

PART 1- Pre-flight action, take-off and climb	Item completed	Remarks	PART 3.- Descent through cloud or runway approach procedure	Item completed	Remarks
1. External checks 2. Instrument checks..... 3. Radio checks 4. Instrument checks whilst taxiing..... 5. Take-off checks (c) 6. Maintaining direction..... 7. Unstick and initial climb..... 8. After take-off checks(c) 9. Transition to clean climb 10. Climbing at rec. power and speed 11. Conforming to clearance : tracks 12. Conforming to clearance : heights 13. Liaison with A.T.C			1. Identification of facilities..... 2. Approach checks (c)..... 3. Checks of heading indicator..... 4. Altimeter setting 5. Intermediate procedure..... 6. Landing checks (c)..... 7. Turn onto final..... 8. Final alignment..... 9. Final descent to critical height..... 10. Conforming to clearance : tracks..... 11. Conforming to clearance : heights... 12. Liaison with A.T.C 13. Basic I / F		Airfield Facility
		PASS/ FALL			PASS / FALL
PART 2 - Airways procedure		Route:	PART4 - Overshoot procedure		
1. Identification of facilities..... 2. Track - interception 3. Track - holding 4. Check of heading indicator 5. Racetrack holding pattern..... 6. Altimeter setting..... 7. Conforming to clearance : tracks..... 8. Conforming to clearance : heights..... 9. Liaison with A.T.C (inc. ETAs) 10. Basic I/F			1. Initial climb 2. Overshoot checks (c)..... 3. Transition to "clean" climb 4. Climbing at rec. power and speed..... 5. Conforming to clearance : tracks..... 6. Conforming to clearance : heights..... 7. Liaison with A.T.C		
		PASS/ FALL	PASS / FALL		PASS / FALL

NOTE.- (c) denotes that check- lists will be used