SPORTY'S E6B ELECTRONIC FLIGHT COMPUTER



Sporty's E6B Flight Computer is designed to perform 20 aviation functions and 14 standard conversions, and includes timer and clock functions.

We hope that you enjoy your E6B Flight Computer. Its use has been made easy through direct path menu selection and calculation prompting. As you will soon learn, Sporty's E6B is one of the most useful and versatile of all aviation computers.

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BEFORE USING YOUR E6B

Sporty's E6B Flight Computer requires three 1.5V AAA batteries (not included) for operation. New batteries should be installed in the battery compartment located in the top rear of the computer. Make sure that battery polarity is aligned correctly.

An opaque plastic film has been placed over the display screen to protect your E6B during shipping. This film is easily removed by peeling up one corner and pulling gently.

This manual is designed to offer an introduction to the operation of the E6B. For each calculation, a sample problem has been given.

In order to save power, the display screen automatically turns off approximately 4 minutes after the last keystroke. However, the internal clock and timer will continue to run. If the timer is counting down, it will not shut off for approximately thirty minutes.

This multi-function computer is authorized and acceptable for use during FAA and Canadian written tests. All memory is erased by removing and reinstalling the batteries. NOTE: This also removes clock settings. References: FAA Advisory Circular 60-11B and FAA Order 8081D, <u>Conduct</u> <u>of Airmen Written Tests</u>, April 10, 1989.

DISPLAY SCREEN

wт	WDIR PALT	8	8	8	8	- LEM DIST	AC MCLM
I°C WSPD	ARM T°C	8	8	8	8	- GS Zulu	
MOM RWY	CAS CRS	8	8	8	8	- %M/ HOME	AC TIME
CG	TAS	8	8	8	8	- FPH IALT	MROC
X-WIN GS M	D RF MACH#	8	8	8	8	- MAC BARO	FUEL
H-WIN HDG	D GW DALT	8	8	8	8	- FUE LOCA	L %
°C WT/ARM HDG/GS WIND REQ CA	FEE WT/MC LEG TI GS S DIST F	T DM ME	NA %M FUEI F EN	AUT MAC L REO PH DUR	C/ P-D Q X/H- PLA AC	ALC /ALT P WIND / N M# I T M# R	TIMER CONV PLAN TAS ACT TAS REQ TAS EQCLIMB

The figure above shows all possible displays, prompts and labels on the E6B. The numeric display is surrounded by labels for specific problems. Below this are lines of text representing display prompts, labels, and aviation functions. Aviation functions available on the E6B will remain visible whenever the power is on. The display prompts and labels are only visible when in use.

PROMPTS AND LABELS

WT:	Weight
l°C:	Indicated Temperature in Celsius
W SPD:	Wind Speed
MOM:	Moment
RWY:	Runway
CG:	Center of Gravity
X-WIND:	Crosswind
GS:	Ground Speed
H-WIND:	Headwind
HDG:	Heading
W DIR:	Wind Direction
P ALT:	Pressure Altitude
ARM:	Arm
T°C:	True Temperature in Celsius
CAS:	Calibrated Air Speed
CRS:	Course
TAS:	True Air Speed
RF:	Reduction Factor
MACH#:	Mach number
GW:	Gross Weight

PROMPTS AND LABELS (cont.)

D ALT:	Density Altitude
LEMAC:	Leading Edge Mean Aerodynamic Chord
DIST:	Distance
ZULU:	Coordinated Universal Time Clock Label
%MAC:	Percent Mean Aerodynamic Chord
HOME:	Home Time Clock Label
FPH:	Fuel Per Hour
TIME:	Time
I ALT:	Indicated Altitude
MAC:	Mean Aerodynamic Chord
BARO:	Altimeter Setting in Inches (Barometer)
FUEL:	Fuel
LOCAL:	Local Time Clock Label
°C:	Temperature in Celsius Label
FEET:	Feet
NAUT:	Nautical
CALC:	Calculator Function
CONV:	Conversion Function
MCLM:	Minimum Climb
MROC:	Required Rate of Climb

%

Climb Gradient SPECIAL FUNCTION KEYS

ON	Turns power on and resets E6B to main menu.			
OFF	Turns display screen off.			
TIMER	Starts and stops timer function.			
ENTER	Selects menu function and enters data input.			
=	Totals regular calculator functions.			
CONV	Converts keys to alternate functions.			
CLK	Controls display and setting of clocks.			
С	Clears current input line.			
	Controls function menu cursor. The function on which cursor is located will blink. Arrows return computer to main menu when in an aviation function mode.			
+/-	Changes negative to a positive and positive to a negative. A negative number will be denoted by a minus sign near the upper right hand			

by a minus sign near the upper right hand corner of the number. For example, to input -17:



And the screen will read 17.

ARITHMETIC FUNCTIONS



Your E6B performs all of the standard arithmetic functions with the keys shown above, (addition, subtraction, multiplication, and division). These functions as well as any conversions can be performed at any time, even while performing an aviation function. The E6B will display up to six digits of the answer.

The _____ key should be used to compute any arithmetic function

AVIATION FUNCTIONS

The aviation function menu is displayed on the bottom of the screen. Your E6B will automatically save computed values from one aviation function to another. To override this option, key in new value when prompted. The E6B will save true airspeed, groundspeed, time, and fuel per hour

functions. It will also save cumulative weight and balance totals.

CONVERSIONS

Conversions are displayed above the appropriate key, and are listed on the next page. All conversion functions are keyed into the computer in the same manner. For example, to convert decimal hours to hours, minutes and seconds:



The answer, 04:15:45, will appear on the display.

There are no conversion keys for kilometers to statute miles or statute miles to kilometers. To convert from kilometers to statute miles, first convert kilometers to nautical miles, then nautical miles to statute miles.

To convert statute miles to kilometers, first convert from statute miles to nautical miles, then nautical miles to kilometers.

NOTE: Conversions may be made at any time and during any other function. For example, if a calculation prompts for temperature in Celsius and only Fahrenheit is available, the Fahrenheit can be entered and converted without exiting the calculation.

CONVERSIONS (cont.)

0	
•	
1	
2	
3	
-	
4	
5	
6	
x	
7	
8	
9	

pounds to kilograms

kilograms to pounds

feet to meters

meters to feet

Fahrenheit to Celsius

Celsius to Fahrenheit

nautical miles to kilometers

kilometers to nautical miles

decimal hours to hours, minutes, seconds

hours, minutes, seconds to decimal hours

nautical miles to statute miles

statute miles to nautical miles

U.S. gallons to liters

10

÷ liters to U.S. gallons

THE CLOCK FUNCTION

The E6B has three clocks that run simultaneously. They are labeled as ZULU (#1), HOME (#2) and LOCAL (#3).



To synchronize minutes and seconds on clocks, press:

CLK	1	CLK	
-----	---	-----	--

ADDING AND SUBTRACTING TIME

Time can be entered into the E6B in either decimal hours or as hours, minutes and seconds. To enter in decimal hours, simply key in a normal decimal number. For example, entering **2.75** hours is the same as entering **02:45:00**.

To key in time in hours, minutes and seconds mode, the

key must be used. For example, to enter 3 hours, 14 minutes and 25 seconds:

Key in 3 then press		:	and key in 14	
Press	:	and	key in 2	5

The display will read 03:14:25

To key in 5 hours even:

Key in 5 and press :

The display will read 05:00:00

To key in 15 seconds: Key in 0 then press : twice and key in 15 The display will read 00:00:15

Time can be added in either mode; times from different modes can also be added without converting. For example, to add 3.45 hours and 2:45:00:

Key in **3.45** and press + Key in **2:45** and press =

The display will read 06:12:00. TIMER FUNCTION					
The timer can be used in either a count down or count up mode. To enter TIMER mode, press TIMER					
Once in TIMER mode, the TIMER key acts as a					
start/stop button. The timer is set to count up.					
To change counting direction, press CONV TIMER					
The timer can be cleared by pressing:					
C CLK TIMER					
To input a time other than 00:00:00:					
Press C then input a time in hours, minutes,					
seconds (HMS) or decimal format then press CLK TIMER . To count up, press TIMER					
To count down, press CONV TIMER					
Upon reaching zero in count down mode, the timer will count time since zero was reached. To denote this, a negative sign will appear to the right of the timer. The count down timer can be used as a reminder of when to switch fuel tanks, to fly a non-precision approach (LEG TIME function) or measuring ground speed from one checkpoint to another checkpoint (GS).					
Any function requiring time to be entered, the timer may be					
used by pressing TIMER ENTER when prompted					
for time. The timer can be set to 00:00:00 or another time and then count up or down in these calculations.					

Activating the count down timer will keep the screen from turning off until approximately thirty minutes without use. PRESSURE AND DENSITY ALTITUDE (P-D/ALT)

This function will compute the pressure and density altitude given the indicated altitude, barometric pressure (altimeter setting in inches), and true temperature in Celsius. In this example, indicated altitude is 10,000 feet, the barometer is 29.94 inches, and the temperature is 5° C.

Select P-D/ALT from main menu

Press ENTER and the display will prompt for IALT Key in 10000 and press ENTER

The display will prompt for **BARO** Key in **29.94** and press ENTER

The display will prompt for **T°C** Key in **5** and press **ENTER**

The display will read:



This function is used to calculate true airspeed for preflight planning. It will compute the true airspeed in knots and Mach number and density altitude, given the pressure altitude, temperature, and calibrated airspeed in knots. In this example, pressure altitude is 10,000 feet, temperature is 2°C, and CAS is 200 knots.

Select PLAN TAS from main menu

Press ENTER and the display will prompt for PALT Key in 10000 and press ENTER The display will prompt for T°C Key in 2 and press ENTER The display will prompt for CAS Key in 200 and press ENTER The display will read:



This function will compute heading and ground speed given wind direction, wind speed, course, and true airspeed. In this example, the wind is from 270° at 20, course is 180° , and true airspeed is 185.

Select HDG/GS from main menu Press ENTER and the display will prompt for WDIR Key in 270 and press ENTER The display will prompt for WSPD Key in 20 and press ENTER The display will prompt for CRS Key in 180 and press ENTER The display will prompt for TAS Key in 185 and press ENTER The display will read: 16

	W DIR	270.
	W SPD	20.
	CRS	180.
	TAS	185.
(FLASHING) GS	183.9
(FLASHING) HDG	186.2
	LEG 1	
	(LEG I	IIVI⊏ <i>)</i>

This function computes the time required to fly a particular distance given distance and ground speed. In this example, distance is 25 and ground speed is 185.

Select LEG TIME from main menu

Press ENTER and the display will prompt for DIST Key in 25 and press ENTER The display will prompt for GS Key in 185 and press ENTER

The display will read:



After $\ensuremath{\text{LEG TIME}}$ is calculated, the count down timer can be

activated starting at the calculated time by pressing

FUEL REQUIRED (FUEL REQ)

Since it is one of the most important aviation calculations, this function flashes on the main menu when the computer is turned on. It calculates fuel requirements given time and fuel per hour consumption. In this example, flying time is 3 hours 15 minutes and fuel per hour consumption is 14 gallons.

Select FUEL REQ from main menu

Press	ENTER	and the display will prompt	for TIME
Key in	time of 3 h	ours, 15 minutes and press	ENTER

The display will prompt for **FPH** (fuel per hour)

Key in 14 and press	ENTER
	10

The display will read:



NOTE: The Fuel Required function computes fuel consumption only; it does not take required fuel reserves into account.

CROSSWIND, HEADWIND AND TAILWIND (X/H-WIND)

This function computes the crosswind component and headwind or tailwind component given wind direction, wind speed and runway number. In this example, the wind is from 270° at 20, and the runway number is 30. Note that the runway number, not heading, is asked for, and therefore 30 should be entered, not 300.

Select X/H-WIND from main menu

Press	ENTER	and	the displa	will prompt for WDIR		
Key in	270 and p	ress	ENTER			
The dis	The display will prompt for WSPD					
Key in	20 and pre	ess	ENTER			
The display will prompt for RWY						
			<u> </u>			

Key in 30 and press ENTER

The display will read:



Right crosswinds are shown as positive numbers, while left crosswinds are shown as negative numbers. A positive value for H-WIND denotes a tailwind, while a negative value denotes a headwind.

ACTUAL TRUE AIRSPEED (ACT TAS)

This function calculates true airspeed, Mach number and density altitude given pressure altitude, indicated temperature in Celsius and calibrated airspeed. In this example, pressure altitude is 10,000 feet, temperature is 3° C, and airspeed is 200.

Select ACT TAS from main menu

Press ENTER and the display will prompt for PALT Key in 10000 and press ENTER

The display will prompt for I°C Key in 3 and press ENTER

The display will prompt for CAS Key in 200 and press ENTER

The display will read:



WIND SPEED AND DIRECTION (WIND)

This function calculates wind speed and direction given course, true airspeed, ground speed, and heading. In this example, the course is 355° , true airspeed is 200, ground speed is 170, and the heading is 350° .



The display will prompt for **HDG** Key in **350** and press **ENTER** The display will read:



(GS)

This function calculates ground speed given distance and time. In this example, distance is 18, and time is 7 minutes.



	18.	DIST	
	154.3	GS (FLAS	SHING)
	00:07:00	TIME	
NOTE: Times	s can be imported from	the time	r for ground
speed calcula	ations. This can be done	by pressi	ng TIMER
ENTER w	hen the computer prom	pts for T	IME to use
the timer's cu	rrent value or press 0	CLK	TIMER
TIMER t	o set the timer to 00:00	:00 and s	tart counting
up. Doing thi	s while passing one che	eckpoint th	nen pressing
TIMER	again when passing the	e next ch	eckpoint will
give the leg ti	me.		

FUEL PER HOUR (FPH)

This function computes fuel per hour given time and total fuel consumed. In this example, time is 3 hours 15 minutes, and fuel consumed is 45.5 gallons.

Select FPH from main menu

Press ENTER and the display will prompt for FUEL Key in 45.5 and press ENTER

The display will prompt for **TIME** Key in time of 3 hours, 15 minutes and press **ENTER**

The display will read:



PLANNED MACH NUMBER (PLAN M#)

This function will compute the true airspeed given the true temperature in Celsius and the Mach number. In this example, temperature is -20°C and the Mach# is 0.85.



The display will prompt for MACH# Key in 0.85 and press ENTER

The display will read:



REQUIRED TRUE AIRSPEED (REQ TAS)

Required True Airspeed is a planning function used to maintain a certain ground speed and course in order to arrive at a desired point at a specific time. It will compute true airspeed and heading given wind direction and speed, course, and ground speed. In this example, the wind is from 270° at 15, course is 355°, and ground speed is 225.

Select $\ensuremath{\mathsf{REQ}}$ $\ensuremath{\mathsf{TAS}}$ from the main menu





This function calculates the calibrated airspeed, corresponding Mach number, and density altitude given the pressure altitude, true temperature in Celsius, and true airspeed. In this example, pressure altitude is 10,000 feet, temperature is 2° C, and the true airspeed is 200.

Press ENTER and the display will prompt for PALT Key in 10000 and press ENTER 26

Select REQ CAS from main menu

Display will prompt for T ° C ; Key in 2 and press ENTER	
Display will prompt for TAS Key in 200 and press ENTER	2
The display will read:	



This function calculates for distance given time and ground speed. In this example, the ground speed is 185 and time is 15 minutes.

Select **DIST FLN** from main menu



27

The display will prompt for TIME

Key in time of 15 minutes and press ENTER

The display will read:



NOTE: The time can also be keyed in as 0.25 hours; see "Adding and Subtracting Time".

ENDURANCE (ENDUR)

This function calculates endurance given the total fuel on board and the fuel per hour consumption. In this example, fuel on board is 74, and fuel per hour is 14.

Select ENDUR from main menu



The display will prompt for **FPH**

Key in 14 and press ENTER

The display will read:



ACTUAL MACH NUMBER (ACT M#)

This function calculates true airspeed given the indicated temperature and Mach number. It differs from the PLAN M# function only in that indicated temperature is used instead of true temperature. In this example, the indicated temperature is -17° C and the Mach number is 0.85.

Select ACT M# from main menu



Press ENTER

The display will prompt for MACH# Key in 0.85 and press ENTER The display will read:



WEIGHT AND ARM (WT/ARM)

This function is an easy method to compute the proper loading of the aircraft. The E6B will retain and display cumulative totals for center of gravity, (CG), gross weight (GW), and moment (MOM). This will allow you to continue keying in weight and arm values for the plane, passengers and baggage to obtain running totals. In the WT/ARM mode, the E6B continuously prompts for new WT and ARM values.

Arm is the distance in inches from the datum line to the center of gravity of an item. The datum line is an imaginary

line established by the manufacturer from which all arm measurements are taken. The moment is the product of arm times weight, divided by the reduction factor. The reduction factor is a constant of 1 for WT/ARM calculations. The computer will always assume RF=1.

In this example, aircraft empty weight is 2467, arm is 76.7", and the reduction factor is 1.

Select WT/ARM from main menu

Press ENTER and the display will prompt for WT Key in 2467 and press ENTER

The computer will prompt for **ARM** Key in **76.7** and press **ENTER**

The computer will prompt for ${\bf RF}$ and the computer will assume a value of 1.

Press ENTER WEIGHT AND ARM (cont.) (WT/ARM)

The display will read:



After keying in the airplane's empty weight and arm, the next step is to calculate the weight and balance for the aircraft at takeoff. For this example, we'll assume the following load:

Item		Weight	Arm
Fuel		72.5 gal (6 lbs./gal.)	75
Front p	assengers	340	75
Rear p	assengers	340	115
Baggage		18	164
With at	oove displa	y showing, press ENTER	
Key in	72.5	K 6 = ; WT will d	display 435
Press	ENTER	; Key in ARM of 75; Press	ENTER

New totals will appear for MOM, CT and GW. The passengers can be added onto the total in the same manner the fuel was added above. RF will remain the same throughout the problem; therefore, you will only be prompted once for the RF. The final calculations can be used to confirm that the weight and CG are within the airplane's operating limitations. WEIGHT AND ARM (cont.) (WT/ARM)

When finished, the cumulative totals will be displayed. The screen will display:



WEIGHT AND MOMENT

(WT/MOM)

This function is similar to the WEIGHT AND ARM function. However, flight manuals for some aircraft describe weight and balance problems in terms of moments. Sporty's E6B will retain and display cumulative totals for center of gravity, gross weight and moment given weight and moment for each item and reduction factor. Reduction Factor is 100. As an example, use the following table for entry:

WEIGHT	MOM/100
3472	1220
170	63
160	59
100	68
120	82
100	-31
60	74
600	210
378	178
	<u>WEIGHT</u> 3472 170 160 120 120 100 60 600 378

Select WT/MOM from main menu

Press	ENTER	and t	he display	will prompt for WT
Key in	3472 and	press	ENTER	
The di	splay will p	rompt	for MON	<u>1</u>
Key in 1220 and press ENTER				
The display will prompt for RF				
Key in	100 and p	ress	ENTER	



Press **ENTER** to input remaining weights and moments. Since the RF has already been keyed in, the computer will not prompt for RF after the first entry. The E6B will keep running totals for moment, center of gravity and gross weight.

When finished, the display will read:



Totals for moment, center of gravity, and gross weight should then be checked against the aircraft's approved operating limits.

PERCENT MAC (%MAC)

This function computes the percent of mean aerodynamic chord, or the percentage distance of the center of gravity from the leading edge to the trailing edge of the wing. Leading edge mean aerodynamic chord, the center of gravity, and the mean aerodynamic chord. In this example, leading edge mean aerodynamic chord (LEMAC) is 22.29, the CG is 37.27, and the mean aerodynamic chord (MAC) is 61.4.

Select % MAC from main menu

Press ENTER and the display will prompt for LEMAC

Key in 22.29 and press	ENTER
The display will prompt f	or CG
Key in 37.27 and press	ENTER
The display will prompt f	or MAC
Key in 61.4 and press	ENTER

The display will read:



The total for %MAC should be checked against the aircraft's approved operating limits. REQUIRED RATE OF CLIMB

(REQCLIMB)

This function computes the required rate of climb (common in departure procedures) in feet per minute and provides the climb gradient given groundspeed and minimum climb in feet per mile. In this example, the groundspeed is 80 and the minimum climb is 330 feet per mile.

Select REQCLIMB from main menu

Press ENTER and the display will prompt for MCLM Key in 330 and press ENTER

The display will prompt for **GS** Key in **80** and press **ENTER**

The display will read:



APPENDIX A SAMPLE PROBLEMS

TIME

4:45:00 + 2:15:30 = CONV H->HMS = 07:00:30 6.7 - 5:20:00 = CONV H->HMS = 01:22:00

CONVERSIONS

25 pounds to kilograms	11.3398
12 kilograms to pounds	26.4554
30 feet to meters	9.144
100 meters to feet	328.083
32° Fahrenheit to Celsius	0°
100° Celsius to Fahrenheit	212°
100 nautical miles to kilometers	185.2
50 kilometers to nautical miles	26.9978
9.5125 decimal hrs to hms	9:30:45
12:30:30 hms to decimal hrs	12.5083
87 nautical miles to statute miles	100.117

115 statute miles to nautical miles	99.9324
1 U.S. gallon to liters	3.78541
10 liters to U.S. gallons	2.64172

WT/ARM

	WT	ARM	MOM	GW
empty RF 1	2467	76.7	189218	2467
fuel	444	75.0	222518	2911
front seat	340	75.0	248018	3251
2nd row	0	115		
3rd row	0	148		
baggage	100	164	264418	3351

CG = 78.91

APPENDIX A (cont.) SAMPLE PROBLEMS

WT/MOM

WEIGHT (pounds)	MOMENT /1000
8916	2809.0
170	37.7
160	35.5
190	50.5
110	29.3
60	4.4
110	50.8
9716	3017.2
39	
	WEIGHT (pounds) 8916 170 160 190 110 60 110 9716 39

MAC	81.0 APPE SAMP	NDIX A (LE PROF	(cont.) BLEMS		
INPU	JT		OUT	PUT	
P-D/ALT					
IALT BARO T°C	10000 30.00 5		PALT DALT	9920 11020	
PLAN TAS	PLAN TAS				
PALT T°C CAS	12000 2 195		TAS MACH# DALT	237.7 0.37 13226	
HDG/GS					
W DIR W SPD	270 20	40	GS	192.2	
		.0			

LEMAC 285.6 CG 308.08 %MAC 27.8

%MAC (use CG from WT/MOM problem)

OUTPUT INPUT

CG = 308.08

. Evel	5404	10111
+ Fuei	5424	1644.1
= Ramp weight	15,140	4661.3
— Taxi fuel	-200	-61.8
= Takeoff gross weight	14,940	4599.5
 En Route fuel 	-2000	-612.9
= Landing weight	12940	3986.6

TIME FPH	02:45:00 14	FUEL	38.5
X/H-WII W DIR W SPD RWY	ND 270 20 30 APPE SAMP	X-WIND H-WIND NDIX A (cont.) LE PROBLEMS	10- 17.3-
IN	PUT	ou ⁻	FPUT
АСТ ТА	S		
PALT I°C CAS	12000 2 195	TAS MACH# DALT	234.5 0.37 12374.1
WIND			
CRS TAS GS HDG	355 195 175 349	W DIR W SPD	307.9 27.8

41

10-17.3-

HDG 349.1

TIME 00:07:42

355 195

25 195

CRS TAS

DIST GS

GS

LEG TIME

FUEL REQ

APPENDIX A (cont.) SAMPLE PROBLEMS				
INPU	т		OUT	PUT
REQ TAS W DIR W SPD CRS GS	270 20 355 192		TAS HDG	194.76 349.1
REQ CAS				
PALT T°C TAS	8000 12 185		CAS MACH# DALT	160.7 0.28 9461.3
DIST FLN				
GS	220	42	DIST	476.7

PLAN M#			
T°C MACH#	-45 0.82	TAS	482.8

FPN			
FUEL TIME	33 02:45:00	FPH	12.

FPH

DIST	32	GS	128.
TIME	00:15:00		

TIME	02:10:00

ENDUR

FUEL FPH	70 14	TIME	05:00:00
ACT M#			
I°C MACH#	52- 0.82	TAS	445.6
REQCLIMB			

GS	80	MROC	533.3	
MCLM	400	%	6.6	
BATTERY REPLACEMENT				

Your E6B computer requires three 1.5 volt AAA batteries. Heavy-duty or extra heavy-duty batteries are recommended. The life of the batteries depends on the frequency of use and the type of battery used.

To replace the batteries:

1. The battery cover is located on the top rear of the calculator. Slide the cover off in the direction of the arrow.



2. Install the negative (-) end of the battery against the spring and the positive (+) end against the contact. Install three batteries. Slide the battery cover back into place.



WEIGHT AND MEASURE CONVERSIONS

=	2.54 centimeters
=	0.3937 inches
=	1.61 kilometers
=	0.62 statute miles
	= = =

1 U.S. gallon	=	0.833 Imperial gallons
1 Imperial gallon	=	1.201 U.S. gallons
1 liter	=	0.22 Imperial gallons
1 Imperial gallon	=	4.55 liters
1 ounce	=	28.35 grams
1 gram	=	0.035 ounces
1 inch of Mercury	=	33.86 millibars
1 millibar	=	0.0295" of Mercury

TROUBLESHOOTING AND CARE

1. Batteries should last from six to nine months depending on use. If your E6B fails to respond or the display becomes dim, replace the batteries. Installation of new batteries should be checked to ensure proper placement.

2. If clocks reset while stored and the computer continues to function properly, or if the batteries discharge prematurely, the batteries may be loose. To correct,

remove batteries and gently bend the spring leaf battery terminal in the battery compartment. The leaf should angle out at approximately 45°.

3. It is possible to inadvertently turn the computer on by bumping the face of the computer when it is in its protective case. Therefore, care should be taken to guard against accidental activation.

4. Improper input of data will cause incorrect answers. Read the operating instructions to ensure that you are entering problems correctly. Also be sure that units agree, i.e., all units in statute miles, nautical miles, or kilometers.

5. Your E6B is designed to withstand a wide range of temperatures. However, exposure to direct sunlight or excessive temperatures for prolonged periods may cause the display to go blank. If this occurs, move the calculator to a cooler place and the display will return.

6. Solvents should not be used to clean your E6B. To clean the display, use a clean eyeglass lens tissue.

7. To conserve battery life, deactivate timer when computer is not in use.

TROUBLESHOOTING AND CARE (cont.)

8. If the computer does not respond to these steps, return it to us with a detailed description of the difficulty you are having. Pack the E6B carefully to prevent damage during shipping. Include your name, address, and phone number, and return it to:

> Sporty's Pilot Shop Clermont County / Sporty's Airport

Batavia, Ohio 45103

SPORTY'S E6B CALCULATOR FIVE YEAR LIMITED WARRANTY

Our limited warranty is simple. If your E6B fails due to defective workmanship or parts during normal use in its first five years, we will replace or repair it at our option.

This warranty does not apply to units subjected to misuse, battery leakage, neglect or accidents. This warranty does not apply to units damaged by excess moisture or to units repaired or altered outside the factory.

To have your unit serviced under this warranty, return it postage paid with proof of purchase to:

Sporty's Pilot Shop Clermont County / Sporty's Airport Batavia, Ohio 45103

NOTE: Sporty's E6B is an instruction and information aid, and is not an avionics instrument.

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