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

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

BAS	C INFORM	ATION							7				
Accide	ent/Incident Lo	cation					Accident/In	cident Date	/Time				
Nearest	City/Place: Palr	n Springs			_ State: (Λ		1/23/2014		ocal Time:	11:04		
ZIP: 9	2262	Country: US	SA					/dd/yyyy		ocai Time.	11.04		
Latitude	: 33.8300 N		Longitude: 11	6.5070 W					Т	ime Zone:	Pacific		
	(Enter in decime	al degrees or	degrees:mimutes:s	econds)		(Collision wi	th Other Ai	rcraft:	O Midair	OOn-grou	ind None	
AIRC	RAFT INFO	RMATIC	N					* 1 July 19			***************************************	*	
Regist	ration Number:	C-GJOL					☑ IFR-Eq	uipped and (ertified				
Manuf	acturer: Embr	aer						rcial Space F ied Aircraft	light				
Model:	EMB-505							Gross Weig	ht 17.96	38	Ibs		
Serial 1	Number: 5050	0089						_				Ibs	
Year of Manufacture: 2012					1110	Weight at Time of Accident/Incident: 17,200 lbs Number of Seats: 9 Flight Crew Seats: 2							
Amate	ur-Built: OYes		OKit/Plans Ma			Cabin Crew Seats: 0 Passenger Seats: 7							
	⊙No		Original Design			1	Number of Engines: 2						
OUltralight Cunknown Certificate of Authorization of			icted ic		☐ Tricycle ☐ Amphibian ☐ Emergency I ☐ Float ☐ Hull ☐ Other Launce	apply) tractable Float h/Recovery S		Engine Type (Select one) O Reciprocating O Liquid Rocket O Turbo Shaft O Solid Rocket O Turbo Prop O Hybrid Rock O Turbo Jet O None O Turbo Fan O Unknown O Electric Fuel System Type (Reciprocating) O Carburetor O Fuel-Injected		d Rocket rid Rocket e nown			
		None		Unknown		☐ None		Unknown					
Engine	Engine Manufa		Engine Model/Series	Manufacturer's Serial Number			Date of Mfg. mm/dd/yyyy		power or	Total Time (hours)	Time Inspection (hours)	Since: Overhaul (hours)	
Eng. 1	Pratt & Whitney		535E	PCE-DG0172		PALL IN TAXABLE	10/23/201			730	141.3	n/a	
Eng. 2 Eng. 3	Pratt & Whitney	-	535E	PCE-DG0174		30174	10/28/201	1 3360 730		141.3	n/a		
Eng. 4													
Last Inspection Type O100-Hour OContinuous Airworthiness OAAIP OConditional Inspection OAnnual OUnknown			ction	Propeller 1			00	OFixed Pitch OControllable Pitch OGround Adjustable					
Airframe Total Time: 730 hrs hours measured at (Select one) OLast Inspection OTime 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				Model or TSO No.: Was ELT Was ELT Did ELT	Part No. OC91 (OC126 Still mou Still conn Activate? Activated: Aid in Lo	oYes ONo T: Kannada : 406AF 121.5 MHz) OCS (406 MHz) Intend in aircraft? Intended to antenna OYes ONo Intended to an	OYes ON OYes ON OYes ON	AD Air Ang Aut Dat Elec Elec Elec Han Hea Conb	S-B frame Para gle of Atta opilot a Recorde etronic Flig etronic Pri dheld GPS ds Up Dis oard Weat filite Track I Warning	achute ck Indicato r ght Bag or ultifunction mary Fligh S play ther ting Device System ing Device	Handheld De Display t Display		

OWNER/OPERATOR IN	FORMATION			
Registered Aircraft Owner	A CONTRACTOR OF THE PARTY OF TH		City: Kelowna	
Name: Hawkeye Aviation Holdi	ings Ltd		State: BC	ZIP: V1X 7S5
Fractional Ownership Aircraft:	O Yes ② No		Country: Canada	ZII. VIA 100
Operator of Aircraft	Same As Registered Owner		☑ Same Address as Registered Owne	er
Name:			City:	
Doing Business As:				
Air Carrier/Operator Designator (4 Character Code):		Country:	
Operating Certificates Held (Check all that apply)	Regulation Flight	Conducted Under		
☑ None □ Flag Carrier Operating Certificate (I □ Supplemental □ Air Cargo	OFAR 91 OFAR OFAR 121) OFAR 121 OFAR OFAR 121 OFAR OFAR 125 OFAR	R 133 OF AR 431 OF AR 435	O Scheduled or Commuter O Non-Scheduled or Air Taxi	O Domestic O International
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)		ght ial	O Passenger O Cargo O Mail Contract Only	
☐ Commercial Air Tour (FAR 136) ☐ Agricultural Aircraft (FAR 137) ☐ Pilot School (FAR 141)	OPublic Aircraft (Sele		Purpose of Flight for FAR 91, 1 (Select one)	103, 133, 137
Certificate of Authorization or Waiv Commercial Space Transportation Experimental Permit Commercial Space Transportation L Other Operator of Large Aircraft	ver (COA) O Federal O State		O Business O Perso O Executive/Corporate O Positi	at Test er Tow actional r Work Use onal ioning
Revenue Sightseeing Flight O Yes O No	Air Medical Flight O Yes O N		O External Load O Skydi	
AIRPORT INFORMATION	(Fill in if accident/incident o	ccurred on approac	ch, landing, takeoff, departure, or v	within 3 miles of an airport)
Airport Name: Palm Springs				
Airport Identifier: KPSP			istance From Airport Center: 0	
Proximity to Airport: O Off Airp	ort/Airstrip		irection From Airport: <u>n/a</u> irport Elevation: <u>477</u>	
Runway Information Runway ID: 31L (L/R/C) Le	ength: 10,001 ft Width: 15	50 ft 🔽	ndition of Runway/Landing Surfa	ted Water-Calm
Runway/Landing Surface (Check ☐ Asphalt ☐ Grass/Turf ☐ Concrete ☐ Gravel ☐ Dirt ☐ Ice	k all that apply) Macadam Water Metal/Wood Snow Unknow		Holes Snow-Crusted Ice Covered Snow-Dry Rough Snow-Wet Rubber Deposits Slush-Covered Vegetation	☐ Water-Choppy ☐ Water-Glassy ☐ Wet ☐ Unknown
Approach/Departure Segment (S	Select one)			
OTaxi OVFR Depa	arture OO:	n Instrument Approach anding	OBase OGo Aro	ound d Landing (after touchdown)
IFR Approach (Check all that apply	ji.	l ve	R Approach (Check all that apply)	
□None			None	
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ IILS □ VOR/DME □ Localizer C □ TACAN □ LOC-back c □ RNAV	□LDA □ASR Doly □Visual course □Contact □Circling	GPS S	Straight-In Valley/Terrain Following Go Around Uull Stop	Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing
	1	_Unknown		Unknown

"FLIGHT CREWMEM	BER 1" INF	ORMATIC	ON								
"Flight Crewmember 1" Re	sponsibilities at	the Time of	Accident/In	cident			- 10-110-XI-V-				
⊙ Pilot O Co-Pilot	O Student Pilot	OFlight I	nstructor C	Check Pilot	O Flig	th Engineer	O Other	r Flight Crew			
"Flight Crewmember 1" wa	s pilot flying	☑Yes □ N	lo								
"Flight Crewmember 1" Ide	entification										
First Name: Richard					City of R	esidence: _I	Kelowna				
Middle Initial: G					State: Bo			ZIP: V1V	1V1		
Last Name: McQuaid								ZII. VIV	111	-	
Age at time of	Accident/Incide	nt: 60	Date of E		country:	Canada	/11/			-1	
8			ertificate Num			/	nm/dd/yyyy				
Degree of Injury	Seat Occupi		cruncate ivun					-			
None	O Left	O Front	O Unknow		straint T	ype			Inflatable	Restraints	
O Minor O Unknown O Serious	O Right O Center	O Rear O Single	Conkilo	WII	Availabl O None		O None		✓ Not In:		
Pilot Certificate(s) (Check all	that apply)				O Lap o		OLap on O3-point		☐ Installe		
□ None ☑ Flight In		Commercial	☐ US M	ilitary	O 4-poi	nt	⊙ 4-poin		☐ Deploy		
☐ Private ☐ Recreati ☐ Student ☐ Sport	onal 🗸 A	Airline Transpo light Engineer	ort Foreig		O 5-poi O Unkn		O 5-poin O Unkno		☐ Unkno	wn	
Principal Occupation N	Iedical Certific	ate		Me	Medical Certificate Validity					Date of Last Medica	
		Class 3			O Without limitations/waivers O Unknown						
	Class 1 O	Driver's Licer Unknown	nse (Sport Pilot		With limita Special Issu	tions/waiver	s Ol	N/A	08/05/2014 mm/dd/yyyy		
Medical Certificate Limitation		Charlown		0.	peerar 183	adilec			mmu day	227	
Date of Last Flight Review		Flight	Review Airc	raft							
or Equivalent, Including FAR 121/135 Checks:	04/06/0044	Make:	Embraer								
FAR 121/155 Checks:	04/26/2014 mm/dd/yyyy		EMB-505 (Simulator at	CAE Si	muflite - D	allas)				
Airplane Rating(s)	Other Aircraft			ent Rating(s)							
Check all that apply)	(Check all that ap			that apply)		(Check all	r Rating(s)	1			
None	None		☐ None			☑ None	11 27	Г	Instrument	Airplane	
✓ Single-Engine Land ✓ Single-Engine Sea	☐ Airship ☐ Balloon		☑ Airplan	ne	- 4	☐ Airplan	e Single-Eng	ine [Instrument	Helicopter	
☑ Multiengine Land	Glider		☐ Helicop	•		☐ Gyropla	e Multi-Engi me		Helicopter Glider		
☐ Multiengine Sea	Gyroplane					☐ Powere			Sport		
	☐ Helicopter☐ Powered Lift										
Type Ratings						Student F	ndorseme	nts (Include	dates		
0500, C525, C550, C560, C56X	L, E55P, PA42					The state of the s		(instance)			
		UD FOE									
lote: E55P is the Canadian des	ignator for the El	COC-CIN									
		-	Ainslau - T					1			
Tlight Time (Enter appropriate umber of hours in each box)	All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Insti	ument Simulated	Rotorcraft	Glider	Lighter Than Air	
otal Time	13,185	368	9,007	4,178	716	1,130	299	0	0		
filot in Command (PIC)	11,748	368	8,466	3,282	621	1,130	279	0	0		
ime as Instructor	4,698	0	4,371	327	0	0	0	0	0	(
his Make/Model					8	24	0				
ast 90 Days	147	53	94	53	13	15	0	0	0	(
ast 30 Days	35	21	14	21	3	4	0	0	0	(
ast 24 Hours	0	0	0	0	0	0	0	0	-		

"FLIGHT CREWMEN	IBER 2" INF	ORMATI	ON			x = t x = x						
"Flight Crewmember 2" Re	esponsibilities a	t the Time of	f Accident/Incide	nt								
OPilot OCo-Pilot	O Student Pilot	OFlight I		eck Pilot	OF	ight Engineer	OOther	Flight Crew				
"Flight Crewmember 2" wa		☐ Yes ☐	□No									
"Flight Crewmember 2" Ide												
First Name:				Cit	tv of R	esidence:						
Middle Initial:												
Last Name:												
			Date of Birth:	Co	untry:	-	× 7 72	0		-		
***************************************	Accident increas				-		m/da/yyyy					
Degree of Injury	Seat Occup		ertificate Number:	Doct	******			1				
O None O Fatal	OLeft	OFront	OUnknown		raint]				Inflatable	Restraint		
O Minor O Unknown O Serious	ORight OCenter	ORear OSingle	Commons		O Non	ie	O None	6 204	□ Not In			
Pilot Certificate(s) (Check all	l that apply)				O Lap		O Lap on O 3-point		☐ Install			
☐ None ☐ Flight Is	nstructor 🔲	Commercial	US Militar	v	O 4-po	oint	O 4-point		☐ Not Deployed ☐ Deployed			
☐ Private ☐ Recreat ☐ Student ☐ Sport	tional .	Airline Transpo Flight Engineer	ort Foreign		O 5-po O Unk		O 5-point O Unkno		Unkno	own		
Principal Occupation N	Medical Certific	cate		Medi	ical Ce	ertificate V	alidity		Date of La	est Medics		
O Pilot	O None C	Class 3		O Wi	O Without limitations/waivers O Unknown			Inknown	Date of L.	13t IVICUICE		
	O Class 1		ense (Sport Pilot only) O Wi	ith limit	tations/waive						
Medical Certificate Limitati) Unknown		U Sp	ecial Is	suance			mm/dd/	<i>א</i> צצצ		
Date of Last Flight Review or Equivalent, Including		Flight	Review Aircraft									
FAR 121/135 Checks:												
and the second state of the second	mm/dd/yyyy	Model:										
Airplane Rating(s) (Check all that apply)	Other Aircraft	01,	Instrument I			Instructor						
□ None	(Check all that ap ■ None	рріу)	(Check all that None		11.22					☐ Instrument Airplane		
☐ Single-Engine Land	☐ Airship		☐ Airplane	☐ Airplane Single-Engine ☐ Ins								
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helicopter		☐ Airplane Multi-Engine				☐ Instrument Helicopter☐ Helicopter			
Multiengine Sea	☐ Gyroplane		☐ Powered Li	Ĭ.		☐ Gyroplan ☐ Powered			Glider Sport			
	☐ Helicopter☐ Powered Lift						Litte	_	Sport			
Type Ratings	L Powered Litt					Ctudant D.	1					
r) he mannes						Student E	ndorsemen	ts (Include a	lates)			
Flight Time (Enter appropriate umber of hours in each box)	All Aircraft	This Make & Model		irplane Itiengine	Night		rument Simulated	Rotorcraft	Glider	Lighter Than Air		
otal Time										1		
ilot in Command (PIC)										125		
ime as Instructor												
his Make/Model												
ast 90 Days												
ast 30 Days												
ast 24 Hours												

ADDITIONAL FLIG		BERS (Exclu	sive of cabin o	rew, comple	te the followi	ng information)	700
Crew Name and Add	A CONTRACTOR OF THE CONTRACTOR					Seat Occup	ied	Injury
First Name: Middle Initial:			idence:			O Left O Center	O Front O Rear	O None O Minor
						O Right	OSingle OUnknown	O Serious O Fatal O Unknown
Pilot Certificate(s) (C	Check all that apply) Flight Instructor Recreational Sport	☐ Commercia ☐ Airline Tra ☐ Flight Eng	nsport	S Military oreign		Restraint Ty Available O None O Lap Only O3-point	Used O None	Inflatable Restraints Not Installed Installed
Type Rating/Endorse Accident/Incident Air			Flight Time a		hrs	O 4-point O 5-point O Unknown	O 4-point O 5-point	☐ Not Deployed ☐ Deployed ☐ Unknown
Crew Name and Addr	ress	m ²	il)			Seat Occupi	ed	Injury
Middle Initial:		State:	dence:	ZIP:		OLeft OCenter ORight	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Ca	☐ Flight Instructor ☐ Recreational ☐ Sport ment for		nsport Fo	t the Time	hro	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point	Used O None Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) /	The state of the s				hrs	O Unknown		- Chichown
Name and Address		(11)01000					Inflatable	
First Name: Beatrice Middle Initial: F Last Name: McQuaid OCrew	State: BC ZI	P: <u>V1V 1Y1</u> da	OLeft OCenter ORight OUnknown Row: 3	None OMinor OSerious OFatal OUnknown	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None	Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	O Child Restraint O Lap-Held
First Name: Eldon Middle Initial: Last Name: McIntyre OCrew	State: AB ZI		OLeft OCenter ORight OUnknown Row: 4	None Minor Serious Fatal Unknown	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	☑ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	Under 5 years If Under 5, Ohild Restraint OLap-Held
First Name: Robin Middle Initial: Last Name: Fraser OCrew		P: SON1WO	OLeft OCenter ORight OUnknown Row: 1	None Minor Serious Fatal Unknown	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	✓ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	O Unknown Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown
First Name: Barbara Middle Initial: J Last Name: Fraser OCrew		P: S0N1W0	OLeft OCenter ORight OUnknown Row: 5	None OMinor OSerious OFatal OUnknown	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	☑ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	Under 5 years If Under 5, O Child Restraint O Lap-Held

FLIGHT ITINERARY									
Last Departure Point	Tir	me of Departure	Destinati	ion		Type Flig	ht Plan Filed		
Airport ID: KPSP	Tin	ne: 10:52	Airport ID	: CYBW		O None	O VFR/IFR		
City: Palm Springs		ie: 10.52	City: Cal	gary-Springb	ank	O Compan	y VFR		
State: CA	Tin	ne Zone: Pacific	State: Alb	The second second	O Military VFR O Unknow				
Country: USA			Country: (Activated? • Yes ONo				
Type of ATC Clearance/Se	rvice (Check all tha	t apply)		o unidido.	- 10		G165 G110 GCIRRIOW		
□ None □ VFR	Special VFR IFR	☐ Spe	cial IFR R On Top		☐ VFR Flight Foll ☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA		
☐ Class B ☐ Class C ☐ Class D ☐ Class E	Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mill ☐ Aiŋ ☐ Jet ☐ TRS	itary Operations port Advisory A Fraining Area SA R 93	rea	□Special □Air Traffic Contr □Unknown	ol Area	Altitude of In-Flight Occurrence: 477 ft msl		
WEATHER INFORMA	ATIONATTH	E ACCIDEN	MINCIDEN	7		- WA			
Source of Pilot Weather Int (Check all that apply)	formation			Weather Ol	bservation Facility				
✓ National Weather Service	☐ Cor	nnany		Facility ID: _	(PSP				
☐ Flight Service Station	☐ Mil			Observation T	Time: 1752Z				
□ TV/Radio	☑ Inte			Time Zone:	GMT				
✓ Automated Report ☐ Commercial Weather Service	(DUATS) Unl	ne Pi de			m Accident Site: 0 nm				
On-Board Weather	(DOAIS) LOIN	MIOWII			m Accident Site: n/a degrees true				
Basic Conditions		Light Condition	on				_ degrees true		
⊙ VMC		ODawn	ODusk	ODar	k Night OUnl	cnown			
OIMC		O Day	ONight		ght Night				
OUnknown									
Sky/Lowest Cloud Conditio		Ceiling			Temperature;	24	(C) or(F)		
	O Thin Broken O Thin Overcast	O None (Clear) O Broken		Obscured					
	O Unknown	O Overcast	-	Indefinite Unknown					
⊙ Scattered				Omarown	Altimeter Setti				
Lowest Cloud Condition He		Ceiling Height				or	MB		
2000	ft agl			ft agl					
Wind Direction	Wind Speed	'	Wind Gusts		Visibility	40	William Co.		
■ Variable	☐ Calm		□ Not Gustin			10	miles		
	Light and Vari	able	L Not Gustin	g	RVR:		feet		
-or-	-or-		-or-		RVV:		miles		
Direction: 300 degrees true	Speed: 9	kts	Speed: 16	kts	Density Altitud	e: 1326	ft		
Intensity of Precipitation	Type of Precipit	ation (Check all th	at apply)				heck all that apply)		
OLight	☑ None	☐ Drizzle	☐ Freezing	2 Rain	☑ None	□ F			
OModerate	☐ Rain	☐ Ice Pellets	☐ Snow Sl	nower	☐ Blowing Dus	t 🗆 C	round Fog		
OHeavy ON/A	☐ Snow ☐ Hail	☐ Snow Pellets ☐ Snow Grains			Blowing San				
OUnknown	Rain Showers	Ice Crystals	☐ Freezing	g Drizzle	☐ Blowing Sno ☐ Blowing Spra	y 🗖 s	ce Fog moke		
		T			□ Dust		nknown		
cing Forecast					Turbulence				
cing Forecast Amount Type		Icing Actual Amount	Type		Type (Clearle - 11	that want	Correct		
Amount Type O N/A		Amount O None	Type ON/A		Type (Check all ■ None	that apply)	Severity [7] Light		
Amount Type ⊙ None ⊙ N/A ⊙ Trace ⊙ Rime		Amount O None O Trace	ON/A ORime		□ None □ Clear Air		☑ Light ☐ Moderate		
Amount Type ⊙ None ⊙ N/A ⊙ Trace ⊙ Rime ⊙ Light ⊙ Clear		Amount O None O Trace O Light	ON/A ORime OClear		□None □Clear Air □Terrain-Induc	ed	☑ Light ☐ Moderate ☐ Severe		
Amount Type © None O N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknow	n	Amount O None O Trace	O N/A O Rime O Clear O Mixed		□ None □ Clear Air	ed	☑ Light ☐ Moderate		
Amount Type ⊙ None ⊙ N/A ⊙ Trace ⊙ Rime ⊙ Light ⊙ Clear ⊙ Moderate ⊙ Mixed	n	Amount O None O Trace O Light O Moderate	ON/A ORime OClear		□None □Clear Air □Terrain-Induc	ed	☑ Light ☐ Moderate ☐ Severe		
Amount Type O None O N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknown		Amount None Trace Light Moderate Severe Unknown	O N/A O Rime O Clear O Mixed O Unkno	own	□None □Clear Air □Terrain-Induc □Convective To	ed irbulence	☑ Light ☐ Moderate ☐ Severe		
Amount O None O None O N/A O Trace O Light O Moderate O Severe O Unknown Type O N/A O Rime O Clear O Mixed O Unknown O Unknown	IRMETs, SIGN	Amount None Trace Light Moderate Severe Unknown	ON/A ORime OClear OMixed OUnkno	the time of th	□None □Clear Air □Terrain-Induc □Convective To	ed irbulence	☑ Light ☐ Moderate ☐ Severe		
Amount O None O N/A O Trace O Light O Moderate O Severe O Unknown O TAMs (D and FDC), A O N/A O Rime O Clear O Mixed O Unknown	IRMETs, SIGN	Amount None Trace Light Moderate Severe Unknown METs, PIREPS 13R RWY EN	ON/A ORime OClear OMixed OUnkno	he time of th	□None □Clear Air □Terrain-Induc □Convective To	ed irbulence	☑ Light ☐ Moderate ☐ Severe		
Amount O None O N/A O Trace O Light O Moderate O Severe O Unknown Type O N/A O Rime O Clear O Mixed O Unknow O Unknow O Unknow O TAMs (D and FDC), A	IRMETs, SIGM NY 31L AND RW PAVEMENT RW	Amount None Trace Light Moderate Severe Unknown METs, PIREPs 13R RWY EN Y GUARD LGT	ON/A ORime OClear OMixed OUnkno	he time of th	□None □Clear Air □Terrain-Induc □Convective To	ed irbulence	☑ Light ☐ Moderate ☐ Severe		

Aircraft Da	mage	Aircraft Fire		Aircraft Explosi	on
O None O Minor	O Substantial O Destroyed O Unknown	O None O In-Flight O On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	NoneIn-FlightOn-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
Description	of Damage to Aircra	oft and Other Property	(Use additional sheet if necessary)		
Scrape on a	underside of left wind	gtip. Strobe light also	damaged.		

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 arrived at Atlantic FBO at KPSP at approximately 9:30 AM for an estimated departure time of 11:00 AM. All preflight preparations were normal, including removal of the Control Lock pin. Passengers arrived a bit early, and aircraft was started at about 10:40. I had 3 passengers in the cabin, and 1 passenger (a friend of the owner) in the copilot seat. My IFR clearance was to CYBW via the Cathedral 1 departure, V370 to TNP, then as filed, maintain 7,000 ft, expect FL400 10 minutes after departure, contact departure on 135.27, squawk 6753.

I completed the "Before Takeoff" checks prior to taxi, which included pressing the "Takeoff Configuration" button, and received an aural indication "Takeoff Okay". Initial taxi out was normal, although I detected an abnormal "feel" to the rudders. I had all right turns exiting the ramp and during taxi to RWY 31L, and those right turns were easily executed. Initial takeoff acceleration was normal. At some point, I don't recall exactly where, I drifted slightly right of center line. Upon rotation, I noticed a significant yaw tendency to the right, and upon liftoff shortly thereafter, I noticed a significant roll tendency to the right. These tendencies were easily counteracted by application of left aileron. I then hand flew my departure procedure to the best of my ability, and due to surrounding terrain, elected to climb to a safe altitude to deal with the problem. The aircraft was uncoordinated, with the electronic slip indicator displaced significantly to the left. I was continuously applying left rudder in an attempt to correct the yaw, and ran the yaw trim to the left, but it did not help my situation. All engine indications were normal.

I climbed to about 11,000 ft, and at some point in the process, got a fuel imbalance CAWs due to the uncoordinated flight. My left leg was becoming extremely tired at that point, and I advised ATC that I had a control issue, and wanted a vector back to Palm Springs. I was ultimately cleared for a visual approach to RWY 31L. At some point, I asked my passenger, who is a private pilot, to take over pressure on the left rudder in order to give my leg a rest before conducting the landing. During final approach, I took control of the rudder back, and conducted the landing.

Initial touchdown was quite normal; however, after touchdown, the aircraft began to drift right of center line (there was a crosswind at this point - left to right). Trying to control that drift with rudder was to no avail, and I had to use aileron and power to the best of my ability. In that process, the right wing lifted and the left wing tip contacted the runway. I was able to bring the aircraft under control within the confines of the runway, and exited left on to the taxiway. Fire trucks were standing by. I then taxied to Signature FBO and shut down without incident.

RECOMMENDATION (Ho	w could thi	s accident/incident l	nave been pre	vented?)			
Operator/Owner Safety Recom	mendation						10
Any time control lock has be disconnected, to confirm rud	en installed der locking	l, upon removal, co mechanism has in	nduct a "full a deed disenga	and free r iged.	novement" ch	eck of the rudders	s with nose scissor
MECHANICAL MALFU	NCTION	FAILURE (If mo	re space is ne	eded, co	otinue on sena	rate sheet)	
Was there Mechanical Malfur	nction/Failu	re? ☑ Yes ☐ No			amae en Sepa	aute Smeet)	Total Time/Cycles
(If yes, list the name of the part, man	nufacturer, pa	rt no., serial no., and de	scribe the failur	re.)			On Part
Rudder Gust Lock Actuator Manufacturer: Umbra Cuscinetti - Italy							730 Hour
Part # 0976P000-03	icti - italy						577 Cycle
Serial # 00075							Time Since This Par
After the incident, Rudder G	ust Lock Ad	tuator was found s	tuck in the loc	cked posi	tion.		Inspected/Overhaul
							n/a Hours
FUEL & SERVICES INF							
Fuel on Board at Last Takeoff (Convert from pounds, as necessary,		Fuel Type O 80/87	O 115/145		O Jet B	0.04	
750	Gallons	O 100 Low Lead	O Jet A		O JP8	Other, specify_	
Other Services, if Any, Prior to		O 100/130	O Jet A-1		O Automotive		
Solvines, it may, 1 1101 to	o Departure						
EVACUATION OF AIRC	PAET						
Was an emergency evacuation				☑ No			
Method of Exit – Describe how			my occupants	evacuated	each location		
Normal exit through main cab	an door by	all occupants.					
OTHER MIRCRAET C	OLLISIO	N		Hara and a second		The same with the same and the same and	
OTHER AIRCRAFT - C							
Aircraft Registration Number		urer:					mage to Other Aircraft Destroyed Minor
Registered Owner of Other Air				D:1-+ 0 0	WL 41		Substantial None
Name:					ther Aircraft		
City:			(CHY:			
State: ZIP: Country:				State:		ZIP:	
Country.			(country:			

	FORMATION (Please type or print in ink)	
Use this space if add	ditional space is needed for any answers.	
needs to be an inde through a CAWs in	nom 300 is an outstanding aircraft in my opinion, with but one excel d position, with no direct indication to the pilot other than "feel". That dependent position sensor of that locking mechanism, and that infor ndication or through the "Takeoff Configuration" logic system. Shor t takeoff configuration was "Okay", when in fact it would appear the	"reel" can be misinterpreted, and I believe there mation needs to be transmitted to the pilot either
HEREBY CERTIF	Y THAT THE ABOVE INFORMATION IS COMPLETE AND ACCU	TRATE TO THE BEST OF MY KNOWLEDGE
Date of this Report	Name of Pilot/Operator: Richard Gregory McQuaid	
12/03/2014	Signature:	
mm/dd/yyyy	or - ☑ Check here to electronically sign this document	
f a Person Other tha	an Pilot/Operator is Filing Report	
		Title:
	Check here to electronically sign this document	
	FOR NTSB USE ONLY	
NTSB Accident/Incid	dent No. Reviewed by NTSB Regional Office Name of Investi	igator Date Report Received