

## Civil Aviation Authority of Fiji Air Traffic Service Provider Compliance Statement

Form GS 217D

The standards reference in this compliance statement have been extracted from the CAAF SD-ATS as the minimum compliance requirements for an applicant for the issue or renewal of an Air Traffic Service Provider (ATSP) Certificate.

A completed compliance statement must be submitted by the applicant both for initial certification and for renewal. Additionally, the certificate holder should maintain an up-to-date compliance statement to assist with on-going compliance and to support certificate amendment requests.

The purpose of the compliance statement is to speed up the certification process, ensure every applicable SD requirement has been addressed in the exposition, and reduce the cost of certification by allowing the quick location of required policies or procedures in the applicant's exposition manual suite.

All Civil Aviation requirements have to be complied with, but not every requirement has to be addressed in the exposition. At least the following Standards must be included unless they are not applicable to the operation, in which case they should be annotated as such. The intention of this statement is to assist rather than instruct the applicant in an initial application or request for renewal. If, for your operation, compliance is required with a requirement not listed in the statement, please add it to the list and identify the exposition reference.

This statement must be completed by every applicant for an Air Traffic Service Provider Certificate and show the exposition pages and paragraph numbers that satisfy the rules in the Manual References / Applicant's Comments column. Where the applicant does not meet the requirement or deems it not applicable, an explanation should be given in this column. **Please note ticks** ( $\sqrt{}$ ) are not acceptable.

The completed statement should accompany the exposition documents and preferably be included as a component of the exposition. The applicant may submit a completed statement in a different format as long as it includes all the standard references identified in that shown below; however, there may be additional processing time required by CAAF in cross-referencing requirements.

Name of Applicant:	Title:	Signature:
Date:	Telephone/Address:	Email:

Manuals Submitted	Effective Date of the Submitted Manuals and applicants' comments.	CAA Comments (for CAA use only)
ATSP Exposition		
Fiji Manual of Air Traffic Services		

SD ATS	DESCRIPTION	ATSP Manual Ref	CAAF Comments ( for CAAF use only)
Ref		1.61	Offiny)
2.1	Personal Requirements		
(a)	Each applicant for the grant of an air traffic service certificate shall engage, employ, or contract—  1. A senior person identified as the Chief Executive or Accountable Manager who has the authority within the applicant's organisation to ensure that each air traffic service listed in its exposition—  i. can be financed;  ii. is provided in accordance with the requirements prescribed by this Standards Document;  2. A senior person or persons who are responsible for ensuring that the applicant's organisation complies with the requirements of this Standards Document. Such nominated person or persons shall be ultimately responsible to the Chief Executive/Accountable Manager;  3. Sufficient personnel to manage, support, and provide the air traffic services and any associated training or assessment listed in the applicant's exposition.		
(b)	The applicant shall establish procedures to 1.ensure the competence of those personnel who are authorized by the applicant to provide the air traffic services, and training and assessment for those services, listed in the applicant's exposition; and		
	provide those authorised personnel with written evidence of the scope of their authorisation;     ensure that those authorised personnel hold appropriate current licences and ratings issued under Regulation 53;		
	4. ensure, where practicable, that authorised personnel only exercise the privileges of their rating or ratings if they are familiar with all relevant and current information;  5. facilitate, for rated air traffic service licence holders, compliance with		

	the recent experience requirements of SD-ATSPL;	
	6. Ensure, where practicable, that an	
	air traffic controller shall not	
	exercise the privileges of their	
	rating or ratings—	
	7. unless they comply with any	
	endorsements on their medical certificate; and	
	8. when any decrease in their	
	medical fitness might render them	
	unable to safely exercise these	
	privileges;	
	<ol><li>Ensure that for the provision ATS services, all ATS personnel whilst</li></ol>	
	on operational duties meet the	
	requirements of Regulations No.	
	72 (3)-Use of intoxicating liquor,	
	narcotics or drugs.	
2.2	ATS Training	
(a)	Each applicant for the grant of an air traffic	
	service certificate shall establish	
	procedures and programmes for the training and assessment of the following	
	personnel:	
	air traffic controllers;	
	flight information service officers;	
	3. personnel directly involved in the	
	provision of HF aeronautical	
	telecommunication service;	
	personnel directly involved in activities supporting—	
	i. rated air traffic controllers; and	
	ii. Rated flight information service	
	officers.	
(b)	The applicant shall establish procedures to	
	ensure that personnel giving instruction in	
	an operational environment hold an	
	appropriate current ATS instructor competency certificate issued under SD-	
	ATSPL.	
(c)	The applicant shall establish procedures to	
	ensure that personnel carrying out	
	assessment for the issue of licences, or the	
	issue or validation of ratings, hold an	
	appropriate current ATS instructor or examiner competency certificate issued	
	under SD-ATSPL.	
2.3	Prevention Of Fatigue	
(a)	An applicant for the grant of an air traffic	
	service certificate must establish a	
	scheme, acceptable to the Authority, for	
	the management of fatigue on those	
	persons directly responsible for the	
	provision of an air traffic service.	

/b) The	home established wader neresure to
, ,	cheme established under paragraph
	st take account of:
1.	the rest period available prior to
	commencing duty;
۷.	typical traffic for the shifts to be worked;
3	the availability of rest, refreshment
5.	and meal breaks;
4.	·
5.	
	short-term and accumulated sleep
	deficit;
7	the shift rotation system in use.
	considered appropriate by the
	ity having regard to the ATS unit
	of service; the scheme established
under	paragraph (a) must include
	res to avoid fatigue through:
	monitoring of workload on ATS
"	staff while on duty;
2.	consideration of fatigue as a
	causative factor in incidents and
	accidents;
3.	·
	the avoidance of fatigue;
4.	Management responsibility for the
	proactive avoidance of fatigue.
5.	•
	specification of the following
	duty limitations;
i.	
i.	duty limitations;
i.	duty limitations; the maximum time or times for
	duty limitations; the maximum time or times for continuous operational duty;
	duty limitations; the maximum time or times for continuous operational duty; the minimum time or times for
ii.	duty limitations; the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty;
ii.	duty limitations;  the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a
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ii.	duty limitations; the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times
ii.	duty limitations;  the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of
ii. iii. iv.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty;
ii. iii. iv.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time
ii. iii. iv.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift;
ii. iii. iv.	duty limitations;  the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of
ii. iii. iv. v.	duty limitations;  the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty;
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ii. iii. iv. v.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts; the maximum number of
ii. iii. iv. v. vi. vii. viii.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts;
ii. iii. iv. v. vi. vii. viii.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts; the maximum number of consecutive night shifts; where the shift cycle is based on the calendar week, the minimum
ii. iii. iv. v. vi. vii. viii.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts; the maximum number of consecutive night shifts; where the shift cycle is based on
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ii. iii. iv.  v.  vi.  viii.  viii.  ix.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts; the maximum number of consecutive night shifts; where the shift cycle is based on the calendar week, the minimum number of actual days off duty in any period of four calendar weeks;
ii. iii. iv.  v.  vi.  viii.  viii.  ix.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts; the maximum number of consecutive night shifts; where the shift cycle is based on the calendar week, the minimum number of actual days off duty in any period of four calendar weeks; Where the shift cycle is not based
ii. iii. iv.  v.  vi.  viii.  viii.  ix.	the maximum time or times for continuous operational duty; the minimum time or times for breaks from operational duty; the maximum time or times for a single period of duty; the minimum off-duty time or times between consecutive periods of duty; the minimum off-duty time following a night shift; the maximum number of consecutive periods of duty; the maximum number of consecutive night shifts; the maximum number of consecutive night shifts; where the shift cycle is based on the calendar week, the minimum number of actual days off duty in any period of four calendar week, the

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	cycles (expressed as days) nearest to 28 days.	
(d)	The scheme established under paragraph (a) must detail the extent, if any, by which the standard provisions of the scheme may be varied for circumstances involving—  1. a national or local emergency; or	
	<ol> <li>the safety of life and property; or</li> <li>Unforeseen operational</li> </ol>	
(e)	circumstances.  Each applicant for the grant of an air traffic service certificate must establish a procedure to ensure that no air traffic controller or flight information service officer is required or permitted to work	
	periods of duty or shift cycles that do not conform to the scheme required by paragraph (a).	
(f)	Each applicant for the grant of an air traffic service certificate must establish a procedure to ensure that no air traffic controller or flight information service officer provides an air traffic service if the ATS organisation knows or has reason to believe that the person is suffering from, or, having regard to the circumstances of the operational duty, is likely to suffer from, such fatigue as may endanger the safety of any aircraft.	
2.4	Facility Requirements	
(a)	Each applicant for the grant of an air traffic service certificate shall establish the following facilities that are appropriate to the air traffic services listed in the applicant's exposition:  1. aerodrome control towers; 2. approach control offices; 3. area control centres; 4. aerodrome flight information service offices; 5. flight information centres; 6. Dedicated training and assessment facilities.	
(b)	An applicant for an aerodrome control service, or an aerodrome flight information service, shall establish procedures to ensure that any aerodrome control tower or aerodrome flight information service office, including any mobile tower or office, listed in the applicant's exposition, is—constructed and situated to provide—	

	1	
1	i.	the maximum practicable visibility
		of aerodrome traffic;
1	ii.	protection from glare and
		reflection;
	iii.	Protection from noise.
2.	safeau	arded from any development that
		affect the requirements of paragraph
	(b)(1);	
3.		watch locations, provided with—
	i.	toilet facilities that ensure the
		minimum possible interruption to,
		or degradation of, air traffic
		services; and
	ii.	storage and preparation facilities
	".	for food and drink in the visual
1	n roudel	control room; and
4.		ed with equipment for two-way voice
	I	unication with—
	i.	aircraft, in or adjacent to airspace
		for which the applicant has
1	<u></u>	responsibility; and
1	ii.	aircraft, vehicles, and persons, on,
		or adjacent to, the manoeuvring
		area; and
5.	provide	ed with the following minimum
	equipn	
	i.	a display system or systems
		designed to show the disposition
		of current and pending aerodrome
		traffic together with ancillary
		information for individual aircraft:
	ii.	a power supply:
1	iii.	appropriate and current maps and
	""	charts
	iv.	binoculars:
	V.	clocks:
	vi.	logbook:
	vii.	outside temperature indicator:
	viii.	QNH display;
	ix.	signal lamp with green, red, and
		white functions;
	X.	telephone communications;
	xi.	status monitors for approach and
		landing aids and any road
1		signalling equipment affecting the
		use of a runway;
	xii.	visibility and cloud height
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,
		checkpoints;
	xiii.	voice and, where applicable, data
	<u> </u>	recording equipment;
	xiv.	wind direction and speed display;
	XV.	an audible alerting alarm;
	xvi.	an AFTN terminal or, where
		provided for in an ATS letter of
		agreement, an alternative means
1		,

	of reception and transmission of
	information normally conveyed by
	AFTN;
	xvii. if applicable, airfield lighting
	controls panel;
6.	Provided with two independent sources of
	the current altimeter setting, at least one of
	which shall be an aneroid barometer or
	barometric altimeter situated in the visual
	control room.
(c)	The applicant shall establish procedures to
(0)	ensure that area control centres, flight
	information centres, and approach control
	offices are—
1.	
1.	provided with equipment enabling—
	i. to the fullest extent practical, two-
	way voice communication; and
	ii. where applicable, data
	communication—
	with aircraft in, or adjacent to, airspace for
	which the applicant has responsibility; and
2.	provided with the following minimum
	equipment:
	i. a display system or systems
	designed to show the disposition
	of current and pending flights
	together with ancillary information
	for individual aircraft:
	ii. a power supply;
	iii. appropriate and current maps and
	charts;
	iv. clocks;
	v. logbook;
	vi. status monitors as appropriate for
	navigation, approach, and landing
	aids;
	vii. telephone communications;
	viii. voice recording equipment and,
	where applicable, data recording
	equipment;
	ix. an AFTN terminal;
	x. for approach control operating
	positions, an ILS/MLS status
	monitor at the approach control or
	approach control ADS operating
	position for the aerodrome
	concerned;
	xi. For approach control operating
	positions responsible for aircraft
	on final approach, or aircraft
	landing or taking-off, a wind
	direction and speed display fed
	from the same source as the
	corresponding equipment in the
	aerodrome control tower.

(d)	The applicant shall establish procedures to	
	ensure that the aeronautical	
	telecommunications equipment required	
	by paragraphs (b) and (c) are operated in	
	accordance with the requirements of ICAO	
	Annex 10 and Standards Document-	
	Aeronautical Telecommunications.	
(e)	The applicant shall establish procedures to	
(-)	ensure that visual display units used by air	
	traffic services are positioned with due	
	regard to the relative importance of the	
	information displayed and ease of use by	
	the staff concerned.	
(f)	The equipment required by paragraphs	
(.)	(b)(4) and (5), and (c)(1) and	
	(b)(4) and (b), and (b)(1) and	
	2. Shall have a level of reliability,	
	availability, and redundancy that	
	minimises the possibility of failure,	
	non-availability, or significant	
	degradation of performance.	
(g)	The applicant shall establish procedures to	
, , ,	ensure that the status monitors required by	
	paragraph (b)(5)(xi) and paragraphs	
	(c)(2)(vi) and (x) are fitted with—	
	1. an aural signal to indicate a	
	change of status;	
	2. a visual indication of the current	
	status.	
2.5	status.	
<b>2.5</b> (a)	status.  Establishment And Transfer Of Service	
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(a)	Each applicant for the grant of an air traffic service certificate shall establish a procedure to ensure that—	
	adequate time is provided at the	
	beginning and end of each shift,	
	for the performance of those duties	
	required—	
	i. before providing an air traffic	
	service;	
	ii. after ceasing to provide an air	
	traffic service;	
	2. a minimum of 5 minutes is	
	provided for each transfer of watch	
	at an ATS operational position.	
2.7	Documentation Documentation	
(a)	Each applicant for the grant of an air traffic	
(a)	service certificate shall hold copies of the	
	relevant technical manuals, and all other	
	·	
	documents, necessary for the provision	
	and operation of the services listed in its	
(1.)	exposition.	
(b)	The applicant shall establish a procedure	
1	to control all the documentation required by	
	paragraph (a) and those prescribed in	
	Chapter 8. The procedure shall ensure	
	that—	
	1. all incoming documentation is	
	reviewed, and actioned as	
	required, by authorised personnel;	
	2. all documentation is reviewed and	
	authorised before issue;	
	3. current issues of all relevant	
	documentation are available to	
	personnel at all locations where	
	they need access to such	
	documentation for the provision and operation of air traffic	
	services;	
	4. all obsolete documentation is	
	promptly removed from all points	
	of issue or use;	
	5. any obsolete documents retained	
	as archives are suitably identified	
	as obsolete;	
	6. changes to documentation are	
	reviewed and approved by	
	authorised personnel who shall	
	have access to pertinent	
	background information upon	
	which to base their review and	
	approval;	
	7. the current version of each item of	
	documentation can be identified to	
	preclude the use of out-of-date	
	editions.	
	GUITIONS.	

2.8	Contingoncy Plan	
(a)	Contingency Plan  Each applicant for the grant of an air traffic	
(a)	service certificate shall establish a	
	contingency plan providing for the safe and	
	orderly flow of traffic in the event of a	
	disruption, interruption, or temporary	
	withdrawal of an air traffic service or	
	related supporting service.	
(b)	In addition to the requirement in paragraph	
	(a), each applicant for the grant of an air	
	traffic service certificate to provide services	
	in the Nadi Oceanic FIR shall detail in its	
	plan provisions for the continuation of the	
	safe and orderly flow of international traffic not landing in Fiji.	
	not landing in rigi.	
2.9	Co-ordination Requirements	
(a)	Each applicant for the grant of an air traffic	
(ω)	service certificate shall establish systems	
	and procedures to ensure, where	
	applicable, co-ordination between each	
	ATS unit listed in the applicant's exposition	
	and the following agencies—	
	aeronautical telecommunication	
	service; and	
	air navigation services; and	
	3. Fiji aviation meteorological service	
	organisation; and	
	4. any holder of an aeronautical	
	information service organisation	
	certificate; and	
	<ul><li>5. aircraft operators; and</li><li>6. the Fiji Defence Force; and</li></ul>	
	<ul><li>6. the Fiji Defence Force; and</li><li>7. search and rescue authorities; and</li></ul>	
	8. where the listed ATS unit is an	
	aerodrome control or aerodrome	
	flight information unit—	
	i. the aerodrome operator; and	
	ii. the apron management service, if	
	that service is not provided by the	
	aerodrome control unit.	
(b)	The applicant shall establish procedures to	
	ensure an ATS letter of agreement is in	
	place between each ATS unit listed in the	
	applicant's exposition and—	
	1. each ATS unit responsible for	
	adjoining airspace, and	
	2. any other ATS unit with which	
	regular operational co-ordination	
	is required.	

(c)	The applicant shall establish procedures to	
	ensure each ATS letter of agreement—	
	1. details such matters as are	
	necessary for effective co-	
	ordination between the units party	
	to the agreement; and	
	_	
	3. is signed by senior representatives	
	of the participating units; and	
	4. is part of the applicant's operations	
	manual.	
(d)	The applicant shall provide systems and	
	procedures to facilitate communications	
	between those ATS units having an	
	operational requirement to communicate	
	with each other.	
(e)	The applicant shall provide systems and	
(-/	procedures to ensure that ATS units,	
	aircraft operators, and aviation	
	meteorological service providers, where	
	they require the information, are provided,	
	through the exchange of ATS messages,	
	with details of —	
	1. the intended movement of each	
	aircraft for which a flight plan has	
	been filed, and any amendments	
	to that flight plan; and	
	2. Current information on the actual	
	progress of the flight.	
(f)	The applicant shall establish procedures to	
	ensure that ATS messages are prepared	
	and transmitted in accordance with	
	procedures detailed and cross-referenced	
	in Document 4444 (Part XI – Air Traffic	
	Services Messages), except that the term	
	CAVOK shall not be used.	
2.10	Notification Of Facility Status	
(a)	Each applicant for the grant of an air traffic	
	service certificate shall establish	
	procedures to notify users of its air traffic	
	services of relevant operational	
	information and of any changes in the	
	operational status of each facility or service	
	listed in the applicant's exposition.	
(b)	The procedures shall ensure that -	
(-)	operational information for each of	
	the applicant's air traffic services is	
	forwarded to the aeronautical	
	information service for the Fiji AIP	
	service; and	
1		
	2 the lighte of an air trattic common l	
	2. the users of an air traffic service	
	are notified without delay of any	
	are notified without delay of any change in operational status of the	
	are notified without delay of any	

_	<u>,                                      </u>	<del>_</del>
	except where the change is	
	temporary in nature, information	
	concerning any change in	
	operational status is forwarded to	
	the holder of the aeronautical	
	information service certificate for	
	the NOTAM service.	
2.11	General Information Requirements	
(a)	Each applicant for the grant of an air traffic	
	service certificate shall establish	
	procedures for the receipt of information on	
	the following activities when the activity	
	could affect airspace used by flights within	
	the applicant's area of responsibility—	
	<ol> <li>pre-eruption volcanic activity;</li> </ol>	
	<ol><li>volcanic eruptions;</li></ol>	
	volcanic ash-cloud;	
	4. release into the atmosphere of	
	radioactive materials or toxic	
	chemicals;	
	5. launching of unmanned free	
	balloons carrying radiosonde or	
	ozonesonde equipment.	
(b)	The applicant shall establish systems and	
, ,	procedures to ensure that each ATS unit,	
	as appropriate to the applicant's intended	
	area of responsibility, is kept informed of	
	the operational status of—	
	non-visual navigation aids;	
	2. visual aids essential for take-off,	
	departure, approach, and landing	
	procedures;	
	3. Visual and non-visual aids	
	essential for surface movement.	
(c)	Each applicant for the grant of an air traffic	
` ´	service certificate for an—	
	aerodrome control unit;	
	approach control unit;	
	3. aerodrome flight information	
	service unit—	
	Shall establish procedures to	
	ensure the unit is kept informed of	
	operationally significant conditions	
	on the movement area. The	
	information shall include the	
	existence of temporary hazards	
	and the operational status of any	
	associated facilities at the	
	aerodrome.	
2.12	Meteorological Information And Reportin	g
(a)	Each applicant for the grant of an air traffic	
	service certificate shall establish systems	
	and procedures to ensure that all	
	meteorological information provided as	
	part of any flight information service is—	
	· -	

	1. supplied by Fiji aviation	
	meteorological service; or	
	2. issued as a basic weather report	
	in accordance with observation	
	made by a trained person.	
(b)	The applicant shall establish systems and	
(5)	procedures to ensure that ATS units are	
	l ·	
	supplied with the meteorological	
	information necessary for the performance	
	of their respective functions, in a form that	
	requires a minimum of interpretation by	
	ATS personnel.	
(c)	The applicant shall establish procedures to	
	ensure that equipment used in the	
	compilation of basic weather reports—	
	supplies data representative of the	
	area for which the measurements	
	are required; and	
	2. where that equipment consists of	
	multiple wind direction and speed	
	indicators, identifies the runway, or	
	section of the runway, monitored	
( 1)	by each instrument.	
(d)	The applicant shall establish a procedure	
	to ensure that the information contained in	
	a meteorological bulletin remains	
	unchanged through onward transmission.	
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2.13	Area And Approach Control Services	
<b>2.13</b> (a)	Area And Approach Control Services  Each applicant for the grant of an air traffic	
	Area And Approach Control Services	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of	
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	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under	
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	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and	
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	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and  3. Co-ordinate clearances, as	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and  3. Co-ordinate clearances, as necessary, with other ATC units;	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and  3. Co-ordinate clearances, as necessary, with other ATC units; and (4) display, in a manner that	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and  3. Co-ordinate clearances, as necessary, with other ATC units; and (4) display, in a manner that permits ready analysis,	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and  3. Co-ordinate clearances, as necessary, with other ATC units; and (4) display, in a manner that permits ready analysis, information on aircraft	
	Area And Approach Control Services  Each applicant for the grant of an air traffic service certificate in respect of an area or approach control service shall establish systems and procedures to—  1. determine, from information received, the positions of known aircraft relative to each other; and  2. provide for the issue of ATC clearances, instructions, and information, according to the airspace classification and type of flight, for the purpose of preventing collisions between aircraft under the control of the unit, and expediting and maintaining a safe and efficient flow of traffic; and  3. Co-ordinate clearances, as necessary, with other ATC units; and (4) display, in a manner that permits ready analysis,	

	<u>,                                      </u>	
(b)	The procedures required by paragraph	
	(a)(2) shall, except as provided in	
	paragraph (d) and 2.21, ensure vertical or	
	horizontal or composite separation is	
	provided, in accordance with paragraph	
	(c), between—	
	1. all flights in classes A and B	
	airspace;	
	2. IFR flights in classes C, D, and E	
	airspace; and	
	3. IFR flights and VFR flights in class	
	C airspace; and	
	4. IFR flights and VFR flights, at	
	night, in class D and E airspace;	
	and	
	5. IFR flights and Special VFR flights;	
	and	
	6. Special VFR flights when the flight	
	visibility is reported to be less than	
	5 km.	
(c)	The separation required by paragraph (b)	
(6)	shall be in accordance with criteria and	
	minima prescribed by—	
	1. Annex 11; or	
	2. Document 4444; or	
	3. Document 7030; or	
( N	4. Chapter 5 of Standard Document	
(d)	In Class D or E airspace, the ATC	
	separation required by paragraphs (b)(2)	
	and (3) is not applicable to an IFR flight	
	cleared to maintain its own separation from	
	other controlled flights. Such a clearance	
	shall not be issued unless—	
	1. the clearance is in response to a	
	specific request from the aircraft;	
	and	
	2. the flight is by day, and visual	
	meteorological conditions exist;	
	and	
	3. (Reserved);	
	4. the clearance is for a specific	
	portion of the flight;	
	5. the pilots of all flights that will be	
	essential traffic agree with the	
	application of the procedure;	
	6. essential traffic information is	
	passed to all affected flights;	
	7. the flights concerned are on the	
	same ATC frequency.	
2.14	Aerodrome Control Service	
(a)	Each applicant for the grant of an air traffic	
(α)		
(4)	service certificate in respect of an	
(4)		

	1.	determine, from information	
		received and visual observation,	
		the relative positions of known	
		aircraft to each other; and	
	2.		
	۷.	clearances, instructions, and	
		information, for the purpose of	
		preventing collisions between—	
	i.	aircraft flying in the vicinity of an	
		aerodrome;	
	ii.	aircraft landing and taking off;	
	iii.	aircraft operating on the	
		manoeuvring area;	
	iv.	aircraft, vehicles, and persons,	
	17.	operating on the manoeuvring	
		area;	
	V.	aircraft on the manoeuvring area	
		and obstructions on that area;	
	3.	provide for the issue of ATC	
		clearances, instructions, and	
		information, for the purpose of	
		expediting and maintaining a safe	
		and efficient flow of traffic; and	
	4	except as provided in 2.21 and	
		5.23, provide runway and wake	
		•	
		accordance with criteria and	
		minima prescribed by—	
	i.	Annex 11;	
	ii.	Document 4444;	
	iii.	Document 7030;	
	iv.	Chapter 5;	
	5.	ensure that emergency vehicles	
	0.	responding to an aircraft	
		emergency are given priority over	
		all other surface movement traffic;	
		•	
		and	
	6.	provide for the control of the	
		movement of persons or vehicles,	
		including towed aircraft, on the	
		manoeuvring area, as necessary	
		to avoid hazard to them or to	
		aircraft landing, taxiing, or taking	
		off; and	
	7	co-ordinate as necessary with	
		other ATS units; and	
		onio, 7110 dinio, and	
	8.	Display, at operating positions,	
		continuously updated information	
		on aircraft movements.	
(b)	The ar	oplicant shall establish a procedure	
(5)		ure that, when radio communication	
	is no	•	
		tions, and information required by	
	paragra	aph (a)(2) can be conveyed by the	

	use of the light signals described in	
	Regulations No. 100.	
(c)	The applicant shall establish procedures to	
,	ensure that when required by either the	
	weather, or category of approach, or	
	both—	
	aircraft on an ILS approach are	
	informed of ILS critical area	
	incursions, or the imminent	
	possibility of an incursion; or	
	The applicable ILS critical areas	
	are protected from incursion when	
	an aircraft is on an ILS approach,	
	or has reached a point on the	
	approach from which protection	
	from incursion is necessary.	
(d)	The applicant shall establish a procedure	
(α)	to ensure that, except as provided in 2.21,	
	and subject to authorisation by the	
	applicable approach control unit,	
	aerodrome control units provide separation	
	between—	
	IFR flights and Special VFR flights;	
	and	
	Special VFR flights when the flight	
	visibility is reported to be less than 5 km.	
(0)	The applicant shall establish a procedure	
(e)		
	to ensure that, when authority has been	
	delegated by, and accepted from, the	
	applicable area or approach control unit, aerodrome control units provide separation	
	between controlled flights in accordance	
	with the delegation.	
/f)		
(f)	The separation required by paragraphs (d) and (e) shall be obtained by the use of	
	` '	
	vertical or horizontal or composite separation, in accordance with criteria and	
	minima prescribed by—	
	1. Annex 11; or	
	2. Document 4444; or	
	,	
	3. Document 7030; or	
2.15	4. Chapter 5. Special Use Airspace	
2.13	Each applicant for the grant of an air traffic	
	service certificate in respect of an air traffic	
	control service shall establish systems and	
	procedures to ensure that separation in	
	accordance with 5.22 is provided between	
	controlled flights and active special use	
	airspace, except when—	
	1. the pilot has approval from the	
	controlling authority to operate in	
	the airspace; or	

	2. in the case of a danger area or a	
	volcanic hazard area, the pilot has	
	notified an express intention to	
	operate in the area; or	
	3. it is known, or reasonably	
	believed, that the pilot of a VFR	
	flight, or an IFR flight navigating by	
	visual reference, is aware that the	
	airspace is active; or	
	4. upon a request by the pilot, the	
	flight is cleared to maintain its own	
	separation from the airspace.	
2.16	Responsibility For Control	
(a)	Each applicant for the grant of an air traffic	
(α)	service certificate in respect of an air traffic	
	control service shall establish procedures	
	to ensure that any controlled flight is under	
	the control of only one ATC operating	
	position at any given time.	
(b)	The applicant shall establish procedures to	
(5)	ensure that responsibility for the control of	
	all aircraft operating within a given block of	
	airspace is vested in a single operating	
	position. Control of an aircraft or groups of	
	aircraft may be delegated to other	
	operating positions provided that co-	
1	ordination between all affected operating positions is assured.	
(c)	The applicant shall establish procedures	
(6)	for the transfer of responsibility for the	
1	control of an aircraft.	
(d)	The procedures required by paragraph (c)	
(4)	shall ensure that—	
	transfer arrangements are—	
	i. agreed between ATC units	
	responsible for adjacent airspaces	
	and published in ATS letters of	
	agreement; and	
	ii. in place for separate operating	
	positions within an ATC unit and	
	· ·	
	promulgated in the holder's operations manual; and	
	responsibility for control of an aircraft is not transferred from one	
	ATC unit to another without—	
1	i. communication of appropriate	
	parts of the current flight plan;	
	ii. any relevant control information;	
0.15	iii. The consent of the accepting unit.	
2.17	Priorities	
(a)	Each applicant for the grant of an air traffic	
	service certificate in respect of an air traffic	
	control service shall establish procedures	
	to ensure that, providing safety is not	
	to ensure that, providing safety is not	

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	jeopardised, ATC units apply the following	
	priorities—	
	an aircraft known or believed to be	
	in a state of emergency or	
	impaired operation has priority over all other aircraft;	
	2. an aircraft landing, or in the final	
	stages of an approach to land, has	
	priority over a departing aircraft;	
	3. An aircraft landing or taking off has	
	priority over taxiing aircraft.	
(b)	The applicant shall establish procedures to	
(-)	ensure that, where practical, following a	
	request from the pilot, an aircraft involved	
	in, or positioning for, the following activities	
	is granted priority—	
	1. ambulance or mercy missions;	
	2. search and rescue;	
	3. civil defence or police	
	emergencies;	
	4. Carriage of heads-of-state, heads-	
	of-government, or equivalent	
	dignitaries.	
(c)	The applicant shall establish procedures to	
	ensure that an aircraft at a cruising level	
	shall normally have priority over other	
	aircraft requesting that level, except that,	
	within the Nadi Oceanic FIR—	
	an aircraft may be given priority for	
	a cruising level in accordance with	
	procedures published in	
	Document 7030, or an ATS letter	
	of agreement; and	
	2. An aircraft occupying a cruising	
	level may be reassigned another	
(4)	level to maintain separation.  An applicant for an air traffic service	
(d)	1	
	certificate in respect of an area control service may establish procedures	
	regarding priorities to be applied in	
	airspace designated as RNP airspace.	
(e)	Subject to the requirements of paragraphs	
(5)	(a) and (b), an applicant may put in place	
	schemes for the determination of priorities	
	for arriving and departing flights, provided	
	that consultation with interested parties is	
	undertaken prior to implementing the	
	scheme.	
(f)	The applicant shall establish procedures to	
` ′	ensure that, where priorities are	
	established under paragraphs (d) or (e),	
	relevant information, including details	
	regarding the handling of complaints, is	
	published in the Fiji AIP.	

flights is allocated on a first-come first- served basis.  (i) The applicant shall establish procedures to ensure that the provision of an ATC service takes precedence—  1. over the provision of a flight information service whenever the situation so requires; and
·
2. over the performance of any other non-ATS tasks  2.18 Flow Control
(a) Each applicant for the grant of an air traffic service certificate in respect of an air traffic control service shall establish flow control procedures where, due to limitations in ATS system capacity or aerodrome capacity, the applicant considers the procedures necessary.
(b) The procedures shall take account of—  1. the requirements of affected aerodrome operators including their traffic handling priorities; and  2. the needs of aircraft operators, and other ATS providers, who will be affected by the procedures; and  3. The requirements of the aeronautical information service,
including advance notice, and information on the method of activation and de-activation.  2.19 ATC Clearances
(a) Each applicant for the grant of an air traffic service certificate in respect of an air traffic control service shall establish procedures for the provision of ATC clearances.
(b) The procedures shall ensure that—  1. no person knowingly issues an ATC clearance or instruction that

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		the provisions of any other regulation; and	
	2.		
		contain positive and concise data	
		and are, where practicable,	
		phrased in a standard manner;	
		and	
	3.	if a pilot advises that a clearance	
	J	or instruction is unsuitable, an	
		amended clearance or instruction	
	4	is, if practicable, issued; and	
	4.	an ATC clearance for an en-route	
		flight consists of—	
	i.	the aircraft identification as shown	
		in the flight plan or, where	
		similarity with another flight might	
		cause confusion, an alternative	
		identification provided by ATC;	
	ii.	the clearance limit;	
	iii.	the route of flight;	
	iv.	the level(s) of flight for the entire	
		route, or part thereof, and changes	
		of level if required;	
	V.	any necessary instructions or	
		information on other matters, such	
		as approach or departure	
		manoeuvres, communications,	
		and the time of validity or expiry of	
		the clearance;	
	5.	an ATC clearance for a local flight,	
		a flight operating in defined areas,	
		or a flight operating in a random	
		manner, includes those elements	
		detailed in paragraph (4) that are	
		appropriate;	
	6.	an ATC clearance for a transonic	
		flight—	
	i.	extends at least to the end of the	
		transonic acceleration phase; and	
	ii.	Provides for uninterrupted descent	
		during deceleration from	
		supersonic cruise to subsonic	
		flight.	
2.20	Cruisi	ng Levels	
(a)		applicant for the grant of an air traffic	
(α)		e certificate in respect of an air traffic	
		service shall establish procedures	
		ure that cruising levels allocated	
		the Fiji FIR are selected in	
		ance with paragraph (c) below for	
	IFR ar	nd VFR flights, except that, within	
	control	led airspace—	
-		•	

	<ol> <li>for both IFR and VFR flights,</li> </ol>	
	correlation of cruising level with	
	track need not apply; and	
	VFR flights may be allocated IFR	
	levels.	
(b)	Each applicant for an air traffic service	
(5)	certificate for the provision of an area	
	control service in the Nadi Oceanic FIR	
	shall establish procedures to ensure that	
	cruising levels are allocated in accordance	
	with paragraph (c) below, except that	
	correlation of cruising level with track need	
	not apply.	
(c)	The cruising levels to be observed by	
	aircraft operating in the Fiji and Nadi FIR	
	and the RVSM airspace shall be as per	
	documented in the SD ATS CHAP 2.20	
	2. For the purpose of the Table of	
1	Cruising Levels, Vertical Separation	
	Minimum (VSM) of □	
	i. 1000 ft. shall be applied below	
	FL290;	
	ii. 1000 ft. shall be applied between	
	FL 290 and FL 410 inclusive only	
	to approved RVSM aircraft; non-	
	RVSM aircraft may be permitted	
	to operate between FL290 and	
	FL410 subject to Air Traffic	
	Control approval and a VSM of	
	2000 ft;	
	iii. 2000 ft. shall be applied above	
	FL410.	
	3. Air Navigation Regulations No.	
	106 (3) states that no VFR flight to	
	be conducted above FL200 unless	
	approved by the Authority and	
	subject to such other conditions it	
0.04	may prescribe.	
2.21	Deviation From An ATC Clearance	
(a)	Subject to paragraph (b), each applicant	
	for the grant of an air traffic service	
	certificate in respect of an air traffic control	
	service shall establish procedures to	
	ensure that instructions issued to restore	
	any loss of separation do not hinder the	
1	responses of a pilot to—	
1	TCAS or GPWS alerts;	
	2. Weather, or other emergency	
	situations, necessitating a	
	deviation from an ATC clearance.	
(b)	The procedures required by paragraph (a)	
` ´	shall ensure that, once the emergency	
	situation has been resolved, if any	
1	separation has been lost it is restored.	
	1 1	<u>l</u>

2.22	Flight Information Service
L.LL	General
(a)	Each applicant for the grant of an air traffic
( <u>~</u> )	service certificate shall establish
	procedures to ensure that a flight
	information service is provided to any
	aircraft that is likely to be affected by the
	information, if—
	the aircraft is being provided with
	an ATC service;
	2. the aircraft is being provided with
	an aerodrome flight information
	service;
	<ol><li>the aircraft is operating IFR;</li></ol>
	4. the aircraft is operating VFR.
(b)	The applicant shall establish procedures to
. ,	ensure that the flight information service
	includes the provision of available and
	relevant—
	SIGMET information;
	information on weather conditions
	reported or forecast, at departure,
	destination, and alternate
	aerodromes;
	information concerning pre-
	eruption volcanic activity, volcanic
	eruptions, and volcanic ash
	clouds;
	information concerning the
	release into the atmosphere of
	radioactive materials or toxic
	chemicals;
	5. information on changes in the
	serviceability of navigation aids;
	6. information on changes in the
	condition of aerodromes and
	associated facilities, including
	information on the state of the
	aerodrome movement areas
	when they are affected by snow,
	ice, or water;
	7. information on unmanned free
	balloons;
	8. Other information likely to affect
( )	safety.
(c)	The applicant shall establish procedures
	to ensure that flight information provided
	to aircraft operating on a VFR flight plan,
	and aircraft specifically requesting the
	information, includes available details
	concerning weather conditions along the
	route of flight that are likely to make
(-1)	operation under VFR impracticable.
(d)	The applicant shall establish procedures
	to ensure that, when requested by a pilot,

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1	flight information for a long-distance flight	
	over water includes any available	
	information on surface vessels in the	
	area.	
(e)	The applicant shall establish procedures	
	to ensure that, whenever water is present	
	on a runway, a description of the runway	
	surface conditions on the centre half of	
	the width of the runway is made available	
	using one of the following terms—	
	DAMP – the surface shows a	
	change of colour due to moisture;	
	2. WET – the surface is soaked but	
	there is no standing water;	
	3. WATER PATCHES – significant	
	patches of standing water are	
	visible;	
	4. FLOODED – extensive standing	
1	water is visible.	
(f)	The applicant shall establish procedures	
(')	to ensure that, where practical, local	
	aircraft operators likely to be affected by	
	the information are advised of short-notice	
	changes to published hours of service	
	where they are unlikely to have the	
	information from any other source.	
	Traffic Information	
(g)	Each applicant for the grant of an air	
(9)	traffic service certificate for an air traffic	
	control service shall establish procedures	
	to ensure that essential traffic information	
	is passed to all affected traffic.	
(h)		
(h)	Each applicant for the grant of an air	
(h)	Each applicant for the grant of an air traffic service certificate shall establish	
(h)	Each applicant for the grant of an air traffic service certificate shall establish procedures to ensure that traffic	
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	aerodrome flight information service shall	
	establish systems and procedures to—	
	<ol> <li>determine, from information</li> </ol>	
	received and visual observation,	
	the relative positions of known	
	aircraft to each other;	
	<ol><li>provide for the issue of advice</li></ol>	
	and information, including the	
	designation of a preferred	
	runway, for the purpose of the	
	safe and efficient operation of—	
	<ol> <li>aircraft flying in the vicinity of an</li> </ol>	
	aerodrome;	
	<ol><li>aircraft operating on the</li></ol>	
	manoeuvring area;	
	iii. aircraft landing and taking off;	
	iv. aircraft, vehicles, and persons, on	
	the manoeuvring area;	
	v. aircraft on the manoeuvring area	
	and obstructions on that area.	
(b)	The applicant shall establish procedures	
	to ensure that the designated preferred	
	runway is that most suitable for the	
	particular operation.	
	Alerting Service	
(a)	In this Rule—	
(a)		
(a)	In this Rule— ALERFA means the code used to define an alert phase.	
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(1.)	Te i ii ii ii ii ii	
(b)	Each applicant for the grant of an air	
	traffic service certificate shall establish	
	systems and procedures to ensure the	
	provision of an alerting service within its	
1	areas of responsibility—	
	when aerodrome control or	
1	aerodrome flight information	
1	service is in attendance, for all	
1	aerodrome traffic;	
1	2. for all aircraft—	1
1	i. having filed a flight plan;	1
	ii. having notified a SARTIME;	1
	iii. otherwise known by any air traffic	1
	service to be in need of	
	assistance;	
1	3. for any aircraft known or believed	1
1	to be the subject of unlawful	
	interference.	
(0)	Each applicant for the grant of an air	
(c)	traffic service certificate shall establish	
	procedures to ensure that, in the event of	
	a state of emergency described in	
	paragraph (f)—	
	immediate declaration of an	
	INCERFA, ALERFA, or	
	DETRESFA is made, in	
	accordance with paragraph (f);	
1	2. the declaration is notified to the	
	ACC or FIC responsible, except	
	where the emergency can be	
	dealt with by local emergency	
	organisations.	
(d)	Each applicant for the grant of an air	
1	traffic services certificate in respect of an	
	area control service or flight information	
	service shall establish procedures to	
[	ensure that, in the event of a state of	
	emergency, an ACC or FIC—	
	serves as the central point within	1
	the FIR concerned for collecting	
	all information relevant to the	
	state of emergency;	
	except as prescribed in paragraph	
	(I)(1), forwards such information	
ĺ	without delay to the RCC.	
(e)	Notwithstanding paragraph (c), each	
(3)	applicant for an air traffic service	
	certificate for an aerodrome control,	
	approach control, or aerodrome flight	
	information service, shall establish	
	procedures to ensure that whenever the	
	urgency of the situation so requires, those	
	services shall first alert appropriate local	
	emergency organisations.	
_		

The de	eclaration required by paragraph (c)	
	e made in the following	
	stances, and in any other	
	stances that warrant such a	
	ation—	
	INCERFA when—	
i.	no communication has been	
''	received from an IFR or controlled	
	VFR aircraft within a period of 15	
	minutes after the time a	
	communication should have been	
	received, or from the time an	
	unsuccessful attempt to establish	
	communication with the aircraft	
	was first made, whichever is the	
	earlier;	
ii.	a VFR aircraft on a flight plan fails	
	to arrive at an aerodrome where	
	an ATS unit is on watch within 30	
	minutes of the estimated time of	
	arrival last notified to, or	
	estimated by, ATS, whichever is	
	the later;	
iii.	a VFR aircraft on a flight plan fails	
	to arrive at a destination within a	
	control zone, within 30 minutes of	
	the estimated time of arrival last	
	notified to, or estimated by, ATS,	
	whichever is the later; or	
iv.	a VFR aircraft on a flight plan fails	
	to arrive at its final destination	
	within 30 minutes of the estimated	
	time of arrival last notified to ATS,	
	or estimated by ATS, whichever is	
	the later;	
V.	a pilot fails to report at the	
	nominated SARTIME and	
	immediate checks have failed to	
	locate the aircraft—	
excent	t when no doubt exists as to the	
	of the aircraft and its occupants;	
	or and and and no occupanto,	
2.	ALERFA when—	
i.	an aircraft is known or believed to	
"	be subject to unlawful	
	interference;	
ii.	following the uncertainty phase,	
"	subsequent attempts to establish	
	communication with the aircraft or	
	inquiries to other relevant sources	
	have failed to reveal any news of	
	the aircraft;	
:::		
iii.	an aircraft has been cleared to	
	land, and fails to land within five	
	minutes of the estimated time of	

	landing, and communication has	
	not been re-established with the	
	aircraft;	
	iv. information has been received	
	that indicates that the operating	
	efficiency of the aircraft has been	
	impaired, but not to the extent	
	that a forced landing is likely—	
	except, in the case of subparagraphs (ii),	
	(iii), and (iv), when evidence exists that	
	would allay apprehension as to the safety	
(0)	of the aircraft and its occupants;	
(3)	DETRESFA when—	
	i. following the alert phase further	
	unsuccessful attempts to	
	establish communication with the	
	aircraft and more widespread	
	unsuccessful inquiries point to the	
	probability that the aircraft is in	
	distress;	
	ii. the fuel on board is considered to	
	be exhausted, or to be insufficient	
	to enable the aircraft to reach	
	safety;	
	iii. information is received that	
	indicates that the operating	
	efficiency of the aircraft has been	
	impaired to the extent that a	
	forced landing is likely;	
	iv. information has been received	
	that, or it is reasonably certain	
	that, the aircraft is about to make	
	or has made a forced landing—	
	except when there is reasonable certainty	
	that the aircraft and its occupants are not	
	threatened by grave and imminent danger	
	, ,	
(a)	and do not require immediate assistance.	
(g)	Each applicant for the grant of an air	
	traffic service certificate shall establish	
	procedures to ensure the notification of an	
	emergency situation required by	
	paragraph (c)(2) includes such of the	
	following information as is available, in the	
	order listed:	
	1. INCERFA, ALERFA, or	
	DETRESFA as appropriate to the	
	phase of the emergency;	
	<ol><li>agency and person calling;</li></ol>	
	<ol><li>nature of the emergency;</li></ol>	
	<ol><li>significant information from the</li></ol>	
	flight plan;	
	<ol><li>unit that made last contact, time,</li></ol>	
	and frequency used;	
	6. last position report and how	
	determined;	

	1	1
	<ol><li>colour and distinctive marks of</li></ol>	
	aircraft;	
	8. any action taken by the reporting	
	office.	
(h)	Each applicant for the grant of an air	
	traffic service certificate shall establish	
	procedures to ensure that, following the	
	notification of an emergency situation, the	
	RCC is provided, without delay, with—	
	any useful additional information;	
	2. notification when the emergency	
(:)	situation no longer exists.	
(i)	Each applicant for the grant of an air	
	traffic service certificate shall establish	
	procedures to ensure, as necessary, the use of all available means to establish	
	and maintain communication with, and	
	surveillance of, an aircraft in a state of	
(j)	emergency.  Each applicant for the grant of an air	
U)	traffic service certificate shall establish	
	procedures to ensure that, when a state of	
	emergency is considered to exist, the last	
	known position of any aircraft involved is	
	established and recorded.	
(k)	Each applicant for the grant of an air	
, ,	traffic service certificate for the provision	
	of an area control service or flight	
	information service within the Nadi	
	Oceanic FIR shall establish procedures to	
	ensure that, when a state of emergency is	
	considered to exist, the position and track	
	of other aircraft known to be operating in	
	the vicinity are established to determine	
(1)	those most suitable to provide assistance.	
(I)	Each applicant for the grant of an air	
1	traffic service certificate in respect of an	
	area control service or flight information	
1	service shall establish procedures to ensure that —	
	1. when an ACC or FIC declares an	
	INCERFA or ALERFA it shall,	
	where practical, advise the	
1	aircraft operator prior to notifying	
	the RCC; and	
1	all information notified to the RCC	
	by an ACC or FIC shall, where	
1	practical, also be communicated	
	without delay to the aircraft	
	operator.	
2.25	Flight Plans	
(a)	Each applicant for the grant of an air	
1	traffic service certificate shall establish	
	procedures for the acceptance and	
	actioning of flight plans.	

(1.)	Te	
(b)	Each applicant shall ensure that the	
	acceptance procedures required by	
	paragraph (a) include, for the first ATS	
	unit receiving a filed flight plan—	
	<ol> <li>a check for compliance with any</li> </ol>	
	prescribed flight plan format and	
	data conventions; and	
	2. a check for completeness, and to	
	the extent practical, for accuracy;	
	and	
	3. provision for any action necessary	
	to make the plan acceptable to	
	ATS.	
(c)	Any applicant intending to provide air	
(-)	traffic services from more than one	
	location may nominate a single ATS unit	
	within the applicant's organisation to	
	accept filed flight plans on behalf of any or	
	every unit.	
(d)	Each applicant for the grant of an air	
(4)	traffic service certificate intending to	
	operate a centralised flight planning office	
	shall ensure the office is equipped with—	
	AFTN, facsimile, and computer	
	data-link connection facilities, for	
	the acceptance of flight plans	
	from aircraft operators and any	
	other ATS unit; and	
	J 37	
	retention, and activation of	
	standard or repetitive elements of	
2.26	flight plan information.  Time	
(a)	Each applicant for the grant of an air traffic service certificate shall establish a	
	procedure to ensure that ATS unit clocks	
	and other time recording devices—	
	use Coordinated Universal Time     and everses that time in hours	
	and express that time in hours,	
	minute and second of the 24-hour	
	day beginning at 0000 UTC; and	
	2. Are correct to within 5 seconds of	
	UTC as determined by reference	
	to a standard time station or GPS	
(1.)	time standard.	
(b)	The applicant shall establish a procedure	
	to ensure that the correct time, to the	
1	nearest half-minute, is provided—	
	<ol> <li>in respect of any aerodrome</li> </ol>	
	control service or aerodrome flight	
	information service, to IFR aircraft	
	prior to taxiing for take-off unless	
	arrangements have been made	
	for the pilot to obtain it from other	
	sources; and	

	<ol><li>to any aircraft on request.</li></ol>	
2.27	Altimeter Setting Procedures	
	Each applicant for the grant of an air	
	traffic service certificate shall establish a	
	procedure to ensure that—	
	QNH altimeter settings are in	
	hectopascal rounded down to the	
	nearest whole hectopascal; and	
	the appropriate aerodrome or	
	area QNH setting is provided to	
	all aircraft on initial radio contact,	
	including aircraft that advise	
	having received the current applicable ATIS broadcast; and	
	3. ATS units provide to an aircraft,	
	on request, the current applicable	
	aerodrome or area QNH altimeter	
	setting; and	
	4. aircraft required to maintain	
	vertical position by reference to a	
	QNH setting use the appropriate	
	area QNH for flight at or below	
	the transition altitude except that	
	the appropriate aerodrome QNH	
	is used-	
	i. for take-off, landing and flight	
	within an aerodrome circuit; and	
	ii. intermediate and final approach of	
	an instrument approach	
	procedure; and	
	iii. flight in a control zone; and	
	5. not with standing paragraph (4)	
	above, where vertical separation	
	is being applied by ATC, a	
	common QNH shall be applied to	
2.22	aircraft concerned.	
2.28	Radio And Telephone Procedures	
(a)	Each applicant for the grant of an air traffic service certificate shall establish	
	systems and procedures to ensure that—	
	the standard telephony and	
	radiotelephony phraseology	
	prescribed in paragraph (b) is	
	used; and	
	2. in all radiotelephony	
	communications discipline is	
	observed, by transmitting only	
	those messages that are	
	necessary for the provision of an	
	air traffic service, or that	
		<u> </u>

	otherwise contribute to safety;	
	and	
	communications procedures are	
	in accordance with the applicable	
	communication procedures	
	prescribed in Annex 10 Volume II,	
	except that—	
	i. procedures relating to call signs	
	for domestic use by Fiji registered aircraft may be abbreviated to the	
	last 3 letters of the aircraft	
	registration; and	
	ii. An aerodrome flight information	
	service shall use the	
	radiotelephony call sign suffix	
	flight service.	
(b)	The applicant shall establish procedures	
,	to ensure that, for the purposes of	
	paragraph (a), the standard phraseology,	
	and the circumstances in which it is used,	
	is that published in—	
	1. Annex 10 (Volume II); or	
	2. Document 4444;or	
	3. Document 9432;or	
( )	4. Chapter 6.	
(c)	For the purposes of paragraph (b), where	
	differences occur between the stated	
	documents, the particular phraseology shall be selected according to the order of	
	precedence of the documents as listed.	
2.29	Automatic Dependent Surveillance (Ads)	Services
(a)	Each applicant for the grant of an air	
	traffic service certificate in respect of an	
	ADS service shall ensure ADS equipment	
	and facility meet the requirements	
	prescribed in ICAO Doc 9705.	
(b)	Each applicant for the grant of an air	
	traffic service certificate in respect of an	
	ADS service shall establish procedures	
	to—	
	support the provision of ATS prescribed by—	
	1	
	i. Document 4444; or ii. Document 7030; or	1
	iii. FOM (FANS- 1 Operations	
	Manual)	
	ensure full information is made	
	available to pilots and aircraft	
	operators on—	
	i. the nature and extent of the ADS	
	services provided; and	
	ii. any significant limitations	
	regarding such ADS services; and	
	<ol><li>ensure the information displayed</li></ol>	
	at individual ADS operating	

	positions is that required for the		
	air traffic services to be provided;		
	and		
	4. where applicable, ensure CPDLC		
	and ATS inter-facility data		
	communication (AIDC) protocols		
	are established through mutual		
	agreements between the ATS		
	units; and		
	5. Ensure the contingency plan		
	provides for non-availability of the		
	ADS system.		
	<ol><li>Within oceanic area control</li></ol>		
	airspace of the Nadi FIR, ensure		
	that the required horizontal		
	separation has been established		
	by procedural means prior to the		
	use of ADS for continual		
	monitoring of the horizontal		
	separation between aircraft.		
2.30	Aircraft Emergencies And Irregular Opera	ation	
(a)	Each applicant for the grant of an air		
()	traffic service certificate shall establish		
	procedures to ensure maximum		
	assistance and priority is given to an		
	aircraft known, or believed to be, in a		
	state of emergency.		
(b)	Each applicant shall, where appropriate,		
(5)	establish procedures to assist strayed		
	aircraft, unidentified aircraft, and aircraft		
	subject to military interception.		
2.31	Action After Serious Incident Or Acciden	t	
2.0.	Each applicant for the grant of an air		
	traffic service certificate shall establish		
	procedures regarding a serious incident or		
	accident to—		
	determine if any air navigation		
	facilities have contributed to the		
	event; and 2. ensure immediate action is taken		
	to—		
	i. warn other aircraft that may be		
	using or intending to use the		
	facilities; and		
	ii. advise the operator of the facility		
	of the occurrence, and that the		
	facility may be implicated; and		
	assist the operator of the facility		
	with the prompt promulgation of		
	any decision to withdraw the		
	equipment from service; and		
	<ol><li>ensure that any facility identified</li></ol>		
	in paragraph (1) is not used in the		
	provision of separation to IFR		
	aircraft until cleared for use by the		 
	<del></del>	<del>-</del>	 

	T	
	relevant holder of an aeronautical	
	facility technician's licence issued	
	under the Air Navigation	
	Regulations No. 53; and	
	5. Activate a "stand-down" of ATS	
	personnel as prescribed by SD-	
	ATSPL, where applicable.	
2.32	Incidents	
	Each applicant for the grant of an air	
	traffic service certificate shall establish	
	procedures for—	
	1. the notification, investigation, and	
	reporting of incidents in	
	accordance with Air Navigation	
	Regulations No. 71; and	
	2. The forwarding of facility	
	malfunction reports to the applicable aeronautical	
	telecommunication service	
	certificate holder.	
2.33	Records	
(a)	Each applicant for the grant of an air	
(ω)	traffic service certificate shall establish	
	systems and procedures to identify,	
	collect, index, file, store, secure, maintain,	
	access, and dispose of, records	
	necessary for—	
	<ol> <li>the operational provision of air</li> </ol>	
	traffic services; and	
	2. The purpose of assisting with any	
	accident or incident investigation.	
(b)	The records shall include—	
	<ol> <li>telephone communications;</li> </ol>	
	radio broadcasts and	
	communications;	
	<ol><li>air-ground digital data exchanges;</li></ol>	
	4. ADS information;	
	5. filed flight plans including	
	standard and repetitive plans; and	
	<ol><li>flight progress strips;</li></ol>	
	<ol><li>staff duty rosters;</li></ol>	
	appropriate meteorological and	
	aeronautical information, except	
	where the information is retained	
	for an equivalent period by a	
	meteorological or AIS	
	organisation;	
	<ol><li>a record of each internal quality</li></ol>	
	assurance review carried out	
	under the procedures required by	
	2.37; the record shall detail the	
	activities reviewed and any	
	necessary follow-up corrective	
	and preventive actions; and	

	T	
	10. A record of each safety	
	management assessments	
	carried out under the safety	
	management programmes	
	required by 2.38; the record shall	
	detail the activities reviewed and	
	any necessary follow-up	
	corrective and preventive actions.	
(c)	The applicant shall establish systems and	
(0)	procedures to ensure the electronic	
	recording of—	
	1. all ATS radio and telephone	
	communications;	
	<ol><li>all high-frequency air-ground</li></ol>	
	communications;	
	<ol><li>all relevant data obtained through</li></ol>	
	automatic dependent surveillance	
	(ADS), used in providing or	
	supporting an ATC service; and	
	4. for any equipment coming into	
	service after the date this	
	Standards Document comes into	
	force, any transfer and	
	acceptance of control process not	
	conducted by telephone.	
(d)	The applicant shall establish systems and	
	procedures to ensure that electronic	
	records required by paragraph (c)—	
	<ol> <li>include time recording, correct to</li> </ol>	
	within 5 seconds of UTC, as	
	determined by reference to a	
	standard time station or GPS time	
	standard; and	
	2. either—	
	i. replicate the voice	
	communications, and, if	
	applicable, the ADS picture,	
	applying at the particular	
	operating position; or	
	ii. Are accompanied by a statement	
	fully describing the differences	
	between the recording supplied	
	and a recording in accordance	
	with subparagraph (i).	
	man susparagraph (i).	
(e)	For the purposes of paragraph (d)(2) the	
` '	term ADS picture includes any visual	
	presentation of aircraft position, however	
	derived.	
(f)		
(f)	The option provided by paragraph	
	(d)(2)(ii) shall apply only to equipment in	
	service on the date this Standards	
	Document comes into force.	
(g)	The applicant shall establish systems and	
,	procedures to ensure that all records,	
(g)		

	1			T
		aph (d)(2)(i), are of sufficient clarity		
		vey the required information.		
(h)		plicant shall establish procedures		
		ure that the records referred to in		
		aph (b) are retained for 31 days		
	from th	ne date of entry, except for—		
	1.	staff duty rosters; and		
	2.	written records associated with		
		the requirements of 2.36 (a)(2)		
		and (3)—		
	Which	shall be retained for 2 years.		
2.34		oks And Position Logs	T	
(a)		ipplicant for the grant of an air		
		service certificate shall establish		
		lures to ensure that a logbook, with		
		ntially numbered pages, is kept at		
		TS unit, and, where a unit has		
		ally separate operations areas, at		
/L-\		uch location within the unit.		
(b)		ocedure shall ensure that—		
	1.	the logbook is maintained by the		
		senior person on duty, or the		
		person on watch at a nominated		
		operating position; and		
	2.	the logbook is maintained		
		throughout the hours of watch of		
		the unit or operations room;		
	3.	all entries include the time of		
		entry;		
	4.			
		maintaining a logbook signs On		
		Watch, and effects transfer of		
		responsibility by successive On		
		Watch entries; and		
	5.	logbook entries are—	1	
	į i.	in chronological sequence and in		
		ink;		
	ii.	without erasure, defacement, or		
		obliteration;		
	iii.	corrected by drawing a single line		
		through the erroneous information		
		and initialing the correction;		
	6.	actual times of opening and		
		closing watch are recorded in the		
		logbook, together with the reason		
		for every variation from published		
		hours of service; and		
	7.	Logbooks are retained for a		
		period of 7 years from the date of		
		final entry.		

(c)	Each applicant shall establish a procedure	
	to ensure the keeping of an operating	
	position log, when such information is not	
	available in the logbook required by	
	paragraph (a). The procedure shall	
	ensure that the operating position log—	
	1. contains sufficient information to	
	identify—	
	i. when that position was in	
	operation;	
	ii. the services being provided from	
	that position;	
	iii. the identity of the individual	
	providing the service;	
	,	
(-1)	from the date of filing.	
(d)	Each applicant shall establish a procedure	
	certifying the correctness of information	
	recorded in the personal log books	
0.05	required by Regulations No. 124 (2).	
2.35	Security  Fach applicant for the great of an air	
(a)	Each applicant for the grant of an air	
	traffic service certificate shall prepare an	
	ATS security programme.	
(b)	Each ATS security programme shall	
	specify the physical security	
	requirements, practices, and procedures	
	to be followed for the purposes of	
	minimising the risk of destruction of,	
	damage to, or interference with the	
	operation of, any ATS unit operated by	
	the applicant where such destruction,	
	damage, or interference is likely to	
	endanger the safety of aircraft.	
(c)	Without limiting the generality of	
	paragraph (b), the security programme	
	shall specify such physical security	
	requirements, practices, and procedures	
	as may be necessary—	
	<ol> <li>to ensure that entrances to</li> </ol>	
	permanent ATS facilities operated	
	by the applicant are subject to	
	positive access control at all	
	times, so as to prevent	
	unauthorised entry;	
	to protect personnel on duty;	
	3. to be followed in the event of a	
	bomb threat or other threat of	
	violence against an ATS unit;	
	4. to monitor unattended ATS unit	
	buildings to ensure that any	
	intrusion or interference is	
	detected;	
	40.00.04,	

5. to ensure that reportable security occurrences and incidents required by the security legislation are notified to the Authority.  Service Disruptions  Each applicant for the grant of an air traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;  2. investigate any unplanned	ccurrences and incidents	
required by the security legislation are notified to the Authority.  Service Disruptions  Each applicant for the grant of an air traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;		J
Service Disruptions  Each applicant for the grant of an air traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;		
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Each applicant for the grant of an air traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;	e notified to the Authority.	
Each applicant for the grant of an air traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;		
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traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;	isruptions	2.36 Se
traffic service certificate shall establish procedures to—  1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;		
1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;	<u> </u>	
1. advise the Authority of any planned disruption to the provision of air traffic services that could have an impact on safety;	s to—	pr
planned disruption to the provision of air traffic services that could have an impact on safety;		
provision of air traffic services that could have an impact on safety;		
could have an impact on safety;		
		<del>                                     </del>
disruption to the provision air		
traffic services;		<u> </u>
3. Report to the Authority, within 48		
hours of the occurrence, the	•	
circumstances surrounding any		
unplanned disruption to air traffic		
services when the disruption		
affected, or could have affected,		
the safety of air traffic.	•	
Disruptions reportable under paragraph		
(a) shall include, but are not limited to,	clude, but are not limited to,	(a
any—		ar
1. failure to open watch within 15	ilure to open watch within 15	
minutes of the promulgated	•	
opening time; and		
2. any interruption, of greater than		
10 minutes, to the normal		
provision of an air traffic service;	The state of the s	
and		
3. Curtailment of watch, by greater		
than 30 minutes, from the		
promulgated off watch time.		
Internal Quality Assurance		2.37 In
Each applicant for the grant of an air		
traffic service certificate shall establish an		
internal quality assurance system to		
ensure compliance with, and the		
adequacy of, the procedures required by		
this Standards Document.		
The internal quality assurance system		
shall include—		sh
a safety policy and safety policy		
procedures; and	ocedures; and	
a procedure to ensure quality	procedure to ensure quality	
	dicators, including samples of	
indicators, including samples of		
radio and telephone records,	efect and incident reports, and	

	personnel and customer	
	feedback, are monitored to	
	identify existing problems or	
	potential causes of problems	
	within the system; and	
	3. a procedure for corrective action	
	to ensure existing problems that	
	have been identified within the	
	system are corrected; and	
	4. a procedure for preventive action	
	to ensure that potential causes of	
	problems that have been	
	identified within the system are	
	remedied; and	
	5. an internal audit programme to	
	audit the applicant's organisation	
	for conformity with its safety	
	policy; and	
	6. Management review procedures	
	to ensure the continuing suitability	
	and effectiveness of the internal	
	quality assurance system in	
	satisfying the requirements of this	
	Standards Document.	
(c)	The safety policy procedures shall ensure	
(0)	that the safety policy is understood,	
	implemented, and maintained at all levels	
	of the organisation.	
(d)	The procedure for corrective action shall	
, ,	specify how—	
	1. to correct an existing problem;	
	and	
	2. to follow up a corrective action to	
	ensure the action is effective; and	
	to amend any procedure required	
	by this Standards Document as a	
	result of a corrective action; and	
	Management will measure the	
	effectiveness of any corrective	
	action taken.	
(e)	The procedure for preventive action shall	
, ,	specify how—	
	to correct a potential problem;	
	and	
	2. to follow-up a preventive action to	
	ensure the action is effective; and	
	to amend any procedure required	
	by this Standards Document as a	
	result of a preventive action; and	
	4. Management will measure the	
	effectiveness of any preventive	
	action taken.	
	aution tantil.	

(f)	The internal quality audit programme	
. ,	shall—	
	specify the frequency and location	
	of the audits taking into account	
	the nature of the activity to be audited; and	
	ensure audits are performed by	
	trained auditing personnel who	
	are independent of those having	
	direct responsibility for the activity	
	being audited; and	
	3. ensure the results of audits are	
	reported to the personnel responsible for the activity being	
	audited and the manager	
	responsible for internal audits;	
	and	
	<ol><li>require preventive or corrective</li></ol>	
	action to be taken by the	
	personnel responsible for the	
	activity being audited if problems are found by the audit; and	
	5. Ensure follow up audits to review	
	the effectiveness of any	
	preventive or corrective action	
	taken.	
(g)	The procedure for management review	
	shall—	
	specify the frequency of	
	management reviews of the	
	quality assurance system taking into account the need for the	
	continuing effectiveness of the	
	system; and	
	identify the responsible manager	
	who shall review the quality	
	assurance system; and	
	3. Ensure the results of the review	
(h)	are evaluated and recorded.  The senior person who has the	
(11)	responsibility for internal quality	
	assurance shall have direct access to the	
	Chief Executive on matters affecting the	
	safe provision of any air traffic service	
2 20	listed in the exposition.	
<b>2.38</b> (a)	Safety Management  Each applicant for the grant of an air	
(ω)	traffic service certificate shall establish	
	ATS safety management programmes	
	prescribed in paragraph (b) below to	
	ensure that safety is maintained in the	
	provision of ATS within airspaces and at	
	aerodromes.	

(b)		ΓS safety management		
		mmes shall-:		
	1.	provides for an internal system of		
		oversight to ensure the safe		
		provision of air navigation		
		services and the manager of the		
		program shall-		
	i.	have direct access to the Chief		
		Executive on operational system		
		safety matters;		
	ii.	conduct risk assessments of		
		current and proposed operational		
		policies, plans and procedures;		
		and		
	iii.	coordinate the collection and		
		analysis of operational risk-		
		related data; and		
	2.	comprise of safety policies,		
		principles and requirements		
		prescribed in Chapter 7; and		
	3.	provide for an acceptable level of		
		safety and safety objectives		
		prescribed in paragraph (c) below		
		applicable to the provision pf air		
		traffic services (ATS) within		
		airspaces and at aerodromes;		
		and		
	4.	ensure any significant safety-		
		related change or safety-related		
		enhancements to the ATC		
		system, including the		
		implementation of reduced		
		separation minimum or a new		
		procedure, shall only be effected		
		after a safety assessment has		
		demonstrated that an acceptable		
		level of safety will be met and		
		users have been consulted, and		
		adequate provision is made for		
		post-implementation monitoring to		
		verify the defined level of safety		
		continues to be met; and		
	5.	ensure that remedial action		
		necessary to maintain an		
		acceptable level of safety is		
		implemented; and		
	6.	Provide for continuous monitoring	1	
		and regular assessment of the		
		safety level achieved.		
•	•	•		

(c)	An acceptable level of safety and safety		
	objectives applicable to the provision of		
	ATS within airspaces and at aerodromes		
	shall be established on the basis of		
	regional air navigation agreements where		
	applicable. The following measures have		
	''		
	been determined as the acceptable level		
	of safety where none being established		
	through regional air navigation		
	agreements.		
	Maximum aircraft accident		
	attributable to ATS = 1x10-6 (1		
	per 1million movements)		
	Maximum air traffic service		
	incidents for each classification -		
	3. Classification A1 = 1x10-5		
	4. Classification A2 = 3x10-5		
	5. Classiffication A3 = 5x10-5		
	6. Maximum valid short-term conflict		
	alerts* (STCA) = 1x10-5 (1 per		
	100000 movements).		
	[*This refers to actual alerts independently		
	generated by the ATS		
(d)	Each applicant for the grant of an air		
	traffic service certificate shall-		
	<ol> <li>establish and maintain a</li> </ol>		
	database of statistical information		
	prescribed in the above		
	paragraph (c); and		
	2. submit to the Authority a half-year		
	and an annual summary of the		
	ATS safety management		
	statistical information prescribed		
	by paragraph (c) above no later		
	, , , ,		
	than 15 days following the end of		
2.39	the periods respectively.  Controller Pilot Data Link Communication	n (CDDI C)	
(a)	Each applicant for the grant of an air	(CFDEO)	
(a)	traffic service certificate shall ensure		
	CPDLC equipment and facility meet the		
	requirements prescribed in ICAO Doc		
(1.)	9705.		
(b)	Each applicant for the grant of an air		
	traffic service certificate in respect of a		
	CPDLC service shall establish procedures		
	to—		
	<ol> <li>support the provision of ATS</li> </ol>		
	prescribed by—		
	i. Document 4444;		
	ii. Document 7030;		
	iii. South Pacific Operations Manual		
	(SPOM);		
	ensures full information is made		
	available to pilots and aircraft		
	operators on—		
1	operators on—		

	T	T	
	i. the nature and extent of the		
	CPDLC services provided; ii. any significant limitations		
	regarding such CPDLC services;		
	<ol><li>ensure the information displayed</li></ol>		
	at individual CPDLC operating		
	positions is that required for the		
	air traffic services to be provided;		
	where applicable, ensure CPDLC and ATS inter-facility data		
	communication (AIDC) protocols		
	are established through mutual		
	agreements between the ATS		
	units;		
	<ol><li>ensure the contingency plan</li></ol>		
	provides for non-availability of the		
	CPDLC system		
3.9	Performance-Based Navigation (PBN) Op	perations	
3.9.1	Does the applicant for the grant of an air traffic service certificate shall ensure PBN		
	operations meet the requirements		
	prescribed by the authority.		
3.9.2	Does Performance-based navigation		
	operations is implemented as appropriate		
	by the air traffic service provider		
3.9.3	Is the prescribed navigation specification		
	shall be appropriate to the level of		
	communications, navigation and air traffic services provided in the airspace		
	concerned		
3.10	Performance-Based Communication (PB	C) Operations	
3.10.	<b>Does the</b> applicant for the grant of an air		
1	traffic service certificate shall ensure that		
	application of PBC, RCP specifications		
	meet the requirements prescribed by the		
	authority.		
3.10.	Does the prescribed RCP specification is		
2	appropriate to the air traffic services provided.		
3.11	Performance-Based Surveillance (PBS) (	Operations	
3.11.	<b>Does the</b> applicant for the grant of an air		
1	traffic service certificate shall ensure that		
	application of PBS, RSP specifications		
	meet the requirements prescribed by the		
	authority.		
	(When applicable the BCB		
	(When applicable, the RCP specification(s) shall be prescribed on the		
	basis of regional air navigation		
	agreements		
3.11.	Does the prescribed RCP specification is		
2	appropriate to the air traffic services		
	provided.		

3.11.	Where an RSP specification has been prescribed by the Authority for performance-based surveillance, ATS units shall be provided with equipment capable of performance consistent with the prescribed RSP specification(s).	
AIC 14/1 8	Does the prescribed RCP/RSP specification is appropriate to the air traffic services provided. (meet the requirements prescribed by the authority)	
	) ATC separation criteria and procedures relevant to RCP/RSP criteria;	
	2) Normal ATC response to data link communication messages;	
	3) Message elements in the message set used in each environment;	
	4) Required Communication Performance (RCP)/Required Surveillance	
	Performance (RSP) specifications and their performance requirements;	
	5) Implementation of reduced separation with associated data communication system requirements to comply with RCP 240 and RSP 180 or other possible performance requirements associated with their routes;	
	6) Data link communications system theory (relevant to operational use);	
	7) Operations involving data link communication services	
	8) Nominal and unacceptable performance;	
	9) Normal and non-normal use;	
	10) Data link communication events and reporting;	
	11) Contingency procedures to transition to a different separation standard when data link communication services fail.	

	Does the applicant for the grant of an air traffic service certificate shall ensure that FLIGHT PLAN application of PBS, RSP specifications meet the requirements prescribed by the authority.	
	Does the applicant for the grant of an air traffic service certificate shall ensure that post implementation monitoring is conducted as per prescribed by the authority?	
8	DOCUMENTS CONTROL	
8.1	Documents  Apart from ATS management having available the relevant legislation and documents, an ATS Provider shall ensure ATS personnel have easy access to those documents needed for operational applications and references.	
8.2	Document Control	
	The ATS Provider shall have in place a documentation control system that will ensure the documents as listed in 8.3 below are timely amended and that there are procedures to ensure that operational personnel will be notified and that they have read/understood the amendments.	
8.3	List of Publications and Documents	
	The minimum scale of fully amended publications and documents to be held at each ATS unit and available for ATS personnel to consult is defined in chap 8.3 of the SD ATS under list of publication.	
8.4	Operations Manual of Air Traffic Management (OPS-MATM)	
	<ul> <li>(a) The Operations MATS is an ATS Provider's document detailing the applicable separations, procedures, instructions and information essential for the provision of air traffic services. The MATS shows how, when and where an ATS Provider provides, or proposes to provide air traffic services.</li> <li>(b) The ATS Provider shall ensure that any air traffic service it provides is in accordance with the standards in</li> </ul>	

(1) Relevant Annexes to the International Convention on Civil Aviation;	
(2) ICAO DOC 4444 — Rules of the Air and Air Traffic Services,	
(3) ICAO DOC 7030 Regional Supplementary Procedures;	
(4) International Aeronautical and Maritime Search and Rescue Manual (IAMSAR); and	
(4) SDATS.	
(c) It is impracticable for the OPS-MATM to cater for all combinations of air traffic situations and that the use of any procedural standards is subject to the evaluation as to whether the required separation will be achieved in the circumstances at that time	
(d) The production and maintenance of the MATS is the responsibility of the ATS Provider. Amendments to the OPS-MATM shall be provided to the Authority preferably 14 days prior to the effective date.	
(e) The contents of the OPS-MATM should including the following:	
(1) Table of contents based on items in the manual, indicating the page number on which each item begins;	
(2) Description of the applicant's organisation structure and a statement setting out the functions that the applicant performs, or proposes to perform under the Civil Aviation Reform ACT 1999;	
(3) Description of the chain of command established, or proposed to be established, by the applicant and a statement of the duties and responsibilities of any supervisory positions within the organisational structure;	
(4) A list of the air traffic services that the applicant provides, or proposes to provide;	

- (5)A statement, for each air traffic service, showing the hours of operation of the service;
- (6) A statement, for each air traffic service, that identifies the particular airspace within which the service is provided, or proposed to be provided;
- (7) A statement, for each air traffic service, that identifies the location from where the service is provided;
- (8) If the applicant provides, or proposes to provide, an air traffic service for controlled airspace:
  - (i) A description of the manoeuvring area of the aerodrome;
  - (ii) Parts of the airport emergency plan that are relevant to the provision of the service:
  - (iii) Procedures for preventing the unauthorised entry of persons, vehicles and things onto the movement area of the aerodrome;
  - (iv) Procedures for the control of surface vehicles operating on or in the vicinity of the manoeuvring area;
  - (v) ATC procedures and separation standards for the airspace; and
- (9) A statement of the responsibilities, functions and hours of operation for each operating position;
- (10) A description of the arrangements made or proposed to be made by the applicant to ensure that it has, and will continue to receive, on a daily basis, the information necessary for providing the service;
- (11) A description of the arrangements made or proposed to be made by the applicant to ensure that it has, and will continue to provide, information in

connection with its air traffic services (including SAR alerting) to another person whose functions reasonably require that information;	
(12) A description of the applicant's record keeping system;	
(13) Any agreement entered into by the applicant in relation to the provision of any of the air traffic services;	
(14) Document on the applicant's Safety Management System and Quality Assurance System;	
(15) The ATS Provider's Contingency Plan for the provision of air traffic services;	
(16) The applicant's security program;	
(17) Procedures to be followed for revising the operations manual and other relevant aeronautical documents;	
(18) Procedures to be followed to ensure that all operational staff are familiar with any operational changes that have been issued since the last performed operational duties;	
(19) Description of the applicant's training and checking program; and	
(20) Description of the procedures to be used in commissioning new facilities and equipment.	
(g) The OPS-MATM and the supplementary instructions will be subject to updating resulting from, procedural changes or associated technological advances to the ATS systems. The ATS provider has the responsibility for having in place a document control system to ensure the documents are timely amended and read by staff	
(h) Format of the OPS-MATM  (1) The printed copy of the OPS-MATM should be -	

- (i) A4 size white paper: minimum font size 11point; or
- (ii) B5 size white papers, minimum font size 10 point; and
- (iii)Easy to read font (e.g. Arial, Times Roman).
- (2) Reproduction of the OPS-MATM via photocopying process, the font size specified in paragraph A-3.1 should be retained.
- (3) The OP-MATS should comprise of the following-

## PART 1

RAC 1 Definitions and Data RAC 2 Air Traffic Services, Organization and Safety Management RAC 3 Coordination and

Control of Elighto

Control of Flights

RAC 4 Aerodrome Control

RAC 5 Separations

RAC 6 Flight Information Service

RAC 7 Emergency Procedures

RAC 8 Air Traffic Service Messages and Flight Plan Handling

RAC 9 Flight Progress Strip System

RAC 10 Global Positioning System

RAC 11 Controller Pilot Data Link Communication

RAC 12 Automated Dependent Surveillance

## PART 2

COM Communications

AIS Aeronautical Information

Services

MET Meteorology

PEL Personnel Licensing

ADM Administration EQP Equipment

GEN General

(4) The Local Unit Orders should be prepared in the same general format as the OPS-MATM with applicable subject matter

arranged in sections as follows:	
EMG Emergency RAC Rules of the Air and Air Traffic Services COM Communications AIS Aeronautical Information Services MET Meteorology PEL Personnel Licensing ADM Administration EQP Equipment GEN General	
(5) The Temporary ATS Instructions should be consecutively numbered commencing from the first day of each calendar year (e.g. No. 001/00).	

Date Exposition Received :	
Assessment Conducted by	
ANSI:	
Signature /Date:	
Acceptable /Rejected:	
Service Provider notified:	