WO#: 2009 00929

91SA

1710

Cirrus

SR-20

1592.3

Reg#:

MFG:

Model:

A/C Tach Time:

AC S/N:

**Western Michigan University College of Aviation** 

Work Order

Date Started: 06/01/09 Date Completed: 06/10/09

A/C Total Time:	1592.
RT Eng. T.T.:	
RT Prop. T.T.	
LT Eng T.T.:	1596.

1596.0

LT Prop T.T.:

FAA CertificatedRepair Station JX8R258Q

		237 N Helmer Road, Battle Cre	ek, MI 49037					
		<b>Description of Work to be</b>	Performed					
1) Uns	scheduled Inspection Squa	awks #2(final)						
Maintenance/Repairs Performed								
1 -	heduled Inspection Square	wks #2(final)						
Airframe	<b>:</b>							
Comp	pleted squawks.							
Labor								
Jody Bra	adford 1.5 001:30							
						1:30		
Parts Used								
Qty	Part#	Description	Serial#	Cost	$\top$	Sub Total		
2	50288-001	Relay, Flap or Circuit Panel (Alt		14	.63	29.26		
1/2	P6471-1-8	P/N V23234-A0004-X051) Key Blank		2	.03	3.03		
1/2	P6471-1-8	Key Blank			.03	3.03		
Tashnisian Dalasas					Work Order Totals			
Technician Release			Work Order Totals					
Buy Ba	ack 🔲 Test FLT 🗌 Te	ch Signature:	Tech#:	Labor		90.00		
				<u>Parts</u>		35.32		
Maintenance Release			TOTAL:		125.32			
The aircraft, airframe, aircraft engine, propeller or appliance identified above, was inspected and				Prelimi	narv	y / Hidden		
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			Inspec	tion	Release			
	under this Work Order.			<b>.</b>				
Da	ate:	Signed:		Date: _				
1		n JX8R258Q . 237 N Helmer Road, Battle Cree	ek, MI 49037	Inspector: _				