## **PILOT's PROFICIENCY/ IR CHECK**

(This proforma is for assessment of pilot's proficiency check as well as IR check on aeroplane having AUW below 5700Kgs, FTO may use it for IR check)

<b>INSTRUMENT RATING</b> (Tick as applicable)	INITIAL	RENEWAL		Place of Test: (Name of aerodrome/ location indicator)				
PPC	INITIAL	RENEWAL						
COMPANY/FTO:(Name) DURATION:(minim					um 45 mir	ı)		
PILOT UNDER CHECK (name as in license)		LICENSE NUMBER (of trainee)	TEST DA			FLIGH	FLIGHT TEST TIME	
			DAY	MONTH	YEAR	ON	OFF	
EXAMINER (name as in license)		LICENSE NUMBER (of examiner)	DD	ММ	YYYY	Choke off	Choke on	
		AIRCRAFT: <b>(A/c type)</b>			REGISTRATION: VT			
Initem1 to 5 enter "S"(Sa					INSTRUM			
1 PRE-FLIGHT	A Flight Deck Preparation							
	B Checklist & Procedures							
	C Navigation And Communication Settings							
	D Engine Starts(Including Non-Normals)							
_	2 A Taxi							
DEPARTURE and ENROUTE PROCEDURE	B Departure Procedures(#Instrument Malfunctions- simulated only)							
	C Normal take off							
	D Engine failure after take-off in stabilized flight							
	E Area Departure							
3 AIRWORKS	A Instrument failure							
	B Aircraft Handling							
	C Engine shut down and relight (feathering / unfeathering at on above 5000ft AGL, as applicable) D Recognize and manage threats and errors							
	-	anage threats and errors						
4 TERMINAL	A Holding							
	B Approach (Any two)							
	VQR							
		(PAR)	ASR>					
	C Missed Approach/ reject landing at 50ft							
5	A Asymmetric landing							
FULL STOP LANDING	B Crew- coordinat	ion						

## ASSESSMENT:

Pilot Proficiency Check: **PROFICIENT/NOTPROFICIENT** For Renewal/Issue of IR: **FIT/NOTFIT** (Limitations:-Height± 100'>15Sec, Direction± 10°, Speed ±10kts except in approach phase when it would be+10/ -0kts)

Recommendations in case of un-satisfactory remarks (If applicable)

Certified that I have 10 Hours PIC experience on Type during preceding 90 days and exercised the privileges of Examiner /Instructor on the Type during preceding 12 months /new approval on the Type