



MOE-PART 145 COMPLIANCE LIST

THIS LIST MUST BE COMPLETED AND ENCLOSED WITH APPLICATION (except if this kind of List is incorporated in exposition)

MOE	MOE Reference
Cover page	
Content	
List of effective pages	
Log of revision	
Log of temporary revision	
Distribution list	
Revision notice	

EC No. 2042	Content	MOE Reference
145.A.15	Application	
	Form 2	
145.A.20	Terms of approval	
	Detailed scope of work	
145.A.25(a)(1)	Facility requirements	
	Appropriate facility for base maintenance	
145.A.25(a)(2)	Facility requirements	
	Appropriate facility for component maintenance	
145.A.25(b)	Facility requirements	
	Office accomodation for management of planned work	
145.A.25(c)(1)	Facility requirements	
	Temperature	
145.A.25(c)(2)	Facility requirements	
	Dust and airborne contamination	
145.A.25(c)(3)	Facility requirements	
	Lighting	
145.A.25(c)(4)	Facility requirements	
447.4.07(.)(7)	Noise	
145.A.25(c)(5)	Facility requirements	
445.4.05(.)(0)	Specific enviroment conditions	
145.A.25(c)(6)	Facility requirements	
445 4 05(1)	Workong enviroment for line maintenance	
145.A.25(d)	Facility requirements	
445 A 20(-)(4)	Secure storage facilities, segregation of components	
145.A.30(a)(1)	Personnel requirements	
445 A 20(a)(2)	Accountable manager, resources	
145.A.30(a)(2)	Personnel requirements Accountable manager, safety and quality policy	
445 A 20(a)(2)		
145.A.30(a)(3)	Personnel requirements Accountable manager, understanding of Part 145	
145.A.30(b)(1)	Personnel requirements	
	Maintenance management structure	
145. A.30(b)(2)	Personnel requirements	
,	Maintenance management acceptance	

EC No. 2042	Content	MOE Reference
145.A.30(b)(3)	Personnel requirements	
	Maintenance management knowledge background	
145.A.30(b)(4)	Personnel requirements	
	Maintenance management deputies	
145.A.30(c)	Personnel requirements	
, ,	Monitoring of quality system, remedial action	
145.A.30(d)	Personnel requirements	
, ,	Man-hour plan	
145.A.30(e)	Personnel requirements	
, ,	Control of competence and application of human factors,	
	CDCCL	
145.A.30(f)	Personnel requirements	
.,	NDT personnel	
145.A.30(g)	Personnel requirements	
	Line maintenance staff	
145.A.30(h)(1)(i)	Personnel requirements	
	Base maintenance staff for large aircraft	
145.A.30(h)(1)(ii)	Personnel requirements	
	Register of B1 and B2 staff	
145.A.30(h)(1)(iii)	Personnel requirements	
	Category C certifying staff	
145.A.30(h)(2)(i)	Personnel requirements	
	Base maintenance staff for aircraft other than large	
145.A.30(h)(2)(ii)	Personnel requirements	
	Base maintenance staff for aircraft other than large	
145.A.30(i)	Personnel requirements	
	Component maintenance staff	
145.A.30(j)(1)	Personnel requirements	
	Organisation outside the Community territoy	
145.A.30(j)(2)	Personnel requirements	
	Line maintenance outside the Community territoy	
145.A.30(j)(3)	Personnel requirements	
	Repetitive pre-flight AD performed by flight crew	
145.A.30(j)(4)	Personnel requirements	
	Limited certification authorisation to commander or and/or	
	flight engineer	
145.A.30(j)(5)(i)	Personnel requirements	
	Aircraft grounded at a location other than the main base,	
445 4 22(0/5)(0)	reporting to Authirity	
145.A.30(j)(5)(ii)	Personnel requirements	
	Aircraft grounded at a location other than the main base,	
445 A 05(1)	reporting to Authirity	
145.A.35(a)	Certifying staff and category B1 and B2 support staff	
445 A 25(b)	Certifying staff and B1 and B2 supprt staff	
145.A.35(b)	Certifying staff and category B1 and B2 support staff	
445 A 25(-)	Certification authorisation	
145.A.35(c)	Certifying staff and category B1 and B2 support staff	
	Certifying staff and B1 and B2 support staff recent	
14E V 3E/4/	maintenance experience	
145.A.35(d)	Certifying staff and category B1 and B2 support staff	
145 A 25/a\	Continuation training	
145.A.35(e)	Certifying staff and category B1 and B2 support staff	
AAE A DEIA	Programme for continuation training	
145.A.35(f)	Certifying staff and category B1 and B2 support staff	
	Assesment of certifying staff prior to the issue or re-issue certification authorisation	
145.A.35(g)	Certifying staff and category B1 and B2 support staff	
143.A.33(g)	Issue of certification authorisation	
	1990G OI CETHICATION AUTHORISATION	

Ver. 3 /01.01.2016 Page 2 of 10 AACK/DSF/AIW/MAI-FRM 005c

EC No. 2042	Content	MOE Reference
145.A.35(h)	Certifying staff and category B1 and B2 support staff	
	Examination of authorisation by authorised person	
145.A.35(i)	Certifying staff and category B1 and B2 support staff	
	The person responsible for issuing certification	
	authorisation	
145.A.35(j)(1) to (4)	Certifying staff and category B1 and B2 support staff	
	The Certifying staff and category B1 and B2 support staff	
	records	
145.A.35(k)	Certifying staff and category B1 and B2 support staff	
	The Certifying staff and category B1 and B2 support staff	
	authorisation	
145.A.35(I)	Certifying staff and category B1 and B2 support staff	
	The Certifying staff and category B1 and B2 support staff	
	authorisation	
145.A.35(m)	Certifying staff and category B1 and B2 support staff	
	The minimum age (21 years) for certifying staff and	
	category B1 and B2 support staff	
145.A.40(a)(1)	Equipment, tools and material	
	Tools, alternate tools and equipment	
145.A.40(a)(2)	Equipment, tools and material	
	Availability of tools and equipment	
145.A.40(a)(3)	Equipment, tools and material	
	Aircraft access equipment	
145.A.40(b)	Equipment, tools and material	
	Control and calibration	
145.A.42(a)(1)	Acceptance of components	
	EASA Form 1	
145.A.42(a)(2)	Acceptance of components	
	Unserviceable components	
145.A.42(a)(3)	Acceptance of components	
	Unsalvageable components	
145.A.42(a)(4)	Acceptance of components	
	Standard parts	
145.A.42(a)(5)	Acceptance of components	
	Raw and consumable material	
145.A.42(b)	Acceptance of components	
	Eligibility of component to be fitted to aircraft, EASA Form	
445.4.40()	1, CDCCL	
145.A.42(c)	Acceptance of components	
115 1 10(1)	Fabrication of parts	
145.A.42(d)	Acceptance of components	
445 A 45(-)	Unsalvageable components	
145.A.45(a)	Maintenance data	
445 A 45(L)(4)	Current and available maintenance data	
145.A.45(b)(1)	Maintenance data	
445 A 45(b)(2)	Applicable maintenance data, CDCCL Maintenance data	
145.A.45(b)(2)		
445 A 45(b)(2)	Applicable maintenance dana, ADs Maintenance data	
145.A.45(b)(3)	Instructions for continuing airworthiness	
145 A 45(b)(4)	Maintenance data	
145.A.45(b)(4)		
145 A 45/b\/5\	Maintenance standard practices recognized by the Agency Maintenance data	
145.A.45(b)(5)	Applicable maintenance data in accordance with	
	145.A.45(d)	
145.A.45(c)	Maintenance data	
143.71.43(6)	Ambiguous maintenance data	
	Ambiguous maintenance data	

Ver. 3 /01.01.2016 Page 3 of 10 AACK/DSF/AIW/MAI-FRM 005c

EC No. 2042	Content	MOE Reference
145.A.45(d)	Maintenance data	
	Modification of maintenance instruction, CDCCL	
145.A.45(e)	Maintenance data	
	Work cards or worksheet system	
145.A.45(f)	Maintenance data	
	Availability of maintenance data	
145.A.45(g)	Maintenance data	
	Control of maintenance dana, CDCCL	
145.A.47(a)	Production planning	
	Plan of necessery personnel	
145.A.47(b)	Production planning	
	Human performance limitations	
145.A.47(c)	Production planning	
	Shift or personnel changeover	
145.A.50(a)	Certification of maintenance	
	Issue of certificate of release to service, CDCCL	
145.A.50(b)	Certification of maintenance	
	Issue of certificate of release to service	
145. A.50(c)	Certification of maintenance	
	New defects or incoplete maintenance	
145.A.50(d)	Certification of maintenance	
	Issue of certificate of release to service for component	
145.A.50(e)	Certification of maintenance	
	Incoplete maintenance	
145.A.50(f)	Certification of maintenance	
	Aircraft grounded at location outside of main line station	
145.A.55(a)	Maintenance records	
	Record of maintenance work carried out	
145.A.55(b)	Maintenance records	
	Providing certificate of releaase to service to the Operator	
145.A.55(c)(1)	Maintenance records	
445.4.55(.)(0)	Retaintion period, Storage of records	
145.A.55(c)(2)	Maintenance records	
445.4.55(.)(0)	Computer back up disks	
145.A.55(c)(3)	Maintenance records	
445.4.00(-)	Termination of operation under this Part	
145.A.60(a)	Occurence reporting	
145.A.60(b)	Occurence reporting, AMC 20-8 Occurence reporting	
145.A.60(b)	Internal occurence system	
145.A.60(c)	Occurence reporting	
143.A.00(C)	Evaluation	
145.A.60(d)	Occurence reporting	
140.A.00(u)	Reporting to the operator	
145.A.60(e)	Occurence reporting	
1400 1100(0)	Submitting within 72 hours	
145.A.65(a)	Safety and quality policy. Maintenance procedures and	
1100 000(0)	quality system	
	Establishing safety and quality policy	
145.A.65(b)(1)	Safety and quality policy. Maintenance procedures and	
	quality system	
	Apply to 145.A.25 to 145.A.95	
145.A.65(b)(2)	Safety and quality policy. Maintenance procedures and	
	quality system	
	Apply to 145.A.25 to 145.A.95, types of specialised	
	services	

Ver. 3 /01.01.2016 Page 4 of 10 AACK/DSF/AIW/MAI-FRM 005c

EC No. 2042	Content	MOE Reference
145.A.65(b)(3)	Safety and quality policy. Maintenance procedures and	
	quality system	
445 4 45 (4)	Capture errors on critical systems, CDCCL	
145.A.65(b)(4)	Safety and quality policy. Maintenance procedures and	
	quality system Modifications and repairs	
145.A.65(c)(1)	Safety and quality policy. Maintenance procedures and	
140.7.00(0)(1)	quality system	
	Independent audits	
145. A.65(c)(2)	Safety and quality policy. Maintenance procedures and	
	quality system	
445.4.50(.)(4)	Quality feedbeck reporting system	
145.A.70(a)(1)	Maintenance organisation exposition	
145.A.70(a)(2)	Statement signed by the accountable manager Maintenance organisation exposition	
145.A.70(a)(2)	Safety and quality policy	
145.A.70(a)(3)	Maintenance organisation exposition	
	Persons nominated under 145.A.30(b)	
145.A.70(a)(4)	Maintenance organisation exposition	
	Duties and responsibilities of the persons nominated under	
	145.A.30(b)	
145.A.70(a)(5)	Maintenance organisation exposition	
445 A 70(a)/G)	Organisation chart	
145.A.70(a)(6)	Maintenance organisation exposition List of staff	
145.A.70(a)(7)	Maintenance organisation exposition	
1 1011 111 0(11)(11)	Manpower resources	
145.A.70(a)(8)	Maintenance organisation exposition	
,	Facilities	
145.A.70(a)(9)	Maintenance organisation exposition	
445.4.70(.)(40)	Scope of work	
145.A.70(a)(10)	Maintenance organisation exposition Changes in organisation	
145.A.70(a)(11)	Maintenance organisation exposition	
140.74.10(0)(11)	Amendment of Exposition	
145.A.70(a)(12)	Maintenance organisation exposition	
	Procedures and quality system, CDCCL	
145.A.70(a)(13)	Maintenance organisation exposition	
	List of commercial operators	
145.A.70(a)(14)	Maintenance organisation exposition	
445 A 70(a)(45)	List of subcontracted organisations	
145.A.70(a)(15)	Maintenance organisation exposition List of line stations	
145.A.70(a)(16)	Maintenance organisation exposition	
1100 1110(4)(10)	List of contracted organisations	
145.A.75(a)	Privilages of the organisation	
	Location	
145.A.75(b)	Privilages of the organisation	
445 4 75()	Subcontracting, subcontract content	
145.A.75(c)	Privilages of the organisation Occasionall line maintenance	
145.A.75(d)	Privilages of the organisation	
170.A.13(u)	Line maintenance	
145.A.75(e)	Privilages of the organisation	
	Certificate of release to service	
145.A.80	Limitation on the organisation	
	Availability of facilities,tools	
145.A.85(1) to (6)	Changes to the organisation	

Ver. 3 /01.01.2016 Page 5 of 10 AACK/DSF/AIW/MAI-FRM 005c

EC No. 2042	Content	MOE Reference
145.A.90(a)(1)	Continued validity	
	Findings	
145.A.90(a)(2)	Continued validity	
	Access to the organisation	
145.A.90(a)(3)	Continued validity	
	Certificate surrended or revoked	
145.A.90(b)	Continued validity	
	Returning of certificate	
145.A.95(a)	Findings	
	Level 1	
145.A.95(b)	Findings	
	Level 2	
145.A.95(c)	Findings	
	Corrective action	

Decision No 2003/19/RM AMC 145.A.70(a)	MOE reference
PART 0 GENERAL ORGANISATION (Operators within the European Union) This section is reserved for those maintenance organisations approved under Part-145 who are also operators within the European Union.	
PART 1 MANAGEMENT	
1.1 Corporate commitment by the accountable manager.	
1.2 Safety and quality policy.	
1.3 Management personnel.	
1.4 Duties and responsibilities of the management personnel.	
1.5 Management organisation chart.	
1.6 List of certifying staff and B1 and B2 support staff.	
1.7 Manpower resources.	
1.8 General description of the facilities at each address intended to be approved.	
1.9 Organisations intended scope of work.	
1.10 Notification procedure to the competent authority regarding changes to the organisation's activities/approval/location/personnel.	

Ver. 3 /01.01.2016 Page 6 of 10 AACK/DSF/AIW/MAI-FRM 005c

Decision No 2003/19/RM AMC 145.A.70(a)	MOE reference
1.11 Exposition amendment procedures including, if applicable, delegated procedures.	
PART 2 MAINTENANCE PROCEDURES	
2.1 Supplier evaluation and subcontract control procedure.	
2.2 Acceptance/inspection of aircraft components and material from outside contractors.	
Storage, tagging and release of aircraft components and material to aircraft maintenance.	
2.4 Acceptance of tools and equipment.	
2.5 Calibration of tools and equipment.	
2.6 Use of tooling and equipment by staff (including alternate tools).	
2.7 Cleanliness standards of maintenance facilities.	
2.8 Maintenance instructions and relationship to aircraft/aircraft component manufacturers' instructions including updating and availability to staff.	
2.9 Repair procedure.	
2.10 Aircraft maintenance programme compliance.	
2.11 Airworthiness directives procedure.	
2.12 Optional modification procedure.	
2.13 Maintenance documentation in use and completion of same.	
2.14 Technical record control.	
2.15 Rectification of defects arising during base maintenance.	
2.16 Release to service procedure.	

Ver. 3 /01.01.2016 Page 7 of 10 AACK/DSF/AIW/MAI-FRM 005c

Decision No 2003/19/RM AMC 145.A.70(a)	MOE reference
2.17 Records for the operator.	
2.18 Reporting of defects to the competent authority/operator/manufacturer.	
2.19 Return of defective aircraft components to store.	
2.20 Defective components to outside contractors.	
2.21 Control of computer maintenance record systems.	
2.22 Control of man-hour planning versus scheduled maintenance work.	
2.23 Control of critical tasks.	
2.24 Reference to specific maintenance procedures such as -	
Engine running procedures,	
Aircraft pressure run procedures,	
Aircraft towing procedures,	
Aircraft taxling procedures.	
2.25 Procedures to detect and rectify maintenance errors.	
2.26 Shift/task handover procedures	
2.27 Procedures for notification of maintenance data inaccuracies and ambiguities, to the type certificate holder.	
2.28 Production planning procedures	
PART L2 ADDITIONAL LINE MAINTENANCE PROCEDURES	
L2.1 Line maintenance control of aircraft components, tools, equipment etc.	
L2.2 Line maintenance procedures related to servicing/fuelling/de-icing etc.	
L2.3 Line maintenance control of defects and repetitive defects.	
L2.4 Line procedure for completion of technical log.	

Ver. 3 /01.01.2016 Page 8 of 10 AACK/DSF/AIW/MAI-FRM 005c

Decision No 2003/19/RM AMC 145.A.70(a)	MOE reference
L2.5 Line procedure for pooled parts and loan parts.	
L2.6 Line procedure for return of defective parts removed from aircraft.	
L2.7 Line procedure control of critical tasks.	
PART 3 QUALITY SYSTEM PROCEDURES	
3.1 Quality audit of organisation procedures.	
3.2 Quality audit of aircraft.	
3.3 Quality audit remedial action procedure.	
3.4 Certifying staff and category B1 and B2 support staff qualification and training procedures.	
3.5 Certifying staff and category B1 and B2 support staff records.	
3.6 Quality audit personnel.	
3.7 Qualifying inspectors.	
3.8 Qualifying mechanics.	
3.9 Aircraft or aircraft component maintenance tasks exemption process control.	
3.10 Concession control for deviation from organisations' procedures.	
3.11 Qualification procedure for specialised activities such as NDT welding etc.	
3.12 Control of manufacturers' and other maintenance working teams.	
3.13 Human factors training procedure	
3.14 Competence assessment of personnel.	
PART 4	
4.1 Contracting operators.	
4.2 Operator procedures and paperwork.	
4.3 Operator record completion.	

Ver. 3 /01.01.2016 Page 9 of 10 AACK/DSF/AIW/MAI-FRM 005c

Decision No 2003/19/RM AMC 145.A.70(a)		MOE reference)
PART 5			
5.1 Sample of documents.			
5.2 List of Sub-contractors as per 145.A.75 (b).			
5.3 List of Line maintenance locations as per 145.A.75	(d).		
5.4 List of contracted organisations as per 145.A.70(a)	(16).		
PART 6 OPERATORS MAINTENANCE PROCEDURE	ES		
This section is reserved for those maintenance organis 145 who are also operators.	ations approved under Part-		
PART 7 FAA SUPPLEMENTARY PROCEDURES FO STATION This section is reserved for those maintenance organis 145 who are also certificated as a FAA FAR Part-145 r. The content of this Part reflects the differences betwee 43/145 which will change over time as harmonisation a progresses. FAA Advisory Circular 145-7A Appendix 2 contains defined to the state of t	ations approved under Part- epair station. n Part-145 and FAR Parts ind experience with the FAA		
PART 8 TRANSPORT CANADA CIVIL AVIATION (TO SUPPLEMENTARY PROCEDURES FOR A TCCA AM ORGANISATION			
This section reserved for those Part-145 approved mai are also approved as a TCCA AM 573 maintenance or			
Organisation / Operator's name:	Signature:	Date:	MOE revision:

Ver. 3 /01.01.2016 Page 10 of 10 AACK/DSF/AIW/MAI-FRM 005c