PURSUANT to Sections 28, 29, and 30 of the Civil Aviation Act 1990

I, HARRY JAMES DUYNHOVEN, Minister for Transport Safety,

HEREBY MAKE the following ordinary rules.

SIGNED AT Wellington

This 16th day of September 2008

by HARRY JAMES DUYNHOVEN

Civil Aviation Rules

Part 121, Amendment 19

Air Operations — Large Aeroplanes

Docket 99/CAR/1333 & 99/CAR/1334
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Rule objective
The objective of amendment 19 to Part 121 is to editorially update the rules as a consequence of new rule Part 95 coming into force.

Background
The original development of Part 95 and its associated Part 173 was commenced in 1998 as part of the original suite of Civil Aviation Rules that were developed under the Civil Aviation Act 1990 to replace the old 1953 Civil Aviation Regulations.

Two notices of proposed rulemaking were published in October 1998 to provide for public consultation on the proposals to certificate air navigation service organisations for the purpose of devolving the design and certification of instrument flight procedures to appropriate industry organisations.

A number of submissions on the NPRMs were received from industry and other interested persons. However after consideration of the submissions and development of proposed final rules taking into account the submissions, the project was put aside because of a higher priority for other rule development work.

The Part 173/95 rule development project was restarted in 2003 with the proposed final rules being updated to take into account the latest rule drafting styles and standards from the Parliamentary Counsel Office, the changed international standards for instrument flight procedures, and the submissions received during the updating.

Extent of consultation
Two NPRM, 98-7 for Part 95 Visual and Instrument Procedures for Flight Under IFR, and 98-8 for Part 173 Air Navigation Service Organisations – Certification, containing the proposed rules prescribing the criteria and the processes for the establishment of visual and instrument procedures for flight under IFR and prescribing requirements for the certification of organisations providing IFR procedure design services were issued for public consultation under dockets 95/CAR/1107 and 95/CAR/1035 respectively on 23 October 1998.

The publication of these NPRM was notified in the Gazette on 22 October 1998 and advertised in the daily newspapers in the five main
provincial centres on 31 October 1998. The NPRM were published on
the CAA web site and mailed to identified stakeholders including
representative organisations who were considered likely to have an
interest in the proposal.

A further letter dated 15 November 1998 was sent to the civil aviation
Swedavia Joint Consultative Group seeking their views on the provision
of meteorological minima for IFR approaches to alternate aerodromes at
the time of flight planning. (The Swedavia Joint Consultative Group
was a joint industry/CAA group established to consult initially on the
development of the Civil Aviation Act 1990, then on the programme and
priorities for the rules re-write project that commenced in 1990, and then
on the development of the various rules under the new Civil Aviation
Act 1990.)

A period of 56 days was allowed for comment on the proposed rules.

NPRMs 98-7 and 98-8 did not include any proposed amendment to Part
121.

The rule development project for Parts 95 and 173 was recommenced in
2003 under dockets 99/CAR/1333 for Part 95 and 99/CAR/1334 for Part
173. The Part 95 draft final rule proposals from the initial project were,
between 2003 and 2007, updated to take into account current legislative
drafting practices, the amendments that had been made to other rules in
the meantime and submissions made between 2003 and 2007.

During the finalisation and updating of Parts 95 and 173, drafts of the
updated rules were sent for consultation to 40 international and New
Zealand organisations and individuals who were known to have, or
indicated they had an interest in IFR procedure design. Twenty two of
those 40 organisations and individuals responded and this consultation
continued during the development of the attached final rules. The
respondees who are individuals or representatives of organisations (both
from within and outside New Zealand) with experience in or an interest
in IFR flight procedure design, support these proposed final rules.
These proposed final rules were also forwarded to those persons who
responded to the original NPRM. No comment, except those
responding to the redrafting process, was received from this latter group.
Summary of submissions

A total of 20 submissions were received on the original NPRM (5 on NPRM 98-8 Part 173, 9 on NPRM 98-7 Part 95, and 6 on the Swedavia Joint Consultative Group letter). These submissions and other comments received by the CAA were considered and draft final rules were developed from the original NPRM. These draft final rules were further developed into the final rules. During this final development process, the rules and the changes to the rules were distributed to 40 stakeholders, interested parties, and the submitters responding to the original NPRM for their review and comment. Comments, mainly associated with Part 173, were received from 22 of the 40 persons and organisations contacted but none of the comments relate to the changes required in Part 121.

The consequential amendments to Part 121 including some editorial changes to update the rule in accordance with current legislative drafting standards were then referred to Parliament’s Regulations Review Committee before being signed by the Minister for Transport Safety.

Examination of submissions

Submissions on Parts 95 and 173 may be examined by application to the Docket Clerk at the Civil Aviation Authority between 8:30 am and 4:30 pm on weekdays, except statutory holidays.

Insertion of Amendments

The amendments to the rules in this Part are reflected by the revocation of existing rules and insertion of amended rules.

Effective date of rule

Amendment 19 to Part 121 comes into force on 23 October 2008.

Availability of rules

Civil Aviation Rules are available from—

CAA web site: http://www.caa.govt.nz/
Freephone: 0800 GET RULES (0800 438 785)
Part 121 Amendments

Subpart C — Operating Limitations and Weather Requirements

Rule 121.157 is revoked and replaced by the following new rule:

121.157 Meteorological conditions – IFR flight

(a) A pilot-in-command of an aeroplane performing an air operation must not commence an operation under IFR unless current meteorological reports, or a combination of current meteorological reports and forecasts, indicate that conditions will—

(1) at the estimated time of arrival at the applicable destination aerodrome, be at or above the minimum published in the applicable AIP for the instrument procedure likely to be used at that aerodrome; or

(2) at the estimated time of use, at—

(i) one alternate aerodrome, meet the ceiling and visibility that is required by rule 91.405(a)(2); or

(ii) two alternate aerodromes, meet the ceiling and visibility that is required by rule 91.405(b).

(b) A pilot-in-command must make provision for at least one alternate aerodrome that meets the ceiling and visibility that is required by rule 91.405(b), if—

(1) the departure or destination aerodrome for the operation is outside New Zealand; and

(2) the destination aerodrome has less than two separate runways suitable for use by the aeroplane being used.

(c) A person performing ETOPS must ensure that before the aeroplane is further than one hour from an adequate aerodrome, every
aerodrome designated as an en-route alternate aerodrome will, at the possible time of use, be at or above the approved weather minima specified in the certificate holder’s exposition.

**Rule 121.159 is revoked and replaced by the following new rule:**

121.159 Aerodrome operating minima – IFR flight

(a) A pilot-in-command of an aeroplane must not continue an instrument approach to an aerodrome past the final approach fix or, if a final approach fix is not used, the final approach segment of the instrument approach procedure if, before passing the final approach fix or the final approach segment, current meteorological information indicates the visibility at the aerodrome is less than the visibility published in the applicable AIP for the instrument approach procedure being used.

(b) For the purpose of paragraph (a), the final approach segment begins—

(1) at the final approach fix or facility specified in the instrument approach procedure; or

(2) if a final approach fix is not specified in the instrument approach procedure and the procedure includes a procedure turn, at the point where the procedure turn is completed and the aeroplane is established on the final approach course within the distance specified in the instrument approach procedure.

**Rule 121.169 is revoked and replaced by the following new rule:**

121.169 IFR procedures

(a) A pilot-in-command of an aeroplane performing an air operation under IFR must conduct the operation on a route published in the applicable AIP, except when—

(1) it is necessary to avoid potentially hazardous conditions; or

(2) operating under radar control from an ATS; or
(3) operating under an off-route clearance obtained from the appropriate ATC unit; or

(4) otherwise specified in the exposition of the holder of the air operator certificate that authorises the operation.

(b) Unless a clearance has been obtained from the appropriate ATC unit, in controlled airspace, a pilot-in-command must comply with any IFR departure and approach procedure published in the applicable AIP for the aerodrome being used.

(c) In uncontrolled airspace a pilot-in-command must comply with any IFR departure and approach procedure published in the applicable AIP for the aerodrome being used.
Consultation Details

(This statement does not form part of the rules contained in Part 121. It provides details of the consultation undertaken in making the rules.)

The editorial changes to Part 121 are consequential to the introduction of new Rule Parts 173 and 95.

Parts 173 and 95 were consulted on in 2 parts as follows.

The initial consultation started in 1996 and culminated in draft rule proposals being developed from submissions on NPRM published in 1998. Due to a lack of resource no further action was taken until 2003 when the project was re-opened. During the consultation the CAA reorganised its docket files and the docket numbers and titles for each project were changed as follows:-


Details of the consultation relating to the Part 95 and 173 rules are contained in the consultation details in the initial issues of Parts 173 and 95. The detail includes background and historical information.

The submissions and all background material used in developing the rules are held on the docket files and are available for public inspection at Aviation House, 10 Hutt Road Petone. Persons wishing to view the dockets should contact the Docket Clerk on Phone +64 560 9603 and ask for dockets 95/CAR/1035, 99/CAR/1334, 95/CAR/1107, and 99/CAR/1333.