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

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

REASISTING FRANCI	CREATIVE CONTRACTOR OF THE CONTRACTOR OF THE CREATIVE CONTRACTOR OF THE							
Accident/Incident Locs			Date/Time					
Nearest City/Place: South	B. T.L.	Delte: 05/08/20013 Local Time: 9:25 arm						
ZIP:Co	xmtry:	~ ~ ~		mm/dd/yy	9 9 9 'Î	me Zone, Es	st	
Latitude: 26.26.63 (8								
Phase of Operation Standing Takeoff	Sanita sukka apadahada - 🖂 Sanita	[7 :2		Collision with C	Other Aircraft	Altitude Occurren	of In-Flight	
Taxi Climb	(incl. initial climb) 🔲 Crui		Hover Other	☐ Mideir ☐ On-ground				
☐ Descent ☐ Landing	_ App	roach 🔲		☑ None		<u> </u>	20	ft MSL
	MACHEN CO.				elektrik (* 1818)		274,0236	CAR PAR
Manufacturer: Aerosp	atila			Max Gross V	Veight:	3,650 lbs		
Medel: 318C		<u>. 0 9 11 11 13 13 1</u>		Weight at Th	me of Accident/I	cident:	3.1	30 lbs
Serial Number: 2031				Location of C	Center of Gravity	at Time of	Accident/I	acident:
Registration Number:	318DB	Amateur-built:	Yes 🗆 No	·	114.32 inches			
and the second second second second	Francis on the second of the s		T	-от-			ynamic Cord	
Category of Aircraft	Type of Airworthiness (Check all that apply)	Certificate	Number of S	cats:	_5 Lanc	•	Renad	'
☐ Bulloon	Standard Spe	cial	If Large Ancis	ift, how many scats		k any additio Iguration that	nal landing go applies:	car
☐ Blimp/Dirigible ☐ Glider		estricted	Chiatra Chia	w.	i <u>—</u>	ncycle		ailwheel
☐ Gyrocraft		imited rovisional		w:		mphibian	Пн	leh Skid
✓ Helicopter Powered lift	☐ Transport ☐ E	xperimental	Passencer	s.	್ಯ. □≇	mergency Flo	oat 🗹 Si	cid
Ultralight		pecial Flight ight Sport	1 400011641	O-,		Tost Tott		ci/Wheel
Unknown		gar sport				Inknown		
Type of Maintenance P	rogram	Last Inspect	ion Type		Date Last Insp	ection: 💍 💍	1/05/13	<u> </u>
Anmud Conditional (Amateur-bu	arte Labres	100 Hout		is Airworthiness		737	mVdd/yfyyy	
Manufacturer's Inspectic	ri Frogram		Condition:	at mabection	Airframe Total	Time	11.0	96 me
 Other Approved Inspecting Continuous Airworthines 					hours measur			<u></u> ints
Other, specify:	SE	ŀ					time of Accid	ent/Incident
IFR Equipped		Stall Warnin	g System Insta	illed	Type of Fire E	ctinguishing	g System	
☐ Yes ☑ No ☐ Uniki	nown	☐ Yes ☐ N	o 🔲 Unknown	n	☐ None	•		
					Specify			
ELT Installed E	LT Activated							
and the second s	Yes No	j.						
		Model/Series						
ELT Aided in Locating	Accident/Incident	Serial Numbe						
	1 72 - 1	Battery Type			Bat	ery Exp. D	ate:	
Engine Type Reciprocating Tu	Reciprocation System Type		ropelier					
☐ Receptocating ☐ Tail	rbo Fan Carburetor	t	Fixed Pitch	Manufac	turer.		,	
☐ Turbo Prop ☐ Un	known Fuel Inject	cd 🗀	Fixed Pitch Controllable Pit	^{tch} Model:_				
					Engine Rated Power Measured	ľ	1.	
				Date	AB (check one)	Total	Time Since	Time Since
<u></u>	Engine		macturer's	of Mgc.	Horsepower	or Time	Inspection	Overhaul
Engine Engine Manufact Eng. F Turbonecs	turer Model/Series Astazou II A 2	8678 678	il Nümber	mm/dd/yyyy 10/1963	☐ lbs of Thrust	(hours) 30 /879 4	(hours)	(hours)
Eng. 2	LIDEGEAN II I E	0767		יאיייייייייייייייייייייייייייייייייייי			35.7<	
Eng. 3								
Eng. 4								

Registered Aircraft Owner		
Name: Mile High Inc.	ta e e e e e e e e e e e e e e e e e e e	Owner Address
		City:
Fractional Ownership Aircraft: Yes No		State: FL ZIP: 33523 Country:
Operator of Aircraft Same As Register	ed Owner	Operator Address Same As Registered Owner
Name: Doing Business As: Air Carrier/Operator Designator (4 Character Co		
Doing Business As:		City: State: ZIP:
Air Carrier/Operator Designator (4 Character Co Regulation Flight Conducted Under	de):	Country:
1 —		Revenue Sightseeing Flight
FAR 91 FAR 129 FAR 91 Species FAR 103 FAR 133 Non-US, Comm		☐ Yes 📈 No
FAR 121 FAR 135 Non-US, Non-	nercial	Air Medical Flight
FAR 125 FAR 137 Armed Forces		☐ Yes ☑ No
Purpose of Flight for FAR 91, 163, 133, 137 (Select one)	Revenue Operation for FAR 121, 125, 129, 135 (Select one)	Type of Commercial Operating Certificate Held (Check all that apply)
Personat Business	Scheduled or Commuter	None
Executive/Corporate	☐ Non-Scheduled or Air Tax	Flag Carrier Operating Certificate (121) Supplemental
Other Work Use	Domestic or International	Air Cargo
Ferry	Domestic International	☐ Foreign Air Carriers (129) ☐ Committer Air Carrier (135)
☐ Positioning ☐ Actial Application		On-Demand Air Taxi (135)
Acrial Observation	Cargo Operation	Large Helicopter (127)
☐ Air Drop ☐ Air Race / Show	Passenger/Cargo	Rotorcraft External Load (133)
Flight Test	Passenger How many? Cargo lbs	Agricultural Ameraft (137)
Dublic Use	Mail tos	Other Operator of Large Aircraft
		1
COMPLEX AND COMPLEX CONTRIBUTION OF	هندوا المتراجع والمتراز والمستعمل المتراجع المستعدات المتراجع المتراجع والمتراجع والمتراجع والمتراجع المتراجع والمتراجع والمتراج والمتراجع والمتراج والمتراجع والمتراج	- INCOMESSA CONTRACTOR STATE OF THE STATE OF
Aircraft Registration Number Manufacturer:		Damage to Other Aircraft
Aircraft Registration Number Manufacturer:		Damage to Other Aircraft ☐ Destroyed ☐ Minor
Aircraft Registration Number Manufacturer: Model: Registered Owner of Other Aircraft		Damage to Other Aircraft
Aircraft Registration Number Manufacturer: Model: Registered Owner of Other Aircraft		Damage to Other Aircraft □ Destroyed □ Minor □ Substantial □ None
Aircraft Registration Number Manufacturer: Model: Registered Owner of Other Aircraft First Name:	City:State:	Damage to Other Aircraft □ Destroyed □ Minor □ Substantial □ None
Aircraft Registration Number Manufacturer: Model: Model:		Damage to Other Aircraft ☐ Destroyed ☐ Minor
Aircraft Registration Number Manufacturer: Model: Model: Model: Model: Model: Model: Model: Model: Model: Mod	City:State:Country:	Damage to Other Aircraft □ Destroyed □ Minor □ Substantial □ None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City:	Damage to Other Aircraft Destroyed Minor Substantial None
Aircraft Registration Number Manufacturer: Model:	City: State: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None ZIP:
Aircraft Registration Number Manufacturer: Model:	City: State: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None ZIP:
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	Damage to Other Aircraft □ Destroyed □ Minor □ Substantial □ None ZIP: □ ZIP:
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None ZIP:
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: Total Time/Cycles
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: Total Time/Cycles On Part Hours
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	ZIP: Destroyed Minor None None Minor
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	ZIP: Destroyed Minor None None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	Damage to Other Aircraft Destroyed Minor None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country:	ZIP: Destroyed Minor None None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country: Yes No Unknown erial no., and describe the failure.)	Damage to Other Aircraft Destroyed Minor None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country: Yes No Unknown erial no., and describe the failure.)	Damage to Other Aircraft Destroyed Minor None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country: Yes No Unknown erial no., and describe the fallure.)	ZIP: Destroyed Minor None None
Aircraft Registration Number Manufacturer: Model:	City: State: Country: City: State: Country: Yes No Unknown trial no., and describe the fallure.)	Damage to Other Aircraft Destroyed Minor None

Description of Damage to Aircraft and Other Property (use additional sheet if necessary)									
Main rotor blades, tall boom, Tall rotor blades, cabin plexi glass right side.									
wain rold; piaces, tall boom, Tall rolor blace	es, cabin plexi glass right:	side,							
!									
<u> ALIKACIANG BERMANDAN</u>									
Airport Identifier:		<u></u>	Distance From Airport Center	r:\$M					
Airport Name:	-		Direction From Airport;	degrees MAG					
Proximity to Airport	rtrip 🔲 On Amport 🛄	On Airstrip	Airport Elevation:	ft. MSL					
Approach Segment (Select one)	•			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
On Instrument Approach Land			☐ Final	Ge Around					
Crosswind Down	wind Lov	v Approach	Aborted Landing (aft						
IFR Approach (Check all that apply) ☐ None ☐ PAR		7.75	VFR Approach (Check all that a	····					
ADFANDB Sidestep		Practice GPS	☐ None ☐ Traffic Pattern	Stop and Go Touch and Go					
□ SDF □ ILS	□ ASR. □	Loran	Straight-In	Simulated Forced Landing					
☐ VOR/TVOR ☐ Localizer Only ☐ VOR/DME ☐ LOC-back course	☐ Visual ☐ Contact	☐ Unknown	☐ Valley/Tetrain Following☐ Go Around	Forced Landing					
TACAN RNAV	Circling		Full Stop	☐ Precautionary Landing ☐ Unknown					
Runway Information			Condition of Runway/Landing						
Runway ID:(L/R/C) Length:	ft. Width:	ਜ਼	☐ Dry ☐ Snow-Co	ompacted Water-Calm					
Runway/Landing Surface (Check all that			☐ Holes ☐ Snow-Ci ☐ Ice Covered ☐ Snow-Di						
☐ Asphalt ☐ Gruss/Turf ☐ Mac		j	☐ Rough ☐ Snow-W						
☐ Concrete ☐ Gravel ☐ Met	al/Wood 🔲 Unknown	۱ <u>ا</u>	Rubber Deposits Soft	Unknown					
☐ Dirt ☐ Ice ☐ Sno		energia productiva pro	Slush Covered Vegetation	on					
Pagadarne Barking of the	Commission of the commission o								
Last Departure Point	Time of Departure	Destination	1 -	ype Flight Plan Filed					
Airport ID: Boat Ramp	Time: 7:00 am			None					
City: 1-75 and US Hwy 27		City: <u>same</u>	as departure	Military VFR Unknown					
State	Time Zone; est	State:] VFR					
Country:		Country:		ctivated? Yes No					
Type of ATC Clearance/Service (Check of	(II that apply)								
☑ None ☐ Special VFR ☐ IFR	Specia		VFR Flight Following	Cruise					
	☐ VER (5 8	☐ Traffic Advisory	Unknown / NA					
Airspace where the accident/incident occurred Class A Class E		ply) abited Area	☐ Jet Training Ar	and prompted to the second second					
☐ Class B		tricted Area		ca Special Air Traffic Control Area					
Class C Demo Area Class D Warning Area	☐ Mili	tory Operations	Arce (MOA)	Unknown					
		ort Advisory A	tea .						
Aircraft Load Description (Check all that		الماشية	Francisco de la loca						
☐ None ☐ Towing Glide ☐ Passengers ☐ Towing Bann ☐ Cargo ☐ Other Externs		chutists	□ Livestock □ Unknown						
Cargo Cther Externs		mical/Pertilizer/	Sezds						
naudyks ervane bake erake		# T * 247 TV							
Fuel on Board at Last Takeoff	Fuel Type			A STATE OF THE PROPERTY OF THE					
(convert from pounds, as necessary)	80/87	115/145	☐ JP3 ☐ Other,	specify					
105 Gallons	☐ 100 Low Lead. ☐ 100/130	☑ Jet A ☐ Automotive	JP4. □ JP5	. —					
Other Services, if Any, Prior to Departu	<u> </u>	zanomouve	<u> </u>						
Court out thought the true to to the the	•								

PEXALGRATION CONTINUES AND CRAIM											
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											
				W 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	erange over ser ser general verse er e over til er er fore gettil er er ble					STATE OF THE STATE	
Weather Observation Facility		am line of the Waster Transit of the second		ce of Wes		The second secon				Mathed	of Briefing
Facility ID:	-	1	Che	:k all that aj	pp(y)						that apply)
Observation Time:		_	N N	ational Wea light Service	the Service			Compan	y	In Pers	
Time Zone;			H.T	ugur service V/Radio	e Stanon			☐ Military ☐ Internet		│	pe one/Computer
Distance from Accident Site:				utomated Re		e in security	i-i-x	Unknow	ni I	🔲 Aircraí	R Radio
Direction from Accident Site:		ces MAG		ommercial V	Weather ser	vice (DUA.	TS)			TV/Rad	
Briefing Type/Completeness			Ligh	t Conditio	n	"				Visibility	
☐ Foll ☐ Partial / Limited By Pilot ☐ Partial / Limited By Briefer	☐ Abbreviate ☐ Unknown ☑ Not Pertine				☐ Dusk ☐ Night			Dark Night Bright Night Not Reported		miles	
Sky/Lowest Cloud Condition	_	Ceiling					Re	striction to	Visibility	y (Check all	l that apply)
☐ Few	Thin Broken Thin Overeast Unknown	None (n 🔲 Indefinite			☐ None ☐ Blowing Dust ☐ Blowing Sand ☐ Blowing Snow			☐ Fog ☐ Ground Fog ☐ Haze ☐ Ice Fog		
Lowest Cloud Condition Hei	ft AGL	Ceiling I	Heigh	t	Aft	GL	1 🗆	Blowing Spra Dust		☐ Sm	
Wind Direction	Wind Speed			Wind G	usts		Ty	pe of Turbi	alence (CF	heck all that	apply)
☐ Indicated; degrees MAG	Velocity:	KTS		Velocity:		KTS		None Clear Air	☐ In Cle	ouds nty of Thund	lerstorm.
☐ Variable	Colm Light and Varia	shle		Gustin	ig ustine			verity of Tu Extreme			□ 7 1.054
			ļ		•			Severe		erate Chop	☐ Light
NOTAMs (D, L and FDC)), AIRMETs, SI	GMETs,	PIOR	EPs in eff	fect at th	e time of	the	accident/i	ncident		
	l Ic	ing Foreca	ast				Т	Type of Pr	ecipitatic	n (Check a	ll that apply)
Temperature:(C)	1_	Аточи	ţt			pe		☐ None		Drizzle	
or(F)	1 1] None] Trace		Moderate Severe	F] Rime] Clear		□ Rain □ Snow	ַ	☐ Ice Pellet ☐ Snow Pel	
Altimeter Setting:i	n. HG	Light				Mixed		☐ Hail	į	Snow Gr	
Density Altitude:		ing Actual						Rain Sho	wers [☐ Ice Cryst ☐ Ice Fellet	
		Amount	ıt			ype lan		Snow Sh		Freezing	
Dew Point:(C) or(F)	□	None Trace	_	Moderate Severe		Rime Clear		Intensity o	f Precipit	tation	
	<u> </u>	Light				Mixed		☐ Light	□ Me	oderate	☐ Heavy

Pilot "A" Responsibilities at		nt/Incid								
] Flight I		Check Pilot	☐ Fligh	ht Engineer	Other	Flight Crew		
Pilot "A" Identification										
First Name: Gregory Middle Initial: A Last Name: Spicola Age at time of Accident/Incide	48 D	ate of Bi		Sta Cor	y: Brook te: FL untry: U!	SĀ	ZIP: 3460	<u>2</u>		
- Marie and A transfer Transfer		are or 151	mm/dd/y		A CAXILOGRAD I	1000000				
Degree of Injury None Fatal Winor Unknown Serious	Right Center	Front Rear Single	[] Unkno	wn Used			□ No	Shoulder I Used Available	tarness ☑ Yes ☐ Yes	□ No □ No
PHot Certificate(s) (Check all		permittable to the	and the	-			en mana sa manaka sa sa			
☐ None ☐ Stude ☐ Private ☐ Fligh		☐ Recre		Commerce Airline Tr	ial ensport	<u> </u>] Flight Engi] U.S. Militz	tiect ty	☐ Foreign	
Principal Occupation M	ledical Certificate None Cla	ks 3 ver's Lice	nse (Sport Pilot	t only)	dical Cer Without lin	tificate Vanidations/wastions/waive	ilidity	•		ail
Medical Certificate Limitations Must wear corrective lenses Medical Certificate Waivers										
Date of Last Flight Review Aircraft										
or Equivalent, Including		I -		craft						
	04/15/12	Make:	Hughes	crafí	<u> </u>					<u> </u>
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy	Make: Model:	Hughes 269CBI							
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Sea Multiengine Sea	a data and the most of the	Make: Model: ting(s)	Hughes 269CBI	ent Rating(s) it that apply) ine		(Check all	d Lin	ine E	Instrument Instrument Helicopter Glider Sport	Airplane
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Land	mm/ed/yyyy Other Aircraft Ra (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter	Make: Model: ting(s)	Hughes 269C8 Instrum (Check al None Airpla Helico Power	ent Rating(s) it that apply) ine		(Check all	that apply) ie Single-Engi ie Multi-Engi ine id Lift	ine C	Instrument Helicopter Glider Sport	Airplane
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Sea Multiengine Sea	mm/dd/yyyy Other Aircraft Ra (Check all than apply) None Airship Free Balloon Gilder Gyroplane Helicopter Powered Lift. All This	Make: Model: ting(s)	Hughes 269C8 Instrum (Check al 72 None Airpla Helico	ent Rating(s) it that apply) ine	Night	(Check all None Airplan Gyropla Powere	that apply) ie Single-Engi ie Multi-Engi ine id Lift	ine E	Instrument Helicopter Glider Sport	Airplane
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Land Multiengine Land Multiengine Sea Type Ratings	mm/dd/yyyy Other Aircraft Ra (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift. All Thi	Muke: Model: ting(s)	Hughes 269C81 Instrum (Check al Z None Airpla Helice Power Atriplant Single	ent Rating(s) il that apply) and price and Lift		Check all None Airplan Gyropla Powere Student I	that apply) e Single-Englic Multi-Engliche d Lift Endorseme	nts (Include d	Instrument I Helicopter Gilder Sport	Airplane Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Nultiengine Sea Type Ratings Flight Time (enter appropriate number of hones in each box) Total Time Pilot in Command (PIC)	mm/ed/yyyy Other Aircraft Ra (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift All Afreraft All Afreraft	Muke: Model: ting(s)	Hughes 269C81 Instrum (Check al Z None Airpla Helice Power Atriplanc Single	ent Rating(s) il that apply) and price and Lift		Check all None Airplan Gyropla Powere Student I	that apply) e Single-Englic Multi-Engliche d Lift Endorseme	nts (Include o	Instrument I Helicopter Gilder Sport	Airplane Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (FIC) Time as Instructor	mm/ed/yyyy Other Aircraft Ra (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift All Afreraft All Afreraft	Muke: Model: ting(s)	Hughes 269C81 Instrum (Check al Z None Airpla Helice Power Atriplanc Single	ent Rating(s) il that apply) and price and Lift		Check all None Airplan Gyropla Powere Student I	that apply) e Single-Englic Multi-Engliche d Lift Endorseme	nts (Include o	Instrument I Helicopter Gilder Sport	Airplane Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apph) None Single-Engine Land Single-Engine Land Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	mm/ed/yyyy Other Aircraft Ra (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift All Afreraft All Afreraft	Muke: Model: ting(s)	Hughes 269C81 Instrum (Check al Z None Airpla Helice Power Atriplanc Single	ent Rating(s) il that apply) and price and Lift		Check all None Airplan Gyropla Powere Student I	that apply) e Single-Englic Multi-Engliche d Lift Endorseme	Rotorciuft 1,079	Instrument I Helicopter Gilder Sport	Airplane Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (FIC) Time as Instructor	mm/ed/yyyy Other Aircraft Ra (Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift All Afreraft All Afreraft	Muke: Model: ting(s)	Hughes 269C81 Instrum (Check al Z None Airpla Helice Power Atriplanc Single	ent Rating(s) il that apply) and price and Lift		Check all None Airplan Gyropla Powere Student I	that apply) e Single-Englic Multi-Engliche d Lift Endorseme	nts (Include o	Instrument I Helicopter Gilder Sport	Airplane Helicopter

wajobasichEnfaristellawerrenarierraeri				gaste stagen		
Pilot Name and Address	***************************************				Degree of 1	
First Name:	City:	ZIP:			☐ None ☐ Minor	Fatal □ Unknown
Last Name:	State:Country:	ZIP:			Scrious	
Pilot Certificate(s) (Check all that apply)					Seat Occup	ied
Nonc Student Recreational		Flight Engineer	☐ Foreign		☐ Left	☐ Front
Private Flight Instructor Sport Type Rating/Endorsement for	Airline Transport	U.S. Military Fime at the Time			☐ Right ☐ Center	☐ Rear ☐ Single
Accident/Incident Aircraft? Yes No	of this Accide	ent/Incident:	hrs			Unknown
Pilot Name and Address	ika mengangan penganjah dikasa menjadah penganjang pengangan penganjangan kembulah kelabangan	(All Michel 1994), раздат (2014), что	nghayangke ang huangan di pugha an ayawal	AND SHEET WITH	Degree of l	пјигу
First Name:	City:	ZIP:	1111111		None Minor	☐ Fatal ☐ Unknown
Middle Initial: Last Name:	State:	ZIP:			☐ Minor ☐ Serious	UIKHOWA
Pilot Certificate(s) (Check all that apply)	V				Seat Occur	ried
☐ Nonc ☐ Student ☐ Recreational		Flight Engineer	Torcign	Ì		Front
☐ Private ☐ Flight Instructor ☐ Sport Type Rating/Endorsement for	Airline Transport	U.S. Military			Left Right Center	☐ Rear ☐ Single
Accident/Incident Aircraft? Yes No	of this Accide	Fime at the Time ant/Incident:	hrs			Unknown
Pilot Name and Address	A A STANIS EN PER A PER A PER A STANIS A STANIS A STANIS AND A STANIS AND A STANIS AND A STANIS AND A STANIS A	t was entered and the second s	(STATES - ASSESSMENT NUMBER OF ASSESSMENT AS	-la-tonateorité	Degree of I	
First Name:	City:	ZIP:			☐ None ☐ Minor	Fatal Unknown
Middle Initial: Last Name:	State:	ZIP:			∐ Minor ∐ Scrious	
Pilot Certificate(s) (Check all that apply)	Approximate -				Seat Occup	ied
☐ None ☐ Student ☐ Recreational		Flight Engineer	☐ Foreign		☐ Left	Front
☐ Private ☐ Flight Instructor ☐ Sport	Airline Transport	U.S. Military			Right	☐ Rear ☐ Single
Type Rating/Endorsement for	I Traket stromen.	P!			A THE PERSON AND ADDRESS OF THE PERSON AND A	L GAMAGE
Accident/Incident Aircraft? Yes No	of this Accide	Time at the Time ont/Incident:	hrs		☐ Center	Unknown
Accident/Incident Aircraft? Yes No	of this Accide	nt/Incident:				☐ Unknown
Accident/Incident Aircraft?	of this Accide	nt/Incident:				☐ Unknown
Accident/Incident Aircraft? Yes No	of this Accide	nt/Incident:	PAGE (Francisco Agrange) Alados da barrada (2012)			☐ Unknown
Accident/Incident Aircraft?	of this Accide	mt/Incident:				☐ Unknown
Accident/Incident Aircraft?	of this Accide	nt/Incident:		Orew Non-	Kovernes Services Navernes Services Navernes Services Services Navernes Navernes Services Navernes Navernes Services Navernes Nav	Cathorn Training Cathor
Accident/Incident Aircraft?	of this Accide	nt/Incident:	LF	Orew Non-	Kovernes Services Navernes Services Navernes Services Services Navernes Navernes Services Navernes Navernes Services Navernes Nav	☐ Unknown
Accident/Incident Aircraft?	City: State:	nt/Incident:	LF	Crew	Company (Company Company Compa	Unknown Table 1 to 1 t
Name and Address First Name: Susanne Middle Initial: Last Name: Susanna Middle Initial:	City: City: State: Country: City: State:	zip:	LF	Crew	Company (Company Company Compa	Cathorn Training Cathor
Name and Address First Name: Susanne Middle Initial: Last Name: Susanna Middle Initial Last Name: Oredo Last Name: Ioredo	City: State: Country: Country: Country:	zip:	LF	Crew	Company (Company Company Compa	Unknown Table 1 to 1 t
Name and Address First Name: Susanne Middle Initial: Last Name: Susanna Middle Initial: Last Name: Robert Middle Initial: Last Name: Robert Middle Initial:	City: State: Country: City: State: Country: City: State: Country: City: State: Country: City:	zip:	LF	Now L	Revenue Note that the control of th	Unknown Table 1 to 1 t
Name and Address First Name: Susanne Middle Initial: Last Name: Susanna Middle Initial Last Name: Robert First Name: Robert	City: State: Country: City: State: Country: City: State: Country: City: State: Country: City:	zip:	LF	Now L	Revenue Note that the control of th	Unknown Total and to a second of the second
Accident/Incident Aircraft?	City: State: Country: City: State: Country: City: State: Country: City: State: Country:	ZIP:	LF		Revenue Company	Unknown To the state of the st
Accident/Incident Aircraft?	City: State: Country:	ZIP:	LF		Revenue Company	Unknown Total and to a second of the second
Name and Address First Name: Susanna Middle Initial: Last Name: Toledo First Name: Robert Middle Initial: Last Name: Creswell First Name: Creswell First Name: Last Name:	City: State: Country: City: Country: City: Country: City: Country:	ZIP:	LF		Revenue Company	Unknown To the state of the st
Name and Address First Name: Susanna Middle Initial: Last Name: Robert Middle Initial: Last Name: Creswell First Name: Robert Middle Initial: Last Name: First Name: Robert Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial:	City: State: Country: City: Country: City: Country: City: Country:	ZIP:	LF		Konsular Kon	Unknown To the state of the st
Name and Address First Name: Susanna Middle Initial: Last Name: Toledo First Name: Robert Middle Initial: Last Name: Creswell First Name: Creswell First Name: Last Name:	City: State: Country:	ZIP:	LF		Konsular Kon	Unknown I a land of the state
Name and Address First Name: Susanne Middle Initial: Lest Name: Robert Middle Initial: Lest Name: Creswell First Name: Lest Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name:	City: State: Country:	ZIP:	LF			Unknown I de la
Name and Address First Name: Susanne Middle Initial: Last Name: Robert Middle Initial: Last Name: Creswell First Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name:	City: State: Country:	ZIP: ZIP: ZIP: ZIP:	LF			Unknown I Later to the state of the state o
Name and Address First Name: Susanna Middle Initial: Last Name: Susanna Middle Initial: Last Name: Robert Middle Initial: Last Name: Creswell First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name:	City: State: Country: City: State Country: City: State Country:	ZIP:	LF			Unknown I a land of the state
Nume and Address First Name: Susanne Middle Initial: Last Name: Robert Middle Initial: Last Name: Creswell First Name: Middle Initial: Last Name: Posent Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: First Name: Middle Initial: Last Name: First Name:	City: State: Country: City: State Country: City: State Country:	ZIP:	LF		Services of the control of the contr	Unknown I to the state of the
Accident/Incident Aircraft?	City: State: Country:	ZIP:	LF		Services of the control of the contr	Unknown I de la
Accident/Incident Aircraft?	City: State: Country:	ZIP: ZIP: ZIP: ZIP:	LF			Unknown I A A A A A A A A A A A A A A A A A A
Accident/Incident Aircraft?	City: State: Country:	ZIP:	LF			Unknown I to the state of the

Describe what occurred in chronological order, including circumstances leading to and nature of accident/meident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State time and point of departure, intended destination, and services obtained.
I maneuvered into the wind 30 yards NE of the intended target area 20 - 25 AGL over saw grass after obtaining a stable hover I side stepped the helicopter to my right toward the willow tree island, as I reached the willow trees I had a yaw to the right and a noticeable descent, I corrected the yaw and added collective pitch, there was no noticeable change in the rate of descent, at this point I lowered the nose to gain some ETL and the rate of descent continued. I pulled more collective pitch and slight nose down and keeping the aircraft skids level until we were about on the ground and I pulled collective pitch into the spring stop. We impacted the ground softly and as the rotor blades impacted the trees the aircraft rolled on to its right side. I pulled the fuel cut and master switch to lessen the possibility of fire
and the second process of the second property of the second process of the second proces
From initial loss of power or lift to ground contact was maybe 5 seconds.
In Economic Market (and 1950), exclair for a collection in place participate of province of the commendation.
Specialist Salety Accountification

<u> </u>					
ADDITIONAL I	NFORM	ATION (Please type or print in ink)			
Use this space if add	titional spac	cc is needed for any answers.			
		•			
					I
	on the second			aran Sweetkain Siithiin holl	
Date of this Report		FERENCES NEORGE STANKES NAVE			
_		e and Name of Pilot/Operator			
05/19/13 mm/dd/yyyy	Signature:_ Type or Prin		Spicola		
		Filing Report if Other than Pilot/Operato	20,00,0		
Signature:	VIA WERENOO.	time report is one was a new person	ır		
Type or Print Name:					
Title:					
NTSB Accident/Incid	lent No.	Reviewed by NTSB Regional Office	Name of Investigator		Date Report Received
ERA13LA242		ERA (NJ)	Gretz	ļ.	5/20/13