

CONTROL AND FEEDBACK ASSEMBLY Remarks: Justomer: DUNCAN AVIATION Tourner of the work order 1RNHC in accordance with Bombardier 604 AMM representation or the component of the	1 P/N 20030-101, S/ and 192 month restrevision 64 dated Jul and 12 was performed is considered ready	N DCL029/96 pration compli	Complied with ved with on Duncanal inspected.	n Aviation ule part 145
emoved steering control and position feedback assembly from spection and found no defects. 96 month detailed inspection ork order 1RNHC in accordance with Bombardier 604 AMM runcan Aviation certifies that the work specified in Blocks 11 at oproval, and with respect to that work, the aircraft component umber EASA.145.4392. Certificate Number JGVR194F. LEASA/FAA Airworthiness Directives are the responsibility of a current U.S. Airworthiness Directives apply. Chnician: Gregory A Thimgan is document constitutes a signed copy of the work order	and 192 month restonevision 64 dated Jul nd 12 was performed is considered ready	oration compli y 11/2014. Fir I IAW EASA li	ed with on Dunca nal inspected. mplementation Ru	n Aviation ule part 145
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Certifies the items identified above were manufactured in confirmity to:	a 7 14 CFR 43.9 Retu	n to Service 🖂	Other regulation	
Non-approved design data specified in Block 12.	a 14 CFR 43.9 Retu ertifies that unless other 1 and described in Block tode of Federal Regulation pproved for return to ser	12 was accompons, part 43 and	block 12, the work	identified in Bloc
Authorized Signature:	14b. Authorized Signature:	DUNCAN QI 1108	14c. Approval/Certificate JGVR194F	
Name (Type or Printed): 13e. Date (dd/mmr//yyyy):	14d. Name (Type or Printed): Sarah White er Responsibilities		14e. Date (dd/mmm/yyy 14 Aug 2014	(y):
important to understand that the existence of this document alone does not automatically constitutions of the user/installer performs work in accordance with the national regulations of an airworthiness the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s) the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s) are not sometimes and the user/installer before the aircraft may be flown.	authority different than the airwo)/article(s) from the airworthines	rthiness authority of the coun	he country specified in Bloc stry specified in Block 1.	