RV-14A HP

## RV-14A HP *VH-JBR* Pilot's Operating Handbook

**Revision 1.0** 



Serial number 140038

Revision 1.0

#### Pilot's Operating Handbook RV-14A Cutaway Drawing



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### 1 General

#### 1.1 Introduction

Before getting into the construction details of the RV-14, let's take a look at the design philosophy and goals that are the basis for this airplane. The goal was to achieve the maximum overall performance, flying enjoyment, ease of construction, building and flying economy, ease of maintenance and pleasing appearance possible for a two-place airplane. Understanding how this was achieved might help you better appreciate many features of the RV-14.

for achieving maximum The formula overall performance is straight forward: Maximize thrust, minimize drag, maximize lift and minimize weight. The implementation of this formula is a bit more complex, however. Thrust, for a given HP engine, has been maximized through use of a good propeller, streamlining of the engine cowl and directing the engine outlet rearward. Drag was minimized by keeping the aircraft frontal area to a minimum and shaping all airframe components to reduce aerodynamic drag. Lift was maximized through use of a wing with adequate area and good airfoil. Weight is minimized by careful structural design, by using the best airframe materials and by installation of only essential instrumentation and equipment.

### 1.2 Design Objectives

In basic form the RV-14 is a super-sized RV-7 fuselage mated to a downsized RV-10 wing. Utilizing the RV-10 wing provided an improved aspect ratio for better load carrying, along with a slotted flap to provide more lift for achieving moderate landing speeds. The RV-10 wing also provided a deep spar to achieve the strength needed for aerobatic flight. The horizontal Revision 1.0 6 of 119 VH-JBR Pilot's Operating HandbookRV-14A HPtail was adapted from the RV-9, strengthened as necessary forthe RV-14's higher weight and aerobatic strength requirements.

However, it would not be accurate to describe the RV-14 as a cobbled together collection of previously used airframe parts. More accurately, it is the culmination of many years of airframe component evolution, combined and refined to arrive at this next-generation two-seat airplane. This design development process also included the opportunity to simplify assembly, assure accuracy and improve quality. Literally hundreds of component changes and structural upgrades were incorporated in the creation of the RV-14. The result: A truly new design.

### 1.3 Design Features

The RV's "traditional" configuration - tractor engine, monoplane, stabilizer in the rear - is an exercise in logic and not simply a concession to convention. There are many good reasons why light planes have been built this way for decades, other than the often-heard arguments of "entrenched design mentality" from those seeking "technological breakthroughs". The reality is that this configuration has proven to offer the best compromise resulting in the best all around functional airplane. Why try to re-invent the wheel?

Designers often use the term "Mission Profile" which simply refers to the function an airplane is designed to perform, *e.g.*, "what will it be used for?" and "what kind of flying will it do?". The RV-14's mission profile is rather broad: It is intended to fill nearly all sport flying needs: Excellent flying qualities, high cruise speeds, sport aerobatics, modest stall speed, outstanding visibility, easy assembly for the home-builder and economical to own and operate. Meeting all these needs required a design "balancing act". Favoring one capability can

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Pilot's Operating Handbook adversely affect others.

An example would be that of utilizing a larger wing to achieve a lower landing speed and shorter runway requirements. A by-product would be reduced cruise speed and roll rate. Thus, wing size has been optimized to provide more than adequate take-off, landing and climb performance for operation from all reasonably anticipated airports yet still yield high cruise speeds.

The constant chord wing planform chosen for the RV-14 offers the ultimate in construction ease, aerodynamic stability and lifting ability. The possible drag and aesthetic penalties for the rectangular wing, vs. a tapered wing planform are negligible in light of its advantages. The airfoil used is an SSV-2315, the proprietary airfoil section which had been used on RV-10 with great success.

Seating arrangements vary between the RV designs, depending on the primary mission envisioned. Side-by-side seating was chosen for the RV-14 because this arrangement is generally preferred for its primary mission: Cross-country travel and sport flying. Specific advantages of the side-by-side configuration include equal visibility for both occupants, more easily achieved dual control capability, an abundance of instrument panel space, minimized CG travel for various loading conditions and a full width cowling which offers more space for engine accessories and plumbing.

The RV-14 design incorporates a deeper cabin than other side-by-side RV designs. This positions the pilots higher relative to the engine and wings and thus improves the field of view. The RV-14's field of view is further enhanced because the canopy has lower sides, improving the forward/downward view. Compared with Van's previous side-by-side aircraft, the RV-14 incorporates a cabin that is larger in all respects.

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#### Pilot's Operating Handbook 1.4 Kit Construction Philosophy

The design of the RV-14 required much thought and planning to make the "journey" as easy and enjoyable as possible. The journey, figuratively, is that undertaken by the builder who is tasked with transforming a pile of kit parts into an airworthy airplane. Because the RV-14 was designed for amateur construction, every component in its structure was designed with amateur construction and assembly in mind. Also, because the RV-14 kit was developed to be licensed in the USA as Experimental Amateur-Built, it needed to comply with FAA rules which require that the amateur builder fabricate and assemble the major portion: More than 50%, of the aircraft.

The factors considered included appraising skills possessed by or easily gained by the median anticipated builder and the tools owned by or readily available to that builder. To the greatest degree possible, the factory manufactured components that required large expensive machinery. Conversely, components that could be fabricated or finished with simple hand tools were assigned to the builder.

The design of every component required careful thought to determine how much of the work should be done by the factory or by the builder. Obviously, the factory could probably manufacture all components more efficiently than could the builder. This approach would not meet the FAA Major Portion requirement and would not result in an affordable kit.

With respect to the overall finished aircraft cost versus kit cost, if a low kit cost were the goal we would be providing only a basic materials kit or even plans-only, but in crafting the kit we have considered the expense to the builder to have "rubber on the ramp". That is, a ready to fly and enjoy finished aircraft.

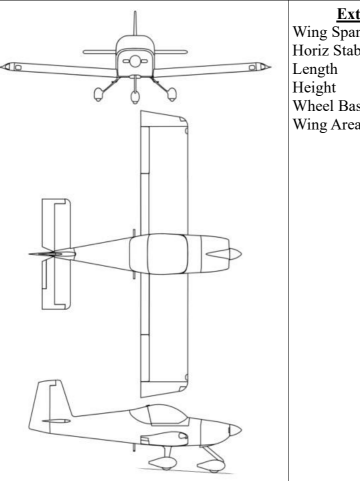
In summation, the builder accomplishes plenty of the work without needing to spend excessively on specialized tools

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Pilot's Operating Handbook RV-14A HP and Van's is able to offer an affordable kit, yet include high-tech and high quality pre-fabricated parts where they are most appropriate.

The RV-14 in its basic form with constant speed prop, modest instrumentation & avionics and 210 hp Lycoming IO-390 engine represents the best compromise.

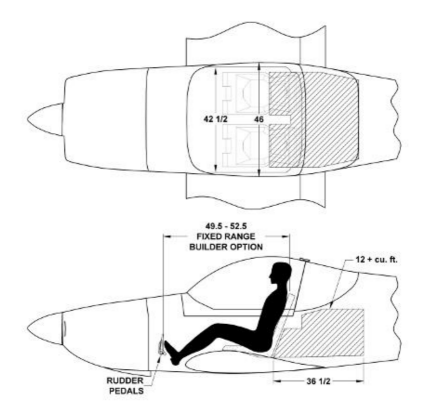
## Pilot's Operating Handbook **1.5 Exterior Dimensions**



#### **Exterior Dimensions**

27'
10' 4"
21' 1"
8' 5.25"
87.9"
126.1 sq. ft.

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### 1.7 General Specifications

Wing Span	27'
Horizontal Stab Span	10' 4"
Length	21' 1"
Height	8' 5.25"
Wheel Base	87.9"

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126.1 sq. ft.
1,312 lbs.
2,050 lbs.
16.25 lbs/sq. ft.
9.76 lbs/HP
210 HP
Hartzell C/S
50.8 U.S. Gallons
100 lbs.

### **1.8 Performance Specifications**

Light weight at 1,700 lbs. Gross weight at 2,050 lbs.

Speed – Light Weight	
Тор	189 KIAS
Cruise (75% @ 8,000 ft)	177 KIAS
Cruise (55% @ 8,000 ft)	156 KIAS
Stall	47 KIAS
Speed – Gross Weight	
Тор	189 KIAS
Cruise (75% @ 8,000 ft)	177 KIAS
Cruise (55% @ 8,000 ft)	156 KIAS
Stall	51 KIAS
Ground Performance – Light Weight Takeoff Distance Landing Distance	
Ground Performance – Gross Weight	
Takeoff Distance	375 ft
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Landing Distance	
Climb/Ceiling – Light Weight Rate of Climb Ceiling	1,800 ft/min 26,000 ft
Climb/Ceiling – Gross Weight Rate of Climb Ceiling	1,680 ft/min 18,000+ ft
Range – Light Weight Range (75% @ 8,000 ft) Range (55% @ 8,000 ft)	938 SM 1,103 SM
Range – Gross Weight Range (75% @ 8,000 ft) Range (55% @ 8,000 ft)	925 SM 1,080 SM

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### 1.9 Engine

Manufacturer	Lycoming
Model	YIO-390c-EXP119
Serial Number	EK-
Rated Horsepower	215 HP
Rated Speed	2,700 RPM
Bore	5.319 inches
Stroke	4.375 inches
Displacement	390 cubic inches
Compression Radio	8.9:1
Туре	Four cylinder, direct drive, horizontally opposed, air cooled, down exhaust

### 1.10 Propeller

Manufacturer	Hartzell
Model	C2YR-1BFP/F7497
Serial Number	
Blades	2
Blade Serial Numbers	
Hub Serial Number	
Low Pitch	13.6 inches
High Pitch	35 inches
Diameter (max)	74 inches

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Diameter (min)	72 inches
Blade Life Limit	10,000 hours
Туре	Constant speed, hydraulically actuated

### 1.11 Fuel

Fuel Capacity	50.8 U.S. gallons
Usable Fuel	50.7 U.S. gallons
Minimum Grade	100LL octane

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# Pilot's Operating Handbook **1.12 Oil**

Oil Capacity (U.S. Quarts)	8 maximum, 2 minimum
Oil Specifications	MIL-L-22851 or SAEJ1899
	ashless dispersant
Oil Viscosity:	
All Temperatures	SAE15W-50 or SAE20W-50
Above 80°F	SAE60
Above 60°F	SAE 40 or SAE50
30°F to 90°F	SAE40
0°F to 70°F	SAE40, SAE30, SAE20W-40
Below 10°F	SAE30 or SAE20W-30

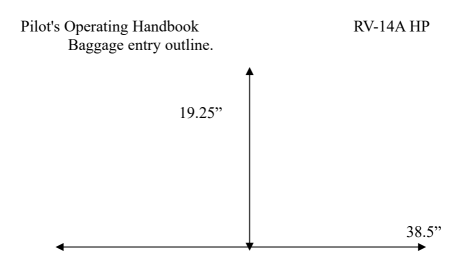
### 1.13 Maximum Weights

Maximum Takeoff Weight	930 Kg
Maximum Aerobatic Weight	826 Kg
Maximum Ramp Weight	930 Kg
Maximum Landing Weight	930 Kg
Maximum Baggage Compartment Weight	45 Kg
Empty Weight	571 Kg
Gross Weight	930 Kg

### 1.14 Baggage Space

Entry Width	38.5"
Entry Height	19.25"
Volume	12+ cubic feet

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### 1.15 Specific Loadings

Wing Loading	16.26 lbs/sq. ft.
Power Loading	9.76 lbs/hp

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### 2 **Operating Limitations**

### 2.1 General

This section provides the operating limitations, instrument markings, color coding and basic placards necessary for the safe operation of the airplane and its systems. This airplane must be operated as a utility or aerobatic category airplane in compliance with the operating limitations stated in the form of placards and markings and those given in this section and handbook.

Туре	Description	KIAS	KTAS
VA	Design Maneuvering @2,050 lbs (Utility)	130	
	@1,900 lbs (Aerobatic)	147	
$V_{\text{NE}}$	Never Exceed		200
$V_{NO}$	Structural Cruising	156	
$V_{\text{FE}}$	Maximum Flap Extended	100	
$V_{S0}$	Flaps Down (40°)	51	
V <sub>S1</sub>	Flaps Up (-3°)	62	
$V_X$	Best Angle of Climb	70	
$V_{Y}$	Best Rate of Climb	95	
$V_{GL}$	Best Glide	95	

### 2.2 Airspeed Limitations

VA changes with the stall speed according to the formulabelow. The load factor for the aerobatic category is +6.0 andRevision 1.019 of 119 VH-JBR

Pilot's Operating Handbook +4.4 for the utility category.

 $V_A = (Stall Speed) * \sqrt{Load Factor}$ 

### 2.3 Airspeed Indicator Markings

Marking	Туре	KIAS	KTAS
Red Line	$V_{\text{NE}}$		200
Yellow Arc	$V_A-V_{NE} \\$	130 - 200	
Green Arc	$V_{S1} - V_A \\$	62 - 130	
White Arc	$V_{ m S0} - V_{ m FE}$	51 - 100	
Yellow Triangle <mark>∆</mark>	V <sub>X</sub>	70	

### 2.4 Power Plant Limitations

Engine	YIO-390-Exp119	
Maximum Horsepower	215 HP	
Maximum Speed	2,700 RPM	
Maximum Manifold Pressure	Full Throttle	
Maximum CHT	475°F	
Maximum Oil Temperature	235°F	
Oil Pressure		
Start and Warm-Up	115 PSI	
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Normal		
Idle	25 PSI	
Minimum	55 PSI	
Maximum	95 PSI	
Fuel Pressure		
Inlet to Fuel Pump		
Minimum	-2 PSI	
Maximum	35 PSI	
Inlet to Fuel Injector		
Minimum	14 PSI	
Maximum	45 PSI	

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### 2.5 Power Plant EFIS Markings

Tachometer	
Green Arc	0 - 2,700  RPM
Red Line (Max)	2,700 RPM
Oil Temperature	
Green Arc	$165^{\circ}F - 180^{\circ}F$
Yellow Arc	$180^{\circ}\text{F} - 235^{\circ}\text{F}$
Red Line (Max)	235°F
Oil Pressure	
Green Arc	55 – 95 PSI
Yellow Arc	95 – 115 PSI
Red Line (Min)	55 PSI
Red Line (Max)	115 PSI
Fuel Pressure	
Green Arc	0-35 PSI
Red Line (Min)	0 PSI
Red Line (Max)	35 PSI
Cylinder Head Temperature	
Green Arc	$150^{\circ}F - 435^{\circ}F$
Yellow Arc	$435^{\circ}F - 450^{\circ}F$
Red Line (Max)	450°F

### 2.6 Weight Limits

Maximum Takeoff Weight	2,050 lbs
Maximum Ramp Weight	2,050 lbs
Maximum Landing Weight	2,050 lbs

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Maximum Baggage Area Weight	100 lbs
Empty Weight	1,311 lbs
Gross Weight	2,050 lbs

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<b>Category of Operation</b>	Range
Utility	18% – 29% of wing chord 82.08" – 88.24" aft of datum
Aerobatic	18% – 25% of wing chord 82.08" – 86.00" aft of datum

2.7 Center of Gravity Limits

Note: Datum is located 72" forward of the wing leading edge.

### 2.8 Maneuver Limits

This aircraft is approved in both the utility and aerobatic categories. When operating in the utility category, the following maneuvers are permitted:

Maneuver	<b>Recommended Entry</b>
Chandelles	KIAS
Lazy Eights	KIAS
Steep Turns	KIAS
Spins	KIAS
Stalls (except whip)	KIAS

When operating in the aerobatic category the baggage area must by empty. The fuel system does not provide accommodation for inverted flight. The following maneuvers are permitted:

Maneuver	<b>Recommended Entry</b>
----------	--------------------------

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Loops	122 – 165 KIAS
Horizontal Eights	130 – 165 KIAS
Aileron and Barrel Rolls	105 – 165 KIAS
Snap Rolls	70 – 95 KIAS
Split-S	87 – 96 KIAS

### 2.9 Flight Maneuvering Load Factors

Aerobatic Category	
Positive Load Limit	+6.0 G
Negative Load Limit	-3.0 G
Utility Category	
Positive Load Limit	+4.4 G
Negative Load Limit	-1.76 G

### 2.10 Types of Operations

The airplane is approved for the following operations when equipped in accordance with FAR 91: Day VFR, Night VFR, Day IFR, Night IFR, Non-Icing.

### 2.11 Fuel Limitations

Fuel Capacity	50.8 U.S. gallons
Usable Fuel	50.7 U.S. gallons
Minimum Grade	100LL octane

### 2.12 Placards

On seat brace leading to baggage area: Maximum

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Maximum 25 of 119 *VH-JBR*  Pilot's Operating Handbook Baggage Capacity 45Kg. In view from entrance (FAR 45.23(b)): In view of occupants: WARNING: THIS AIRCRAFT IS RV-14A HP

EXPERIMENTAL PASSENGER

AMATEUR

BUILT AND DOES NOT COMPLY WITH FEDERAL

SAFETY REGULATIONS FOR STANDARD

At each fuel flange: On each static port: Clear. AIRCRAFT. 100 LL, 25.4 Gal. Static Port. Keep

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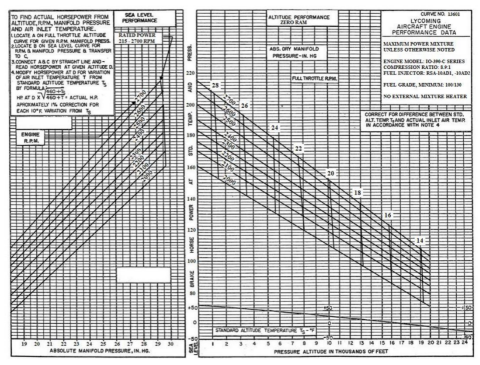
#### RV-14A HP

### **3** Additional Engine Information

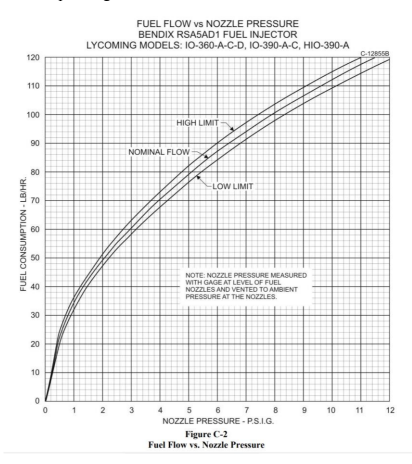
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### 3.1 General

## Sea level and altitude performance curve (60297-34, page 21).



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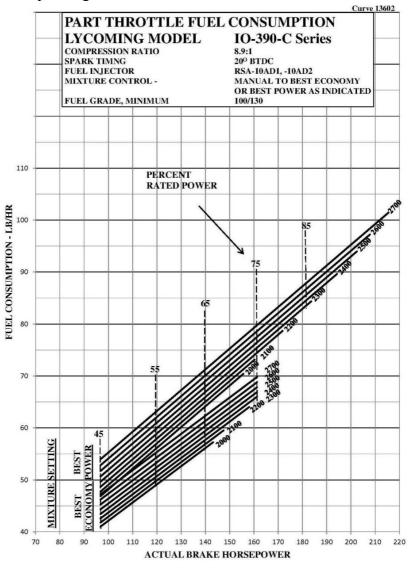
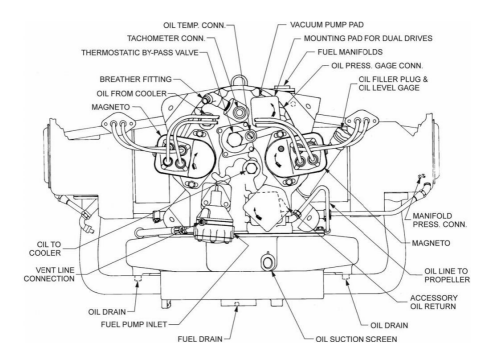


Figure C-3 Fuel Flow vs. Percent Rated Power

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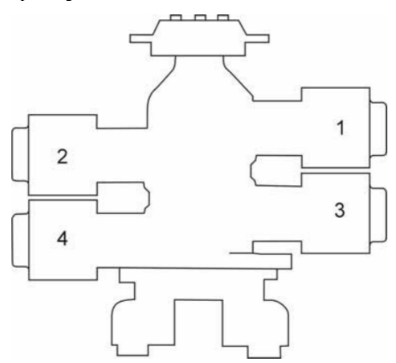
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Systems location (60297-29, page 7-4).

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Cylinder numbering system, from top of engine (60297-29, page 8-31).

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### 4 Emergency Procedures

Available in Checklist.

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Available in Checklist.

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### 6 Performance

### 6.1 Stall and Approach Speeds

		Flap Position			
Speed	Weight	-3°	15°	25°	<b>40°</b>
Stall	1,700 lbs				47 KIAS
	2,050 lbs	62 KIAS			51 KIAS
Approach	1,700 lbs				61 KIAS
1.3xV <sub>S</sub>	2,050 lbs	81 KIAS			66 KIAS

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#### 7 Weight and Balance

#### 7.1 General

This section describes the procedure for establishing the basic empty weight and moment of the aircraft. Sample forms are provided for reference. Procedures for calculating the weight and moment for various operations are also provided.

#### 7.2 Airplane Weighing Procedure

Weigh the aircraft with three platform type scales which have been certified for accuracy. The airplane should be weighed in the empty condition and in a level attitude. Level attitude is established at the datum line which is the fuselage longeron at the base of the canopy. Scales should be placed simultaneously under both main wheels and the nose wheel, preferably by rolling the aircraft up on the scales via ramps so that the scale readings are not skewed by lateral loading.

When the aircraft is in its level flight attitude, drop a plumb line from the datum and make a mark on the hangar floor below the tip of the bob. Draw a chalk line through this point parallel to the longitudinal axis of the aircraft. Then draw lateral lines between the actual weighting points for the main wheels, and make a mark along the longitudinal line at the weighing point for the nose wheel or the tail wheel. These lines and marks on the floor allow you to make accurate measurements between the datum and the weighting points to determine their arms.

The forms at the end of this section show a sample calculation of the empty weight center-of-gravity for an RV-14A. To keep all moments positive, a datum has been selected at a point forward of the prop spinner. Only three moments must be calculated and combined to determine the CG position.

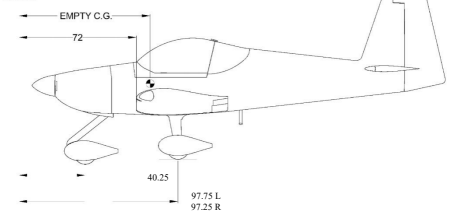
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#### 7.3 Empty Weight and Balance Data

The datum is located 72" forward of the wing leading edge.

	Weight (Kg)	Arm (mm)	Moment (Kg-mm)	
Left	200.5	2464	494032	
Right	201	2464	465264	
Nose	169.5	1060	179670	
Total	571		1168966	
CG				
FWD 2084Rear 2241				
DATUM				
-	— EMPTY C.O	G		
-	72			



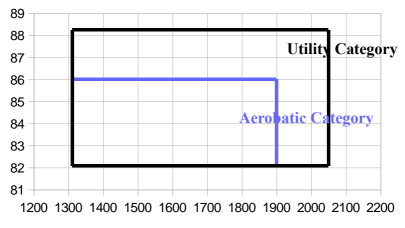
#### 7.4 Weight and Balance for Flight

The table below can be used to determine the total weightand moment for a particular manifest. The moments can befound by multiplying the weight by arm. The final CG is thenRevision 1.039 of 119 VH-JBR

RV-14A HP found by dividing the total moment by the total weight. The CG must be in the ranges specified in §2.7 or illustrated in the operating envelopes figure below, as appropriate for the category of operation.

	Weight (Kg)	Arm (mm)	Moment (Kg-mm)
Empty	571	2047	7 1168966
Fuel		2082	2
Passenger		2535	5
Pilot		2535	5
Baggage		3288	3
Total			
CG			

The weight/moment operating envelopes are illustrated below.



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RV-14A HP **Balance** 

#### 7.5 Example Weight and Calculations

#### Utility Category

<u>Most Aft Weight / CG</u>	Wt. (lb.)	Arm (in.)	Moment (in.lb.)
Aircraft Empty =	1312	81.40	106795.00
Left Seat =	170	99.83	16971.10
Right Seat =	170	99.83	16971.10
Baggage =	100	129.48	12948.00
Fuel =	24	82.61	1982.57
Weight =	<u>1776</u>		155667.77
CG =		<u>87.65</u>	
Most Forward Weight / CG	Wt. (lb.)	Arm (in.)	Moment (in.lb.)
Aircraft Empty =	1312	81.40	106795.00
Left Seat =	170	99.83	16971.10
Right Seat =	0	99.83	0.00
Baggage =	0	129.48	0.00
Fuel =	304.8	81.34	24791.92
Weight =	<u>1786.8</u>		148558.02
CG =		<u>83.14</u>	
Gross Weight / CG	Wt. (lb.)	Arm (in.)	Moment (in.lb.)
<u>Gross Weight / CG</u> Aircraft Empty =	Wt. (lb.) 1312	Arm (in.) 81.40	Moment (in.lb.) 106795.00
	. ,	. ,	
Aircraft Empty =	1312	81.40	106795.00
Aircraft Empty = Left Seat =	1312 170	81.40 99.83	106795.00 16971.10
Aircraft Empty = Left Seat = Right Seat =	1312 170 170	81.40 99.83 99.83	106795.00 16971.10 16971.10
Aircraft Empty = Left Seat = Right Seat = Baggage =	1312 170 170 98	81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 12689.04
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel =	1312 170 170 98 304.8	81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 12689.04 24791.92
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight =	1312 170 170 98 304.8	81.40 99.83 99.83 129.48 81.34	106795.00 16971.10 16971.10 12689.04 24791.92
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight =	1312 170 170 98 304.8	81.40 99.83 99.83 129.48 81.34	106795.00 16971.10 16971.10 12689.04 24791.92
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = <u>Flight Test Weight / CG</u> Aircraft Empty =	1312 170 170 98 304.8 <b>2054.8</b>	81.40 99.83 99.83 129.48 81.34 <b>86.73</b>	106795.00 16971.10 16971.10 12689.04 24791.92 178218.16
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = <u>Flight Test Weight / CG</u>	1312 170 170 98 304.8 <b>2054.8</b> Wt. (lb.)	81.40 99.83 99.83 129.48 81.34 <b>86.73</b> Arm (in.)	106795.00 16971.10 16971.10 12689.04 24791.92 178218.16 Moment (in.lb.)
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = <u>Flight Test Weight / CG</u> Aircraft Empty =	1312 170 170 98 304.8 <b>2054.8</b> Wt. (lb.) 1312	81.40 99.83 99.83 129.48 81.34 <b>86.73</b> Arm (in.) 81.40	106795.00 16971.10 16971.10 12689.04 24791.92 <b>178218.16</b> <b>Moment (in.lb.)</b> 106795.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = <u>Flight Test Weight / CG</u> Aircraft Empty = Left Seat =	1312 170 170 98 304.8 <b>2054.8</b> <b>Wt. (lb.)</b> 1312 167	81.40 99.83 99.83 129.48 81.34 <b>86.73</b> <b>Arm (in.)</b> 81.40 99.83	106795.00 16971.10 16971.10 12689.04 24791.92 <b>178218.16</b> <b>Moment (in.lb.)</b> 106795.00 16671.61
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = <u>Flight Test Weight / CG</u> Aircraft Empty = Left Seat = Right Seat =	1312 170 170 98 304.8 <b>2054.8</b> <b>Wt. (lb.)</b> 1312 167 0	81.40 99.83 99.83 129.48 81.34 <b>86.73</b> <b>Arm (in.)</b> 81.40 99.83 99.83	106795.00 16971.10 16971.10 12689.04 24791.92 <b>178218.16</b> <b>Moment (in.lb.)</b> 106795.00 16671.61 0.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty = Left Seat = Right Seat = Baggage =	1312 170 170 98 304.8 <b>2054.8</b> <b>Wt. (lb.)</b> 1312 167 0 0	81.40 99.83 99.83 129.48 81.34 <b>86.73</b> <b>Arm (in.)</b> 81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 12689.04 24791.92 <b>178218.16</b> <b>Moment (in.lb.)</b> 106795.00 16671.61 0.00 0.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel =	1312 170 170 98 304.8 <b>2054.8</b> <b>Wt. (lb.)</b> 1312 167 0 0 304.8	81.40 99.83 99.83 129.48 81.34 <b>86.73</b> <b>Arm (in.)</b> 81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 12689.04 24791.92 <b>178218.16</b> <b>Moment (in.lb.)</b> 106795.00 16671.61 0.00 0.00 24791.92

#### 7.5.1 Utility Category

# Pilot's Operating Handbook 7.5.2 Aerobatic Category

#### Aerobatic Category

Most Aft Weight / CG	Wt. (lb.)	Arm (in.)	Moment (in.lb.)
Aircraft Empty =	1312	81.40	106795.00
Left Seat =	170	99.83	16971.10
Right Seat =	0	99.83	0.00
Baggage =	0	129.48	0.00
Fuel =	24	82.61	1982.57
Weight =	<u>1506</u>		125748.67
CG =		<u>83.50</u>	
Most Forward Weight / CG	Wt. (lb.)	Arm (in.)	Moment (in.lb.)
Aircraft Empty =	1312	81.40	106795.00
Left Seat =	170	99.83	16971.10
Right Seat =	0	99.83	0.00
Baggage =	0	129.48	0.00
Fuel =	304.8	81.34	24791.92
Weight =	<u>1786.8</u>		148558.02
CG =		<u>83.14</u>	
Gross Weight / CG	Wt. (lb.)	Arm (in.)	Moment (in.lb.)
Aircraft Empty =	1312	81.40	106795.00
Aircraft Empty = Left Seat =	1312 170	81.40 99.83	106795.00 16971.10
Aircraft Empty = Left Seat = Right Seat =	1312 170 170	81.40 99.83 99.83	106795.00 16971.10 16971.10
Aircraft Empty = Left Seat = Right Seat = Baggage =	1312 170 170 0	81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 0.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel =	1312 170 170 0 248	81.40 99.83 99.83	106795.00 16971.10 16971.10 0.00 20235.55
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight =	1312 170 170 0	81.40 99.83 99.83 129.48 81.59	106795.00 16971.10 16971.10 0.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel =	1312 170 170 0 248	81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 0.00 20235.55
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG =	1312 170 170 248 1900	81.40 99.83 99.83 129.48 81.59 <u>84.72</u>	106795.00 16971.10 16971.10 0.00 20235.55 160972.75
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG =	1312 170 170 248 1900 Wt. (lb.)	81.40 99.83 99.83 129.48 81.59 <u>84.72</u> Arm (in.)	106795.00 16971.10 16971.10 0.00 20235.55 160972.75 Moment (in.lb.)
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty =	1312 170 170 248 <b>1900</b> Wt. (lb.) 1312	81.40 99.83 99.83 129.48 81.59 <u>84.72</u> Arm (in.) 81.40	106795.00 16971.10 16971.10 0.00 20235.55 160972.75 Moment (in.lb.) 106795.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = <u>Flight Test Weight / CG</u> Aircraft Empty = Left Seat =	1312 170 170 248 <b>1900</b> Wt. (Ib.) 1312 167	81.40 99.83 99.83 129.48 81.59 <u>84.72</u> Arm (in.) 81.40 99.83	106795.00 16971.10 16971.10 20235.55 160972.75 Moment (in.lb.) 106795.00 16671.61
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty = Left Seat = Right Seat =	1312 170 170 248 <b>1900</b> Wt. (Ib.) 1312 167 0	81.40 99.83 99.83 129.48 81.59 <b>84.72</b> Arm (in.) 81.40 99.83 99.83	106795.00 16971.10 16971.10 20235.55 160972.75 Moment (in.lb.) 106795.00 16671.61 0.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty = Left Seat = Right Seat = Baggage =	1312 170 170 248 <b>1900</b> Wt. (Ib.) 1312 167 0 0	81.40 99.83 99.83 129.48 81.59 <b>84.72</b> Arm (in.) 81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 20235.55 160972.75 Moment (in.lb.) 106795.00 16671.61 0.00 0.00
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel =	1312 170 170 248 <b>1900</b> Wt. (Ib.) 1312 167 0 0 304.8	81.40 99.83 99.83 129.48 81.59 <b>84.72</b> Arm (in.) 81.40 99.83 99.83	106795.00 16971.10 16971.10 0.00 20235.55 160972.75 Moment (in.lb.) 106795.00 16671.61 0.00 0.00 24791.92
Aircraft Empty = Left Seat = Right Seat = Baggage = Fuel = Weight = CG = Flight Test Weight / CG Aircraft Empty = Left Seat = Right Seat = Baggage =	1312 170 170 248 <b>1900</b> Wt. (Ib.) 1312 167 0 0	81.40 99.83 99.83 129.48 81.59 <b>84.72</b> Arm (in.) 81.40 99.83 99.83 129.48	106795.00 16971.10 16971.10 20235.55 160972.75 Moment (in.lb.) 106795.00 16671.61 0.00 0.00

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#### 8 System Descriptions

#### 8.1 The Airplane

The airplane is a single engine, normally aspirated, low wing configuration with tricycle landing gear. The airframe is aluminum alloy construction except for some steel components comprising: Engine mount, landing gear legs, elevator control horns, control surface bellcranks, control sticks and their bases, steps and other miscellaneous items. The tips of the wings and tail surfaces as well as cowling, landing gear fairings, empennage fairings and canopy fairing are fabricated from fiberglass. The wing airfoil is SSV-2315.

#### 8.2 Engine and Components

The aircraft is powered by a Lycoming IO-390, direct drive, horizontally opposed, fuel injected engine rated at 210 HP. The engine is fitted with a 60 Amp 14 Volt main alternator with internal regulator and external filter (Lonestar LS03-01004). Ignition is provided by a conventional dual Slick magneto system, model 6350. The engine incorporates a mechanical fuel pump and an alternate air induction system. The starter is a Sky-Tec model 149-NL which provides ~120 RPM at 11 V and 85-125 A. The exhaust system is all stainless steel with a crossover configuration and no mufflers.

Engine controls consist of throttle, propeller, mixture and alternate air door. The throttle, propeller and mixture controls are located underneath the center of the instrument panel. The alternate air door push-pull control is mounted between the throttle and propeller controls.

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#### 8.3 Propeller

The engine drives a two-blade constant speed, noncounterweighted propeller. The propeller is capable of blade angles between a low positive pitch and high positive pitch of 13.6" to 35", respectively. This model is not equipped with an air charge and does not feather. **Hub lubrication requires Aeroshell #6**.

Centrifugal twisting moment acting on the blades moves the blades to a low blade angle to increase RPM. Since the centrifugal twisting moment is only present when the propeller is rotating, a mechanical spring is installed within the propeller to assist movement of the blades to a lower pitch position as RPM decays and to reduce the propeller pitch to the low pitch stop when the propeller is static. With the blades at low pitch, the load on the starter when starting the engine is reduced significantly. Oil pressure opposes the spring and centrifugal twisting moment to move the blades to a high blade angle (high pitch), reducing engine RPM. If oil pressure is lost at any time, the propeller will move to low pitch. This occurs because the spring and blade centrifugal twisting moment are no longer opposed by hydraulic oil pressure. The propeller will then reduce blade pitch to the low pitch stop.

#### 8.4 Landing Gear

The landing gear is a tricycle configuration with steel landing gear legs. The nose wheel is free castering. All tire sizes are 5.00-5, 6-ply. Air pressure for main tires is 40 PSI and 35 PSI for the nose tire.

#### 8.5 Brake System

The braking system consists of toe brakes attached toRevision 1.044 of 119 VH-JBR

Pilot's Operating Handbook RV-14A HP both the pilot and copilot side rudder pedals operating two brake master cylinders. The left and right brake master cylinders share a common fluid reservoir installed on the top right forward face of the firewall. Royco 782 brake fluid is used to meet MIL-PRF-83282.

#### 8.6 Flight Control System

Dual controls are fitted. Elevator and ailerons are operated through a system of adjustable push rods. The rudder is operated through a cable system attached to the rudder pedals. Pitch trim is by a single tab on the left elevator actuated by an electric servo controlled by a hat switch on both control stick grips. Roll trim, though provisioned, is not installed. There is no yaw trim. Flaps are operated electrically and are controlled by a momentary switch mounted in the center of the panel, above the throttle control. Both pitch trim and flap position are depicted on indicators located in the PFD screen of the EFIS.

#### 8.7 Fuel System

Fuel is stored in two 25.4 U.S. gallon tanks, each secured to the leading edge of the left and right main wing spars. Fuel drains are fitted to the lowest point of each tank and should be opened prior to the first flight of the day and after each refueling to check for sediment and water.

The wing tank fuel is routed to the fuel selector valve which is located on the center tunnel in between the pilot and copilot positions. The handle points to the tank in use or the "OFF" position. A knob on the valve handle must be lifted to change the selection to or from the "OFF" position. Left/Right may be selected without lifting the lever.

Fuel that leaves the selector valve is routed to the fuel

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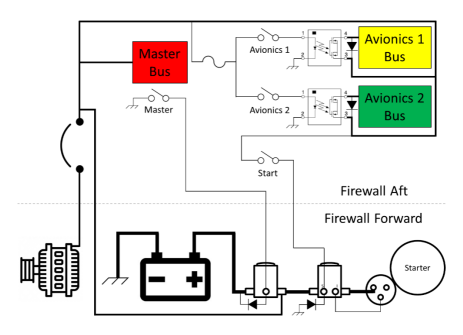
filter which is located in the center tunnel. Fuel then flows to an electric boost pump which is fitted in case of failure of the engine-driven fuel pump and is also used during takeoff and landing. The boost pump is controlled by a switch on top left area of the panel. A fuel flow transducer is fitted below the number 4 cylinder of the engine. On the engine side of the firewall, fuel flows to a manifold on the upper left firewall which houses the fuel pressure transducer and also goes to the engine driven fuel pump. The system includes no accommodation for inverted flight.

The fuel flow and pressure transducers are displayed on the EFIS. Fuel quantity gauges are provided on the EFIS system through the use of resistive floats in each tank. Capacitive-based sensors, located in each tank, also provide fuel quantity information through the use of a 2.25" round gauge on the lower right of the panel (Swift DF2-V). The senders (Princeton 5S) are located on the tank attach brackets, behind the lower wing root fairings. Additionally, optically-based (via Honeywell LLE1020000 sensors) low-level announciation for each tank is provided through two lamps on the center-top of the panel with simultaneous aural warning on the intercom's AUX2 input (Aircraft Extras Fuel Guardian). Associated warnings occur when 0.64 gallons remain in the left tank and 0.84 gallons remain in the right tank.

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## Pilot's Operating Handbook **8.8 Electrical System**

A diagram of the electrical system follows.



The electrical distribution system consists of an Odyssey ES PC680 battery (specifications below) and Plane Power AL12-EI60 14 Volt, 60 Ampere alternator (with internal crowbar over-voltage protection). The battery is connected to the Master bus via the contactor located on the left forward side of the firewall. The alternator output is routed through a 60 A circuit breaker, located above the fuse block underneath the center of the panel, prior to its connection to the Master bus. The battery is charged, and all other aircraft electrical systems are energized, by the alternator so long as the 60 A circuit breaker is not tripped. If the alternator fails internally or if the 60 A breaker trips, all

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aircraft electrical systems are powered by the battery with the latter's remaining available charge.

There are three buses: Master, Avionics 1 and Avionics 2. The Master bus, energized via the Master switch on the bottom left of the panel, powers essential and independently switchable non-essential flight systems. *The Master bus is the only bus designed to be energized during engine start.* 

The Avionics 1 bus can be switched on only when the Master bus is energized. It powers additional important flight systems. The switch for this bus is located above and to the left of the Master Switch. The left side EFIS is additionally switchable (when Avionics 1 is energized) via a red-capped micro toggle switch on the lower left of the panel.

The Avionics 2 bus, also switchable and available only when the Master bus is energized, powers less critical flight systems. The switch for this bus is above the Master Switch.

Though the switches for Avionics 1 and Avionics 2 buses described above are responsible for turning on the associated buses, these switches independently control solid state relays (SSRs) which subsequently energize the buses. Avionics 1 SSR is located behind the left EFIS. Avionics 2 SSR is located behind the right EFIS. The power to the SSRs is routed through a 1 Amp fuse located forward of the subpanel behind the left EFIS.

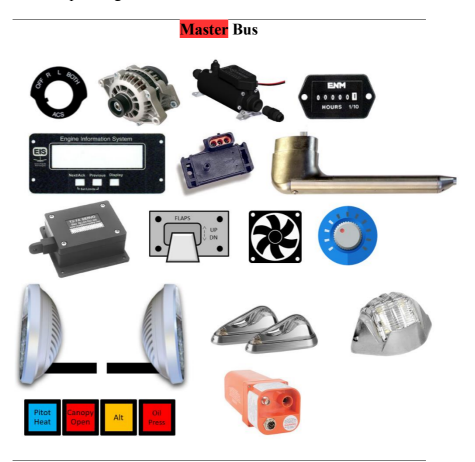
Parameter	Value
Voltage	12 V
Pulse Hot Cranking Amps (PHCA)	520 A
Cold Cranking Amps (CCA)	170 A
Hot Cranking Amps (HCA)	350 A

**Odyssey ES PC680 Battery** 

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Marine Cranking Amps (MCA)	280 A
Nominal Capacity	16 Ah (20 and 10 hour rates)
Reserve Capacity	24 minutes
Dimensions (LxWxH)	7.27 x 3.11 x 7.55 inches
Weight	15.4 lbs
Terminal	M6 or SAE 3/8-16" receptacle
Torque Specs	50 in-lbs
Internal Resistance	7.5 mΩ
Short Circuit Current	1,000 A

Follows are pictorial representations of the system constituents in each element of the bus topology.



Avionics 1 Bus

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Avionics 2 Bus

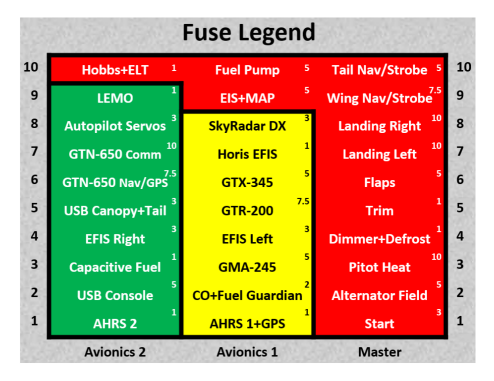
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## Pilot's Operating Handbook **8.9** *Fuse Block*

The color-coded Fuse Legend below indicates the different systems included on each bus: Master, Avionics 1 and Avionics 2. Superscript numbers to the right of each fuse position delineates the associated fuse size in Amperes (ATM blade form factor). Blown fuses will announciate via illumination, except those of 1 and 2 A capacities.

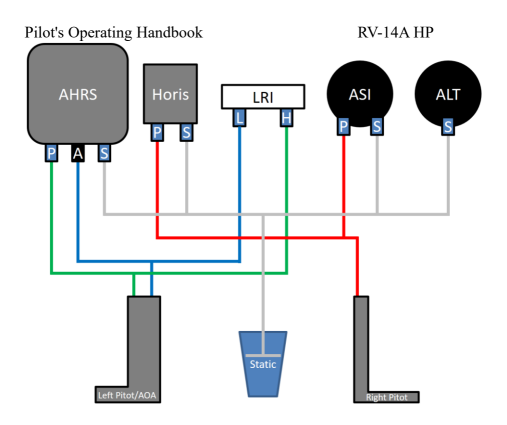


## Pilot's Operating Handbook **8.10Pitot-Static System**

The static pressure ports, located on the rear sides of the fuselage, provide static pressure to the GRT AHRS behind the subpanel, the airspeed indicator (ASI) and altimeter (ALT). The latter two of which are on the far right side of the panel. There is no alternate static source.

There are two pitot tubes. The pitot tube under the right wing provides pitot pressure to the air speed indicator on the far right of the panel and to the Horis ADAHRS (air data, attitude and heaing reference system). The pitot tube under the left wing is heated (when activated by the switch labeled "Pitot Heat" on the top left of the panel). It feeds pitot pressure to the AHRS and to the Lift Reserve Indicator (LRI) on the right of the panel. This pitot also provides Angle-of-Attack pressure which is fed to both the AHRS and LRI.

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#### 8.11 Instrument Panel

The instrument panel consists of the following avionics:

- Two each 12.1" Grand Rapids Technologies EFIS displays.
- Garmin GMA-245 intercom system.
- Garmin GTN-650 GPS/Nav/Com system.
- Garmin GTR-200 transceiver.
- Garmin GTX-345 transponder.
- Kanardia Horis 57 air data, attitude and heading reference system.

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• With UPS-L backup battery for ~180 minutes of power.

Additional items on the panel include:

- ELT remote control switch.
- HOBBS meter.
- Flap switch.
- Emergency canopy jettison pull handle.
- Lift Reserve Indicator.
- Altimeter.
- Airspeed indicator.
- Capacitive-based fuel capacity indicators for both tanks.
- Low level fuel indicators and mute/reset button, optically based.
- USB jacks for both EFIS systems.
- Indicator lamps, with adjacent momentary push-to-test button, for:
  - Pitot heat off.
  - Canopy open.
  - Alternator status.
  - Oil pressure inadequate.
  - CO level unsafe
- Dual color interior lighting PWM dimmers.
- CO Guardian 353P-201 carbon monoxide and cabin pressure monitor behind right EFIS.
- Switches:
  - Landing/Taxi.
    - High/Low.
    - WigWag.
  - Pitot heat switch.

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- Canopy defrost/avionics cooling switch.
- Fuel pump.
- Trim power.
- Autopilot.
  - Autopilot servos power.
  - Autopilot AHRS selection.
  - Independent roll and pitch engage/disengage momentary push-buttons.
- Alternator field.
- Bus control.
  - Master.
  - Avionics 1.
    - Independent left EFIS power toggle switch.
  - Avionics 2.
- UPS for Horis
- Mute controls for GTN-650 and GTX-345.
- EFIS screenshot momentary switch (saves to external USB drives).
- TAWS inhibit switch for GTN-650.
- Keyed ignition switch with Off/Left/Right/Both.
- Heat push/pull knobs.
- Momentary PTT with toggle switch for Pilot or Copilot microphone audio.
- 1/8" stereo jacks for audio input and output.

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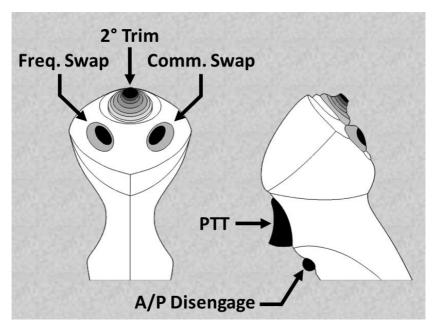
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## Pilot's Operating Handbook **8.12 Control Sticks**

Below is a legend of the buttons on the control sticks. Both control sticks function identically.



#### 8.13Heating, Ventilation and Defrosting System

Cabin heat is provided via heat muffs attached to the exhaust system and fed with high pressure air taken from the baffling. The heated air is ducted through the firewall for each seat to the foot well of the pilot and copilot stations. Ventilation air is supplied from two NACA inlets located on the sides of the fuselage forward of the pilot and co-pilot stations. The associated air is fed to eyeball vents under the left and right sides of the instrument panel.

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#### 8.14 Cabin Features

Both seats are equipped with Crow 5 point harnesses with a cam-type lock/release mechanism. The seats are removable. The upper portion of the seat is held to the seat back with four snap-buttons each and Velcro. The lower portion of the seat is held in place by Velcro. Once seat cushions are removed, the hinge-attach pins can be removed and the seat backs can be then be removed.

On the right lower side of the panel is a momentary PTT switch. A associated toggle switch immediately above selects pilot or copilot audio for the active transceiver. Above both are the *Music 1* input and output 1/8" stereo jacks. Between the seats is located a dual USB power socket, capable of providing 2.4 A per port. Adjacent to the USB sockets is a 1/8" stereo jack for the *Music 2* input.



A dual color PWM LED strip on the bottom of the aft glareshield is controllable by dimmers on the upper left of the panel. Each color, red and white, is independently adjustable between "OFF" and full brightness.

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A CO Guardian 353P-101 carbon monoxide and pressure sensor is affixed to the subpanel behind the right EFIS. Associated alarms are annunciated and reset through the EFIS.

For the purpose of a mounted video camera, in the center of the canopy frame is located a dual USB jack for providing up to 4.2 Amps total current and a 1/8" stereo cable providing intercom audio. The same dual USB jack is provided in the tail and is accessible through the inspection plates under the horizontal stabilizer. This jack is for use with a tail-mounted video camera that is attached to the airframe through the tail tiedown. Images are below.

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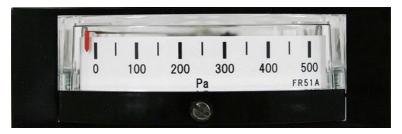
#### RV-14A HP

## Pilot's Operating HandbookRV-14A HP**8.15 Stall Warning and Angle-of-Attack**

The stall warning is triggered by the Angle-of-Attack (AOA) system, comprised by the left wing pitot and EFIS system. The Lift Reserve Indicator (LRI) provides a non-aural, visual representation of the wings' available lift.

A stall vane is located on the left wing whose status is visually indicated on the EFIS engine monitor page. No audio additional information is available from the vane as the AOA system provides a complete picture of the angle-of-attack status.

#### Lift Reserve Indicator



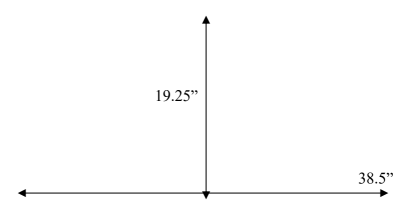
#### 8.16 Baggage Area

The baggage area can support a maximum 100 pounds of baggage. Baggage or loads that might place significant pressure on the floor should be supported with wood boards to help distribute the weight over a larger area.

Entry Width	38.5"
Entry Height	19.25"
Volume	12+ cubic feet

Baggage entry outline. Revision 1.0

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## 9 Handling, Servicing and Maintenance 9.1 General

The airplane should be moved using a tow bar which connects to the nose wheel. The airplane may be pushed or pulled from the inboard portions of the prop blades. *Do not push on the spinner!* 

#### 9.2 Ground Handling

The airplane has three tie-down rings. One located on each wing near the outboard bellcrank access panel and another on the tail. The tie-down rings are removable and may be kept inside the baggage compartment area. The airplane can be jacked from the tie down rings or alternatively from the main spar just inboard of the main landing gear. The underside of the fuselage should be protected from the jack and the force distributed over the main spar using padded boards.

#### 9.3 Engine Air Filter

The engine air filter is reusable. It should be cleaned in solvent and blown dry with air. The filter is then coated in oil and reinstalled. The recommended filter is K&N E-3450.

#### 9.4 Brake Service

Brake linings are Cleveland part number 66-11200. Brake hydraulic fluid is MIL-83282 or equivalent.

#### 9.5 Landing Gear Service

Nose wheel tire pressure:	35 PSI
Main wheels tire pressure:	40 PSI
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The nose wheel break out force should be set to 25 lbs. This is measured using a spring scale and adjusted by torquing the bottom nut on the nose wheel.

#### 9.6 Propeller Service

The propeller must be lubricated at intervals not to exceed 100 hours or at 12 calendar months, whichever occurs first. Use only Aeroshell #6 grease.

- 1. If annual operation is significantly less than 100 hours, calendar lubrication intervals should be reduced to six months.
- 2. If the aircraft is operated or stored under adverse atmospheric conditions, *e.g.*, high humidity or salty air, calendar lubrication intervals should be reduced to six months.

High use of the aircraft may extend the lubrication interval. Lubrication interval may be gradually extended after evaluation of previous propeller overhauls with regard to bearing wear and internal corrosion. Hartzell recommends that new or newly overhauled propellers be lubricated after the first one or two hours of operation because centrifugal loads will pack and redistribute grease, which may result in a propeller imbalance. Redistribution of grease may also result in voids in the blade bearing area where moisture can collect.

#### 9.7 Oil System Service

The oil system incorporates a filter model CH48110-1, which should be changed along with the oil every 50 hours. The

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sump incorporates a pressure screen that should be removed, inspected, cleaned and reinstalled at each oil change. The screen's associated crush washer should be discarded and replaced at this time. The part number is AN900-16/MS35769-21.

#### 9.8 Fuel System

Remove the fuel injector screen assembly and check the screen for distortion or openings in the strainer. Clean screen assembly in solvent and dry with compressed air. To install the screen assembly, place the gasket on the screen assembly and install the assembly in the throttle body and tighten 60-70 in-lbs torque. The fuel filter can be cleaned by removing the filter from the fuel system, un-screwing the end cap of the filter assembly with a 1.5" wrench while holding the other side of the housing with a 1.375" wrench or vise. The filter should be inspected after 5-10 hours of operation on new installations and then typically every year at the condition inspection after that. Inspect more frequently if fuel conditions are uncertain. The filter element can be removed from the filter cap and cleaned in mineral spirits then blown dry with compressed air. Inspect the seal O-rings. These may be re-used if in satisfactory condition. Reassemble the filter using some engine oil on the O-rings. Make sure the conical spring is installed correctly and the filter assemble is installed back in the fuel system in the correct flow direction as designated by the arrows on the filter housing.

#### 9.9 Battery Service

The battery is located forward of the firewall on the right side of the airframe. This battery is an Odyssey ES PC680 and is not serviceable.

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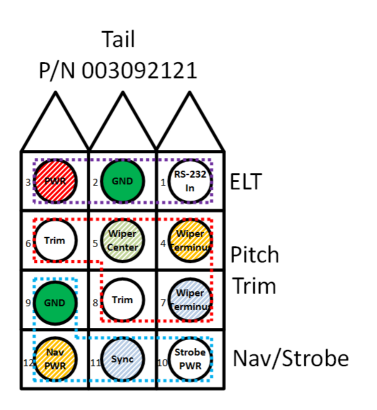
#### 9.10Lubrication

The landing gear nose wheel and main wheel bearings should be repacked with Aeroshell #5 grease at the annual condition inspection. The nose wheel castering bearing is fitted with a grease fitting and should be serviced with Aeroshell #5 at the annual condition inspection. The control system hinges can be serviced with LPS 2 All Purpose Lubricant or equivalent as needed.

## 10 Airframe Harness Wiring Maps

#### 10.1 Tail Harness

Tail harness located at aft baggage bulkhead. Pitch trim and ELT wires are 22 AWG. Nav/Strobe wires are 18 AWG shielded.

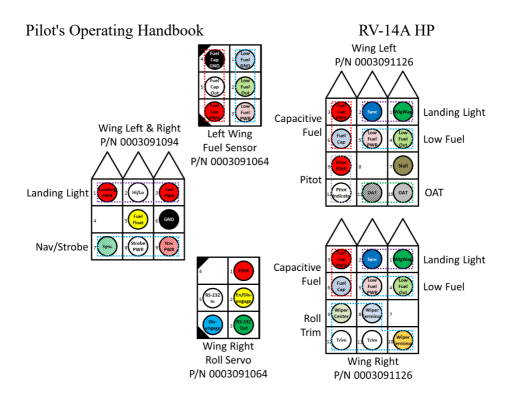


#### 10.2 Wing Harnesses

Wing harnesses located at wing roots.

- Landing and Taxi PWR are 14 AWG. Hi/Lo is 22 AWG. Wig/Wag and Sync are 24 AWG.
  - The Sync wires from both lights are connected aft of the aft bulkhead.
- Nav/Strobe PWR are 18 AWG and Sync is 22 AWG.
  - The Sync wires are connected aft of the subpanel adjacent to the Nav/Strobe switch.
- Low Fuel PWR and Out are 22 AWG.
- Stall is 22 AWG.
- OAT are both 22 AWG.
- Roll trim are 22 AWG.
- Fuel Float 22 AWG.
- Roll Servo are 18 AWG.
- Left wing fuel sensor wires are a mixture of 22 and 20 AWG.
- Both wing Strobe PWR wires have a 6800  $\mu$ F, 25 V capacitor (Illinois Capacitor 688CKS025M) acting as a filter located at the respective outboard-most wing ribs accessible by removal of the wing tips.

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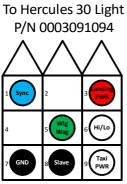


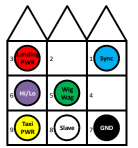
### Pilot's Operating Handbook 10.3Landing/Taxi Light Harnesses

Landing/Taxi light harnesses located at landing/taxi lights.

• Landing and Taxi PWR and Ground are 14 AWG. Hi/Lo is 22 AWG. Wig/Wag and Sync are 24 AWG. Slave is 22 AWG.

The switch control for the wigwag function. The wigwag line is

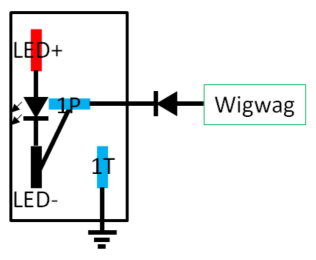




From Hercules 30 Light

P/N 0003092091

active low. When the switch is off, the diode prevents the floating wigwag line from illuminating the switch LED. The diode is a Fairchild 1N5817,  $V_F$ =450 mV.

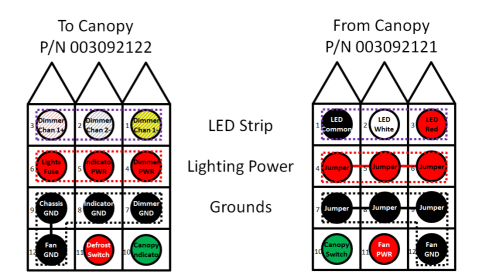


Revision 1.0

# Pilot's Operating Handbook **10.4 Canopy Harness**

Canopy harness located just below canopy near left instrument panel standoff. Positions marked "*Jumper*" are jumper wires connecting adjacent positions as indicated by the associated solid colored lines.

- LED are 22 AWG.
- Fan PWR and GND are 22 AWG.
- Canopy Indicator and Switch are 24 AWG.

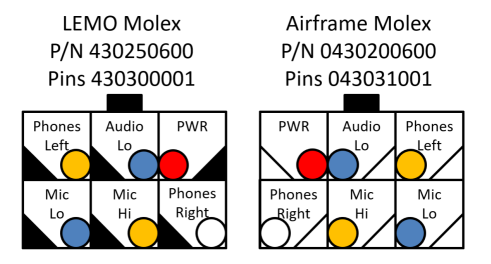


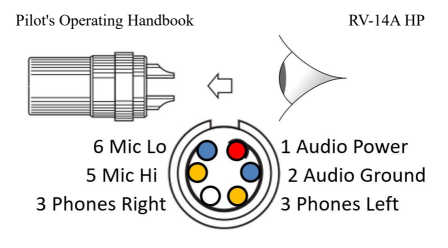
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# Pilot's Operating Handbook **10.5LEMO Connector Harnesses**

LEMO connectors are found outboard and aft of each seat. PWR is 22 AWG. Audio and Mic are 24 AWG shielded.

The right LEMO jack has a 100  $\mu$ F, 50 V capacitor (Panasonic EEU-FC1H1011) on the power line (going to *Audio Lo*) acting as a filter.



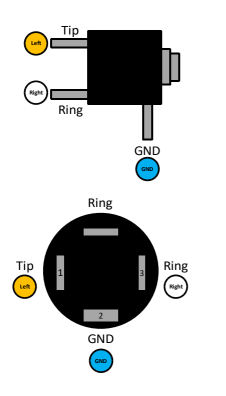


Revision 1.0

### Pilot's Operating Handbook 10.6Audio Jacks Wiring

The wiring for the audio jacks ("*Music 1*" in and out). The top diagram illustrats the panel audio jacks. The bottom diagram illustrates the "*Music 2*" input jack located between the seats, adjacent to the USB sockets.

The *Music 2* jack is a Philmore 70-536 3.5mm snap-in panel mount.



#### Looking in to Molex from Jack



Receptacle 43645-0308 Pins 43030-0001 and 0430300004

#### Looking in to Molex to Jack

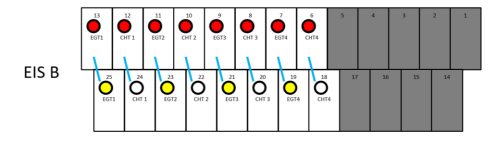


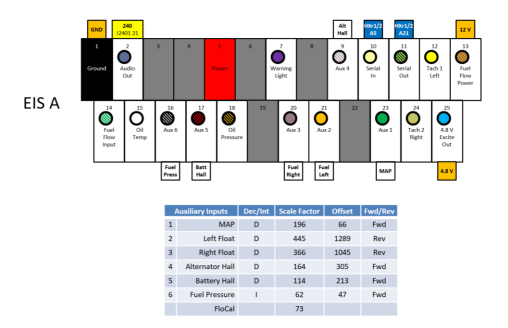
Connector 0436400301 Pins 0430310001 and 0430310004

#### Revision 1.0

# Pilot's Operating HandbookRV-14A HP**10.7Engine Information System Wiring**

Grand Rapids Technologies EIS model 4000 wiring details. Diagonal blue lines indicate twisted pairs. Serial number 22933. Fuel flow "red cube" serial number 168168.





#### Revision 1.0

Com 1 GTR 200

GTN 650

GTN 650

GTX 330

HXr Left

Alert 4 GTN 650 Music 1 Panel Music 2 Console Failsafe ---

Com 2

Nav 1

Nav 2 Aux 1 EIS

Aux 2 Fuel Aux 3

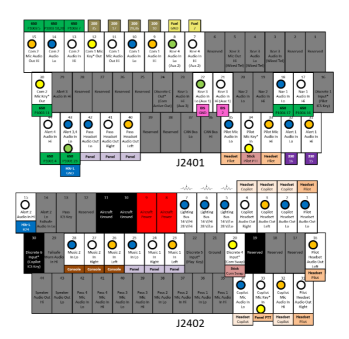
Alert 1

Alert 2 Alert 3 Alert 4

Wired Tel

# Pilot's Operating Handbook **10.8Intercom Wiring**

Garmin GMA-245 intercom wiring details. Serial number 3YL002191.



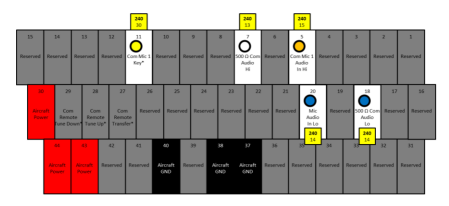
GMA 245 Pin Assignments

Serial Number 3YL002191

Revision 1.0

## Pilot's Operating Handbook 10.9GPS/Nav/Com System Wiring

Garmin GTN-650 GPS/Nav/Comm system wiring details. Serial number 1Z8018715.



GTN-650 P1003 Pin Assignments





#### GTN-650 P1004 Pin Assignments

### Revision 1.0

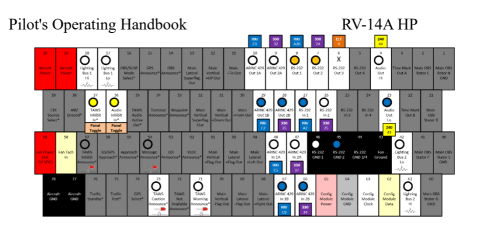
#### RV-14A HP

	Eth	9 ernet ıt 1B	Eth	8 ernet ut 1A		7 ernet 1B		6 iernet n 1A		5 ernet ut 48		4 nernet ut 4A		3 spend ounce*	Res	2 erved	De	1 emo lode lect*
18 Etheri Out 2	net	17 Etheri Out 2	net	16 Ether Out 2	net	15 Ether In 2	net	14 Ether In 2	net	13 Ether In 4	net	GSI Remo Pow Out	R ote ver	11 GSI State	R us	10 Syste ID Progra	em	
	Eth Ou	26 ernet ut 38 845 252 2	Eth Ou	25 Dernet ut 3A 845 252 7	Eth Ir	24 ernet 1 38 45 252 1	Eth Ir	23 nermet 1 3A 45 252 6	RS	22 -422 ut B	RS	21 -422 iut A	RS	20 422 n B	RS	19 -422 n A		I

Ethe	rnet	RS-	422
IN 1		IN	
IN 2		OUT	
IN 3	GTX-345		
IN 4			
OUT 1			
OUT 2			
OUT 3	GTX-345		
OUT 4			

## GTN-650 P1002 Pin Assignments

Looking in to rear of unit/through connector cable.



ARI	NC		RS-232		
In 1	HXr	In 1	HXr		
In 2	GTX-330	In 2	GTX-330		
VOR/ILS In		In 3			
OUT 1	HXr	In 4			
OUT 2	GTX-330	Out 1	HXr		
VOR/ILS Out	HXr	Out 2	GTX-330		
		Out 3	ELT		
		Out 4			

GTN-650 P1001 Pin Assignments

Revision 1.0

## Pilot's Operating Handbook 10.10GPS/Nav/Com Settings

429 Input	Speed		ata	Device		Ethernet	On/Off	Device	
Channel 1	Low	EFIS F	ormat 2	HXr Left		Channel 1			
Channel 2				GTX-345		Channel 2			
						Channel 3	On	GTX-345	
						Channel 4			
429 Output	Spee	ed	Data	Devic	e				
Channel 1	Low	GAN	1A Format 1	HXr Le	ft				
Channel 2	Low	ARIN	IC 743A	GTX-34	15				
RS-232		Speed		Input		0	utput	Dev	7ic
Channel :	1	9600	FADC	Format 1				HXr L	
Channel 2	2	38400	GTX N	1ode S+ #	1	GTX Mo	ode S+ #1	GTX-3	4
Channel 3	3	9600				Aviatio	n Output 1	ELT	
Channel 4	4								

• SDI LNAV1

How to setup GTN-650 for GTX-345

- 1. Turn off RS-232 port 2
- 2. Turn off HSDB port 3
- 3. Turn off ADS-B and Transponder on Interfaced Equipment
- 4. Set RS-232 port 2 to GTX-Mode S+ #1
- 5. Turn on HSDB port 3
- 6. Turn on ADS-B to "Present" and verify Transponder #1 present on Interfaced Equipment

Revision 1.0

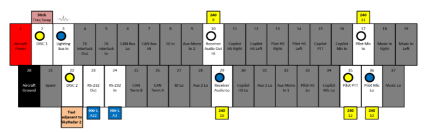
RV-14A HP

- 7. "More RS-232 Setup" to configure the GTN output of pressure altitude to the GTX transponder.
  - If the pressure altitude source is connected to the transponder, set "Forward ALT to GTX" to "Disabled."

https://www.youtube.com/watch?v=5O1X9XIA83Q

### RV-14A HP 10.11Garmin GTN-650 GPS/Nav/Com VHF **Transceiver Wiring**

Garmin GTR-200 Transceiver wiring details. Serial number 2QQ006521.



#### GTR 200 J2001 Pin Assignments

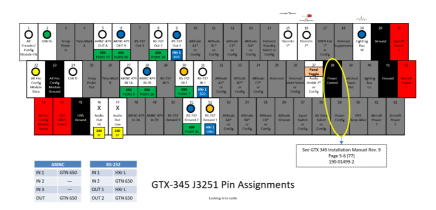
Serial Number 200006521

DISC 2 wire is tied adjacent to the SkyRadar 2. Connected to left communications blade antenna.

Revision 1.0

### Pilot's Operating Handbook 10.12 Transponder Wiring

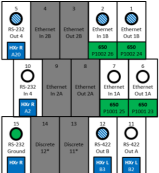
Garmin GTX-345 Transponder wiring details. Serial number 3EG027490.



Serial Number 3EG027490

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Eth	ernet	RS-	232
IN 1	GTN 650	IN 4	HXr R
IN 2		OUT 4	HXr R
OUT 1	GTN 650		
OUT 2		RS-	422
		А	HXr L
		В	HXr L

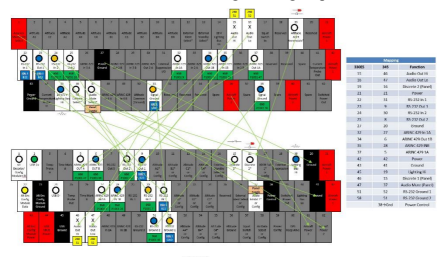
### GTX-345 J3252 Pin Assignments

Looking in to rear of unit/through connector cable.

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The GTX-330ES to GTX-345 dongle wiring map follows.



GTX-330S to GTX-345 Harness Dongle Mapping

GTX-345 settings below.

#### Pilot's Operating Handbook

- Traffic Messages MSG
- EHS Enable
- GPS Integrity 1E-7.
- ADS-B TX Pilot Set

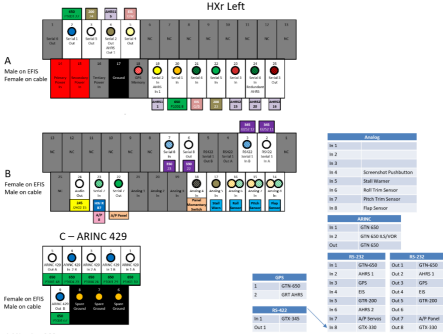
429 Input	Speed	Data	Device		Ethernet	Interface	Devic
Channel 1		Off	GTN-65	0	Channel 1	GTN	GTN-65
Channel 2					Channel 2		
429 Output	Speed	Data	Device				
429 Output Channel 1	Speed	Data Off	Device GTN-650				

Discrete	Fund	tion	Direction		Location		
1 (J3251-15)				Panel	Toggle (unused		
2 (J3251-16)	ALT AL	ERT	Out	Indica	cator Lights (unused		
(J3251-37)	AUD N	UTE In		Panel	Panel Toggle		
RS-232		nput	Ou	tput	Device		
Channel 1	ADC F	MT 1	LGCY TRAFFIC		HXr L		
Channel 2	REMC	TE FMT 1	REMOTE FMT 1		GTN-650		
Channel 3							
Channel 4	ADC F	MT 1	LGCY T	RAFFIC	HXr R		
RS-422	Input	Out	put	Device			
Channel 1		OPT LGC	Y ADSB	HXr L			

RS-232 datum outputs cannot be identical. Thus, italicized entries indicate available, though unused, settings.

## Pilot's Operating Handbook 10.13 EFIS Wiring – Left Side

Grand Rapids Technologies HXr EFIS, left side, wiring details. Serial number 266.



Serial Number 266

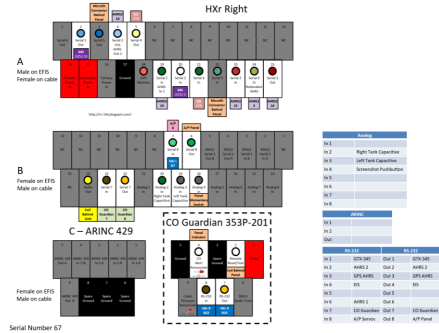
#### Revision 1.0

### Pilot's Operating Handbook 10.14 EFIS Wiring – Right Side

Grand Rapids Technologies HXr EFIS, right side, wiring details. Serial number 67. Includes CO Guardian 353P-201 carbon monoxide detector and pressure sensor (latter feature unused).

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# Pilot's Operating Handbook **10.15 EFIS Settings**



Data input/output settings.

#### Pilot's Operating Handbook HXr Left

		RS-232		
Port	Input Format	Output Format	Baud	Device
1	GPS 1 Aviation/Mapcom	Fuel/Air Data (Z Format)	9600	GTN-650
2	AHRS-1/Air Data Computer #1	AHRS-1/Air Data Computer #1	19200	AHRS 1
3	NMEA0183 GPS2 Global Positioning		9600	AHRS GPS
4	EIS-1 Engine Monitor #1		9600	EIS
5	SL40-1	SL40-1	9600	GTR-200
6	AHRS-2/Air Data Computer #2	AHRS-2/Air Data Computer #2	19200	AHRS 2
7	GRT Autopilot Servo	GRT Autopilot Servo	9600	A/P Servos
8		Fuel/Air Data (Z Format)	9600	GTX-330

#### RV-14A HP HXr Right

		RS-232		
Port	Input Format	Output Format	Baud	Device
1		Fuel/Air Data (Z Format)	9600	GTX-345
2	AHRS-2/Air Data Computer #2	AHRS-2/Air Data Computer #2	19200	AHRS 2
3	NMEA0183 GPS2 Global Positioning		9600	AHRS GPS
4	EIS-1 Engine Monitor #1		9600	EIS
5				
6	AHRS-1/Air Data Computer #1	AHRS-1/Air Data Computer #1	19200	AHRS 1
7	CO Guardian	CO Guardian	9600	CO Guardian
8	GRT Autopilot Servo	GRT Autopilot Servo	9600	A/P Servos

		RS-422						
Port	Input Format	Output Format	Baud	Device				
8	ADS-B		115200	GTX-345				
		ARINC 429						
Port	Input Format	Output Format	Value	Device				
1	VOR/ILS Inputs		Nav 1	GTN-650				
2								
Out								
	Analog							

Port	Function	Sensing/Active	Int/Dec	Scale/Offset
1				
2				
3				
4	Screenshot	Low		
5				
6				
7				
8				

		RS-422		
Port	Input Format	Output Format	Baud	Device
8				
		ARINC 429		
Port	Input Format	Output Format	Value	Device
1				
-				
2				
-				

Analog				
Port	Function	Sensing/Active	Int/Dec	Scale/Offset
1				
2	Aux (EIS)/Right Fiel	Forward	Decimal	130/0
3	Aux (EIS)/Left Fuel	Forward	Decimal	136/0
4	Screenshot	Low		
5				
6				
7				
8				

### Pilot's Operating Handbook 10.16 EFIS BIOS Settings

The following steps will address screen formatting issues, especially when the EFIS was previously powered off during its boot cycle.

- Connect a USB keyboard.
- The screen may be very dark. If it is too dark to see anything, allow the unit to boot then load a navigation database. The reboot after the update will leave the screen bright.
- After turning on the power, or during a reboot, start pressing the [Delete] key to get into the BIOS setup menu.
  - Optional: Load the processor-manufacturer defaults with F9.
- Use the left and right arrow keys to select *Chipset* from the top menu bar.
- Use the up and down arrow keys to select *North Bridge Configuration* from the main area then press [Enter].
- Select *Video Function Configuration* then press [Enter].
- Select *Flat Panel Type* then press [Enter].
- Select *1024x768 (18bit)* from the pop-up list then press [Enter].
- Press [ESC] twice. The full top menu will reappear.
  - On the *Advanced* tab, open *ACPI Configuration* then *Chipset ACPI Configuration*. Set *High Performance Event Timer* to *Enabled*. Press [ESC] twice to return to the main menu.
  - On the Boot tab, open Boot Settings Configuration.
    - Change *Quiet Boot* to *Enabled*.

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- Change *PS/2 Mouse Support* to *Disabled*.
- Change *Wait For 'F1' If Error* to *Disabled*.
- Change *Hit 'DEL' Message Display* to *Disabled*.
- Press [ESC] to get back to the *Boot* tab, then open *Hard Disk Drives*. Change *1st Drive* to *SATA* or *HDD:3M-SFCF*....
- Press [ESC] to get back to the *Boot* tab, then open *Boot Device Priority*. Change *1st Boot Device* to *SATA* or *HDD:3M-SFCF*....
- Press [F10] then [Enter] to save the changes.

# Pilot's Operating HandbookRV-14A HP**10.17 AHRS and Magnetometer Wiring**

Grand Rapids Technologies dual adaptive AHRS, with internal WAAS GPS and AOA, wiring details. Serial number AHRS 1: 10860, AHRS 2: 10869.

The AHRS is located on the left aft side of the firewall, behind the subpanel. It is fixed to a tray which is aligned with the longitudinal axis of the airframe.

The magnetometer is located in the tail, just forward of the aft turtle deck. It is fixed to a tray which is aligned with the longitudinal axis of the airframe.

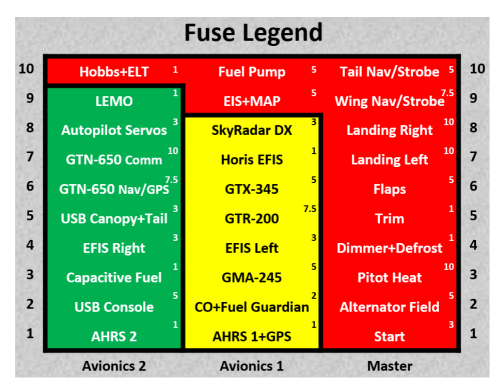
# Pilot's Operating HandbookRV-14A HP**10.18 Stick Grip and Relay Deck Wiring**

Stick grip and relay deck wiring details. The relay deck is found on the aft face of the subpanel behind the left EFIS. The connectors for the sticks are found at the base of each stick underneath the associated inspection panels. All wires are 22 AWG.

# Pilot's Operating Handbook **10.19 Fuse Block Legend**

Fuse block legend details. ATM size is used for all fuses. Wires associated with fuses 5 Amps or greater are 18 AWG. The three exceptions are the "EIS+MAP", "USB Console" and "Alternator Field", each of which are 22 AWG. The wires associated with fuses 3 Amps or less are 22 AWG. Blown fuses with ratings 3, 5, 7.5 and 10 Amps announciate via illumination.

Directly above the fuse block is located a 60 Amp circuit breaker connected to the output of the alternator. If it trips, the alternator is isolated from the entirety of the aircraft electrical system.

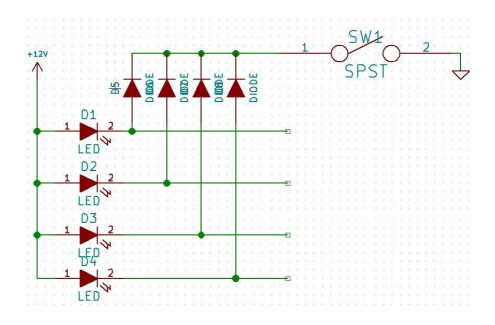


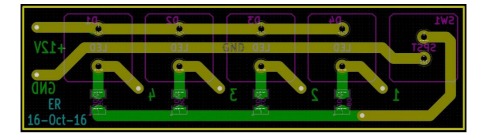
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An additional in-line 1 Amp fuse, located on the left side, behind the instrument subpanel, provides protection for the SSRs controlling the Avionics 1 and Avionics 2 buses.

### Pilot's Operating Handbook 10.20 Indicator Lights Circuit Board

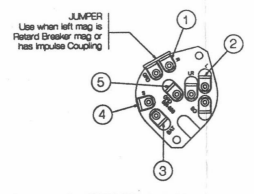
The circuit board for the indicator light test function is shown below. The diodes are Diodes Incorporated part number 1N4148W-7-F.





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#### Pilot's Operating Handbook 10.21 Ignition Switch Wiring

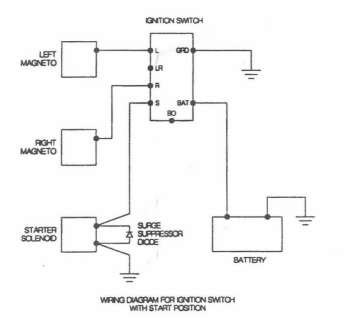


- 1. Connect wire from RIGHT MAG to terminal 1.
- 2. Connect wire from LEFT MAG to terminal 2.
- 3. Connect wire from POSITIVE terminal of power supply to terminal 3.
- 4. Connect wire from STARTER SOLENOD to terminal 4.
- Connect wire from terminal 5 (center GND terminal) to nearest structural member.

#### NOTES:

- A. Use JUMPER on terminal 1 when LEFT MAG has IMPULSE COUPLING.
- B. Use JUMPER on terminal 1 & use the 'LR' and 'BO' terminals for a 2-terminal starting vibrator when LEFT MAG is RETARD BREAKER MAGNETO.
- C. Use SHELDED wire on all connections and ground shielding to nearest structural member.

INSTALLATION OF ACS A-510-2 IGNITION SWITCH

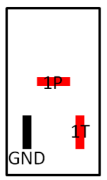


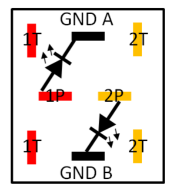
Revision 1.0

# 10.22 Otto Rocker Switch Pinouts

Otto K1 (left) and K2 (right) pinout maps. Switch model numbers used are:

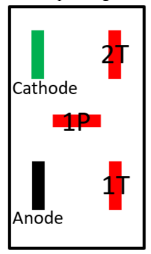
- K1ACCAAAAA: White SPST, no LED, momentary. Passenger PTT.
- K1AAANBABA: Red SPST, red LED. Pitot heat, fuel pump and defrost.
- K1ACEAAAAA: White SPST, no LED. Landing light high/low.
- K1ACBAAAAA: White SPDT, no LED. AHRS source selection.
- K2ABNPCCFA: Black DPDT, green LEDs. Taxi/landing and nav/strobe.
- K1AABPCADA: Red SPDT, independent green LED. Kanardia Horis' UPS-L backup battery.
- K1ABAPCABA: Black SPST, green LED. Wigwag, trim, A/P servos, main bus, avionics 1 and 2 and alternator.





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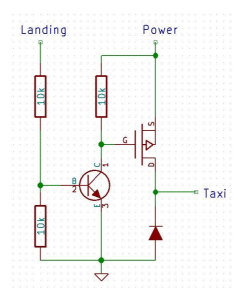
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## Pilot's Operating Handbook RV-14A HP 10.23 Taxi/Landing and Nav/Strobe Lights Circuit Board

The schematic for the switch circuit element basis is shown below. For the nav/strobe lights, "strobe" is equivalent to "landing" and "nav" is equivalent to "taxi".

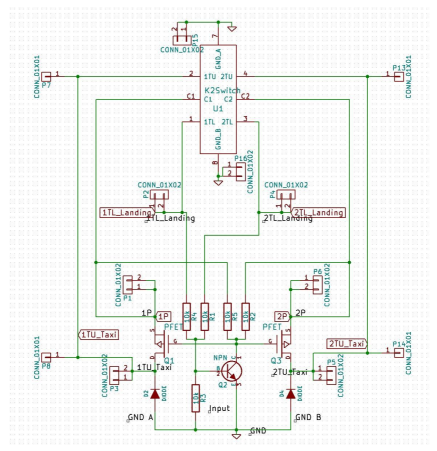


The circuit board layout and parts list for the taxi/landing light control are shown below.

Description	Manufacturer	Part Number
PFETs	Infineon Technologies	IPP80P03P4L-04
Diodes	AVX Corporation	SD1206S040S2R0
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NPNs	ON Semiconductor	MMBT2222ALT1G	
Resistors	Panasonic	ERJ-8GEYJ103V	
Terminals	Keystone Electronics	4902	

Pilot's Operating Handbook Complete taxi/landing light board schematic.



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# 11 Garmin GMA-245 Intercom Configuration Information

# 11.1 System Front Panel Configuration

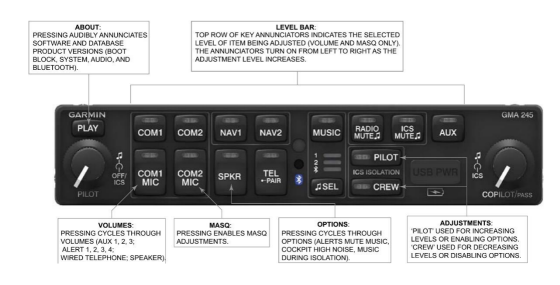
- Enter configuration mode by holding down the COM1 MIC and SPKR keys while powering up.
- Pressing PLAY key will annunciate the current software/database product version, *e.g.*, "system two dot zero zero".
- Pressing COM1 MIC key selects volume mode. Press the COM1 MIC key until the desired volume is annunciated, *e.g.*, "auxiliary one volume".
- Pressing COM2 MIC key selects Master Avionics Squelch mode.
- Pressing SPKR key annunciates the current option, *e.g.*, "Alerts Mute Music Enabled" or "Cockpit High Noise Disabled".
- Pressing PILOT key increases the selected setting as indicated by the LEDs on the Level Bar.
- Pressing CREW key decreases the selected setting as indicated by the LEDs on the Level Bar.
- When adjusting Options, PILOT and CREW keys are used to indicate the current state and change the state. If the option is enabled, the PILOT key is lit solid and the CREW key flashes (indicating that the CREW key can be pushed to disable the option). Likewise, if the option is disabled, the CREW key is lit solid and the PILOT key flashes (indicating that the PILOT key can be pushed to enable the option. The Level Bar is not used when in the options mode.
- The LEDs in the Level Bar (Figure 2-3) light to indicate

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an increase/decrease in the selected setting.

• Pressing COM1 and AUX keys simultaneously resets the configuration and operating state back to factory defaults.



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# 11.2 Transceiver Key Functions

Function	Action	Key Annunciations
<b>COM Selection</b> : Toggle between COM enabled and COM disabled (the audio from the current MIC selected COM is always enabled and cannot be disabled).	Press the corresponding <b>COM</b> Key.	COM Enabled
MIC Selection: Selects the COM used to transmit during Push-to- Talk (PTT).	Press the corresponding <b>MIC</b> Key. The last MIC pressed remains selected and deselects all others.	COM1COM1COM1MICMIC Enabled
<b>Transmit Indication</b> : Audio is sent from the corresponding Crew MIC to the selected COM. *	Push-to-Talk (PTT) keyed.	COM1MIC in-key annunciator flashes.
<b>Split-COM Mode</b> : The pilot transmits on COM1 and the copilot transmits on COM2 independently.	Simultaneously press COM1 MIC and COM2 MIC keys.	COM1 COM2 COM1 COM2 MIC MIC

\* The pilot has priority when transmitting in the case that both crew members attempt to transmit on the same COM.

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- Press and hold **COM1** or **COM2** to enable/disable monitored COM muting during reception of audio from the COM radio selected for transmission.
- To enable 3D audio, press and hold the **PILOT** key to toggle 3D audio processing on and off for all headset positions.

Pilot's Operating Handbook **11.3TEL Key Functions** 

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Function	Action	Key Annunciations		
Toggle TEL Audio ON/OFF	Press the <b>TEL</b> Key.	TEL •-PAIR	<b>TEL</b> in-key annunciator toggles between green and OFF.	
Receive Bluetooth Phone Call	Incoming call. *	TEL PAIR	<b>TEL</b> flashes blue indicating an incoming Bluetooth phone call.	
Answer Bluetooth Phone Call	Press <b>TEL</b> during incoming call (TEL flashing).	TEL +-PAIR	<b>TEL</b> displays solid blue.	
Bluetooth Phone Call Disconnected By Source	Lost connection or user action.	TEL ←PAIR or	<b>TEL</b> returns to previous state (green or OFF).	
Disconnect Bluetooth Phone Call Using GMA 245	Press <b>TEL</b> .	TEL ← PAIR or	<b>TEL</b> returns to previous state (green or OFF).	
Bluetooth Phone Call Initiated by Source/Phone	Press <b>TEL</b> , if TEL is not yet selected.	TEL + PAIR	<b>TEL</b> displays solid blue.	

\* If **TEL** is selected (green), pre-recorded ringer audio is played.

\*\* If TEL is selected (green), no action is required. TEL automatically turns blue and connects. KeVISION 1.0 114 OI 119 VII-JBK

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# Pilot's Operating Handbook 11.4MUSIC and SEL Key Functions

Function	Action	Key Annunciations	Notes
Turn MUSIC ON	Press the <b>MUSIC</b> Key (when not selected).		MUSIC in-key annunciator turns green.
Turn MUSIC OFF	Press the <b>MUSIC</b> Key (when selected).		MUSIC in-key annunciator turns OFF (source selection annunciators are unaffected).
Change MUSIC Source	Press the SEL Key.	MUSIC MUSIC MUSIC MUSIC 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 2 4 1 1 2 4 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	Music source selection is cyclic, moving from 1 to 2 to <b>Bluetooth</b> and then back to <b>1</b> .

# Pilot's Operating Handbook **11.5Bluetooth Functions**

Function	Key(s)	Action
Monitor Mute	COM1 Or COM2	Press and hold for 1 second
Radio Mute Intercom		Press and hold for 1 second
3D Audio	PILOT	Press and hold for 1 second
Split COM	COM1 MIC and	Press keys simultaneously
Music Equalizer		Press keys simultaneously
Music Bass Boost		Press keys simultaneously
Bluetooth Media Play/Pause	NAV2 and MUSIC	Press keys simultaneously
Bluetooth Media Skip Previous	NAV2 and RADIO	Press keys simultaneously
Bluetooth Media Skip Next	NAV2 and ICS MUTE A	Press keys simultaneously
Bluetooth Call Volume Increase	PILOT	Press and hold

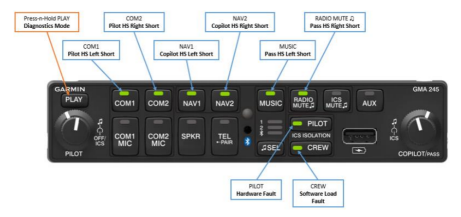
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Bluetooth Call Volume Decrease	CREW	Press and hold
Bluetooth	TEL	Press and hold
Pairing Mode	←PAIR	for 1 second
Bluetooth	TEL	Press keys
Recording Mode	-PAIR and PILOT	simultaneously

- Press and hold **TEL (PAIR)** key for one second to enter pairing mode. The Bluetooth anunciator will flash for 2 minutes during which time the device is discoverable. The device remembers the last 10 paired devices. The least recently connected device is eliminated from the list when full.
  - To enable Bluetooth recording mode (for a camera), momentarily press the TEL (PAIR) and PILOT keys simultaneously. The device will annunciate "Bluetooth recording mode enabled."
- To toggle Bluetooth support on or off, press and hold **TEL (PAIR)** for give seconds. The status will be annunciated. A power cycle event will restore Bluetooth functionality.

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### Pilot's Operating Handbook 11.6 **Diagnostics Information**



To enter diagnostics mode, press the **PLAY** key for five seconds. Whilst still holding the **PLAY** key, all key annunciators will turn off except for those with the associated diagnostic states as illustrated above.