



PREPARATION OF ACCEPTABLE REGULATION COMPLIANCE CHECKLISTS

SECTION 1 GENERAL

1.1 PURPOSE

This Advisory Circular (AC) provides guidance for acceptable completion of the regulation Compliance Checklists (RCCs) that are required for certification of organizations seeking approval as an—

- Air Operator Certificate (AOC)
- Aerial Work Operator Certificate
- Approved Training Organization Certificate
- Approved Maintenance Organization Certificate

1.2 STATUS OF THIS ADVISORY CIRCULAR

This is a [B]2015 issuance of this AC.

1.3 BACKGROUND

- A. An organization seeking approval by the CAAV will be required to demonstrate conformance with Vietnam legislation and regulations during the certification. A proven method of demonstrating conformance is the submission of a RCC listing each Section and subparagraph and how the applicant will comply with those regulations.
- B. This AC has been developed to assist these organizations to demonstrate their conformance with Vietnam aviation regulations by referencing, using a standardized presentation, where the regulatory requirements are found as policy and procedure in the company manual system.
- C. The CAAV will use the RCCs submitted by the organization seeking approval as a *key reference document* to review the organization's manual system to confirm that all applicable regulatory requirements are included.
- D. Organizations that conform to the legislation and regulations will be in compliance with the international aviation standards.

1.4 APPLICABILITY

This AC is applicable to organizations that submit an application for certification as an aviation organization under VAR—

- 1) Part 5 as an approved maintenance organization;

- 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.

- 2) Part 9 as an approved training organization;
- 3) Part 11 as an aerial work certificate holder;
- 4) Part 12 as an air operator conducting commercial air transport; and
- 5) Part 18 as an operator approved for transportation of dangerous goods by air.

1.4.1 DEFINITIONS & ACRONYMS

- A. The following definitions are used in this advisory circular—
 - 1) **Regulation Compliance Checklists.** A checklist to prepared by an applicant to demonstrate awareness of and compliance with the applicable regulations for their proposed functions and operations in aviation. Similar checklists used by mature aviation oversight organizations are referred to as “compliance statements,” “letter of compliance,” “conformance reports,” etc., but all of these documents perform the same function during the certification process.
 - 2) **Repository Paragraphs.** A term used to describe paragraphs that tend to have more than 10 lines and contain long unbroken discussions.
- B. The following acronyms are used in this advisory circular—
 - 1) **AC** – Advisory Circular
 - 2) **AOC** – Air Operator Certificate
 - 3) **CPC** – Certification Project Coordinator
 - 4) **FAC** – Formal Application Checklist
 - 5) **FSS** – Flight Safety Standards Department
 - 6) **PASI** – Pre-Application Statement of Intent
 - 7) **SRR** – Specific Regulatory Requirement
 - 8) **VAR** – Vietnam Aviation Regulation

1.5 RELATED REGULATIONS

The following regulations are directly applicable to this advisory circular—

- Part 5, AMO Certification and Administration
- Part 6, Instruments and Equipment
- Part 9, ATO Certification and Administration
- Part 10, Operations of Aircraft
- Part 12, AOC Certification
- Part 13, Passenger Carrying
- Part 14, AOC Personnel Qualification
- Part 15, AOC Flight, Duty and Rest Limitations
- Part 16, AOC Operational Control
- Part 17, Aircraft Mass and Balance and Performance
- Part 18, Transportation of Dangerous Goods

1.6 RELATED PUBLICATIONS

For further information on this topic, organizations are advised to review the following publications and regulatory requirements—

1) Civil Aviation Authority of Vietnam

- ◆ Vietnam Aviation Regulations
- ◆ 12-001, AOC Certification and Administration

Copies may be obtained from the Flight Safety Standards Department.

2) International Civil Aviation Organization (ICAO)

- ◆ Doc 8335. Manual on Operations Certification

Copies may be obtained from Document Sales Unit, ICAO, 999 University Street, Montreal, Quebec, Canada H3C 5H7.

3) Federal Aviation Administration (FAA)

- ◆ Order 8900.1, Flight Standards Information Management System (FSSDMS)

Copies may be obtained through the Internet address of www.fsims.faa.gov.

SECTION 2 GENERAL INFORMATION

2.1 PRIMARY METHOD

The RCCs are the primary method used by the CAAV to ensuring that the applicant has—

- 1) Considered all safety regulations applicable to its operations; and
- 2) Established policy and procedures for conformance of its personnel with those requirements.



- The applicant should ensure that these documents are as accurate as possible.
- It is important to be meticulous in the development and cross-referencing of these documents with the manual system.

A. These are the most critical documents in the certification process.

2.2 APPLICANT COMPLETION OF REGULATION COMPLIANCE CHECKLISTS

The applicant should complete the RCCs as its personnel are putting together its system of policies and procedures for operations and maintenance to ensure that the proper safety standards have been addressed.



- The applicant should ensure that these documents are as accurate as possible.
- It is important to be meticulous in the development and cross-referencing of these documents with the manual system.

- Past experience has found that most applicants will wait until they believe that they have a complete system developed and ready for submission.
- In the rush to complete the formal application, the applicant's personnel tend to view the completion of the RCCs as an inconvenience or a slight to their vast knowledge and experience.
- The result is that they will not usually take the time to fully consider the requirements and implications of specific regulations in the rush to complete the document for submission.

The applicant should complete the RCCs at the beginning of the development of the manuals and formal application package.

2.3 AVAILABLE REGULATION COMPLIANCE CHECKLISTS

A. The following RCCs are available for applicants—

- Part 5 RCC – Required for AMO
- Part 6 RCC – Required for AOC
- Part 12 RCC – Required for ATO
- Part 10 RCC – Required for AOC
- Part 12 RCC – Required for AOC
- Part 13 RCC – Required for AOC
- Part 14 RCC – Required for AOC
- Part 15 RCC – Required for AOC
- Part 16 RCC – Required for AOC
- Part 17 RCC – Required for AOC
- Part 18 RCC – Required for carriage of Dangerous Goods

Digital MS Word copies of these RCCs may be obtained from the Flight Safety Standards Department.

B. **Electronic Copies** – During the pre-application meeting, the FSSD will provide the applicants with an electronic copy of the applicable blank RCCs. Applicants may submit their completed reports either in paper or electronic format.

SECTION 3 INSTRUCTIONS FOR COMPLETION

The first page of each RCC form (see blue box) contains the general instructions regarding the form which are further amplified in this Section.

3.1 GENERAL GUIDANCE

A. The first 4 instructions are explanations of the handling of the completed RCCs.

INSTRUCTIONS:

1. Properly completed and accurate, this document serves as a primary record of the AOC applicant's conformance with Part 15.
2. Full conformance with the applicable Sections of Part 15 is required before completion of AOC certification process.
3. This checklist is submitted to the CAAV as a required attachment to the Air Operator Certification formal application.
4. Submission of this checklist is an official record of the applicant to outline how their manual system and company operations/maintenance procedures are in conformance with all applicable regulation sections of Part 15.

- 1) This document will be the primary record of applicant conformance. This document must be completely correct in order for the CAAV to issue the appropriate approval, authorization or certificate that is the goal of the specific certification process.
- 2) The applicant's RCC must address all requirements at a sub-paragraph level (see examples). No requirement of the applicable regulation may be deleted or left out of the document.

- 3) Each RCC required for a particular certification must be submitted with the original formal application.
- 4) This document, when audited by the CAAV, becomes one of the official records that the applicant was certificated in compliance with international safety standards. It provides the most efficient means of ensuring conformance with the required regulations both in the—



Failure to submit the applicable RCCs will result in the immediate return of the formal application.

- (a) Preparation of the applicant's manual system; and

(b) Subsequent conformance review by the CAAV.

3.2 PROVIDING REGULATION REFERENCES

A. The each RCC will have 6 columns.

| Part 15 SRR # | Requirement of the Regulation | AOC Manual Paragraph# | AOC Applicant Comments (If appropriate) | Status | Inspector |
|------------------|--|--------------------------|--|--------|-----------|
| 15.023 | EXCEEDING FLIGHT TIME | | | | |
| (a) | The Authority will consider a person in compliance with prescribed standards if he or she exceeds the prescribed flight time limitations when— | | | | |

5. The two left columns contain the regulatory section number and the text of the regulation to enable the user to orient to the proper specific regulatory requirement.

- 1) From the left, the first column will contain the specific regulatory requirement (SRR).
- 2) The second column will provide the specific text of the requirement.
 - ◆ The text of a regulation requirement may be separated into 2 or more rows when additional requirements are embedded in the text. This ensures that all requirements have been addressed.
 - ◆ Headers that appear in regulations, such as Subpart and regulation headers, are provided as they appear in the regulations.
- 3) The two center columns *color-coded (yellow)* where the CAAV expects the applicant to indicate how they will comply with the specific regulatory requirement by either—

6. Where the two center columns are color-coded yellow - the applicant airline must provide a paragraph reference from their AOC manual system and/or an explanatory comment for each specific regulatory requirement.

- (a) Entering a reference from a company manual in the “Manual Paragraph” column; and/or
- (b) Entering a explanation in the “Applicant Comments” regarding the compliance or why compliance is not required.

More detailed guidance on making these entries is provided in the next paragraph.

- 4) The two far right green columns are reserved for the CAAV.

7. The far right green columns are reserved for the reviewing CAAV inspector to indicate that the applicant’s manual(s) paragraph reference and/or comment regarding this specific regulatory requirement is accurate and complete (or unsatisfactory and rejected).

The Remainder Of This Page Intentionally Left Blank

SECTION 4 MANUAL REFERENCES ARE THE BEST

4.1 EXAMPLE OF MANUAL REFERENCES

A. When possible, the applicant should provide a reference from his policy and procedure manuals.

| Part 15 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|---|------------------------|-------------------------------------|--------|-----------|
| 15.023 | EXCEEDING FLIGHT TIME | | | | |
| (a) | The Authority will consider a person in compliance with prescribed standards if he or she exceeds the prescribed flight time limitations when— | OMA 5.6.8 CSM 7.2.8 | | | |
| (a)(1) | The flight is scheduled and normally terminates within the prescribed limitations; but | OMA 5.6.8 CSM 7.2.8 | | | |
| (a)(2) | Due to circumstances beyond the control of the AOC holder (such as adverse weather conditions) are not expected at the time of departure to reach the destination within the scheduled time | OMA 5.6.8 CSM 7.2.8 | | | |

B. In the example above, the applicant provides SRR references for the—

- Operations Manual, Paragraph 5.6.8
- Crew Scheduling Manual, Paragraph 7.2.8

4.2 CORRESPONDING SRR CITES

A. The applicant should ensure that it is possible for the reviewing CAAV inspector to find those references in the applicant’s manuals system.


Including the SSR cites in the manuals simplifies the—

- Development of a RCC, and
- The CAAV review.

B. This is accomplished by inserting SRR cites in the manuals.

4.2.1 EXAMPLE REFERENCE AT THE BEGINNING OF PARAGRAPH

A. The following is an example of a SSR cite in a manual at the beginning of the applicable paragraph.


5.6.8 EXCEEDING FLIGHT TIME
 Reference: VAR 15.023 
 A flight crew member will be considered to be in compliance with VAR Part 15 if they exceeds the prescribed flight time limitations when—

- The flight is scheduled and normally terminates within the prescribed limitations; but
- Due to circumstances beyond the control of the airline (such as adverse weather conditions) are not expected *at the time of departure* to reach the destination within the scheduled time

B. This method is recommended, but other methods (if accurate) will be acceptable.

4.2.2 EXAMPLE REFERENCE INSIDE OF THE PARAGRAPH

The following is an example of a SRR cite within the applicable paragraph.

5.6.8 EXCEEDING FLIGHT TIME
 A flight crew member will be considered to be in compliance with VAR Part 15 if they exceeds the prescribed flight time limitations when— [VAR 15.023] 

- The flight is scheduled and normally terminates within the prescribed limitations; but
- Due to circumstances beyond the control of the airline (such as adverse weather conditions) are not expected *at the time of departure* to reach the destination within the scheduled time

4.2.3 EXAMPLE REFERENCE IN THE TITLE

A. The following is an example of an SRR cite in the title—

EXCEEDING FLIGHT TIME
VAR 15.023 ←

A flight crew member will be considered to be in compliance with VAR Part 15 if they exceeds the prescribed flight time limitations when—

- The flight is schedule and normally terminates with the prescribed limitations, and
- Due to circumstances beyond the control of the airline (such as adverse weather conditions) are not expected at the time of departure to reach the destination within the scheduled time.

B. The regulation reference cite may be on the same line as the title or located directly below it.

4.3 SUGGESTED MANUAL ACRONYMS

A. The use of acronyms in the “Manual Reference” column of the RCCs is recommended, provided those acronyms are defined and consistent.



Undefined or obscure acronyms will be unacceptable.

B. Specific acronyms may be developed by the applicant, but must be defined in the applicant’s application.

4.3.1 OPERATIONS ACRONYMS

Examples of possible operations acronyms include—

- FOM – Flight Operations Manual
- GOM – General Operations Manual
- OMA – Operations Manual, Part A
- CCM – Cabin Crewmember Manual
- DPH – Dispatch Procedures Manual
- CSM – Crew Scheduling Manual
- FOTM – Flight Operations Training Manual
- OMD – Operations Manual, Part D
- RTG – Route Guide
- OMC – Operations Manual, Part C
- TPM – Training & Procedures Manual
- DIM – Deicing Program Manual
- WOM — Winter Operations Manual

4.3.2 AIRWORTHINESS ACRONYMS

Examples of possible airworthiness acronyms include—

- MCM – Maintenance Control Manual
- MOPM – Maintenance Organization Procedures Manual
- MTM – Maintenance Training Manual

4.3.3 AIRCRAFT TYPE-SPECIFIC ACRONYMS

Examples of acronyms associated with aircraft type-specific manuals and documents—

- AFM – Aircraft Flight Manual
- OMB – Operations Manual, Part B
- SOP – Standard Operating Procedures
- CCC – Condensed Cockpit Checklists
- QRH – Quick Reference Handbook

- ACS – Aircraft Systems
- ACP – Aircraft Performance
- MEL – Minimum Equipment List
- MBM – Mass & Balance Manual
- MP – Maintenance Program
- JTC – Job Task Cards
- PBC – Passenger Briefing Card

4.4 PAGE VS PARAGRAPH NUMBERING

- A. Numbering of the chapters and paragraphs within a manual system is important. As much as practical, the manuals should be consistently numbering throughout the system.
- B. The applicant should carefully consider the use of consistent paragraph numbering in their manual system.
- C. Paragraph numbering—
- 1) Is important in a flight safety documents system; and
 - 2) Provides for user-friendly access to the contents.
- D. Having an inconsistent numbering system from manual to manual within a company manual system makes it difficult for the—
- 1) Users to access and use these aviation safety manuals; and
 - 2) CAAV to review and determine that the manual system is acceptable.

- A RCC is generally better referenced when the manual system has consistently numbering.
- As much as possible, the RCC should direct the user to the specific paragraph(s) where the SSR is embedded in the text.

4.4.1 TRIPLE HEADER PARAGRAPH NUMBERING

- A. Triple header paragraph numbering similar to that used in this advisory circular are the most acceptable numbering methodology.
- B. This type of header numbering provides a more specific accessing of the contents by the user.
- C. It also enables the applicant to be very specific in the RCC as to where the policy/procedures regarding an SSR is located in the company manual system.

4.4.2 SINGLE HEADER PARAGRAPH NUMBERING

- A. Having chapter numbers and single-level numbering within the manual system will be acceptable provided the—
- 1) Total number of paragraphs under a header number tend to be 4 or less; and
 - 2) Paragraphs tend to be short (not more than 7 lines per paragraph).
- B. The line and paragraph numbers cited here are goals, not absolute limitations.




Manuals that have “repository” paragraphs (long, unbroken paragraphs) will not be acceptable.

4.4.3 NO PARAGRAPH NUMBERING

- A. Some applicants may choose to use manuals that have only chapter numbers (no paragraph numbering).

- B. In these cases, the inclusion of SSR cites within the document will be very important to the CAAV review, because the only possible RCC entries will have to be page numbers.

| | |
|--|---|
|  | <ul style="list-style-type: none"> ● It is difficult to review manuals without paragraph numbering ● Such manuals will be rejected if they do not include the manual reference cites. |
|--|---|

SECTION 5 ORGANIZATION COMMENT ENTRIES


- A. The applicant should include a comment in the “Applicant Comments” column when the SSR is—
- 1) Applicable, but no manual reference is provided, or
 - 2) Determined to be not applicable to the applicant.
- B. For maximum clarity, a comment in the “Applicant Comments” when the SSR is applicable, but the organization is requesting an exemption, waiver or special approvals.

5.1 APPLYING FOR EXEMPTION, DEVIATION OR WAIVER?

Where an exemption, deviation or waiver to an SSR is being requested, the applicant should—

| Part 15 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (if appropriate) | Status | Inspector |
|---------------|--|--------------------------|---|--------|-----------|
| (d) | No person may schedule any flight crew member and no person may accept an assignment for flight time in commercial air transport, if that flight crew member's total flight time will exceed 1000 hours in any consecutive 12 calendar months period | OMA 5.6.7d CSM 7.2.7d | Anywhere Airlines has applied for an exemption to allow the total flight time of its flight crews not to exceed 1200 hours in any consecutive 12-month period | | |

- 1) Insert the manual references which outline the proposed alternative requirements to the SSR;
- 2) Insert an explanation in the Applicant Comments column advising that the alternative requirement is requested; and
- 3) Where using the color-coded MS Word version of the RCC provided by the CAAV, change the background color in those two cells to a distinct color, to emphasize the request.

| | |
|--|--|
|  | The Exemption request, completed as outlined in VAR Part 1 must be filed with CAAV no later than the submission of the formal application. |
|--|--|

5.2 APPLYING FOR SPECIAL APPROVAL:

- A. Where the CAAV will be expected to conduct a special review, such as a requests for computer record keeping as the primary method of record keeping, the applicant should—

| Part 15 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (if appropriate) | Status | Inspector |
|---------------|--|------------------------------------|--|--------|-----------|
| (a) | The AOC holder shall ensure that the required records for tracking flight and duty times and rest periods are maintained in a manner so that an updated record is available before a person begins their duty day or their first flight of the day | CSM 5.6a OMA 5.6.6 CCM 7.2.6 | Anywhere Airlines is applying for use of computer recordkeeping software and procedures as the primary method of tracking flight, duty and rest periods. | | |

- 1) Insert the manual references which outline the proposed special methodology to meet the SSR;
- 2) Insert an explanation in the “Applicant Comments” column advising that the proposed is requested; and
- 3) Where using the color-coded MS Word version of the RCC provided by the

| |
|---|
| The alternative methodology must be clearly outline in the applicant’s policies and procedures. |
|---|

CAAV, change the background color in those two cells to a distinct color, to emphasize the request.

5.3 DECISION REGARDING PERMISSIVE REQUIREMENT?

- A. There are “permissive” requirements included in the regulations. These are color-coded yellow in the MS Word RCCs provided by the CAAV. The applicant should their intentions regarding these types of regulations.
- B. If the decision is not to take advantage of the permissive requirement, the applicant should—

| Part 15 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|--|------------------|---|--------|-----------|
| (b) | The Authority may approve a special flight duty scheme for an AOC holder | NA | Anywhere Airlines does not intend (at this time) to apply for a special flight duty scheme. | | |

- 1) Insert an “NA” in the “Manual Reference” column; and
 - 2) Insert a statement in the “Applicant Comments” column indicating that this provision will not be requested by the applicant; and
 - 3) Where using the color-coded MS Word version of the RCC provided by the CAAV, change the background color in those two cells to grey.
- C. If the decision is made to take advantage of a permissive requirement, the applicant should complete the SSR in the RCC as outlined in paragraph 5.2 of this AC.

5.4 REGULATION NOT APPLICABLE?

Where an SSR is not applicable to the organization, that fact should be annotated in the RCC in the following manner—

| Part 15 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|----------------------|---|------------------|---|--------|-----------|
| APPENDIX 2 TO 15.033 | ALLOWABLE FLIGHT DUTY PERIOD - SINGLE PILOT | | | | |
| (a) | The maximum allowable FDP may be extended for single-pilot operations as provided in the following table— | NA | Anywhere Airlines does not plan to conduct single pilot operations. | | |

- 1) Insert an “NA” in the “Manual Reference” column; and
- 2) Insert a statement in the “Applicant Comments” column explaining the reason that SSR is not applicable; and
- 3) Where using the color-coded MS Word version of the RCC provided by the CAAV, change the background color in those two cells to grey.

The color change will allow the CAAV to quickly review the “not applicable” answers for accuracy.

5.5 ACKNOWLEDGEMENT OF APPLICABILITY REQUIRED?

Where the SRR outlines the applicability of the requirement and there are yellow color-coded cells, the applicant is expected to acknowledge that applicability by inserting that acknowledgment in the “Applicant’s Comments” column—.

| Part 15 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|--|------------------|---|--------|-----------|
| (a) | This Part prescribes the requirements of Vietnam for the maximum duty periods, maximum flight time and minimum rest periods to ensure that flight crew and cabin crew members do not experience fatigue during AOC-related duties. | | Anywhere Airline, its crews and flight instructors are subject to operations and the requirements of Part 15. | | |

5.6 ACKNOWLEDGEMENT OF AN APPLICANT RESPONSIBILITY

Some SRRs provide specific information that is not necessary to include within the manual system, but should be acknowledged by the applicant. The following provides an example of that type of acknowledgement—

| Part 12 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|--|------------------|--|--------|-----------|
| (e) | Amendments proposed by the AOC holder shall be made at least 30 days prior to the intended date of any operation under that amendment. | | Anywhere Airlines understands that any amendments we request to the operations specifications require a 30-day prior notice. | | |

5.7 ACKNOWLEDGEMENT OF A REQUIRED CAAV ACTION?

- A. On those requirements which state that an action by the Authority is necessary, such as “approval” or “acceptance,” the applicant’s answer must show that they understand the need for compliance with the SRR.
- B. The following 2 examples provide guidance on acceptable text for such an acknowledgement—.

| Part 12 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|--|------------------|--|--------|-----------|
| (f) | No person may perform a commercial air transport operation for which an AOC amendment is required, unless it has received notice of the approval from the Authority. | | Any where Airlines understands that when we request an amendment, we cannot begin operations under that amendment until we receive notice of approval from the CAAV. | | |

| Part 12 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|---|------------------|---|--------|-----------|
| 12.033 | SUBSEQUENT CERTIFICATION REQUIRED | | | | |
| (a) | Unless addressed in the initial certification, subsequent requests for the following amendments to AOC operating authority for the following require completion of a full certification process prior to operations:— | | | | |
| (a)(1) | Adding variant aircraft; | — | Anywhere Airlines understands that it may not operate a variant of aircraft that has not been authorized by the CAAV. | | |

5.8 REQUIRED FOR LICENCE KNOWLEDGE & SKILL TEST?

- A. Some regulations require knowledge that is basic to the holder of a PEL licence. It may not be necessary for that information to be included in the organization’s manual system, if it is clear that the employees, as holders of PEL licenses, should be aware of the requirement.

B. In some cases, this will be obvious, such as a a basic airworthiness or operations requirement that applies to the PEL license holders involved—

| Part 10 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|--|------------------|--|--------|-----------|
| 10.017 | AIRWORTHINESS CERTIFICATE: OPERATIONAL RESTRICTIONS | | | | |
| (a) | No person may operate an aircraft except as provided in the terms of the airworthiness certificate or equivalent document issued by the State of Registry. | NR | This SRR is basic knowledge required for original qualification of the PEL license holders involved. | | |

| Part 10 SRR # | Requirement of the Regulation | Manual Reference | Applicant Comments (If appropriate) | Status | Inspector |
|---------------|---|------------------|--|--------|-----------|
| 10.220 | CHANGES TO A FLIGHT PLAN | | | | |
| (a) | When a change occurs to a flight plan submitted for an IFR flight or a VFR flight operated as a controlled flight, the pilot shall report that change as soon as practicable to the appropriate ATC facility. | NR | This SRR is basic knowledge required for original qualification of the PEL license holders involved. | | |

C. For these SSRs—

- 1) Insert an “NR” in the “Manual Reference” column; and
- 2) Insert a statement in the “Applicant Comments” column explaining that the the SRR is basic knowledge for the PEL license holder involved; and
- 3) Where using the color-coded MS Word version of the RCC provided by the CAAV, change the background color in those two cells to grey.

The color change will allow the CAAV to quickly review the “not applicable” answers for accuracy.

D. In individual cases, however, the CAAV may determine that some requirements, designated by the applicant as basic knowledge that should be known by the PEL. license holder, must be included in the manual system. This decision will necessitate revision of the document to conform.

The applicant should consider meeting with the CPC early in the process of developing the RCCs to discuss the SRRs that may to possible to treat as prescribed in this paragraph.

5.9 REGULATION COMPLIANCE CHECKLIST EDITORIAL ISSUES

A. When a RCC is started, be sure to view the header and insert the business name of the applicant.

Part 12 Conformance Checklist

AOC Applicant: AnyWhere Airlines

INSTRUCTIONS:

B. Before submitting the conformance report, the applicant should insert the—

- 1) Business name,
- 2) Printed name of the accountable manager;
- 3) Signature of the accountable manager; and

- 4) The date the document was completed.

| | |
|---|------------------------------------|
| • THE MANAGEMENT OF THE AOC APPLICANT HEREBY CERTIFY THAT THIS IS AN ACCURATE AND COMPLETE RECORD DEMONSTRATING THE CURRENT CONFORMANCE WITH APPLICABLE PART 15 SECTIONS: | |
| Air Operator Certificate Applicant: | Anywhere Airlines |
| Accountable Manager's Name: | James Johnson <i>James Johnson</i> |
| Date Submitted: | 20/07/2009 |

- C. After rejection/revision, the date of the revision on the re-submitted RCC should appear in the date submitted" line.

SECTION 6 CAAV REVIEW

6.1 COMPLETELY ACCURATE CROSS-REFERENCES

- A. The goal is to have a completely accurate cross-reference of the SRRs that provides the applicant's—
- 1) Manual system primary references for the applicable SRRs;
 - 2) Acknowledgments of applicability;
 - 3) Acknowledgements of responsibility;
 - 4) Alternate proposals for exemptions and/or deviations; and
 - 5) Special approval requirements.
- B. These RCCs, when completely accurate, are included in a Completed Certification Report that is retained by the CAAV to demonstrate that the applicant was in compliance with the applicable SRRs when they were issued the certificate of approval.

6.2 REJECTED & REVISED REGULATION COMPLIANCE CHECKLISTS

- A. The submitted RCCs will be audited for compliance with each SRR.
- B. Submitted RCCs that have inaccurate or insufficient references will be returned to the applicant and the conformance review will be terminated.
- C. When the revised RCCs, and supporting manual revisions are re-submitted, the conformance review will begin again.
- D. The RCCs will remain "In-Work" throughout the document conformance phase.
- E. Throughout the certification process, with emphasis on the document conformance phase, these checklists will ensure that, when the certification process is completed, the applicant and its manual system are in conformance with the applicable VAR Parts.




The CAAV document conformance review will not be conducted in the absence of accurate RCC that correctly cross-reference the applicant's manual system.

6.3 GENERAL CAAV APPROACH

- A. Assuming the applicant submitted a complete package of RCCs and documents, the certification team will use the following methodology—
- 1) As early as possible in the document conformance phase, all of the regulatory RCCs will be evaluated in detail to ensure that the applicant's manual references and comments are correct.

- 2) If not, these documents will be rejected and returned to the applicant. At this point the document conformance phase (and entire certification process) will be suspended pending the necessary revisions by the applicant.
 - 3) The remainder of the document conformance phase cannot be accomplished in a timely manner until the manual system is determined to be in conformance with the applicable regulations.



The CAAV document conformance review will not continue the document conformance phase if the RCCs are not correct!
 - 4) After the RCC references and comments are found to be acceptable, the CAAV will continue to be alert for potential changes to the references as addition revisions to the affected manuals are necessary.
- B. The RCCs are only considered to be acceptable as in-final for inclusion in the CAAV certification file after all manual revisions required in the document conformance phase have been finalized as acceptable.

6.4 FILING OF EACH SUBMITTED REGULATION COMPLIANCE CHECKLIST

- A. The CAAV will retain a digital file copy of each RCC that is submitted by the applicant, including those which are returned for revision.

8. At all points in the certification process – where this document is rejected or found to be fully acceptable - a copy of this document will be printed as a PDF file and retained in the certification records.

- B. The copy that is accepted by the CAAV as an accurate copy will be retained a special certification “book” as evidence to international aviation authorities that the applicant completed a complete certification under the applicable aviation regulations.

End of Advisory Circular