1. Approving National Aviation		2.						3. Form	Tracking Number:	
Authority/Country: FAA /		ΔΙΙ	THORIZED RE	IF	ASF (	FRTIF	FICATE	1	266043	
UNITED STATES			FAA Form 8130-3, AIRWORTHINESS APPROVALTAG						200043	
4. Organization Name and Address:  Pacific Southwest Instruments FAA( 1721 Railroad St., Corona, CA 92880									5. Work Order/Contract/Involce Number: 266043	
6.ltem:	7. Description:		8. Part Number:		9.Eligibility:*	10.Quantity:	11. Serial/Batch Nu	mber:	12. Status/Work:	
1	LANDING GEAR		101-384137-7		N/A	. 1	481		OVERHAULED	
13. Remarks:										
Item 1 was manufactured by Eaton.										
This unit was Overhauled in accordance with PM0001 REV.4 3/1/10										
For further details, please see Work Order No: 266043										
PAGA Belance As Complete Devide Complete and the second se										
EASA Release to Service: Pacific Southwest Instruments certifies that the work specified in Blocks 12 and 13 was performed in accordance with EASA implementation Rule part 145 approval, and with respect to that work, the aircraft component is considered ready for release to service under EASA approval number										
EASA.145.4723										
14. Certifies the items identified above were manufactured in conformity to:										
Approved design data and are in condition for safe operation.						Other regulation specified in Block 13				
	Non-approved design data		시 경기 가는 그래요?		Certifies that unless otherwise specified in block 13, the work identified in Block 12					
					and described	d in Block 13 wa	as accomplished in accor	rdance w	ith Title 14, Code of	
er gedi						ılations, part 43	and in respect to that wo			
15. Autho	orized Signature:		16. Approval/Authorization No.:	20. A	teturn to serv			21.	Approval/Certificate No.:	
त्या प्राप्तिक स्थापित । स्थापित । स्थापित				1	}		/		//D0B0071	
									KD3R627L	
17. Name	e (Typed or Printed):	Tariff Region ()	18. Date:	22. N	lame (Typed			23.	Date (m/d/y):	
						VAN N	GO		NOV 1 6 2012	
	<u> </u>		l lear/inets	aller F	Responsib	ilities				
User/Installer Responsibilities  It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.										
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness accepts parts/components/assemblies from the airworthiness authority of the country specified in Block1.										
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.										
FAA Fo	rm 8130-3 (6-01)	*Instal	ler must cross-check eligibility	applicable	technical data	a. ·		NSN: 0052-00-012-9005		