

UNITED STATES OF AMERICA
DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number 4PGR368C

This certificate is issued to

Pacific Airport Services

whose business address is

**Guam International Airport - Room 206
Tamuning, Guam 96921**

*upon finding that its organization complies in all respects
with the requirements of the Federal Aviation Regulations
relating to the establishment of an Air Agency, and is
empowered to operate an approved* **Repair Station**

with the following ratings:

**Limited - Airframe
Limited - Engine
Limited - Instrument (10/21/2016)
Limited - Radio (10/21/2016)**

*This certificate, unless canceled, suspended, or revoked,
shall continue in effect* **indefinitely**

Date issued:

May 22, 2014

By direction of the Administrator


**Manuel A. Lara, Manager
WP-13 HNL FSDO**

**This Certificate is not Transferable. AND ANY MAJOR CHANGE IN THE BASIC FACILITIES, OR IN THE LOCATION THEREOF,
SHALL BE IMMEDIATELY REPORTED TO THE APPROPRIATE REGIONAL OFFICE OF THE FEDERAL AVIATION ADMINISTRATION**

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both

A003 . Ratings and Limitations

HQ Control: 01/30/2004

HQ Revision: 010

The Certificate Holder is authorized the following Ratings and/or Limitations:

Class Ratings

None authorized

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
Airframe	Boeing	777, 767, 757, 747, 737 & MD-11 - all series	Inspection and maintenance up to B check, in accordance with current Air Carrier manuals, current manufacturers instructions and/or other data approved by the administrator.
Airframe	Airbus	A330, A321, A320 & A319 - all series	Inspection and maintenance up to B check, in accordance with current Air Carrier manuals, current manufacturers instructions and/or other data approved by the administrator.
Airframe	Cessna	CE-208	Limited to removal and replacement of line replaceable units in accordance with current Air Carrier manuals, current manufacturers instructions, and/or data approved by the Administrator. Performance of altimeter system and altitude reporting equipment test and inspection as required by 14 CFR Part 91.411 and performed in accordance with 14 CFR Part 43, Appendix E and manufacturers data and/or air carrier specifications as revised. Test and inspection of installed transponder equipment as required by 14 CFR 91.413 and performed in accordance with 14 CFR part 43, Appendix F.
Airframe	Pacific Aerospace	PAC-750-XL	Limited to removal and replacement of line replaceable units in accordance with current Air Carrier manuals, current manufacturers instructions, and/or data approved by the Administrator. Performance of altimeter system and altitude reporting equipment test and inspection as required by 14 CFR Part 91.411 and performed in accordance with 14 CFR Part 43, Appendix E and manufacturers data and/or air carrier specifications as revised. Test and inspection of installed transponder equipment as required by 14 CFR 91.413 and performed in accordance with 14 CFR part 43, Appendix F.
Airframe	Saab	340A and 340B	Performance of altimeter system and altitude

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
			reporting equipment test and inspection as required by 14 CFR Part 91.411 and performed in accordance with 14 CFR Part 43, Appendix E and manufacturers data and/or air carrier specifications as revised.
			Test and inspection of installed transponder equipment as required by 14 CFR 91.413 and performed in accordance with 14 CFR part 43, Appendix F.
Engines	Pratt & Whitney	PW4000, 2000 & JT9 - all series	Inspection and maintenance up to B check, in accordance with current Air Carrier manuals, current manufacturers instructions and/or other data approved by the administrator.
Engines	Pratt & Whitney	PT6 - all series	Limited to removal and replacement of line replaceable units in accordance with current Air Carrier manuals, current manufacturers instructions, and/or data approved by the Administrator.
Engines	General Electric	CF6 - all series	Inspection and maintenance up to B check, in accordance with current Air Carrier manuals, current manufacturers instructions and/or other data approved by the administrator.
Engines	CFM International S.A.	CFM56 - all series	Inspection and maintenance up to B check, in accordance with current Air Carrier manuals, current manufacturers instructions and/or other data approved by the administrator.
Engines	International Aero Engines AG	V2500 - all series	Inspection and maintenance up to B check, in accordance with current Air Carrier manuals, current manufacturers instructions and/or other data approved by the administrator.
Instruments - Encoding altimeter	Honeywell	066-03064-0005	Limited to those airframes listed above. Limited to test and inspections of automatic altitude reporting system equipment as required by 14 CFR part 91.411 and performed in accordance with manufacturers instruction and 14 CFR part 43, Appendix E.
Instruments - altitude encoder	Transcal	SSD120 series	Limited to those airframes listed above. Limited to test and inspections of automatic altitude reporting system equipment as required by 14 CFR part 91.411 and performed in accordance with manufacturers instruction and 14 CFR part 43, Appendix E.
Instruments - air data computer	Garmin	GDC 74B	Limited to those airframes listed above. Limited to test and inspections of automatic altitude reporting system equipment as required by 14 CFR part 91.411 and performed in accordance with manufacturers instruction and 14 CFR part 43, Appendix E.
Instruments - altimeter	United Instruments	5934PAD-3A.186 5934PAD-3DA.657 5934PA-#A.86 5934P-1A	Limited to those airframes listed above. Limited to test and inspections of altimeters as required by 14 CFR part 91.411 and performed in accordance with manufacturers instruction and 14 CFR part 43, Appendix E.
Radio - RADAR - Transponder	Garmin	GTX330	Limited to those airframes listed above. Limited to inspection and test required by 14 CFR part 91.413 in accordance with manufacturers instructions and 14 CFR part 43, Appendix F.