

GoDirect™ Services

RNP Consultancy



GoDirect™ Services

RNP Consultancy

As a FAA approved consultant, Honeywell helps simplify the RNP AR approval process with Go Direct Services.

RNAV (RNP) procedures allow aircraft to fly a safer more stable approach with lower minimums using defined lateral and vertical flight paths. This enables improved access to airports with terrain challenges or airspace congestion issues.

Operational Approvals

Per FAA Advisory Circular 90-101A, operators are required to obtain approval from the FAA to fly RNAV (RNP) approaches. Operators need to show compliance by meeting the specific requirements for aircraft equipment, operational procedures, navigation database integrity and crew training.

Honeywell Aerospace

Honeywell is a leading global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations.

Honeywell helps simplify the RNP AR approval process with GoDirect Services.

Find Out More

Flight Technical Services
FTS@honeywell.com



GoDirect Services

GoDirect provides a full line of services to help simplify and ease the burden of the FAA approval process for operators.



CONSULTANCY – technical expertise and guidance to assist with the RNP AR approval process, including recommendations for operating procedures, checklists and application development and submittal.



NAVIGATION DATABASE VALIDATION – comprehensive process, providing validated RNP AR procedures as required by AC 90-101A for every new Navigation Database cycle.



MONITORING PROGRAM – provides record keeping of operators RNP AR operations per AC 90-101A requirements.



AIRCRAFT EQUIPMENT – Honeywell offers both hardware and software upgrades to meet the RNP AR requirements in accordance with AC 90-101A for eligible aircraft.

Honeywell Aerospace

1944 East Sky Harbor Circle
Phoenix, AZ 85034
aerospace.honeywell.com

A60-1537-000-000 | 05/17
© 2017 Honeywell International Inc.

Honeywell