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The subject aircraft was involved in an incident / accident on <u>7/23/2025</u> rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: **8268507828US**.

Date: 10/10/2025
AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100
Atlanta, GA 30326

Signed: Underwriters Salvage Company

ea canto			Western Aircraft Propeller Service 42313 SE Oral Hull Road #2 Sandy, OR 97055 Repair Station FQ6R544N  WO#29080 Hartzell Propeller HC-C3YF-1RF/F8068 Hub Serial - PY317B Blade Ser-1.L73872 2.L73879 3.L73883
fea Dat F	Repairma	X	
ear:		Total Time in Service	Mech. Cert. # or Repair Station #  Description
ate: ext Inspection		Time Since	
ue:		Overnaui	Mech. Cert. # or Repair Station #

Date: 5/11/2020 N8457Z Hartzell HC-G3YF-1 S/N: PY317B Tach: 8.0 PTT: 8.0  Date: I certify that this propeller has been inspected in accordance with an ANNUAL inspection per FAR 43. App. D. and was determined to be in airworthy condition.	Date: Prop		Cessna 210-5 S/N: 2050457 Tach:305.2 Date:09/11/2023
Eyler Avionics & Aviation 116	Due: check   cert	klist as a guide. tify that this airc	ration was performed per Part 43 Appendix D requirements using Manufacturers Maintenance Manual straft has been inspected IAW an Annual Inspection and was determined to be in airworthy condition work performed.  Rod Richeson 3232697AP/IA
Inspected propeller in reference to Hartzell Operator manual 100 HR/ANNUAL inspection & per CFAR part 43. App. D.  I certify that this propeller has been inspected in accordance with an ANNUAL inspection and was determined to be in airworthy		Time Since Overhaul	Mech. Cert. # or Repair Station #
ar: Wall Line: Mari Elin I. Byler  A&P 3535707 IA	Year: Date:	Total Time in Service	Description
Mari Elin I. Byler  ext A&P 3535707 IA  ue:  Mech. Cert. # or Repair Station #	Next Inspection Due:	Time Since Overhaul	Mech. Cert. # or Repair Station #

Propeller Record (	General Information	
Propeller Manufacture Model <u>HC-C3Y</u> Hub Series # <u>PY3/</u> Date of Manufacture	F-/ 78	Type  Blade # F8068  BLADE 1: L 73872  2: L 73879  3: L 73883
Aircraft Installed On:	Make/Model N84572 CESSNA 21\$\phi-5(2\$\psis)	Serial #  205-0457