

AMETEK P/N 10535N01M00 CESSNA P/N 9912430-1





J1 LEFT NP-404-CH J2 RIGHT

Approving National Aviation Authority/Country FAA/UNITED STATES Organization Name and Address			AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number 0316477	
Aero-M	Ion Name and Address Iach Labs, Inc., 7707 E. F	unston, Wichita, Ks, 67207, USA, Cen	rtificate Number NI 12 P.O	441			der/Contract/Invoice	
	7. Description	8. Part Number	9. Elig*	10. Qty	11. Serial/Batch#	03	12. Status/Work	
-1	N1, I.T.T. INDICA	TOR 10535N01M00 9912430-1	N/A	1	170			
carried o	ut in accordance with	SPEC.# TS-751-DS REV. K. A EASA Part-145 and in respect ASA.145.4048. Full details held	to that work the co	mponent is con	ne work specified in sidered ready for re	n Blocks 12 clease to serv	and 13 was vice under EASA	
□ Non-a	pproved design data spec	condition for safe operation ified in Block 13 16, Approval/Auth No	describ Regula service	ed in Block 13 wations, part 43 and	to Service Other thed in Block 13, the vas accomplished in accin respect to that work	ordance with , the items are	Title 14, Code of F	
15. Authorized Signature		10.130	An	marly on		NU2R044L		
17. Name (Typed or Printed)		18. Date (m/d/y)	Date (m/d/y) 22. Name		Typed or Printed)		23. Date (m/d/y)	
			KATHY LOWRY			MAR/06/2008		
		JJser/Ins	taller Responsibilities					
4								
performs wo that the user. Statements in	ork in accordance with the /installer ensures that his/lin Blocks 14 and 19 do not	existence of this document alone does national regulations of an airworthine her airworthiness authority accepts pa constitute installation certification. I er/installer before the aircraft may be	ess authority different the rts/components/assemblen all cases, aircraft main	an the airworthing ies from the airwo	ess authority of the country of the country of the	ntry specified	in Block 1, it is esse	