

Hava Aracı Bakım Personeli Temel Eđitim ve Bakım Deneyimi Kayıt Defteri; *Aircraft Maintenance Engineer's Basic Practical and Maintenance Experience Logbook*

Kayıt Defteri Hakkında ; *About this logbook*

Bu kayıt defteri temel pratik bakım eđitimi deneyiminin kaydı için SHY 66-01 ve ilgili kurallar uyarınca bir uygulama desteđi sađlamak için tavsiye niteliđinde hazırlanmıřtır. Bařvuru sahibinin eđitim ve teknik bilgisinin hızlı ve dođru deđerlendirilmesini sađlamak ađısından bünyesinde kılavuz kayıtlar içermektedir. ; *This logbook provides basic practical experience in maintenance education in accordance with the rules for the registration of SHY 66-01 and provide support for an application is a document prepared for the advisory. Its structure guides the applicant's recordings in view of a quick and accurate assessment of his/her training and technical knowledge.*

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1. BÖLÜM; SECTION 1

1.1 Kullanma Talimatı; Instructions for use

1.1.1 Genel Bilgiler; General information

1. Bu kayıt defterine yapılacak tüm girişler tükenmez kalemle yapılır; All entries in this logbook shall be made in ink.
2. Her sayfaya kayıt defteri sahibi adını yazar ve imzasını atar; Each page shall be identified by the logbook Owner's name and signature.
3. Bir lisans ya da kategori ilavesi başvurusu için bu kayıt defterine yapılacak herhangi bir yanlış giriş yasal suç teşkil edecektir; To apply for a license, or the addition of the category made any false entry in the logbook that will constitute a legal offence.
4. Kayıt defterine yapılacak girişler defter sahibi tarafından bizzat yapılır ve yetkilendirilmiş bir kişi tarafından doğrulanır (örn. eğitmen ya da pratik değerlendirici, SHY/JAR/Part-147, SHY/JAR/Part-145 ya da SHGM tarafından yetkilendirilmiş kişi); Entries in the logbook shall be made personally by the logbook holder and confirmed by an authorised person (e.g. instructor or practical assessor, SHY/JAR/Part-147, -145 or DGCA authorised person).
5. Kullanılmayan alanlar boş bırakılır; Leave unused fields blank

1.1.2 Kayıt defterinin Doldurulması; Completion of the logbook

Kayıt defterine girişler 3 kategori kişi tarafından yapılır; Entries in the logbook are made by 3 categories of persons

1. Kayıt Defteri Sahibi; The Logbook Holder

Kayıt defteri sahibinin kendi girişlerini tasdik etmemesi gereklidir. Ancak bazı sayfalarda kayıt defteri sahibinin imzası gerekmektedir; The logbook holder must not certify their own registry entries. However, certain pages require the holder's signature.

2. Değerlendirici; *The Assessor* (2.1 Temel Beceriler; *Basic Skills*)

SHY/JAR/Part-147 bakım eğitimi organizasyonu yada SHGM tarafından yetkilendirilmiş olan değerlendirici lisans başvurusuna destek olarak sunulduğu zaman aşağıda yazılı durumlar için kayıt defteri içeriğinin doğruluğunu ve ihtiyaçları karşıladığını onaylar. Değerlendirici gerektiğinde doğrulayıcı olarak görev yapabilir. Değerlendirici kayıt defteri sahibinin yeterli sayıda görevin belirtilen uygunlukta tamamlanmasını sağlar ; *The assessor who has been authorised by a SHY/JAR/Part-147 approved maintenance training organisation or Turkish DGCA to confirm that the contents of the logbook when submitted in support of a Licence application are correct and meets the requirements to the following conditions. An assessor may also perform the role of validator where appropriate . The assessor shall ensure that the Logbook holder has completed a sufficient number of the tasks and is competent to:*

- **İlgili standartlara uygunluk;** *Identify the appropriate standards.*
- **İş/işlem için doğru aletlerin seçilmesi ve kullanılması;** *Select and use the correct tools for the task/process.*
- **Gerekli standartlara göre zamanında ve doğrudan denetim olmadan iş yapılması;** *Perform the task to the required standard without direct supervision and in a timely manner*
- **Gerekli dökümanların doldurulması;** *Complete the required documentation*

Girişler/Kayıtlar doğrulanırken, değerlendiriciler isimlerini yazıp imza atmalıdır. Ayrıca organizasyondaki unvanlarını da yapılan işin karşısında belirtmelidirler; *When confirming entries, assessors shall sign and print their names, and also quote their position within the organisation on behalf of which the assessment has been carried out.*

Değerlendirici aşağıdakilerden herhangi biri olabilir; *The Assessor may be any one of the following*

a) Uygun olarak yetkilendirilmiş SHY/JAR/Part-147 eğitmeni veya organizasyonun ilgili değerlendirmeyi kapsayan yetkisinin içerisinde, uygun olarak nitelenmiş ve yetkilendirilmiş kişi; *An appropriately qualified SHY/JAR/Part-147 training instructor or person appropriately qualified and authorised by the organization under the terms of its approval to carry out the assessment.*

b) SHY/JAR/Part-145 bakım organizasyonu tarafından istihdam edilen ve yetkili SHY/JAR/Part-147 onaylı organizasyon tarafından yetkilendirilen, uygun nitelikli lisanslı uçak bakım teknisyeni; An appropriately qualified licensed aircraft maintenance technician employed by a SHY/JAR/Part-145 maintenance organisation and authorised by the SHY/JAR/Part-147 approval organisation.

c) SHY/JAR/Part-M Subpart F bakım organizasyonu tarafından istihdam edilen ve yetkili SHY/JAR/Part-147 onaylı organizasyon tarafından yetkilendirilmiş, uygun nitelikli lisanslı uçak bakım teknisyeni; An appropriately qualified licensed aircraft maintenance technician employed by a SHY/JAR/Part-M Subpart F organisation and authorized by the SHY/JAR/Part-147 approval organisation.

d) SHGM tarafından bu amaç için yetkilendirilen kişi; A person authorised for the purpose by the Turkish DGCA.

3. Görev Danışmanı; The Task Supervisor

(3.1 Bakım Deneyim Kaydı; Maintenance Experience)

SHY/JAR/Part-145 yada SHY/JAR/Part M Subpart F bakım organizasyonu yada SHGM tarafından yetkilendirilmiş olan değerlendirici lisans başvurusuna destek olarak sunulduğu zaman aşağıda yazılı durumlar için kayıt defteri içeriğinin doğruluğunu ve ihtiyaçları karşıladığını onaylar. Değerlendirici gerektiğinde doğrulayıcı olarak görev yapabilir. Değerlendirici kayıt defteri sahibinin yeterli sayıda görevin belirtilen uygunlukta tamamlanmasını sağlar ; The assessor who has been authorised by a SHY/JAR/Part-145 or SHY/JAR/Part-M Subpart F approved maintenance organisation or Turkish DGCA to confirm that the contents of the logbook when submitted in support of a Licence application are correct and meets the requirements to the following conditions. An assessor may also perform the role of validator where appropriate . The assessor shall ensure that the Logbook holder has completed a sufficient number of the tasks and is competent to:

- İlgili standartlara uygunluk; Identify the appropriate standards.**
- İş/işlem için doğru aletlerin seçilmesi ve kullanılması; Select and use the correct tools for the task/process.**
- Gerekli standartlara göre zamanında ve doğrudan denetim olmadan işin yapılması; Perform the task to the required standard without direct supervision and in a timely manner.**
- Gerekli dökümanların doldurulması; Complete the required documentation.**

Danışman ilgili girişleri/kayıtları onaylayarak ismini, soyismini ve lisans numarasını uygun yere yazar ve imzalar; The supervisor shall confirm the required entries by appending his/her name, signature and licence number in the appropriate column.

Görev Danışmanı aşağıdakilerden herhangi biri olabilir; *The Task Supervisor may be any one of the following;*

a) SHY/JAR/Part-145 bakım organizasyonu tarafından istihdam edilen ve OJT yaptırmaya yetkilendirilmiş uygun nitelikli lisanslı hava aracı bakım teknisyeni; *An appropriately qualified licensed aircraft maintenance technician employed by a SHY/JAR/Part-145 maintenance organization and authorised to conduct OJT.*

b) SHY/JAR/Part M Subpart F bakım organizasyonu tarafından istihdam edilen ve OJT yaptırmaya yetkilendirilmiş uygun nitelikli lisanslı hava aracı bakım teknisyeni; *An appropriately qualified licensed aircraft maintenance technician employed by a SHY/JAR/Part-M Subpart F organisation and authorised to conduct OJT.*

c) SHGM tarafından bu amaç için yetkilendirilen kişi; *A person authorised for the purpose by the Turkish DGCA.*

1.2 Kişisel Bilgiler; *Personal Data*

Bu bölümdeki bilgileri büyük harfle doldurunuz; *In this section fill the information with capital letters.*

1.2.1 Adres değişiklikleri; *Change of address*

Adres değişiklikleri bu bölüme kaydedilir; *Address changes are recorded in this section.*

1.2.2 Tip Eğitimi Kayıtları; *Record of Type Training*

Alınan tip eğitim bilgileri bu bölüme kaydedilir; *Received type training information is recorded in this section*

1.3 Çalışma Kaydı; *Employment Record*

Bu bölüm kayıt defteri sahibinin çalışma geçmişini kaydetmesi içindir. Çalışma kaydı girişlerinin uygun yetkiye sahip işveren örgütünün üst düzey bir üyesi tarafından onaylanması gerekir; *This section has been provided for recording the logbook Owner's employment history. Employment record entries should be confirmed by a senior member of the employer's organisation holding the appropriate authority.*

2. BÖLÜM; SECTION 2

2.1 Temel Beceriler; Basic Skills

Kayıt Sayfalarının Doldurulması; Completion of the Log pages

Index No	ATA Ch.	Task / Competence	Licence Category	Classification	A/C Reg or Workshop or Workorder	Assesor's and/or Supervisor's Stamp, Name, Signature and Licence Number	Date (dd/mm/yy)
		Encircle the relevant category:	A B1 B2				

Aşağıdaki bilgi ve talimata her sütun için uyulur; The following information and instruction for each column shall be observed

Index No:

Kolay referans için öğelerin numaralandırılması; Numbering of the items for easy reference

ATA Ch.:

ATA 100 sistemine göre sınıflandırma; Reference to ATA 100 classification

Task / Competence:

Yapılacak ya da yeterlilik kazanılacak görevin açıklaması yapılır. Bu bölümde belirtilen görevler SHY/JAR/Part-66 temel pratik bilgi ve deneyim gereksinimlerini karşılar. Eğitim ve değerlendirme çalışan havaaracı üzerinde, atölyelerde, eğitim malzemesi ya da simülatörlerde yapılabilir; Describes the task to be performed or competence to be obtained. SHY/JAR/Part-66 tasks specified in this section the basic practical knowledge and experience to satisfy the requirements. The training and assessment may be carried out on operating aircraft, in workshops, on training equipment or on simulators.

Licence Category:

Bu sütundaki referanslar yapılacak ya da yeterlilik kazanılacak görevin hangi lisans kategorisi için gerekli olduğunu gösterir. Her sayfanın başında talep ettiğiniz lisans kategorisini daire içine alınız; *References in this column will be to acquire or competence required for the task which indicates that the license category. Circle the request licence category is intended in the header of each page.*

Classification:

Yapılacak ya da yeterlilik kazanılacak görevin sınıflandırmasını gösterir. **M: Zorunlu, D: Tanıtımı yapılacak, O: İsteğe bağlı;** *Shows the classification task is to be gained or competence to do. M: Mandatory, D: Demonstration, O: Optional*

A/C Registration or Workshop or Workorder:

Bu sütun yapılan taskların nerede yapıldığının izlenebilirliğini sağlamak içindir; *The entries made in this column state where the task has been performed, to allow traceability.*

Assessor's and/or Supervisor's Stamp, Name, Signature and Licence Number:

Her girişin; kayıt defteri sahibinin tanımlı standartlara uygun şekilde, doğru araç ve gereç kullanarak, gerekli dökümanlar kullanılarak ve doldurularak ilgili görevi yaptığı ve bu konuda gerekli yetkinliği elde ettiği, danışman ya da değerlendirici tarafından onaylanarak (mühür ve lisans numarası yazılarak) imzalanması gerekir; *Each entry must be approved and signed by an supervisor or assessor, with stamp and licence number, to certify that the logbook owner in accordance with defined standards, using the right tools and equipment, using the necessary documents and filling out the relevant tasks and gained the necessary competence on the subject or that the task has been carried out correctly under his supervision.*

Date:

Yetkili kişi tarafından onaylanma/kapatma tarihini gösterir; *Indicates the date of closure/certifying by the authorised person.*

3. BÖLÜM; SECTION 3

3.1 Bakım Deneyim Kaydı; *Maintenance Experience*

Bu bölüme serviste olan hava aracı üzerinde kazanılan deneyim kaydedilir. Üstlenilen görevlerin türü ve aralığı type rating ve/veya kategoriye ilişkin başvuru için SHY/JAR/Part-66 gereklerini yansıtmalıdır. İş görev ayrıntıları görevin tamamlanması üzerine kayıt defteri sahibi tarafından kayıt altına alınmalı ve görevin tamamlanmasının ardından görev danışmanı tarafından imzalanmalıdır. Görev danışmanı, işin doğrudan kendi denetimi altında doğru bir şekilde gerçekleştirildiğinin kaydını göstermek üzere adını, imzasını ve lisans numarasını ekler. *This section is to record experience gained on in-service aircraft. The type and range of tasks undertaken must reflect the requirements of SHY/JAR/Part-66 in respect of the category and/or type rating applied for. Work task details should be recorded by the logbook holder on completion of the task and countersigned by the task supervisor as soon as practicable after completion of the task. The supervisor will append his/her name, signature and licence number to the record to indicate that the task has been carried out correctly under his/her direct supervision.*

Bakım Deneyiminin ilgili SHY/JAR/Part-145 yetkili uçak bakım kuruluşunun kalite müdürlüğü tarafından kontrol edilerek imzalanmış ve aşağıdaki öğeleri gösterir olması gerekir; *Maintenance Experience must be checked and signed by the quality department of the SHY/JAR/Part-145 authorized aircraft maintenance company (Part-145) and shows the following items:*

Uçak ve motor tipi; *Aircraft and engine type*

Üzerinde çalışılan uçak adı; *Aircraft registration worked on*

Bakım deneyimi/işi açıklaması; *Description of the maintenance experience/work*

Yapılan işlemin referansı; *Reference to the work/task*

İşin süresi; *Duration*

ATA Ch; *ATA Ch*

Bakım/aktivite/iş tipi; *Type of maintenance/activity/task*

Değerlendirici ve/veya supervisorun adı, imzası ve lisans numarası; *Assesor's and/or Supervisor's Name, Signature and Licence Number*

Tarih; *Date*

3.2 Tipik Bakım İşlemleri; *Typical Maintenance Tasks*

Bu bölümde üstlenilebilecek olan tipik bakım işlemleri verilir. O liste ayrıntılı bir liste değildir ve uçak bakım lisansı için uygulama desteği amacıyla ekleme yapılabilir. Tip ve üstlenilen görevlerin sayısı uçak yapısı ve sistemlerine göre hem de teknoloji ve karmaşıklık açısından da temsili olmalıdır. Nispeten basit görevler dahil olsa da lisans ayrıcalıklarının uygulanması için diğer daha karmaşık görevlerin de üstlenilmiş olması ve kaydedilmesi gerekir; *This section gives examples of typical maintenance tasks, which may be undertaken. It is not an exhaustive list and may be added to in order to support an application for an aircraft maintenance licence. The type and number of tasks undertaken must be representative of the aircraft structure and systems, both in terms of technology and complexity. While relatively simple tasks may be included, other more complex tasks appropriate to the privileges of the licence applied for should also be undertaken and recorded.*

3.3 Kısaltmalar; *Glossary*

Bu Bölüm Bölüm 3.2 'de kullanılan kısaltmaların bir sözlüğünü içerir. Kısaltmalar ve anlamları üreticileri arasında değişebilir, bu nedenle iş kayıtlarında gereksiz kullanımı tavsiye edilmez; *This Section contains a Glossary of abbreviations used in Section 3.2. Abbreviations and their meaning may vary between manufacturers, hence excessive use of these in compiling work records is not recommended.*

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1.2 Kişisel Bilgiler (lütfeñ büyük harflerle doldurunuz) ; Personal Data (please complete in block letters)

İsim; <i>Name</i>	Doğum Tarihi; <i>Date of Birth</i>
Soyisim; <i>Surname</i>	Milliyet; <i>Nationality</i>
T.C. Kimlik No; <i>Identity Number</i>	
Lisans Numarası (Varsa); <i>Licence number (if applicable)</i>	Telefon No; <i>Phone No</i>
Adres; <i>Adress</i>	
Kayıt Defteri No; <i>Logbook No</i>	(Adres deęişikliklerini arka sayfaya kaydediniz; <i>Record changes of adress overleaf)</i>
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>

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1.2.1 Adres deęişiklikleri; Changes of address

1.	2.
3.	4.
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>

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Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>

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1.2.1 Adres deęişiklikleri; Changes of address

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Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>

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1.2.2 Tip Eğitimi Kayıtları; Record of Type Training

Tamamlanan Tip Eğitimleri; <i>Type of Training Completed</i>	Eğitim Kurumu; <i>Training Organisation</i>	Tarih; <i>Date</i>		Sonuç; <i>Result</i>
		Başlangıç; <i>From</i>	Bitiş; <i>To</i>	
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>		İmza; <i>Signature</i>		
.....			

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1.2.2 Tip Eğitimi Kayıtları; Record of Type Training

Tamamlanan Tip Eğitimleri; <i>Type of Training Completed</i>	Eğitim Kurumu; <i>Training Organisation</i>	Tarih; <i>Date</i>		Sonuç; <i>Result</i>
		Başlangıç; <i>From</i>	Bitiş; <i>To</i>	
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>		İmza; <i>Signature</i>		
.....			

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1.2.2 Tip Eğitimi Kayıtları; Record of Type Training

Tamamlanan Tip Eğitimleri; <i>Type of Training Completed</i>	Eğitim Kurumu; <i>Training Organisation</i>	Tarih; <i>Date</i>		Sonuç; <i>Result</i>
		Başlangıç; <i>From</i>	Bitiş; <i>To</i>	
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>		İmza; <i>Signature</i>		
.....			

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1.3 Çalışma Kaydı; Employment Record

İşveren; <i>Employer</i>		
Başlangıç; <i>From</i>	Bitiş; <i>To</i>	İşyerindeki pozisyonu; <i>Position at work</i>
Görev Kapsamı; <i>Nature of Duties</i>		
Uçak ya da diğer komponent çeşitleri; <i>Types of aircraft or other products</i>		
Onaylayan; <i>Confirmed by</i>		
Onaylayanın İşyerindeki Pozisyonu; <i>Position of the approver at work</i>		
İmza; <i>Signature</i>	Tarih; <i>Date</i>	
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>	
.....		

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1.3 Çalışma Kaydı; Employment Record

İşveren; <i>Employer</i>		
Başlangıç; <i>From</i>	Bitiş; <i>To</i>	İşyerindeki pozisyonu; <i>Position at work</i>
Görev Kapsamı; <i>Nature of Duties</i>		
Uçak ya da diğer komponent çeşitleri; <i>Types of aircraft or other products</i>		
Onaylayan; <i>Confirmed by</i>		
Onaylayanın İşyerindeki Pozisyonu; <i>Position of the approver at work</i>		
İmza; <i>Signature</i>	Tarih; <i>Date</i>	
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>	
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1.3 Çalışma Kaydı; Employment Record

İşveren; <i>Employer</i>		
Başlangıç; <i>From</i>	Bitiş; <i>To</i>	İşyerindeki pozisyonu; <i>Position at work</i>
Görev Kapsamı; <i>Nature of Duties</i>		
Uçak ya da diğer komponent çeşitleri; <i>Types of aircraft or other products</i>		
Onaylayan; <i>Confirmed by</i>		
Onaylayanın İşyerindeki Pozisyonu; <i>Position of the approver at work</i>		
İmza; <i>Signature</i>	Tarih; <i>Date</i>	
Kayıt Defteri Sahibinin İsmi; <i>Logbook Owner's Name</i>	İmza; <i>Signature</i>	
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Index No	ATA Ch.	Task / Competence Encircle the relevant category:	Licence Category A1 /A2 /A3 /A4				Classification	A/C Reg or Workshop or Workorder	Assesor's and/or Supervisor's Stamp, Name, Signature and Licence Number	Date (dd/mm/yy)
			B1.1 /B1.2 /B1.3 /B1.4 /B2							
1	20	Safety Precautions, Workshop Practices and Tools (M7.1 - 7.3)	A	B1	B2					
2		Explain hazards when working with aircraft related to noise, heat, moving surfaces, propellers, rotors, intakes, exhausts	X	X	X		M	*	.../.../.....	
3		Demonstrate safety precautions when using fluids, gasses and chemicals	X	X	X		M	*	.../.../.....	
4		Apply and explain workshop environment related safety practices	X	X	X		M	*	.../.../.....	
5		Define proper care and control of tools and equipment	X	X	X		M	*	.../.../.....	
6		Check validity of calibration of tools and equipment	X	X	X		M	*	.../.../.....	
7		Demonstrate inspection technic using a mirror and a light source	X	X	X		M	*	.../.../.....	
8		Use tools and equipment for cutting, forming and joining commonly used materials (Ferrous and non-ferrous)	X	X	X		M	*	.../.../.....	
9		Demonstrate correct use of measuring equipment e.g. micrometers, verniers and height gauges	X	X	X		M	*	.../.../.....	
10		Demonstrate the use of lubrication equipment according AMM	X	X	X		M	*	.../.../.....	
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11		Use a torque meter with and without extension	X	X	X		M	*	.../.../.....	
12	20	20 Avionic General Test Equipment (M7.4)	A	B1	B2					
13		Explain the operation of a typical avionic test equipment	-	X	X		M	*	.../.../.....	
14		Use test meters to measure volts, amps and resistance in practical task circumstances	-	X	X		M	*	.../.../.....	
15		Check an aircraft electrical circuit for continuity in conjunction with an electrical wiring diagram	-	X	X		M	*	.../.../.....	
16		Carry out basic fault finding techniques using a range of test meters	-	X	X		M	*	.../.../.....	
17		Carry out bonding and insulation tests	-	X	X		M	*	.../.../.....	
18	20	Engineering Drawings, Fits and Clearances (M7.5 - 7.6)	A	B1	B2					
19		Interpret and work to engineering drawings	X	X	X		M	*	.../.../.....	
20		Demonstrate correct reading and interpretation of electrical wiring diagrams	X	X	X		M	*	.../.../.....	
21		Demonstrate / explain use of feeler, slip, limit, go / no go gauges	X	X	X		M	*	.../.../.....	
22		Fit and remove thread inserts	X	X	-		M	*	.../.../.....	
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			A	B1	B2					
23		Drill and tap a threaded hole	-	X	X		D	*	.../.../.....	
24		Drill and ream perpendicular holes in ferrous and non-ferrous material	-	X	-		O	*	.../.../.....	
25	20	Electrical Cables and Connectors (M7.7)	A	B1	B2					
26		Demonstrate wire splicing methodes	-	X	X		O	*	.../.../.....	
27		Identify a range of electrical component symbols	-	X	X		M	*	.../.../.....	
28		Identify cables and cables values by reference to the maintenance manuals	-	X	X		M	*	.../.../.....	
29		Insert / extract electrical inserts (pins) in a variety of electrical connectors	-	X	X		O	*	.../.../.....	
30		Inspect coaxial cable installations, correct them if necessary	-	X	X		M	*	.../.../.....	
31		Inspect electrical cable looms and bundles	-	X	X		M	*	.../.../.....	
32		Inspection of cable feed-throughs	X	X	X		M	*	.../.../.....	
33		Install wiring clamps	X	X	X		M	*	.../.../.....	
34		Interpret typical electrical wiring diagrams and schematics circuits	-	X	X		M	*	.../.../.....	
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			A	B1	B2					
35		Prepare and install a simple loom, using at least two binding methods	-	X	X		O	*	.../.../.....	
36		Repair or replace an electrical connector	-	X	X		M	*	.../.../.....	
37		Select and use appropriate cable stripping tools	-	X	X		M	*	.../.../.....	
38		Use two crimping systems to prepare cable ends or plug / socket terminals	-	X	X		M	*	.../.../.....	
39	20	Riveting (M7.8)	A	B1	B2					
40		Use hand & power tools to drill rivet holes in an exact distance (± 0.75mm)	-	X	-		D	*	.../.../.....	
41		Identify a range of solid and blind rivets and fasteners	-	X	-		M	*	.../.../.....	
42		Identify, select and use a range of rivet setting equipment	-	X	-		M	*	.../.../.....	
43		Set a range of raised and countersunk rivets in aluminium sheet using various methodes	-	X	-		O	*	.../.../.....	
44		Identify faulty rivet settings	-	X	-		M	*	.../.../.....	
45		Remove defective rivets without causing further damage to skin	-	X	-		D	*	.../.../.....	
46		Select and install oversize rivets as instructed by Structure Repair Manual	-	X	-		D	*	.../.../.....	
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			B1.1/B1.2/B1.3/B1.4/B2							
47		Set a range of different fasteners in aluminium sheet	-	X	-		O	*	.../.../.....	
48	20	Pipes, Hoses, Springs, Bearings, Transmissions and Control Cables (M7.9 - 7.13)	A	B1	B2					
49		Remove & replace a flexible hose including clips and brackets	X	X	-		M	*	.../.../.....	
50		Remove & replace a rigid pipe, including clips and brackets	X	X	-		M	*	.../.../.....	
51		Locate components using referencing system, e g station numbers	X	X	-		M	*	.../.../.....	
52		Find the access panels using referencing system, e g zone numbers	X	X	-		M	*	.../.../.....	
53		Explain methods for inspection and testing of springs	X	X	-		M	*	.../.../.....	
54		Explain methodes of testing, cleaning and inspection of bearings	X	X	-		M	*	.../.../.....	
55		Explain where lubrication requirements is stored	X	X	-		M	*	.../.../.....	
56		Inspect screw jacks, levers, push-pull rod, belts, pulleys, chain and sprocket	X	X	-		M	*	.../.../.....	
57		Check backlash of gears	X	X	-		M	*	.../.../.....	
58		Inspect and assess condition of bowden cables / flexible control cables (flex ball cables)	X	X	-		M	*	.../.../.....	
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			A	B1	B2					
59		Demonstrate swaging of end fitting	-	X	-		M	*	.../.../.....	
60	20	Material Handling, Welding, Brazing, Soldering and Bonding (M7.14-7.15)	A	B1	B2					
61		Use hand tools, folding and bending machines to shape aluminium alloy to an accuracy of ± 0.5 mm	-	X	-		M	*	.../.../.....	
62		Bend metal to a bend radius and angle as given in the engineering drawing	-	X	-		M	*	.../.../.....	
63		Demonstrate removal of corrosion / reprotection on an aluminium sheet	-	X	-		M	*	.../.../.....	
64		Cut and shape material to required profile, using approved procedures	-	X	-		M	*	.../.../.....	
65		Identify the characteristics and properties of common composite materials	-	X	-		M	*	.../.../.....	
66		Identify a range of sealing and bonding agents	-	X	-		M	*	.../.../.....	
67		Explain methodes to detect defects/deterioration in composite material	-	X	-		M	*	.../.../.....	
68		Perform a small repair of a composite structure	-	X	-		M	*	.../.../.....	
69		Identify the characteristics and properties of common types of wood and glue	-	X	-		D	*	.../.../.....	
70		Explain construction methods used in wooden structures	-	X	-		D	*	.../.../.....	
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71		Discuss methods of preservation and maintenance of wooden structures	-	X	-		M	*	.../.../.....	
72		Explain the detection of defects in wood material and wooden structures	-	X	-		O	*	.../.../.....	
73		Demonstrate repair of wooden structure	-	X	-		D	*	.../.../.....	
74		Explain / identify defects in fabrics	-	X	-		M	*	.../.../.....	
75		Demonstrate / explain methods to repair fabric covering	-	X	-		D	*	.../.../.....	
76		Perform simple soldering tasks	-	X	X		M	*	.../.../.....	
77		Solder cables to single and multipin connectors	-	X	X		M	*	.../.../.....	
78		Inspect soldered, welded and brazed joints	-	X	-		M	*	.../.../.....	
79		Explain bonding methods, inspection of bounded joints	-	X	-		M	*	.../.../.....	
80		Aircraft Weight and Balance, Handling and Storage (M7.16 - 7.17)	A	B1	B2					
81	8	Prepare aircraft for weighing	-	X	-		M	*	.../.../.....	
82	7	Assist jacking an aircraft	X	X	X		M	*	.../.../.....	
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83	7	Park, chock and ground aircraft	X	X	X		M	*	.../.../.....	
84	9	Assist in the towing of an aircraft	X	X	X		M	*	.../.../.....	
85	12	Assist in servicing of toilet and potable water system (if installed)	X	X	X		M	*	.../.../.....	
86	12	Carry out / assist refueling of aircraft	X	X	X		M	*	.../.../.....	
87	12	Check & replenish oil and hydraulic systems, tyre pressures	X	X	X		M	*	.../.../.....	
88	12	Perform lubrication of bearings (flight controls / landing gear)	X	X	X		M	*	.../.../.....	
89	20	Remove and refit aircraft access panels	X	X	X		M	*	.../.../.....	
90	21	Connect and use external air supply (if adapter installed)	X	X	X		M	*	.../.../.....	
91	24	Connect and use external electrical power	X	X	X		M	*	.../.../.....	
92		Disassembly, Inspection, Repair & Assembly Techniques, Abnormal Events, Maint. Procedures (M7.18 - 7.20)	A	B1	B2					
93	20	Explain the procedures for material storage and handling	X	X	X		M	*	.../.../.....	
94	20	Adjust, set and use torque spanners	X	X	X		M	*	.../.../.....	
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			A1	A2	A3	A4				
95	20	Identify standards and specifications of common use parts i. e. nuts, bolts, washers and split pins	X	X	X		M	*	.../.../.....	
96	20	Replace a range of common components e. g. split pins, tabs, spring and plain washers, plain and lock nuts	X	X	X		M	*	.../.../.....	
97	20	Identify part and serial numbers from a component overhaul manual or IPC	X	X	X		M	*	.../.../.....	
98	20	Demonstrate competence when wire locking a variety of assemblies	X	X	X		M	*	.../.../.....	
99	20	Measure shafts, bores, flanges, and adjacent surfaces using precision measuring instruments	X	X	-		M	*	.../.../.....	
100	20	Demonstrate application of two-component sealers and compounds	X	X	-		M	*	.../.../.....	
101	20	Demonstrate disconnecting and reconnecting of electrical connectors	X	X	X		M	*	.../.../.....	
102	20	Explain & implement ESD procedures (ESD = Electro Static Discharge)	X	X	X		M	*	.../.../.....	
103	5	Perform non destructive inspections (e.g. penetrant and boroscope inspection)	-	X	X		O	*	.../.../.....	
104	5	Demonstrate proficiency in troubleshooting techniques using TSM and on-board reporting systems	-	X	X		M	*	.../.../.....	
105	5	Perform pre-flight check	X	X	X		M	*	.../.../.....	
106	5	Assist and explain a scheduled check (e.g. 100h check or A-check)	X	X	X		M	*	.../.../.....	

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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
107	5	Suppose a hard or overweight landing: Show unscheduled inspection procedure according AMM and explain action	X	X	-		M	*	.../.../.....	
108	5	Explain the required inspection following a lightning strike or static discharge	X	X	X		M	*	.../.../.....	
109	5	Demonstrate close-up of documentation following performance of maintenance tasks	X	X	X		M	*	.../.../.....	
110		Theory of Flight (11.A.1, 11.B.1)	A1	A2	B1.1	B1.2				
111		Perform the control cable system tension adjustment for any system	X	X	X	X	D	*	.../.../.....	
112		Airframe Structures-General Concepts (11.A.2, 11.B.2)	A1	A2	B1.1	B1.2				
113		Locate components using referencing system, e g station numbers	X	X	X	X	M	*	.../.../.....	
114		Find the access panels using referencing system, e g zone numbers	X	X	X	X	M	*	.../.../.....	
115		Airframe Structures-Aeroplanes (11.A.3, 11.B.3)	A1	A2	B1.1	B1.2				
116	51	Demonstrate the procedure for a structural inspection (from nose to tail)	X	X	X	X	M	*	.../.../.....	
117	52	Check door seals and replace them, if required	X	X	X	X	M	*	.../.../.....	
118	56	Explain procedure for cleaning / polishing windows	X	X	X	X	M	*	.../.../.....	
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			A1	A2	B1.1	B1.2				
119	56	Remove / install window or windshield	-	-	X	X	O		*	.../.../.....
120		Air Conditioning and Cabin Pressurization (11.A.4, 11.B.4)	A1	A2	B1.1	B1.2				
121	21	Check operation of airconditioning system	X	X	X	X	M		*	.../.../.....
122		Service the Air Cycle Machine	X	-	X	-	M		*	.../.../.....
123		Remove/ install water seperator	X	-	X	-	M		*	.../.../.....
124		Assist in pressurisation test	-	-	X	-	O		*	.../.../.....
125		Instruments/Avionic Systems (11.A.5, 11.B.5)	A1	A2	B1.1	B1.2				
126	23	Carry out a HF Radio check	X	X	X	X	M		*	.../.../.....
127	23	Carry out a VHF Radio check	X	X	X	X	M		*	.../.../.....
128	22	Replace an LRU related to air data system, apply associated BITE	X	X	X	X	M		*	.../.../.....
129	28	Perform a fuel quantity indicating system test	-	-	X	X	M		*	.../.../.....
130	31	Discuss maintenance practices on EFIS (Electronic Flight Instrument System)	-	-	X	X	M		*	.../.../.....
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			A1	A2	B1.1	B1.2				
131	31	Identify flight data and voice recorder location and operation	-	-	X	X	M	*	.../.../.....	
132	34	Perform initialisation check on inertial reference unit / platform	X	X	X	X	M	*	.../.../.....	
133		Electrical Power (11.A.6, 11.B.6)	A1	A2	B1.1	B1.2				
134	24	Conduct a NICA battery check	X	X	X	X	M	*	.../.../.....	
135	24	Remove and refit main batterie	-	-	X	X	M	*	.../.../.....	
136	24	Remove and refit emergency battery	X	X	X	X	M	*	.../.../.....	
137	24	Replace an electrical component and run a functional test according to AMM	-	-	X	X	M	*	.../.../.....	
138	24	Conduct generator power check / voltage adjustment	-	-	X	X	M	*	.../.../.....	
139		Equipment and Furnishings (11.A.7, 11.B.7)	A1	A2	B1.1	B1.2				
140	25	Perform replacement of an oven or boiler	X	X	X	X	M	*	.../.../.....	
141	25	Inspect cabin / cockpit equipment for serviceability	X	X	X	X	M	*	.../.../.....	
142	25	Replace a crew or passenger seat	X	X	X	X	M	*	.../.../.....	
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
143	25	Check seat belts for serviceability	X	X	X	X	M		*	.../.../.....
144	25	Check condition and function of emergency equipment and ELT	X	X	X	X	M		*	.../.../.....
145	25	Inspect galley unit for serviceability	X	X	X	X	M		*	.../.../.....
146		Fire Protection (11.A.8, 11.B.8)	A1	A2	B1.1	B1.2				
147	26	Perform weight check on fire extinguisher container and replace, if necessary	X	X	X	X	M		*	.../.../.....
148	26	Inspect and test fire detecting systems	X	X	X	X	M		*	.../.../.....
149		Flight Controls (11.A.9, 11.B.9)	A1	A2	B1.1	B1.2				
150	27	Perform gust lock operational check	X	X	X	X	O		*	.../.../.....
151	27	Perform non destructive inspections (e.g. penetrant and inspection)	X	X	X	X	O		*	.../.../.....
152	27	Run a functional check on a fly-by-wire system	X	-	X	-	M		*	.../.../.....
153	27	Explain precaution and safety measures required before operating flight controls	X	X	X	X	M		*	.../.../.....
154	27	Perform rigging of flight controls following component replacement	-	-	X	X	M		*	.../.../.....
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
155	27	Explain replacement procedure for a hydraulic flight control actuator	-	-	X	X	M	*	.../.../.....	
156	27	Determine aircraft airworthiness per MEL/CDL	-	-	X	X	M	*	.../.../.....	
157	27	Run a functional check on hydraulically operated flight control systems	X	X	X	X	M	*	.../.../.....	
158		Fuel Systems (11.A.10, 11.B.10)	A1	A2	B1.1	B1.2				
159	28	Carry out/ assist refueling and of aircraft	X	X	X	X	M	*	.../.../.....	
160	28	Carry out/ assist defueling and of aircraft	X	X	X	X	M	*	.../.../.....	
161	28	Carry out draining the tanks	X	-	X	-	M	*	.../.../.....	
162	28	Carry out transfer the tanks	X	X	X	X	M	*	.../.../.....	
163	28	Replace and test a fuel booster pump	X	X	X	X	M	*	.../.../.....	
164	28	Perform a fuel quantity indicating system test	X	X	X	X	M	*	.../.../.....	
165		Hydraulic Power (11.A.11, 11.B.11)	A1	A2	B1.1	B1.2				
166	29	Check & replenish hydraulic systems	X	X	X	X	M	*	.../.../.....	
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			B1.1	B1.2	B1.3	B1.4				
167	29	Demonstrate the safety precautions before operate the hydraulic systems	X	X	X	X	M		*	.../.../.....
168	29	Replace a hydraulic system component according AMM	X	X	X	X	M		*	.../.../.....
169	29	Explain replacement / installation of hydraulic pump (electrical or engine driven)	X	X	X	X	M		*	.../.../.....
170		Hydraulic pump quill drive inspection	X	X	X	X	M		*	.../.../.....
171	29	Inspect hydraulic reservoir, replenish fluid and recharge reservoir if required	X	X	X	X	M		*	.../.../.....
172		Inspect hydraulic accumulator and recharge it if required	X	X	X	X	M		*	.../.../.....
173		Ice and Rain Protection (11.A.12, 11.B.12)	A1	A2	B1.1	B1.2				
174	30	Check function of anti-ice or de-icing system	X	X	X	X	M		*	.../.../.....
175	30	Remove and refit windshield wiper blades	X	X	X	X	M		*	.../.../.....
176		Landing Gear (11.A.13, 11.B.13)	A1	A2	B1.1	B1.2				
177	32	Assist or explain replacement of seals on shock strut	X	X	X	X	M		*	.../.../.....
178	32	Prepare airplane for landing gear retraction / extension operation	X	X	X	X	M		*	.../.../.....
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			B1.1	B1.2	B1.3	B1.4				
179	32	Perform functional test of anti skid system	-	-	X	X	M		*	.../.../.....
180	32	Replace landing gear wheels	X	X	X	X	M		*	.../.../.....
181	32	Remove / install wheel brake	X	X	X	X	M		*	.../.../.....
182	32	Bleed hydraulic brakes and system	X	X	X	X	M		*	.../.../.....
183	32	Assess shock strut fluid level and recharge if required	X	X	X	X	M		*	.../.../.....
184	32	Check the tail skid	X	X	X	X	M		*	.../.../.....
185	32	Check function of air ground system	X	X	X	X	M		*	.../.../.....
186		Lights (11.A.14, 11.B.14)	A1	A2	B1.1	B1.2				
187	33	Replace internal and external lamps / bulbs	X	X	X	X	M		*	.../.../.....
188	33	Replace static discharge wick	X	X	X	X	M		*	.../.../.....
189	33	Check emergency light system	X	X	X	X	M		*	.../.../.....
190		Oxygen (11.A.15, 11.B.15)	A1	A2	B1.1	B1.2				
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			B1.1	B1.2	B1.3	B1.4 /B2				
191	35	Replenish oxygen system, or replace O2-cylinder	X	X	X	X	M	*	.../.../.....	
192	35	Perform the test passenger oxygen system	-	-	X	X	M	*	.../.../.....	
193	35	Check the oxygen generator and replace it	X	X	X	X	M	*	.../.../.....	
194		Pneumatic/Vacuum (11.A.16, 11.B.16)	A1	A2	B1.1	B1.2				
195		Operational check of ground power	X	X	X	X	M	*	.../.../.....	
196	36	Prepare environment for APU Start	X	X	X	X	M	*	.../.../.....	
197		Replace precooler	-	-	X	X	M	*	.../.../.....	
198		Prepare the ground power for engine start	X	X	X	X	M	*	.../.../.....	
199		Water/Waste (11.A.17, 11.B.17)	A1	A2	B1.1	B1.2				
200	38	Replenish potable water	X	X	X	X	M	*	.../.../.....	
201		Replenish toilet system	X	X	X	X	M	*	.../.../.....	
202	38	Inspect toilet and galley units for serviceability	X	X	X	X	M	*	.../.../.....	
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			B1.1/B1.2	B1.3	B1.4	B2				
203		Perform the draining of waste and water system	X	X	X	X	M	*	.../.../.....	
204		On Board Maintenance Systems (11.A.18)	A1	A2	B1.1	B1.2				
205	45	Retrieve data from central maintenance system (CMS, if installed)	X	-	X	-	M	*	.../.../.....	
206		Theory of Flight-Rotary Wing Aerodynamics (12.1)	A3	A4	B1.3	B1.4				
207		Mooring and picketing	X	X	X	X	M	*	.../.../.....	
208		Flight Control Systems (12.2)	A3	A4	B1.3	B1.4				
209	27	Explain precaution and safety measures required before operating flight controls	X	X	X	X	M	*	.../.../.....	
210	27	Perform rigging of flight controls following component replacement	-	-	X	X	M	*	.../.../.....	
211	27	Explain replacement procedure for a hydraulic flight control actuator	-	-	X	X	M	*	.../.../.....	
212	27	Determine aircraft airworthiness per MEL/CDL	-	-	X	X	M	*	.../.../.....	
213	27	Run a functional check on hydraulically operated flight control systems	-	-	X	X	M	*	.../.../.....	
214	67	Perform tail rotor flight control rigging	X	X	X	X	M	*	.../.../.....	
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			A3	A4	B1.3	B1.4				
215		Blade Tracking and Vibration Analysis (12.3)	A3	A4	B1.3	B1.4				
216	62	Check main rotor track and balance	X	X	X	X	M	*	.../.../.....	
217		Transmissions (12.4)	A3	A4	B1.3	B1.4				
218	64	Assist removal of tail rotor	X	X	X	X	M	*	.../.../.....	
219	62	Assist in removal / refit main rotor head or gear box	X	X	X	X	M	*	.../.../.....	
220	62	Perform main rotor flight control rigging	X	X	X	X	M	*	.../.../.....	
221	62	Check main rotor track and balance	X	X	X	X	M	*	.../.../.....	
222	62	Assist in removal / refit transmission drive shaft	X	X	X	X	D	*	.../.../.....	
223		Airframe Structures (12.5)	A3	A4	B1.3	B1.4				
224	10	Demonstrate mooring and picketing	X	X	X	X	M	*	.../.../.....	
225	10	Secure rotor blades	X	X	X	X	M	*	.../.../.....	
226	51	Demonstrate the procedure for a structural inspection (from nose to tail)	X	X	X	X	M	*	.../.../.....	
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
227	52	Check door seals and replace them, if required	X	X	X	X	M		*	.../.../.....
228	56	Explain procedure for cleaning / polishing windows	X	X	X	X	M		*	.../.../.....
229	56	Remove / install window or windshield	X	X	X	X	O		*	.../.../.....
230		Air Conditioning (12.6)	A3	A4	B1.3	B1.4				
231		Check operation of heating and ventilation	X	X	X	X	M		*	.../.../.....
232		Instruments/Avionic Systems (12.7)	A3	A4	B1.3	B1.4				
233		Carry out a HF Radio check	X	X	X	X	M		*	.../.../.....
234		Carry out a VHF Radio check	X	X	X	X	M		*	.../.../.....
235		Discuss maintenance practices on EFIS (Electronic Flight Instrument System)	X	X	X	X	M		*	.../.../.....
236		Identify flight data and voice recorder operation	X	X	X	X	M		*	.../.../.....
237		Electrical Power (12.8)	A3	A4	B1.3	B1.4				
238		Conduct a NICA battery check	X	X	X	X	M		*	.../.../.....
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
239		Remove and refit main batteries	X	X	X	X	M	*	.../.../.....	
240		Remove and refit emergency battery	X	X	X	X	M	*	.../.../.....	
241		Replace an electrical component and run a functional test according to AMM	X	X	X	X	M	*	.../.../.....	
242		Conduct generator power check and voltage adjustment	X	X	X	X	M	*	.../.../.....	
243		Equipment and Furnishings (12.9)	A3	A4	B1.3	B1.4				
244	25	Replace a crew or passenger seat	X	X	X	X	M	*	.../.../.....	
245	25	Check seat belts for serviceability	X	X	X	X	M	*	.../.../.....	
246	25	Check condition and function of emergency equipment and ELT	X	X	X	X	M	*	.../.../.....	
247	25	Replace IFE Equipment and test its function, if available (excluding public address)	X	X	X	X	M	*	.../.../.....	
248		Inspect cabin and cockpit equipment for serviceability	X	X	X	X	M	*	.../.../.....	
249		Inspect galley unit for serviceability	X	X	X	X	M	*	.../.../.....	
250		Fire Protection (12.10)	A3	A4	B1.3	B1.4				

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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
251	26	Perform weight check on fire extinguisher container and replace, if necessary	X	X	X	X	M		*	.../.../.....
252	26	Inspect and test fire detecting systems	X	X	X	X	M		*	.../.../.....
253		Replace fire bottle	X	X	X	X	M		*	.../.../.....
254		Fuel Systems (12.11)	A3	A4	B1.3	B1.4				
255		Carry out/ assist refueling and of helicopter	X	X	X	X	M		*	.../.../.....
256		Carry out/ assist defueling and of helicopter	X	X	X	X	M		*	.../.../.....
257		Carry out draining the tanks	X	X	X	X	M		*	.../.../.....
258		Carry out transfer the tanks	X	X	X	X	M		*	.../.../.....
259		Replace or test a fuel booster pump	X	X	X	X	M		*	.../.../.....
260		Perform a fuel quantity indicating system test	X	X	X	X	M		*	.../.../.....
261		Hydraulic Power (12.12)	A3	A4	B1.3	B1.4				
262		Inspect hydraulic reservoir, replenish fluid and recharge reservoir if required	X	X	X	X	M		*	.../.../.....
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
263		Demonstrate the safety precautions before operate the hydraulic systems	X	X	X	X	M		*	.../.../.....
264		Replace a hydraulic system component according AMM	X	X	X	X	M		*	.../.../.....
265		Hydraulic pump quill drive inspection	X	X	X	X	M		*	.../.../.....
266		Explain replacement/ installation of hydraulic pump (electrical or engine driven)	X	X	X	X	M		*	.../.../.....
267		Inspect hydraulic accumulator and recharge it if required	X	X	X	X	M		*	.../.../.....
268		Ice and Rain Protection (12.13)	A3	A4	B1.3	B1.4				
269	30	Check function of anti-ice or de-icing system	X	X	X	X	M		*	.../.../.....
270	30	Remove and refit windshield wiper blades	X	X	X	X	M		*	.../.../.....
271		Landing Gear (12.14)	A3	A4	B1.3	B1.4				
272	32	Replace landing gear wheels	X	X	X	X	D		*	.../.../.....
273	32	Remove / install wheel brake	X	X	X	X	M		*	.../.../.....
274	32	Bleed hydraulic brakes	X	X	X	X	M		*	.../.../.....
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
275	32	Assess shock strut fluid level and recharge if required	X	X	X	X	M	*	.../.../.....	
276		Lights (12.15)	A3	A4	B1.3	B1.4				
277	33	Replace internal and external lamps / bulbs	X	X	X	X	M	*	.../.../.....	
278	33	Check emergency light system	X	X	X	X	M	*	.../.../.....	
279		Pneumatic/Vacuum (12.16)	A3	A4	B1.3	B1.4				
280		Operational check of ground power	X	X	X	X	M	*	.../.../.....	
281		Prepare the ground power for engine start	X	X	X	X	M	*	.../.../.....	
282		Theory of Flight (13.1)	B2							
283		Familiarization with component location	X				D	*	.../.../.....	
284		Familiarization with cockpit controls and indicators	X				D			
285		Structures (13.2)	B2							
286		Locate components using referencing system, e g station numbers	X				M	*	.../.../.....	

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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
287		Find the access panels using referencing system, e g zone numbers	X				M		*	.../.../.....
288		Replace static discharge wick	X				M		*	.../.../.....
289		Autoflight (13.3)	B2							
290	22	Carry out an autothrottle system test	X				M		*	.../.../.....
291	22	Demonstrate BITE test practices on flight management system	X				M		*	.../.../.....
292	22	Perform an autopilot system test	X				M		*	.../.../.....
293	22	Automatic flight modes experience and functional testing (fixed wing only)	X				M		*	.../.../.....
294	22	Stability augmentation systems experience and functional testing (helicopters only)	X				M		*	.../.../.....
295	22	Replace an LRU related to air data system, apply associated BITE	X				M		*	.../.../.....
296		Communication/Navigation (13.4)	B2							
297	23	Carry out a VHF Radio check	X				M		*	.../.../.....
298	23	Describe an typical antenna replacement procedure	X				M		*	.../.../.....
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
299	23	Perform an intercom or passenger address component replacement and testing	X				M	*	.../.../.....	
300	23	VHF Communications LRU replacement and communication check	X				M	*	.../.../.....	
301	23	HF LRU replacement and communication check	X				M	*	.../.../.....	
302	23	VHF Navigation LRU replacement and system tests	X				M	*	.../.../.....	
303	23	Radio standing wave measurement tests	X				M	*	.../.../.....	
304	23	Intercommunication/ passenger address component replacement and testing	X				M	*	.../.../.....	
305	34	ATC/ TCAS system component replacement and tests	X				M	*	.../.../.....	
306	34	Test ILS/ VOR systems using appropriate test equipment e.g. Nav 401/402	X				M	*	.../.../.....	
307	34	Flight director systems functional tests	X				M	*	.../.../.....	
308	34	DME functional testing utilising appropriate (555) test set	X				M	*	.../.../.....	
309	34	Run BITE tests on selected navigation systems (e.g. ADF, LOC/GS, Marker, DME, Radio Altimeter, TCAS, GPWS)	X				M	*	.../.../.....	
310	34	Discuss weather radar component replacement and functional test	X				M	*	.../.../.....	

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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
311	34	Perform initialisation check on inertial reference unit / platform	X				M	*	.../.../.....	
312	34	Assist a compass / standby compass compensation	X				M	*	.../.../.....	
313	34	Assist calibration check of a pitot static system using a leak tester	X				M	*	.../.../.....	
314	34	ADF component replacements and functional tests	X				M	*	.../.../.....	
315	34	Discuss/ demonstrate typical maintenance practices on electronic flight instrument systems	X				M	*	.../.../.....	
316	34	Discuss/ demonstrate typical maintenance practices on flight management systems	X				M	*	.../.../.....	
317		Electrical Power (13.5)	B2							
318	24	Conduct generator power check / voltage adjustment	X				M	*	.../.../.....	
319	24	Conduct a NICA battery check	X				M	*	.../.../.....	
320	24	Remove and refit main and APU batterie	X				M	*	.../.../.....	
321	24	Remove and refit emergency battery	X				M	*	.../.../.....	
322	24	Replace an electrical component and run a functional test according to AMM	X				M	*	.../.../.....	
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
323	24	Conduct generator power check and voltage adjustment	X				M	*	.../.../.....	
324		Equipment and Furnishings (13.6)	B2							
325	25	Check condition and function of electronic emergency equipment and ELT	X				M	*	.../.../.....	
326	25	Replace IFE Equipment and test its function, if available (excluding public address)	X				M	*	.../.../.....	
327		Flight Controls (13.7)	B2							
328	27	Explain precaution and safety measures required before operating flight controls	X				M	*	.../.../.....	
329	27	Run a functional check on a fly-by-wire system	X				M	*	.../.../.....	
330		Instrument Systems (13.8)	B2							
331	31	Replace an LRU related to air data system, apply associated BITE	X				M	*	.../.../.....	
332	31	Describe an typical antenna replacement procedure	X				M	*	.../.../.....	
333	28	Perform a fuel quantity indicating system test	X				M	*	.../.../.....	
334		General engine and aircraft temperature, pressure and flow insturmentation component replacement and testing	X				M	*	.../.../.....	
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
335		Radio altimeter system test utilising appropriate (555) test set	X				M	*	.../.../.....	
336	31	Discuss maintenance practices on EFIS (Electronic Flight Instrument System)	X				M	*	.../.../.....	
337	31	Remove and refit flight data and voice recorder	X				M	*	.../.../.....	
338	34	Perform initialisation check on inertial reference unit/ platform	X				M	*	.../.../.....	
339		Gyroscopic instrument component replacements and functional tests	X				O	*	.../.../.....	
340	34	Assist a compass/ standby compass compensation	X				M	*	.../.../.....	
341		Remove and install of pitot static instruments	X				O	*	.../.../.....	
342	34	Assist calibration check of a pitot static system using a leak tester	X				M	*	.../.../.....	
343		Lights (13.9)	B2							
344	27	Replace internal and external lamps / bulbs	X				M	*	.../.../.....	
345		Perform emergency light system test	X				M	*	.../.../.....	
346		On Board Maintenance Systems (13.10)	B2							

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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
347	45	Check operation of on-board maintenance system (BITE)	X				M	*	.../.../.....	
348		Turbine Engines (14.1)	B2							
349	73	Safety precautions when working on an engine	X				M	*	.../.../.....	
350	73	Perform a FADEC system test	X				M	*	.../.../.....	
351		Engine Indicating Systems (14.2)	B2							
352	73	Perform the operation test of aircraft system indicators e.g. EGT, engine speed, oil pressure and temperature, fuel pressure and temperature and flow, oil pressure and engine temperature	X				M	*	.../.../.....	
353	74	Perform ignition system test	X				M	*	.../.../.....	
354	74	Replace igniter plug and check function	X				M	*	.../.../.....	
355		Fundamentals (15.1)	A1	A3	B1.1	B1.3				
356	70	Inspect engine using boroscope	X	X	X	X	M	*	.../.../.....	
357	70	Assist in a engine removal & installation	X	X	X	X	M	*	.../.../.....	
358	70	Assist engine test run-up	X	X	X	X	M	*	.../.../.....	
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
359	70	Check oil quantity level, refill to correct level, if necessary	X	X	X	X	M		*	.../.../.....
360		Engine Performance (15.2)	A1	A3	B1.1	B1.3				
361	70	Demonstrate precautions before engine starting	X	X	X	X	M		*	.../.../.....
362		Notice engine hazard areas during operation	X	X	X	X	M		*	.../.../.....
363		Inlet (15.3)	A1	A3	B1.1	B1.3				
364	70	Replace fan blade	X	X	X	X	O		*	.../.../.....
365		Compressors (15.4)	A1	A3	B1.1	B1.3				
366	70	Carry out engine/ compressor wash	X	X	X	X	O		*	.../.../.....
367		Combustion Section(15.5)	A1	A3	B1.1	B1.3				
368	70	Replace a module	X	X	X	X	O		*	.../.../.....
369		Turbine Section(15.6)	A1	A3	B1.1	B1.3				
370	70	Hot section inspection/ boroscope check	X	X	X	X	M		*	.../.../.....
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Logbook Owner's Name:

Signature:

Index No	ATA Ch.	Task / Competence Encircle the relevant category:	Licence Category A1 /A2 /A3 /A4 B1.1 /B1.2 /B1.3 /B1.4 /B2				Classification	A/C Reg or Workshop or Workorder	Assesor's and/or Supervisor's Stamp, Name, Signature and Licence Number	Date (dd/mm/yy)
			A1	A3	B1.1	B1.3				
371		Exhaust (15.7)	A1	A3	B1.1	B1.3				
372	70	Perform reverser operation	X	X	X	X	M		*/...../.....	
373		Deactivate and reactivate a thrust reverser	-	-	X	X	M		*/...../.....	
374		Bearings and Seals (15.8)	A1	A3	B1.1	B1.3				
375	70	Replace a bearing	X	X	X	X	O		*/...../.....	
376		Lubricants and Fuels (15.9)	A1	A3	B1.1	B1.3				
377	70	Analise the lubricants and fuels	X	X	X	X	M		*/...../.....	
378		Lubrications Systems (15.10)	A1	A3	B1.1	B1.3				
379	70	Check oil quantity level, refill to correct level, if necessary	X	X	X	X	M		*/...../.....	
380		Change oil	X	X	X	X	O		*/...../.....	
381		Check oil filter	X	X	X	X	M		*/...../.....	
382		Replace oil cooler	-	-	X	X	O		*/...../.....	
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			B1.1	B1.2	B1.3	B1.4				
383		Fuel Systems (15.11)	A1	A3	B1.1	B1.3				
384	73	Perform a FADEC system test	-	-	X	X	M	*	.../.../.....	
385	73	Perform a fuel injection system check	X	X	X	X	M	*	.../.../.....	
386		Replace a fuel control unit	-	-	-	-	D	*	.../.../.....	
387		Replace fuel metering unit	-	-	-	-	O	*	.../.../.....	
388	73	Replace/ clean fuel filter	X	X	X	X	M	*	.../.../.....	
389		Air Systems (15.12)	A1	A3	B1.1	B1.3				
390		Check the clearance control system operation	X	X	X	X	D	*	.../.../.....	
391		Starting and Ignition Systems (15.13)	A1	A3	B1.1	B1.3				
392	74	Perform ignition system test	X	X	X	X	M	*	.../.../.....	
393	74	Replace igniter plug and check function	-	-	X	X	M	*	.../.../.....	
394	80	Assist replacement of starter turbine or starter valve	X	X	X	X	M	*	.../.../.....	
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
395		Check cranking speed	X	X	X	X	M	*	.../.../.....	
396		Engine Indication Systems (15.14)	A1	A3	B1.1	B1.3				
397	77	Perform functional test on indication systems	X	X	X	X	M	*	.../.../.....	
398	77	Demonstrate replacement of thermocouple / temperature sensor	-	-	X	X	M	*	.../.../.....	
399	77	Assist replacement of temperature, pressure or flow indication components	X	X	X	X	M	*	.../.../.....	
400		Replace an engine instrument	-	-	X	X	M	*	.../.../.....	
401		Replace engine oil temperature bulb	-	-	X	X	O	*	.../.../.....	
402		Power Augmentation Systems (15.15)	A1	A3	B1.1	B1.3				
403	76	Rig engine power lever / throttle control	X	X	X	X	M	*	.../.../.....	
404		Turbo-prop Engines (15.16)	A1	A3	B1.1	B1.3				
405		Familiarization with component location	X	X	X	X	D	*	.../.../.....	
406		Familiarization with cockpit controls and indicators	X	X	X	X	D			
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			B1.1	B1.2	B1.3	B1.4				
407		Turbo-shaft Engines (15.17)	A1	A3	B1.1	B1.3				
408		Familiarization with component location	X	X	X	X	D	*	.../.../.....	
409		Familiarization with cockpit controls and indicators	X	X	X	X	D			
410		Auxiliary Power Units (APUs) (15.18)	A1	A3	B1.1	B1.3				
411		Removal/installation of the APU.	-	-	X	X	M	*	.../.../.....	
412		Removal/installation of the inlet guide-vane actuator.	-	-	X	X	D	*	.../.../.....	
413		Inspect hot section.	-	-	X	X	M	*	.../.../.....	
414		Operational test of the APU.	X	X	X	X	M	*	.../.../.....	
415		Replace oil cooler.	-	-	X	X	M	*	.../.../.....	
416		Check the oil level and recharge it if required	-	-	X	X	M	*	.../.../.....	
417		Powerplant Installation (15.19)	A1	A3	B1.1	B1.3				
418	70	Assist in a engine removal & installation	X	X	X	X		*	.../.../.....	
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			B1.1	B1.2	B1.3	B1.4				
419		Fire Protection Systems (15.20)	A1	A3	B1.1	B1.3				
420		Perform the fire test	X	X	X	X	M	*	.../.../.....	
421		Demonstrate using of fire extinguishing system of engine and APU	X	X	X	X	M	*	.../.../.....	
422		Demonstrate shut down the APU from ground control panel	X	X	X	X	M	*	.../.../.....	
423		Engine Monitoring and Ground Operation (15.21)	A1	A3	B1.1	B1.3				
424	70	Assist engine test run-up	X	X	X	X	M	*	.../.../.....	
425		Carry out engine dry cycle.	-	-	X	X	M	*	.../.../.....	
426		Perform an engine ground run	-	-	X	X	D	*	.../.../.....	
427		Trend monitoring/gas path analysis.	X	X	X	X	M	*	.../.../.....	
428		Engine Storage and Preservation (15.22)	A1	A3	B1.1	B1.3				
429	70	Assit performing engine storage/ preservation	X	X	X	X	M	*	.../.../.....	
430		Fundamentals (16.1)	A2	A4	B1.2	B1.4				
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
431	70	Inspect engine using boroscope	X	X	X	X	M	*	.../.../.....	
432	70	Assist in a engine removal & installation	X	X	X	X	M	*	.../.../.....	
433	70	Check oil quantity level, refill to correct level, if necessary	X	X	X	X	M	*	.../.../.....	
434		Engine Performance (16.2)	A2	A4	B1.2	B1.4				
435		Demonstrate precautions before engine starting	X	X	X	X	M	*	.../.../.....	
436		Notice engine hazard areas during operation	X	X	X	X	M	*	.../.../.....	
437		Engine Construction (16.3)	A2	A4	B1.2	B1.4				
438		Remove/install reduction gear.	-	-	X	X	O	*	.../.../.....	
439		Check crankshaft run-out.	X	X	X	X	M	*	.../.../.....	
440		Check tappet clearance.	-	-	X	X	M	*	.../.../.....	
441		Check compression.	X	X	X	X	M	*	.../.../.....	
442		Extract broken stud.	-	-	X	X	M	*	.../.../.....	
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			B1.1	B1.2	B1.3	B1.4				
443		Install helicoil.	-	-	X	X	M		*	.../.../.....
444		Replace gearbox.	-	-	X	X	M		*	.../.../.....
445		Check/inspect magnetic chip detector.	X	X	X	X	M		*	.../.../.....
446		Engine Fuel Systems (16.4)	A2	A4	B1.2	B1.4				
447	73	Perform a FADEC system test (if installed)	-	-	X	X	M		*	.../.../.....
448		Replace engine driven pump	-	-	X	X	M		*	.../.../.....
449	73	Perform a fuel injection system check	-	-	X	X	M		*	.../.../.....
450	73	Perform carburetor fuel mixer and idle RPM adjustment	-	-	X	X	M		*	.../.../.....
451		Install carburettor/ injector	-	-	X	X	M		*	.../.../.....
452		Clean injector nozzles.	-	-	X	X	M		*	.../.../.....
453		Check carburettor float setting.	-	-	X	X	D		*	.../.../.....
454		Replace water/ methanol pump.	-	-	X	X	M		*	.../.../.....
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			B1.1	B1.2	B1.3	B1.4				
455		Flow check water/ methanol system.	-	-	X	X	M		*	.../.../.....
456		Adjust water/ methanol control unit.	-	-	X	X	M		*	.../.../.....
457		Check fluid for quality for water/ methanol injection system	-	-	X	X	M		*	.../.../.....
458		Starting and Ignition Systems (16.5)	A2	A4	B1.2	B1.4				
459	74	Perform ignition system test	X	X	X	X	M		*	.../.../.....
460	74	Perform magnetos adjustment	-	-	X	X	M		*	.../.../.....
461		Change magneto	-	-	X	X	M		*	.../.../.....
462	74	Replace spark plug and check function	-	-	X	X	M		*	.../.../.....
463	80	Assist replacement of starter motor	X	X	X	X	M		*	.../.../.....
464		Induction, Exhaust and Cooling Systems (16.6)	A2	A4	B1.2	B1.4				
465	74	Inspect welded repair.	X	X	X	X	M		*	.../.../.....
466		Replace exhaust gasket.	-	-	X	X	M		*	.../.../.....
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			B1.1 /B1.2 /B1.3 /B1.4 /B2							
467		Pressure check cabin heater muffler	X	X	X	X	M	*	.../.../.....	
468		Supercharging/Turbocharging (16.7)	A2	A4	B1.2	B1.4				
469	78	Demonstrate turbocharger and waste gate test and adjustment	X	X	X	X	M	*	.../.../.....	
470		Replace PRT.	-	-	X	X	M	*	.../.../.....	
471		Replace turbo-blower.	-	-	X	X	M	*	.../.../.....	
472		Replace heat shields.	-	-	X	X	D	*	.../.../.....	
473		Replace waste gate.	-	-	X	X	O	*	.../.../.....	
474		Adjust density controller.	-	-	X	X	M	*	.../.../.....	
475		Lubricants and Fuels (16.8)	A2	A4	B1.2	B1.4				
476		Analise the lubricants and fuels	X	X	X	X	M	*	.../.../.....	
477		Lubrications Systems (16.9)	A2	A4	B1.2	B1.4				
478	77	Check oil quantity level, refill to correct level, if necessary	X	X	X	X	M	*	.../.../.....	
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			B1.1	B1.2	B1.3	B1.4				
479		Change oil	X	X	X	X	M		*	.../.../.....
480		Check oil filter	X	X	X	X	M		*	.../.../.....
481		Replace oil cooler	-	-	X	X	O		*	.../.../.....
482		Engine Indication Systems (16.10)	A2	A4	B1.2	B1.4				
483	77	Perform functional test on engine indication system	X	X	X	X	M		*	.../.../.....
484	77	Demonstrate replacement of temperature sensor	-	-	X	X	M		*	.../.../.....
485	77	Perform vacuum pump check	-	-	X	X	M		*	.../.../.....
486		Powerplant Installation (16.11)	A2	A4	B1.2	B1.4				
487	70	Assist in a engine removal & installation	-	-	X	X	M		*	.../.../.....
488		Engine Monitoring and Ground Operation (16.12)	A2	A4	B1.2	B1.4				
489		Perform ground run.	-	-	X	X	M		*	.../.../.....
490		Establish/check reference RPM.	-	-	X	X	M		*	.../.../.....
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			A2	A4	B1.2	B1.4				
491		Engine Storage and Preservation (16.13)	A2	A4	B1.2	B1.4				
492		Assit performing engine storage/ preservation	-	-	X	X	M	*	.../.../.....	
493		Fundamentals Blade Element Theory (17.1)	A1	A2	B1.1	B1.2				
494		Fundamentals Blade Element Theory	X	X	X	X	M	*	.../.../.....	
495		Propeller Construction (17.2)	A1	A2	B1.1	B1.2				
496	61	Assist in propeller removal / refit	X	X	X	X	M	*	.../.../.....	
497		Replace and adjust the governor.	-	-	X	X	M	*	.../.../.....	
498		Assemble prop after transportation.	-	-	X	X	M	*	.../.../.....	
499		Propeller Pitch Control (17.3)	A1	A2	B1.1	B1.2				
500	61	Check setting of micro switches.	X	X	X	X	M	*	.../.../.....	
501	61	Demonstrate adjustment of propeller RPM	X	X	X	X	M	*	.../.../.....	
502		Propeller Synchronising (17.4)	A1	A2	B1.1	B1.2				

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			B1.1	B1.2	B1.3	B1.4 /B2				
503	61	Perform static functional checks.	X	X	X	X	M		*	.../.../.....
504		Propeller Ice Protection (17.5)	A1	A2	B1.1	B1.2				
505	61	Check propeller de-icing system and components	X	X	X	X	M		*	.../.../.....
506	61	Perform propeller lubrication	X	X	X	X	M		*	.../.../.....
507		Propeller Maintenance (17.6)	A1	A2	B1.1	B1.2				
508	61	Check propeller track	-	-	X	X	M		*	.../.../.....
509		Dynamically balance propeller	-	-	X	X	M		*	.../.../.....
510		Assess and dress out blade damage in accordance with AMM.	-	-	X	X	M		*	.../.../.....
511		Check operation during ground run.	X	X	X	X	M		*	.../.../.....
512		Propeller Storage and Preservation (17.7)	A1	A2	B1.1	B1.2				
513	61	Assist propeller static and dynamic balancing	-	-	X	X	M		*	.../.../.....

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Hava Aracı Bakım Personeli Temel Eğitim ve Bakım Deneyimi Kayıt Defteri;
Aircraft Maintenance Engineer's Basic Practical and Maintenance Experience Logbook

A/C & Engine Type	A/C Reg.	Description of Work (Task Detail)	ATA Ch.	Type of Maint.	Type of activity	Type of Task Category	Assesor's and/or Supervisor's Stamp, Name, Signature and Licence Number	Date
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....

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A/C & Engine Type	A/C Reg.	Description of Work (Task Detail)	ATA Ch.	Type of Maint.	Type of activity	Type of Task Category	Assesor's and/or Supervisor's Stamp, Name, Signature and Licence Number	Date
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....

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A/C & Engine Type	A/C Reg.	Description of Work (Task Detail)	ATA Ch.	Type of Maint.	Type of activity	Type of Task Category	Assesor's and/or Supervisor's Stamp, Name, Signature and Licence Number	Date
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....

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		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....

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		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....

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		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....
		Ref. No: _____ Duration: _____		<input type="checkbox"/> Line <input type="checkbox"/> Base	<input type="checkbox"/> Perform <input type="checkbox"/> Supervise <input type="checkbox"/> Release	<input type="checkbox"/> A <input type="checkbox"/> B1 <input type="checkbox"/> B2	*	.../.../....

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Section 3.2 Typical Maintenance Tasks

Time limits/Maintenance checks

100 hour check (general aviation aircraft).

“B” or “C” check (transport category aircraft).

Assist in carrying out a scheduled maintenance check in accordance with AMM.

Review Aircraft Maintenance Log for correct completion.

Review records for compliance with airworthiness directives.

Review records for compliance with component life limits.

Procedure for Inspection following heavy landing.

Procedure for Inspection following lightning strike.

Dimensions/Areas (Ch.6)

Locate component(s) by zone/station number.

Perform symmetry check.

Lifting and Shoring (Ch.7)

Assist in:

Jack aircraft nose or tail wheel.

Jack complete aircraft.

Sling or trestle major component.

Levelling/Weighing (Ch.8)

Level aircraft.

Weigh aircraft.

Prepare weight and balance amendment.

Check aircraft against equipment list.

Towing and Taxiing (Ch.9)

Prepare aircraft for towing.

Tow aircraft.

Be part of aircraft towing team.

Parking and Mooring (Ch.10)

Tie down aircraft.

Park, secure and cover aircraft.

Position aircraft in maintenance dock.

Secure rotor blades.

Placards and Markings (Ch.11)

Check aircraft for correct placards.

Check aircraft for correct markings.

Servicing (Ch.12)

Refuel aircraft.

Defuel aircraft.

Carry out tank to tank fuel transfer.

Check/adjust tyre pressures.

Check/replenish oil level.

Check/replenish hydraulic fluid level.

Check/replenish accumulator pressure.

Charge pneumatic system.

Grease aircraft.

Connect ground power.

Service toilet/water system.

Perform pre-flight/daily check.

Vibration and Noise Analysis (Ch.18)

Analyse helicopter vibration problem.

Analyse noise spectrum.

Analyse engine vibration.

Air Conditioning (Ch.21)

Replace combustion heater.

Replace flow control valve.

Replace outflow valve.

Replace safety valve.

Replace vapour cycle unit.

Replace air cycle unit.

Replace cabin blower.

Replace heat exchanger.

Replace pressurisation controller.

Clean outflow valves.

Check operation of air conditioning/heating system.

Check operation of pressurisation system.

Troubleshoot faulty system.

Autoflight (Ch.22)

Install servos.

Rig bridle cables

Replace controller.

Replace amplifier.

Replacement of auto flight system LRUs in the case of fly-by-wire aircraft

Check operation of auto-pilot.

Check operation of auto-throttle/auto-thrust.

Check operation of yaw damper.

Perform autopilot gain adjustments.

Perform mach trim functional check.

Check autoland system.

Check flight management systems.

Check stability augmentation system.

Troubleshoot faulty system.

Communications (Ch.23)

Replace VHF comm unit.

Replace HF comm unit.

Replace existing antenna.

Replace static discharge wicks.

Check operation of radios.

Perform antenna VSWR check.

Perform SELCAL operational check.

Perform operational check of passenger address system.

Functionally check audio integrating system.

Repair co-axial cable.

Troubleshoot faulty system.

Electrical Power (Ch.24)

Charge lead/acid battery.

Charge ni-cad battery.

Check battery capacity.

Deep-cycle ni-cad battery.

Replace integrated drive/generator/alternator.

Replace switches.

Replace circuit breakers.

Adjust voltage regulator.

Change voltage regulator.

Amend electrical load analysis report.

Repair/replace electrical feeder cable.

Perform functional check of integrated drive/ generator/ alternator.

Perform functional check of voltage regulator.

Troubleshoot faulty system.

Equipment/Furnishings (Ch.25)

Replace carpets.

Replace crew seats.

Replace passenger seats.

Check inertia reels.

Check seats/belts for security.

Check emergency equipment.

Check ELT for compliance with regulations.

Repair toilet waste container.

Repair upholstery.

Change cabin configuration.

Replace cargo loading system actuator.

Test cargo loading system.

Replace escape slides/ropes.

Fire Protection (Ch.26)

Check fire bottle contents.

Check/test operation of fire/smoke detection and warning system.

Check cabin fire extinguisher contents.

Check lavatory smoke detector system.

Check cargo panel sealing.

Install new fire bottle.

Replace fire bottle squib.

Inspect engine fire wire detection systems.

Troubleshoot faulty system.

Flight Controls (Ch.27)

Inspect primary flight controls and related components in accordance with AMM

Inspect extending/retracting flaps and slats.

Replace horizontal stabiliser.

Replace spoiler/lift dumper.

Replace elevator.

Deactivation/reactivation of aileron servo control.

Replace aileron.

Replace rudder.

Replace trim tabs.

Install control cable and fittings.

Replace slats.

Replace flaps.

Replace powered flying control unit

Replace flap actuator

Rig primary flight controls.

Adjust trim tab.

Adjust control cable tension.

Check control range and sense direction of movement.

Check for correct assembly and locking.

Functional test of primary flight controls.

Functional test of flap system.

Operational test of the side stick assembly.

Operational test of the THS

THS system wear check.

Troubleshoot faulty system.

Fuel (Ch.28)

Water drain system (operation).

Replace booster pump.

Replace fuel selector.

Replace fuel tank cells.

Replace/test fuel control valves.

Replace magnetic fuel level indicators.

Replace water drain valve.

Check/calculate fuel contents manually.

Check filters.

Flow check system.

Check calibration of fuel quantity gauges.

Check operation feed/selectors

Check operation of fuel dump/jettison system.

Fuel transfer between tanks.

Pressure de-fuel

Pressure re-fuel (manual control)

Deactivation/reactivation of the fuel valves (transfer de-fuel, X-feed, re-fuel)

Troubleshoot faulty system.

Hydraulics (Ch.29)

Replace engine driven pump.

Check/replace case drain filter.

Replace standby pump.

Replace hydraulic motor pump/generator.

Replace accumulator.

Check operation of shut off valve.

Check filters/clog indicators.

Check indicating systems.

Perform functional checks.

Pressurisation/depressurisation of the hydraulic system.

PTU operation

Troubleshoot faulty system.

System Bleeding

Ice and Rain Protection (Ch.30)

Replace pump.

Replace timer.

Inspect/repair propeller de-ice boot.

Test propeller de-icing system.

Inspect/test wing leading edge de-icer boot.

Replace anti-ice/de-ice valve.

Install wiper motor.

Check operation of systems.

Operational test of the pitot-probe ice protection.

Operational test of the TAT ice protection.

Operational test of the wing ice protection system.

Operational test of the engine air-intake ice protection (with engines in operation)

Troubleshoot faulty system.

Indicating/recording systems (Ch.31)

Replace flight data recorder (FDR).

Replace cockpit voice recorder.

Replace clock.

Replace master caution unit.

Perform flight data recorder data retrieval.

Implement ESD procedures.

Inspect for HIRF requirements.

Start/stop EIS procedure.

Bite test of the CFDIU.

Ground scanning of the central warning system.
Troubleshoot faulty system.

Landing Gear (Ch.32)

Build up wheel.
Replace main wheel.
Replace nose wheel.
Replace steering actuator.
Replace truck tilt actuator.
Replace gear retraction actuator.
Replace uplock/downlock assembly.
Replace shimmy damper.
Rig nose wheel steering.
Functional test of the nose wheel steering system.
Replace shock strut seals.
Servicing of shock strut.
Replace brake unit.
Replace brake control valve.
Bleed brakes.
Replace brake fan.
Test anti skid unit.
Test gear retraction.
Change bungees.
Adjust micro switches/sensors.
Charge struts with oil and air.
Test outbrake system.
Replace rotorcraft skids.
Replace rotorcraft skid shoes.
Pack and check floats.
Check/test emergency blowdown.
Operational test of the landing gear doors.

Troubleshoot faulty system.

Lights (Ch.33)

Repair/replace rotating beacon.
Repair/replace landing lights.
Repair/replace navigation lights.
Repair/replace interior lights.
Replace ice inspection lights.
Repair/replace logo lights.
Repair/replace emergency lighting system.
Perform emergency lighting system checks.
Troubleshoot faulty system.

Navigation (Ch.34)

Calibrate magnetic direction indicator.
Replace airspeed indicator.
Replace altimeter.
Replace air data computer.
Replace VOR unit.
Replace ADI.
Replace HSI.
Check pitot static system for leaks.
Check operation of directional gyro.
Functional check weather radar.
Functional check doppler.
Functional check TCAS.
Functional check DME.
Functional check ATC Transponder.
Functional check flight director system.
Functional check inertial nav system.
Complete quadrantal error correction of ADF system.

Update flight management system database.
Check calibration of pitot static instruments.
Check calibration of pressure altitude reporting system.
Check marker systems.
Compass replacement direct/indirect.
Check Satcom.
Check GPS.
Test AVM.
Troubleshoot faulty system.

Oxygen (Ch.35)

Inspect on board oxygen equipment.
Purge and recharge oxygen system.
Replace regulator.
Replace oxygen generator.
Replace oxygen cylinder.
Test crew oxygen system.
Perform auto oxygen system deployment check.
Troubleshoot faulty system.

Pneumatic Systems (Ch.36)

Replace filter.
Replace air shut off valve.
Replace pressure regulating valve.
Replace compressor.
Recharge dessicator.
Adjust regulator.
Check for leaks.
Troubleshoot faulty system.

Vacuum Systems (Ch.37)

Inspect the vacuum system in accordance with AMM.
Replace vacuum pump.
Check/replace filters.
Adjust regulator.
Troubleshoot faulty system.

Water/Waste (Ch.38)

Depressurize/ pressurize the water system
Replace water tank
Replace tap.
Replace toilet pump.
Inspect waste bin flap closure.
Troubleshoot faulty system.

Central Maintenance System (Ch.45)

Retrieve data from CMU.
Replace CMU.
Perform BITE check.
Troubleshoot faulty system.

Airborne Auxiliary Power (Ch.49)

Removal/installation of the APU.
Removal/installation of the inlet guide-vane actuator.
Inspect hot section.
Operational test of the APU.
Replace oil cooler.
Replace firewall shut-off valve.
Perform oil dilution test.
Troubleshoot faulty system.

Structures (Ch.51)

Sheet metal repair.
Fibre glass repair.
Wooden repair.
Fabric repair.
Recover fabric control surface.
Treat corrosion.
Apply protective treatment.

Doors (Ch.52)

Inspect passenger door in accordance with AMM.
Rig/adjust locking mechanism.
Adjust air stair system.
Check operation of emergency exits.
Test door warning system.
Remove and install passenger door in accordance with AMM.
Remove and install emergency exit in accordance with AMM.
Inspect cargo door in accordance with AMM.
Troubleshoot faulty system.

Windows (Ch.56)

Replace windshield.
Replace direct vision window.
Replace cabin window.
Repair transparency.

Wings (Ch.57)

Skin repair.
Recover fabric wing.

Replace tip.
Replace rib.
Replace integral fuel tank panel.
Check incidence/rig.

Propeller (Ch.61)

Assemble prop after transportation.
Replace propeller.
Replace governor.
Adjust governor.
Perform static functional checks.
Check operation during ground run.
Check track.
Check setting of micro switches.
Assess and dress out blade damage in accordance with AMM.
Dynamically balance prop.
Troubleshoot faulty system.

Main Rotors (Ch.62)

Install rotor assembly.
Replace blades.
Replace damper assembly.
Check track.
Check static balance.
Check dynamic balance.
Troubleshoot.

Rotor Drive (Ch.63)

Replace mast.
Replace drive coupling.
Replace clutch/freewheel unit
Replace drive belt.
Install main gearbox.
Overhaul main gearbox.
Check gearbox chip detectors.

Tail Rotors (Ch.64)

Install rotor assembly.
Replace blades.
Troubleshoot.

Tail Rotor Drive (Ch.65)

Replace bevel gearbox.
Replace universal joints.
Overhaul bevel gearbox.
Install drive assembly.
Check chip detectors.
Check/install bearings and hangers.
Check/service/assemble flexible couplings.
Check alignment of drive shafts.
Install and rig drive shafts.

Rotorcraft Flight Controls (Ch.67)

Install swash plate.
Install mixing box.
Adjust pitch links.
Rig collective system.
Rig cyclic system.

Rig anti-torque system.
Check controls for assembly and locking.
Check controls for operation and sense.
Troubleshoot faulty system.

Power Plant (Ch.71)

Build up ECU.
Replace engine.
Repair cooling baffles.
Repair cowling.
Adjust cowl flaps.
Repair faulty wiring.
Assist in dry monitoring check.
Assist in wet monitoring check.
Assist in engine start (manual mode).
Troubleshoot.

Piston Engines

Remove/install reduction gear.
Check crankshaft run-out.
Check tappet clearance.
Check compression.
Extract broken stud.
Install helicoil.
Perform ground run.
Establish/check reference RPM.
Troubleshoot.

Turbine Engines (Ch.72)

Replace module.
Replace fan blade.
Hot section inspection/boroscope check.
Carry out engine/compressor wash.
Carry out engine dry cycle.
Engine ground run.
Establish reference power.
Trend monitoring/gas path analysis.
Troubleshoot.

Fuel and Control – Piston

Replace engine driven pump.
Adjust AMC.
Adjust ABC.
Install carburettor/injector.
Adjust carburettor/injector.
Clean injector nozzles.
Replace primer line.
Check carburettor float setting.
Troubleshoot faulty system.

Fuel and Control – Turbine (Ch.73)

Replace FCU.
Replace Engine Electronic Control Unit (FADEC).
Replace Fuel Metering Unit (FADEC).
Replace engine driven pump.
Clean/test fuel nozzles.
Clean/replace filters.
Adjust FCU.
Functional test of FADEC.

Troubleshoot faulty system.

Ignition Systems – Piston

Change magneto.
Change ignition vibrator.
Change plugs.
Test plugs.
Check H.T. leads.
Install new leads.
Check timing.
Check system bonding.
Troubleshoot faulty system.

Ignition Systems – Turbine (Ch.74)

Perform functional test of the ignition system.
Check glow plugs/ignitors.
Check H.T. leads.
Check ignition unit.
Replace ignition unit.
Troubleshoot faulty system.

Engine Controls (Ch.76)

Rig thrust lever.
Rig RPM control.
Rig mixture HP cock lever.
Rig power lever.
Check control sync (multi-eng).
Check controls for correct assembly and locking.
Check controls for range and sense of operation direction of movement

Adjust pedestal micro-switches.
Troubleshoot faulty system.

Engine Indicating (Ch.77)

Replace engine instrument(s).
Replace oil temperature bulb.
Replace thermocouples.
Check calibration.
Troubleshoot faulty system.

Exhaust – Piston

Replace exhaust gasket.
Inspect welded repair.
Pressure check cabin heater muff.
Troubleshoot faulty system.

Exhaust – Turbine (Ch.78)

Change jet pipe.
Change shroud assembly.
Install trimmers.
Inspect/replace thrust reverser.
Replace thrust reverser component.
Deactivate/reactivate thrust reverser.
Operational test of the thrust reverser system.

Oil (Ch.79)

Change oil.
Check filter(s).
Adjust pressure relief valve.
Replace oil tank.
Replace oil pump.

Replace oil cooler.
Replace firewall shut-off valve.
Perform oil dilution test.
Troubleshoot faulty system.

Starting (Ch.80)

Replace starter.
Replace start relay.
Replace start control valve.
Check cranking speed.
Troubleshoot faulty system.

Turbocharger – Piston Engines

Replace PRT.
Replace turbo-blower.
Replace heat shields.
Replace waste gate.
Adjust density controller.

Engine Water Injection

Replace water/methanol pump.
Flow check water/methanol system.
Adjust water/methanol control unit.
Check fluid for quality.
Troubleshoot faulty system

Accessory Gearboxes

Replace gearbox.
Replace drive shaft.
Check/inspect magnetic chip detector.

Section 3.3 Abbreviations

ABC	: Automatic Boost Control	TCAS	: Traffic Collision Avoidance System
ADI	: Attitude Direction Indicator	THS	: Trimmable Horizontal Stabiliser
AMC	: Automatic Mixture Control	VHF	: Very High Frequency
AMM	: Aircraft Maintenance Manual	VOR	: Visual Omni Range
APU	: Auxiliary Power Unit	VSWR	: Voltage Standing Wave Ratio
ATC	: Air Traffic Control		
AVM	: Aircraft Vibration Monitor		
BITE	: Built in Test Equipment		
CFDIU	: Centralized Fault Display Interface Unit		
CMU	: Central Monitoring Unit		
DME	: Distance Measuring Equipment		
ECU	: Electronic Control Unit		
EIS	: Electronic Instrument System		
ELT	: Emergency Locator Transmitter		
ESD	: Electrostatic Sensitive Device		
FADEC	: Full Authority Digital Engine Control		
FCU	: Fuel Control Unit		
FDR	: Flight Data Recorder		
GPS	: Global Positioning System		
HF	: High Frequency		
HIRF	: High Intensity Radiated Field		
HP	: High Pressure		
HSI	: Horizontal Situation Indicator		
LRU	: Line Replaceable Unit		
PRT	: Power Recovery Turbine		
PTU	: Power Transfer Unit		
RPM	: Revolutions Per Minute		
TAT	: Total Air Temperature		