

姓名 Name		驾驶员执照编号 Pilot License No.					
工作单位 Employer		运行基地 Operating Base					
考试起止日期 Date _____ 年 Y ____ 月 M ____ 日 D 至 To _____ 年 Y ____ 月 M ____ 日 D							
地点 Place _____							
所用设备 Equipment 航空器型号 Aircraft Model _____							
如使用航空器 If an aircraft is in used		航空器注册号 Aircraft Registration No. _____			级别 Class _____		
如使用模拟机 If a simulator is in used		CAAC 模拟机编号 CAAC Cert. No. _____			级别 Class _____		
如使用训练器 If a FTD is in used		CAAC 训练器编号 CAAC Cert. No. _____			级别 Class _____		
考 试 项 目 Areas of Operation		选择科目 Tasks			考试结论 Result		备 注 Remarks
		飞 机 A	模 拟 机 S	训 练 器 F	通 过 P	不 通 过 F	
I. 飞行前准备 PREFLIGHT PREPARATION		注：考试员应根据当时的天气情况设置一个考试方案以评估科目 C 和 D。The examiner shall develop a scenario based on real time weather to evaluate Task C and D.					
A. 证照及文件 Certificates and Documents							
B. 适航要求 Airworthiness Requirements							
C. 天气信息 Weather Information							
D. 转场飞行计划 Cross-Country Flight Planning							
E. 空域 Airspace							
F. 性能和限制数据 Performance and Limitations							
G. 系统操作 Operation of Systems							
H. 水上飞机特性 Water and Seaplane Characteristics							
I. 水上基地，海事规则及水面导航设备 Seaplane BASES, Maritime Rules, and Aids to Marine Navigation							
J 航空医学因素 Aeromedical Factors							
K. 设备知识 Equipment examination							
II. 飞行前程序 PREFLIGHT PROCEDURES							
A. 飞行前检查 Preflight Inspection							
B. 驾驶舱管理 Cockpit Management							
C. 起动发动机 Engine Starting							
D. 滑行和航行 Taxiing and Sailing							
E. 防止跑道入侵 Runway Incursion Avoidance							

F.起飞前检查 Before Takeoff Check (ASEL 和 ASES)						
III.机场和水上基地操作 AIRPORT AND SEAPLANE BASE OPERATIONS						
A.无线电通信和 ATC 灯光信号 Radio Communications and ATC Light Signals						
B.起落航线 Traffic Patterns						
C. 机场 / 基地、跑道和滑行道标志及灯光 Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting						
IV.起飞、着陆和复飞 TAKEOFFS, LANDINGS AND GO-AROUNDS	注: 如无侧风, 应用口试的方法对申请人侧风飞行知识进行评估。If a crosswind condition does not exist, the applicant's knowledge of crosswind elements shall be evaluated through oral testing.					
A. 正常和侧风起飞和爬升 Normal and Crosswind Takeoff and Climb						
B. 正常和侧风进近和着陆 Normal and Crosswind Approach and Landing						
C.松软跑道起飞和爬升 Soft-Field Takeoff and Climb						
D.起飞过程中发动机失效 Powerplant Failure During Takeoff						
E.中断起飞 Rejected Takeoff						
F.松软跑道进近和着陆 Soft-Field Approach and Landing						
G.短跑道(条件受限区域-ASES)起飞和最佳性能爬升 Short-Field Takeoff (Confined Area—Seaplane) and Maximum Performance Climb						
H.短跑道(条件受限区域-进近和着陆 Short-Field Approach (Confined Area) and Landing						
I.平静水面起飞和爬升 Glassy Water Takeoff and Climb						
J.平静水面进近和着陆 Glassy Water Approach and Landing						
K.波浪水面起飞和爬升 Rough Water Takeoff and Climb						
L.波浪水面进近和着陆 Rough Water Approach and Landing						
M.180° 无功率精确进近和着陆 Power - Off 180° Accuracy Approach and Landing						
N.复飞/中断着陆 Go-Around/Rejected Landing						
V.性能机动动作 PERFORMANCE MANEUVER	注: 考试员应在科目 A 或 B 中至少任选一项, 在科目 C 或 D 中至少任选一项。The examiner shall at least select either Task A or B, and either C or D.					
A.大坡度盘旋 Steep Turns						
B.急盘旋下降 Steep Spirals						
C.急上升转弯 Chandelles						
D.懒“8”字 Lazy Eights						
E.特殊飞行特性 Specific Flight Characteristics						
F.不正常姿态改出 Recovery from Unusual Attitudes						
VI.小速度飞行和失速 SLOW FLIGHT AND STALLS						
A.小速度飞行 Maneuvering During Slow Flight						
B.无功率失速 Power-Off Stalls						
C.带功率失速 Power-On Stalls						

D. 加速失速 Accelerated Stalls						
E.螺旋的警觉意识 Spin Awareness						
VII.应急操作 EMERGENCY OPERATIONS						
A.紧急下降 Emergency Descent						
B.紧急进近和着陆(模拟) Emergency Approach and Landing (Simulated)						
C.发动机（包括关车和重新启动） Powerplant (including shutdown and restart)						
D.燃油系统 Fuel System						
E.电气系统 Electrical System						
F.液压系统 Hydraulic System						
G.飞行操纵系统 Flight Control Systems						
H. 应急和救生设备 Emergency Equipment and Survival Gear						
I.机体结冰 Airframe Icing						
J.应急撤离 Emergency Evacuation						
VIII. 高空操作 HIGH ALTITUDE OPERATIONS						
A.供氧系统 Supplemental Oxygen						
B.增压系统 Pressurization						
IX.飞行后程序 POSTFLIGHT PROCEDURES	注：考试员除选择科目 A 外还应至少选择其它一个科目进行考试。The examiner shall select Task A and at least one other Task.					
A.着陆后程序、停机和系留 After Landing, Parking, and Securing						
B.抛锚 Anchoring						
C.停泊 Docking and Mooring						
D.停机和靠岸 Ramping/Beaching						

综合评估 Emphasis During the Practical Test			
项目 Areas of Operation	考试结论 Conclusion		备注 Remarks
	通过 P	不通过 F	
正确的飞机操作 Positive Aircraft Control			
正确地交接飞机的操作程序 Positive Exchange of the Flight Controls Procedure			
失速、螺旋的警觉性 Stall and Spin Awareness			
防撞 Collision Avoidance			
避免尾流 Wake Turbulence Avoidance			
着陆和避让程序 Land and Hold Short Operations (LAHSO)			
防止侵入跑道 Runway Incursion Avoidance			
可控飞行撞地 Controlled Flight into Terrain (CFIT)			
航空决策 (ADM) 和风险管理 (RM) Aeronautical Decision Making and Risk Managment			
避免挂碰电线 Wire Strike Avoidance			
检查单的使用 Checklist Usage			
临时飞行限制 Temporary Flight Restrictions(TFRs)			
特殊区域 Special Use Airspace (SUA)			
航空安全 Aviation Security			
单人制机组资源管理 Single-Pilot Recourse Management (SRM)			
合适的其他内容 Others as appropriate:			
考试员评语及结论 Designated Examiner's Report			
评语 Comments:			
结论 Result:			
<input type="checkbox"/> 通过 Pass <input type="checkbox"/> 不通过 Fail			
考试员合格证编号 Examiner Cert. No._____ 签字 Signature_____ 日期 Date _____			
管理局审核 Regional Administration Review	监察员审查意见 Inspector Audit Result	监察员签字 Inspector Signature	
	<input type="checkbox"/> 同意 Agree <input type="checkbox"/> 不同意 Disagree	日期 Date 年 Y 月 M 日 D	

填写说明 Instructions

- 1、工作单位：指申请人的具体工作单位，例如：飞行部、分公司、子公司等。
Employer: indicating the certain employer of the applicant, e.g. Aviation ministration, branch offices, subsidiaries.
- 2、运行基地：指申请人所在的运行基地。
Operating base: indicating the operating base for which the applicant is working.
- 3、如使用模拟机/训练器考试，考试的地点应填写模拟机中心名称和地点；如在航空器上考试则填写考试机场名称。
If the examination is covered on a simulator, fill the blank of "Place" with the name and location of the simulator center; and if the examination is covered on the aircraft, fill in the blank with the name of the test airfield.
- 4、航空器型号：应该填写具体型号，而不是型别，例如：B737-600、A320-200 等。
Aircraft Model: The certain detailed model of the aircraft, not the type rating, e.g. B737-600, A320-200, etc.
- 5、模拟机/训练器编号和级别：应根据民航总局审定后颁发证书的编号和级别进行填写。
The number and the class of the simulator / training device: fill this blank according to the certification issued by CAAC after authorization.
- 6、选择科目：在航空器上进行考试的科目应在航空器和考试科目对应栏内标记“√”。根据实践考试标准要求可以在模拟机/训练器上考试的科目，考试员可以选择在模拟机或训练器上考试，并在模拟机/训练器和考试科目对应栏内标记“√”。
Task selected: Mark with "√" in the corresponding blanks of the aircraft and task for the tasks covered on the aircraft. According to the requirements from the practical test standards, the examiner can choose to cover the tasks which are possible to accomplish on the simulator / training device, and mark with "√" in the corresponding blanks of the simulator / training device and task.
- 7、如果申请人达到实践考试的标准，则应在相应科目的考试结论“通过”栏中标记“√”，在“不通过”栏中不作任何标记。如果申请人未能达到实践考试的标准，则应在相应科目的考试结论“不通过”栏中标记“√”，在“通过”栏中不作任何标记。
If the applicant could reach the practical test standards, the "√" should be marked on "Pass" in the corresponding blank of the task and no more marks in the blank "Fail". If the applicant failed reaching the practical test standards, the "√" should be marked on "Fail" in the corresponding blank of the test subject and no more marks in the blank "Pass".
- 8、备注：应填写申请人存在的主要问题和考试员认为需要说明的内容。
Remarks: fill in this blank with the main problem of the applicant and the description of the content which is necessary.