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

BASIC INFORM	IATION	acca for fi			The point	o an oran	doordo	iita d	nu mc	luellis		
Accident/Incident L Nearest City/Place: Sa ZIP: 92123	in Diego	ISA		State:	CA	Dute.	7/30/2104		ocal Time	1735		
ZIP: 92123 Latitude: 117° 9' 12"	_country,	Longitude: 3	2° 48' 58"			mm	/dd/yyyy		Time Zone: PDT			
		r degrees:minutes.				Collision wit	h Other Air					
AIRCRAFT INFO	ORMATIC	ON				- VIANION TITLE	- Center An	Clait.	Olymdan	OOn-gro	und No	
Registration Numbe						ENER F	- 1 10					
Manufacturer: Moc						Commer Unmann	ipped and C cial Space Fl ed Aircraft	ertified ight				
Model: M20L	2007					Maximum (1	t. 2900)	11.		
Serial Number: 26-0						Weight at T				lbs 750	Ibs	
Year of Manufacture						Number of S	1					
Amateur-Built: OY			/lake:			Cabin Crew Se	0		Plight C	rew Seats: 1 er Seats: 3		
Category of Aircraft		Original Design				Number of I			rasseng	er seats:		
Airplane OBalloon Blimp/Dirigible Glider OGyroplane OHelicopter Powered Lift Rocket OUltralight OUnknown	Check all Standa Nom Aero Ballo Com Trans	nal Restriction Restriction Prov. muter Spect Expery Spect Expert Conference of Authorization	I ricted ted isional ial Flight rimental ial Light-Spo rimental Lig	ort ht-Sport	Tricycle Amphibian Emergency Float Hull	apply) etractable Float ch/Recovery Sy	ki/Wheel	© Reco	bo Fan etric estem Typ	OLiq OSoli OHyb ONon OUnk	nown	
Engine Engine Manufi Eng. 1 Teledyne Conti		Engine Model/Series IO 550 N 16			acturer's Number	Date of Mfg. mm/dd/yyyy 11/07/2003	Rated Power Horsep O lbs of T	ower or	Total Time (hours)	Time Inspection (hours) 967.3	Since: Overhaul (hours)	
Eng. 2 Eng. 3										301.0	0	
Eng. 4		-										
Last Inspection Type O100-Hour OCom OAAIP OCom OAnnual OUnk Date Last Inspection:		ction			OFixed Pite Controllate OGround Additionally	ole Pitch	Propel Manuf Model	acturer: _	0	Fixed Pitch Controllable Ground Adju		
Airframe Total Time: hours measured at (S OLast Inspection	mm/dd/yz 2555.9 elect one) Time of A	hrs	ELT Installed: Yes ONo If Yes: ELT Manufacturer: Unknown Model or Part No.: Unknown				Addition ADS- Airfra Angle	Additional Equipment (Check all that apply) ADS-B Airframe Parachute Angle of Attack Indicator				
ype of Maintenance I Annual Conditional (Amateur-b Manufacturer's Inspecti Other Approved Inspect Continuous Airworthine Other, specify:	uilt only) on Program ion Program		Was ELT Was ELT Did ELT	still mou still conn Activate?	121.5 MHz) ©CS (406 MHz) nted in aircraft? nected to antenna OYes ©No cating Aircraft:	⊚Yes ONo ? ⊚Yes ONo	Electr Electr Electr Handl Heads	Recorder conic Flig conic Mul conic Prin neld GPS Up Disp ard Weatl	ht Bag or l tifunction nary Flight lay	Display	vice	
Occupation of Fire Ext None Portable Ha Specify: Portable Ha under rear p	lon bottle r	nounted	If not acti Indicate R	vated: cason:	■ Impact Damag ■ Fire Damage ■ Battery Expired ■ Unknown	e	Satelli Stall V	te Tracki Varning S Recordir	ng Device System ng Device			

OWNER/OPERATOR INFORMA	TION	
Registered Aircraft Owner		City: San Diego
Name: William F. Logan, Devon S. Loga	n	State: CA ZIP: 92101
Fractional Ownership Aircraft: O Yes	No	Country: USA
Operator of Aircraft Same As Re	gistered Owner	Same Address as Registered Owner
Name: Devon S. Logan		City: San Diego
D : D : 4		State: CA ZIP: 92101
Air Carrier/Operator Designator (4 Characte	er Code):	Country: USA
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un-	der Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)
■ None ■ Flag Carrier Operating Certificate (FAR 121) ■ Supplemental ■ Air Cargo	©FAR 91 OFAR 129 OFAR 229 OFAR 33 OFAR 33 OFAR 33 OFAR 33 OFAR 33 OFAR 34 OFAR 33 OFAR 34 OFAR 34	431 Non-Scheduled or Air Taxi International
Foreign Air Carriers (FAR 129) Rotorcraft External Load (FAR 133) Commuter Air Carrier (FAR 135)	OFAR 125 OFAR 137 OFAR 2 OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	O Passenger O Cargo O Mail Contract Only
On-Demand Air Taxi (FAR 135) Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) Dilyt School (FAR 141)	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 OUnknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Business O Executive/Corporate O Aerial Application O Firefighting O Unknown O Flight Test O Glider Tow O Instructional O Other Work Use O Personal O Positioning
Revenue Sightseeing Flight O Yes No	Air Medical Flight O Yes No	O External Load O Skydiving Ferry
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)
Airport Name: San Diego Montgomery		
Airport Identifier: KMYF		Distance From Airport Center: 1 sm Direction From Airport: 270 degrees true
Proximity to Airport: Off Airport/Airstrip	OOn Airport/Airstrip ON/A	Airport Elevation: 427 ft. msl
Runway Information Runway ID: 28L (L/R/C) Length: 34 Runway/Landing Surface (Check all that at a grass/Turf Maca Gravel Metal Dirt Ice Snow	<i>pply)</i> dam □ Water //Wood	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 Rubher Deposits Soft Slush-Covered Vegetation Unknown
Approach/Departure Segment (Select one)		
OTaxi OTakeoff OInitial Climb	OOn Instrument App OLanding	oroach OBase OFinal OCrosswind OCrosswind ODownwind OG Approach OG Around OAborted Landing (after touchdown) OUnknown
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)
None		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	Traffic Pattern Stop and Go Straight-in Touch and Go Valley/Terrain Following Go Around Full Stop Unknown

"FLIGHT CREWMEN	BER 1" IN	ORMATIO	NC					William 1		
"Flight Crewmember 1" R				ident						
Pilot O Co-Pilot	O Student Pilot			Check Pilot	O Flight	Engineer	O Other I	Flight Crew		
"Flight Crewmember 1" w	as pilot flying	Yes 1	Vo							
"Flight Crewmember 1" Id	lentification									
First Name: Devon						sidence: Si				
Middle Initial: S				S	tate: CA			ZIP: 92101	1	
Last Name: Logan				_ 0	Country:	USA				
Age at time of	f Accident/Incid	lent: 52	Date of B	00000000			n/dd/yyyy			
			ertificate Num	iber:						
Degree of Injury	Seat Occu	pied		Res	traint Ty	pe		- 1	Inflatable I	Restraints
O None O Fatal O Minor O Unknown O Serious	Left Right Center	FrontRearSingle	O Unknow	vn	Available O None O Lap on		Used O None O Lap onl	v	☑ Not Ins	
Pilot Certificate(s) (Check of	all that apply)				@ 3-poin		3-point	,	Not De	ployed
None Flight Private Recre Student Sport	ational	Commercial Airline Transp Flight Enginee			O 4-point O 5-point O Unkno	t	O 4-point O 5-point O Unknow		Deploy Unknow	
Principal Occupation	Medical Certif	icate		Mei	dical Cert	tificate Va	lidity		Date of La	st Medical
O Pilot O Other O Unknown	O Class 1	Class 3 ODriver's Lice OUnknown	ense (Sport Pilot	only) OV	Vithout lim	itations/waiv ions/waivers	vers OU	Inknown I/A	11/15/20 mm/dd/y	
Date of Last Flight Review	,	Fligh	t Review Aire	craft						
or Equivalent, Including FAR 121/135 Checks:	07/24/2013	Make	: Piper							
	mm/dd/yyyy	Mode	PA 28-140							
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Li	apply)		opter)	(Check all i	e Single-Eng e Multi-Engi ne	ine ne	Instrument Instrument Helicopter Glider Sport	Airplane Helicopter
Type Ratings None						PIC Compl	ex 07/24/20	nts (Include 011 07/24/2011		
Flight Time (Enter appropria	eta	1	Airplane			Inst	·ument			
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	218.8	163.9	218.8	0	6.0	1.5	3.2			1
Pilot in Command (PIC)	162.2	122.5	162.2		1.0		0			
Time as Instructor	0	0	0		0		0			
This Make/Model		7			4.3		.8			,
Last 90 Days	13.8	13.2	13.8		0		0			
Last 30 Days	8.4	8.4	8.4		0		0			-
Last 24 Hours	0	0	0		0	0	0			1

"FLIGHT CREWMEMB	ER 2" INFO	RMATIO	N							
"Flight Crewmember 2" Resp	- Ostronia		Accident/Inc	ident Check Pilot	OFlig	ht Engineer	O Other F	light Crew		
"Flight Crewmember 2" was	pilot flying [Yes D	No							
"Flight Crewmember 2" Iden	tification									
First Name:				C	ity of Re	sidence:				
Middle Initial:										
Last Name:										
Age at time of Ac	- aid t/T aid t-		Data +CD:						-	
Age at unite of Ac	scideni/mcideni.						uuiyyyy			
Degree of Injury	Seat Occupie		ificate Numb			L		- 1	T @ . 11 Y	
O None O Fatal O Minor O Unknown O Serious	OLeft ORight OCenter	OFront ORear OSingle	OUnknow	TIES	Availab O None O Lap	le	Used O None O Lap only		Inflatable I Not Ins □Installe	talled
Pilot Certificate(s) (Check all to Check all	structor Co	ommercial irline Transpor ight Engineer	■ US M		03-poi 04-poi 05-poi 0 Unki	int int int	O 3-point O 4-point O 5-point O Unknow		Not De Deploy Unknov	ployed ed
O Pilot O Other	Class 1 01	te Class 3 Driver's Licen Unknown	se (Sport Pilot	only)	Without li	ertificate Valuations/waivers	vers OU	nknown /A	Date of La	
Date of Last Flight Review		Flight	Review Airo	craft				The state of the s		
or Equivalent, Including FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:								
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Other Aircraft (Check all that ap) None Airship Balloon Glider Gyroplane Helicopter Powered Lift	0.0		me opter)	Instructor (Check all th None Airplane Gyroplan Powered	at apply) Single-Engir Multi-Engire	ie 🔲	Instrument A Instrument I Helicopter Glider Sport	
Type Ratings						Student Er	ndorsemen	ts (Include d	dates)	
	1 1	T	Airplane						1	
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Airpiane Single Engine	Airplane Multiengine	Night		Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model)(4					4	4
Last 90 Days									1	-
Last 30 Days										
Last 24 Hours								1	1	

	dress					Seat Occup	ied	Injury
Middle Initial:		State:	of Residence:	ZIP:		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) Flight Instructor Recreational Sport			S Military oreign		Restraint Ty Available O None O Lap Only O 3-point O 4-point	Used O None	Inflatable Restraints Not Installed Installed Not Deployed
Type Rating/Endors Accident/Incident A			Total Flight Time a of this Accident/Inc		hrs	O 5-point O Unknowr	O 5-point	☐ Deployed ☐ Unknown
Crew Name and Add	dress		100	1		Seat Occupi	ed	Injury
Middle Initial:		State:	f Residence:	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	☐ Flight Instructor ☐ Recreational ☐ Sport	☐ Flight	nercial US e Transport Fo Engineer Fotal Flight Time a f this Accident/Inc	at the Time	hrs	Restraint Ty 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 Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S)	OTHER PERSO							
		(III)	clude cabin crew; c	continue on s	eparate sheet	if necessary)	The state of the s	
Name and Address		(III)	Seat	Injury	Restraint T		Inflatable Restraints	Age 78
Name and Address First Name: Joy Middle Initial: A Last Name: Gorian O Crew	City ; <u>San Die</u> State: <u>CA</u> 2	ego ZIP: <u>92124</u>	OLeft OCenter ORight OUnknown		Restraint T Available ONone OLap Only O3-point O4-point		Inflatable	☐ Under 5 years If Under 5, O Child Restrain O Lap-Held
First Name: <u>Joy</u> Middle Initial: <u>A</u> Last Name: <u>Gorian</u>	City : <u>San Die</u> State: <u>CA</u> Country: <u>USA</u> Passenger City : State: 2	ego ZIP: 92124 O Other	Seat OLeft OCenter ORight OUnknown Row: frnt OLeft OCenter ORight OUnknown	ONone OMinor OSerious Fatal	Restraint T Available ONone OLap Only @3-point O4-point O5-point	ype Used ○ None ○ Lap Only ② 3-point ○ 4-point ○ 5-point ○ Unknown	Inflatable Restraints ☑ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed	Under 5 years If Under 5, O Child Restrain O Lap-Held O Unknown Under 5 years If Under 5, O Child Restrain O Lap-Held
First Name: Joy Middle Initial: A Last Name: Gorian O Crew First Name: Middle Initial: Last Name:	City: San Die State: CA Z Country: USA Passenger City: State:Z Country: OPassenger City: State:Z State:Z State:Z	O Other	Seat OLeft OCenter ORight OUnknown Row: frnt OLeft OCenter ORight OUnknown Row: OLeft OCenter ORight OUnknown Row: OLeft OUnknown OLeft OCenter ORight OUnknown	Injury ONone OMinor OSerious Fatal OUnknown ONone OMinor OSerious OFatal	Restraint T Available ONone OLap Only O3-point O4-point OUnknown Available ONone OLap Only O3-point O4-point O4-point O5-point O5-point	Used 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 ✓ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown ── ── ── ── ── ── ── ── ── ── ── ── ─	☐ Under 5 years If Under 5, O Child Restrain O Lap-Held O Unknown ☐ Under 5 years If Under 5, O Child Restrain

FLIGHT ITINERARY	INFORMATIO	N			and the second	
Last Departure Point	Tin	ne of Departure	Destinat	ion		Type Flight Plan Filed
Airport ID: KSBD	Tim	e: 1630	Airport ID	: KMYF		None O VFR/IFR
City: San Bernardino		e: 1030	City: Sar	n Diego		O Company VFR O IFR
State: CA	Tim	e Zone: PDT	State: CA	1		O Military VFR O Unknown O VFR
Country: USA			Country:			Activated? OYes ONo OUnknown
Type of ATC Clearance/Ser	vice (Check all that	apply)				
☐ VFR ☐	Special VFR IFR	□VF	ecial IFR R On Top		☑ VFR Flight Foll ☐ Traffic Advisor	
☐ Class B ☐ ☐ Class C ☐ Class D ☐ ☐ Class E ☐	Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mil ☐ Air ☐ Jet ☐ TR ☐ FA	litary Operation: port Advisory A Training Area SA R 93	Area	□Special □ Air Traffic Cont □ Unknown	Altitude of In-Flight Occurrence: 200 ft msl
WEATHER INFORMA		E ACCIDEN	T/INCIDEN	IT SITE		
Source of Pilot Weather Info (Check all that apply)				Weather Ol Facility ID: K	oservation Facility	1
✓ National Weather Service ☐ Flight Service Station	☐ Com				ime: 2353	
☐ TV/Radio	Inter	net		Time Zone:		
✓ Automated Report ☐ Commercial Weather Service	(DUATS) Non					nm
On-Board Weather	(DOATS) LI UNK	nown			Accident Site: 090	
Basic Conditions OVMC OIMC OUnknown		Light Conditi ODawn ODay	ODusk ONight	ODar		nknown
Sky/Lowest Cloud Condition	n	Ceiling			I m	00
© Clear O Few	O Thin Broken O Thin Overcast O Unknown	None (Clear) Broken O Overcast Ceiling Heigh	0	Obscured Indefinite Unknown	Dew Point: _1	(C) or(F) 16(C) or(F) 16(C) or(F) 17(F) 18
Wind Direction	Wind Speed		Wind Gusts		Visibility	10
☐ Variable	Calm	1	✓ Not Gustin	ng		10 miles
	Light and Varia	ible				:feet
-or-	-or-		-or-			:miles
Direction: 270 degrees true		kts	Speed:	kts	Density Altitud	de: 2195 ft
Intensity of Precipitation O Light O Moderate O Heavy O N/A O Unknown	Type of Precipits None Rain Snow Hail Rain Showers	ation (Check all to Drizzle	☐ Freezin ☐ Snow S ☐ Ice Pell ☐ Freezin	hower ets Shower	Restriction to None Blowing Du Blowing San Blowing Spn Blowing Spn Dust	nd ☐ Haze ow ☐ Ice Fog
cing Forecast Amount O None O Trace O Light O Moderate O Severe O Unknown Type O N/A O Rime O Clear O Mixed O Unknown	n	Icing Actual Amount None Trace Light Moderate Severe Unknown	Type O N/A O Rime O Clear O Mixe O Unkr	d	Turbulence Type (Check an Indian None Clear Air Terrain-Indu	Severity Light Moderate Seed Severe

Aircraft Di		Aircraft Fire		Aircraft Explosi	901
O None O Meser	O Substantial Destroyed Unknown	O Note O in-Hight O On-Ground	O Both Ground and in-Feght O Fez at Unknown Yene O Unknown	None Ott-High On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown

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.

I am the co-owner of a Mooney M20L, tail number N147MP. On July 30, 2014 at about 1630 Pacific Daylight Time I departed San Bernardino Airport (KSBD) bound for San Diego Montgomery Field (KMYF) with my mother and only passenger, Joy Ann Gorian. I was conducting the flight under Visual Flight Bules with VFR Flight Following. The flight generally tracked southwest from KSBD to the Pacific coast, then along the coast to Mt. Soledad (VPSMS).

At about 1735 Pacific daylight time, as I was landing on Runway 28L, KMYF, the airplane bounced and I attempted a go-around for another landing. I added full power, verified I had rotation speed (my flaps were already in takeoff position, mixture full rich and fuel selector on the fuller tank) and commenced the go-around. Soon after lifting off, I realized the plane was not climbing as it normally should and that the engine didn't seem to be making full power. I reported my situation to the KMYF control tower and began emergency procedures for a crash landing. I verified I had full throttle: I verified my airspeed, and turned in direction of my preplanned emergency "ballout" site. I identified an open area adjacent to a Costoo warehouse where I would put down the airplane and was attempting to do so when the crash occurred.

It is my understanding that as I was attempting to land the airplane, it impacted a roof-mounted air conditioning unit atop the Costoo building. Thereafter, it proceeded straight ahead for about 40 feet, impacted the cinder block wall barrier on the south side of the building with its forward undercarriage, and then impacted one of the building's perimeter light standards with its right wing. We came to rest in an open parking area on the west side of the building and a fire ensued on the right-front portion of the airplane. Local workers in the area quickly extinguished the fire, and one of them pulled my mother and me from the wreckage. The parametric service transported us to a nearby trauma center. I suffered broken bones in both legs and a compound fracture to my right ankle; a broken right thums, broken riss and numerous cuts and bruises. My 78 year-old mother, Joy Ann Gorian, was the sole passenger. She received tatal injuries.

RECOMMENDATION GA	w could this	accident/incident	nave been pri	rvented?	1		
Operator/Owner Safety Reconst							The second secon
Unknown at this time. Accide	ent is under	investigation.					
			- Lincoln - Communication				
MECHANICAL MALFU	NCTION/	FAILURE () mo	re space is r	eeded, c	antinue on sep	arate sheet)	
Was there Mechanical Malfue (If yes, list the name of the part, more	etion/Failur macurer, per	e? 🛮 Yes 🗖 Ne the, serial no , and di	i enerabe ike faili	are i			Total Time/Cycles On Part
Unknown							Hours
							manteterminate in the manteterminate and a second second
							Time Since This Part Inspected Overhauled
							industrial determinent
							Hours
FLIEL & SERVICES INF	COMME	- N			4		
on Board at Last Takeoff		Fuel Type					
(Convert from pounds, as necessary)		O 80/87	O 115/145		O let B	O Other, spe	
Approximately 38	Ciallons	(a) 190 Low Lead (b) 190/130	O let A O let A-1		O April D Automotive		* The state of the
Other Services, if Any, Prior to	o Departure	The state of the s	O service		O MIMEDING		
None							
EVACUATION OF AIRC	PAET						
**(III)							
Was an emergency evacuation			□ Yes	No No		San Carlotte Control of the Control	- Controllecture - Cont
Method of Exit – Describe how Pilot and passenger were pin	the occupant ned in the a	is exited and how m irolane. Both were	any occupant a rescued by	s evacuat ¿cutsido	ed each location conties		
		- promise of the real	- 1000000	2012102	posed i Product.		
OTHER AIRCRAFT - C	OLLISION	V (If air or ground	collisian acc	urred, co	emplete this se	ation for other	
Aircraft Registration Number		ifer:					Damage to Other Aircraft
	Section Sectio			Arresta III con escapio			☐ Destroyed ☐ Minor ☐ Substantial ☐ None
Registered Owner of Other Air	reraft			Pilot of	Other Aircraft	t	Water Processing and Control of C
Wilk!			-	Name:			
U(V)				City:			
Country:	1012-1-101			Country		ZIF.	

ADDITIONAL IN	IFORMA	TION (Please type or	r print in ink\					and the second
Use this space if ac	lditional sp	ace is needed for any a	inswers.					
HEREBY CERTIF	Y THAT T	HE ABOVE INFORM	MATION IS COME	DI ETE AND AGO	MDATETOTIE			### ### ### ### ### ### ### ### ### ##
Date of this Report	Name of	Pilot/Operator: Dev	on S. Logan	LETE AND ACC	ORATE TO THE	BEST OF M	Y KNOWLE	DGE
14 Sept '14 mm/dd/yyyy	Signatur		ectronically sign th	is document				
Name:		perator is Filing Repo	ort		Title:			
Signature:	heck here t	o electronically sign th			_			
TSB Accident/Incid	lent No.	Reviewed by NTSB	FOR NTSE	Name of Inve	etinetov			
VPR14FA320		1000 Dedown	Lune 111	Traine of Inve	sugawr		Date Report	Received