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

BASIC INFORMAT	'ION	(7.10) (7.1 6) (8.10)					<u> </u>	115 30 61				
Accident/Incident Locat	tion					D	ate/Time					
Nearest City/Place: Phoeni	ix		;	State: _	AZ				_ Loc	cal Time: 114	10	_
ZIP:Cou	untry: USA					1	mm/dd/yyy	״		ne Zone: MS		
Latitude: (de	d:nun:ss N/S)	Longitude:		(ddd:n:	m:ss E/W)							
Phase of Operation							ollision with O	ther Airc	raft	Altitude of	_	
Standing Takeoff ((incl. initial cli	mb) Cruiso		☐ Ho] Midair] On-ground			Occurrence		
□ Taxi □ Climb □ Maneuvering □ Other □ On-ground □ Descent □ Landing □ Approach □ Unknown ☑ None										1,900_ n	MSL	
AIRCRAFT INFOR		and the second s		100								
Manufacturer: Hughes						T	Max Gross W	'eight:		2,050 lbs	_	
Model: 269C						1	Weight at Tin					lbs
Serial Number: 680694							Location of C		Gravity :	at Time of A	Accident/Inc	cident:
Registration Number: Number: Number:			Amateur-b	uilt: [] Yes ☑ N	, l			inches fr	rom 🔲 nose o	or 🔲 datum	ı
							-or-	- 1		Mean Aerodyn		
Category of Aircraft		rworthiness C	Certificate Number of			i Seats:				nding Gear Retractable		
☐ Airplane ☐ Balloon	(Check all the	<i>iat apply)</i> Spec	ial	1 11 0.1						heck any additional landing gear onfiguration that applies:		
☐ Blimp/Dirigible	✓ Normal	□Re	estricted		·					ricycle	∏ Tai	lwheel
☐ Glider ☐ Gyrocraft	Utility Acrobation	Li	imited rovisional				/; /:			mphibian	— □ Hig	gh Skid
Helicopter	Acrobation Transpor	t 🔲 Ex	xperimental		Cabin Crew: Passengers:				Er 🗖 Er	mergency Floa		id
☐ Powered lift ☐ Ultralight		□ Sp	pecial Flight	pecial Flight ght Sport		,-186				loat Iull		i i/Wheel
Unknown	<u> </u>		-p.m opoit	1						Inknown		
Type of Maintenance Pr	rogram		Last Insp	-	n Type			Date La	st Inspe		05/01/2012	
Annual							Airworthiness	<u> </u>	_		n/dd/yyyy	
☐ Conditional (Amateur-bu☐ Manufacturer's Inspection	on Program		AAIP Conditi				l Inspection	Airfram	ie Total	Time:	1,58	32 hrs
Other Approved Inspecti	ion Program (/	AAIP)				hours me			s measure	Fotal Time: 1,582 hrs easured at (check one)		
Continuous Airworthines Other, specify:				_		_			ast Inspec	ection 🛭 Ti	ime of Accide	ent/Incident
IFR Equipped				Varning System Installed				Type of Fire Extinguishing System				
☐ Yes ☑ No ☐ Unk	nown		Yes No Unkno			None None Specify mounted fire extinguisher						
							į	a opeci	-, <u></u>			
ELT Installed E	LT Activate	d	Fi m * "	,,,e.	filleane			i				
	LI Activate]Yes 🔽 No											
ELT Aided in Locating			1									
ELT Aided in Locating Yes No	,		Serial Nu			—			Ratt	 tery Exp. Da	ıte:	_
		Reciprocati	Battery T		opeller					Di		
Engine Type Reciprocating Tu	srbo Jet	System Typ	ie		-							
Turbo Shaft Tu	ırbo Fan	Carburetor	r		Fixed Pitch	D*						
☐ Turbo Prop ☐ Un	nknown	Fuel Inject			Controllable	rite	ch Model: _		104-3			
		_					Ī		Icasured		Time	Time -
							Date	as (chech	k one)	Total	Since	Since
Engine Engine Manufact	1	Engine Model/Series	1		ıfacturer's I Number		of Mfg. mm/dd/yyyy		sepower of Thrust_	or Time (hours)	Inspection (hours)	Overhaul (hours)
Engine Engine Manufact Eng. 1 Lycoming		Model/Series HIO360-D1A		RL-8094		_	, уууу			190	1	
Eng. 2						_						
Eng. 3								-				<u></u>
Eng. 4												<u> </u>

Name: Canyon State Aero, LLC Fractional Ownership Aircraft:	OWNER/OPERATOR INF	ORMATION	l e e		200 Con				
State A All	Registered Aircraft Owner			:	1				
Practional Ownership Aircraft Same As Registered Owner Operator of Aircraft Same As Registered Owner Operator of Aircraft Same As Registered Owner Operator Aircraft Operator Dataset Operator Aircraft Operator Dataset Operator Data	Name: Canyon State Aero, LLC				City: Gilbert State: AZ ZIP: 85296				
Operation of Aircraft Damage As Registed World State S	Fractional Ownership Aircraft:	Yes ☑ No			Country: USA				
Air Carrier/Operator Designator (4 Character Code): Regulation Flight Conducted Under	Operator of Aircraft S	ame As Registered	Operator Address	Same As Registered Owner					
Revenue Sighteeding Flight FAR 123	Doing Business As:								
PAR 10				***************************************					
Purpose of Flight for FAR1, 103, 133, 137 (Salect one) Personal Personal	☑ FAR 91 ☐ FAR 129 ☐ FAR 103 ☐ FAR 133 ☐ FAR 121 ☐ FAR 135 ☐	FAR 91 Special Non-US, Commo Non-US, Non-co	☐ Y Air Medical Flight	cs 🛮 No					
Personal Business Scheduled or Commuter Non-Scheduled or Air Taxi Business Business Plag Carrier Operating Certificate (121) Supplemental Air Cargo Plag Carrier Operating Certificate (121) Supplemental Air Cargo Plag Carrier Operating Certificate (121) Supplemental Air Cargo Plag Carrier (135) On-Demand Air Taxi (135) Plag Carrier (135) On-Demand Air Taxi (13	Purpose of Flight		Revenue Operation	/C-1					
Aerial Application	for FAR 91, 103, 133, 137 (Select or Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning	ne)	Scheduled or Commuter Non-Scheduled or Air Ta	xi	None	(129) er (135) si (135)			
Aircraft Registration Number Manufacturer: Model:	☐ Aerial Application ☐ Aerial Observation ☐ Air Drop ☐ Air Race / Show ☐ Flight Test ☐ Public Use ☐ Unknown		Passenger/Cargo Passenger Cargo Mail	bs	☐ Rotorcraft External Load (133) - or - ☐ Agricultural Aircraft (137) ☐ Other Operator of Large Aircraft				
Registered Owner of Other Alreraft						Damage to Other Aircraft			
Registered Owner of Other Aircraft First Name: City: ZIP: Last Name: Country:	<u> </u>					☐ Destroyed ☐ Minor			
Country: Country: Country: City: State: ZIP: Country: Country									
Pilot of Other Aircraft First Name:	First Name: Middle Initial:			City: State: Country:	ZIP:				
Middle Initial:	Pilot of Other Aircraft								
MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on separate sheet) Was there Mechanical Malfunction/Failure?	Middle Initial:			State:					
Was there Mechanical Malfunction/Failure?		CTION/FAI	LURE (If more space is						
Cycles Time Since This Part Inspected/Overhauled Hours DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage None Substantial Minor Destroyed Aircraft Both Ground and In-Flight Unknown Origin Aircraft Lxplosion None UNknown Origin	Was there Mechanical Malfunct	tion/Failure? facturer, part no.,	Yes No Unkno serial no., and describe the fai	own lure.)		On Part			
Inspected/Overhauled Hours Hours Hours	Tail rotor fallure; encountered sevel correctable by pedal input; no resist	re vibration in an tance when push	น-torque pedals and back of ling on right or left pedals.	seat, tollowed by S	evere right yaw; yaw no				
DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage									
Aircraft Damage						Hours			
Aircraft Damage	DAMAGE TO AIRCRAF	T AND OTH	ER PROPERTY						
[[] On Olymp	Aircraft Damage None Substantial	Aireraft ☑ None ☐ In-Flig	Fire Both Ground Unknown Or		✓ None ☐ In-Flight	☐ Both Ground and In-Flight ☐ Unknown Origin			

Description of Damage to Aircraft and Other Property (use additional sheet if necessary)									
Substantial impact damage									
AIRPORT INFORMATION (If the	accident/incident occu	ırred on appr	oach, takeoff or	within 3 miles	of an airport	, complete this section)			
Airport Identifier:			Distance From						
Airport Name:				-		degrees MAG			
Proximity to Airport	rip 🔲 On Airport 🔲 🤇	On Airstrip	Airport Elevat						
Approach Segment (Select one)									
On Instrument Approach Landin			Fi		ofter touch 1	Go Around			
Crosswind Downy IFR Approach (Check all that apply)	yına LLow	/ Approach	∐ At VFR Approach	borted Landing (·	nu)			
None □ PAR] Practice	☐ None		☐ Sto	op and Go			
ADF/NDB Sidestep	LDA	GPS	Traffic Pattern	ι	□ То	ouch and Go mulated Forced Landing			
☐ SDF ☐ ILS ☐ VOR/TVOR ☐ Localizer Only] Loran] Unknown	Straight-In Valley/Terrain	Following		imulated Forced Landing orced Landing			
VOR/DME LOC-back course	Contact	: :2 -1	Go Around	5	Pre	recautionary Landing			
TACAN RNAV	Circling	-	Gondition of R	mwsv/f ords		nknown (Check all that apply)			
Runway Information Runway ID:(L/R/C) Length:	⊕ MEddo		☐ Dry	☐ Snow	-Compacted	☐ Water-Calm			
		1	☐ Holes		-Crusted	☐ Water-Choppy ☐ Water-Glassy			
Runway/Landing Surface (Check all that a			☐ Ice Covered☐ Rough	☐ Snow	-Wet	☐ Wet			
☐ Concrete ☐ Gravel ☐ Meta	ıl/Wood 🔲 Unknown	1	Rubber Depos	its 🔲 Soft		Unknown			
Dirt Ice Snov			Li oiusii Coverec	. LI vege	iauvii ———————————————————————————————————				
FLIGHT ITINERARY INFORMA	Time of Departure	Destination			Tune Eliche	it Plan Filed			
Last Departure Point Airport ID: KDVT	amic of Departure	Airport ID: 1			None	IT FIAN FIICO □ VFR/IFR			
City: Phoenix	Time: 1115	City: Phoer			Company	√VFR ☐ IFR			
State: AZ	Time Zone: MST	State: AZ			☐ Military V	VFR Unknown			
Country: USA		Country: US	Ά			☐ Yes ☐ No			
Type of ATC Clearance/Service (Check at	ll that apply)					* WW			
□ None □ Special VFR	☐ Specia			R Flight Follow	ing	Cruise			
✓ VFR ☐ IFR	□ VFR (∐ Tra	affic Advisory		Unknown / NA			
Airspace where the accident/incident occ	· _ ·	<i>ply)</i> hibited Area		☐ Jet Training	Area	Special			
Class B	Rest	tricted Area		TRSA	, , , , , , ,	Air Tratfic Control Area			
Class C Demo Area		itary Operations oort Advisory A		FAR 93		Unknown			
☐ Class D ☐ Warning Area Aircraft Load Description (Check all that		ou Advisory A			 				
None Towing Glider		achutists		Livestock					
Passengers	er 🔲 Wat		·/Sapdo	Unknown					
☐ Cargo ☐ Other Externa FUEL & SERVICES INFORMAT		imeass critiszer	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Valley & Strain					
FUEL & SERVICES INFORMATE	Fuel Type								
(convert from pounds, as necessary)	80/87	115/145	□ JP3	Oth	ier, specify	-			
24 Gallons	2 100 Low Lead	Jet A	☐ JP4	_	- —				
Other Services, if Any, Prior to Departur	_	☐ Automotive	□ 142						
None.	• •								

EVACUATION OF AIR	CRAFT	4335								
Was an emergency evacuation	n of the aircraft	performed	1?	✓ Yes	☐ No					
Method of Exit — Describe how the occupants exited and how many occupants evacuated each location Passenger helped out of aircraft by by-standers Pallot exited out of aircraft by himself										
WEATHER INFORMA	FION AT TU	= Accu)ENIT	INGIBE	ИТ ФІТЕ					
WEATHER INFORMA Weather Observation Facility		LACUIL			her Inform			I	Method of	Briefing
Facility ID: KPHX ATIS	ď		(Chec.	k all that app	oly)				(Check all the	at apply)
Observation Time: 1151 Time Zone: MST Distance from Accident Site:	4	- - - NM	□ National Weather Service □ Flight Service Station □ TV/Radio ☑ Automated Report □ Commercial Weather Service (DUA)				' S1	Company Military Internet Unknown	☐ In Person ☐ Teletype ☐ Telephone ☑ Aircraft R ☐ TV/Radio	e/Computer tadio
Direction from Accident Site:	180 degr	ees MAG					_,		Unknown	
Briefing Type/Completeness			Light Condition				_	S-01-271 1	Visibility	
☐ Full ☐ Partial / Limited By Pilot ☐ Partial / Limited By Briefer	☐ Abbreviat ☐ Unknown ☑ Not Pertin	ent	Da Da		☐ Dusk ☐ Night			Dark Night Bright Night Not Reported	10_miles	
☐ Clear ☐ Thin Broken ☐ Few ☐ Thin Overcast ☐			Celling ✓ None (clear)					estriction to Visibility None Blowing Dust Blowing Sand Blowing Snow	☐ Fog ☐ Ground Fog ☐ Haze ☐ Ice Fog	
Lowest Cloud Condition Hei	ght	Ceiling 1	Height					Blowing Spray Dust	☐ Smok ☐ Unkn	
	ft AGL				n AGI				-	
Wind Direction	Wind Speed			Wind Gu	sts		, ,	pe of Turbulence (C		oply)
✓ Indicated: 140 degrees MAG	Velocity:	9 _{KTS}		Velocity: _	кт	S		None In Cl Clear Air Vicin	ouds nity of Thunder	rstorm
uegices MAU	-or- □ Calm			☐ Gusting			—	verity of Turbulence	•	
☐ Variable	Light and Vari			Not Gu	sting			Extreme Mode Severe Mode	erate erate Chop	Light
NOTAMs (D, L and FDC) None.), AIRMETs, S	IGMETs	, PIR	EPs in eff	ect at the t	time of	the	accident/incident		
Tompout	I	cing Forec			Тур			Type of Precipitati		that apply)
Temperature: 31 (C) or (F)	B	None		Moderate	□F	Rime		Rain	Drizzle Lee Pellets	
Altimeter Setting:29.83 i	n. HG	☐ Trace ☐ Light	:	Severe		Clear Mixed		Rain Showers	☐ Snow Pelle ☐ Snow Grain ☐ Ice Crystal	ns s
Density Altitude:	ft I	cing Actua			Тур	e		Freezing Rain	☐ Ice Pellets ☐ Freezing D	Shower
Dew Point:	[☑ None ☑ Trace		Moderate Severe	□ F	e Rime Clear Mixed		Intensity of Precip	itation	
		Light				MINCO		☐ Light ☐ M	loderate	☐ Heavy

PILOT "A" INFORMATION										
Pilot "A" Responsibilities at t ☑ Pilot ☐ Co-Pilot [nt/Incide] Flight In		Check Pilot	☐ Flight	Engineer	Other F	light Crew		
Pilot "A" Identification										
First Name; Sascha Middle Initial: Last Name: Janssen City: Fountain Hills State: AZ ZIP: 85268 Country: USA										
Age at time of Accident/Incident; 40 Date of Birth: Certificate Number: mm/dd/yyyy										
Degree of Injury	Seat Occupied			Seat	Belt			Shoulder H	arness	
☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious	Right Center	Front Rear Single	Unknow	vn Used Avail] No] No	Used Available		□ No □ No
Pilot Certificate(s) (Check all that apply) ☐ None ☐ Student ☐ Recreational ☐ Commercial ☐ Flight Engineer ☐ Foreign										
	Instructor	☐ Recrea	ational	Commercia Airline Tra	usport		U.S. Militar	7	Foreign	
	edical Certificate					ificate Val	-	Date of La		l.
Other	None	ver's Licer	nse (Sport Pilot	only) W	ith limitat	itations/waiv ions/waivers		12/31/ mm/dd/		
Medical Certificate Limitatio	Unknown Class 2 Unknown Unknown mm/da/yyyy Medical Certificate Limitations									
Medical Certificate Waivers None.										
Date of Last Flight Review		Flight	Review Airc	eraft						
or Equivalent, Including FAR 121/135 Checks:	03/29/2012		Hughes							
	mm/dd/yyyy	Model	: 269C							
Airplane Rating(s) (Check all that apply) (Check all										
	☐ Gyroplane ☑ Helicopter ☐ Powered Lift					☐ Powered	LIII	Ц	Sport	
Type Ratings Student Endorsements (Include dates)										
Flight Time (enter appropriate number of hours in each box)		s Make Model	Airplane Single Engine	Airplane Multiengine	Night	Insti Actual	ument Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	1,460	1,030						1,460		
Pilot in Command (PIC)	1,410	980						1,410		
Time as Instructor	950	800						950		
This Make/Model	00							90		
Last 90 Days	90	90				-		30		
Last 30 Days	30	30						1		

PILOT "B" INFORMA		5 9 S			200 (20 (20)		20 (20 (20)				
Pilot "B" Responsibilities a ☐ Pilot ☐ Co-Pilot		nt/Incident Flight Instr		Check Pile	ot 🔲 Fla	ight E	ngineer	Other I	Flight Crew		
Pilot "B" Identification											
First Name: Middle Initial: Last Name:					City: State: Country: _		ZI	P:			
Age at time of Accident/Incident: Date of Birth: Certificate Number:											
Degree of Injury	Seat Occupied				Seat Belt				Shoulder H	larness	
None Fatal Unknown Serious	☐ Left ☐ F		Unknown	. 1	Used Available		Yes 🔲 Yes 🗀] No] No	Used Available		□ No □ No
Pilot Certificate(s) (Check a		_	_	_			_				
☐ None ☐ Stud		☐ Recreatio	ional		ie Transport			Flight Engir U.S. Militar	у	Foreign	
	Medical Certificate				Medical C			-	Date of L	ast Medical	l.
☐ Other	None □ Class □ Class 1 □ Drive □ Class 2 □ Unkn	er's License	e (Sport Pilot o	only)	☐ Without ☐ With lim ☐ Unknow	nitatior			nm/dd/	יניניני	
Medical Certificate Limitat	tions										
Medical Certificate Waivers											
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:		Make:									
	mm/dd/yyyy	Model: _						Deti- ()			
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	(Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter	er Aircraft Rating(s) ck all that apply) Instrument Ra (Check all that ap None				pply) (Check all that apply) ☐ None ☐ Instrument Airpla					
Type Ratings	Powered Lift					St	udent Fr	dorsemen	nts (Include d	lates)	
1 урс кашіgs				_		J 101			- Include (1.7	I
Flight Time (enter appropria number of hours in each box)		is Make Model	Airplane Single Engine	Airpia Multien		ght	Instr Actual	Simulated	Rotoreraft	Glider	Lighter Than Air
Total Time				<u> </u>		_			-	 	
Pilot in Command (PIC)				<u> </u>		\dashv					<u></u>
Time as Instructor											
This Make/Model								 			
Last 90 Days	_					\dashv	·	 		1	
Last 30 Days				 		\dashv					

Pilot Name and Address City:	
First Name: City: Things I Inknown	
Middle Twitish States 71B.	
Middle Initial: State: ZIP: Serious	
Last Name: Country:	
Pilot Certificate(s) (Check all that apply) Seat Occupied Student	
Policy Flight Regar Right Rear	
Treat Flight Time of the Time	
Accident/Incident Aircraft?	
Pilot Name and Address Degree of Injury	- 15 Sept.
None Fatal	
First Name: City: Minor Unknown	
Middle Initial:	
Pilot Certificate(s) (Check all that apply) Seat Occupied	
□ None □ Student □ Recreational □ Commercial □ Flight Engineer □ Foreign □ Left □ Front	•
Private Flight Instructor Sport Airline Transport U.S. Military Rear	
Type Rating/Endorsement for Total Flight Time at the Time Unknown	
	004A94595
Pilot Name and Address Degree of Injury	
First Name: City: None	
Middle Initial: ZIP: ZIP: State: ZIP:	
Last Name: Country:	
That Certificate(s) (Circle and apply)	
None Student Recreational Columbication Ingine Engineer Ingine Engineer Right Rear	
Type Rating/Endorsement for Total Flight Time at the Time	
Accident/Incident Aircraft?	
, in the second of the second	
	\$ 15
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary)	uw.
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary)	ıknown
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Vame and Address Seat	Unknown
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael City: Phoenix	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael Middle Initial: State: AZ ZIP:	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael City: Phoenix	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael Middle Initial: Last Name: Brown City: Phoenix State: AZ ZIP: Country: USA First Name: City: City: City: City: Country: USA	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael Middle Initial: Last Name: Brown First Name: City: Thoenix Country: USA First Name: State: ZIP:	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael Middle Initial: Last Name: Brown City: Phoenix State: AZ ZIP: Country: USA City: State: ZIP: Middle Initial: Last Name: City: Middle Initial: Country: Country: Country: Country: Last Name: Country: Count	
PASSENGER(S) / OTHER PERSONNEL (Include filight attendants; continue on separate sheet if necessary) Name and Address First Name: Michael Middle Initial: State: AZ ZIP: Country: USA First Name: Michael City: Phoenix State: AZ ZIP: Discussion Country: USA First Name: Middle Initial: State: ZIP: Discussion Country: USA First Name: Middle Initial: State: ZIP: Discussion Country: USA First Name: City: State: ZIP: Discussion Country: USA First Name: Country: USA First Name: Country: USA	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address Test Name: Michael City: Phoenix State: AZ ZIP: Country: USA City: Middle Initial: State: ZIP: Country: USA City: Middle Initial: State: ZIP: Country: USA City: Country: City: City: Country: City: City	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address Test Name: Michael City: Phoenix State: AZ ZIP: Country: USA City: Middle Initial: State: ZIP: Country: USA City: Middle Initial: State: ZIP: Country: USA City: Country: City: City: Country: City: City	
PASSENGER(S) / OTHER PERSONNEL (include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Passenger	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Passenger	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Name and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Same and Address	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary)	
PASSENGER(S) / OTHER PERSONNEL (Include flight attendants; continue on separate sheet if necessary) Same and Address	

NARRATIVE HISTORY OF FLIGHT (Please type or print in link) 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 time and point of departure, intended destination, and services obtained.
On 05/02/2012 at approximately 1115 hours I departed the terminal area at KDVT, Phoenix Deer Valley Airport, in a Hughes 269C, N380TL, with passenger
Michael Brown southbound for a photo location at Tatum Blvd and Shea Blvd about 5 miles southeast of DVT without incident. From that location we proceeded to our next location at 3rd Street and Osborn in Phoenix. While enroute I encountered a severe high frequency vibration which I was feeling in the
back of my seat and the anti torque pedals. The vibration was immediately followed by a right yaw that was not correctable with pedal input as there was no
resistance or reaction. I looked over my left shoulder to visually confirm that the tail rotor was slowing down. I attempted to maintain level flight but heard what appeared to be metallic clunking sound behind me. At that point I decided to enter an autorotation, as is prescribed in the Huges/Schweizer 269C/300C
POH. I then lowered collective, rolled throttle into detent position, and made a right turning descent to selected landing site.
RECOMMENDATION (How could this accident/incident have been prevented?)
Operator/Owner Safety Recommendation

					ta de verrega, persona a como en trada en la especia de como en la	
ADDITIONAL IN	IFORMA	TION (Plea	se type or print i	n ink)		
Use this space if addit						
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						i
						i
Value Handsiabolya (Value Value Valu	Redekte verskâdska				AND ADDIDANE TO THE DECYCEN	IVIZNOWI EDGE
I HEREBY CERTIF				SCOMPLE	TE AND ACCURATE TO THE BEST OF M	IT-KNOWLEDGE
Date of this Report	Signature	and Name o	f Pilo <u>t/Operator</u>			
05/26/2012	Signature:_					
mm/dd/yyyy	Type or Pri	nt Name: Saso	cha Janssen			
				latiOnavata	1	
Signature and Name				ion Oberato	ı	İ
Signature:						
Type or Print Name:			*			****
Title:						
	3 75 (0) 75 (3	188835	FOI	RNTSBI	JSE ONLY	
NITOD Assidentant	dant Na	Davisas I	y NTSB Regiona	3433-244-344-344-34-34-34-34-34-34-34-34-34-34	Name of Investigator	Date Report Received
NTSB Accident/Incident/SPR12FA191	лени 180.					
MEKTVLHTAT		MPK -	Seattle,	WA	Thomas M. Little	May 21, 2012