

Application for Permission ANR78(2)

GS 900

ISO 9001:2015 Certified

IMPORTANT

Section 78 (2) of the *Air Navigation Regulations 1981* requires that a **PERMISSION** from CAAF be obtained prior to the operation of any aerial device -

- a) within 3 kilometers of an aerodrome reference point of a domestic aerodrome and within 5 kilometers of an aerodrome reference point of an international aerodrome; and
- b) more than 200 feet (approximately 61 meters) above the earth's surface.

Aerial Device means a balloon, glider, hang glider, powered or towed parachute, ultralight or microlight aircraft, tethered or towed kite, model aircraft, rocket or firework display or any other similar device.

CAAF may impose conditions on the operation of the aerial device.

Operator's details (person/organisation conducting the operation)			
Full Name			
Address of service			
Telephone Number	Mobile Number		
Email Address			
Organisation			
Post held			
Signature	Date:		
Operator (person operating the aerial device) key contact for coordination			
Namo:	Contact Number during		

Details of operation

Date(s):	Start Time	End Time
Location of operation (Street address or prominent feature. A map with display location marked is preferred)		
Latitude / Longitude position		
Radius of operation (if applicable)		
Maximum height of operation (if applicable)		

operation

-		
Reason for the operation		
Additional information (populate as applic	able to operation being	g conducted)
PYROTECHNICS		
Height of launch point above ground lev	vel	
Burst height		
Burst radius		
Maximum height above ground level of the firework in display		
Maximum weight of the rocket /any projectile launched		
SKY LANTERNS/BALLOONS		
Maximum size (Diameter) of the Sky Lanterns		
Number to be released		
UNMANNED AERIAL VEHICLES		
Туре		
CAAF Flight Operations approval issue	d?	

Send completed form to CAAF; alisi.namoro@caaf.org.fj makiti.raratabu@caaf.org.fj Confidentiality Statement: Any personal information you provide to CAAF will be kept confidential.

Proximity to nearest aerodrome/HLS