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

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

BASIC INFORM	ATION											
Accident/Incident Lo	cation					Accident/Incident Date/Time						
Nearest City/Place: Rar	nger, Texas	/ Ranger Airfield	d (F23)	_ State: <u>T</u>	exas	Dat	te: <u>10/0</u>	06/2019	Lo	cal Time: _(0835	
ZIP: <u>76470</u>	Country: US	A					mm/de	<i>l/yyyy</i>	Ti-	me Zone: _(CDT	
Latitude: 32:27:05.31	00N	Longitude: 098:	40:53.44	50W					111	ine Zone. <u> </u>	JD 1	
(Enter in decimal degrees or degrees:minutes:seconds)					Co	ollision with	Other Airo	eraft: C) Midair	OOn-groun	d O None	
AIRCRAFT INFO	RMATIO	N										
Registration Number	: N36LS						☑ IFR-Equip					
Manufacturer: Beed	chcraft						☐ Commerci ☐ Unmanned		gnt			
Model: Bonanza B3	6TC					M	laximum Gr	oss Weight	t: 3850		lbs	
Serial Number: EA-	131						eight at Tin	_		dent: <u>34</u> 0	00	lbs
Year of Manufacture	: 1984					Νι	umber of Se	ats: 6		Flight Cre	w Seats: 1 c	or 2
Amateur-Built: OY	es If Yes: (Kit/Plans Mal	ke:				nbin Crew Seat				Seats: 4 or	
⊙ No) (Original Design				Νι	umber of En	igines: 1		_		
⊙ Airplane (Check all that apply) (Check all that apply) ⊙ Balloon Standard Special ⊙ Blimp/Dirigible □ Normal □ Restricted ⊙ Glider □ Aerobatic □ Limited ⊙ Gyroplane □ Balloon □ Provisional □ Amphib			☐ Tricycle ☐ Amphibia ☐ Emergenc ☐ Float	trapply) Retractable Tailwheel High Skid Turbo Fan Description of Reciprocating of Cliquid Rocket of Solid Rocket of Courts of Solid Rocket of Courts of			Rocket id Rocket own					
OUnknown	☐Certificate	e of Authorization	_	· 1	☐ Other Lau	ınch	Recovery Sys	stem	O Carb	uretor	● Fuel-	Injected
	□None		Unknown	(■ None			nknown				
Engine Engine Manus	facturer	Engine Model/Series			acturer's Number		Date of Mfg. mm/dd/yyyy	Rated Power O lbs of Tourish	ower or	Total Time (hours)	Time Inspection (hours)	Since: Overhaul (hours)
Eng. 1 Continental		TSIO-520 UB		249020	-R			300			41.4	1003
Eng. 2 Eng. 3						\dashv						
Eng. 4						\dashv						
Last Inspection Type	e		Propelle	er 1	OFixed P OControl	11 opener 2				L Pitch		
0	ntinuous Airwo				OGround	d Adjustable OGround Adjustable						
	nditional Inspec known	ction			/IcCauley				_			
Date Last Inspection	: 12/07/2	018		3A32C4				Mode				
mm/dd/yyyy Airframe Total Time: 3780.4 hrs hours measured at (Select one) OLast Inspection Type of Maintenance Program (Select one) OAnnual OConditional (Amateur-built only) OManufacturer's Inspection Program mm/dd/yyyy hrs lf Yes: ELT Manufacturer: ACK Model or Part No.: E-04 TSO No.: OC91 (121.5 MHz) OC126 (406 MHz) Was ELT still mounted in airc Was ELT still connected to am				er: ACK .: E-04 (121.5 MHz) C (406 MHz) unted in aircra	raft? ⊙Yes ONo tenna? ⊙Yes ONo □ Electronic Flight Bag or Handheld Device □ Electronic Multifunction Display □ Electronic Primary Flight Display							
O Other Approved Inspector Continuous Airworthin O Other, specify:		(AAIP)	If activa	ıted:	ocating Aircra		OYes ONo	□Hea □Onb	ds Up Dis oard Wea	play	e	
Description of Fire E O None Specify: Onboard extinguish	nandheld fire	•	If not ac Indicate		☐ Impact Dar ☐ Fire Damaş ☐ Battery Exp☐ Unknown	ge		☑ Stall	l Warning	System ing Device		

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner		City: Fort Worth				
Name: Aircraft Certification Flight Test (ACFT) Support LLC	State: Texas ZIP: 76137				
Fractional Ownership Aircraft: O Yes O	No	Country: USA				
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner				
Name: Charles S. Roberts		City: Fort Worth				
Doing Business As:		State: <u>Texas</u> ZIP: <u>76107</u>				
Air Carrier/Operator Designator (4 Characte	er Code):	Country: USA				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	Under Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)				
☑ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129)	© FAR 91 OFAR 129 OFAR 29 OFAR 103 OFAR 133 OFAR 3 OFAR 121 OFAR 135 OFAR 3 OFAR 125 OFAR 137 OFAR 3	R 431 Non-Scheduled or Air Taxi International R 435				
☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	O Cargo O Mail Contract Only				
□ On-Demand Air Taxi (FAR 135) □ Commercial Air Tour (FAR 136)	O Non-US, Non-commercial	Purpose of Flight for FAR 91, 103, 133, 137				
□ 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	O Public Aircraft (Select one)	(Select one) O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Aerial Observation O Flight Test O Glider Tow O Instructional O Other Work Use O Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
O Yes ⊙ No	O Yes O No	O really				
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	approach, landing, takeoff, departure, or within 3 miles of an airport)				
Attack A Nicesan December Ainfield		Did E di dC d				
Airport Identifier: F23		Direction From Airport:degrees true				
Proximity to Airport: O Off Airport/Airstrip	o ⊙ On Airport/Airstrip ○ N/A	Airport Elevation: 1470 ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID: 19 (L/R/C) Length: 34 Runway/Landing Surface (Check all that a Asphalt Grass/Turf Maca Gravel Meta	dam ☐ Water	☑ Dry ☐ Snow-Compacted ☐ Water-Calm ☐ Holes ☐ Snow-Crusted ☐ Water-Choppy ☐ Ice Covered ☐ Snow-Dry ☐ Water-Glassy ☐ Rough ☐ Snow-Wet ☐ Wet ☐ Rubber Deposits ☐ Soft				
Dirt Ice Snow	_	Slush-Covered Vegetation Unknown				
Approach/Departure Segment (Select one,)					
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	OOn Instrument Appelure/Clearance OLanding	Approach OBase OFinal OCrosswind ODownwind OBase OFonal OCrosswind OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown				
IFR Approach (Check all that apply) ☑ None		VFR Approach (Check all that apply) ☑None				
□ 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 □Unknown	☐ Traffic Pattern ☐ Stop and Go☐ Straight-In ☐ Touch and Go☐ Simulated Forced Landing☐ Go Around ☐ Forced Landing☐ Precautionary Landing☐ Unknown☐ Unknown☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐				

	<u>IBER 1" INFO</u>	RMATIC	N N							
"Flight Crewmember 1" Re	O Student Pilot	e Time of . OFlight In		ident Check Pilot	O Fligl	nt Engineer	O Other 1	Flight Crew		
"Flight Crewmember 1" wa	s pilot flying	Yes 🔲 No	0							
"Flight Crewmember 1" Ide	entification									
First Name: Charles					City of Re	sidence: F	ort Worth			
Middle Initial: S					State: Te	xas		ZIP: 7 6107	7	
Last Name: Roberts					Country:	LISA				
Age at time of	Accident/Incident:	41	Date of B	irth:		m	m/dd/yyyy			
			rtificate Num							
Degree of Injury	Seat Occupied				straint Ty	pe			Inflatable R	Restraints
⊙ None ○ Fatal	⊙ Left	O Front	O Unknow	I	Available	-	Used			
O Minor O Unknown		O Rear			O None	-	ONone		✓ Not Inst	alled
O Serious	1 -	O Single			O Lap o		OLap onl	у	☐ Installed	
Pilot Certificate(s) (Check all		mmercial	□ HS M	litom	⊙ 3-poii ○ 4-poii		O 4-point		☐ Deploye	
☐ Private ☐ Recrea		mmerciai Iine Transpo			O 5-poir	nt	O 5-point		☐ Unknow	vn
☐ Student ☐ Sport	☐ Flig	ght Engineer			O Unkn	own	O Unknov	vn		
Principal Occupation	Medical Certificato	e		M	edical Car	tificate Va	lidity		Date of Las	t Medical
		lass 3				nitations/wai	•	nknown	2 400 01 240	
O Other	O Class 1 O D		ise (Sport Pilot	only) O	With limita	tions/waivers		J/A	01/29/201	
<u> </u>	<u> </u>	nknown		0	Special Issi	iance			mm/dd/yy	'YY
Medical Certificate Limitat	ions									
NONE										
Medical Certificate Special	Issuance									
•										
Date of Last Flight Review		Flight	Review Airc							
or Equivalent, Including										
FAR 121/135 Checks:	FAR 121/135 Checks: 09/12/2019 Make: Circus									
Ī.			Cirrus	raft						
Ainulana Datina(a)	mm/dd/yyyy	– Model:	Cirrus SF-50		->	Touchuran	D - 4: (-)			
Airplane Rating(s) (Check all that apply)	mm/dd/yyyy Other Aircraft F	Model:	Cirrus SF-50 Instrume	ent Rating(s)		r Rating(s)			
Airplane Rating(s) (Check all that apply) □ None	mm/dd/yyyy	Model:	Cirrus SF-50 Instrume (Check all)		s)	(Check all i			Instrument z	Airplane
(Check all that apply) ☐ None ☑ Single-Engine Land	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship	Model:	SF-50 Instrumo (Check ali None Airplan	ent Rating(that apply)	s)	(Check all a ☑ None ☐ Airplane	that apply) e Single-Eng	ine \square	Instrument A	
(Check all that apply) ☐ None ☑ Single-Engine Land ☑ Single-Engine Sea	mm/dd/yyyy Other Aircraft F (Check all that appl □ None □ Airship □ Balloon	Model:	SF-50 Instrumo (Check all None Airplat Helico	ent Rating(that apply) ne pter	s)	(Check all a None ☐ Airpland	that apply) e Single-Eng e Multi-Engir	ine	Instrument I Helicopter	
(Check all that apply) ☐ None ☑ Single-Engine Land	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Balloon Glider Gyroplane	Model:	SF-50 Instrumo (Check ali None Airplan	ent Rating(that apply) ne pter	s)	(Check all a ☑ None ☐ Airplane	that apply) e Single-Eng e Multi-Engin	ine	Instrument I	
(Check all that apply) ☐ None ☑ Single-Engine Land ☑ Single-Engine Sea ☑ Multiengine Land	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Balloon Glider Gyroplane Helicopter	Model:	SF-50 Instrumo (Check all None Airplat Helico	ent Rating(that apply) ne pter	s)	(Check all a ☑ None ☐ Airpland ☐ Airpland ☐ Gyropla	that apply) e Single-Eng e Multi-Engin	ine	Instrument I Helicopter Glider	
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Balloon Glider Gyroplane	Model:	SF-50 Instrumo (Check all None Airplat Helico	ent Rating(that apply) ne pter	s)	(Check all a	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) ☐ None ☑ Single-Engine Land ☑ Single-Engine Sea ☑ Multiengine Land	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Model: Rating(s) ly)	Cirrus SF-50 Instrume (Check all None Airplat Helico Powere	ent Rating(I that apply) ne pter ed Lift		(Check all a	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea Type Ratings	mm/dd/yyyy Other Aircraft F (Check all that appi None Airship Balloon Glider Gyroplane Helicopter Powered Lift E-300; BE-400; CL-	Model: Rating(s) ly)	Cirrus SF-50 Instrume (Check all None Airplat Helico Powere	ent Rating(I that apply) ne pter ed Lift		(Check all a	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B	mm/dd/yyyy Other Aircraft F (Check all that appi None Airship Balloon Glider Gyroplane Helicopter Powered Lift E-300; BE-400; CL-	Model: Rating(s) ly)	Cirrus SF-50 Instrume (Check all None Airplat Helico Powere	ent Rating(I that apply) ne pter ed Lift		(Check all a	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B	mm/dd/yyyy Other Aircraft F (Check all that appi None Airship Balloon Glider Gyroplane Helicopter Powered Lift E-300; BE-400; CL-	Model: Rating(s) ly)	Cirrus SF-50 Instrume (Check all None Airplat Helico Powere	ent Rating(I that apply) ne pter ed Lift		(Check all a	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) ☐ None ☐ Single-Engine Land ☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B	mm/dd/yyyy Other Aircraft F (Check all that appi None Airship Balloon Glider Gyroplane Helicopter Powered Lift E-300; BE-400; CL-	Model: Rating(s) ly)	Cirrus SF-50 Instrume (Check all None Airplan Helico Powere	ent Rating(I that apply) ne pter ed Lift		(Check all a	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) □ None □ Single-Engine Land □ Single-Engine Sea □ Multiengine Land □ Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Balloon Glider Gyroplane Helicopter Powered Lift EE-300; BE-400; CL-7-12F	Model: Rating(s) ly)	Cirrus SF-50 Instrume (Check all None Airplat Helico Powere	ent Rating(I that apply) ne pter ed Lift		(Check all to None	that apply) e Single-Eng e Multi-Engine d Lift	ine	Instrument I Helicopter Glider Sport	
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y Flight Time (Enter appropriate number of hours in each box)	mm/dd/yyyy Other Aircraft F (Check all that apple None Airship Balloon Glider Gyroplane Helicopter Powered Lift EE-300; BE-400; CL-7-12F All Aircraft Aircraf	Model: Rating(s) ly) -600; CL-60	Cirrus SF-50 Instrume (Check all None Airplane Powerd	ent Rating(that apply) ne pter ed Lift 3-505; L-420 Airplane Multiengine	; Night	(Check all to None Airplan Airplan Powered Student E	e Single-Eng e Multi-Engi e Multi-Engi une d Lift Endorsemen	ine	Instrument I Helicopter Glider Sport dates) Glider	Helicopter
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y Flight Time (Enter appropriate number of hours in each box) Total Time	mm/dd/yyyy Other Aircraft F (Check all that apple None	Model: Rating(s) Augustian Augustia	Cirrus SF-50 Instrume (Check all None Airplane Powere Airplane Single Engine 1,504	ent Rating(I that apply) ne pter ed Lift 3-505; L-420 Airplane Multiengine 2,247	Night 49	(Check all to None Airplan Airplan Gyropla Powered Student E	that apply) e Single-Eng e Multi-Engi ine d Lift Cndorsemer	ine	Instrument I Helicopter Glider Sport dates)	Lighter Than Air
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC)	mm/dd/yyyy Other Aircraft F (Check all that apple None Airship Balloon Glider Gyroplane Helicopter Powered Lift EE-300; BE-400; CL-7-12F All Aircraft Aircraf	Model: Rating(s) (ly) -600; CL-60 This Make & Model	Cirrus SF-50 Instrume (Check all None ☐ Airplan Powerd Airplane Single Engine	ent Rating(that apply) ne pter ed Lift 3-505; L-420 Airplane Multiengine	Night 49	(Check all to None Airplan Airplan Powered Student E	e Single-Eng e Multi-Engi e Multi-Engi une d Lift Endorsemen	ine	Instrument I Helicopter Glider Sport dates) Glider	Lighter Than Air
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor	mm/dd/yyyy Other Aircraft F (Check all that apple None	Model: Rating(s) Augustian Augustia	Cirrus SF-50 Instrume (Check all None Airplane Powere Airplane Single Engine 1,504	ent Rating(I that apply) ne pter ed Lift 3-505; L-420 Airplane Multiengine 2,247	Night 49	(Check all to None Airplan Airplan Powered Student E	e Single-Eng e Multi-Engi e Multi-Engi une d Lift Endorsemen	ine	Instrument I Helicopter Glider Sport dates) Glider	Lighter Than Air
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	mm/dd/yyyy Other Aircraft F (Check all that apple None Airship Balloon Glider Gyroplane Helicopter Powered Lift EE-300; BE-400; CL-7-12F All Aircraft Aircraf	Model: Rating(s) Aby) -600; CL-60 Chis Make Model 47 47	Cirrus SF-50 Instrume (Check all None ☐ Airplan ☐ Helico ☐ Powerd Airplane Single Engine 1,504 1,176	Airplane Multiengine	Night 7 499	Check all to None Airplan Airplan Gyropla Powered	e Single-Eng e Multi-Engi e Multi-Engi une d Lift Endorsemen	ine	Instrument I Helicopter Glider Sport dates) Glider	Lighter Than Air
(Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings B-707; B-720; B-757; B-767; B MU-300; DA-2EASY; SF-50; Y Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor	mm/dd/yyyy Other Aircraft F (Check all that apple None	Model: Rating(s) Augustian Augustia	Cirrus SF-50 Instrume (Check all None Airplane Powere Airplane Single Engine 1,504	ent Rating(I that apply) ne pter ed Lift 3-505; L-420 Airplane Multiengine 2,247	Night 7 49	(Check all to None Airplan Airplan Powered Student E	e Single-Eng e Multi-Engi e Multi-Engi une d Lift Endorsemen	ine	Instrument I Helicopter Glider Sport dates) Glider	Helicopter Lighter

"FLIGHT CREWMEMBER 2" INFORMATION										
"Flight Crewmember 2" FO Pilot OCo-Pilot	O Student Pilot	OFlight Inst		lent Check Pilot	O Flig	tht Engineer	OOther F	light Crew		
"Flight Crewmember 2" v	vas pilot flying 🔲 🗅	Yes □N	0							
"Flight Crewmember 2" I	dentification									
First Name:				_ C	City of Re	sidence:				
Middle Initial:				S	tate:		Z	IP:		
Last Name:										
	f Accident/Incident:									
			ficate Number							
Degree of Injury	Seat Occupied				straint T	ype		I	nflatable R	estraints
O None O Fatal	O Left	O Front	O Unknown		Availab	-	Used			
O Minor O Unknown O Serious		ORear OSimple			O None		O None		☐ Not Inst	alled
	l	OSingle			O Lap		O Lap only	7	Installed	
Pilot Certificate(s) (Check ☐ None ☐ Fligh	==				O 3-poi O 4-poi		O 3-point O 4-point		☐ Not Dep ☐ Deploye	
☐ Private ☐ Recre	t Instructor	merciai ne Transport	☐ US Milit☐ Foreign	tary	O 5-po	int	O 5-point		Unknow	
☐ Student ☐ Sport		ht Engineer	- ~		O Unkr	nown	O Unknow	'n		
Principal Occupation	Medical Certificate			Mo	dical Ca	rtificate Va	lidity	1	Date of Las	t Medical
O Pilot	O None O Cla					mitations/waiv	•	nknown	oute of Eus	t ivicultur
O Other	O Class 1 O Dri	iver's License	e (Sport Pilot or	nly) Ö	With limit	ations/waivers			/ 1.1/	
O Unknown	<u> </u>	known		0	Special Iss	suance			mm/dd/yy	yy
Medical Certificate Limits	ations									
Medical Certificate Specia	al Issuance									
Treateur Coremente Speen	ii issuumee									
Date of Last Flight Review	v	Flight P	Review Aircra	a ft						
or Equivalent, Including	•									
FAR 121/135 Checks:	/11/	-								
A:1 D-4:(-)	mm/dd/yyyy Other Aircraft Ra	Model: _		4 D - 4: (-	-> I	I	D - 4'(-)			
Airplane Rating(s) (Check all that apply)	(Check all that apply	017	Instrumen		s)	Instructor (Check all th				
☐ None	□ None	/	None	iai appiy)		□ None	ai appiy)		Instrument A	irplane
☐ Single-Engine Land	☐ Airship		☐ Airplane			☐ Airplane		e 🗆	Instrument H	
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicopt☐ Powered			☐ Airplane ☐ Gyroplan			Helicopter Glider	
☐ Multiengine Sea	☐ Gyroplane					☐ Powered			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings	_ Tomateu Ente					Student Er	idorsement	s (Include de	ates)	
								1	,	
			Aimlana			_			1	
Flight Time (Enter appropri	1 **** 1 ***	nis Make	Airplane Single	Airplane			rument			Lighter
number of hours in each box)	Aircraft &	Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time										
Pilot in Command (PIC) Time as Instructor					-					
Time as Instructor This Make/Model										
Last 90 Days										
Last 30 Days					+					
Last 24 Hours										

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Addro	ess						Seat Occupie	d	Injury
Middle Initial:	First Name: City of Residence: Middle Initial: State: ZIP: Last Name: Country:						O Left 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) (Check all that apply) None					Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown		
Crew Name and Addro	nec .						Seat Occupie	ıd	Injury
First Name: Middle Initial: Last Name:	_	State:			ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Ch	☐ Flight Instructor ☐ Recreational ☐ Sport		Transp Enginee Otal Fl	For For Elight Time at		hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed None Lap Only 3-point 4-point 5-point Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) / 0	OTHER PERSON	NEL (Incl	ude c	abin crew; c	ontinue on se	eparate shee	t if necessary)	· · · · · ·	
Name and Address				Seat	Injury	Restraint T	Ууре	Inflatable Restraints	Age
First Name: Charles Middle Initial: E, W. Last Name: Roberts OCrew	State: TX ZI	P: <u>76107</u>		OLeft OCenter ORight OUnknown Row: "1"	NoneMinorSeriousFatalUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	3-point4-point5-point	☑ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown
First Name: Charles Middle Initial: M. Last Name: Meier OCrew	State: TX ZI	P: <u>76107</u>	 _ -	OLeft OCenter ORight OUnknown Row: "2"	NoneMinorSeriousFatalUnknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None Lap Only 3-point 4-point 5-point Unknown	☑ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years
First Name: Carl Middle Initial: D. Last Name: Holloway OCrew	State: TX ZI	P: <u>76107</u>		OLeft OCenter ORight OUnknown Row: "3"	None O Minor O Serious O Fatal O Unknown	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 O Unknown	✓ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	□Under 5 years
First Name: Middle Initial: Last Name: OCrew	State: ZI	P:	_	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years

FLIGHT ITINERARY	INFORMATIO	N						
Last Departure Point	Tim	e of Departure	Destination	on		Type Fligh	t Plan F	Filed
Airport ID: F23		0025	Airport ID:	T67		None		O VFR/IFR
City: Ranger	Time	e: <u>0835</u>	City: Fort	Worth		O Company		O IFR O Unknown
State: Texas	Time	e Zone: CDT	State: Tex			O Military O VFR	VFK	O Unknown
Country: USA			Country: L			_	OYes	ONo OUnknown
Type of ATC Clearance/Se	ervice (Check all that	annly)						
□ None [☐ Special VFR ☐ IFR	☐ Spe	ecial IFR R On Top		☐ VFR Flight Foll☐ Traffic Advisory		☐ Crui: ☑ Unk	se nown / NA
Airspace where the accide	nt/incident occurre						Altitu	de of In-Flight
. —	☑ Class G		itary Operations		Special			rence:
	□Demo Area □Warning Area		port Advisory A: Training Area	rea	☐ Air Traffic Cont	roi Area		ft msl
	Prohibited Area	☐ TR	SA		_ спинот		-	Tt mor
☐ Class E	Restricted Area	☐ FAl	R 93					
WEATHER INFORM	ATION AT THI	ACCIDEN'	T/INCIDEN	IT SITE				
Source of Pilot Weather In	formation			Weather Ob	servation Facility	7		
(Check all that apply) ☐ National Weather Service	☐ Con	mony		Facility ID: KI	ETN			
Flight Service Station	☐ Con	1 2		Observation Ti	me: <u>0800</u>			
☐ TV/Radio	✓ Inte	net		Time Zone: C	DT			
✓ Automated Report ☐ Commercial Weather Service	□ Non			Distance from A	Accident Site: 7		nm	
☐ Commercial Weather Service ☐ On-Board Weather	e (DUATS)	nown			Accident Site: 251			strue
Basic Conditions		Light Conditi	ion	I.	'			
⊙ VMC		ODawn	O Dusk	O Dark	Night OUr	nknown		
OIMC		⊙ Day	O Night	O Brigl	nt Night			
O Unknown								
Sky/Lowest Cloud Conditi		Ceiling			Temperature:	24	(C) or _	(F)
⊙ Clear ○ Few	O Thin Broken O Thin Overcast	O None (Clear) O Broken		Obscured Indefinite	Dew Point:	17 (0	n or	(F)
O Partial Obscuration	O Unknown	O Overcast	_	Unknown				
O Scattered					Altimeter Sett			
Lowest Cloud Condition I	Height	Ceiling Heigh	t		İ	or	IVIE	3
	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility	10+	miles	
☐ Variable	□ Calm		✓ Not Gustir	ng	DVD			
	Light and Vari	able						
-or- Direction: 190 degrees true	-or- e Speed: 10	kts	-or- Speed:	kts	RVV		miles	0
				KtS	Density Altitu	· · · · · · · · · · · · · · · · · · ·	YI I II.	_ ft
Intensity of Precipitation	Type of Precipit		11 .	ъ.:	Restriction to None	Visibility (C		hat apply)
O Light O Moderate	☑ _{None} □ Rain	☐ Drizzle☐ Ice Pellets	☐ Freezin ☐ Snow S	g Kain Shower	☐ Blowing Du		rog Ground Fo	og
O Heavy	Snow	☐ Snow Pellet	ts 🔲 Ice Pell		☐ Blowing Sa	nd 🔲 I	Haze	
⊙N/A	Hail	Snow Grain		g Drizzle	☐ Blowing Sn		ce Fog Smoke	
O Unknown	☐ Rain Showers	☐ Ice Crystals			☐ Blowing Sp☐ Dust		Jnknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Type		Type (Check a	ll that apply)	Se	verity
⊙ None ⊙ N/A		None	⊙ N/A		✓None	11 27		Light
O Trace O Rime O Light O Clear		O Trace O Light	O Rime O Clear		☐ Clear Air ☐ Terrain-Indu	uced		Moderate Severe
O Light O Clear O Moderate O Mixed	1	O Moderate	O Mixe		Convective		_	Extreme
O Severe O Unkno		O Severe	O Unkr					
O Unknown		O Unknown						
NOTAMs (D and FDC),	AIRMETs, SIGN	TETs, PIREP	s in effect at	the time of th	ne accident/inci	dent:		

DAMAGE TO AIRCRAFT AND OTHER PROPERTY									
Aircraft Dat O None O Minor	mage ● Substantial O Destroyed O Unknown	Aircraft Fire None In-Flight On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	Aircraft Explosion None In-Flight On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown				
				•					

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Wing, propeller, engine cowling, fuselage, and underbelly damage. See photos.

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.

06 OCT 2019:

At approximately 0730 CDT I (the pilot) checked weather and for any other applicable information for the short VFR flight to intended destination of Hicks Airfield (T67). I then performed a thorough and complete preflight exterior walk-around inspection of the airplane. I verified fuel level (approximately 21-23 gallons per side as displayed on fuel level indicators) and sampled fuel from each sump check valve. I inspected engine oil level and added one (1) quart of oil during the preflight inspection. After preflight exterior walk-around inspection of the airplane was found satisfactory, the passengers and I loaded into the airplane. Following the procedures of the airplane checklist I started the engine (with no abnormalities noted) initialized all avionics. After successful engine start I taxied the airplane out from the parking space and towards an available engine run-up area. I announced taxi and run-up intentions over the Common Traffic Advisory Frequency (CTAF). I entered the flight plan route into the GPS (via the Garmin GTN 750) and began taxi out/before takeoff checklist items. Upon reaching an available run-up area I performed a before takeoff engine run-up (with no abnormalities noted) and successfully confirmed/completed all other pre-departure checklist items (trims, flight controls, avionics settings, seats/seat belts, etc.).

Once complete with before takeoff/pre-departure checks (and double checks), takeoff intentions were announced on CTAF. Awaiting a clear traffic pattern (there were two (2) other airplanes on the downwind with intentions to make a flyover of runway 19), I announced intentions for takeoff from runway 19 after the inbound traffic was clear. Once the traffic pattern was clear I taxied for a full length runway 19 departure and upon turning the airplane to the direction of takeoff I confirmed that the Prop and Mixture levers were set to the full forward position (High RPM and Full Rich, respectively) and made another takeoff announcement on CTAF 122.9. and performed my own personal habit of a final pre-takeoff "WHATS" check (Wind, Heading, Altimeter, Transponder, Seat belts) and verified all were set and fastened appropriately.

Upon turning the airplane pointed to the direction of takeoff down runway 19 I pushed the Power lever steadily to the full forward (full power) position while also applying some initial back pressure to the yoke (nose up) in order to keep some weight off of the nose gear (as per standard technique for takeoffs in tricycle gear airplanes from unpaved surfaces) during the initial takeoff roll. As the engine power increased I looked at the power indications and noticed what I perceived as appropriate power being produced and continuing to increase to what felt as normal for that airplane. I then focused my visual attention to outside in front of the airplane to maintain directional control down the runway for the takeoff roll. After a few seconds as the aircraft continued to accelerate down the runway I looked again inside to the instrument panel noticed and called out "airspeed alive" when I noticed that the airspeed indicator was passing approximately 50 KIAS and increasing. Still perceiving appropriate power being produced, I then transferred my attention back outside in front of the airplane to ensure directional control of the airplane down the runway. A few seconds later I glanced back down to the airspeed indicator and noticed it quickly approaching 70 KIAS (Vr. Rotation Speed) and increasing. As the airplane reached Vr (70 KIAS), with the slight back pressure I had been applying (technique for takeoffs in tricycle gear airplanes from unpayed surfaces) the airplane naturally lifted off the ground as expected and in an attitude slightly higher than a "normal" liftoff as it became airborne (also as expected). After becoming initially airborne and flying in ground effect I relaxed some of the back pressure I had on the yoke in order to fly at a level altitude (still in ground effect) slightly above the surface to continue to accelerate out to a normal initial climb out airspeed (as was the plan). After the airplane continued to fly level across the surface for a short period of time in a manner that I felt was "normal" for that type of takeoff procedure, I then began to sense that the airplane began to stop accelerating as it normally would and was beginning to feel "mushy" compared to what I had been accustomed to in that airplane, but perceived that the engine was still making some amount of power (not exactly sure how much, but I did not hear or feel any pops, bangs, vibrations, smells, or otherwise that would have triggered me to believe that it was an immediate total engine power failure). I made a glance back inside the aircraft and looked at the airspeed indicator to see 70 KIAS and now slowly decreasing. I then transferred my attention back out to the outside and in front of the airplane to maintain directional control of the airplane as I realized that the airplane was not going to fly for much longer.

Also continued on Page 11, Additional Information:

RECOMMENDATION (How	could this	accident/incident h	ave been prev	vented?)			
Operator/Owner Safety Recomm	endation						
Still TBD, pending conclusive	findings.						
MECHANICAL MALFUN	NCTION/F	FAILURE (If mo	re space is n	eeded. co	ontinue on sepai	rate sheet)	
Was there Mechanical Malfund				,		······	Total Time/Cycles
(If yes, list the name of the part, man	ufacturer, par	t no., serial no., and de	scribe the failu	re.)			On Part
Still TBD, pending conclusive	findings.						Hours
							Cycles
							Time Since This Part
							Inspected/Overhauled
							Hours
FUEL & SERVICES INF	ORMATI	ON					
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)		Fuel Type O 80/87	O 115/145		O Jet B	Other, specify	
42-45	Gallons	● 100 Low Lead	O Jet A		O JP8	O Other, specify	
Other Services, if Any, Prior to		O 100/130	O Jet A-1		O Automotive		
One (1) quart of oil added to	_	na prefliaht walk-a	round inspec	tion.			
The (1) qualities an addition to	ongmo aam	.g promg.u mam a	odina mopos				
EVACUATION OF AIRC	DAET						
		<i>c</i> , <i>c</i> , 10					
Was an emergency evacuation Method of Exit – Describe how				□ No	d and location		
	•		•			/alta wa ata w/ala atwi a	al auditabas, and final to
Once airplane came to rest, p OFF. Once conditions were a	ssessed an	d evacuation was					
main entry/exit doors for the o	cockpit and	cabin.					
OTHER AIRCRAFT – C	OLLISIOI	V (If air or ground	collision occ	urred co	mnlete this sect	tion for other aircraf	1 1)
Aircraft Registration Number		ırer:				ъ	nage to Other Aircraft
						L D	Destroyed
Registered Owner of Other Air					Other Aircraft	L 3	uostantiai 🔲 None
Name:				Name:			
City: ZIP:				City:		ZIP:	
Country:				State: Country	:	_LIF	

ADDITIONAL INF	ORMATIC	ON (Please type or print in ink)			
Use this space if addit	tional space	is needed for any answers.			
Continuation of Page	e 9 Narrati [,]	ve:			
safer/more viable op went into a slight left was now below the r field area slightly stil branches (mesquite the trees, immediate	otion to get t bank (what nose (while Il to the left trees) - mo ely thereafte	roximately 30-40 degrees off the nose) In the airplane to and set down (gear was at felt like approximately 15-20 degrees) in the slight left bank and nose slightly in then began to see (through the winds postly underneath on the belly of the airplear ceased to fly airborne, became rotate set in a patch of heavy vegetation approximate.	still down/locked I heard the stall raised) and with creen) and hear ane. The airplane d wings level in a). I turned the yoke to the lowerning horn activate. Not my visual attention still maithe airplane striking what see, already in a low energy so nose left direction by apple	eft and as the airplane being able to see what inly focused on the open eemed to be small tree state as it came through roximately 130-150
fuel selector to OFF.	. As conditi	, I immediately turned off/shutoff (to OF ons were also immediately assessed ar d all occupants exited the airplane safely	nd verified that my		
LUEDEDY OFDIEN	/ TILAT TI	IF A DOVE IN FORMATION IS COMPLY	AND AGG!!!	DATE TO THE DECT OF	AV KNOW! EDGE
		HE ABOVE INFORMATION IS COMPLI	ETE AND ACCUI	RATE TO THE BEST OF I	IY KNOWLEDGE
Date of this Report	Name of l	Pilot/Operator: Charles S. Roberts			
10/15/2019 mm/dd/yyyy	Signature	:			
mm/aa/yyyy	or	Check here to electronically sign this	document		
If a Person Other tha	n Pilot/Op	erator is Filing Report			
Name:				Title:	
		electronically sign this document			
		FOR NTSB	USE ONLY		
NTSB Accident/Incid	dent No.	Reviewed by NTSB Regional Office	Name of Investi	gator	Date Report Received
CFN201 A004	l	CENTRAI	LINDRERG		10/23/2019