

## Delivered Weight Data & Equipment List

Model SR22

<b>Serial Number:</b>	1862
<b>Registration Number:</b>	N986CD
<b>Basic Empty Weight:</b>	2305 lb
<b>Total Moment/1000:</b>	318.564 <i>8-9-06</i>
<b>Center of Gravity:</b>	<i>Superceded</i> F.S.138.2 or 10.8 MAC
<b>Parachute Canopy Color:</b>	Orange / White

The following pages list required, standard, and optional equipment, as well as gives the weight and arm of each listed item. This listing represents the airplane and all options available at the time of delivery and does not include any equipment installed after delivery.

**Note:**

Not all optional equipment in this listing was installed in the above serial number airplane. Equipment listed as optional but not installed in the airplane is indicated by a hyphen (-) in the quantity column for that piece of equipment.

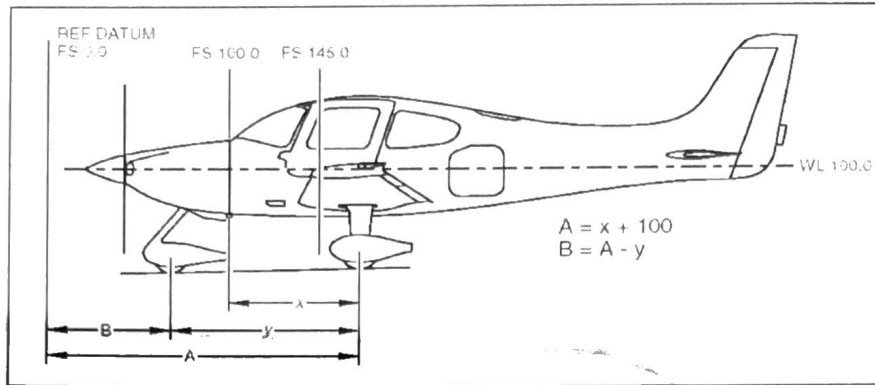
**ATA - Item:**

Each item in the listing is provided a unique number. The first two digits of the number represent the ATA or GAMA Chapter reference number. These numbers are used industry wide and in the Cirrus Design SR22 Maintenance Documentation to locate items in the Maintenance Manuals and or Parts Catalogs. The two digits following the hyphen are sequence numbers for each item in that chapter.

**Cirrus Design Corporation  
SR22 Weights, Balance, and Equipment List**



Date:	8/9/2006
Registration Number:	N986CD
Serial Number:	22-1862



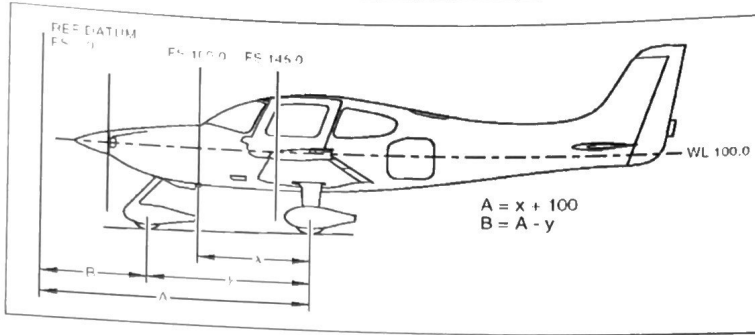
WEIGHING POINT	Scale Reading	Tare	Net Weight	ARM	MOMENT
Left Main					
Right Main					
Nose Gear					
<b>Empty Weight</b>	<b>0</b>		<b>2305.00</b>	<b>138.21</b>	<b>318564.000</b>
				10.7%	
Space below is provided for additions or subtractions					
REMOVED skywatch antenna			-2.30	150.5	-346.150
REMOVED Skywatch TRC 497 box			-10.00	140.0	-1400.000
					0.000
					0.000
					0.000
					0.000
					0.000
					0.000
Unusable Fuel					0.000
			2292.70	138.2	316817.850
<b>Basic Empty Weight</b>			<b>2292.70</b>	<b>138.2</b>	<b>316.818</b>
			CG (%MAC)	10.7%	

*Superseded  
5-22-09*

**Cirrus Design Corporation  
SR22 Weights, Balance, and Equipment List**



Date:	5/22/2009
Registration Number:	N986CD
Serial Number:	1862



WEIGHING POINT	Scale Reading	Tare	Net Weight	ARM	MOMENT
Left Main					
Right Main					
Nose Gear					
<b>Empty Weight</b>		0	2293	138.19	316818
				10.7%	
<i>Space below is provided for additions or subtractions</i>					
Installed Skywatch antenna			2.3	150.5	346.150
Installed Skywatch TRC 497			10.0	140.0	1400.000
					0.000
					0.000
					0.000
					0.000
					0.000
Unusable Fuel					0.000
					0.000
			2305.0	138.2	318564.150
<b>Basic Empty Weight</b>			2305.0	138.2	318.564
			CG (%MAC)	10.7%	

90018 SR22 Weight and Balance Record Form for Customer Service Modifications

**REVISED**  
**C & W AERO SERVICES INC.**  
 WORK ORDER # 24584 DATE 10/4/10  
 SIGNED [Signature]

SYSTEMS

1  
2  
3  
4  
5  
6  
7  
8  
9  
0

# Weight / Balance & Equipment List Revision

Page # : 1

**C&W Aero Services, Inc. - HX1R208K**  
Essex County Airport, 19 Wright Way Suite #3  
Fairfield, NJ 07004-3504 Tel: 973-227-5750

**A/C Tail # :** N986CD  
**Register Name :** Fabrizio Sommazzi  
**Name 2 :** Cirrus Experiences LLC  
**Address 1 :** 530 Gregory Ave CP2  
**Address 2 :**  
**City, State, PC :** Weehawken, NJ 07086-5723

**A/C Make :** Cirrus  
**A/C Model :** SR22  
**A/C Serial # :** 1862  
**WO Ref # :** 24584  
**WB Date :** Oct-04-2010  
**WB ID # :** 226

Previous data taken from document dated May-22-2009 Previous useful load = 1095.00

<b>Model #</b> <i>Serial #</i>	<b>Description</b> <i>Part #</i>	<b>( LB / IN ) Weight</b>	<b>CG/Arm</b>	<b>Moment</b>
	Previous data ->	2305.00	138.20	318564.00
<b>REMOVED ITEMS -----</b>				
STEC 55X CONTROLLER 0625-10129	AUTOPILOT CONTROLLER 01192-34-61T-30	-2.70	123.30	-332.91
REMOVED SUB TOTAL	1 Item @	-2.70	123.30	-332.91
<b>INSTALLED ITEMS -----</b>				
DFC90 CONTROLLER 1026A74291	AUTOPILOT CONTROLLER 700-00170-00 REV 00	2.10	123.30	258.93
INSTALLED SUB TOTAL	1 Item @	2.10	123.30	258.93
NEW DATA >>	NEW USEFUL LOAD = 1095.60	2304.40	138.21	318490.02

  
**Authorized Individual :** 3442296 IA Neil Nederfield