

## **Compatibility Mode**

GS 408A

ISO 9001:2015 Certified

(Pursuant to ANR No. 145C) Certification of Approved Maintenance Organization provision of Air Navigation Services

Organization Det	Organization Details						
Legal name of organization (Certificate will be issued in this name)							
Address for service				Postal address			
			1				
Tel:		Fax:		Email:			
Organization struc	ture diagram (provide	on sepa	arate sheet and at	tached witi	h this application)		
						Ques	tionnaire
The following que	estions must be ans	wered fo	or initial issue an	d for rene	ewal.	Yes	No
(a) Has the organization been convicted for any aviation safety offence in the last five years or is the organization presently facing charges for an aviation safety offence?							
(b) Has the organization previously had an application for an aviation document rejected or has an aviation document held by the organization been suspended or revoked?							
(c) Does the organization hold current radio licenses issued by the appropriate Government Ministry to operate the radio facilities under this application? Please attach copy to application form							
	* If answeri	ng "Yes	", please provide d	letails on s	separate sheets.		
Service, Facilities	s to be provided and				•		
For each service applied for indicate as applicable the name of the aerodrome/airspace being serviced. Where new airspace or a change in classification of existing airspace is proposed include full details. (Use separate sheet if need arises) (Types of services & facilities are listed on page 3)							
Services			cility		Location		
00111000		1 4	Omry		Location		
Senior Personne							
List of Senior Pers	ons and their areas of			be entered			
Name		Jok	o Title		Areas of respor	nsibility	

Personnel							
Indicate number of persons to be employed in	the organization	٦.					
Management & Administrative Personnel							
1-5 6-10	11-50	]					
Telecommunication Personnel	E	Electrical & Mech	nanical Personnel				
1-5 6-10 11-50 >51	1-	-5 6-10	) 11-50 >51				
Training							
Indicate type of training to be undertaken within the organization for its personnel.							
Exposition / Operations Manual of Aeronau	tical Telecomm	nunications					
This must be provided with initial application and updated as required by SD-ATELCOM.							
Declaration							
This application is made for and on behalf of the organization identified above. I certify that I am empowered by the organization to ensure that all activities undertaken by the organization can be financed and carried out to the standard required by the Authority.							
I certify that the above information provided is true and correct and the enclosed copies of the attached documents submitted with this application are authentic. I authorize the Authority to use the information on this form or attached hereto for any purpose as required or authorized by law. I further authorize such information to be disclosed by the Authority to any person who requires such information to carry out as lawfully directed by the Authority							
I consent to the disclosure by the Fiji Police of any details of any convictions I may have pursuant to application, to the Civil Aviation Authority of the Fiji Islands.							
Full name of (nominated) Chief Executive / Accountable Manager:							
Signature of (nominated) Chief Executive / Accountable Manager and Company Stamp:							
Date of application:							
<b>Notes:</b> (a). The provision of false information or failure to disclose information relevant to the grant or holding of an aviation document constitutes an offence of Air Navigation Regulations No. 128.							
(b) Legal name of organization: A certificate will be issued only to a registered company, a partnership, a sole trader or an incorporated society. For a registered company, submit a copy of the company's office Certificate of Registration.							
(c) For initial issue or for a change of Senior Persons, a declaration form prescribed by 8.2 will need to accompany this application for each of the senior persons nominated in the form.							
(d)The completed application and supporting documentation, should be submitted to:							
Chief Executive Civil Aviation Authority of the Fiji Islands Private Bag, Nadi Airport, Republic of the Fiji Islands							

Aeronautical Teleco	ommunication Services (ICAO Annex 10 Vol II)			
Services & Facilities in support of Air Navigation Services				
Communications systems for the	ATIS Automatic Terminal Information Service			
aeronautical broadcasting service.	➤ AWIB Aerodrome and Weather Information Broadcast			
	VOLMET Routine broadcast of meteorological information for			
	aircraft in flight			
	> FISB Flight Information Service Broadcast			
Communications services for the	The aeronautical fixed service shall comprise the following			
aeronautical fixed service	systems and applications that are used for ground-ground(i.e.			
	point-to-point and/or point-to-multipoint) communications in the			
	international aeronautical telecommunication service:			
	a) ATS direct speech circuits and networks;			
	<ul><li>b) meteorological operational circuits, networks and</li></ul>			
	broadcast systems;			
	c) the aeronautical fixed telecommunication network			
	(AFTN);			
	d) the common ICAO data interchange network (CIDIN);			
	<ul><li>e) the air traffic services (ATS) message handling services;</li></ul>			
	and			
	f) the inter-centre communications (ICC).			
Ground elements of communications	Voice Communications			
systems for the aeronautical mobile	➤ HF A-G HF Air-Ground voice communications			
service	VHF A-G VHF Air-Ground voice communications			
	UHF A-G UHF Air-Ground voice communications			
	➤ HF SELCAL HF Selective Calling system			
	> SATCOM Satellite voice communication system			
	Data Link Communications			
	➤ HFDL HF Air-Ground Data Link			
	➤ VDL VHF Air-Ground Data Link			
	➤ UHFDL UHF Air-Ground Data Link			
	➤ CPDLC			
Radio navigation aids for the	➤ DME Distance Measuring Equipment			
aeronautical radio navigation service	➤ ILS Instrument Landing System			
	MLS Microwave Landing System			
	GNSS (Precision Approach)			
	NDB Non-directional Radio Beacon			
	VOR VHF Omnidirectional Radio Range			
Telecommunications and ground	ADS Automatic Dependent Surveillance			
systems supporting air traffic services	➤ AIDC ATS Interfacility Data Communication			
	PAR Precision Approach Radar			
	PSR Primary Surveillance Radar			
	SSR Secondary Surveillance Radar			
	CPDLC Controller-Pilot Data Link Communications			
	FDPS Flight Data Processing System			
	RDPS Radar Data Processing System			
	MLAT Multilateration system			

Others (please specify)	>
Eg Telecommunications and ground	
systems supporting SAR, Met	

Note: Applicant need only indicate facilities currently installed at locations and as listed in the Exposition. The introduction of any other facilities constitutes a variation to the Certificate and a application for the amendment of the certificate will be required (refer Form GS 409)