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

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

BASI	C INFORMA	MOITA											
Carried Control	nt/Incident Loc					1	Accident/	Incid	ent Date/I	lime			
Nenrest	City/Place: Sant	a Ynez			_State: C	CA 1	Date:	08	/16/14	Lo	cal Time:	4:30pm	
ZIP: 93	3460 (Country: US	A						tyyyy				
Latitude	34-26-34		Longitude: 120	-04-31						Ti	me Zone:	PST	
	(Enter in decima	l degrees or i	degrees:minutes:se	condx)		(Collision	with	Other Air	craft: C	Midair	OOn-grou	und O None
AIRC	RAFT INFO	RMATIO	N	No.								Ari Vi	
Registration Number: N10033								ped and Ce					
Manufacturer: Cessna								al Space Fli Aircraft	ght				
Model	172SP Skyha	wk					Maximur	n Gr	oss Weigh	f:		lbs	
Serial	Number: 1728	9757											ibs
Year o	f Manufacture:	2005										ew Seats: 2	
Amate	ur-Built: OYes		OKit/Plans Ma				Cabin Crev	Seat	s: 2		Passenge	r Sents: 2	
	ON∘		O Original Design						gines: 1				
OUltralight DExperin			(Check all that apply			trapply) Retractable Tailwheat Turbo Frop Turbo Jet Turbo Fan Turbo Fan Turbo Fan Turbo Fan Electric		procating to Shaft to Prop to Jet to Fan tric	fing OLiquid Rocket ft OSolid Rocket OHybrid Rocket ONone OUnknown Type (Reciprocating)				
Engine	Engine Manufa	cturer	Engine Model/Series		100	acturer's Number	of Mfg		O Horsep	ower or	Total Time (hours)		Overhaul (hours)
Eng. 1	Lycoming		IO-360-LA2		L-29853	3-51A			180		3637.6	14.1	1052.3
Eng. 2													
Eng. 3							-	_					
Eng. 4 Last Inspection Type O100-Hour Oconditional Inspection OAAIP OConditional Inspection OAnnual OUnknown Model: 1A17OE/J					ble Pitch djustable		Prope Manu Mode	facturer	0	I Fixed Pitch Controllable Ground Adju			
Airframe Total Time: 3637.6 hrs hours measured at (Select one) OLast Inspection Time of Accident/Incident Type of Maintenance Program (Select one) O Annual O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP) O Continuous Airworthiness O Other, specify: Description of Fire Extinguishing System O None O Specify: Fire extinguisher on board ELT Installed: Oyen If Yer: O No.: OC91 (121.5				.: 300G-11 121.5 MHz) OC (406 MHz) unted in sircraft nected to autenn ? OYes ONe	7	ONe ONe ONe	DADS DAIR DAIR DAIR DAIR DAIR DElec DElec DElec DHan DHeai DOnb Safe DStall	S-B rame Para le of Atta opliot a Recorder tronic Flip tronic Mu tronic Print dheld GPS ds Up Dis oard Wea flite Track Warning	chute ck Indicate r ght Bag or ditifunction mary Fligh S play ther ting Device System ing Device	Handheld D Display of Display	00.00		

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner		City: Bakersfield				
Name: Adventure Air		State: CA	719. 02204			
Fractional Ownership Aircraft: O Yes ©) No		ZIP: 93304			
Operator of Aircraft	gistered Owner	Same Address as Registers				
Name: Channel Islands Aviation	Street of the Control	City: Camarillo				
Doing Business As: N/A						
Air Carrier/Operator Designator (4 Charact		Country: USA				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un					
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135)	OFAR 91 OFAR 129 OFAR 103 OFAR 103 OFAR 133 OFAR 105 OFAR 135 OFAR 125 OFAR 137 OFAR 105 OFAR 125 OFAR 137 OFAR 105 OFAR	415 O Scheduled or Commuter 431 O Non-Scheduled or Air Ta 435 437 O Passenger Cargo				
☐On-Demand Air Taxi (FAR 135) ☐Commercial Air Tour (FAR 136) ☐Agricultural Aircraft (FAR 137) ☐Pilot School (FAR 141)	O Non-US, Non-commercial OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Acrial Application O Acrial Observation O Air Drop O Air Race/Show O Instructional O Banner Tow O Business O Executive/Corporate O External Load O Ferry O Mail Contract Only O Unknown O Control O				
☐ Certificate of Authorization or Waiver (COA) ☐ Commercial Space Transportation Experimental Permit ☐ Commercial Space Transportation License ☐ Other Operator of Large Aircraft	O Federal O State O Local O Unknown					
Revenue Sightseeing Flight O Yes No	Air Medical Flight ○ Yes ② No					
AIRPORT INFORMATION (Fill in	If accident/incident occurred on ann	proach landing takeoff denorty	ten as within I miles of an almost			
Airport Name: Santa Ynez Airport Identifier: KIZA		Distance From Airport Cente				
Proximity to Airport: O Off Airport/Airstrip		Airport Elevation: 655	known degrees true			
		Air port Elevation. 000	ft. mal			
Runway Information Runway ID: 26 (L/R/C) Length: 28 Runway/Landing Surface (Check all that a Grass/Turf Maca Concrete Gravel Metai Snow	dam 🛅 Water /Wood	Condition of Runway/Landing Dry Snow-C Holes Snow-C Ice Covered Snow-C Rough Snow-C Ribber Deposits Soft Slush-Covered Vegetat	Compacted Water-Calm Crusted Water-Choppy Ory Water-Glassy Wet Wet			
Approach/Departure Segment (Select one)						
OTaxi OVFR Departure OTakeoff OIFR Departure Proce	On Instrument App	OBase OFinal	Low Approach Go Around Aborted Landing (after touchdown) Unknown			
IFR Approach (Check all that apply) ☑ Nane		VFR Approach (Check all that □None	apply)			
□ 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 ☐ Straight-In ☐ Valley/Terrain Following ☐ Go Around ☐ Full Stop	Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing			
			Unknown			

"FLIGHT CREWM		INFURINA	I ICON							
"Flight Crewmember 1	" Responsibiliti	es at the Time	of Accident/Inc	cident					111111111111111111111111111111111111111	
OPilot OCo-Pik	ot Student I	Pilot OFlig	bt Instructor C	Check Pilot	OF	ight Engineer	OOthe	r Flight Crew		
"Flight Crewmember 1			J No							
"Flight Crewmember 1										
First Name: Richard "J	Ric"				City of I	Residence:	ASL			
Middle Initial: E							UU/I	Value (18 dec)	241	
Last Name: Wiles					State: C	13 (Name)		ZIP: 9302	22	-
Age at tin	ne of Accident/In	wident 50	Date of		Country					-
(((((((((((((((((((((((((((((((((((((((or or other than the	CIMENII OF	Date of B		/54	4	mm/dd/yyyy			
Degree of Injury	Seat O	and the	Certificate Num							
None O Fatal Minor O Unknown Serious	Seat Oc © Left O Right O Cente	O Fron			Restraint Type Available Used O None O None			46275 614CLCCC		Restraint
Pilot Certificate(s) (Cha	1 200 (100) 100 (100)	O year			OLap		O Lap or		■ Instal	led
☐ None ☐ Fli	ight Instructor creational	Commercial Airline Tran	sport D Foreign		⊙ 3-pc O 4-pc O 5-pc O Unk	oint oint	O 3-poin O 4-poin O 5-poin O Unkno	t t	☐ Not D ☐ Deple ☐ Unkn	
Principal Occupation	Medical Cer	tificate		Me	ediest C	ortificate M	altette.		Detroit	1.05.00
O Pilot O Other O Unknown	O None O Class 1 O Class 2	O Class 3 O Driver's L. O Unknown	ecense (Sport Pilot	mae (Sport Pilot only) Medical Certific Without limitali O With limitations O Special Issuance			ivers O	Unknown N/A	Date of La	113
Medical Certificate Spec None	ial Issuance									
None Date of Last Flight Revie or Equivalent, Including	ew		ht Review Aircr							
None Date of Last Flight Revie or Equivalent, Including	ew .	Mak	e: N/A - Studer							
Date of Last Flight Revie or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s)	mm/dd/yyy	Mak Mod raft Rating(x)	el: N/A - Studer	nt Pilot ent Rating(s))		r Rating(s)			
Date of Last Flight Revie or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check ail that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea	ew mm/dd/yyy	y Mak Mod raft Rating(s) at app(y)	e: N/A - Studer	nt Pilot nt Rating(s) that apply) se)	(Check all None Airplan	that app(y) e Single-Engi e Multi-Engi and	ine C	Instrument Instrument Helicopter Glider Sport	Helicopter
Date of Last Flight Revier Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) Check all that apply None Single-Engine Land Single-Engine Land Multiengine Land	mm/dd/yyy Other Aire (Check all the None Airship Balloon Glider Glyroplans	y Mak Mod raft Rating(s) at app(y)	et	nt Pilot nt Rating(s) that apply) se)	Check all None Airplan Gyropia Powers Student E First Solo 2 90 Day Sol First Cross Cross Cour	that apply) e Single-Engi e Multi-Engi une d Lin Indorsemer 2721/14	ine C C C C C C C C C	Instrument Helicopter Glider Sport	Helicopter
Date of Last Flight Revier Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/add/yyy/ Other Aire (Check all the None Airship Balloon Glider Gyropians Helicoptes Powered 1	Mak y Mod raft Rating(s) at apply) This Make	et: N/A - Studer et: Instrume (Check all: D None Airplan Powere Airplane Single	nt Pilot nt Rating(s) that apply) se ster d Lift		Check all None Airplan Gyropia Gyropia Poweres Student E First Solo 2 90 Day Sol 90 Day Sol First Cross Cross Cour	that upply) se Single-Engle Multi-Engli and d Lift Cadorsemen 2/21/14 o 2/21/14 o 6/20/14 Country Son ontry Solo 7/4	ine C C C C C C C C C	Instrument Helicopter Glider Sport	Helicopter
Date of Last Flight Revier Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) Check all that apply None Single-Engine Land Single-Engine Land Multiengine Sea Multiengine Sea	Other Aire (Check all the None Airship Balloon Glider Gyropians Helicoptes Powered I	Mak y Mod raft Rating(s) at apply) tris Make & Modet	et: N/A - Studer et: Instrume (Check all None Airplan Helicop Powere Airplane Single Engine	nt Pilot ent Rating(s) that apply) se eter d Lift Alephane Multiengine	Night	Check all None Airplan Gyropia Powers Student F First Solo 2 90 Day Sol 90 Day Sol First Cross Cross Cour Lastr Actual	that apply) se Single-Engre Multi-Engre d Lift Indorsemen 2/21/14 o 2/21/14 o 6/20/14 Country So ottry Solo 7/4 ntry Solo 8/1	ine C C C C C C C C C	Instrument Helicopter Glider Sport	Helicopter
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Date of Last Flight Revier Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) Check all that apply None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Other Aire (Check all the None Airship Balloon Gilder Gyroplans Helicoptes Powered I	Mak y Mod raft Rating(s) at apply) This Make & Model 99	et: N/A - Studer et: Instrume (Check all: Nose Airplan Helicop Powere Airplane Single Englar 99	nt Pilot ent Rating(s) that apply) ce eter d Lift Alephane Multiengine 0	Night	Check all None Airplan Gyropia Powers Student E First Solo 2 90 Day Sol 90 Day Sol First Cross Cross Cour Cross Cour Actual 3 0	that apply) e Single-Engine e Multi-Engine d Lift Indorsemen 2/21/14 o 2/21/14 o 6/20/14 Country So otry Solo 7/4 otry Solo 8/1 uncet Simulated 0	ine C ne C nts (Include lo 8/20/14 1/14 6/14	Instrument Helicopter Glider Sport	Helicopter

"FLIGHT CREWMEM										THE REAL PROPERTY.
"Flight Crewmember 2" Res OPilot OCo-Pilot	O Student Pilot	OFlight Is		ocident OCheck Pilo	OPE	ght Engineer	Oother	Flight Crew		
"Flight Crewmember 2" was	pilot flying	□Yes □	No		AC RESIDE	#0.000mm.co.	1.39625120			
"Flight Crewmember 2" Ide	ntification									
First Name: N/A					Church	and description				
Middle Initial:						esidence:				
					State:		7	IP:		
Last Name:				_	Country:					
Age at time of /	ecident/Incide	nt:	Date of B	lirth:			n/dd/yyyi			
		Cer	tificate Num	iber:						
Degree of Injury	Seat Occup	pled		R	estraint '	Type			Inflatable	Restraints
O None O Fatal O Minor O Unknown O Serious	one O Fatal O Left O Front O Unknown			WE TWO	Availab O Non	ie .	Used O None		□ Not Installed	
Pilot Certificate(s) (Check all	that amply)				O Lap O 3-po		O Lap oni O 3-point		Install	
□ None □ Flight Ir □ Private □ Recreati □ Student □ Sport	onal	Commercial Airline Transpo Flight Engineer			O 4-po O 5-po O Unk	oint oint	O 4-point O 5-point O Unknow		□ Not De □ Deploy □ Unkno	yed
Principal Occupation N	ledical Certific	cate		N	ledical C	ertificate Va	lidity	_	Date of La	st Medical
O Pilot	See	Class 3		1.77		imitations/wai	T. T. T. S. S. S. S.	nknown	Date of La	ar (viculca)
	Class 1 (Driver's Licer	ise (Sport Pilo	tonly) C	With limit	tations/waiver				
O Unknown C Medical Certificate Limitation	the state of the s	Unknown		C	Special Is	suance			mm/dd/y	399
Date of Last Flight Review or Equivalent, Including			Review Air							
FAR 121/135 Checks:										
	mm/dd/yyyy	2.000000	-							
Airpiane Rating(s) (Check all that apply)	Other Aircra			ent Rating	(s)	Instructor				
□ None	(Check all that a	qqp(y)	(Check a)	ll that apply)		(Check all ti	hat apply)			
Single-Engine Land	☐ Airship		☐ Airpla			None None	Single-Engir		Instrument /	Airplane
Single-Engine Sea	☐ Balleea		☐ Helico	opter			Multi-Engin	. 0	Instrument l Helicopter	Hencopter
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		☐ Power	red Lift		☐ Gyroplan	ne		Glider	
	Helicopter					☐ Powered	Lift	D	Sport	
Port Book	Powered Lift	k:								
Type Ratings						Student E	ndorsemen	ts (Include i	lates)	
					- 0					
Flight Time (Enter appropriate			Airplans	POV WONTS	т '	lost	rument			
number of hours in each box)	All	This Make & Model	Single Engine	Airplane			Simulated	Returcraft	Glider	Lighter
Total Time						70440001	Salarated	ACTOR CEASE	Gilder	Thun Air
Pilot in Command (PIC)										_
ime as Instructor										
This Make/Model								PERMIT	H. Berry	IV THE RES
Last 90 Days										The same of
Last 30 Days										
Last 24 Hours										

Crew Name and			Exclusive of cabin c						
						Seat Occup	ied	Injury	
			of Residence:			O Left	OFront	O None	
Middle Initial:				O Center O Right	O Rear O Single	O Minor O Serious			
Last Name:	itry:			67.00mm	O Unknown	O Fatal O Unknown			
	(Check all that apply)					Restraint T		Inflatable	
None	mercial U	S Military		Available O None	Used O None	Restraints			
Private				ngiero		O Lap Only	O Lap Only	☐ Not Installed	
			in kingineer			O3-point O4-point	O 3-point O 4-point	☐ Installed ☐ Not Deployed	
Type Rating/End			Total Flight Time	at the Time		O 5-point	O 5-point	□ Deployed	
Accident/Incident	t Aircraft? Yes	□ No	of this Accident/In-	cident:	hrs	OUnknown	Unknown		
Crew Name and A	Address					Seat Occupi	ed	Injury	
		City	of Residence:			OLeft	O Front	O None	
Middle Initial:		State:		ZIP:		OCenter	O Rear O Single	O Minor O Serious O Fatal O Unknown	
Last Name:			try:			ORight	OUnknown		
Pilot Certificate(s	(Check all that apply)					Restraint Ty	De:	Inflatable	
☐ None	☐ Flight Instructor	□ Com	mercial US	Military		Available	Used	Restraints	
☐ Private ☐ Student	☐ Recreational ☐ Airline Transport ☐ Foreign					O None O Lap Only	O None O Lap Only	☐ Not Installed	
			it Engineer			O3-point O3-point		☐ Installed ☐ Not Deployed	
Type Rating/Ende			Total Flight Time a	t the Time		O 4-point O 4-point O 5-point O 5-point		Deployed	
Accident/Incident			of this Accident/Inc	ident:	hrs	OUnknown	Ollnknown	Uoknown	
PASSENGERIS	S) / OTHER PERSON	NNEL (II	clude cabin crew; o	continue on s	eparate sheet	if necessary)			
Name and Address									
	\$		Seat	Injury	Restraint T		Inflatable Restraints	Age	
First Name:	City:		120.00	Injury	Restraint T	ype Used	Inflatable Restraints	Age	
First Name:	City:	ZIP:	120.00	Injury	Restraint T Available O None O Lap Only	ype	Inflatable Restraints	Age Under 5 years	
Middle Initial:		ZIP:	OLeft OCenter ORight	O None O Minor O Serious	Restraint T Available O None O Lap Only O3-point	Used O None O Lap Only O 3-point	Inflatable Restraints Not installed Installed Not Deployed	Under 5 years If Under 5,	
Middle Initial:	City: 2 State: 2 Country:	ZIP:	OLeft OCenter ORight OUnknown	O None O Minor O Serious	Restraint T Available O None O Lap Only O 3-point O 4-point O 5-point	Used ONone OLap Only O3-point O4-point O5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	Under 5 years If Under 5, O Child Restraint	
Middle Initial: Last Name: OCrew	City: Z State: Z Country: OPassenger	ZIP:	OLeft OCenter ORight OUnknown	O None O Minor O Serious O Fatal	Restraint T 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 O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	Under 5 years If Under 5,	
Middle Initial: Last Name: OCrew	City: 2 State: 2 Country: OPassengez	O Otin	OLeft OCenter ORight OUnknown	ONone OMinor OSerious OFatal OUnknown	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown Available	Used 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	Under 5 years If Under 5, O Child Restraint O Lap-Held	
Middle Initial: Last Name: O'Crew First Name:	City: Z State: Z Country: OPassenger City:	O Othe	OLeft OCenter ORight OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Not Deployed Deployed Unknown	Under 5 years If Under 5, O Child Restraint O Lap-Held	
Middle Initial: Last Name:	City: 2 Country: OPassenger City: State: Z	O Othe	OLeft OCenter ORight OUnknown or Row: OLeft OCenter ORight	O None O Minor O Serious O Fatal O Unknown O None O Minor O Serious	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-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	Not Installed Installed Installed Deployed Unknown Not Installed Installed Installed Installed Installed Installed Not Deployed No	Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown	
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WPR14CA351	WPR	Michael Huhn	8/21/14

Written by David Koble, an interview with Ric Wiles on 8/16/14 after the incident with N10033

I asked first about his airspeeds and he offered 75 knots and 1100' on base, and 70 knots on final adding that he overshot final and corrected to runway heading. Realizing that he was too high he stated that he had reduced power and took measures to expedite his descent. I asked him later in the discussion if he had reduced his angle of attack along with the power reduction. He answered yes. I then asked if he was aware of his airspeed and he admitted that it seemed "a little fast" but did not recall the airspeed.

I then asked if he remembered his touch down point. His approximation was 1/8 of the runway length. Continuing, he stated that after crossing the numbers he transitioned to the flare and experienced the first contact with the surface and bounced once which then developed into a porpoise, striking the ground two additional times and he was able to slow enough to leave the runway at the second to last taxiway exit. I then asked about his angle of attack on landing, whether it was nose high or flat. He said that it was more flat.

In follow up I asked if at any time he had considered a go around. He stated that he had, then after the first bounce he decided instead on an attempt to arrest the descent with partial power. I asked at which point did he remember reducing power to idle. He said that it was after the third contact with the surface,

Expectedly, he was short on detail and admitted that his memory of the incident was vague. I acknowledge this and ended the discussion with a few final questions. I asked if he could remember when the propeller or the tail struck the pavement. He could not confirm it but thought it was on the second point of contact adding that he did remember trying to keep the aircraft on the runway as the nose veered to the left after the first bounce. I then asked if he remembered experiencing a side load at any point during the incident and he offered that it definitely happened on the second bounce.

Although he was able to taxi back to the ramp he had difficulty with rudder control, especially in left turns. He also said that the elevator was difficult to move. The position of the nose wheel appears to be canted to one side, consistent with Ric's account of the side load that he encountered on second contact. The tail section from the tie down aft, and bottom of the rudder also have damage, and the rear fairing is pushed against the control cables that are visible.