performed?	Mo No		
Method of Exit – Describe how the occupan	ts exited and how many occupant	s evacuated each location		And the second s
OTUED AIDCDAFT COLLISIO				
OTHER AIRCRAFT - COLLISIO			D	age to Other Aircraft
I I	urer:		1	stroyed Minor
L			Su	bstantial None
Registered Owner of Other Aircraft		Pilot of Other Aircraft		
Name:		Name:		
City:ZIP:		City:State:	ZIP;	
Country:		Country:		

ADDITIONAL INFO	ORMATION (Please	type or print in ink)			
Use this space if addit	ional space is needed for	or any answers.			
					a.
±					
*					
I HEREBY CERTIFY	Y THAT THE ABOVE	INFORMATION IS COMPL	ETE AND ACCURA	TE TO THE BEST OF	MY KNOWLEDGE
Date of this Report	Name of Pilot/Opera	itor: GREGG HISTOR	772		
08/19/2020	Signature:				
mm/dd/yyyy		here to electronically sign this	document		
If a Person Other tha	nn Pilot/Operator is Fi				
				Title:	
8					
	heck here to electronica				
_ 			USE ONLY		
NTSB Accident/Incid	lent No. Reviewed	by NTSB Regional Office		or	Date Report Received
ED 4 20 C 4 283		EŘA	Name of Investigat L. Read		8/19/2020