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 INFORM			5									
Accident/Incident L						Ac	cident/Incid	lent Date/7	lime			
Nearest City/Place: Er				State: C	Ж			16/2020		cal Time:	1735	
	Country: US					Da		1/yyyy				
		Longitude: W 9	7.67						Ti	me Zone: _	CDT	
(Enter in deci	nal degrees or a	degrees:minutes:see	conds)			Co	ollision with	Other Air	craft: C) Midair	OOn-groun	d O None
												-
AIRCRAFT INF		N										
Registration Number Manufacturer: Ces							☑ IFR-Equip □ Commerci □ Unmannee	al Space Fli				
Model: <u>C172N</u>									4. 2400		11	
Serial Number: <u>17</u>	69620						laximum Gr /eight at Tin	_				lbs
Year of Manufactur		3 SN					-					
Amateur-Built: O		O Kit/Plans Ma	ke [.]				umber of Se abin Crew Sea				ew Seats: <u>2 (</u> Seats: 2 (1	
		Original Design				I	umber of Er			1 assenger	Seats. <u>2 (1</u>	0000
 Airplane Balloon Blimp/Dirigible Glider Gyroplane Helicopter Powered Lift 	Category of Aircraft Type of Airworthiness Certificate Land Airplane (Check all that apply) (Check all that apply)			☑ Tricycle □ Amphibia □ Emergend □ Float	that apply) Retractable Tailwheel Turbo Shaft Turbo Shaft Solid Rocket Shid Turbo Prop Hybrid Rocket Mone Turbo Jet None Unknown Electric 					Rocket id Rocket		
O Ultralight	ORocket Utility Special Light-Sport Hull OUltralight Experimental Light-Sport						ki/Wheel		••	(Reciprocation	0.	
OUnknown	Certificat	e of Authorization		(COA)		aunch/Recovery System OCarburetor OFuel-Injected					Injected	
	□None	, <u> </u>	Unknown	1	□ None			nknown		T. (. 1		<u>c</u> :
Engine Engine Man	ıfacturer	Engine Model/Series			acturer's Number		Date of Mfg. mm/dd/yyyy	Rated Pow O Horsep O lbs of	ower or	Total Time (hours)	Inspection (hours)	(hours)
Eng. 1 Lycoming		O320-H2AD		L-4141-	-76	_	05/15/1978	160		8401.1		818.4
Eng. 2 Eng. 3						_						
Eng. 4						_			_			
Last Inspection Ty	ie.		Propell	er 1	●Fixed F							
	ontinuous Airwo	orthiness			-	•			Controllable Ground Adju			
O AAIP OC	onditional Inspe hknown	ction	Manufac	anufacturer: McCauley Manufacturer:					•			
		0000	Model:	DTM75	57			Mode	el:	<u></u>		
Airframe Total Time: <u>8950.4</u> hrs hours measured at <i>(Select one)</i> OLast Inspection OTime of Accident/Incident			ELT Installed: OYes C If Yes: ELT Manufacturer: ACK Tech Model or Part No.: E-01 TSO No.: OC91 (121.5 MHz) C				nologies			t apply)		
Type of Maintenance Program (Select one)				O C126	6 (406 MHz)	Electronic Flight Bag or Handheld Device			vice			
O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP) O Continuous Airworthiness			Was ELT Did ELT If active	Was ELT still mounted in aircraft? OYes ONo Was ELT still connected to antenna? OYes ONo Did ELT Activate? OYes ONo If activated:			DElec DHan DHaa DHea DOnt	 Electronic Multifunction Display Electronic Primary Flight Display Handheld GPS Heads Up Display Onboard Weather Satellite Tracking Device 				
Description of Fire	Extinguishing	g System	If not ac					□Stal	l Warning	System		
NoneSpecify:			Indicate	Reason:	☐ Impact Da □ Fire Dama □ Battery Ex □ Unknown	ge -			eo Record er, Specif	ling Device y:		

OWNER/OPERATOR INFORMA	TION			
Registered Aircraft Owner		City: Enid		
Name: Aero Club of Enid, Inc		State: OK ZIP: 73703	ļ	
Fractional Ownership Aircraft: O Yes O) No	Country: USA		
Operator of Aircraft Same As Re	gistered Owner	☑ Same Address as Registered Owner		
•	President and Owner	City: Enid		
Doing Business As: also as Flyenid		State: <u>OK</u> ZIP: <u>73703</u>		
Air Carrier/Operator Designator (4 Character	er Code): N/A	Country: USA		
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un			
 ☑ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo 	• FAR 91 • OFAR 129 • OFAR 4 • OFAR 103 • OFAR 133 • OFAR 4 • OFAR 121 • OFAR 135 • OFAR 4 • OFAR 125 • OFAR 137 • OFAR 4	R 431 R 435 R 437		
 Foreign Air Carriers (FAR 129) Rotorcraft External Load (FAR 133) Commuter Air Carrier (FAR 135) On-Demand Air Taxi (FAR 135) 	OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	O Passenger O Cargo O Mail Contract Only		
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) Pilot School (FAR 141)	OPublic Aircraft <i>(Select one)</i> O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)		
Certificate of Authorization or Waiver (COA) Commercial Space Transportation Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft		 Aerial Application Aerial Observation Flight Test Air Drop Glider Tow Air Race/Show Instructional Banner Tow Other Work Use Business Personal Executive/Corporate Positioning External Load Skydiving 		
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry		
OYes ⊙ No	OYes ⊙No			
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	pproach, landing, takeoff, departure, or within 3 miles of an airport))	
		Distance From Airport Center:sm	-	
Airport Identifier: <u>10K</u>		Direction From Airport: degrees true		
Proximity to Airport: O Off Airport/Airstri	p \bigcirc On Airport/Airstrip \bigcirc N/A	Airport Elevation: 1168 ft. msl		
Runway Information Runway ID: 17 (L/R/C) Length: 25 Runway/Landing Surface (Check all that c Asphalt Grass/Turf Concrete Gravel Dirt Ice	adam 🔲 Water	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 Unknown		
Approach/Departure Segment (Select one))			
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	OOn Instrument App edure/Clearance OLanding	Opproach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown		
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)		
None		□None □		
ADF/NDBPARSDFSidestepVOR/TVORILSVOR/DMELocalizer OnlyTACANLOC-back courseRNAV	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 Stop and Go		

"FLIGHT CREWMEME	BER 1" INF	ORMATI	ON								
"Flight Crewmember 1" Res O Pilot O Co-Pilot	ponsibilities at O Student Pilot	the Time of O Flight I		r ident Check Pilo	t C) Flight	Engineer	O Other I	Flight Crew		
"Flight Crewmember 1" was	pilot flying	Ves 🗆 N	No								
"Flight Crewmember 1" Ider	ntification										
First Name: Robert					City	of Res	idence: E	nid			
Middle Initial:V.State:OKZIP:73703											
Last Name: Chambers					Coun	ntry: 📕	USA				
Age at time of A	Accident/Incide	ent: <u>47</u>	Date of B	irth:				m/dd/yyyy			
		С	ertificate Num	ber:							
Degree of Injury	Seat Occup				Restrai	int Typ)e]	Inflatable F	Restraints
• None • Fatal • Minor • Unknown • Serious • O Center • Single • O Single • Center • Single • Center • Single • Center • Center											
Pilot Certificate(s) (Check all	that apply)				0	3-point	•	O ³ -point		Not Dep	
□ None □ Flight In. □ Private □ Recreation □ Student □ Sport	onal 🔽	Commercial Airline Transp Flight Enginee	_ ~		0	4-point 5-point Unknov		O 4-point O 5-point O Unknov	vn	Deploya	
Principal Occupation M	edical Certific	cate		N	Aedica	al Certi	ificate Va	lidity		Date of Las	t Medical
O Other C	Class 1	Class 3 Driver's Lice Unknown	ense (Sport Pilot	only)	O With		tations/waiv ons/waivers ince	v	nknown /A	<u>02/17/20</u> mm/dd/yy	
Medical Certificate Limitatio	ons										
None											
Madical Cartificate Special L											
Medical Certificate Special Is N/A	ssuance										
Date of Last Flight Review		Fligh	t Review Airc	raft							
or Equivalent, Including		-	Beech								
FAR 121/135 Checks:	09/18/2019 mm/dd/yyyy		. <u>- Босон</u> I: Т-6В								
Airplane Rating(s)	Other Aircraf		-	ent Rating	7 (c)		Instructor	r Rating(s)			
	(Check all that a	0.7		that apply)			(Check all t	0,			
□ None	□ None		D None	11.07			None	11		Instrument	
✓ Single-Engine Land □ Single-Engine Sea	Airship Balloon		Airpla 🖸 Airpla					e Single-Eng e Multi-Engi		Instrument Helicopter	Helicopter
✓ Multiengine Land	Glider						Gyropla			Glider	
☐ Multiengine Sea	Gyroplane						D Powered	d Lift		Sport	
	☐ Helicopter ☐ Powered Lift	t									
Type Ratings							Student E	ndorsemen	nts (Include d	dates)	
BE400, MU200, DASH8, Do328						1	N/A				
	<u> </u>		Airplane							1	
Flight Time (Enter appropriate	All	This Make	Single	Airplane	e			rument	n (*		Lighter
number of hours in each box)	Aircraft	& Model	Engine	Multiengi		Night	Actual 760	Simulated	Rotorcraft	Glider	Than Air
Total Time Pilot in Command (PIC)	5,704 4,722	4	2,854 2,764	2,8 1,9		936	760	437			
Time as Instructor	3,346	2	2,764	1,9							
This Make/Model	0,040	2	2,120	,2		0	0	0			
Last 90 Days	3	3	3		0	0	0	0			
Last 30 Days	3	3	3		0	0	0	0			
Last 24 Hours	1	1	1		0	0	0	0			

"FLIGHT CREWMEME	BER 2" INFOF	RMATIO	N							
"Flight Crewmember 2" Resp OPilot OCo-Pilot		e Time of A OFlight Ins		ident Check Pilot	O Fli	ght Engin	eer O Other	Flight Crew		
"Flight Crewmember 2" was	pilot flying 🛛 🛛	Yes 🗆 🛛	No							
"Flight Crewmember 2" Iden	tification									
First Name: Preston					City of Re	esidence	Goltry /			
Middle Initial: S					State: Ok	(ZIP: 73736		
Last Name: Pierce					Country:					
	ccident/Incident:	18	Date of Bi		country.		mm/dd/yyyy			
			ificate Numb							
Degree of Injury	Seat Occupied				estraint T	Гуре			Inflatable R	Restraints
• None • • • • • • • • • • • • • • • • • • •	●Left	OFront	O Unknow		Availab	••	Used			
O Minor O Unknown O Serious	ORight OCenter	ORear OSingle			O Non		O None		🗹 Not Inst	alled
		Osingle			O Lap ⊙ 3-pc		O Lap on ⊙ 3-poin		☐ Installed ☐ Not Dep	
Pilot Certificate(s) (Check all the second sec		nmercial	🗖 US Mil	litary	O 4-pc		O 4-poin			
\square Private \square Recreation		ine Transpor			O 5-pc		O 5-poin		Unknov 🗌	'n
Student 🗖 Sport	Flig	ht Engineer			O Unk	nown	O Unkno	wn		
Principal Occupation M	edical Certificate	•		м	edical Co	ertificat	Validity		Date of Las	t Medical
	None O Cl				Without I		•	Jnknown		
• Other	Class 1 O Dr	river's Licen	se (Sport Pilot		With limi				07/11/20 mm/dd/yy	
, · · · · · · · · · · · · · · · · · · ·		nknown			Special Is	suance			mm/aa/yy	<i>yy</i>
Medical Certificate Limitatio	ns									
None										
Medical Certificate Special Is	suance									
N/A										
Date of Last Flight Review		Flight	Review Airc	raft						
or Equivalent, Including		_								
FAR 121/135 Checks:	N/A mm/dd/yyyy	- Model:								
Airplane Rating(s)	Other Aircraft R		1	ent Rating	(s)	Instru	ctor Rating(s)			
	(Check all that apply	0		that apply)	(5)		all that apply)			
☑ None	□ None		None	11.07		D Nor			Instrument A	
☐ Single-Engine Land ☐ Single-Engine Sea	 Airship Balloon 		Airplan				lane Single-Eng lane Multi-Engi		Instrument H Helicopter	elicopter
☐ Multiengine Land									Glider	
☐ Multiengine Sea	Gyroplane					D Pov	ered Lift		Sport	
	 Helicopter Powered Lift 									
Type Ratings						Stude	t Endorseme	nts (Include d	lates)	
	1		Airplane				Tanatan			
Flight Time (Enter appropriate		his Make	Single	Airplane			Instrument		Cline	Lighter
number of hours in each box) Total Time	Aircraft 8	& Model 9.2	Engine 9.2	Multiengin	e Nigh	t Act	ual Simulated	Rotorcraft	Glider	Than Air
Pilot in Command (PIC)	3.2	3.2	J.2							
Time as Instructor										
This Make/Model										
Last 90 Days	1.8	1.8	1.8							
Last 30 Days	1.8	1.8	1.8							
	.6	.6	.6							

	GHT CREWMEMBE	ERS (Exclu	usive of cabin cro	ew, complete	e the followin	g information)		
Crew Name and Addı	ress	Seat Occupie	d	Injury				
First Name: City of Residence: Middle Initial: State: Last Name: Country:							O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C None Private Student Type Rating/Endorse Accident/Incident Air	Flight Instructor Recreational Sport		ransport 🛛 🗖 For	t the Time	hrs	Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	pe: 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
Crew Name and Addı	ress					Seat Occupie	d	 Injury
Middle Initial:		State:	zsidence: 2	ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C None Private Student Type Rating/Endorse Accident/Incident Air	Flight Instructor Recreational Sport ment for rcraft? Yes		ransport 🛛 🗖 For	t the Time	hrs	Restraint Tyj Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	pe: 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
		1						
FASSENGER(S) /	OTHER PERSON	NEL (Inclu	de cabin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	1
Name and Address		NEL (Inclu	de cabin crew; co Seat	ontinue on s Injury	eparate shee Restraint T		Inflatable Restraints	Age
Name and Address First Name: <u>Chase</u> Middle Initial: <u>J</u> Last Name: <u>Pierce</u>	City : <u>Goltry</u>	D: <u>73736</u>			Restraint T Available ONone OLap Only O3-point O4-point			Under 5 years
Name and Address First Name: <u>Chase</u> Middle Initial: <u>J</u> Last Name: <u>Pierce</u> OCrew First Name: Middle Initial:	City : <u>Goltry</u> State: <u>OK_</u> ZIP Country: <u>USA</u> ⊙Passenger City :	• <u>73736</u> O Other	Seat OLeft OCenter ORight OUnknown Row: <u>1</u>	Injury ONone OMinor OSerious OFatal	Restraint T Available ONone OLap Only O3-point O4-point O5-point	ype Used O None O Lap Only O 3-point O 4-point O 5-point	Restraints	□ Under 5 years I <i>If Under 5</i> , ○ Child Restraint ○ Lap-Held ○ Unknown □ Under 5 years
Name and Address First Name: Chase Middle Initial: J Last Name: Pierce OCrew Pirst Name: Middle Initial: Last Name: OCrew Pirst Name: Middle Initial: D Last Name: D OCrew Pirst Name: Middle Initial: D Middle Initial: D	City : <u>Goltry</u> State: <u>OK</u> ZIP Country: <u>USA</u> @Passenger City : State: ZIP Country: @Passenger City :	 <u>73736</u> O Other O Other O Other 	Seat Center Center Carlot Carlot Center Carlot Carlot C	Injury None Minor O Serious O Fatal O Unknown O None O Minor O Serious O Fatal	Restraint T Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O5-point	Ype 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 5-point O Unknown Used O None D Lap Only O 3-point O Unknown Used O None D Lap Only O 3-point O 4-point O 5-point O 5-point	Restraints Not Installed Not Deployed Deployed Unknown Not Installed Installed Doployed Deployed	□ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown □ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown □ Under 5 years

FLIGHT ITINERARY I	NFORMATIO	N		-				
Last Departure Point	Tim	e of Departure	Destinatio	on		Type Fligh	it Plan F	iled
Airport ID: KEND	T	1659	Airport ID:	KWDG		• None		O VFR/IFR
City: Enid	1 ime	: 1658	City: Enid			O Company O Military		O IFR O Unknown
State: OK	Time	Zone: CDT	State: OK			O VFR	VI IC	
Country: USA			Country: U	ISA		Activated?	OYes	ONo OUnknown
Type of ATC Clearance/Ser	vice (Check all that	apply)	I					
	Special VFR IFR		cial IFR R On Top		 VFR Flight Follo Traffic Advisory 		Cruis	e Iown / NA
Airspace where the accident			· ·				Altitu	de of In-Flight
	Class G Demo Area		itary Operations port Advisory A		☐ Special ☐ Air Traffic Contr	ol Area		rence:
	Warning Area		Training Area	ica		of Alea		ft msl
	Prohibited Area Restricted Area	□ TRS □ FAI						
		ACCIDEN				<u>.</u>		
Source of Pilot Weather Infe (Check all that apply)	ormation				servation Facility			
National Weather Service	Com	pany						
Flight Service Station	☐ Milit				me:			
☐ TV/Radio ✓ Automated Report	☐ Inter ☐ None							
Commercial Weather Service					Accident Site:			
On-Board Weather				Direction from	Accident Site:		_ degrees	true
Basic Conditions O VMC		Light Conditi ODawn	on ODusk	O Dark	Night Olla	known		
OIMC		O Dawn O Day	ONight		ht Night	KIIUWII		
O Unknown		- •	- 0		-			
Sky/Lowest Cloud Condition	n	Ceiling			Temperature:	22	(C) or	(F)
	Thin Broken	• None (Clear)		Obscured	Dew Point:	(C) or	(F)
	Thin Overcast Unknown	O Broken O Indefinite O Overcast O Unknown			Altimeter Setting: <u>29.85</u> in Hg			
O Scattered					Altimeter Sett	or		
Lowest Cloud Condition He	-	Ceiling Heigh	t	0		01	IVID	
	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility	12	miles	
□ Variable	🗖 Calm		🗖 Not Gustir	ng	RVR	:		
	Light and Varia	ible			RVV		miles	
-or- Direction: <u>170</u> degrees true	-or- Speed: 25	kts	-or- Speed: 40	kts	Density Altitud		IIIICS	ft
Intensity of Precipitation	Type of Precipit				Restriction to		'hook all t	
OLight	✓ None	Drizzle	Freezing	a Rain	✓ None			ιαι αρριγ)
O Moderate	\square Rain	Lice Pellets	Snow S	hower	Blowing Du	ist 🗖 🤇	Ground Fo	g
O Heavy ● N/A	□ Snow □ Hail	Snow Pellet			Blowing Sat		Haze ce Fog	
O Unknown	Rain Showers	□ Snow Grain □ Ice Crystals		g Drizzie	□ Blowing Sp		Smoke	
					Dust	י ם נ	Jnknown	
Icing Forecast		Icing Actual			Turbulence			
AmountTypeO NoneO N/A		Amount O None	Туре О N/А		Type (Check al	ll that apply)		v erity Light
O Trace O Rime		O Trace	O Rime		🗹 Clear Air			Moderate
O Light O Clear O Moderate O Mixed		O Light O Moderate	O Clear O Mixe		Terrain-Indu Convective			Severe Extreme
O Severe O Unknow	'n	O Severe	O Mixe O Unkr			i ui ouience		Extreme
O Unknown		O Unknown						
NOTAMs (D and FDC), A	AIRMETs, SIGM	IETs, PIREPS	s in effect at	the time of t	he accident/incid	lent:		
None noted.								

DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Ai	rcraft	Dam
0	None	
0	Minor	

Substantial
Destroyed
Unknown

Aircraft Fire
None
In-Flight
On-Ground

O Both Ground and In-Flight O Fire at Unknown Time O Unknown Aircraft Explosion

None

O In-Flight

O 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)

N737RR had left wing tip damage -Aircraft exhibits damage on the outboard left wing. The outboard three feet is bent upward at a ten degree angle from the chord line. The upper skin exhibits compression damage, wrinkled skin, and a bent spar. The outboard lower wing

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.

MA took off from WDG at 1658 on runway-17 winds 170/25G40

MSP at the controls performed a normal no flap take off

MSP departed the pattern VFR to the east up to 3000' MSL and visually navigated east of 1OK

MSP performed maneuvers uneventfully: turns around a pt at constant airspeed and altitude & S turns to the west MIP located 10K ~2NM SW

MIP pulled power as prebriefed and instructed MSP to perform a simulated engine out landing

MSP located 1OK immediately at 11 o'clock and started maneuvering to it

MA was approximately 2200' MSL & 100kts

MSP slowed to best glide of 71kts and lowered flaps

MIP initially stopped MSP from lowering flaps 1 notch then agreed

MSP flew to 1NM NNE of 1OK and continued selecting additional flaps

MIP instructed MSP through a right and a left slip as MA approached 1OK

MA continued down to 1st 3rd of runway 17 @ 1OK slowing to 60kts fully configured

MSP continued down to planned GA altitude of approximately 100 feet AGL while MA continued to float to approximately half way down runway 17 at 60kts

MIP called for the GA while MSP began to execute

MA abruptly lost lift and airspeed-decaying to approximately 45kts-and began to veer left at which time MIP took the MA, put in full power, raised the flaps while pitching for airspeed at which point the MA touched down firmly, primarily on the left main tire first approximately half way down the runway off the left side and continued to veer off into the wheat field.

MIP reduced power and directed MA back onto the runway to the north, considered shutting down initially or taxiing over to the hangars, asked how the MSP and passenger were doing, visually inspected the MA and momentarily assessed the situation, determining that MA, and MSP and passenger seemed to be ok, elected to turn the MA around into the wind, select flaps up and take off to the south uneventfully

MIP cleared right and turned to the west towards WDG.

MIP flew back to WDG uneventfully

MIP landed uneventfully on runway 17 at WDG, taxied clear at A4 and back to the hanger, shut the MA down and asked the MSP to stay in MA, hold breaks while MIP inspected the MA and noticed the left wing crumpled.

MA - Mishap Aircraft MIP - Mishap Instructor Pilot MSP - Mishap Student Pilot GA – Go Around

RECOMMENDATION (How	could this	accident/incident ha	ave been prev	ented?)			
Operator/Owner Safety Recomm	endation						
For Standard Operating Proce Air Patrol guidelines.	dures – Lin	nit the authorized C	C172 flights to	o wind ve	elocities includi	ng gusts of 30 kn	ots or less similar to Civil
Dispatcher or Flight Release C have denied flights for weathe fly locally. It is usually a brief I the weather and Notams has r Flight instructor training in prep hours of military flight instructor be made for flight instructors w	r conditions look at Sky not been es paration an on, he had	s including winds. I vector and sometin tablished . This c d procedures – Evo very little time in sr	l routinely ch nes 1800wxb ould be broad en though Ro nall single er	eck wea prief. Cu dcasted obert Changine aire	ther several tin rrently docume on the schedul ambers had ov	nes per day when entation of the pilo e system. er 5700 hours flig	someone is scheduled to t or dispatcher reviewing ht time and over 3300
MECHANICAL MALFUN			re space is ne	eded, co	ntinue on sepai	rate sheet)	Tatal Time (Carles
Was there Mechanical Malfunc (<i>lf yes, list the name of the part, man</i>			scribe the failur	e.)			Total Time/Cycles On Part
							Hours
							Cycles
							Time Since This Part
							Inspected/Overhauled
							Hours
FUEL & SERVICES INF							
Fuel on Board at Last Takeoff		Fuel Type					
(Convert from pounds, as necessary)		O 80/87	O 115/145		O Jet B	O Other, specify	
40	Gallons	 100 Low Lead 100/130 	O Jet A O Jet A-1		O JP8 O Automotive		
Other Services, if Any, Prior to	Departure						
EVACUATION OF AIRC	RAFT						
Was an emergency evacuation	of the aircr	aft performed?	□ Yes	🗹 No			
Method of Exit – Describe how	the occupan	ts exited and how ma	any occupants	evacuate	d each location		
OTHER AIRCRAFT – CO	OLLISIO	N (If air or ground	collision occu	urred. co	mplete this sect	ion for other aircr	aft)
Aircraft Registration Number		urer:				Da	mage to Other Aircraft
N/A							Destroyed I Minor Substantial None
Registered Owner of Other Air	craft			Pilot of	Other Aircraft		
Name:				Name:			
City:ZIP:				City:			
Country:					. <u></u>		

ADDITIONAL INFORMATION (Please type or print in ink)

Use this space if additional space is needed for any answers.

For "Flight Crewmember 1" information: flight times have not been logged in a manner to delineate the PIC & Instructor time into night, actual instrument and simulated instrument time.

continuation of the recommendations:

In regards to Decision Making on part of flight instructor and dispatcher, I am not sure on what training could have been made to prevent this accident. In my flight release phone call prior to the aircraft accident, Robert Chambers stated that the winds were gusting at 32 knots and asked if he should go flying - I first said no. Then he said they were now down to gusting 28 knots. I told Rob that the Civil Air Patrol stops 172's from flying if winds exceed 30 knots, I said I would not go out 32 knots or greater. I told Rob it was up to him to make the call to fly or not to fly. If flying - I suggested some high work such as steep turns and maybe ground reference maneuvers (turn around a point; S-turns across the road). After that I suggested he do the first landing at KWDG as a demonstration (as previously discussed from a previous Preston Pierce flight 4/13/20) and determine if the winds where too much for Preston to handle. The two things I did not expect from the Pilot in command was to take off when the winds reported gusting up to 40 knots by KWDG tower at the precise time of takeoff. I, William Blunk, as the owner/operator (dispatcher - flight release authority) should have rechecked the weather immediately after the initial call and cancelled Robert Chambers release.

I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE

Date of this Report Name of Pilot/Operator: Rob Chambers									
04/28/2020	Signature:								
mm/dd/yyyy	<i>d/yyyy or</i> Check here to electronically sign this document								
If a Person Other than Pilot/Operator is Filing Report									
Name: Title:									
Signature:									
or C	heck here to	electronically sign this document							
FOR NTSB USE ONLY									
NTSB Accident/Incid CEN20CA152	lent No.	Reviewed by NTSB Regional Office CEN	Name of Investigator HICKS	Date Report Received 28APR2020					