## INSTRUCTIONS FOR USING THIS SAMPLE FLIGHT MANUAL SUPPLEMENT

- 1. A flight manual supplement should be created for each installation, using this document as a guideline. Variations to the configurations recommended in this document, including external switches and annunciators, must be approved by the installer on an individual basis.
- 2. These instructions are for reference only and should not be included as part of the flight manual supplement.
- 3. Non-applicable sections must be omitted and all paragraphs re-numbered accordingly.

Aircraft Make:		RMIN GNS 430 VH		
Aircraft Model:	Tra	nsceiver / VOR/ILS	Receiver / GP	S Receiver
Aircraft Serial Number:			•	
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GARMIN GNS 430 V				
AIRCRAFT MA	KE:			*
AIRCRAFT MOD	EL:		<u> </u>	
AIRCRAFT SERIAL 1	NO:			,
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This document must be carried in for the GARMIN GNC 430 naving GARMIN Installation Manual 190. For aircraft with an FAA/LBA ALBA Approved Flight Manual Sulhave an approved flight manual, the Manual for the GARMIN GNS 43. The Information contained hereing	igation system when it 0-00140-02 Rev (Reapproved Airplane Flight applement for the GARI his document serves as 30.	has been installed in a ev. A or later). ht Manual, this documen MIN GNS 430. For airc the LBA Approved Supp	nt serves as the craft that do not demental Flight	
only in those areas listed herein. contained in this document, const	For limitations, proceed	dures, and performance	information not	
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Aircraft Make:Aircraft Model:		_GARMIN GNS 430 VHF Co Transceiver / VOR/ILS Rece	
Aircraft Serial Number::		<u> </u>	*** •
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SECTION I GENERAL	
1. The GNS 430 System is a fully integrated, panel mounted instrument, which contains Communications Transceiver, a VOR/ILS receiver, and a Global Positioning System Navigation computer. The system consists of a GPS antenna, GPS Receiver VOR/LOC/GS antenna, VOR/ILS receiver, VHF COMM antenna and a Communications Transceiver. The primary function of the VHF Communication pot the equipment is to facilitate communication with Air Traffic Control. The primary of the VOR/ILS Receiver portion of the equipment is to receive and demodulat Localizer, and Glide Slope signals. The primary function of the GPS portion of the sto acquire signals from the GPS system satellites, recover orbital data, make ran Doppler measurements, and process this information in real-time to obtain the user's process, and time.	n (GPS) r, VHF a VHF ortion of function e VOR, ystem is nge and
2. Provided the GARMIN GNS 430's GPS receiver is receiving adequate usable signal been demonstrated capable of and has been shown to meet the accuracy specifications	
<ul> <li>VFR/IFR enroute, terminal, and non-precision instrument approach (GPS, Loran-C, VOR, VOR-DME, TACAN, NDB, NDB-DME, RNAV) in accordance with AC 20-138.</li> </ul>	
<ul> <li>North Atlantic Minimum Navigation Performance Specification (MNPS)     Airspace in accordance with AC 91-49 and AC 120-33.</li> </ul>	
Navigation is accomplished using the WGS-84 (NAD-83) coordinate reference Navigation data is based upon use of only the Global Positioning System (GPS) ope the United States of America.	
SECTION II LIMITATIONS	
<ol> <li>The GARMIN GNS 430 Pilot's Guide, P/N 190-00140-00, Rev. A, dated October, later appropriate revision, must be immediately available to the flight crew w navigation is predicated on the use of the system.</li> </ol>	
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**GARMIN GNS 430 VHF Communications** 

Transceiver / VOR/ILS Receiver / GPS Receiver

Aircraft Make:

Aircraft Model:
Aircraft Serial Number::

Aircraft Make:	GARMIN GNS 430 VHF Communications			
Aircraft Model:	Trai	nsceiver / VOR/ILS	Receiver / GPS	Receiver
Aircraft Serial Number::	· · · · · · · · · · · · · · · · · · ·			
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2. The GNS 430 must utilize the following or later FAA approved software versions:

Sub-System	Software Version
Main	2.00
GPS	2.00
COMM	1.22
VOR/LOC	1.25
G/S	2.00

The Main software version is displayed on the GNS 430 self test page immediately after turn-on for 5 seconds. The remaining system software versions can be verified on the AUX group sub-page 2, "SOFTWARE/DATABASE VER".

- 3. IFR enroute and terminal navigation predicated upon the GNS 430's GPS Receiver is prohibited unless the pilot verifies the currency of the data base or verifies each selected waypoint for accuracy by reference to current approved data.
- 4. Instrument approach navigation predicated upon the GNS 430's GPS Receiver must be accomplished in accordance with approved instrument approach procedures that are retrieved from the GPS equipment data base. The GPS equipment database must incorporate the current update cycle.
  - (a) Instrument approaches utilizing the GPS receiver must be conducted in the approach mode and Receiver Autonomous Integrity Monitoring (RAIM) must be available at the Final Approach Fix.
  - (b) Accomplishment of ILS, LOC, LOC-BC, LDA, SDF, MLS or any other type of approach not approved for GPS overlay with the GNS 430's GPS receiver is not authorized.
  - (c) Use of the GNS 430 VOR/ILS receiver to fly approaches not approved for GPS require VOR/ILS navigation data to be present on the external indicator.
  - (d) When an alternate airport is required by the applicable operating rules, it must be served by an approach based on other than GPS or Loran-C navigation, the aircraft must have

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	aft Make: _			I GNS 430 VHF Communi	
	aft Model: _		Transceiv	er / VOR/ILS Receiver / C	PS Receiver
Aircra	aft Serial Nu	mber::			
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		rational equipment on aid must be opera		avigation aid, and the require	ed
	informa	tion for Instrument	e utilized for advisory in Approach Procedures doe at approach minimums in	formation only. Use of VNA s not guarantee Step-Down F normal position to land.	V ix
5.	If not previous menu of the	ously defined, the fol GNS 430 prior to ope	llowing default settings meration (refer to Pilot's Gui	nust be made in the "SETUP de for procedure if necessary):	<b>1"</b>
	(a) dis. sud	n k (sets nav	igation units to "nautical n	niles" andknots")	• .
			itude units to "feet" and "fe		
			map datum to WGS-84, se		
	(d) posn	deg-min (sets 1	navigation grid units to dec	cimal minutes)	
	may be	used. If the GNS 4 y, the required geode	30 is authorized for use b	s other than WGS-84 or NAD-toy the appropriate Airworthine the GNS 430 prior to its use f	SS
		EME	SECTION III RGENCY PROCEDURE	s	
<u>A</u> J	BNORMAL PI	ROCEDURES			
1.		GNS 430 navigation		able or invalid, utilize remaining	ng
2.	provide GPS	S based navigational a	G" message is displayed the guidance. The crew should navigation other than the C	ne system will flag and no long revert to the GNS 430 VOR/II GNS 430's GPS Receiver.	er LS
3.	approach pl alternate me route and pl	nase of flight, contine cans of navigation of nase of flight. When on ninutes using the C	me to navigate using the ther than the GNS 430's continuing to use GPS nav	the enroute, terminal, or inition GPS equipment or revert to a GPS receiver appropriate to trigation, position must be verificative or another IFR-approver	an he ed
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4.	If "RAIM IS NOT AVAILABLE" message is dis GPS based navigation will continue for up to 5 nautical mile). After 5 minutes the system will with approach sensitivity. Missed approach co	minutes with approach Cl flag and no longer providence arse guidance may still be	DI sensitivity (0.3 e course guidance	
	nautical mile CDI sensitivity by executing the mi	issed approach.		
<u>5.</u>	In an in-flight emergency, depressing and holding will select the emergency frequency of 121.500 M			
	SECTION NORMAL PROC			
1.	DETAILED OPERATING PROCEDURES		•	
	Normal operating procedures are described in 190-00140-00, Rev. A, dated October, 1998, or l		Pilot's Guide, P/N	
2.	PILOT'S DISPLAY			
	The GNS 430 System data will appear on the Pi or VLOC as annunciated on the display above the		data is either GPS	
3.	AUTOPILOT / FLIGHT DIRECTOR OPERATION	<u>ON</u>		
	Coupling of the GNS 430 System steering informaccomplished by engaging the autopilot/flight dis	mation to the autopilot/flig rector in the NAV or APR	ht director can be mode.	
	When the autopilot/flight director system is using 430 System and the course pointer is not automated pointer on the HSI must be manually set to the 430. For detailed autopilot/flight director oper Approved Flight Manual Supplement for the autopilot.	tically driven to the desired desired track (DTK) indi- ational instructions, refer	track, the course cated by the GNS	
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GARMIN GNS 430 VHF Communications
Transceiver / VOR/ILS Receiver / GPS Receiver

Aircraft Make:

Aircraft Model:

Aircraft Serial Number::

Aircraft Make:		GARMIN GNS 430 VHF Communications
Aircraft Model:	3	Transceiver / VOR/ILS Receiver / GPS Receiver
Aircraft Serial Number::		

## SECTION V PERFORMANCE

No change.

## SECTION VI WEIGHT AND BALANCE

See current weight and balance data.

## SECTION VII AIRPLANE & SYSTEM DESCRIPTIONS

See GNS 430 Pilot's Guide for a complete description of the GNS 430 system.

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