

AIRMAN TYPE RATING PROFICIENCY CHECK (ROTORCRAFT)

Check Type		Date	
AIRMAN INFORMATION			
Name of Airman (Last, First, Middle Initial)	License Number		Expiry Date
	Medical Class		Date
	Passport Number		Nationality
Employed By	DOB		Limitations
GRADING			
S = Satisfactory	U = Unsatisfactory	*W = Maybe Waived	NA = Not Applicable

Equipment examination and visual inspection (ORAL TEST)	Shallow approach and running/roll-on
I- PREFLIGHT	Sloping ground, crosswind landing
Equipment examination *	Precision instrument approach AEO with / without automation
Performance and limitations	Precision instrument approach OEI with / without automation
Weather information *	Non-precision instrument approaches
Preflight inspection *	Missed approach AEO with / without automation
Engine starting & rotor engagement malfunctions	Missed approach OEI with / without automation
Taxi & before takeoff check *	Autorotative landing
Before takeoff check *	VI. PERFORMANCE MANEUVERS
II- HOVERING MANEUVERS	Rapid deceleration
Slope operations *	Straight in autorotation
Surface taxi (only wheeled helicopter)	180° autorotation
Hover taxi *	VII- NORMAL AND ABNORMAL PROCEDURES
Air taxi *	Loss of tail rotor effectiveness (LTE)
III- TAKEOFFS, AND DEPARTURE PHASE	Fuel, hydraulic, electric systems
Instrument departure (SID) *	Electronic flight instrument system
LVTO visibility 800m only OpSpec R116	Power plant system
Clear area, confined area, helipad, helideck, short field	Flight control system
Crosswind takeoff	VIII- EMERGENCY OPERATIONS
Different kind of profile (CP 1,2,3)	Low rotor RPM recovery
Engine failure shortly before TDP or DPATO	Dynamic rollover recovery/ avoidance
Engine failure shortly after TDP or DPATO	Inflight smoke/fire
IV- INFLIGHT MANEUVERS	Ditching
Steep turns *	List of emergency equipment and survival gear *
Holding	After-landing procedures
Engine failure (hover/ altitude)	NIGHT VISION IMAGING SYSETMS
Autorotative descent	NVG Pre -Flight & Post -Flight
Upset recovery maneuvers	NVG Adjustment & Focus
Settling with power	NVG Before Take Off Check
V- LANDINGS AND APPROACHES TO LANDING	Use of Acft Light for obstacle detection
Clear area, confined area, helipad, helideck, short field	NVG Failure / Malfunction
Different kind of profile (CP 1,2,3)	X- GEX- GENERALNERAL
Engine failure before LDP or DPBL (go around or landing)	Cockpit management
Engine failure after LDP or DPBL (landing)	Crew coordination and monitoring CRM
Autorotation with power recovery	SOP and Checklist usage
Instrument arrival (star) *	FMS usage
Normal and crosswind approaches and landings	Aeronautical decision making and risk MGMT

REMARKS	EXAMINER INFORMATION		
ATO NAME AND LOCATION	PRINT Name		
	Date		Signature
	ACFT type (M/M)		
	Total Simulator Time		
	Pilot's result of check	☐ Approved	☐ Disapproved

GACA INSPECTOR USE ONLY			
Result Of Pilot Check	Approved	☐	TCE/ examiner's performance
	Disapproved	☐	
		Satisfactory	☐
		Unsatisfactory	☐
Inspector Name		Signature	Date