. Approving Civil Aviation 2. Authority/Country:	AUTHORIZED RE	ELEASE CERTIFI	[CATE	3. Form Tracking Number. RMA 103484505
FAA/UNITED STATES Organization Name and Address: GAR				5. Work Order/Contract/Invoice Number:
				PMA 103484505
Item: 7. Description:	8. Part Number: 011-01057-00		erial Number: 3120157	11. Status/Work: REPAIRED
1. GPS400W,Blk	.	1		
pptimum performance. Master cleared unit. Unit passo	eplaced Snap domes to correct the return issue. Replaced Lens f es all tests and is operating within normal limits. Unit acquired sa	stellites. OK to return to Service.	Ì	
The Main and GPS Softwares are at the latest revision. This unit complies with these Service Bulletins 1317, 1766, It is the responsibility of the Installer to verify that the installation complies with the previous listed Service Bulletins.				
The work that was performed on this unit was done to Thank You for Choosing Garmin! If you have any qu	meet the requirements of all sections of the maintenance manual estions or concerns please do not hesitate to contact our customer	l part number 190-00364-00 Rev- AT, Revision rervice department at 1-800-800-1020. Plea	on Date 3/12/2018. se view Garmin's web site at www.	garmin.com for any update or product information.
		91		
			í,	
	ŗ	Ì	· (),	
	•	<u>}</u>	ì	
		•	, ,	
	1		1	
			Ą	
	ì		į	
		·	1	
			j	
		e ed (
				·
	4	14. NA 14 OFF 13 A 7	- to Complex	thes regulations ensoified in Block 12
Ba. Certifies the items identified above were manufactured in conformity to:				· -
Approved design data and are in condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in				
Non-approved design data specified in t	1	respect to that work, the it	tems are approved for return to	service.
		!		14c Approval/Certificate No.:
3b. Authorized Signature	13c Approval/Authorization	140.: 140. Aumorized Signature:		G6XR582Y
N / A	N/A			
3d Name (Typed or Printed	13e. Date (dd/mmm/yyyy)) 14d. Name (Typed or Printed)	Tim Knutson	14e Date (dd/mmm/yyyy) 27 Jun 2018
N / A	N/A	atallan Dannanaihilitian	1 III Kuuson	27 Juli 2010
User/Installer Responsibilities				
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.				
the user/installer ensures that his/her airworth	cordance with the national regulations of an airworthines iness authority accepts aircraft engine(s)/propeller(s)/art	ticle(s) from the Airworthiness Authorit	ty of the country specified in o	OCR 1.
Statements in Block 13a and 14a do not cons regulations by the user/installer before the air	titute installation certification. In all cases, aircraft main	ntenance records must contain an instal	lation certification issued in ac	cordance with the national

70-00-010683

* Installer must cross-check eligibility with applicable technical data.