

Content	JCAR	CAME	Satisfa	ctory	Remarks
conten	JCAR	Ref.	Yes	No	Remarks
Cor	ver page		1. T. P. S. S.	15	
Continuing Airworthiness Management Exposition					
The official name of the organization as defined on the CARC Form 18-0014 CAMO Approval Certificate.					
The approval reference of the CAME					
The copy number from the distribution list					
Intr	oduction		14 . 12 °	e the	
Foreword					
Table of content					
List of effective pages					
List of issues/amendments or record of revision					
CARC Letter of Approval (LOA) and Approval Page					
Internal organization approval page signed by QM and TM Internal approval statement Title, name, date, and signature (QM and TM)					
Revision highlights / Summary of changes					
 The effective date of the current revision The effective date is the date that the amendment introduced in this amendment takes effect The effective date can be established just prior to the final approval of the CAME by CARC or just after. This is in order to obtain the necessary time to incorporate the amendment e.g. to train personnel, print forms, etc. 					
Distribution list					
 CAME copy number Location of copies Holders of the copies Format of copies (CD-ROM, Paper, etc.) Abbreviation, terminology, and definitions 					
Cross-reference list from the CAME to Appendix					
V to AMC M.704, if applicable Organization information i.e.: • Address of approved locations (Head Office)	M.704				





 Mailing Address(es) Telephone number(s) Fax number(s) E-mail address of the Head Office 			
Part 0 Gene	eral organization		1. A. A. A.
0.1 Corporate commitment by the accountable managerWhen the Accountable Manager is not the CEO of the organization then such CEO shall countersign the statement	M.704 AMC M.706		
 0.2 General information Description of the organization Relationship with other organization Subsidiaries/mother company Consortiums Scope of work - Aircraft managed Quote aircraft types/series Date included in the scope of work List of aircraft maintenance programs List of "generic" and "baseline" maintenance programs Quote number of aircraft of each type Quote each aircraft registration (or elsewhere by agreement with CARC – see note 1 below) List for each aircraft, aircraft overreforerator CAME contract reference Type of operation Organization's Scope of Work Note : It is very important to be able to identify which aircraft are removed from an AOC, but will be kept managed by the CAMO as a private aircraft. By only referring to the current list on the AOC, will automatically discontinue the aircraft from being managed by the CAMO when removing the aircraft from the AOC. For large aircraft, that will automatically invalid the ARC.	M.703 M.704 AMC M.704 AMC M.704		
0.3 Management personnelAccountable Manager	M.704 AMC M.704 M.706		مر المراجع الم المراجع المراجع



		when an an an arrangement	1	
•	Nominated Post Holder for Continuing Airworthiness activities (CM) (CARC Form 18-0285.	AMC M.706		
•	Continuing airworthiness coordination (a group of persons)			
•	Designated Quality Manager (QM) (CARC Form 18-0285.			
•	Airworthiness Review Staff (CARC Form 18-0285			
•	Nominated person(s) authorized to extend ARC			
•	Put in the bracket behind the title and name "(CARC Form 18-0285" as an example above or by other means make it clear who is CARC Form 18-0285 holder and therefore subject to change approval as per point M.713			
•	Duties and Responsibilities (job			
	functions)			
	Accountable ManagerContinuing Airworthiness			
	Manager (CM)			
	- Quality Manager (QM)			
	 Airworthiness Review staff 			
	 Nominated person(s) authorized 			
	to extend ARC			
	 Nominated person(s) authorized to issue Permit to Fly 			
•	Title(s) and name(s) of persons above			
	(Airworthiness Review Staff can be in			
	5.2)			
•	Ensure that one of the accountable			
	manager's responsibilities is to establish			
	and promote the quality policy $(2.1(a))$ or			
	safety and quality policy if Part-145 is approved as well, specified in point			
	145.65(a) as required in point			
	145.30(a)(2).			
•	Manpower Resources and			
	- Manpower Recourses table should			
	show broad figures of the number			
	of staff assigned to CAM			
	- Should show an adequate number			
	of staff vs. scopeThe date the number is established			
	- When the number will be updated			
•	Man hour plan development and updating			الحولية الباهمية
	r and a stophic in and updatting			AMATTON AMATTON



- All activities, also activities not			
performed under the Part M			
Subpart G approval			
- Include subcontracted			
organization if applicable			
Training Policy			
- Training Policy			
- How the training need is assessed			
- How the recurrent and continuing			
training is assessed			
Recording and follow-up			
0.4 Management Organization Charts	M.704		
 General Organization Chart 	AMC 704		
 Continuing Airworthiness Management 			
Organization Chart			
• The CARC Form 18-0285 holders should			
be identified in the chart			
• Quality Assurance personnel must be			
shown to be independent of Maintenance			
Managers and must report directly to the			
accountable manager			
0.5 Notification Procedure to the CARC	M.713		
Regarding Changes to the organization's	AMC M.713		
activities/ approval /location/personnel			
Changes			
 Organization name and location 			
 Organization additional location 			
- The group of a person as specified in			
0.3			
- Operation, facilities, procedures, work			
scope, staff, and technical			
arrangements, as far as they may			
affect the approval			
 Notification before such changes take 			
place			
0.6 Exposition amendment procedure	M.704		
Exposition Amendment Procedures (including,	AMC M.712		
delegated procedures)			
• The person is responsible for amending			
the Exposition.			
- Normally the Quality Manager is			
responsible for the monitoring and			
amendment of the Exposition,			
including associated procedures			
manuals, and the submission of			
proposed amendments to the CARC			الأوندة الماهمية
 Sources of proposed amendments within 			COME AWATION REDUC



 Part 1 - Continuing airwor 1.1 Aircraft Technical Log Utilization and MEL Application, and/or; Aircraft continuing airworthiness record system Aircraft technical log and/or continuing airworthiness records system General and contents Instruction for use Aircraft technical log approval (for CAT) Mel application General MEL procedure MEL categories MEL application by maintenance staff MEL application by the crew (if applicable) Acceptance by the crew Aircraft dispatch by the crew in accordance with MEL Management of the MEL time limits 	M.301 M. 403 M.708 AWS 27	t procedures	
 0.7 Facilities Location of facilities General description Layout of premises Office accommodation for: Planning Technical records Quality Technical reference area Storage 	M.704		
 the organization Internal approval process Verifying and validation of amended procedures before use (AMC M.712 (a) 2.) Quality Manager sign the internal approval page, see the introduction The approval process with CARC Revision acknowledge receipt process Summary of documents, including "lower-order" documents, constituting the total Exposition, if applicable The effective date of the amendment CAME Review (AMC M.712 (a) 1.) 			



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 MEL time limitation overrun (only for category B, C, and D (if applicable) This paragraph should explain how the continuing airworthiness and maintenance personnel make the flight crew aware of a MEL limitation. This should refer to the technical log procedures. 			
 1.2 Aircraft Maintenance Program General General Content Development Sources Responsibilities Manual amendments Approval by the CARC. 	M.302 AMC M.302 M.201 M.302 and M.901 Appendix I to AMC M.302 and AMC M.301 M.708 AWS 29		
 1.3 Time and Continuing Airworthiness Records: Responsibilities, Retention & Access. Hours and Cycles Recording Continuing Airworthiness Records Preservation of Continuing Airworthiness records Access to Continuing Airworthiness Records Transfer of Continuing Airworthiness Records 	M.305 AMC M.305 M.714 AMC M.714		
 1.4 Accomplishment and control of Airworthiness Directive Airworthiness Directive information Airworthiness Directive decision Airworthiness Directive control 	M.303 M.708		
 1.5 Analysis of the Effectiveness of the Maintenance Program Liaison Meetings Frequency of Meetings 	M.302 M.708		
 1.6 Non-Mandatory Changes (Modification) Embodiment Policy Modification – General Assessment Service Bulletins Other modification Minor modification Standard changes and standard repairs 	M.304 AMC M.304 M.708 AMC M.708		A CORE MALE CONTRACT



 Instruction for continuing airworthiness - AMP Recording of modification Liaison with OPS/owner 1.7 Major repair and Modification standards Modification – General Type of approval required Assessment Instruction for continuing airworthiness - AMP Recording of modification 	
 Recording of modification Liaison with OPS/owner Major repair and Modification standards Modification – General Type of approval required Assessment Instruction for continuing airworthiness - AMP Recording of modification 	
Liaison with OPS/ownerMajor repair and Modification standardsM.3041.7 Major repair and Modification standardsM.304Instruction – GeneralModification – GeneralAMC M.304Instruction for continuing airworthiness – AMPInstruction for continuing airworthiness• Recording of modificationInstructionInstructionInstruction	
1.7 Major repair and Modification standardsM.304• Modification – GeneralAMC M.304• Type of approval requiredM.708• AssessmentAMC M.708• Instruction for continuing airworthiness - AMPAWS 01	
 Modification – General Type of approval required Assessment Instruction for continuing airworthiness - AMP Recording of modification AMC M.304 M.708 AMC M.708 AWS 01 	
 Type of approval required Assessment Instruction for continuing airworthiness - AMP Recording of modification M.708 AMC M.708 AWS 01 	
 Assessment Instruction for continuing airworthiness - AMP Recording of modification AMC M.708 AWS 01 	
 Instruction for continuing airworthiness - AMP Recording of modification AWS 01 	
AMP Recording of modification	
Recording of modification	
Liaison with OPS / owner e.g. regarding	
• Elaison with OF 37 owned e.g. regarding FM, MEL and other supplements	
1.8 Defect Reports M.202	
Analysis AMC M.202	
Liaison with Manufacturers and	
Regulatory Authorities	
Deferred Defect Policy	
 Non Deferrable Defects Away from Base 	
Repetitive Defects	
Mandatory Occurrence Reporting	
Liaison Meetings	
1.9 Engineering Activity M.704	
General AMC M.704	
The person responsible for design Appendix V to	
changes AMC M.704	
Developing the design	
Application process	
• Form used	
1.10 Reliability Programs M.302	
Extent and scope of the reliability AMC M.302	
programs Appendix I to	
Specific organizational structure, duties, AMC M.302 and	
and responsibilities M.301	
Establishment of reliability data AWS 32	
Corrective action system (AMP	
amendment)	
Schedule reviews – reliability meetings	
When participation of the CARC and/or	
CARC (if applicable) is needed. In	
general, CARC and/or competent	
authority should be invited to all meetings	
1.11 Pre-flight Inspection M.301	11.415
General – scope, and definition AMC M.301	المارك المليوان
Evaluation of pre-flight inspection M.704	and they do not all



content AMC M.704	
- Walk-around Appendix V to	
- Inspection of the validity of CofA AMC M.704	
and ARC	
- Control of consumable fluids, gases,	
etc. & recording	
- Control of refueling	
 Control of cargo and baggage loading 	
- Control of doors security	
- Control of control surface and	
landing gear locks, pitot/static covers,	
restraint device, and engine/aperture	
blanks have been removed	
- Control that all the aircraft's external	
surfaces and engines are free from	
ice, snow, sand, dust, etc.Assessment to confirm that, as the	
- Assessment to confirm that, as the result of meteorological conditions	
and de-icing/anti-icing fluids having	
been previously applied to it, there	
are no fluid residues that could	
endanger flight safety	
- Control of oil and hydraulic fluid	
uplift by the crew and tire inflation, if	
considered as part of the pre-flight	
inspection by the crew and possible	
maintenance action	
Concurrent with AMP	
Responsibility of training of personnel	
performing a pre-flight inspection	
• Content of pre-flight training – training	
standard	
Records of training	
1.12 Aircraft Weighing M.704	
What occasion an aircraft has to be AMC M.704	
weighed Appendix V to	
Who perform the weighing AMC M.704	
What procedure is used	
• State who calculate the new weight and	
balance	
 Process of weighing result in the 	
organization	
Liaison with OPS/owner as applicable	
1.13 Check Flight Procedures M.704	
General AMC M.704	
Criteria for a check flight Appendix V to	مرور الألولي 1 المراه
Check flight procedure AMC M.704	WATION REGULATON

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• Process for applying for approval of			
Flight Condition and Permit to Flight			
when applicable		 	
1.14 Planning procedures	M.708		
• General	AMC M.301		
 Planning of AMP tasks, modifications, 			
AD's, SB's, open defects, etc.			
 Monitoring of Maintenance Between 			
Scheduled Maintenance			
Variation procedure			
1.15 Airworthiness data control	M.401		
 Control of information 	AMC M.401		
- Technical library	M.705		
 Subscriptions control 	M.709		
 Information held / need regarding 			
the scope of work			
- Issue / amendment control			
 Technical information amendment 			
procedures			
- Manuals			
- Service Information (AD, SB,			
SIL, etc.)			
 Distribution: access to the staff 			
 Company Technical Procedures / 			
Instructions			
 Issue / Amendments control 			
 Distribution: access to the staff 			
 Maintenance documentation 			
 Preparation from approved sources 			
 Work card/worksheet system (AMC) 			
145.45 I)			
- Differentiate disassembly,			
accomplishment, reassemble, and			
testing			
 Lengthy maintenance task – 			
supplementary work-			
card/worksheet			
Amendment control			
• Transfer / transcribe of airworthiness data			
 Review and identification of amendment 			
status of maintenance instructions			
 Distribution of airworthiness data: access 			
to the staff			
 Modifying maintenance instruction 			
(145.45 (d))			
 Verification and validation of new 			وليد الماهيد
			ANATION REG



procedures where practicableIncorporation of best practice and human factors principlesControl of customer supplied maintenance dataIncorporation of Fuel Tank Safety concept on maintenance documentation (Job Instruction Cards etc.)Incorporation of CDCCL concept. ED Decision No 2009/007Rcompliance with CDCCL instructions - traceability of CDCCL completionAwareness of Technical Publications, Instructions and Service Information by the staff1.16 Control of personnel competence (complex motor-powered aircraft and aircraft used by licensed air carriers)Establish competence Initial training Recurrent training (continuation training) RecordsFor airworthiness review and quality, staff see 2.6 and 4.1		
factors principles Control of customer supplied maintenance data Incorporation of Fuel Tank Safety concept on maintenance documentation (Job Instruction Cards etc.) Incorporation of CDCCL concept. ED Decision No 2009/007R compliance with CDCCL instructions - traceability of CDCCL completion Awareness of Technical Publications, Instructions and Service Information by the staff 1.16 Control of personnel competence (complex motor-powered aircraft and aircraft used by licensed air carriers) Establish competence Initial training Recurrent training (continuation training) Records For airworthiness review and quality, staff see		
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Instructions and Service Information by the staffM.7061.16 Control of personnel competence (complex motor-powered aircraft and aircraft used by licensed air carriers)M.706 AMC M.706• Establish competence • Initial training • Recurrent training (continuation training) • RecordsAMC M.711(a)(3)		
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1.16 Control of personnel competence (complex motor-powered aircraft and aircraft used by licensed air carriers)M.706 AMC M.706 AMC M.711(a)(3)• Establish competence • Initial training • Recurrent training (continuation training) • RecordsAMC M.711(a)(3)		
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licensed air carriers) AMC M.711(a)(3) • Establish competence Initial training • Initial training Recurrent training (continuation training) • Records For airworthiness review and quality, staff see		
 Establish competence Initial training Recurrent training (continuation training) Records For airworthiness review and quality, staff see		
 Initial training Recurrent training (continuation training) Records For airworthiness review and quality, staff see		
 Recurrent training (continuation training) Records For airworthiness review and quality, staff see 		
Records For airworthiness review and quality, staff see		
For airworthiness review and quality, staff see		
1 / n and 4 1		
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1.17 Subcontracting management controlM.201procedureAMC M.201		
Subcontract content and its continuing Appendix II to control AMC M.201		
- Content as per Appendix II to the IR		
- The task to be subcontracted		
 Procedure to be used and its 		
control		
- Handling of findings		
- No subcontracting by the		
subcontracted organization		
allowed		
- Individual responsibility clearly		
defined		
- The subcontracted organization to		
notify the operator of any changes		
affecting the contract		
Subcontract approval by CARC		
changes affecting the contract		Cont all all all all all
- Notifying the CARC of any		



•	Tasks that can be subcontracted Active control of the activities and/or endorsing the recommendation made by the subcontracting organization o Individual responsibility clearly defined Access to relevant data Establish staff competence (same as in 1.16) Assessment of subcontracted staff Training and continuation training of subcontracted staff Subcontracting management control procedure to ensure that the action was taken by the subcontracted organization(s) meet the standards required by M. Subpart G Involvement of the quality system including pre-audit CARC provision for monitoring (auditing the subcontract organization) Effect on Man-hour planning, see Part 0.3 The above list is not exhaustive, refer to AMC M.201(h)(1) and its Appendix II for detail information				
	Part 2 Q ntinuing Airworthiness Quality Policy, nd Audit Procedures Formal Continuing Airworthiness Quality Policy statement must include a minimum	Quality system M.712 AMC M.712			
	 Monitoring compliance with Part- M, and Any standards specified by the organization. Quality Plan (Program) 				
	 All activities, including: independent audits of the quality system subcontractor(s) if applicable 				
•	Quality Audit Procedure Quality Audit Remedial Action Procedure - This paragraph must describe the				
	procedures of follow up of corrective actions including adequate root cause analysis to				
	ensure proper corrective and			(Cher Aviation Recting

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preventive actions. Analysis of the		
root cause is an essential part of		
implementing satisfactory		
corrective actions and		
subsequently achieving and		
remaining an adequate quality and		
safety system.		
2.2 Monitoring of Continuing Airworthiness	M.712	
Management Activities	AMC M.712	
2.3 Monitoring the Effectiveness of the	M.712	
Maintenance Program	AMC M.712	
2.4 Monitoring that all maintenance is carried out	M.712	
by an appropriately approved Part- M	AMC M.712	
Organization	an the statement	
2.5 Monitoring that all Contracted Maintenance	M.712	
is Carried Out in Accordance with the Contract,	AMC M.712	
including Sub-contractors used by the		
Maintenance Contractor		
2.6 Quality Audit Personnel	M.706	
 Nominated personnel 	AMC M.706	
Required experience		
 Required training e.g. relevant legislation, 		
quality system theory and auditing		
techniques, CAME procedures, on-the-		
job training, etc.		
Required competence		
Required recurrent / continuation training		
(including HF, EWIS & FTS if		
applicable)		
 Examination, test and assessment 		
procedures (as necessary – can refer to		
0.3)		
Assessment must ensure adequate		
knowledge and competence of the quality		
audit personnel to perform the allocated		
tasks effectively including monitor		
compliance with Part-MG identifying		
non-compliance in an effective and		
timely manner so that the organization		
may remain in compliance with Part-MG.		
• Independence of quality audit personnel		
when the organization uses skilled		
personnel working within another		
department than that of Quality		
Retention of records		20001211.7
- Duration / location		BONEL AVIATION I MALL
- Type of documents		COMMISSION A
		CIWGDOM OF .



• This paragraph must describe how the					
Quality system personnel are managed					
and competency is ensured and assessed					
2.7 Records keeping	M.712				
Part 2 Organizational revi	ews (In the case of a sma	all organiza	tion)		
2.1 Identification of the person responsible for	M.712				
the organizational review program	AMC M.712				
	Appendix XIII to				
	AMC M.712				
2.2 Identification and qualification criteria for the	M.712				
person(s) responsible for performing the OR	AMC M.712				
	Appendix XIII to				
	AMC M.712				
2.3 Elaboration of the organizational review	M.712				
program	AMC M.712				
	Appendix XIII to				
	AMC M.712		_		
2.4 Performance of organizational reviews	M.712				
	AMC M.712				
	Appendix XIII to				
2.5 Management of Carlinson 1	AMC M.712				
2.5 Management of findings and occurrence	M.712				
reports	AMC M.712				
	Appendix XIII to AMC M.712				
Part 2 Contr	acted maintenance			Service and	
3.1 Procedure for contracted maintenance	M.704		1 31 31 30		
Procedure to follow to develop the maintenance	AMC M.704				
contract	Appendix V to				
• The process to implement the different	AMC M.704				
elements described in Appendix XI to	M.708				
AMC M.708(c)	111.700				
• Responsibilities, task and interaction with					
the maintenance organization and with					
the owner/operator					
• Describe when necessary, the use of work					
order for unscheduled line maintenance					
and component maintenance as per					
M.708(d)					
• The work order to ensure that the					
applicable elements of Appendix XI to	2				
AMC M.708(c) are considered – template					
sample in Part 5.1					
Maintenance contractor selection procedure					
• General					الأولية الهاهمية
 Maintenance contractor selection process 	1				



- How a maintenance contractor is				
selected				
- Verification of approval				
- Applicable aircraft type and				
engine				
- Industrial capacity				
• Contract review – ensure the contract is				
comprehensive and that it has no gaps or				
unclear area				
• Everyone involved in the contract (both				
CAME and AMO) agrees with the terms				
of the contract and fully understands their				
responsibilities	6			
 Functional responsibilities of all parties 				
are clearly identified				
• Liaison with owner if not air carries				
license operator				
• Listing in 5.4				
3.2 Quality audit of aircraft	M.712			
• General – audit of an aircraft	AMC M.712			
• Different between an airworthiness	AMC M.711(a)(3)			
review and a quality audit				
Compliance with approved				
procedures				
Contracted maintenance carried out in				
accordance with the contract				
Continued compliance with Part M				
3.3 Quality audit of sub-contracted Part M tasks	M.201			
Subcontractor selection process	AMC 201			
 Compliance with approved procedures; 	Appendix II			
 Contracted continuing airworthiness 				
functions are carried out in accordance				
with the contract;				
 Continued compliance with Part M.) 				
	ness review procedu	res	1.14.16%	Constant and
4.1 Airworthiness review staff	M.704			
Independency of the AR staff	AMC M.704			
 Assessment of AR staff 	Appendix V to			
 Assessment of AR staff Experience, qualification, competence, 	AMC M.704			
 Experience, quantication, competence, and training of AR staff 	M. 706			
 Issuance of organization 	AMC 706			
 Issuance of organization Staff records 	M.707			
	AMC M.707			
Maintaining the AR organization				
4.2 Review of aircraft records	M.704			
• Performed by the same AR staff as a	AMC M.704			المرافعية الماهمية
physical survey	Appendix V to			COMMISSION RECIPCION



 Aircraft records to review, including the depth of sampling – in detail Level of detail that needs to be reviewed Number of records 	AMC M.704 M.710 AMC M.710		
 4.3 Physical survey Performed by the same AR staff as a review of the aircraft records How to perform the physical review, including the depth of sampling (inspection) Topics that need to be reviewed The physical area that needs to be inspected Which document on-board that need to be reviewed 	M.704 AMC M.704 Appendix V to AMC M.704 M.710 AMC M.710		
 4.4 Additional procedures for recommendations to CARC for the import of aircraft Additional tasks for import Additional documents Communication with CARC Additional items to be reviewed, records and physical Specification of maintenance required to be carried out 	M.704 AMC M.704 Appendix V to AMC M.704		
 4.5 Recommendations to CARC for the issue of an ARC Communication procedure with CARC Content of the recommendation Application from the owner Record compliance report Physical compliance report Recommendation for the issue of ARC Documents accompanying the recommendation 	M.704 AMC M.704 Appendix V to AMC M.704		
 4.6 Issuance of an ARC ARC is issued by CARC Airworthiness of the aircraft when ARC is issued Record keeping Distribution of the ARC copies 4.7 Airworthiness review records, 	M.704 AMC M.704 Appendix V to AMC M.704		
 4.7 Alrworthiness review records, responsibilities, retention, and access How records are kept Periods of records keeping Location of record storage 	M.704 AMC M.704 Appendix V to AMC M.704		Auto (a) and (



Access to the records			
 Responsibilities 			
4.8 Annual review of the aircraft maintenance	M.302		
program (only for LA1 aircraft not involved in	AMC M.302		
commercial operations)	M.710		
• By the same person who performs the	AMC M.710		
airworthiness review	M.901		
• What to review			
• The result of the maintenance			
performed during the year			
• The result of the airworthiness			
review performed on the aircraft			
 Revisions introduced on the 			
documents affecting the program			
basis, e.g.: MIP or Design			
Approval Holder Data (DAHD)			
 Applicable mandatory 			
requirements for compliance with			
Part-21, e.g.: ADs, ALIs, CMRs,			
and TCDS maintenance			
requirements			
• Any defects found that could have been			
prevented by introducing in the			
maintenance program certain			
recommendation from the DAHD which			
were initially disregarded by the owner			
• Deficiencies in the content of the			
maintenance program found – inform the			
competent authority of the CARC within			
72 hours			
6	Appendices	 1.12	-
5.1 Sample documents	M.704		
• Sample of all forms used and referred to	AMC M.704		
in the procedures	Appendix V to		
Example of forms	AMC M.704		
Technical log system forms			
Airworthiness Review record compliance			
report			
Airworthiness Review physical			
compliance report			
Permit to Fly if applicable			
 Variation request and approval form 			
 MEL extension request and approval 			
form			
Internal reportingEngine condition monitoring			مالان فرالها هديد مالان فريد الهالم
			COMMANATION REGULA



 The audit report Work order (to ensure that the applicable elements of Appendix XI to AMC 			
M.708(c) are considered)	7		
 Task card 			
Revision acknowledge			
 Damage record sheet (Dent and buckle) 			
form			
5.2 List of airworthiness review staff	M.704		
• Name, scope and authorization			
identification			
 List of personals authorized to extend 			
ARC			
- Name and authorization identification			
5.3 List of sub-contractors as per M.711(a)	M.704		
• Name of the subcontractor	AMC M.704		
 Location, address 	Appendix V to		
 Scope of CAM tasks subcontracted 	AMC M.704		
5.4 List of approved maintenance organizations	M.704		
contracted	AMC M.704		
 Name of the maintenance organization 	Appendix V to		
 Location, address 	AMC M.704		
 Part- M or Approval reference number 			
 Scope of the work contracted 			
5.5 Copy of contracts for sub-contracted work	M.704		
(Appendix II to AMC M.711 (a)(3))	AMC M.704		
 A cover sheet that lists the contract 	Appendix V to		
reference and revision status	AMC M.704		
 Copy of the contract 			
 Period review process 			

