

广州飞机维修工程有限公司培训中心

Guangzhou Aircraft Maintenance Engineering Co. Ltd. Training Center

	课	程控制文件 COURSE (CONTROL DOCUMENT	(CCD)		
课程名称 Course Title	线路标准施工培训(波音) Standard Wiring Practices Training (Boeing)					
课程类别 Type	B-05	课程代码 Course Code	5003ABR2	版本号 Version	. 0	
审核人 Reviewed	2-2-	批准人 Approved	The state	批准日期 Date	2012-6-1	
总课时	24课时		方法	课堂理论&实践操作		
Duration	24 Hours		Method	Lecture & Practice		
培训对象	直接从事航空器维修	参 人员				
Target Group	Personnel whose job is directly on the aircraft maintenance					
人员要求	无特殊要求					
Prerequisites	None					
目的 Goal	电子、电气连接部件修理和更换。 According to CCAR147 in which people have been demanded directly to work on the airplane, Ensure the trained maintenance personnel can query the detailed information of aircraft electronic, electrical connecting parts (contact, splices, terminal, etc.), which includes detailed description, standard procedures, and standard tools etc Emphatically master the repair and replacement of electronic, electrical connecting parts					
目标	Tools etcEmphatically master the repair and replacement of electronic, electrical connecting parts 本课程符合 147 技能培训法规的要求,完成这个课程的培训后,学员将能够做到: ● 熟练掌握通过 WDM 等于册查找导线和导线终端相关信息 ● 熟练掌握通过 SWPM 手册查找所需修理和更换电子、电气连接部件的牌号 ● 熟练掌握通过查找到的信息,完成电子、电气连接部件的修理和更换 The course satisfies the regulations of CCAR-147 basic/skills training. Upon completion of the training, the participant will: ● Master WDM to find the information of wires and wire terminals. ● Master SWPM to find the part number of the electronic, electrical connecting parts that require repair and replacement. ● Master SWPM to find the standard tools and standard methods which used for the repair and replacement of the electronic, electrical connecting parts ● Master through the information you find to complete the repair and replacement of the electronic					



广州飞机维修工程有限公司培训中心

Guangzhou Aircraft Maintenance Engineering Co. Ltd. Training Center

	ij	果程控制文件 COURSE C	ONTROL DOCUMENT	(CCD)	
课程名称 Course Title	线路标准施工培训(波音) Standard Wiring Practices Training (Boeing)				
课程类别 Type	B-05	课程代码 Course Code	5003ABR2	版本号 Version	0
审核人 Reviewed	7-	批准人 Approved	一下。11	批准日期 Date	2012-6-1

考试/评估 Examination/ Evaluation	考试以闭卷/实操形式进行.课程结束之后将有一次覆盖所有内容的完整考试, 必须至少达到 70 分才被认为合格。 A close-book written&practice examination will be held at the end of the course a final examination will be held covering the complete syllabus. Minimum passing score is 70%, only passing this examination will the participant be considered qualified.
教材 Training Material	《维修基本技能》 Basic Maintenance Skills
备注 Remarks	N/A

课程内容	章节	课时(H)
标准线路施工基础(安全、工具使用) Basic knowledge of standard practice(safety and the use of tools)	N/A	2
标准线路施工手册(WDM 和 SWPM)应用 Application of the AWDM and SWPM	N/A	1
修理 — B737 飞机电插头插钉 Repairment— Boeing 737-300 contact in plug	N/A	1
实操 Practice	N/A	2
更换 — B737 邦迪块 T01013 插钉 Relacement— Boeing 737-300 contact in block	N/A	1
实操 Practice	N/A	·
更换 — B737 飞机的接线片 Relacement — Boeing 737-300 contact in block terminal	N/A	1
实操 Practice	N/A	2



广州飞机维修工程有限公司培训中心

Guangzhou Aircraft Maintenance Engineering Co. Ltd. Training Center

	1	果程控制文件 COURSE C	ONTROL DOCUMENT	(CCD)	
课程名称 Course Title	线路标准施工培训(波音) Standard Wiring Practices Training (Boeing)				
课程类别 Type	B-05	课程代码 Course Code	5003ABR2	版本号 Version	. 0
审核人 Reviewed	20	批准人 Approved	一种	批准日期 Date	2012-6-1
修理 — B737 ⁻	K机导线 W509-001-	18	•	N/A	1
Repairment — Boeing 737-300 wire W509-001-18			14// 1	'	
实操			N/A	2	
Practice					
更换 — B737 飞机继电器插钉			N/A	1	
Relacement— Boeing 737-300 contact in relay					
实操			N/A	1	
Practice		seknik.			
制作 一 小型音量报警器			N/A	2	
Production - a s	mall volume alarm				
实操			N/A	2	
Practice					
制作 一 可调节温度电路			N/A	2	
Production - a c	ircuit that can adjus	t the temperature			
实操			N/A	2	
Practice				1 477 1	
总课时				N/A	
Total			111/7	24	