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

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

BASIC	INFORMA	TION	ALC: UP	400	1	Maria Sarah	and ar				2.01	eric i	Turns.
	t/Incident Loca		1,				ccident/In	cidei	nt Date/T	`ime			
	City/Place: TELL				_State: C	D.	ate:1			Loc	cal Time: _1	4:05	
ZIP: 814	435C	Country: USA	\					m/dd/y			_		
Latitude:	N37 57.2		Longitude: W10	7 54.5		, .				111	Zone: <u> </u>	MOUNTAIN	
	(Enter in decimal	l degrees or d	egrees:minutes:sec	onds)		C	ollision wi	ith O	ther Airc	raft: O	Midair	OOn-ground	i None
AIRCE	AEE INEO	MATIO	to the galestee	446	2500	133144	30			25.56	restrict.		To the
	ation Number:				- Control of the last				ed and Cer				
_	cturer: <u>HAWK</u>		HCRAFT			<u> </u>	☐ Commercial Space Flight ☐ Unmanned Aircraft						
Model:	BE40	, ' .					Maximum	Gros	ss Weight	t: <u>165</u> 00		lbs	
Serial N	umber: RK39	6				i						900	_lbs
	Manufacture:						Ü				-	w Seats: 2	
	ır-Built: OYes	If Yes:	OKit/Plans Mak	te:			abin Crew S	Seats:	0		Passenger	Seats: 8	
	ON ₀	-	Original Design				Number of						
Categor	ry of Aircraft		irworthiness Ce	rtificate		Landing Gear	r			_	Type (Se		
Airpla	ne	(Check all the	44 77			(Check all that a				_	procating	OLiquid OSolid l	
OBalloo OBlimp	on Dirigible	✓ Norma	l ☐Restrict				etractable r	-3 -7-7	lu/hee!	O Turb	oo Prop		Rocket d Rocket
O Glider	r	☐ Aeroba	atic Limited	d		Tricycle			ilwheel	O Turb	o Jet	ONone	
O Gyrop O Helico		☐ Balloo				☐ Amphibian ☐ Emergency 1		□Hig! □Skid	gh Skid id	O Turbo		OUnkno	own
O Power	red Lift	☐ Transp	ort Experim	mental		□Float	[□Ski	i	Lieu			
ORocke OUltral	1	☐ Utility		Light-Sport								(Reciprocatin	g)
OUnkno		□Certificat	e of Authorization	_	1	Other Laund	h/Recovery	Syste	em .	O Carbı	uretor	O Fuel-I	Injected
		☐None		or Waiver Unknown	(COA)	☐ None	Unknown						
			Engine		Manuf	acturer's	Date of Mfg.	. '	Rated Power	power or		Time S Inspection	
Engine	Engine Manufa		Model/Series	-	Serial N	Number	mm/dd/yy	ענע	O lbs of 7		(hours)	(hours)	(hours)
Eng. 1	PRATT & WHIT		JT15D-5 JT15D-5		PCE-JA		09/01/20		2965		5460.1 6132.1	153.1	1460.2 1051.2
Eng. 2 Eng. 3	PRATT &WHITI	INE T	31 100-5		PCE-10	J0000	10/01/1989 2965 6132.1 153.1 10			1001.2			
Eng. 3								+					
	spection Type			Propelle	er 1	OFixed Pito			Prope	eller 2	•	Fixed Pitch):+-1
O100-H		tinuous Airwo	rthiness			OControllat OGround A			•		_	Controllable P Ground Adjus	
OAAIP	OCond	ditional Inspec		Manufac	turer:	OGround A	-	_	Manu	ıfacturer:		,	
O Annua	al OUnkr	nown		Model:				_	Mode	_			
Date La	ast Inspection:	07/25/2 mm/dd/yy		ELT Ins		⊙Yes ON	0			_	ipment (Check all that	apply)
	ne Total Time:	5744:25	hrs	If Yes:		ADTE:		ì	□ ADS	S-B frame Para	chute		
	rs measured at (S	,				rer: <u>ARTEX</u> o.: <u>453-5000</u>			☑Ang	gle of Attac	ick Indicato	r	
	ast Inspection		ccident/Incident	1		(121.5 MHz) O C	91a (121.5)	MHz)	Aut	topilot a Recorde			
	Maintenance l	Program <i>(Se</i>	elect one)			6 (406 MHz)	,	,	Elec	ctronic Fli	ight Bag or	Handheld Dev	vice
O Annu	al itional (Amateur-l	milt only)				ounted in aircraft			☑ Elec	ctronic Mu	ultifunction	Display	
Manu	ıfacturer's Inspect	ion Program		Was ELT	T still cor	unected to autenu	ıa? ⊙ Yes (☑Ele	ctronic Prin ndheld GPS	imary Fligh S	Display	
O Other	Approved Inspec	tion Program	(AAIP)	Did ELT		e? OYes ⊙No	J		□Hea	ads Up Dis	splay		
	nuous Airworthin , specify:	css				Locating Aircraft:	OYes 6) No		board Wea	ather king Device		
	otion of Fire Ex	tinguishina	System	4	ctivated;	5 v. axt			☑ Stal	ll Warning	g System		
O None	e			Indicate		_ m.p.,			□Vid	leo Record	ling Device	:	
⊙ Spec	ify: DETECTION	ON AND EX	TINTION			☐ Fire Damage	•	,d	⊔Oth	er, Specify	y.		
						☐ Battery Expir ☐ Unknown	ied/Damage	⊎u					

OWNER/OBERATIOR NEORM)	VIONER EN EXPENSE	The state of the s
Registered Aircraft Owner		City: TOLUCA
Name: AEROLINEAS EJECUTIVAS S.A	A DE C.V.	State: MEXICO ZIP: 50200
Fractional Ownership Aircraft: O Yes ©	No	Country: MEXICO
Operator of Aircraft	gistered Owner	☑ Same Address as Registered Owner
Name:		City:
Doing Business As:		State: ZIP:
Air Carrier/Operator Designator (4 Charact	er Code):	Country:
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	der Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)
□None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo □Foreign Air Carriers (FAR 129) □Rotorcraft External Load (FAR 133) □Commuter Air Carrier (FAR 135)	OFAR 91 OFAR 129 OFAR 129 OFAR 103 OFAR 133 OFAR 121 OFAR 135 OFAR 125 OFAR 137 OFAR 125 OFAR 91 Special Flight Non-US, Commercial	431 Non-Scheduled or Air Taxi International
☐ On-Demand Air Taxi (FAR 135) ☐ Commercial Air Tour (FAR 136)	O Non-US, Non-commercial	Purpose of Flight for FAR 91, 103, 133, 137
□ Agricultural Aircraft (FAR 137) □ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	OPublic Aircraft (Select one) O Armed Forces O Federal O State O Local OUnknown	(Select one) O Aerial Application OFirefighting OUnknown O Aerial Observation OFlight Test O Air Drop OGlider Tow O Air Race/Show OInstructional O Banner Tow Other Work Use O Business OPersonal O Executive/Corporate OPositioning
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving
OYes ⊙ No	O Yes O No	Grony
AIREORT INFORMATION FILL	if accident/incident occurred on ap-	proach, landing, takeoff, departure, or within 3 miles of an airport)
Airport Name: <u>TELLURIDE REGION</u> Airport Identifier: <u>KTEX</u>	AL AIRPORT	Distance From Airport Center: 0sm Direction From Airport: 093degrees true
Proximity to Airport: O Off Airport/Airstr	p On Airport/Airstrip ON/A	Airport Elevation: 9070 ft. msl
Runway Information Runway ID: 09 (L/R/C) Length: 7 Runway/Landing Surface (Check all that Asphalt Grass/Turf Mac Concrete Gravel Met Dirt Gravel Snow	<i>apply)</i> adam □ Water al/Wood _	Condition of Runway/Landing Surface (Check all that apply) ☐ Dry ☐ Snow-Compacted ☐ Water-Calm ☐ Holes ☐ Snow-Crusted ☐ Water-Choppy ☐ Ice Covered ☐ Snow-Dry ☐ Water-Glassy ☐ Rough ☐ Snow-Wet ☐ Wet ☐ Rubber Deposits ☐ Soft ☐ Slush-Covered ☐ Vegetation ☐ Unknown
Approach/Departure Segment (Select one	;)	
OTaxi OVFR Departure OTakeoff OIFR Departure Pro OInitial Climb	OOn Instrument Ap	proach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown
IFR Approach (Check all that apply) □None		VFR Approach (Check all that apply) None
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practice □LDA □GPS □ASR □Visual □Contact □Circling □Unknown	☐ Traffic Pattern ☐ Stop and Go ☑ Straight-In ☐ Touch and Go ☐ Valley/Terrain Following ☐ Simulated Forced Landing ☐ Go Around ☐ Forced Landing ☑ Full Stop ☐ Precautionary Landing ☐ Unknown

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident O Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew										
"Flight Crewmember 1" w	as pilot flying	☑Yes □ N	lo							
"Flight Crewmember 1" Id	entification									
First Name: <u>JORGE</u>				(City of Res	idence: M	ONTERRE	Υ		
Middle Initial: A	Middle Initial: <u>A State: NLE ZIP: 66059</u>									
Last Name: ADAME GA	Last Name: ADAME GARZA Country: MEXICO									
Age at time o	Age at time of Accident/Incident: 39 Date of Birth: mm/dd/yyyy									
Certificate Number:										
Degree of Injury Seat Occupied Restraint Type Inflatable Restraints										
	O Left	O Front	O Unknov		Available		Used			
O Minor O Unknown O Serious	O Right O Center	O Rear O Single			O None O Lap oni		ONone OLap only	,	✓ Not Inst ☐ Installed	
Pilot Certificate(s) (Check of	ill that apply)				O 3-point		O ³ -point		Not Dep	oloyed
	_	Commercial	US Mi		O 4-point O 5-point		O 4-point ⊙ 5-point		☐ Deploye	
☐ Private ☐ Recre ☐ Student ☐ Sport		Airline Transp Flight Enginee		n	O Unkno		Unknow	⁄n	_	
Principal Occupation	Medical Certific	ate		Me	dical Cert	ificate Va	lidity		Date of Las	t Medical
⊙ Pilot		Class 3		(O)	Without limi	tations/waiv	vers OU	nknown	40/40/00	4.5
O Other O Unknown		Driver's Lice Unknown	ense (Sport Pilot		With limitati Special Issua		i Ön	/A	12/16/20 mm/dd/yy	
Medical Certificate Limita	tions									
NONE										
Medical Certificate Specia	I Teenance									
NONE	I Issuance									
NONE										
Date of Last Flight Review		Fligh	t Review Airc	eraft						
or Equivalent, Including	40/00/0045	-	: HAWKER-		\FT					
FAR 121/135 Checks: _	10/08/2015 mm/dd/yyyy		ı: BE40							
Airplane Rating(s)	Other Aircra			ent Rating(s	3)	Instructo	r Rating(s)			
(Check all that apply)	(Check all that d	• • • • • • • • • • • • • • • • • • • •		l that apply)		(Check all i				
None	☑ None		☐ None			✓ None			Instrument	
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☑ Airpla ☐ Helico				e Single-Engi e Multi-Engir		Instrument : Helicopter	Helicopter
Multiengine Land	☐ Glider		Power	•		☐ Gyropla	ne		Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered	l Lift		Sport	
	☐ Powered Lif	t								
Type Ratings				-		Student E	ndorsemer	its (Include	dates)	
PIC BE400	MOTOR/MILTUT	NOINE AIRE	NAME TIESS	A // A NID						
INSTRUMENTOS/IFR,MULTI	MOTOR/MULTI/E	NGINE AIRP	LANE, HERR	AVLAND						
					.					
Flight Time (Enter appropria	ta I		Airplane	I	1	Inst	rument			
number of hours in each box)	te All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	7,113	1,919	3,308	3,320	670	495	150			
Pilot in Command (PIC)	2,360	1,919	3,308	2,360	620	370	120			
Time as Instructor										
This Make/Model					260	160	80			
Last 90 Days		92		92			10			
Last 30 Days		31		31			10			
Last 24 Hours		4		4	. 1	15	0			

MELIGHT GREWMEN	"FLIGHT CREWMEMBER 2" INFORMATION										
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident											
● Pilot OCo-Pilot	O Student Pilot	OFlight Ir		Check Pilot	OFlig	ght En	ngineer	OOther F	light Crew		
"Flight Crewmember 2" w	as pilot flying	☐ Yes	No								
"Flight Crewmember 2" Id	lentification										
First Name: NOE					City of Re	sider	nce: <u>MO</u>	NTERRE)	<u> </u>		
Middle Initial:					State: NL	E		Z1	P: <u>64346</u>		
Last Name: TERRAZAS	OBREGON			_	Country:	ME	XICO	-			
Age at time of	Accident/Inciden	t: 43	Date of Bir					/dd/yyyy			
Certificate Number:											
Degree of Injury Seat Occupied Restraint Type Inflatable Restraints								estraints			
None	⊚ Left	OFront	OUnknov		Availab			Used			
O Minor O Unknown O Serious	O Right O Center	ORear OSingle			O None			O None		✓ Not Inst	alled
Pilot Certificate(s) (Check of		- Shight			O Lap			O Lap only O 3-point	'	☐ Installed ☐ Not Dep	
		Commercial	☐ US Mi	litary	O 4-po			O 4-point		Deploye	
☐ Private ☐ Recre		Airline Transpo			⊙ 5-po			⊙ 5-point	_ 1	Unknow	m
☐ Student ☐ Sport		Flight Engineer	r	ĺ	O Unk	nown	1	O Unknow	m .		
Principal Occupation	Medical Certific	ate			edical Ce	rtific	cate Val	idity		Date of Las	t Medical
	O None C	Class 3		le	Without li			•	nknown		
O Other			nse (Sport Pilot		With limit			O N	/A	07/09/20° mm/dd/yy	
O Unknown Medical Certificate Limita		Unknown			Special Is	suance	<u> </u>			- minu dab yy	
	tions										
NONE											
Medical Certificate Specia	l Issuance										
NONE											
Date of Last Flight Review	,	Flight	Review Airc	raft					:		
or Equivalent, Including FAR 121/135 Checks:	08/31/2015	Make:	HAWKER E	EECHCR	AFT						
	mm/dd/yyyy	Model	: <u>BE40</u>								
Airplane Rating(s)	Other Aircraf	0()	I	ent Rating	(s)			Rating(s)			
(Check all that apply) ☐ None	(Check all that a	pply)	,	that apply)		٠.	heck all th	at apply)	_	•	
☐ Single-Engine Land	☐ Airship		☐ None ☐ Airpla	ne			None Airolane	Single-Engin		Instrument A Instrument H	
☐ Single-Engine Sea	Balloon		☐ Helico	pter			Airplane	Multi-Engine	. \square	Helicopter	
✓ Multiengine Land✓ Multiengine Sea	☐ Glider ☐ Gyroplane		Power	ed Lift			Gyroplan Powered		H	Glider Sport	
_ ,	Helicopter									~p===	
Type Ratings	☐ Powered Lift					St.	Ident Fr	dorsement	E (Include o	latan)	
						Stu	ident en	idol semeni	s (inciuae a	aies)	
PIC BE400 INSTRUMENT0S/IFR,MULT	IMOTOR/MULTI/E	NGINE AIRP	LANE, TIERR	A/LAND							
,,,,,,			,								
										- 	117
Flight Time (Enter appropri	ate All	This Make	Airplane Single	Airplane		-	Instr	ument			Lighter
number of hours in each box)	Aircraft	& Model	Engine	Multiengin			Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	8,238	1,412	480	7,75		64	632	150			
Pilot in Command (PIC)	2,816	1,412	480	2,33	6 42	21	420	70		<u> </u>	
Time as Instructor This Make/Model			·			20	6	56		<u> </u>	
Last 90 Days	82	82	0	5	2	4	6	28			
Last 30 Days	36	36	0		6	2	2	0			
Last 24 Hours	2	2	0	· · · · ·	2	0	0	0			

	CREWMEME	BERS (Exclusive	of cabin cre	w, complete	the followin	g information)	ar an Coarr	Supplemental Control of the Control
Crew Name and Address							Seat Occupie	d	Injury
Middle Initial:	First Name:						O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply) None					Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None C Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints ☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown		
Crew Name and Address							Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:		State	e:	nce: 2	ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
☐ Private ☐ Student ☐ Student ☐ Type Rating/Endorsement Accident/Incident Aircra	l Flight Instructor l Recreational l Sport nt for ft?	□ Airl □ Flig	1	ort	t the Time	hrs	Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None Lap Only 3-point 4-point 5-point Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
					figure 5			Marine State of the Control	
College Colleg	1915/9915/6791	NNEL (include c	abin crew; c	ontinue on s	eparate shee	i if necessary	Inflatable	Addison to
Name and Address		NNEL (luciude c	abin crew; c	ontinue on s Injury	eparate shee Restraint T		Inflatable Restraints	Age
Solid Court Court Belg Court The Advance Court Bell Court Court Transcription	City : MONTE State: NL 2	ERREY ZIP:					Used O None O Lap Only O 3-point O 4-point O 5-point		Under 5 years If Under 5, OChild Restraint OLap-Held
Name and Address First Name: MARIA Middle Initial: D Last Name: DE LA PUENTI	City: MONTE State: NL 2 Country: ME Passenger City: MONTE State: NL 2	ERREY ZIP: XICO On ERREY ZIP:	ther	Seat OLeft OCenter ORight OUnknown	Injury None OMinor OSerious OFatal	Restraint T Available ONone OLap Only O3-point O4-point O5-point	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown Used O None O Lap Only O 3-point O 4-point O 4-point O 5-point	Restraints Not Installed Installed Not Deployed Deployed Unknown	Under 5 years If Under 5, OChild Restraint O Lap-Held O Unknown
Name and Address First Name: MARIA Middle Initial: D Last Name: DE LA PUENTI OCrew First Name: ALFONSO Middle Initial: Last Name: GARZA O Crew First Name: ANDRES	City: MONTE State: NL 2 Country: ME Passenger City: MONTE State: NL 2 Country: ME Passenger City: MONTE State: NL 2 Country: ME Country: ME	ERREY ZIP: XICO On ERREY ZIP: XICO On ERREY	ther	Seat OLeft OCenter ORight OUnknown Row: 3 OLeft OCenter ORight OUnknown	Injury None OMinor OSerious OFatal OUnknown None OMinor OSerious OFatal	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O5-point O5-point	Used ONone OLap Only O3-point O4-point O5-point OUnknown Used ONone OLap Only O3-point O4-point O5-point OUnknown Used ONone OLap Only O3-point O4-point O5-point OUnknown Used ONone OLap Only O3-point O4-point O5-point O5-point O5-point	Restraints Not Installed Installed Not Deployed Deployed Unknown Not Installed Installed Installed Deployed Deployed	Under 5 years If Under 5, OChild Restraint OLap-Held OUnknown Under 5 years If Under 5, OChild Restraint OLap-Held OUnknown

BEIGH SINERARY	NEGRAMATIC	N	(F) (2)	2741		officer and	1120	A17.74
Last Departure Point		ne of Departure	Destination	n		Type Fligh	t Plan F	iled
Airport ID: KELP	1	-	Airport ID:	KTEX		O None		O VFR/IFR
City: EL PASO	Tim	e: 1920Z	City: TEL			O Company		⊙ IFR
State: TX	Tim	e Zone: MOUNT	-			O Military	VFK	O Unknown
Country: USA			Country: U			_	Yes	ONo OUnknown
Type of ATC Clearance/Se	rvice (Check all that	apply)						
1 ''	Special VFR		cial IFR	·	☐ VFR Flight Foll	owing	☐ Cruis	e
□ VFR ☑] IFR	□ vfi	R On Top		☐ Traffic Advisory		Unkn	own / NA
Airspace where the acciden							Altitud	de of In-Flight
	Class G		tary Operations	Area (MOA)	☐ Special ☐ Air Traffic Cont	1 . A	Occur	_
	Demo Area Warning Area		oort Advisory Ar Fraining Area		☐ Unknown	ioi Alea		ft msl
☐ Class D	Prohibited Area	☐ TRS	SA		_		:	
	Restricted Area	FAF						
WEATHERINFORM		E ACCIDEN	MAGIDEN	Market Company of the State of		Sur 15 11	1.47	
Source of Pilot Weather In (Check all that apply)	formation				ervation Facility	7		
Check all that apply) ☐ National Weather Service	☐ Cor	nnany		Facility ID: AV			.	
☐ Flight Service Station	☐ Mil	itary			ne: 2043Z		-	
☐ TV/Radio	☐ Inte			Time Zone: Me	OUNTAIN			
☐ Automated Report ☐ Commercial Weather Service	□ Non e (DUATS) □ Unl			I	ccident Site:			
On-Board Weather				Direction from A	Accident Site:		_ degrees	true
Basic Conditions		Light Conditi						
OVMC OIMC		ODawn ODay	ODusk ONight	ODark : OBrigh		ıknown		
OUnknown		G Day	ONight	OBligh	t Night			
Sky/Lowest Cloud Conditi	on	Ceiling		- · · · · · · · · · · · · · · · · · · ·	Temperature	-6	(C) or	Œ)
	O Thin Broken	O None (Clear)	0	Obscured	· ·			
	OThin Overcast	O Broken	_	Indefinite	Dew Point:	9((c) or _	(F)
Scattered	OUnknown	● Overcast	U	Unknown	Altimeter Set			
Lowest Cloud Condition F	leight	Ceiling Heigh	t			or	MB	•
1900	ft agl	3300		ft agl				
Wind Direction	Wind Speed		Wind Gusts	3	Visibility	10	miles	
□ Variable	☐ Calm		☑ Not Gustin	ng	RVR	L:		
	☐ Light and Var	iable			1	7:		
-or- Direction: 160 degrees true	speed: 04	kts	-or- Speed:	kts	Density Altitu			ft
Intensity of Precipitation		tation (Check all t			Restriction to			
OLight	□ None	Drizzle	nui uppiy) ☐ Freezin	g Rain	None		Fog	upp.y/
O Moderate	□ Rain	Ice Pellets	☐ Snow S	Shower	☐ Blowing D		Ground Fo	og
OHeavy ON/A	☑ _{Snow} □ Hail	Snow Pellet		ets Shower	☐ Blowing Sa ☑ Blowing Sr	and ∐ now □	Haze Ice Fog	
OUnknown	Rain Showers	☐ Snow Grain☐ Ice Crystals		ig Drizzie	☐ Blowing Sp		Smoke	
					☐ Dust		Unknown	
Icing Forecast		Icing Actual	_		Turbulence		6	
Amount Type O None O N/A		Amount O None	Type ⊙ N/A		Type (Check a	ui that appiy)		verity Light
O Trace O Rime		O Trace	O Rime	e	Clear Air		_	Moderate
O Light O Clear O Moderate O Mixed		O Light O Moderate	O Clear O Mixe		☐ Terrain-Ind		_	Severe Extreme
O Severe O Unkno		O Severe	O Unki					
OUnknown		OUnknown						
NOTAMs (D and FDC),	AIRMETs, SIG	METs, PIREP	s in effect at	the time of th	e accident/inci	dent:		
NO NOTAMS ABOUT RU	NWAY CLOSED							

DAMAGE	TO AIRGRAFITA	ND OTHER PRO	PERTY	基础等	**是是ET 网络
Aircraft Dam	age	Aircraft Fire		Aircraft Explosion	
O None O Minor	SubstantialDestroyedUnknown	NoneIn-FlightOn-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	None In-Flight On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

COMPLETE LOSS RIGHT WING, DAMAGE RIGHT LANDING GEAR AND RIGHT ENGINE. AND MINOR DAMAGE TO THE SNOWPLOW.

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.

Before starting our flight from El Paso Texas Airport, headed to the Telluride Regional Airport, we confirmed the weather conditions forecasted for said airport, which were favorable for an instrument approach, the instrument flight plan was sent through a software called Jetplan from Jeppesen, with reference number 1607, being authorized by the ATC of KELP, with the following route "RUTER J13 ABQ KTEX". We took off at 19:40 Z, once on flight "El Paso Departure control" provided us with radar vectors and later on they authorized us to fly direct to RUTER fix, they then switched our frequency to contact Albuquerque Control Center (KAZB).

Once we were on route, and soon after we had checked the ABQ VOR, ATC switched us to the following Control Center: KZDV (DENVER). Once in radar contact and approximately at 20:20 Z, we asked Denver Center for the current weather conditions for the Telluride Airport, which were: wind from 170 degrees with 5 knots, visibility of 10 SM, scattered at 2300 feet, overcast at 3200 feet, temperature of -6 degrees Celsius, dew point at -9 degrees Celsius, altimeter at 29.50 hg; all of them being above the minimum weather conditions required to conduct instrument approach and we did not receive any report of a closed runway.

Later on, Denver Center asked to start our descent and at 20:43 Z we were able to hear the automatic information from the AWOS-3 of the Telluride Airport, being as follows: Wind from 160 with 4 knots, visibility of 10 SM, scattered at 1900 ft, scattered at 2300 ft and overcast at 3300 ft, temperature of -6 degrees Celsius, dew point at -9 degrees Celsius and altimeter at 29.50 hg, and there were no NOTAMS or information related to closure of the runway due to snow removal.

Denver Center continued to provide instructions for us to descend, yet they provided radar vectors to the west of ETL VOR (CONES), authorizing us to fly direct there and also asking us what type of approach we wanted to conduct at Telluride: the LOC DME RWY 09 or the GPS Rwy 09, for which our decision was to proceed with LOC DME RWY 09.

Close to the initial approach fix (IAF) ETL VOR (CONES), the Denver Center authorized us to conduct the LOC DME RWY 09 approach. Before the final approach fix FAF (ZABGU), the aircraft was fully configured and had an approximate speed of 140 knots, we continued with the descent and the approach that had been authorized by Denver Center. We were also informed that once we had the runway in sight, we must let Denver Center know so that the instrument flight plan could be cancelled and we could continue our landing VFR. Close to checking the ZABGU fix (FAF), we had the runway in sight and we communicated with Denver Center in order to cancel the instrument flight plan, as previously instructed, they authorized the cancellation and confirmed, once again, that we were authorized to conduct the LOC DME RWY 09 approach, without providing any information related to the closure of the runway.

ZABGU fix (FAF) is located at a distance of 6.3 MN of Rwy 09, for which at a speed of 140 knots, the approximate time for landing is of 2.7 minutes and given that the angle of descent is of 3.67 degrees, it is required to have a minimum rate of descent of 910 feet per minute. We focused on the approach and at approximately 4MN Captain Noé lost visual contact with the runway, for which I confirmed that I still have visual contact with the runway, therefore he transferred me the controls so I could continue the approach and landing.

Approximately at 21:05 Z, we made a normal landing on runway 09 and on the marks of 1000 feet (300 mts), we deployed reverses and extended the speed brakes, starting deceleration; approximately at halfway of the runway, at an approximate speed of 70 knots, we suddenly found a snow removal machine which was heading west to east right on our path, we had trouble visualizing the machine given that its back-side was painted black and it did not have any apparent lights, therefore we started a deflection maneuver to the left of our path in order to avoid colliding with the machine, hence hitting the tip of our right wing. Once the aircraft stopped, out of the runway, we conducted the evacuation procedure using the main door to exit. Once we got out of the aircraft, the driver of the snow removal machine continued to move on and stopped right next to the aircraft, the driver of the machine got off, he is the manager of the FBO. Moments later the medical assistance and firemen came and confirmed that no one was injured.

It is noteworthy that runway 09-27, with a length of 7111 feet and an elevation of 9070 feet, did not have any signage that indicated that it was closed and that the PAPI-L lights were turned on, moreover, the airport did not issue any report (NOTAM) regarding snow removal at the size of the s

RECOMMENDATION (How	could this:	coldent/incident ha	ve been prev	rented?)	42.00	250000		Transporter	
Operator/Owner Safety Recomm						***************************************		:	
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TO THE TELLURIDE AIRPOR	T ADMINIS	STRATION							
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TO THE FAA.									
- Train and enforce to all ART	CC Controll	ers to provide critic	cal informati	on to crev	vs at uncontro	lled airports.			
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THE SNOWPLOW W	AS LOCA	TED APPROXIMATELY AT 3360 FT (1	026 MTS) FROM THE THRESHOLD OF RI	JNWAY 09.
Page 9 con't				; -
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