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

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

DACIO	INCODMATION		9	3/17/10/10/2		200			- 111010	101110	
BASIC INFORMATION Accident/Incident Date/Time Accident/Incident Date/Time											
Normal C	City/Place: (ASS AR, By	de Nhait			10					1.11-6	1
71D. 7	119/Fiace: (A) Revision 5	to the	K. LOUT	State:	N.L	Da	te: 69 / 1	1/2020 Lo	cal Time: _	1:45A	<u>m_</u>
ZIP: 72949 Country: Franklin Latitude: 35° Vol 16"N Longitude: 93014'31" W					mm/aa	Ti	me Zone:	CsT.			
	(Enter in decimal degrees or a					Co	ollision with	Other Aircraft: C) Midair	OOn-groun	nd None
AIRCE	RAFT INFORMATIO	N					1/12/11/11				
	ation Number: 1818H						□IFR-Equip	ped and Certified			
Manufa	cturer: AMERICA U	champion	<i>i</i> 2		s	☐ Commercial Space Flight ☐ Unmanned Aircraft					
Model:	Scout SECTIO	,				М	laximum Gr	oss Weight: _2.i.5	50	lhs	
	umber: 542-2011							e of Accident/Inci			lbs
Year of	Manufacture: ≥011-	10-30						nts:			
		OKit/Plans Mal	ke:					s:		ew Seats:	
		Original Design				100	umber of En	16	rassenge	Seats.	
Catego	ry of Aircraft Type of A	irworthiness Ce	rtificate		Landing Ge	_			Type (Se	elect one	
Airpla	ine (Check all	that apply)			(Check all tha		oply)		procating		id Rocket
OBallo						Ret	ractable	O Turb	o Shaft	2000	Rocket
OBlimp	/Dirigible Norm				Tricycle		∑ Ta	ilwheel O Turb		O Hybr O None	id Rocket
OGyror		- State of the sta			☐ Amphibia	ın	Пн	gh Skid O Turb		OUnkr	
OHelico						Emergency Float					
OPowered Lift			□Float □Hull	n Barraya ()							
OUltral			mental Light		18000000	- Tuer System Type (Neciprocumg)					
OUnkn	own Certificat	e of Authorization			Other Lau	inch	/Recovery Sys	tem O Carb	uretor	O Fuel-	-Injected
	None		Unknown		☐ None		Qυ	nknown			
		P44304000					Date	Rated Power	Total		Since:
Engine	Engine Manufacturer	Engine Model/Series		THE PARTY OF THE P	acturer's Number		of Mfg. mm/dd/yyyy	Horsepower or O lbs of Thrust	Time (hours)	Inspection (hours)	(hours)
Eng. 1	LYComing-	0-362-G	16	L-4	1847-360	E	DS-02-B	180	425	25	425
Eng. 2							25				W 15
Eng. 3											
Eng. 4					OF:10	Carl.			L	D: 10: 1	
Last In	spection Type		Tropener 2				Fixed Pitch Controllable Pitch				
Q100-H				600	OGround				_	Ground Adju	
O AAIP O Annua		ction	Manufacturer: Manufacturer:								
	ast Inspection: 12-61	-2019	Model: MTV-ASB Model:								
Date La	mm/dd/y	vyy	ELT Installed: Ves ONo Additional Equipment (Check all that apply)					t apply)			
	ne Total Time: 425	hrs	If Yes: ELT Manufacturer: AMER 1-King Corp. Airframe Parachute								
	s measured at (Select one)		ELT Ma	nufactur	er:AMER 1-	-K	ing Corp	Angle of Atta		or	
OL	ast Inspection Time of A	Accident/Incident			121 5 MHz C			Autopilot			
Type of	Type of Maintenance Program (Select one) TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz) C126 (406 MHz) TSO No.: OC91 (121.5 MHz) Device					vice					
Annual			Was ELT still mounted in aircraft? OYes ONo				☐ Electronic Flight Bag or Handheld Device ☐ Electronic Multifunction Display				
O Conditional (Amateur-built only)			Was ELT still connected to antenna? Oyes ONo Electronic Primary Flight Display								
				Activate	e? • Yes O			☐ Handheld GP			
O Continuous Airworthiness				If activated:							
O Other, specify:			1975		ocating Aircra	ft:	OYes ONo	Satellite Trac	king Devic	e	
	tion of Fire Extinguishing	System		ctivated:	- 19 -1 91 ×11			Stall Warning		·	
O None	ity: HANE, ON BO	ACM	Indicate Reason: ☐ Impact Damage ☐ Video Recording Device ☐ Other, Specify:								
A shee	MANA ON BO	AI (I	☐ Fire Damage ☐ Other, Specify: ☐ Battery Expired/Damaged								
:5°			Unknown								

OWNER/OPERATOR INFORMATION						
Registered Aircraft Owner		City: LONWAY.				
Name: Mike Lemors						
Fractional Ownership Aircraft: O Yes	No	State: AR. ZIP: 72034 Country: Faulkner				
Operator of Aircraft Same As Re	gistered Owner					
Name:		City:				
Doing Business As:		State: ZIP:				
Air Carrier/Operator Designator (4 Characte	er Code):	Country:				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un					
None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo	OFAR 91 OFAR 129 OFAR 4 OFAR 103 OFAR 133 OFAR 4 OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4	431 O Non-Scheduled or Air Taxi O International 435 437				
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	O FAR 91 Special Flight O Non-US, Commercial O Non-US, Non-commercial	O Passenger O Cargo O Mail Contract Only				
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (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 Acrial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Acrial Application O Flight Test O Glider Tow O Instructional O Other Work Use O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving				
OYes ANO	OYes Ø No	Oreny				
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: Byrds Adventure	Center	Distance From Airport Center: 1/8 sm				
Airport Identifier: 5/AR		Direction From Airport: Line W/RWG degrees true				
Proximity to Airport: Off Airport/Airstrip	OOn Airport/Airstrip ON/A	Airport Elevation: 800 ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID S - S b (L/R/C) Length: S Runway/Landing Surface (Check all that a Asphalt Grass/Turf Maca Concrete Gravel Metal Dirt Ice Snow	apply) dam	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 Vegetation Unknown				
Approach/Departure Segment (Select one)						
OTaxi OTakeoff OIFR Departure Procedure/Clearance OInitial Climb OTakeoff OIFR Departure Procedure/Clearance OIFR Departure OOn Instrument Approach OIFR Departure OIFR Dep						
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	□ Stop and Go □ Straight-In □ Valley/Terrain Following □ Go Around □ Full Stop □ Unknown □ Touch and Go □ Simulated Forced Landing □ Forced Landing □ Precautionary Landing □ Unknown				

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" R	esponsibilities a			ident						
Pilot O Co-Pilot	O Student Pilot	n anderd Greater		Check Pilot	O Fligh	t Engineer	O Other	Flight Crew		
"Flight Crewmember 1" w		□Yes □ N	lo							
"Flight Crewmember 1" Io	lentification						1-			
First Name: Mile	LEWONS			(City of Re	sidence:	Coww	4		
Middle Initial: State: AP ZIP: 72-03-41										
Last Name: Lemons Country Faultan										
Age at time of Accident/Incident: Sq Date of Birth:										
		C	ertificate Num	iber:						
Degree of Injury	Seat Occup	pied		Res	traint Ty	pe			Inflatable l	Restraints
O None O Fatal	O Left	Front	O Unknov	vn	Available		Used		\	ecsti aints
Minor O Unknown O Serious	O Right O Center	O Rear O Single			O None		ONone		Not Ins	stalled
Pilot Certificate(s) (Check of	The Carrier Stories	0			O Lap or 3-poin		O Lap onl O 3-point	у	☐ Installe ☐ Not De	
		Commercial	☐ US M	ilitary	O 4-poin		O 4-point		Deploy	
☐ Private ☐ Recre	ational 🔲	Airline Transpo	ort Foreig		O 5-poin		O 5-point		☐ Unknow	wn
☐ Student ☐ Sport		Flight Enginee	r		O Unkno	own	O Unknov	vn		
Principal Occupation	Medical Certifi	cate		Mee	dical Cer	tificate Va	alidity		Date of La	st Medical
O Pilot	O None	Class 3				itations/wa	v	Inknown	1 1 1	
O Other	O Class 1	O Driver's Lice	nse (Sport Pilot	only) OV		ions/waive			2/11/	2019
O Unknown Medical Certificate Limita	W-0024	O Unknown			pecial Issu	ance			mm/ddky	יייי
Medical Certificate Limita	المالة المالة	e								
MANA WARE	escer gis	escs th	NOTE	Misiay						
Medical Certificate Specia	Issuance									
Y =										
A 100										
Date of Last Flight Review		Flight	Review Airc	raft	r					
or Equivalent, Including FAR 121/135 Checks: 7	18-62-20	Make:	Amoric	an ch	ama	in	Scon	T		
TAK 121/133 CHECKS.	mm/dd/yyyy	Model	86CB	C						
Airplane Rating(s)	Other Aircra			ent Rating(s)	Instructo	or Rating(s)			
(Check all that apply)	(Check all that	apply)	(Check al.	l that apply)			that apply)			
□ None Single-Engine Land	None ☐ Airship		None Airpla	2747		None	SOME THE REST		Instrument	
☐ Single-Engine Sea	☐ Balloon		Helico			☐ Airplar	ne Single-Eng ne Multi-Engir	ne L	Instrument Helicopter	Helicopter
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		☐ Power	ed Lift		☐ Gyropl	ane		Glider	
ividitienghie sea	☐ Helicopter					☐ Powere	ed Lift	8E	Sport	
Communication of the Communica	☐ Powered Lif	ì								
Type Ratings	Type Ratings Student Endorsements (Include dates)									
					1					
Flight Time (Enter appropria	10	77.1- 34.1-	Airplane	10001-00-1	h	Inst	trument		1	
number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	2271,2	235	227/2		180.6					0.0000001747
Pilot in Command (PIC)	21846	235								
Time as Instructor										
This Make/Model										
Last 90 Days	26,7	20,4								
Last 30 Days	15.1	7.6			1.1					
Last 24 Hours		(

	FLIGHT ITINERARY INFORMA	LIGHT ITINERARY INFORMATION							
	Last Departure Point	Time of Departure	Destinatio	n		Type Flight	t Plan Filed		
١	Airport ID: SIAP	Time: 1'45 PM	Airport ID:	51AR		O None	0	VFR/IFR	
١	City: CASS AR		City: CA	35		O Company O Military V		IFR Unknown	
	State: AR.	Time Zone: CST	State:	2		WITH VER	1K 0	Ulikilowii	
	Country: Franklin		Country: 1	FANKLIN		Activated?	OYes ON	No OUnknown	
\	Type of ATC Clearance/Service (Check		#T # 18 LOS THESE L						
	▼ None □ Special VFR □ VFR □ IFR	□ VFR	On Top		☐ VFR Flight Follo ☐ Traffic Advisory		Cruise Unknown	ı/NA	
	Class A	☐ Milit ☐ Airpo a ☐ Jet Ti ea ☐ TRSJ ea ☐ FAR	ary Operations ort Advisory Ar raining Area A 93	ea	□Special □Air Traffic Contr □Unknown	ol Area	Altitude o Occurren	f In-Flight ce: ft msl	
	WEATHER INFORMATION AT	THE ACCIDENT	/INCIDEN	T SITE	75-77	THE .	100		
	Source of Pilot Weather Information (Check all that apply)			Weather Obs	servation Facility				
	A STATE OF THE STA	☐ Company		Facility ID:					
	☐ Flight Service Station	☐ Military		Observation Tir	ne:				
1		☐ Internet ☐ None							
\	Commercial Weather Service (DUATS)	Unknown			Accident Site:		7.		
	On-Board Weather Basic Conditions	Tinks Com dist		Direction from	Accident Site:		_degrees true		
	O VMC	Light Condition ODawn	ODusk	O Dark	Night Olln	known			
	O IMC O Unknown	ODay	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		ght Night				
	Sky/Lowest Cloud Condition			Temperature:	Temperature:(C) or(r)				
	O Clear O Thin Broken O Few O Thin Overca		O None (Clear) O Broken O Overcast			Dew Point:(C) or(F) Altimeter Setting: 30,09 1. Hg			
\	O Partial Obscuration O Unknown								
1	Scattered Lowest Cloud Condition Height	Calling Halaka			Attimeter Sett	or	MB		
	Lowest Cloud Condition Height ft agl	Ceiling Height		ft agl		-			
	Wind Direction Wind Spe	eed	Wind Gusts		Visibility	10	342		
۲	Variable _ □ Calm		Not Gustin		N 1915 TA A 27 TA C-4	10	_ miles		
Н	CARL THE CONTRACT OF THE CONTR	nd Variable		Š	1				
ı	Direction: O degrees true Speed:		-or- Speed:	kts	Density Altitud	:	miles ft		
		recipitation (Check all the	1 100		Restriction to			mply)	
И	O Light None	□ Drizzle	☐ Freezing	Rain	None None	□F		PP'97	
ı	O Moderate	☐ Ice Pellets☐ Snow Pellets	☐ Snow Sl ☐ Ice Pelle		☐ Blowing Du ☐ Blowing San	174 (A)	round Fog		
	● N/A ☐ Hail	☐ Snow Grains			☐ Blowing Sn	ow 🔲 Io	e Fog		
I	OUnknown Rain Sho	owers ☐ Ice Crystals			☐ Blowing Sp. ☐ Dust		moke nknown		
1	Icing Forecast	Icing Actual			Turbulence				
\forall	Amount Type	Amount	Type		Type (Check as	ll that apply)	Severit		
ı	None O N/A O Trace O Rime	None O Trace	O N/A O Rime		☑ None ☐ Clear Air		□Ligh □Mod		
1	O Light O Clear	O Light	O Clear		Terrain-Indu		□Seve	re	
1	O Severe O Unknown	O Moderate O Severe	O Mixed O Unkn		□Convective '	lurbulence	□Extre	eme	
	O Unknown	O Unknown							
	NOTAMs (D and FDC), AIRMETs,	SIGMETs, PIREPs	in effect at	the time of th	e accident/incid	lent:			
	Hone								

RECOMMENDATION (How could this accident/incident have been prevented?)	
Operator/Owner Safety Recommendation	110000000000000000000000000000000000000
By having more ALT. for Clearance of THE A GREAT LESSION COARN.	destantions
A GREAT LESSION GARN.	100
UEQUANICA: NO TOTAL CONTROL OF THE CONTROL OF TH	
MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on separate sheet)	
Was there Mechanical Malfunction/Failure? Yes No (If yes, list the name of the part, manufacturer, part no., serial no., and describe the failure.)	Total Time/Cycles On Part
	Hours
	Cycles
	Time Since This Part Inspected/Overhauled
	Hours
	220000
FUEL & SERVICES INFORMATION	
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) Substituting Fuel Type Substituting Substituting Substitution (Convert from pounds, as necessary) Substituting Substitution Substituting Substit	
0 0 0 0 0 0 0 0 0 0	
Other Services, if Any, Prior to Departure	
EVACUATION OF AIR OF AIR	
EVACUATION OF AIRCRAFT	
Was an emergency evacuation of the aircraft performed? Yes No	
Method of Exit – Describe how the occupants exited and how many occupants evacuated each location	. A
HIST ONLY, DOOR WAS VARIED WING SO I KI	cked
PHOT ONLY, DOOR WAS Jamed AgeINST WING SO I KI Out THE Left DOOR BLASS AND Excited_	۹
OTHER AIRCRAFT - COLLISION (If air or ground collision occurred, complete this section for other aircraft	h)
	nage to Other Aircraft Destroyed
	Substantial None
Registered Owner of Other Aircraft Name:	
City: City:	3
State: ZIP: State: ZIP: Country: Country: Country:	

DAMAGE TO AIRCRA	T AND OTHER PR	OPERTY		
O None Substantial O Minor Destroyed O Unknown	Aircraft Fire None O In-Flight O On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	Aircraft Explosion None O In-Flight O On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
Description of Damage to Air Alecraft, T. LANding Gen,	Soff on Le	(Use additional sheet if necessary) ENGINE Prop A Sick, R+ Sick	, fuselage 7 de grean B	Sentup. ent Bret.
NARRATIVE HISTORY O	F FLIGHT (Please type	or print in ink)	Charles (Charles)	
Describe what occurred in of wreckage distribution sketch is destination. Provide as much of the second of the sec	TWO GYAS LON ON THE SON THE CHAIN TOOK DAG NOTT RWA A HIGH WAS IN BYGON THE LEAT FOM BASE TO REAL FOM BASE TO REAL TO REAL TO REAL TO ME THE THE LEAT FOM BASE THE REAL THE REAL	residential state departure time south END Landing Con THE Flying Clippe Noth END LANDING CON THE Flying Clippe Noth END LANDING CON THE FLYING CON THE FLYING NOTHE FLYING NOTHER FLYIN	About & Find To THE NE, I AND RAHERA SIGNATION THE WILLIAM BURDLAN WHEN THE WILLIAM WHEN THE WASTON TO THE WILLIAM ONTO	that INTEREST which South. THEN Did A Stright IN), THETE Were
THE GY	ound, I	EXITED TAZ A	NO HILCH	of Hit
Stuppe	d. Safeha	1	H MK C	tizd noce c

ADDITIONAL INFORMATI	ON (Please type or print in ink)	Maria Balance VIII					
Use this space if additional space	e is needed for any answers.						
h nomes #uco	and the same of th						
LUEDEDY CEDTIEV THAT TO	IF A POVE INFORMATION IS COMPU						
DA COLOR DE A NO CO	TE ABOVE INFORMATION IS COMPLI	ETE AND ACCURATE TO THE BEST OF	MY KNOWLEDGE				
Date of this Report Name of	Pilot/Operator: M/kg 100	ZNGR					
9-25-2020 Signature							
or	Check here to electronically sign this	document					
If a Person Other than Pilot/Operator is Filing Report							
Name: Title:							
	electronically sign this document						
Sate W. Caroling Brown Stores	en kann en en verken kann en de en de en de en						
NTSB Accident/Incident No.	FOR NTSB I Reviewed by NTSB Regional Office						
NTSB Accident/Incident No. Reviewed by NTSB Regional Office Name of Investigator Date Report Received Description CEN20CA391 CENTRAL LINDBERG 9/28/2020							