**Advisory Circular**

**AC 91U-II-B-3(0)**

**SEPTEMBER 2012**

**NAVIGATION AUTHORISATIONS – RNAV 1 AND RNAV 2**

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Advisory Circulars are intended to provide advice and guidance to illustrate a means, but not necessarily the only means, of complying with the Regulations, or to explain certain regulatory requirements by providing informative, interpretative and explanatory material.

Where an AC is referred to in a ‘Note’ below the regulation, the AC remains as guidance material.

ACs should always be read in conjunction with the referenced regulations.

This AC has been approved for release by the Executive Manager Standards Division.
2. PURPOSE

2.1 This Advisory Circular (AC) provides information for operators of Australian registered aircraft who wish to gain approval to conduct Performance Based Navigation (PBN) operations in Australian airspace. These operations are consistent with the navigation specifications described in International Civil Aviation Organization (ICAO) Document 9613 Performance-based Navigation Manual (ICAO Doc 9613 PBN Manual) and include Area Navigation (RNAV) and Required Navigation Performance (RNP) navigation specifications.

3. STATUS OF THIS AC

3.1 This is the first AC relating to RNAV 1 and RNAV 2 navigation authorisations and is based on information contained in Volume II, Part B, Chapter 3 of ICAO Doc 9613 PBN Manual and Appendix 2, Requirements for use of RNAV 1 and RNAV 2 Civil Aviation Order (CAO) 20.91 Navigation Authorisations. The numbering convention used in the title of this AC is also aligned to the relevant part of the PBN manual.

4. ACRONYMS

AC  Advisory Circular
AFM  Aircraft Flight Manual
AIP  Aeronautical Information Publication
ANSP  Air Navigation Service Provider
ATC  Air Traffic Control
CAO  Civil Aviation Order
CASA  Civil Aviation Safety Authority
CASR  Civil Aviation Safety Regulations 1998
CDI  Course deviation Indicator
CDU  Control and Display Unit
DME  Distance Measuring Equipment
EASA  European Aviation Safety Agency
E/HSI  Electronic Horizontal Situation Indicator
FAA  Federal Aviation Administration
GNSS  Global Navigation Satellite System
GPS  Global Positioning System
ICAO  International Civil Aviation Organization
IFR  Instrument Flight Rules
LOA  Letter of Acceptance
MEL  Minimum Equipment List
NAVAID  Navigation Aid
NOTAMac; Notice to Airmen
OEMac; Original Equipment Manufacturer
Ops Specson; Operations Specifications
PBNa; Performance Based Navigation
PRNAVc; Precision Area Navigation
QRHac; Quick Reference Handbook
RNAvac; Area Navigation
RNPGac; Required Navigation Performance
RVSMac; Reduced Vertical Separation Minimum
SBASac; Space Based Augmentation System
SIDac; Standard Instrument Departure
STARac; Standard Arrival Route
TSOac; Technical Standard Order
US-RNAVc; United States Area Navigation

5. BACKGROUND

5.1 RNAV 1 and RNAV 2 is a navigation specification which is applicable to the en-route and terminal phases of flight including Standard Instrument Departures (SIDs) and Standard Arrival Routes (STARs) an instrument approach procedures up to the final approach fix. RNAV 1 and RNAV 2 replace the European Precision RNAV (P-RNAV) and United States RNAV (US-RNAV) navigation specifications under the ICAO PBN concept and subsequent rationalisation of navigation specifications. Air Operator Certificate holders with a P-RNAV or US-RNAV navigation authorisation are deemed to have an RNAV 1 and RNAV 2 navigation authorisation.

5.2 RNAV 1 and RNAV 2 aircraft requirements are identical, but some operating procedures are different. A single navigation authorisation is issued which applies to both RNAV 1 and RNAV 2 operations.

5.3 Routes may be designed to support RNAV 1 or RNAV 2 depending upon the supporting navigation aid (NAVAID) infrastructure.

Note: In Australia, as the NAVAID infrastructure is limited RNAV 1 and 2 operations are dependent upon self-contained navigation systems.

5.4 Where multi-sensor systems incorporating Global Navigation Satellite System (GNSS) are used, positioning data from non-GNSS navigation sensors may be integrated with the GNSS data provided the non-GNSS data do not cause position errors exceeding the total system error budget. Otherwise a means should be provided to deselect the non-GNSS navigation sensor types.

5.5 The RNAV 1 and RNAV 2 navigation specifications are primarily for use in environments with direct controller-pilot communication and a surveillance capability. RNAV 1 and RNAV 2 may be used in non-surveillance environments, safety case permitting.

September 2012
6. **APPLICABILITY**

6.1 This AC is applicable to operators of Australian registered aircraft and their flight crews. An RNAV 1 and RNAV 2 navigation authorisation is not mandatory in order to gain access to Australian ‘PBN airspace’. However, authorisation must be obtained from the Civil Aviation Safety Authority (CASA) for RNAV 1 and RNAV 2 operations to be conducted by the operator.

7. **RELATED PUBLICATIONS**

7.1 For further information refer to the following CASA publications:

- AC 21-37(0), Airworthiness Approval of Navigation or Flight Management Systems Integrating Multiple Navigation Sensors.

8. **NAVIGATION AUTHORISATION**

8.1 An operator should carry out the following steps so that CASA has sufficient information to issue a RNAV 1 and RNAV 2 navigation authorisation:

- Demonstrate Aircraft Eligibility:
  - Aircraft equipment eligibility requirements for RNAV 1 and RNAV 2 are described in the PBN Manual and may be demonstrated through an Aircraft Flight Manual (AFM) compliance statement, AFM supplement or Original Equipment Manufacturer (OEM) service letter; however where aircraft equipment varies from these requirements subsequent eligibility will be determined by CASA;

- Describe Training and Operating Procedures:
  - Flight crew training and operating procedures for the navigation systems to be used must be described by the operator in a syllabus of training and an aide-memoire e.g. Quick Reference Handbook (QRH), checklist etc.; and

- Document Training and Operating Procedures:
  - Methods of control for flight crew training, operational procedures and data base management must be identified in the operations manual.
9. NAVIGATION AUTHORISATION PROCESS

9.1 Navigation authorisations for all PBN navigation specifications and Reduced Vertical Separation Minimum operations are as follows:

- An aircraft operator applies for a navigation authorisation through the CASA Permission Application Centre using Form 1307 Reduced Vertical Separation Minimum and Required Navigation Performance Application Form;
- The CASA Permission Application Centre registers the Form 1307 Reduced Vertical Separation Minimum and Required Navigation Performance and forwards it to the relevant Certificate Management Team for assessment;
- The Certificate Management Team conducts the navigation authorisation assessment:
  - Where the application meets the criteria listed in the PBN Manual and this AC, the Certificate Management Team approves the application and returns it to the Permission Application Centre; or
  - Where the application does not meet the criteria listed in the PBN Manual and this AC (e.g. a non-standard application due to specific aircraft equipment functionality or training requirements) the Certificate Management Team seeks further information from the applicant. Once sufficient information has been received such that CASA may assess the application as ‘equivalent’ to the requirements of the PBN Manual and this AC the Certificate Management Team approves the application and returns it to the Permission Application Centre; and
- The CASA Permission Application Centre registers the approved navigation authorisation application in the operator’s Operations Specifications (Ops Specs) and issues an updated Ops Specs to the operator.

Note: Ops Specs are yet to be provided with a legislative head of power through Subpart 91U of the Civil Aviation Safety Regulations 1998 (CASR 1998). This will occur in the future through the Subpart 91U of CASR 1998 update and rewrite process which will align all navigation authorisations with the ICAO PBN Manual. Until such time, RNAV 1 and RNAV 2 navigation authorisations will be issued under CAO 20.91.

10. APPLICATION

10.1 Content of an application for an RNAV 1 and RNAV 2 navigation authorisation:

- Aircraft airworthiness documents (e.g. the AFM, AFM Supplement or OEM service letters) that establish that the aircraft is equipped to meet the requirements for RNAV 1 and RNAV 2;
- A description of aircraft equipment including a configuration list which details pertinent components and equipment to be used for RNAV 1 and RNAV 2 operations;
- A description of the proposed flight crew training, including training syllabus;

Note: Course material, lesson plans and other training products are subject to CASA approval of the operator’s Regulation 217 Training and Checking organisation of the Civil Aviation Regulations 1988.
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- Details of the operating procedures to be used, including:
  - relevant sections of the company operations manual;
  - checklists;
  - contingency procedures, QRH etc.;

- Sections of the Minimum Equipment List (MEL) applicable to RNAV 1 and RNAV 2 operations; and

- Details of the method to be used to ensure the continuing integrity of the airborne navigation database.

11. AIRCRAFT ELIGIBILITY

11.1 An aircraft is eligible for an RNAV 1 and RNAV 2 navigation authorisation if:

- The AFM, an AFM supplement, or OEM service letter states that the aircraft navigation system is approved for RNAV 1 and RNAV 2 operations;

- The AFM, an AFM supplement, or OEM service letter states that the aircraft navigation system is approved for P-RNAV in accordance with JAA TGL-10 and the additional requirements for RNAV 1 and RNAV 2 in ICAO Doc 9613 PBN Manual, Volume II, Part B, Chapter 3, Implementing RNAV 1 and RNAV 2 are met;

- The AFM, an AFM supplement, or OEM service letter states that the aircraft navigation system is approved for US-RNAV in accordance with Federal Aviation Administration (FAA) AC 90-100A and the additional requirements for RNAV 1 and RNAV 2 in ICAO Doc 9613 PBN Manual, Volume II, Part B, Chapter 3, Implementing RNAV 1 and RNAV 2 are met; or

- The aircraft is demonstrated to comply with the requirements for RNAV 1 and RNAV 2 contained in ICAO Doc 9613 PBN Manual, Volume II, Part B, Chapter 3, Implementing RNAV 1 and RNAV 2.

12. SYSTEM PERFORMANCE, MONITORING AND ALERTING

12.1 System performance, monitoring and alerting requirements for RNAV 1 and RNAV 2 operations are stated in ICAO Doc 9613 PBN Manual, Volume II, Part B, Chapter 3, Implementing RNAV 1 and RNAV 2.

13. SYSTEM FUNCTIONALITY

13.1 System functionality for RNAV 1 and RNAV 2 operations are as stated in ICAO Doc 9613 PBN Manual, Volume II, Part B, Chapter 3, Implementing RNAV 1 and RNAV 2.
14. OPERATING STANDARDS

14.1 Flight Planning

14.1.1 Prior to flight, consider conditions that may affect RNAV 1 and RNAV 2 operations, including:

- Verify that the aircraft and operating crew are approved for RNAV 1 or RNAV 2;
- Confirm that the aircraft can be operated in accordance with the RNAV 1 and/or RNAV 2 requirements for the planned route(s) including the route/s to any alternate aerodrome(s) and minimum equipment requirements;
- Check availability of the NAVAID infrastructure required for the intended routes, including any non-RNAV contingencies, for the period of the intended operation;
- Confirm that the navigational database is current and appropriate for the region of intended operation and includes the navigation aids and waypoints required for the route; and
- Consider any operating restrictions, including time limits if applicable.

14.1.2 Insert the appropriate identifier in the flight plan to indicate RNAV 1 or RNAV 2 as set out in the Aeronautical Information Publication (AIP).

14.1.3 For navigation relying on Distance Measuring Equipment (DME), check the Notice to Airmen (NOTAM) to verify the condition of critical DMEs. Consider the capability to navigate (potentially to an alternate destination) in the case of a failure of a critical DME while airborne.

14.2 GNSS Integrity and Availability

14.2.1 GNSS navigation systems are equipped with a means of monitoring the integrity of the position solution. Integrity may be assured by a number of methods including Receiver Autonomous Integrity Monitor and proprietary hybrid inertial / GNSS systems.

14.2.2 The availability of the integrity monitoring function can be predicted and can be obtained from a variety of sources such as NOTAM, and prediction services. Operators should be familiar with the prediction information available for the intended route. Prediction services are available from Air Navigation Service Providers (ANSPs), avionic manufacturers, other entities or through an on-board prediction capability.

14.2.3 Integrity availability prediction should take into account the latest satellite constellation NOTAM and the integrity system used by the aircraft avionics.

14.2.4 In the event of a predicted, continuous loss of the integrity function more than 5 minutes for any part of the RNAV 1 or RNAV 2 operation, the flight plan should be revised (i.e. delaying the departure or planning a different departure procedure).
14.2.5 Operators, pilots and ANSPs need to be aware, that a prediction of integrity availability, an unplanned failure of GNSS elements can result in a loss of integrity monitoring capability, and in some cases a complete loss of the navigation function whilst airborne, which may require reversion to an alternative means of navigation. Pilots should, therefore, assess their capability to navigate (potentially to an alternate destination) in the case of failure of GNSS navigation.

14.2.6 For aircraft navigating with Space Based Augmentation System (SBAS) receivers (all TSO-C145/C146), check GPS INTEGRITY availability in areas where SBAS is unavailable.

14.3 Flight Procedures

14.3.1 Comply with any instructions or procedures identified by the manufacturer as being necessary to comply with the performance requirements of the navigation specification.

14.3.2 At system initialisation, confirm the navigation database is current and verify that the aircraft position has been entered correctly. Verify proper entry of the Air Traffic Control (ATC) assigned route upon initial clearance from ATC to conduct the relevant RNAV route. Ensure the waypoints sequence, depicted by the navigation system, matches the route depicted on the appropriate chart/s and the assigned route.

14.3.3 An RNAV 1 or RNAV 2 SID or STAR must be selected by route name from the on-board navigation database and conform to the charted route. Modification of the route through the insertion or deletion of specific waypoints in response to ATC clearances is permitted. The manual entry or creation of new waypoints by manual entry, of latitude and longitude or rho/theta values is not permitted. Change of an RNAV SID or STAR database waypoint type from a fly-by to a flyover or vice versa is not permitted.

14.3.4 Wherever possible, RNAV 1 and RNAV 2 routes in the en-route domain should be extracted from the database in their entirety, rather than loading individual waypoints from the database into the flight plan. It is permitted, however, to select and insert individual, named fixes/ waypoints from the navigation database, provided all fixes along the published route to be flown are inserted. The route may subsequently be modified through the insertion or deletion of specific waypoints in response to ATC clearances. Entry or creation of new waypoints by manual entry, of latitude and longitude or rho/theta values is not permitted.

14.3.5 Cross-check the cleared flight plan by comparing charts or other applicable resources with the navigation system textural display and the aircraft map display, if applicable. If required, confirm the exclusion of specific navigation aids.

Note: Small differences between charted navigation information and displayed navigation data may be noted. Differences of 3 degrees or less due to the equipment manufacturer’s application of magnetic variation are operationally acceptable.

14.3.6 During flight, where feasible, confirm navigation reasonableness by cross-reference to available data from ground-based aids.

14.3.7 For RNAV 2 routes, a lateral deviation indicator, navigation map display, flight director or autopilot in the lateral navigation mode is recommended.

14.3.8 In lieu of a lateral deviation indicator, a navigation map display with equivalent functionality to a lateral deviation indicator, as described in ICAO Doc 9613, Volume II, Part B, Chapter 2 Implementing RNAV 1 and RNAV 2 is acceptable for RNAV 2 operations.
14.3.9 For RNAV 1 routes, a lateral deviation indicator, flight director or autopilot in lateral navigation mode is required to be used.

14.3.10 Select lateral deviation display scaling suitable for the navigation accuracy associated with the route/procedure (e.g. full scale deflection ±1 NM for RNAV 1, ±2 NM for RNAV 2, or ±5 NM for TSO-C129 equipment on RNAV 2 routes).

14.3.11 Maintain route centralines, as depicted by lateral deviation indicators and/or flight guidance, unless authorised to deviate by ATC or under emergency conditions.

14.3.12 The standard for limitation of cross-track error/deviation (the difference between the computed path and the displayed aircraft position) is ½ the navigation accuracy (i.e. 0.5 NM for RNAV 1, 1.0 NM for RNAV 2).

*Note:* Brief deviations from this standard during and immediately after turns, are normally considered acceptable. Accurate cross-track information may not be provided during turns. Crew procedures and training need to emphasise observance of turn anticipation commands and management of rate of turn.

14.3.13 If ATC issues a heading assignment taking the aircraft off a route, do not modify the flight plan until clearance is received to rejoin the route or the controller confirms a new clearance.

14.3.14 Manually selecting aircraft bank-limiting functions may reduce the aircraft’s ability to maintain its desired track and is, therefore, not recommended. Pilots should recognise that manually selectable aircraft bank-limiting functions might reduce their ability to satisfy ATC flight path expectations, especially when executing large angle turns. This should not be construed as a requirement to deviate from approved aircraft flight manual procedures; rather pilots should be encouraged to limit the selection of such functions within accepted procedures.

14.4 RNAV SID Requirements

14.4.1 Prior to commencing take-off, verify the aircraft’s RNAV system is available, operating correctly and that the correct airport and runway data is loaded. Verify their aircraft navigation system is operating correctly and the correct runway and departure procedure (including any applicable en-route transition) is entered and properly depicted. Where an RNAV departure procedure is assigned and the runway, procedure or transition is subsequently changed, verify the appropriate changes are entered and available for navigation prior to take-off. A final check of proper runway entry and correct route depiction, shortly after take-off, within the constraints of normal operations, is recommended.

14.4.2 Ensure RNAV guidance is selected and available to provide flight guidance for lateral RNAV no later than 153 m (500 ft) above the aerodrome field elevation. The altitude at which RNAV guidance begins on a given route may be higher (e.g. climb to 304 m (1000 ft) then direct to … (designated waypoint)).

14.4.3 Use an authorised method (lateral deviation indicator/navigation map display/flight director/autopilot) to achieve an appropriate level of performance for RNAV 1.
14.4.4 For operations without GPS, using DME/DME/Inertial Reference Unit (IRU), ensure the aircraft navigation system position is confirmed within 304 m (1000 ft) (0.17 NM) of a known position, at the starting point of the take-off roll. This is usually achieved by the use of an automatic or manual runway update function. A navigation map may also be used to confirm aircraft position, if procedures and the display resolution allow for compliance with the 304 m (1000 ft) tolerance requirement.

Note: Based on evaluated IRU performance, the growth in position error after reverting to IRU can be expected to be less than 2 NM per 15 minutes.

14.4.5 When using GNSS, the signal must be acquired before the take-off roll commences. For aircraft using TSO-C129/C129a equipment, the departure airport must be loaded into the flight plan in order to achieve the appropriate navigation system monitoring and sensitivity. For aircraft using TSO-C145a/146a avionics, if the departure begins at a runway waypoint, then the departure airport does not need to be in the flight plan to obtain appropriate monitoring and sensitivity.

14.5 RNAV STAR Requirements

14.5.1 Verify their aircraft navigation system is operating correctly and that the correct arrival procedure and runway (including any applicable transition) are entered and properly depicted.

14.5.2 Check the active flight plan by comparing the charts with the navigation displays. Confirm waypoint sequence, reasonableness of track angles and distances, altitude or speed constraints and, where possible, which waypoints are fly-by and which are fly-over.

14.5.3 If required by a route, confirm that updating will exclude a particular navigation aid. A route must not be used if doubt exists as to the validity of the route in the navigation database.

14.5.4 The creation of new waypoints by manual entry into the area navigation system by the flight crew is not permitted.

14.5.5 Prior to commencement of the STAR provide for reversion to a conventional arrival route, if required for contingency procedures.

14.5.6 Route modifications in the terminal area may take the form of radar headings or ‘direct to’ clearances and may require the insertion of tactical waypoints from the navigation database. Manual entry or modification, by the flight crew, of the loaded route, using temporary waypoints or fixes not contained in the database, is not permitted.

14.5.7 Observe published altitude and speed constraints.

14.6 Contingency Procedures

14.6.1 Notify ATC when the RNAV performance ceases to meet the requirements for RNAV 1 and RNAV 2 as appropriate.

15. FLIGHT CREW KNOWLEDGE AND TRAINING

15.1 Flight crew knowledge elements include:

- The meaning and proper use of aircraft equipment/navigation suffixes;
- The capabilities and limitations of the RNAV system installed;
The operations and airspace for which the RNAV system is approved to operate;

- The NAVAID limitations with respect to the RNAV system to be used for the RNAV 1 and RNAV 2 operations;

- Required navigation equipment for operation on RNAV routes/SIDs/STARs, e.g. DME/DME, DME/DME/IRU and GNSS;

- Procedure characteristics as determined from chart depiction and textual description;

- Depiction of waypoint types (flyover and fly-by) and the path terminators listed in the PBN Manual Volume II Part B Chapter 3 paragraph 3.3.3.3 (g) and any other types used by the operator, as well as associated aircraft flight paths;

- The flight planning requirements for the RNAV operation;

The radio/telephony phraseology for the airspace, in accordance with ICAO Doc 4444 – Procedures for Air Navigation Services – Air Traffic Management (PANS - ATM) and ICAO Doc 7030 – Regional Supplementary Procedures, as appropriate;

- Contingency procedures for RNAV failures; and

- RNAV system-specific information, including:
  - Levels of automation, mode annunciations, changes, alerts, interactions, reversions and degradation;
  - Functional integration with other aircraft systems;
  - Types of navigation sensors (e.g. DME, IRU, GNSS) utilised by the RNAV system and associated system prioritisation/weighting/logic;
  - Aircraft configuration and operational conditions required to support RNAV operations, i.e. appropriate selection of Course Deviation Indicator scaling (lateral deviation display scaling);
  - Pilot procedures consistent with the operation;
  - The meaning and appropriateness of route discontinuities and related flight crew procedures;
  - Monitoring procedures for each phase of the flight (e.g. monitor PROG or LEGS page);
  - Turn anticipation with consideration to speed and altitude effects; and
  - Interpretation of electronic displays and symbols.

15.2 Flight crew training elements include:

- RNAV equipment operating procedures, as applicable, including;
  - Verify that the aircraft navigation data is current and valid;
  - Verify the successful completion of RNAV system self-tests;
  - Initialise RNAV system position;
  - Perform a manual or automatic update (with take-off point shift, if applicable);
  - Retrieve and fly a SID and STAR with appropriate transition;
  - Verify waypoints and flight plan programming;
  - Resolve route discontinuities;
  - Adhere to speed and/or altitude constraints associated with a SID or STAR;
  - Fly direct to waypoint;
15. Navigation Authorisations – RNAV 1 and RNAV 2

- Fly a course/track to waypoint;
- Intercept a course/track;
- Vector off track and rejoin a procedure;
- Fly radar vectors and rejoining an RNAV route from a ‘heading’ mode;
- Determine cross-track error/deviation.
- Determine allowable deviation limits and maintain flight within those limits;
- Remove and reselect navigation sensor input;
- Perform gross navigation error checks using conventional aids.
- Confirm exclusion of a specific navigation aid or navigation aid type;
- Change arrival airport and alternate airport;
- Perform parallel offset function if capability exists. Advise ATC if this functionality is not available; and
- Contingency procedures for RNAV failures.

Note: Where crews have the required standard of knowledge based on previous training or experience a separate training course may not be necessary, provided the applicant details the relevant knowledge and training elements that are contained in other training programmes.

16. Minimum Equipment List

16.1 The operator’s MEL must identify any unserviceability that affects the conduct of an RNAV 1 and RNAV 2 operation.

17. Navigation Database

17.1 A navigation database should be obtained from a supplier that complies with Radio Technical Commission for Aeronautics / European Organisation for Civil Aircraft Equipment document DO-200A / ED-76, Standards for Processing Aeronautical Data and should be compatible with the intended function of the equipment (see ICAO Annex 6, Part 1, Chapter 7). A Letter of Acceptance (LOA), issued by an appropriate regulatory authority to each of the participants in the data chain, demonstrates compliance with this requirement (e.g. FAA LOA issued in accordance with FAA AC 20-153 or European Aviation Safety Agency (EASA) LOA issued in accordance with EASA Implementing Rule (IR) 21 subpart G).

Note: While a LOA provides assurance of minimum standards for the supply of a navigation data, errors may still occur and all operators should consider the need to conduct periodic checks to ensure database integrity.

17.2 Any discrepancy in data is to be reported to the navigation database supplier and resolved prior to operational use by:

- re-issue of the navigation database;
- prohibition of the route; or
- instructions to flight crew.
17.3 DME/DME RNAV systems must only use DME facilities identified in State AIPs. Systems must not use facilities indicated by the State as being inappropriate for RNAV 1 and RNAV 2 operations in the AIP or facilities associated with an Instrument Landing System or Microwave Landing System that uses a range offset. This may be accomplished by excluding specific DME facilities, which are known to have a deleterious effect on the navigation solution, as provided by the aircraft’s navigation database, when the RNAV routes are within reception range of these DME facilities.

18. NAVIGATION ERRORS

18.1 It is the responsibility of the operator to take immediate action to rectify any condition that has led to navigation error.

18.2 A report to CASA and Airservices Australia, including an initial analysis of the causal factors and the measures being taken to prevent a recurrence is due within 72 hours.

18.3 Navigation errors exceeding the following limits are reportable:

- a lateral navigational error of at least 1 nm for RNAV 1 or 2 nm for RNAV 2;
- a longitudinal navigational error of at least 1 nm for RNAV 1 or 2 nm for RNAV 2; or
- a navigation system failure. A navigation system failure is defined as meaning that the aircraft cannot meet the required performance for the current route.

Executive Manager
Standards Division

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