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	TION										
Acciden	nt/Incident Loca	ition				Acc	Accident/Incident Date/Time					
Nearest (City/Place: Val	ev Cente	er		State: _	S_ Dat	Date: 02/16/2020 Local Time: 1500					
ZIP: 6	7 c	ountry: US	Α				mm/dd/y	yyy				
Latitude:	Latitude: 37.8376570 Longitude: -97.3513468								Time	Zone: _C	Τ	-
	(Enter in decimal degrees or degrees:minutes:seconds)						llision with C	ther Aircr	eft. O	Midair C	On-ground	ONone
							moion with C	ther miles			on ground	0.110
AIRCRAFT INFORMATION												
Registr	ation Number:	N170R					☐ IFR-Equipp					
Manufa	cturer: <u>Ces</u>	sna					☐ Commercia ☐ Unmanned		ht			- 1
Model:	470					_	aximum Gro		2200	V.	Ibs	
Serial N	lumber: <u>180</u>	30					eight at Tim				-	lbs
	Manufacture:					1.00						(22.25)
	ır-Built: OYes		Kit/Plans Mak	0.		C	umber of Sea abin Crew Seats					
	ONo	70.00.00.000.000.000.000	Original Design	·			umber of En			rassenger 3	seats: 3	
Catego	ry of Aircraft	Type of A	rworthiness Cer	rtificate		Landing Gear	umber of Eff	gines:	Frainc	Tyme (C.)	ent on al	-
Airpla		(Check all th		uncate		(Check all that a	pply)		© Recip	Type (Sele	ect one) OLiquid	Rocket
OBallo	on	Standard	l Special				ractable		O Turbo	Shaft	O Solid I	Rocket
OBlimp OGlide	Dirigible	☑ Norma ☐ Aerobe				Tricycle	TE	ilwheel	O Turbo		OHybrid ONone	d Rocket
O Gyroj	plane	Balloo	(1888) (<u> </u>			Amphibian	□н	igh Skid	O Turbo		OUnkno	own
OHelico OPowe		Comm		Flight		Emergency I	loat Si	cid	OElectr			
ORocke		☐ Transp ☐ Utility		nental Light-Spor	rt	□Float □Hull			CEO INVES			. 1
OUltral	light			imental Light-Sport			Ski/Wheel Fuel System Type (Reciprocating)					
OUnkn	own		of Authorization	or Waiver (COA)			aunch/Recovery System			Injected		
Certificate of Authorization or Waiver (COA) None				□ None	Unknown							
		1000000				A-1/20000000						
			Farencia.		Manus		Date	Rated Pow		Total		Since:
Engine	Engine Manufa		Engine Model/Series			facturer's Number		O Horse	power or	Time	Inspection	Overhaul
Engine Eng. 1	Engine Manufa	cturer	Engine		Serial	facturer's	Date of Mfg.		power or			Overhaul (hours)
Eng. 1 Eng. 2		cturer	Engine Model/Series		Serial	facturer's Number	Date of Mfg. mm/dd/yyyy	O Horse O lbs of	power or	Time (hours)	Inspection (hours)	Overhaul
Eng. 1 Eng. 2 Eng. 3		cturer	Engine Model/Series		Serial	facturer's Number	Date of Mfg. mm/dd/yyyy	O Horse O lbs of	power or	Time (hours)	Inspection (hours)	Overhaul (hours)
Eng. 1 Eng. 2		cturer	Engine Model/Series		Serial 604	facturer's Number 0-D-12	Date of Mfg. mm/dd/yyy UN	O Horse O lbs of 145	power or Thrust	Time (hours) 3593	Inspection (hours)	Overhaul (hours)
Eng. 1 Eng. 2 Eng. 3 Eng. 4		cturer	Engine Model/Series	Propell	Serial 604	facturer's Number 0-D-12 OFixed Pit	Date of Mfg. mm/dd/yyy UN	O Horse O lbs of 145	power or	Time (hours) 3593	Inspection (hours) 8	Overhaul (hours) 245
Eng. 1 Eng. 2 Eng. 3 Eng. 4	Continent	cturer	Engine Model/Series C-145	Propello	Serial 604	facturer's Number 0-D-12 OFixed Pite OControlla	Date of Mfg. mm/dd/yyy UN	O Horse O lbs of 145	power or Thrust	Time (hours) 3593	Inspection (hours) 8 Fixed Pitch (Controllable	Overhaul (hours) 245 Pitch
Eng. 1 Eng. 2 Eng. 3 Eng. 4 Last In O100-H O AAIP	aspection Type our OCon	dinuous Airwo	Engine Model/Series C-145	-	Serial 604 er 1	facturer's Number 0-D-12 OFixed Pit	Date of Mfg. mm/dd/yyy UN bh ble Pitch djustable	O Horse O lbs of 145	power or Thrust	Time (hours) 3593	Inspection (hours) 8	Overhaul (hours) 245 Pitch
Eng. 1 Eng. 2 Eng. 3 Eng. 4 Last In O100-H OAAIP OANIM	aspection Type our OCont OCont al OUnk	tinuous Airwo	Engine Model/Series C-145 rthiness	Manufac	Serial 604 er 1	facturer's Number 0-D-12 OFixed Pit OControlla OGround A	Date of Mfg. mm/dd/yyy UN bh ble Pitch djustable	O Horse O lbs of 145 Prop	power or Thrust	Time (hours) 3593	Inspection (hours) 8 Fixed Pitch (Controllable	Overhaul (hours) 245 Pitch
Eng. 1 Eng. 2 Eng. 3 Eng. 4 Last In O100-H OAAIP OANIM	aspection Type our OCon	inuous Airwo	Engine Model/Series C-145 rthiness	Manufac Model:	serial 604 er 1	OFixed Pite OControlla OGround A	Date of Mfg. mm/dd/yyy UN the ble Pitch djustable	O Horse O lbs of 145 Prop Man Moo	power or Thrust peller 2 nufacturer:	Time (hours) 3593	Inspection (hours) 8 Prixed Pitch (Controllable) (Ground Adjusted Adjuste	Overhaul (hours) 245 Pitch ustable
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OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner		City: _Hesston				
Name: _Jimmv F Elliott		State: _KS ZIP:				
Fractional Ownership Aircraft: O Yes O		Country: USA				
Operator of Aircraft	gistered Owner	☑ Same Address as Registered Owner				
Name:		City:				
Doing Business As:		State: ZIP:				
Air Carrier/Operator Designator (4 Characte	er Code):	Country:				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	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) □On-Demand Air Taxi (FAR 135)	OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	431 ONon-Scheduled or Air Taxi OInternational 435				
Commercial Air Taxi (FAR 135) Commercial Air Tour (FAR 136) 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)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Instructional O Banner Tow O Business O Executive/Corporate Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
O Yes O No	O Yes No					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on ap	proach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: High Point Airport Identifier: 3KS5 Proximity to Airport: O Off Airport/Airstrip		Distance From Airport Center: 1/2 sm Direction From Airport: 170 degrees true Airport Elevation: 1395 ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID:	pply) dam	Dry Snow-Compacted Water-Calm Water-Choppy Snow-Dry Water-Glassy Rough Snow-Wet Wet Slush-Covered Vegetation Unknown				
Approach/Departure Segment (Select one)						
OTaxi OVFR Departure OIFR Departure Proce	On Instrument Appointment App	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)				
□ 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	□ None □ 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 CREWMEN	BER 1" INFO	ORMATIO	N		9 1					
"Flight Crewmember 1" Re Pilot O Co-Pilot	O Student Pilot	O Flight Ins	tructor OC		Flight En	gineer C	Other Flight	Crew		
"Flight Crewmember 1" wa	s pilot flying	Yes No								-
"Flight Crewmember 1" Id	entification			200	2503					- 1
SUBSCIPLINE SEVEN AND SEC				City	of Reside	nce: He	sston			- 1
Middle Initial: F				State	KS_		ZIP:	67062		- 1
Last Name: _Elliott				- Cou	ntry: 1	AZI				- 1
Age at time of	Accident/Inciden	it: <u>44</u>	Date of Bir	th:		mm/d	d/yyyy			- 1
		Cer	tificate Number	er:						
Degree of Injury	Seat Occupio			The second second	int Type			Infla	atable Restr	aints
O None O Fatal O Minor O Unknown O Serious	O Right O Center	O Front O Rear O Single	O Unknown	AV	ailable None Lap only	(None Chap only		Not Installed	
Pilot Certificate(s) (Check a	ll that apply)				3-point		3-point	1 0	Not Deploye	nd l
□ None □ Flight □ Private □ Recrea □ Student □ Sport	tional A	commercial Airline Transport Light Engineer		uary C	4-point 5-point Unknow	(04-point 05-point Unknown		Deployed Unknown	
Principal Occupation	Medical Certific	ate		Medic	al Certif	icate Valid	lity		te of Last M	
Other Unknown	⊚ Class 1	Class 3 Driver's Licen Unknown	nse (Sport Pilot o	nly) OWit	hout limita h limitatio cial Issuan	tions/waiver ns/waivers ce	O Unka	TO WILL	1013212 10022010 mm/dd/yyyy	019
Medical Certificate Limitat										
None										
Medical Certificate Special	T									

Date of Last Flight Review or Equivalent, Including			Review Airci	raft						
FAR 121/135 Checks:	5/16/2019		Lear							
	mm/dd/yyyy		:_45							
Airplane Rating(s)	Other Aircraf			ent Rating(s)		instructor				
(Check all that apply) None	(Check all that a	pply)	(Check all	that apply)		Check all th	at apply)	~		
Single-Engine Land	☐ Airship		Airplan	ne			Single-Engin		Instrument Ai Instrument He	
☐ Single-Engine Sea	□ Balloon		☐ Helico	pter		Airplane	Multi-Engine		Helicopter	
Multiengine Land Multiengine Sea	☐ Glider ☐ Gyroplane		☐ Powere	ed Lift		☐ Gyroplar ☐ Powered			Glider Sport	
	☐ Helicopter					- Toweloa	Lill	_	oport	
T . D	☐ Powered Lift				-	Ca. J P	. 4			
Type Ratings CL-600, IA-Jet, LJ-	4E DA 2006	2				Student E.	ndorsemen	ts (Include d	ates)	
OL-000, IA-381, LJ-	+J, NA-3900	,								
					- 1					
Flight Time (Enter appropria	te All	This Make	Airplane	Airplane		Inst	rument			11-4-
number of hours in each box)	Aircraft	& Model	Single Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Ai
Total Time	6200	8	1700	4500	800	600	150			
Pilot in Command (PIC)	5000	8	1700	3200	600		150	and the same of th		
Time as Instructor	1200	0	1000	200	100		0			
This Make/Model					0		0			
Last 90 Days	84	8	8	76	5		0			
Last 30 Days	21	2	2	18	2	3	0			
Last 24 Hours	0	0	0		1 0	0		1		

Crew Name and Addr						Seat Occupied		Injury
First Name: Middle Initial: Last Name:	_	State:	lence:ZIP	·		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) (Cl None Private Student Type Rating/Endorse Accident/Incident Air	Flight Instructor Recreational Sport ment for	□ No of thi	asport	the Time		Restraint Type Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used ONone OLap Only O3-point O4-point O5-point OUnknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Middle Initial:		State:	idence:ZI	IP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal
Pilot Certificate(s) (C None Private Student Type Rating/Endorse Accident/Incident Air	Flight Instructor Recreational Sport ement for rcraft? Yes	□No of th	ansport Fore	the Time	AND DESCRIPTION OF THE PERSON	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	Used ONone OLap Only O3-point O4-point O5-point OUnknown	☐ Installed ☐ Not Deployed ☐ Deployed
Name and Address			Seat	Injury	Restraint		Inflatable Restraints	Age
First Name: John Middle Initial: J Last Name: Oehlert O Crew	State: KS	ZIP: 66048	OLeft OCenter ORight OUnknown Row: 2	None Minor Serious Fatal Unknown	Available ONone OLap Onl O3-point O4-point O5-point OUnknow	None Lap Only 3-point 4-point 5-point	□ Not Deplo □ Deployed □ Unknown	yed If Under 5, O Child Restrain
First Name:	State: KS	ZIP:SA	OLeft OCenter ORight OUnknown Row:	None OMinor OSerious OFatal OUnknown	Available ONone OLap Or O3-point O4-point O5-point OUnkno	None Lap Onl 3-point 4-point 5-point	□ Not Deployed □ Deployed □ Unknown	oyed If Under 5, OChild Restrai
First Name: Logan Middle Initial: H Last Name: Elliott OCrew	State: KS	ZIP:SA	OLCIL.	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap O O3-poin O4-poin O5-poin OUnkno	None Lap On t	Not Deployed	loyed If Under 5,
First Name: Middle Initial:		ZIP:	OLEIL	ONone OMinor OSerious	Availab ONone OLap O O3-poir	le Used ONone only OLap Or		alled Under 5 year

FILOUE							
FLIGHT ITINERARY I							
Last Departure Point	Tim	e of Departure				1,7,00	nt Plan Filed
Airport ID: 3KS5	Time	1500	Airport ID:	3KS5		● None	O VFR/IFR
City: _valley Center				llev Center		O Company O Military	VFR O IFR VFR O Unknown
State: KS	Time	Zone: CT	State: KS	3		OVFR	VIII Oukliowii
Country: USA			Country: _	USA		Activated?	OYes ONo OUnknown
Type of ATC Clearance/Ser	vice (Check all that	apply)		1100			
	Special VFR IFR		ecial IFR R On Top		☐ VFR Flight Follo ☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA
Airspace where the accident	/incident occurred	(Check all that	apply)				Altitude of In-Flight
	Class G		itary Operations		Special	2020	Occurrence:
	Demo Area Warning Area		port Advisory As Training Area	rea	☐ Air Traffic Contr ☐ Unknown	rol Area	ft msl
	Prohibited Area	TR			Chkhown		Tt tilst
☐ Class E	Restricted Area	□FA	R 93				
WEATHER INFORMA	TION AT THE	ACCIDEN	T/INCIDEN	TSITE	医圆状脉搏病		Mint to the A
Source of Pilot Weather Info					servation Facility		
(Check all that apply)	-			Facility ID: K	CICT		
☐ National Weather Service ☐ Flight Service Station	☐ Com				me: 1455		
☐TV/Radio	☐ Inter			Time Zone:			
Automated Report	None			(Accident Site: 12	1	nm
Commercial Weather Service	(DUATS) Unk	nown			Accident Site: 198	Service	degrees true
Basic Conditions		Light Condit	ion.	Direction from	Accident Site. 100		_degrees true
@VMC		ODawn	ODusk	O Dark	Night Olla	known	
OIMC		ODay	ONight	OBrigh		ALIO WII	
OUnknown		1200 (38)				1401	
Sky/Lowest Cloud Condition	n	Ceiling			Temperature:		(C) or 54 (F)
	Thin Broken	O None (Clear)		Obscured	Daw Points	(C	or 36.29 (F)
	Thin Overcast Unknown	O Broken O Overcast		Indefinite Unknown	and the second s		
O Scattered	omaiowa -	Overcust	•	Challown	Altimeter Setti		
Lowest Cloud Condition He	eight	Ceiling Heigh	it			or	MB
	_ft agl	-		ft agl			
Wind Direction	Wind Speed		Wind Gusts		Visibility	CLR	miles
☐ Variable	☐ Calm		☑ Not Gustin	g	RVR:		feet
12570	☐ Light and Varia	ble					526
Direction: 170 degrees true	Speed: 6	kts	Speed:	kts	5/8/00/00		miles
				KIS	Density Altitud		
Intensity of Precipitation	Type of Precipita		530.3	n :			heck all that apply)
OLight OModerate	☑ None □ Rain	Drizzle Lice Pellets	☐ Freezing ☐ Snow Sl		☑ None ☐ Blowing Du	et DG	og Fround Fog
OHeavy	Snow	Snow Pellet			☐ Blowing Sar		
⊘ N/A	☐ Hail	☐ Snow Grain		g Drizzle	☐ Blowing Sno		ce Fog
OUnknown	Rain Showers	☐ Ice Crystals			☐ Blowing Spr ☐ Dust		moke Jnknown
Icing Forecast		Icing Actual			Turbulence		
Amount Type		Amount	Туре		Type (Check al.	l that apply)	Severity
Ø None Ø N/A		None	ON/A		None	,	□ Light
OTrace ORime OLight OClear		O Trace O Light	O Rime O Clear		Clear Air Terrain-Indu	and	☐ Moderate ☐ Severe
O Moderate O Mixed		OModerate	OMixed		Convective 7		☐ Extreme
O Severe O Unknown	n l	O Severe	O Unkn				
OUnknown		OUnknown					
NOTAMs (D and FDC), A	IRMETs, SIGM	ETs, PIREPS	in effect at t	the time of th	e accident/incid	lent:	
None Apply							

DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage Aircraft Fire Aircraft Explosion O None Substantial None O Both Ground and In-Flight O Both Ground and In-Flight None O Minor O Destroyed O In-Flight O Fire at Unknown Time O In-Flight O Explosion at Unknown Time O Unknown O Unknown On-Ground On-Ground O Unknown

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

Upon landing the right main spring gear leg broke. The leg dug into the ground and the right wing was pushed up. The engine and cowling were pushed up and the propeller struck the earth. The broken gear leg caused the aircraft to spin around bending the fuselage into a 45 degree angle and damaging the tail.

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.

Prior to departing 3KS5 at 1500 LCL on 2/16/2020, I conducted a preflight inspection of the aircraft. I also determined the weight and balance of the aircraft and be within limits. I estimated the takeoff ground run distance to be approximately 1400ft this is adding 70% more thant the owners manual performance for runway conditions. We all walked some of the field and determined it was wet but a solid surface. The wind sock on the hangar inicated about 8 knots at approximently 160 degrees. Having over 2200 feet of runway available and a slight downhill gradient I deemed the runway adequate. I then prepared to depart to the south. I ran the required checks and held the brakes letting the aircraft reach maximum power before releasing the brakes. The aircraft accelerated normally. The aircraft was indicating 60+ mph with about 500 feet of runway left. I considered aborting the takeoff and determined that was not safe due to the road that sits perpendicular to the end of the runway. I accelerated and rotated at the end of the runway. The aircraft abruptly pitched up and I lowered the nose. The aircraft began sinking and was not accelerating. I determined the best course of action would be to land straight ahead in an open field. I then landed the aircraft. After touchdown the aircraft's right side spring landing gear broke and the spring leg dug into the ground. The propeller struck the earth and the aircraft spun causing damage to the engine and airframe. There was no property damaged and the three passengers on board where not injured.

RECOMMENDATION (Hor	w could this	accident/incident h	ave been pro	vented?)				
Operator/Owner Safety Recomm	nendation	***************************************						
I feel the spring gear	breaking	upon landing	lead to the	ne sian	ificate airc	raft damage.		
		.,						
MECHANICAL MALFU	NCTION/	FAILURE (If mo	re space is n	eeded, co	ontinue on sepa	arate sheet)		
Was there Mechanical Malfun	ction/Failur	e? ☐ Yes ☑ No					Total Time	e/Cycles
(If yes, list the name of the part, man	ufacturer, par	t no., serial no., and de	scribe the fails	ire.)			On Part	
								Hours
								Cycles
								e This Part Overhauled
							Inspecteur	Overnauteu
								Hours
						44	1	
FUEL & SERVICES INF		ON						
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)		Fuel Type	0 115/145		0			
The State of the S		○ 80/87 100 Low Lead	O 115/145 O Jet A	Ę.	O Jet B O JP8	O Other, specify		
18 usable	Gallons	O 100/130	O Jet A-1		O Automotive			
Other Services, if Any, Prior to	Departure							
None								
EVACUATION OF AIRC	RAFT							
		6 - 6 - 19	D V	- DV				
Was an emergency evacuation			☐ Yes	☑ No	1 11 2			
Method of Exit - Describe how			iny occupant	s evacuate	d each location			
All occupants exited of	out or len	main door.						
OTHER AIRCRAFT - C	OLLISIO	(If air or ground	collision occ	urred, co	mplete this sec	tion for other aircrat	ft)	
Aircraft Registration Number	Manufactu	irer:					nage to Other	
							Destroyed ubstantial	☐ Minor ☐ None
Registered Owner of Other Air					Other Aircraft			I I I I I I I I I I I I I I I I I I I
Name:								
City: ZIP:				City:				
State: ZIP: Country:				State:		ZIP:		
Country,				Country				

ADDITIONAL INF	ORMATI	ON (Please type or print in ink)		
		e is needed for any answers.		
11				
I HEREBY CERTIF	Y THAT T	HE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF	MY KNOWLEDGE
Date of this Report		Pilot/Operator: dimmy F. Elliott		
02/20/2020	Signature			
mm/dd/yyyy	- or -	Check here to electronically sign this of	ocument	
			- Cancilla	
	_	erator is Filing Report		
GEO OFFICERO				
- or - □C	heck here to	electronically sign this document		
		FOR NTSB I	JSE ONLY	
NTSB Accident/Incid		Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
CFN20TA088	₹	Denver CO	Edward Malinowski	2/20/2020