WO#: 2021 01431

173WM

1739

Cirrus

SR-20

3502.8

Reg#:

AC S/N: MFG:

Model:

A/C Tach Time:

Work Order

## **Western Michigan University College of Aviation**

FAA CertificatedRepair Station JX8R258Q 237 N Helmer Road, Battle Creek, MI 49037

Date Started: 09/09/21 Date Completed: 09/29/21

A/C Total Time:	3502.
RT Eng. T.T.:	
RT Prop. T.T.	

LT Eng T.T.: 3576.6 LT Prop T.T.: 3548.6

Technician Release  Buy Back  Test FLT Tech Signature: Tech#: Labor 60.00 Parts 26.66	Description of Work to be Performed								
Installed new flap relays. Ops check good.  Labor  Aaron Corona 1.0 001:00  Parts Used  Qty Part# Description Serial# Cost Sub Total 2 50288-001 Relay, Flap or Circuit Panel (Alt 13.33 26.66  Fe/N V23234-A0004-x051)  Technician Release  Buy Back Test FLT Tech Signature: Tech#: Labor Parts 26.66  The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.	1) ETA	squawk: flaps are stuck	down						
Airframe:  Installed new flap relays. Ops check good.  Labor  Aaron Corona 1.0 001:00  Parts Used  Qty Part# Description Serial# Cost Sub Total 2 50288-001 Relay, Flap or Circuit Panel (Alt 13.33 26.66 P/N V23234-A0004-X051)  Technician Release  Buy Back Test FLT Tech Signature: Tech#: Labor 60.00 Parts 26.66  Maintenance Release  The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.			Maintenance/Repairs Pe	rformed					
Parts Used    Qty	Airframe	:							
Parts Used    Qty			Labor						
Qty	Aaron Co	rona 1.0 001:00					1:00		
Relay, Flap or Circuit Panel (Alt   13.33   26.66			Parts Used						
Technician Release  Buy Back Test FLT Tech Signature: Tech#:  Maintenance Release  The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.  Work Order Totals  Labor 60.00  Parts 26.66  TOTAL: 86.66  Preliminary / Hidden Inspection Release  Date:	Qty	Part#	Description	Serial#	rial#		Sub Total		
Buy Back Test FLT Tech Signature: Tech#: Labor 26.66  Maintenance Release  The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.  Labor 26.66  TOTAL: 86.66  Preliminary / Hidden Inspection Release  Date: Date:	2	50288-001				13.33	26.66		
Maintenance Release  The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.  Parts 26.66  TOTAL: 86.66  Preliminary / Hidden Inspection Release  Date:	Technician Release			Work Order Totals					
Maintenance Release  The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.  TOTAL: 86.66  Preliminary / Hidden Inspection Release  Date:	Buy Ba	Buy Back ☐ Test FLT ☐ Tech Signature: Tech#:		Tech#:	Labor		60.00		
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repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair Station under this Work Order.  Inspection Release  Date:	Maintenance Release			TOTAL:		86.66			
	repaired in accordance with current Regulations of the Federal Aviation Administration and is approved for return to service. Pertinent details of the repair/inspection are on file at the Repair		Inspection Release						
WMILEAA CertificatedRepair Station JX8R258Q 237 N Helmer Road Battle Creek MI 49037 Inspector:									