WO#: 2017 00252

RMS
Resource Maintenance System
Work Order

 Reg#:
 91SA

 AC S/N:
 1710

 MFG:
 Cirrus

Model: SR-20 A/C Tach Time: 4827.6 Western Michigan University College of Aviation

FAA CertificatedRepair Station JX8R258Q 237 N Helmer Road, Battle Creek, MI 49037 Date Started: 03/09/17
Date Completed: 03/10/17

A/C Total Time: 4827 6

A/C Total Time: 4827.6

RT Eng. T.T.: RT Prop. T.T.

LT Eng T.T.: 830.6

LT Prop T.T.: 2977.6

Description of Work to be Performed					
1) Flap	s would not go down				
		Maintenance/Repairs Pe	rformed		
Airframe:	would not go down				
		Labor			
Gavin Kas	sper 1.0 001:00 Jona Denn				2:00
		Parts Used			
Qty	Part#	Description	Serial#	Cost	Sub Total
2 !		Relay, Flap or Circuit Panel (Alt P/N V23234-A0004-X051)		10.25	20.50
Technician Release				Work Order Totals	
Buy Back ☐ Test FLT ☐ Tech Signature: Tech#:				Labor Parts	135.00 20.50
Maintenance Release				TOTAL:	155.50
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.				Preliminary / Hidden Inspection Release	
Date: Signed: WMU FAA CertificatedRepair Station JX8R258Q . 237 N Helmer Road, Battle Creek, MI 49037				Date: nspector:	