

N 988RP

Date

Signature and Certification Number

ACFT

Due

Again

Date	Signature and Certification Number	ACFT	Due Again
4/2/01	TRANSPOUNDER(s) & ALTITUDE REPORTING EQUIP. HAVE BEEN TESTED AND INSPECTED PER F.A.R. 91.413 & APPENDIX E & F OF PART 43 AND APPROVED FOR RETURN TO SERVICE.	0	4/27/03
9/17/03	INSP. <u>[Signature]</u> DATE <u>4/27/01</u>	167.3	10/05
	ASB AVIONICS LLC W.O.# <u>7602</u>		
	303 DONALDSON PLACE N <u>988RP</u>		
	SANTA BARBARA, CA. 93117		
	FAA REPAIR STATION# UMDR221L		
	<small>This transponder P/N S/N</small>		
	STATIC SYSTEM & ALTIMETER(s) HAVE BEEN TESTED IN ACCORDANCE WITH F.A.R. 91.411 & APPENDIX E OF PART 43. COMPLIES & FOUND AIRWORTHY FOR RETURN TO SERVICE.		
	ALTIMETER(s) TESTED TO <u>20,000</u> DATE <u>4/27/01</u>		
	INSP. BY <u>[Signature]</u> DATE <u>4/27/01</u>		
	ASB AVIONICS LLC W.O.# <u>7602</u>		
	303 DONALDSON PLACE N <u>988RP</u>		
	SANTA BARBARA, CA. 93117		
	FAA REPAIR STATION# UMDR221L		

Transponder

N 988RP/NS1FL

Date

Signature and Certification Number Total Time

ACFT

Due

Again

4/27/01	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____	SEE Altimeter	0	4/27/03
9/17/03	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____	" "	163.7	10/05
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			
	I certify that the static system has been tested and meets the requirements for FAR 91.171 tested to _____			

This Transponder

#1 Make KING Model KI76A S/N 102410
 #2 Make --- Model --- S/N ---

has been tested and inspected and found to comply with Appendix F of Part 43 in accordance with FAR 91.413.
 Work Order # 7914 Date 24 Aug 2003

Signed [Signature]

Precision Aerospace Technologies, Inc.
 305 Runway Road
 Batesville, AR 72501 CRS # P90R564Y Form 20

I Certify that the transponder system has been tested and inspected according to FAR 91.413 and found to comply with appendix F of Part 43.
 Make/Model KING KI76A S/N 102410
 A/C Total Time 163.7 Date 09-17-03
 Signed [Signature]

For : CAPE AVIONICS INC.
 FAA REPAIR STATION C1KR447N

I certify that the Altimeter, Static Pressure System & Altitude Reporting System, tests, required by FAR 91.411, have been performed and found to comply with Appendices E & F of PART 43. UNITED

Make/Model 5334P-3 S/N 403449
 Altimeter tested to 20,000 Ft. Date 09-17-03
 A/C Total Time 163.7 Signed [Signature]

For : CAPE AVIONICS INC.
 FAA REPAIR STATION C1KR447N

