

## **Civil Aviation Authority Fiji**

## **Base Check**

Form **OP 131A** 

## **AIR NAVIGATION REGULATION 45**

"CREW TRAINING AND TESTS"

(Sub-Clause 1 (b) (ii))
[To be completed every 6 months]

NAME	OPERATOR	ROUTE	
A/C TYPE & REGISTRATION		DATE	
		P/F	
Pre-Flight Inspection	As per Aircraft Flight N	Manual	
Standard Instrument Departure (SID)	Complied with		
Asymmetric ILS or VOR Approach	Glide Slope/Localiser at Tracking - ½ Scale de DA or MDA (-0 +50°	flection	
Single Engine Go Around at DA or	MDA Heading Control = 10° Airspeed – 5 kts +		
Asymmetric Circuit/Landing	Airspeed/Altitude cont	rol	
Simulated Engine Failure After Tak	Re-Off Best S/E ROC Airspect Correct Identification (	ed (Blue Line) Failed Engine) Checks	
Short Field Take Off*	Heading control. Initia Climb Airspeed	Heading control. Initial climb at Best Angle of Climb Airspeed	
Bad Weather Low Level Circuit*	Altitude ± 50 feet Bad weather configura	Altitude <u>+</u> 50 feet Bad weather configuration	
Flapless Landing*	Correct airspeed <u>+</u> 5 k Configuration	Correct airspeed <u>+</u> 5 kts Configuration	
Crosswind Circuit*	Directional control Knowledge of aircraft	Directional control Knowledge of aircraft crosswind limitation	
Aborted Take-Off Before V1 (Simulated)	Actions		
Emergency Procedures	Correct application		
Checklist	Use of checklist		
*Not a CAAF requirement.			
	& charges, please refer to current Civi ebsite) if Check Conducted By CAAF	il Aviation Fees & Charges Regulation which can Authorized Examiner.	
Examiner	Licen	Licence No	
Signature	Flight	Flight Time	