GEN 1.7 DIFFERENCES FROM ICAO STANDARDS, RECOMMENDED PRACTICES AND PROCEDURES

1 DATA NOT FULLY COMPLIANT WITH DATA QUALITY REQUIREMENTS OF COMMISSION REGULATION (EU) 73/2010 (ADQ)

Numerical data and information with ICAO integrity classification 'critical', 'essential' or 'routine' made available via UK AIS, shall be provided in accordance with the requirements on the quality of aeronautical data and aeronautical information specified in relevant ICAO Annexes and European Regulations (EU) No 73/2010, 2017/373 and 139/2014.

Aerodromes and Heliports for which IFR or SVFR procedures are published in the UK AIP are considered to be in scope of (EU) 73/2010 (ADQ). Aeronautical Data that does not meet the data quality requirements stated in European Regulations (EU) No 73/2010 for those Aerodromes and Heliports in scope are listed here:

http://www.nats-uk.ead-it.com/aip/current/misc/NonADQCompliant.xls.

Aerodromes/Heliports published in the UK AIP that DO NOT operate under the conditions of IFR or SVFR are considered outside of the scope of (EU) 73/2010 and are listed in UK AIP AD 1.4. Aeronautical data published for aerodromes outside of scope will **not** be annotated to indicate data items that do not meet the data quality requirements.

- 2 In CAA publications, where a term is used, which is defined by ICAO in a relevant Annex or PANS document, that definition will apply unless:
 - a. the contrary is indicated; or
 - b. there is a different definition in the Air Navigation Order or European Union Regulations.
- 3 Differences to ICAO definitions and SARPS are identified in the tables below.

		nsing (10th Edition) (AMDT 168)	
Reference	S-Standard / R- Recommended Practice	Difference	Remarks (Reasons For Difference)
Chapter 2	1100000	Licences and Ratings for Pilots	
2.1.7	S	An Instrument Meteorology Conditions Rating (IMC Rating) is also issued for use within the UK airspace boundaries to allow flight in IMC outside controlled airspace and under IFR in Class D, E and F controlled airspace. The IMC Rating is not an instrument rating and has no equivalent in Annex 1.	
2.1.9.2	S	Licence holders may be fully credited with co-pilot flight time towards the total time required for a higher grade of pilot licence.	
2.2.3	S	Student pilots training for the Private Pilot's Licence (Balloons and Airships) shall hold a valid Medical Declaration based on UK Driver and Vehicle Licensing Agency standards.	
2.3.1.4	S	The minimum standard for a PPL for balloons and airships is a Medical Declaration based on UK Driver and Vehicle Licensing Agency standards.	
2.3.2.1	S	In certain circumstances a holder of a private pilot licence that includes a flight instructor rating valid for microlights, self launching motor gliders or helicopters may be paid for giving instruction or conducting flying tests in such aircraft when doing so as and with a member of the same flying club.	Preservation of privileges granted in the past.
2.3.5	S	Powered lift category yet to be introduced in the UK.	
2.3.6.1.1	S	An applicant for an airship rating shall be the holder of a PPL with a balloon rating and: have at least 5 hours experience as pilot in command in balloons; complete at least 5 hours flying training in airships; pass a flight test with an authorized examiner and complete a solo qualifying flight. The UK presently limits airship ratings on PPLs to a maximum volume of 4550 CuM.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.4.1.4	S	An applicant for a Commercial Pilot Licence rated for airships need only hold a Class 2 Medical Assessment.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.4.2.1 (e)	S	The UK presently restricts the holder of a Commercial Pilot Licence for Airships to flying in visual meteorological conditions only.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.4.5	S	Powered lift category yet to be introduced in the UK.	
2.4.6.1.1	S	An applicant shall have not less than 150 hours as pilot of power driven aircraft.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.4.6.1.1.1 (b) and (d)	S	An applicant shall have completed in airships not less than 35 hours of training of which 20 hours shall be cross country training including 10 hours as pilot in command of which 2 flights shall be by night. An applicant shall additionally have completed 10 hours of night flying as pilot of airships.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.4.6.1.1.1 (c)	S	An applicant shall have completed not less than 5 hours instrument flight time including 1 hour in airships.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.6.3.1.2	S	The holder of a Flight Engineer licence may be credited with 50% of time spent undertaking the duties of a Flight Engineer up to a maximum of 250 hours towards the 1500 hours requirement.	
2.6.5	S	Powered lift category yet to be introduced in the UK.	
2.7.1	S	The UK does not presently issue an Instrument Rating for airships.	UK requirements pre-date the changes to Annex 1. Within the European Union, changes to requirements for airship ratings are being developed through the European Aviation Safety Agency.
2.7.1.3.2	R	UK private pilot licence holders with Instrument Ratings are not required to meet the full ICAO class 1 medical assessment requirements. A hearing test to class 1 standards is required.	The UK applies JAR-FCL 3.355 (b).
2.8.1.1	S	Ratings are not issued appropriate to airships. Instructors are approved for the purpose of instructing in airships. Powered lift category yet to be introduced in the UK.	UK airship requirements predate the changes to Annex 1. Within the European Union, changes to requirements for airships are being developed through the European Aviation Safety Agency.
2.9	S	Provision is made in UK legislation for the issue of the commercial pilot licence (gliders) only. Private and club glider flying is regulated by the British Gliding Association whose certificates are issued under the auspices of the Federation Aeronautique Internationale.	
2.10	S	The UK issues both private pilot and commercial pilot licences for free balloons.	

Annex 1	Personnel Licer S-Standard /	nsing (10th Edition) (AMDT 168)				
Reference	P₋	Difference	Remarks (Reasons For Difference)			
2.10.1.5	S	The UK minimum medical standard for a private pilot licence free balloon is a Medical Declaration based on UK Driver and Vehicle Licensing Agency Group 1 standards and for a Commercial pilot licence for aerial work in free balloons a Medical Declaration based on UK Driver and Vehicle Licensing Agency Group 2 standards.				
Chapter 3		Licences for Flight Crew Members other than Licences for Pilots				
3.2	S	The UK does not currently issue Flight Navigator's Licences although there is provision to do so in the legislation.				
3.3.1.2.1	R	The UK does not require this knowledge for Flight Engineer Licence Issue.				
Chapter 4		Licences and Ratings for Personnel other than Flight Crew Members				
4.2.1.4	R	Training - The UK does not require the completion of a course of training for basic licence issue or for certain aircraft types prior to type endorsement.				
4.4.1.1	S	The minimum age is 20 for an ATCO licence.	From May 2008,	ce can be issued to an applicant of at least 18 years of age. the minimum age will be 21 for an ATCO licence, although scretion to lower this to 20 in duly justified cases.		
4.5.1.1	S	The UK uses Aerodrome Control Instrument and Aerodrome Control Visual ratings. The UK does not use the Approach Precision Radar Control rating.		accordance with EUROCONTROL ESARR5 and European on a Community Air Traffic Controller Licence 2006/23/ EC.		
4.5.2.2.2	S	The UK does not prescribe a time limit.	In some circums	tances the time taken can be greater than 6 months.		
4.6	S	The UK does not issue Flight Operations Officer/Flight Dispatcher licences.		ontrolled as part of the approval for an Air Operator's		
4.7	S	The UK does not issue Aeronautical Station Operator Licences.				
Chapter 5		Specifications for Personnel Licences				
5.1.1.2	S	5.1.1.2 (X) Aircraft Maintenance Engineer licences show 'valid until' date.				
Chapter 6		Medical Provision for Licensing				
6.1.1	S	6.1.1 (a) For a Commercial Pilot Licence for airships, a Class 2 medical certificate is required. 6.1.1 (b) For a Private Pilot Licence for free balloons and for a Commercial Pilot Licence for aerial work only in free balloons, a medical declaration based on UK Driver and Vehicle Licensing Agency standards is required.				
6.2.4.3.1	R	No recommendations are made on the colour of sunglasses for air traffic controllers.	The UK will be a	dopting EUROCONTROL Class 3 standards in 2008.		
6.2.5.4	S	First assessment and 5 yearly up to 40 years then 2 yearly over 40 years.				
6.3.2.9.1	S	No longer a requirement unless clinically indicated.				
6.3.22.1	S	In the UK, the fit assessment period includes first 12 weeks of pregnancy but limited to multi-pilot flying.				
6.4.1.1	S	For a Commercial Pilot Licence for airships, a Class 2 medical certificate is required. For a Private Pilot Licence for free balloons and for a Commercial Pilot Licence for aerial work only in free balloons, a medical declaration to UK DVLA standards is required.				
6.4.2.22.1	R	In the UK, the fit assessment period includes first 12 weeks of pregnancy.				
6.5.3.2	S	The UK does not currently specify this requirement.	ATCO medical requirements are currently being reviewed on a Eurbasis and a binocular test is likely to be introduced in the future. At who meet the requirement of 6/9 in each eye separately are very liable to achieve 6/6 with both eyes together. Most applicants with o below 6/6 will have good vision in the other one, enabling 6/6 to be with binocular vision.			
6.5.3.4.1	S	ATCOs who require near vision correction are not currently required to carry a spare set of correcting spectacles for near vision.	basis and a reco	equirements are currently being reviewed on a Europe-wide mmendation to have a second pair of near correction by to be introduced in the future.		
Annex 2	Rules of the Air	(10th Edition) (AMDT 43)				
Reference	S-Standard R- Recommended	Difference		Remarks (Reasons For Difference)		
Chanter 2	Practice	Ganaral Pulas				
3.2.2	S	General Rules Implementing Regulation (EU) No 923/2012, SERA.3210(b), specifies: (b) An aircraft that is aware that the manoeuvrability of another aircraft	is impaired shall			
3.2.2.4	S	give way to that aircraft. (i) Sailplanes overtaking. A sailplane overtaking another sailplane may				
2.0.0.0%	0	to the right or to the left.	(O) or:6			
3.2.3.2(b)	S	Implementing Regulation (EU) No. 923/2012, paragraph SERA.3215(b) (2) unless stationary and otherwise adequately illuminated, all aircraft carea of an aerodrome shall display lights intended to indicate the extrer structure, as far as practicable.	n the movement			
3.2.5(c) and (d)	S	 (c) except for balloons, make all turns to the left, when approaching for after taking off, unless otherwise indicated, or instructed by ATC; (d) except for balloons, land and take off into the wind unless safety, the configuration, or air traffic considerations determine that a different dire preferable. 	e runway			

Annex 2			ion) (AMDT 43)	I		
Boforonoo	S-Standard R-		Difference		Remarks	
Reference	Recommend Practice	ed	Difference	(Rea	sons For Difference)	
3.3.1.2	S		ex 2, 3.3.1.2 is replaced with Implementing Regulation (EU) No 923/2012			
		With regar regulation the additio	1(b) as follows: ds to VFR flights planned to operate across international borders, the Union (SERA.4001(b)(5)) differs from the ICAO Standard in Annex 2, 3.3.1.2(e) with n of the text, as follows: across international borders, unless otherwise prescribed by the States			
		With regar requirement	d to VFR and IFR flights planned to operate at night, an additional nt is inserted to Union regulation SERA.4001(b)(6) as follows:			
3.3.8 and	S		th planned to operate at night, if leaving the vicinity of an aerodrome." 'in distress' of Chapter 3 Part 3.8, are not included in Union law, thus			
Appendix 2		enlarging t Furthermo	he scope of escort missions to any type of flight requesting such service. re the provisions contained in Appendix 2 Parts 1.1 to 1.3 inclusive as well as d in Attachment A, are not contained in Union law.			
3.9	S	Class D Ai	rspace:		3 4 No. 1120 General Exemption E	
		below 300 a) by day of b) at a spe adequate of collision; a c) clear of i) if the airo	ed which, according to its airspeed indicator, is 140 kt or less, to give opportunity to observe other traffic and any obstacles in time to avoid a	Meteorological Condi	uropean Rules of the Air - Visual tions (VMC) Visibility and Distance ithin Class D Airspace.	
Chapter 4		Visual Flig				
4.1	S		to the minima specified in Table 3-1, VFR flight is allowed by aircraft at or 0 ft amsl when it is flying in accordance with the following conditions:	4073 Standardised E Meteorological Condi	s 4 No. 1120 General Exemption E uropean Rules of the Air - Visual tions (VMC) Visibility and Distance ithin Class D Airspace.	
		b) at a spe adequate of collision; a	ed which, according to its airspeed indicator, is 140 kt or less, to give opportunity to observe other traffic and any obstacles in time to avoid a nd			
		flight visibi	cloud, with the surface in sight and: i) if the aircraft is not a helicopter, in a lity of at least 5 km;			
4.2	S		craft is a helicopter, in a flight visibility of at least 1500 m. Zones which are notified as Class D Airspace:			
	(a) the cloud base minim at a speed of 140 kt or le surface (the visibility min (b) neither the cloud ceili 3000 ft amsl provided the		ad base minima does not apply to fixed wing aircraft at or below 3000 ft amsl of 140 kt or less provided that they remain clear of cloud and in sight of the e visibility minima applies); the cloud ceiling nor visibility minima apply to a helicopter operating below sl provided that it remains clear of cloud, with the surface in sight and in a lity of at least 1500 m.			
4 4.3	S	(1) over the assembly within a rai (2) elsewh ground or	when necessary for take-off or landing, or except by permission from the authority, a VFR flight shall not be flown: e congested areas of cities, towns or settlements or over an open-air of persons at a height less than 300 m (1000 ft) above the highest obstacle dius of 600 m from the aircraft; ere than as specified in (1), at a height less than 150 m (500 ft) above the water, or 150 m (500 ft) above the highest obstacle within a radius of 150 m m the aircraft.			
			nnex 3 Meteorological Service For International Air Navigation (18th Edit	│ ion) (Amendment 76)		
ICAO	Category (Standard,	Difference	Details of Difference		Community (Status	
Ref.	Rec'd Practice, etc.)	Difference	Details of Difference		Comments/Status	
C1 1.1	Definition: Area Control Centre	More exacting or exceeds	The UK is more specific in determining that an Air Traffic Control unit establis area control service to aircraft flying within a notified flight information region, receiving an aerodrome control service, or an approach control service.			
C1 1.1	Definition: Flight Crew Member	More exacting or exceeds	The UK uses the term Flight Crew defined as: Those members of the crew of respectively undertake to act as pilot, flight navigator, flight engineer and flight operator of the aircraft.		The UK definition is based upon the functions that the crew member undertakes and is more precise than ICAO.	
C1 1.1	Definition: Pilot-in- Command	of	The UK uses the term Commander. 'Pilot in command' in relation to an aircra who for the time being is in charge of the piloting of the aircraft without being any other pilot in the aircraft.			
C1 1.1	Definition: VOLMET	Less protective or partially implemented or not implemented		and D-VOLMET provides current aerodrome routine meteorological reports only.		
C4 Re 4.1.6	commendation	Less protective or partially	Not all UK aerodromes with precision approach runways intended for Catego automated equipment for the measurement of visibility and runway visual ran aerodromes human observed visibility and runway visual range are reported. will not have fully integrated automatic systems for acquisition, processing, display in real time of the meteorological parameters affecting landing and ta	ige installed. At these Such aerodromes issemination and	Forward scatter meters for the assessment of RVR are being introduced at aerodromes with CAT I operations.	

ICAO	Category (Standard, Rec'd	A: Difference	nnex	3 Meteorological Service For International Air Navigation (18th Details of Difference	n Edition) (Amendment 76)	Comments/Status		
Ref.	Practice, etc.)	Difference		Details of Difference	Comments/Status			
C4 4.6.2.2	Recommendation		supp	cal routine and special reports in the UK, the visibility reported is th olemented by runway visual range measurements, where appropria	Visibility reported in the METAR is the same in local routine and special reports for consistency.			
C5 5.3.1	Recommendation	Less	Seco auto are r	ondary Surveillance Radar (SSR) Mode S within Europe does not s mated routine observations. Routine observations sent via ADS in made every 30 minutes.		Current European Mode S Downlink Aircraft Parameters do not include the meteorological data block. WMO AMDAR data provides automated en-route meteorological observations.		
C5 5.3.4	Standard	Less protective or partially implemented or not implemented	auto	ondary Surveillance Radar (SSR) Mode S within Europe does not s mated routine observations.	upport the downlinking of	Aircraft reports in the climb-out phase are obtained via AMDAR.		
C5 5.5	Standard	More exacting or exceeds	auth	ementing Regulation (EU) No 923/2012, paragraph SERA.12005, s orities shall prescribe as necessary other conditions which shall be n encountered or observed.		Implementing Regulation (EU) No 923/2012.		
C6 6.2.6	Recommendation	Less protective or partially implemented or not implemented	UK is	ssues TAFs of 2-5 hour validity.	TAFs with validity periods of less than 6 hours are issued to aerodromes that are due to close i order to reduce the number of TAF cancellations.			
C7 7.2.1 to 7.2.3	Standard	Less protective or partially implemented or not implemented	flight	MET information is not issued for specific phenomena that may affe ts as this is covered by SIGMET where applicable and appropriate casts.				
C11 11.5	Standard	Less protective or partially implemented or not implemented	SIGN	D-VOLMET reflects the content of UK VHF VOLMET broadcasts an MET, special air-reports or AIRMET.	d does not provide TAF,	The D-VOLMET service is provided using the same equipment as VHF VOLMET.		
		Interest Interest		Annex 4: Aeronautical Charts (11th Edition) (AMI	OT 59)			
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Differen	ice	Details of Difference	Con	nments/Status		
C1 1.1	Definition:		ed	Heli Route or Helicopter Main Route (HMR) are used in place of Air Transit Route.	There are no plans to erad	icate this difference.		
C1 1.1	Definition: Apron	Less prote or partially implement or not implement	ed	The UK definition does not include reference to maintenance of aircraft.				
C1 1.1	Definition: Danger Area	More exac or exceeds	s	The UK defines Danger Area as "Airspace which has been notified as such within which activities dangerous to the flight of aircraft may take place or exist at such times as may be notified."				
C1 1.1	Definition: Intermediate Approach Segment	Different in character of other mean compliance	or ns of	Intermediate Approach - Instrument is used in place of Intermediate Approach Segment.	There are no plans to erad	icate this difference.		
C1 1.1	Definition: Manoeuvring Area		or ns of	The UK defines Manoeuvring Area as "That part of an aerodrome provided for the take-off and landing of aircraft and for the movement of aircraft on the surface, excluding the apron and any part of the aerodrome provided for the maintenance of aircraft".				
C1 1.1	Definition: Minimum Sector Altitude	Different in character of	n or ns of	The UK defines Minimum Sector Altitude as "The lowest safe altitude for instrument flight within sectors of an aid, facility or aerodrome which is published in the appropriate approach chart".				
C1 1.1	Definition: Movement Area	More exac or exceeds	s	The UK defines Movement Area as "That part of an aerodrome intended for the surface movement of aircraft including the manoeuvring area, aprons and any part of the aerodrome provided for the maintenance of aircraft."				
C1 1.2.2	Standard	Less prote or partially implement or not implement	ective	The UK is not yet fully compliant with all Standards.	Work is currently underway to identify the measures required to achieve compliance with this standard.			
C1 1.2.2.		on Less prote or partially implement or not implement	ed	The UK is not yet fully compliant with all Recommended Practices.	Work is currently underway to identify the measures required to achieve compliance with these standards.			

	Annex 4: Aeronautical Charts (11th Edition) (AMDT 59)						
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status			
C2 2.1.8	Recommendation	Different in character or other means of compliance	In the UK the basic sheet size of the charts is 297 mm x 210 mm (A4).	Reduction in sheet size would reduce the area of coverage and the amount of data published. No plan to eradicate this difference.			
C2 2.2	Standard	Less protective or partially implemented or not implemented	Charts produced by the UK that do not conform to all Standards specified in Chapter 2 and the particular chart include ICAO in the title.	State requirements may preclude some standards from being fully complied with, however the functional requirement is satisfied.			
C2 2.17.3	Standard	Less protective or partially implemented or not implemented	Data integrity levels cannot presently be accurately measured, with the systems that are currently in place.	The UK is satisfied that available data can be safely used. Work is underway in the UK to develop a strategy for the implementation of a National aeronautical data collection and management system that shall achieve the required levels of integrity.			
C4 4.1 to 4.10.4	Standard	Less protective or partially implemented or not implemented	The UK does not produce an Aerodrome Obstacle Chart ICAO Type B.	A demand for this chart has not been identified in the UK. User requirement is satisfied by the current content of the AIP. There are no current plans to produce this chart.			
C5 5.1 to 5.8.8	Standard	Less protective or partially implemented or not implemented	The UK does not produce an Aerodrome Terrain and Obstacle Chart - ICAO (Electronic).	Work is currently underway to identify the measures required to achieve compliance with this standard. If resolved, a resolution to this difference will be implemented within an as yet to be assessed time frame.			
C7 7.1 to 7.9.4.2	Standard	Less protective or partially implemented or not implemented	The Enroute Chart is not produced by the UK.	Information is published in tabular format in UK AIP ENR 3. Similar charts produced by industry are more appropriate for use by aircraft operators.			
C8 8.1 to 8.9.4.1.1	Standard	Less protective or partially implemented or not implemented	The Area Chart is not produced by the UK.	Requirement fulfilled by other means - SID and STAR charts, Approach charts and 1:500,000 charts.			
C9 9.9.3.1	Standard	Different in character or other means of compliance	Only Area Minimum Altitude (AMA) is shown.	The extent of the Minimum Sector Altitude (MSA) does not sufficiently take account of the complete route.			
C9 9.9.4.2	Recommendation	Different in character or other means of compliance	The communication failure procedure is not shown.	Communication failure procedures are shown on ATC Surveillance Minimum Altitude Chart. No immediate plans to eradicate this difference.			
C10 10.9.3.1	Standard	Different in character or other means of compliance	Only Area Minimum Altitude (AMA) is shown.	The extent of the Minimum Sector Altitude (MSA) does not sufficiently take account of the complete route.			
C10 10.9.4.2	Recommendation	Different in character or other means of compliance	The communication failure procedure is not shown.	Communication failure procedures are shown on ATC Surveillance Minimum Altitude Chart. No immediate plans to eradicate this difference.			
C11 11.4	Recommendation	or exceeds	In the UK the basic sheet size of the charts is 297 mm x 210 mm (A4).	Reduction in sheet size would reduce the area of coverage and the amount of data published. No immediate plans to eradicate this difference.			
C11 11.8.2	Standard	Different in character or other means of compliance	The magnetic variation shown only agrees with non-VOR procedures.	The set value of the VOR is used in the design of a VOR procedure and this could be different from the local magnetic variation value. No current plans to remove this difference.			
C11 11.10.2.2	Recommendation	Less protective or partially implemented or not implemented	Only a generic set of obstacles for the area are shown, which does not always include the controlling obstacles.	For chart clarity purposes.			
C11 11.10.2.8	Standard	Less protective or partially implemented or not implemented	Only a generic set of obstacles for the area are shown, which does not always include the controlling obstacles.	For chart clarity purposes.			
C11 11.10.4.3	Recommendation	Less protective or partially implemented or not implemented	The Final Approach Fix or Point (FAF/FAP) geographical coordinates are not shown.	Publication of these co-ordinates are of no benefit to the chart user.			
C11 11.10.6.3	Standard	Different in character or other means of compliance	(f) Transition altitude information is not shown within profile area.	For reasons of chart clarity transition altitude information is situated above the plan view, not within the profile area. No immediate plans to eradicate this difference.			
C11 11.10.7.1	Standard	Less protective or partially implemented or not implemented	Aerodrome operating minima are not shown.	UK publishes the OCA/H and instructions on how to calculate the Aerodrome Operating Minima in the UK AIP AD 1.1 subsection 4.			
C11 11.10.7.2	Standard	Less protective or partially implemented or not implemented	Only basic CAT D OCA(H) are shown.	Work is currently underway to identify the measures required to achieve compliance with this standard.			

	Category		Annex 4: Aeronautical Charts (11th E	uition) (Alvii			
ICAO Ref.	(Standard, Rec'd Practice, etc.)	Difference	Details of Difference		Comments/Status		
C11 11.10.8.5	Standard	or partially	In accordance with Pans Ops 8168, only the approac gradient is shown on UK AIP non-precision instrumer charts.	Fully compliant for RNAV IAPs elements have been provided of			
C11 11.10.9		Less protective or partially implemented or not implemented.	Only RNAV coding data is shown.		Non-RNAV procedures were de and/or will not conform to codin has taken the position to not su RNAV procedures.	g standards. Therefore the UK	
C12 12.1 to 12.10.6.2	Standard	· .	The Visual Approach Chart ICAO is not produced in t	ne UK.	Established Visual Approach P	rocedures do not exist in UK.	
C16 16.1 to 16.9.7.2		Less protective or partially implemented or not implemented.	The World Aeronautical Chart ICAO 1:1 000 000 is no by the UK.	t produced	There is no operational require 1:500,000 is produced instead.	ment for this chart. ICAO Chart	
C17 17.4.3	Recommendation	Different in character or other means of compliance	Chart is sold flat.		Chart user folds at own discreti	on.	
C17 17.7.11		Less protective or partially implemented or not implemented	Only hypsometric tints and contours shown.		Not applicable to UK topograph	y.	
C17 17.7.12.2	Standard		Limits of tree growth not shown. Not applicable to UK topogra			y.	
C18 18.1 to 18.8.5		Less protective or partially implemented or not implemented	The Aeronautical Navigation Chart ICAO Small scale produced by the UK.	Chart is available from commercial ANSPs. There are no immediate plans to eradicate this difference.			
C19 19.1 to 19.9.2		Less protective or partially implemented or not implemented	The Plotting Chart is not produced by the UK.		Aircraft Operators use large format or electronic en-route charts provided by commercial organizations. These are more appropriate for the required use.		
C20 20.1 to 20.6			The Electronic Aeronautical Chart Display is not prod UK.	uced by the	Products provided by commerc suitable for use by aircraft oper		
C21 21.3.3		Less protective or partially implemented or not implemented	The Area Chart is not produced by the UK.		Area Chart fulfilled by other me approach charts and 1:500,000		
Annex 5	Units of Measu	rement to be Us	ed in Air and Ground Operations 5th Edition (AMI	T 17)			
Referenc	S-Standard / R- Recommended Practice		Difference			Remarks (Reasons For Difference)	
Attachme B, 5.4.2	nt R		d as a thousands separator except for (i) some documerator and (ii) some charts where altitude may be shown			A comma as a thousands separator is a standard UK practice.	
			Annex 6 Part 1: Operation of Aircraft (9	h Edition) (A	AMDT 37)		
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments	s/Status		
C1 1.0.3	Definition: Crew Member	More exacting or exceeds	The UK definition is based upon the functions that the crew member undertakes and is more precise than ICAO.				
C1 1.0.3	Definition: Flight Crew Member	More exacting or exceeds	The UK definition is based upon the functions that the crew member undertakes and is more precise than ICAO.				
C1 1.0.3	Definition: Pilot-in- Command	Different in character or other means of compliance	Pilot-in-Command in relation to an aircraft means a person who for the time being is in charge of the piloting of the aircraft without being under the direction of any other pilot in the aircraft.				
C3 3.1.4	Standard	Different in character or other means of compliance	The UK does not give any formal status to flight operations officers/flight dispatchers.	instructions	uires an operator to ensure that and information necessary for c acluding training for those other t	perations personnel to perform	

	Annex 6 Part 1: Operation of Aircraft (9th Edition) (AMDT 37)						
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status			
C3 3.1.5	Standard	Less protective or partially implemented or not implemented	The UK does not give any formal status to flight operations officers/flight dispatchers.	The UK requires an operator to ensure that the operations manual contains instructions and information necessary for operations personnel to perform their duty including training for those other than crew members.			
C4 4.1.4 and 4.1.5	Standard	Less protective or partially implemented or not implemented	There is no provision yet in European regulations but the UK will comply with any future change.				
C4 4.2.1.6 and 4.2.1.7	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations.				
C4 4.2.8.5	Recommendation	Different in character or other means of compliance	The UK allows Met Visibility to be converted to RVR. No limiting visibility is prescribed.	Awaiting EASA and FAA Harmonisation. The UK will comply with the requirements of European Implementing Rules when they are developed.			
C4 4.3.4.1.2	Standard	Less protective or partially implemented or not implemented	The UK has not yet adopted the Standard for EDTO but will comply with the future European Air Operations regulations.				
C4 4.3.4.3.1	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations.				
C4 4.3.4.4	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C4 4.3.6.4	Recommendation	Less protective or partially implemented or not implemented	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C4 4.3.7.2.1	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C4 4.6.1 and 4.6.2	Standard	Less protective or partially implemented or not implemented	operations officers/flight dispatchers.	The UK requires an operator to ensure that the operations manual contains instructions and information necessary for operations personnel to perform their duty including training for those other than crew members.			
C4 4.7.1.1 4.7.1.2 4.7.2.1 4.7.2.2 4.7.2.3 4.7.2.3.1 4.7.2.4 4.7.2.5 and 4.7.2.6	Standard	Less protective or partially implemented or not implemented	The UK has not yet adopted the Standard for EDTO but will comply with the future European Air Operations regulations when implementing rules have been established.	The UK uses ETOPS procedures.			
C4 4.7.2.7	Recommendation	or partially	The UK has not yet adopted the Standard for EDTO but will comply with the future European Air Operations regulations when implementing rules have been established.	The UK uses ETOPS procedures.			
C4 4.10.4 4.10.5 and 4.10.6	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C4 4.10.7	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C5 5.4.1 and 5.4.2	Standard	Less protective or partially implemented or not implemented	The UK does not approve single-engine turbine-powered operations at night and/or in IMC.	The UK does not believe the provisions establish an appropriate level of safety.			
C6 6.1.2	Standard	or partially	The UK does not require the operator to carry certified true copies of the AOC on each aircraft. However, the carriage of a copy of the AOC is required.	The UK will comply with the future European Operations Regulations when implementing rules have been established.			

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ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status			
C6 6.2.2.1	Standard	Less protective or partially implemented or not implemented	This requirement will not be fully implemented until 2020 (for extinguishers in lavatories) and 2025 (for hand held extinguishers).	European Commission Regulation 744/2010 of 18 August 2010 on critical uses of Halon applies to the UK.			
C6 6.3.1.2.1	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.1.2.2	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.1.1.13 6.3.1.2.11 and 6.3.1.3.3	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.1.3.5	Recommendation	Less protective or partially implemented or not implemented	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.1.3.6	Standard	Less protective or partially implemented or not implemented	The UK does not prohibit this type of recorder but will comply with the future European Operations regulations when implementing rules have been established.				
C6 6.3.2.1.1	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.1.2	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.1.4	Standard	Different in character or other means of compliance	The UK requires an FDR or a CVR.				
C6 6.3.2.2.1	Standard	or partially	The UK does not prohibit these types of recorders but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.2.2	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.3.2	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.3.3	Recommendation	Less protective or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.4.1 and 6.3.2.4.2	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.2.4.3	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.3.1.1 6.3.3.1.2 6.3.3.2 and 6.3.3.3	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.3.4.4 and 6.3.4.5.1	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				

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ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status			
C6 6.3.4.5.2	Standard	or partially	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.15.1	Standard	More exacting or exceeds	UK requires all operators engaged in public transport with a maximum take-off weight exceeding 5700 kg and carrying more than 9 passengers to be fitted with TAWS on or after 1 January 2005.				
C6 6.15.3	Standard	Different in character or other means of compliance	The UK requirement is for aeroplanes with an individual C of A issued on or after 1 January 2005.				
C6 6.15.4	Standard	More exacting or exceeds	The UK requirement is for subject aeroplanes to be fitted before 1 January 2005.				
C6 6.15.5	Recommendation	Less protective or partially implemented or not implemented	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.15.6	Standard	Less protective or partially	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.17.1	Recommendation	Less protective or partially implemented or not implemented	The UK has no plans to implement the retrofitting of an automatic ELT.				
C6 6.18.3	Recommendation		The UK does not require carriage of an ACAS II in aeroplanes below 5700 kg or 19 passengers.				
C6 6.19.2 and 6.19.3	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.21.1 and 6.21.2	Recommendation	or partially	The UK has not adopted this Recommendation but will comply with the future European Air Operations regulations when implementing rules have been established.				
C6 6.23	Standard	or partially	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C7 7.1.3	Standard	Less protective or partially implemented or not implemented	The UK has not adopted this Standard but will comply with the future European Air Operations regulations when implementing rules have been established.				
C8 8.2.1	Standard	Less protective or partially implemented or not implemented	The European Regulation does not include provisions for the design of the manual to observe Human Factors Principles.	The UK supports this proposal and will endeavour to work in conjunction with EASA to meet this SARP. Due to Regulation (EC) 216/2008, compliance with EU rules is mandatory in case of State of Operator is different from State of Registry.			
C8 8.3.1	Standard	Less protective or partially implemented or not implemented	The UK does not require operators to observe Human Factors principles in the design and application of the maintenance manual.				
C8 8.4.2 and 8.7.7.2	Standard	More exacting or exceeds	The UK requires the records to be retained for 2 years.				
C9 9.4.5.2	Recommendation	More exacting or exceeds	The UK requires a minimum of 50 hours under IFR.				
C10 10.1, 10.2 and 10.3	Standard	Less protective or partially implemented or not implemented	The UK does not give any formal status to flight operations officers/flight dispatchers.	The UK requires an operator to ensure that the operations manual contains instructions and information necessary for operations personnel to perform their duty including training for those other than crew members. Difference to be maintained subject to EASA Implementing Rules.			
C10 10.4	Recommendation	Less protective or partially implemented or not implemented	The UK does not give any formal status to flight operations officers/flight dispatchers.	The UK requires an operator to ensure that personnel assigned to operational duties in connection with the preparation and conduct of a flight are properly trained and supervised. Difference to be maintained subject to EASA Implementing Rules.			
C10 10.5	Recommendation	· ·	The UK does not give any formal status to flight operations officers/flight dispatchers.	The UK requires an operator to ensure that personnel assigned to operational duties in connection with the preparation and conduct of a flight are properly trained and supervised. Chapter 3 refers. Difference to be maintained subject to EASA Implementing Rules.			

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ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference			nts/Status		
C11 11.4.3	Recommendation	Less protective or partially implemented or not implemented	The UK only requires the Journey Log to be for three months.	retained				
C13 13.2.3	Standard	Different in character or other means of compliance	a) The UK requires the door to be locked from engine start until engine shut down. b) The UK does not require that the 'entire' of area be monitored.		appropria b) The U	ate times for lo	ree that embarkation/disembarkati ocking/unlocking the door. nsider it practical to monitor the 'en	
C13 13.2.4	Recommendation	Less protective or partially implemented or not implemented	The UK has not mandated this Recommend	lation.	It is not o smaller a		ctical to implement this Recomme	ndation on some
C13 13.6.1	Recommendation	or partially	The UK does not currently prescribe that sp means of attenuating and directing the blast be provided for use in the least-risk bomb lo	should	with the I		A (in concert with Industry and ARA	
		Implemented	I.		Anı	nex 6 Part 2:	Operation of Aircraft Seventh Ed	dition
		ICAO	Ref.	(Star Rec'd F	egory idard, Practice, c.)	Difference	Details of Difference	Comments/Status
		1.0	.3		n Pilot in mand	Different in character or other means of compliance	Pilot in command in relation to an aircraft means a person who for the time being is in charge of the piloting of the aircraft without being under the direction of any other pilot in the aircraft.	
2.2.3.4.4				Standard		Less protective or partially implemented or not implemented	The UK does not specifically require aircraft used for non-public transport purposes to be inspected or treated for icing. However, it is expected that this action will take place as part of the obligation on the pilot in command to ensure that the aircraft is suitable for the flight.	The UK will comply with the requirements of European Air Operations Implementing Rules.
2.2.3.6				Star	ndard	Less protective or partially implemented or not implemented	The UK does not specify duration of fuel/oil reserves for non-public transport flights. However, the pilot in command is required to ensure that sufficient fuel is carried and 'that a safe margin has been allowed for contingencies'.	The UK will comply with the requirements of European Air Operations Implementing Rules.
2.4.2.3				Star	ndard	Less protective or partially implemented or not implemented	This requirement will not be fully implemented until 2020 (for extinguishers in lavatories) and 2025 (for hand held extinguishers).	European Commission Regulation 744/2010 of 18 August 2010 on critical uses of Halon applies to the United Kingdom.
2.4.3.1						Less protective or partially implemented or not implemented	In the UK a means of displaying time is only required for IFR flights in Controlled Airspace.	The UK will comply with the requirements of European Air Operations Implementing Rules.
2.4.4.2			4.2	Recommendation		protective or partially	In the UK the requirement to carry life jackets only applies to flights beyond gliding distance from land suitable for an emergency landing.	The UK will comply with the requirements of European Air Operations Implementing Rules.
2.4.4.3.1			3.1	Star	ndard	Different in character or other means of compliance	The UK does not specifically require life jackets for extended flights over water but requires life jackets for any flight beyond gliding range from land which fulfils the same intent.	The UK will comply with the requirements of European Air Operations Implementing Rules.
	2.4.7			Star	ndard	Less protective or partially implemented or not implemented	In the UK a means of displaying time is only required for flights in Controlled Airspace.	The UK will comply with the requirements of European Air Operations Implementing Rules.

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ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status	
2.4.10	Standard	Less protective or partially implemented or not implemented	The UK does not mandate the requirement for a Mach number indicator to be fitted.	The UK will comply with EASA Implementing Rules when they are developed.	
2.4.11.7	Standard	More exacting or exceeds	In the UK these warnings are required for all aircraft with an MTOM in excess of 5700 kg or authorised to carry more than nine passengers, including those with a C of A first issued before 1 Jan 2011.		
2.4.12.1	Recommendation	protective or partially implemented or not	In the UK Automatic ELTs are required when flying at a distance of more than 10 minutes flying time at normal cruising speed away from land suitable for making an emergency landing.	The UK will comply with the requirements of European Air Operations Implementing Rules.	
2.4.12.2	Standard	partially implemented or not	In the UK Automatic ELTs are required when flying at a distance of more than 10 minutes flying time at normal cruising speed away from land suitable for making an emergency landing.	The UK will comply with the requirements of European Air Operations Implementing Rules.	
2.4.12.3	Standard	partially implemented or not	In the UK Automatic ELTs are required when flying at a distance of more than 10 minutes flying time at normal cruising speed away from land suitable for making an emergency landing.	The UK will comply with the requirements of European Air Operations Implementing Rules.	
2.4.13.1	Standard	Less protective or partially implemented or not implemented	The UK requires Mode S transponder for flight in designated airspace.	The UK will comply with the requirements of European Air Operations Implementing Rules	
2.5.1.1	Standard	partially	In the UK radio communication equipment is required for aeroplanes flying at night or in controlled airspace or notified airspace.	The UK will comply with the requirements of European Air Operations Implementing Rules	
3.6.3.1.1.2	Standard		The UK only requires aeroplanes with a first CofA on or after the 1 June 1990 to be equipped with a FDR		
3.6.3.2.1.2	Standard	Different in character or other means of compliance	The UK only requires aeroplanes with a first CofA on or after the 1 June 1990 to be equipped with a CVR.		
3.6.10.3	Recommendation		The UK only requires pressure- altitude reporting transponders for flight in designated airspace.		
3.6.11	Standard	The UK only requires pressure-altitude reporting transponders for flight in designated airspace.	The UK only requires pressure- altitude reporting transponders for flight in designated airspace.		
3.10	Recommendation	protective or partially implemented or not implemented	The UK does not give any formal status to flight operations officers/flight dispatchers. The UK does not specify the duties and training associated with the employment of flight operations officers/flight dispatchers.		
2.1.1.3, 2.1.1.5, 2.2.3.7.2, 2.4.11.2, 2.4.11.3, 2.4.14, 2.4.15, 2.4.16.1.2.1, 2.4.16.1.2.2, 2.4.16.1.3.5, 2.4.16.1.3.6, 2.4.16.2.2.1, 2.4.16.2.2.2, 2.4.16.2.3.2, 2.4.16.2.3.3, 2.4.16.3.1.1, 2.4.16.3.1.2, 2.4.16.3.2, 2.4.16.3.3, 2.4.16.4.5, 2.5.1.4, 2.5.1.6, 2.8.2.1, 2.8.2.2, 2.8.3, 3.2, 3.3.1.4, 3.3.2.1, 3.3.2.2, 3.4.2.1.2, 3.4.2.2, 3.4.2.3, 3.4.2.3, 3.4.2.3, 3.4.2.4, 3.4.2.8, 3.4.3.3, 3.4.3.4.1.2, 3.4.3.5.1, 3.4.3.5.2, 3.4.4.1, 3.4.4.3.2, 3.4.5.4, 3.6.1.2, 3.6.3.1.1.1, 3.6.3.2.1.1, 3.6.3.2.1.1, 3.6.3.2.1.3, 3.6.5.2.1, 3.6.5.2.2, 3.6.5.2.3, 3.6.5.2.3, 3.6.6, 3.6.7, 3.6.9.1, 3.6.9.2.1, 3.6.9.2.2, 3.6.12, 3.9.1.1, 3.9.2, 3.9.3.1, 3.9.3.2, 3.12.1, 3.12.4.1, 3.12.4.2	Standards and Recommended Practices	partially	The UK has not adopted these Standards and Recommended Practices but will comply with the future European Air Operations regulations when they are developed.		
Annex 6 Part 3: Opera	tion of Aircraft Se	venth Edition			

		peration of	Aircraft Seventh Edition			
ICAO Ref.	(Standard, Rec'd Practice,	Difference	Details of Difference	Comments/Status		
ICAO Ref.	(Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status		
1.1.5, 1.1.6, 2.6.2	Standard	Less protective or partially implemented or not implemented		The UK requires an operator to ensure that the operations manuals contain instructions and information necessary for operations personnel to perform their duty including training for those other than crew members.		
Section 2: 1.3.1, 1.3.2, 2.2.1.7, 4.3.1.1.2, 4.3.1.2.1, 4.3.1.2.4, 4.3.1.2.5, 4.3.1.3.4, 4.3.1.3.5, 4.3.1.3.6, 4.3.2.2.1, 4.3.2.2.2, 4.3.2.3.2, 4.3.2.3.3, 4.3.3.1.1, 4.3.3.1.1, 4.3.3.1.2, 4.3.3.2, 4.3.3.3, 4.4.4, 4.5.2.6, 4.5.2.7, 4.5.2.8, 4.16, 5.1.3. Section 3: 2.18.2, 4.3.2.4, 4.3.2.5, 4.3.2.6, 4.7.1.3.6, 4.7.2.2.2, 4.7.2.3.2, 4.7.2.3.3, 4.7.3.1.1, 4.7.3.1.1.1, 4.7.3.2, 4.7.3.3, 4.9.2, 4.10, 4.11, 5.1.6	Standards and Recommended Practices	Less protective or partially implemented or not implemented	The UK has not implemented these Standards and Recommended Practices but will comply with the future European Air Operations regulations.			
2.2.8.4	Recommendation	Less protective or partially implemented or not implemented				
2.2.12	Standard	Less protective or partially implemented or not implemented	The UK does not require all helicopters operated over water to be certified for ditching but makes provision for floatation by other means.	The UK will comply with the requirements of European Air Operations Implementing Rules.		
2.6.1	Standard	or not	The UK does not explicitly specify instructions on the duties and training associated with the employment of flight operations officers/flight dispatchers. The UK does not give any formal status to flight operations officers/flight dispatchers.	The UK requires an operator to ensure that the operations manuals contain instructions and information necessary for operations personnel to perform their duty including training for those other than crew members.		
3.1.2.1, 3.4.1, 3.4.2, 3.4.3, 3.4.4	Standard	Less protective or partially implemented or not implemented				
4.2.2.1	Standard	partially	This provision will not be fully implemented until 2020 (for extinguishers in lavatories) and 2025 (for hand held extinguishers).	European Commission Regulation 744/2010 of 18 August 2010 on critical uses of Halon applies to the United Kingdom.		
4.3.1.2.3	Recommendation	More exacting or exceeds	The UK requires this as a standard for helicopters between 3175-7000 kg.	The UK will comply with the future European Air Operations regulations.		
4.3.1.4	Standard	Less protective or partially implemented or not implemented	The UK only requires recorders capable of retaining the information recorded during at least the last 8 hours of their operation.			
4.3.2.1.2	Recommendation	-	The UK requires this as a standard for helicopters between 3175-7000 kg.	The UK will comply with the future European Air Operations Regulations.		
4.4.3.1	Standard	Different in character or other means of compliance	In the UK, this requirement only applies to aircraft introduced after 1 January 1974.			
4.7.1	Standard	Less protective or partially	For overland operations the UK only requires AELTs to be fitted if that land is designated by the State concerned as areas in which search and rescue would be especially difficult.	The UK will comply with the future European Air Operations regulations.		
4.7.2	Standard	Less protective or partially	For overland operations the UK only requires AELTs to be fitted if that land is designated by the State concerned as areas in which search and rescue would be especially difficult.	The UK will comply with the future European Air Operations regulations.		
4.15	Recommendation	Different in character or	The UK has mandated this recommendation for operations in hostile environments with a MAPSC of more than 9.			
6.2.1	Standard	Less protective or partially	The European Regulation does not include provisions for the design of the manual to observe Human Factors Principles.	The UK supports this proposal and will endeavour to work in conjunction with EASA to meet this SARP. Due to Regulation (EC) 216/2008, compliance with EU rules is mandatory in case of State of Operator is different from State of Registry.		

ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status
6.3.1	Standard	partially	The UK does not require operators to observe Human Factors principles in the design and application of the maintenance manual.	
6.4.2, 6.8.2	Standard	More exacting or exceeds	The UK requires records to be retained for 2 years.	
8.1	Standard	or not	The UK does not give any formal status to flight operations officers/flight dispatchers. The UK does not specify the duties and training associated with the employment of flight operations officers/flight dispatchers.	The UK requires an operator to ensure that the operations manuals contain instructions and information necessary for operations personnel to perform their duty including training for those other than crew members. This difference applies to sections 8.1 to 8.5 inclusive.
9.4.3	Recommendation			
Section 3 2.7.1	Standard	partially	The requirement for determining a PNR is not mandated because requirements for off-shore alternates are not specified.	The UK will comply with the future European Air Operations regulations.
2.7.2, 2.7.3	Standard	Less protective or partially implemented or not implemented	The requirements for off-shore alternates are not specified.	The UK will comply with the future European Air Operations regulations.
2.8.2, 2.8.3.1, 2.8.3.2, 2.8.3.3, 2.8.4	Standard	Less protective or partially implemented or not implemented		The UK will comply with the future European Air Operations regulations.
2.19	Recommendation	protective or partially	The requirement for helicopters on over water flights in a hostile environment in 4.3.1 to be certificated for ditching is not mandated.	The UK will comply with the future European Air Operations regulations.
4.1.3.2	Recommendation	protective or partially	This provision will not be fully implemented until 2020 (for extinguishers in lavatories) and 2025 (for hand held extinguishers).	European Commission Regulation 744/2010 of 18 August 2010 on critical uses of Halon applies to the United Kingdom.
4.2.1	Standard	Less protective or partially implemented or not implemented		The UK will comply with the requirements of European Air Operations Implementing Rules.
4.2.3	Standard	Less	In the UK a means of displaying time is only required for flights in Controlled Airspace.	In the UK a means of displaying time is only required for flights in Controlled Airspace.
4.3.1	Standard	Less	The floatation equipment requirement for helicopters on over water flights is not mandated.	
4.3.2.1	Standard	Less protective or partially	UK does not mandate the carriage of life-saving rafts but relies on the provision of guidance material on their carriage and use.	The UK will comply with the future European Air Operations regulations.
4.7.1.1.3, 4.7.1.2.1, 4.7.1.2.2, 4.7.1.2.3	Standard	Less protective or partially	The UK does not currently mandate this type of recorder but will comply with the future European Air Operations regulations.	

				Annex 6 Part 3: 0	Operation of	Aircraft Se	eventh	n Edition	
	ı	CAO Ref.		Category (Standard, Rec'd Practice, etc.)	Difference	D	etails	of Difference	Comments/Status
4.7.1.3.5			Recommendation	Less protective or partially implemented or not implemented	of recorde future Eur	ers bu ropear	ot prohibit these types t will comply with the n Air Operations		
4.7.1.4	4.7.1.4				Less protective or partially implemented or not implemented	8 hours.	equire	s retention of the last	The UK will comply with the future European Air Operations regulations.
4.7.2.1.1,	4.7.2.1.1, 4.7.2.1.2, 4.7.2.1.3				Less	this type of with the full Operation	of reco	ot require carriage of order but will comply European Air ulations.	
4.7.2.2.1				Standard	Less	The UK do frecorde future Eur regulation	ers bu ropear	ot prohibit these types t will comply with the n Air Operations	
4.8.1, 4.8.2			Standard	Less protective or partially implemented or not	The UK of fitted if fly been desi concerned and rescu difficult ar	the UK only requires AELTs to be ted if flying over areas that have een designated by the State oncerned as areas in which search ard rescue would be especially ifficult and either an AELT or an LT(S) when flying over water in		The carriage of an ELT(S) in a raft is required for public transport operations only. The UK will comply with the future European Air Operations regulations.	
4.9.1	4.9.1			Standard	Less protective or partially implemented or not implemented	transpond airspace.	ne UK requires Mode S ansponders for flights in designated		
5.1.1	5.1.1			Standard	Less protective or partially implemented or not implemented	implemen	ess protective or partially nplemented or not implemented		
Annex 7	Aircraft Nation	ality and Reg	istration Marks (6th Ed	lition) (AMDT 6)					ı
Reference	S-Standard / R- Recommended Practice			Difference				(Rea	Remarks asons For Difference)
Chapter 2	2		on of Aircraft lassification of unmanne	ed is not yet referer	nced in UK leg	islation.		New definition not yet amendment in 2013-1	in legislation. Aim to add during
2.3		The further of	lassification of unmanne	ed is not yet referer	nced in UK leg	jislation.		New definition not yet	in legislation. Aim to add during 5. Aircraft are already classified as
Chapter 4	4	Location of	Nationality, Common a	and Registration M	Marks			utilitatilled off the OK	rregister database.
4.2.5		including any	not more than 2 metres in basket or other equipment also from the need to	nent attached to the	e balloon åre e	exempt fror			is from Registration. All such balloons I and are therefore excluded from Annex
7.0	7	There is no	Nationality, Common a distinct Register of unma ny linear dimension are	nned free balloons	s. Unmanned f			users are recorded bu	in launches that affect other airspace t do not include all the detail specified. ot carry a payload and are therefore 7 section 10.
Chapter 9.2	9	metres in an equipment a need to carry	nce only applies to part	y stage of its flight, re exempt from reg n plate.	Balloons of not more than 2 All s ght, including any basket or other registration and also from the lt is ame		All such balloons do not carry a payload and are therefore excluded from Annex 7 section 10. It is intended to update the legislation to reference RPA in a amendment during 2013-15.		
Annex 8			Edition)(AMDT 105)			,			
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Det	tails of Difference				Com	ments/Status
C1 1.0.3	Definition: Performance Class 2 helicopter	Different in character or other means of compliance	ter or A or B for certification.			965 clas	5/2012 ss 1 o	2, Air Operations. For a	are covered in Regulation (EU) No n operation according to Performance ication is required. Amendment 100 has or certification.
	Definition: Rendering (a certificate of airworthiness) valid	More exacting or exceeds	For the UK, this is a cas EU Regulation 748/201 ICAO SARP.				gulatio ued.	on 748/2012 requires th	nat a certificate of airworthiness is

Annex 8		Aircraft (11tr	n Edition)(AMDT 105)	
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status
C1 1.0.3	Definition: Performance Class 3 helicopter	Different in character or other means of compliance	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For an operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
C1 1.0.3	Definition: Performance Class 1 helicopter	Different in character or other means of compliance	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For an operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part II C3 3.3.1	Standard	partially	As an EU Member State, the United Kingdom uses the EASA format of Certificate of Airworthiness for those aircraft which come under the auspices of EASA. This CofA format describes categories, but not permitted operations.	For Regulation (EU) 216/2008 Annex II aircraft there is no difference ref: CofA doc ANO Art 27(2).
C3 3.6.1	Standard	Different in character or other means of compliance	Due to EU Regulation Part 21, the United Kingdom is additionally obliged to permit assessment by the holder of a Part 21 Design Organisation Approval.	
Part IIIA 2.2.3	Standard	Less protective or partially	The United Kingdom complies except that it does not require the scheduling of landing distance with runway slope. Performance is not scheduled for variations in water surface conditions, density of water and strength of current.	The UK requires that the allowable water surface conditions and any necessary water handling procedures for seaplanes be established. However, factors on landing distance are applied by operational rules where appropriate.
Part IIIA 3.4	Standard	Different in character or other means of compliance	The United Kingdom complies, except that it has no requirements for water loads for large aeroplanes.	Although the UK does not specify requirements for water loads, no large flying-boats have been designed since the adoption of CS 25.
Part IIIA 4.1	Standard	Less protective or partially implemented or not implemented	The UK is not yet fully compliant with the text "They shall also consider Human Factors principles".	CS 25 Amendment 3 (July 2012) introduced 25.1302 relating to Flight Crew Error/Flight Crew Performance considerations in the Flight Deck Certification process. For the design of other parts of the aeroplane, the European Human Factors Advisory Group is tasked with producing a HF strategy and action plan which will guide the necessary rulemaking to achieve the goals of that strategy.
Part IIIA 4.1.6	Standard	or not	For paragraphs (b), (g), (h) and (i): Part of these provisions implement ICAO's initiative to incorporate security into aircraft design. Protection against explosive and incendiary devices was not requested in the applicable airworthiness codes (JAR 25, CS 25) effective within the time span of the applicability of Part IIIA (up to 2 March 2004).	effective 12 August 2010. After this date the new security provisions are applicable to new applications for type certification as well as already
Part IIIA 9.2.4	Standard	Less protective or partially implemented or not implemented	The UK does not specify that limitations on equipment and systems shall include all those established for the various equipment and systems as installed in the aeroplane.	Paragraph 25X1524 was deleted from JAR-25 in order to harmonise with FAR 25, and therefore is not present in CS 25.
Part IIIA 11.1	Recommendation	protective or partially	Not specified (except for pilots compartment doors) by the applicable airworthiness codes (JAR 25, CS 25) effective within the time span of applicability of this provision of Part IIIA (up to 2 March 2004).	The differences related to security standards have been removed by the amendment of CS 25.795 introduced by Amendment 9 to CS 25 effective 12 August 2010.
Part IIIA 11.2	Standard	Less protective or partially implemented or not implemented	Not specified (except for pilots compartment doors) by the applicable airworthiness codes (JAR 25, CS 25) effective within the time span of applicability of this provision of Part IIIA (up to 2 March 2004).	The differences related to security standards have been removed by the amendment of CS 25.795 introduced by Amendment 9 to CS 25 effective 12 August 2010.
Part IIIB 2.2.7	Standard	Less protective or partially implemented or not implemented	The United Kingdom complies except that it does not require the scheduling of landing distance with runway slope. Performance is not scheduled for variations in water surface conditions, density of water and strength of current	The UK requires that the allowable water surface conditions and any necessary water handling procedures for seaplanes be established. However, factors on landing distance are applied by operational rules where appropriate.
Part IIIB 3.7	Standard	Less protective or partially implemented or not	The UK only requires bird impact to be taken into account for CS 25 Large Aeroplanes and CS 23 Commuter Category aeroplanes. In the UK, certification with ditching provisions has to be requested by the applicant, as CS 23 and CS 25 do not require certification for ditching. However, CS 25.807(e) requires provision of ditching emergency exits for passengers, whether or not certification for ditching provisions is requested.	Action plan: The EASA rulemaking plan contains a task which would remove the bird windshield impact difference for CS 23 Jet types. Compliance with the ditching requirements are at the discretion of the applicant. In practice, the operational restrictions which would result from a lack of ditching certification, means that most applicants seek to comply.
Part IIIB 4.1.1	Standard	Less protective or partially implemented or not implemented	The UK is not yet fully compliant with the text "They shall also consider Human Factors principles".	CS 25 Amendment 3 (July 2012) introduced 25.1302 relating to Flight Crew Error/Flight Crew Performance considerations in the Flight Deck Certification process. For the design of other parts of the aeroplane, the European Human Factors Advisory Group is tasked with producing a HF strategy and action plan which will guide the necessary rulemaking to achieve the goals of that strategy.
Part IIIB 4.1.3	Standard	Different in character or other means of	The UK does not require that the effects of materials during emergency situations be taken into account, with regard to persons on the ground and the environment in general.	

ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status
Part IIIB 6.1.1	Standard	Less protective or partially implemented or not implemented	consider Human Factors principles".	CS 25 Amendment 3 (July 2012) introduced 25.1302 relating to Flight Crew Error/Flight Crew Performance considerations in the Flight Deck Certification process.
Part IIIB 7.2.5	Standard	Less protective or partially implemented or not implemented	The UK does not specify that limitations on equipment and systems shall include all those established for the various equipment and systems as installed in the aeroplane.	Paragraph 25X1524 was deleted from JAR-25 in order to harmonise with FAR 25, and therefore is not present in CS 25.
Part IIIB 8.6	Standard	Less protective or partially implemented or not implemented	The United Kingdom only requires account to be taken of the installation of survival equipment in the Certification Specifications.	Equipage requirements are contained within EASAOPS. Commission Regulation 965/2012.
Part IV 2.2.2.1	Standard	Less protective or partially implemented or not implemented	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.2.2	Standard	Less protective or partially implemented or not implemented	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.3.1	Standard	partially	In the United Kingdom for Category B helicopters, only take- off distance is required to be included in the performance data while take-off distance, path and rejected take-off distance information is required for category A helicopters.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.3.1.1	Standard	Less	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.3.1.2	Standard	Less protective or partially implemented or not implemented	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.3.1.3	Standard	Less protective or partially implemented or not implemented	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.3.1.4	Standard	Less protective or partially implemented or not implemented	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 2.2.3.2	Standard	partially	In the United Kingdom en-route performance is based on climb performance both for all engines operating and one engine inoperative situations. The case of the two critical power units inoperative for helicopters having three or more engines is not addressed.	
Part IV 2.2.3.3.1	Standard	Less protective or partially implemented or not implemented	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation (EU) No 965/2012, Air Operations. For operation according to Performance class 1 or 2, a Category A certification is required. Amendment 100 has introduced categories A and B for certification.
Part IV 4.1	Standard	Less	The United Kingdom does not comply with the Human Factors element.	An EASA rulemaking task (RMT.0134) currently under development will introduce human factors into design.
Part IV 4.1.6	Standard	Less protective or partially	There are no requirements in the United Kingdom for design precautions to be taken to protect against instances of cabin depressurisation. Unpressurised cabins and compliance with CS 27/29.831 ensures compliance with the standard relating to incapacitation from smoke or other toxic gases.	The UK does not have any pressurised helicopters at this time.
Part IV 4.1.8	Standard	Different in character or other means of	In the UK, ground handling is not directly addressed.	The instructions for continued airworthiness in Appendices A29.3 & A27.3(a)(4) require information regarding towing & jacking to be supplied by the Type Certificate Holder. For Annex II aircraft there is no difference.

Annex 8	Airworthiness of	Aircraft (11th	n Edition)(AMDT 105)		
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status	
Part IV 3.8.1	Standard	Different in character or other means of compliance	The United Kingdom classifies helicopters as either Category A or B for certification.	Performance classes 1, 2 and 3 are covered in Regulation 965/2012, Air Operations. For operation according to Perfo class 1 or 2, a Category A certification is required. Amendment introduced categories A and B for certification.	rmance
Part IV 7.1	Standard	Less	The United Kingdom does not comply with the Human Factors element.	An EASA rulemaking task currently under development will introdu human factors into design.	
Part IVB I.1.1	Standard	Less		An EASA rulemaking task (RMT.0134) currently under develor introduce human factors into design.	elopment wi
Part IVB 1.7	Standard	Different in character or other means of compliance	In the UK, ground handling is not directly addressed.	The instructions for continued airworthiness in Appendices A27.3(a)(4) require information regarding towing & jacking supplied by the Type Certificate Holder. For Annex II aircraft difference.	to be
Part IVB 5.2.7	Standard	More exacting or exceeds	EASA Certification Specification 27.903(d) requires a restart capability for small rotorcraft up to 3175 KG.	CS 27 is more exacting or exceeds Part IVB which only recapability for helicopters greater than 3175 KG or which are to category A.	
Part IVB 5.1.1	Standard	Different in character or other means of compliance	The United Kingdom does not comply with the Human Factors element.	EASA rulemaking task currently under development will introduce human factors into design.	
Part V 1.1.2	Recommendation	Different in character or	The United Kingdom applies EASA Certification Specification 22 to powered sailplanes. The upper weight limit of CS 22 is 850 KG. This means that powered sailplanes between 750 and 850 KG, certified in accordance with CS-22, may not be fully compliant.		
Part V 3.1.1	Standard	Different in character or other means of compliance	The United Kingdom does not comply with the Human Factors element.	An EASA rulemaking task currently under development will introduce human factors into design.	
Part V 3.1	Standard	Less		Crashworthiness introduced into CS-23 Amendment 5 for a with limited one-engine inoperative capability.	aeroplanes
Annex 9	Facilitation (14	· ·		I.	
Timox 0	S-Standard				Remarks
Referenc	/ D	ı	Difference		(Reasons For Difference
Chapter	2	Entry and D	eparture of Aircraft		
2.10	S	In certain cir	cumstances particulars of members of crew and any supernum	nerary passengers may be required.	
2.12	S	particulars of	cumstances carriers may be required to provide a passenger li f passengers.		
2.19	S	European Ur	toms supervision should at all times be possible; such supervis nion's Customs Code refers).	ion may include a document check (Article 13 of the	
Chapter 3.26	8 R	-	eparture of Persons and Their Baggage embarkation cards must be completed by all passengers exce	ot nationals of Member States of the European Economic	
		Area.		<u> </u>	
3.29	S		tion cards must be provided by the carrier at its expense and di		
3.38	S		ins the right to introduce export controls in certain circumstance		
3.45	R	<u> </u>	remains liable for the care and custody of passengers and crev		
3.48	S		IK imposes a requirement to provide API, this shall include biog		
3.48.1	S	passenger's	K imposes a requirement to provide API, this requirement will travel document is available in machine readable form.		
3.48.6	R	-	ovide data on request, without reasonable excuse, may carry a		
3.65 3.66.1	S R	Crew members to be license	er certificates are not issued by the UK public authorities to cre	w members of UK airlines, whether or not they are required	
3.67 3.67.1	R R		documents bearing photographs of the holders are issued to V	JK aircrew members, licensed and unlicensed, by UK	
3.68	S	airlines and l UK flight cre also included	by airport authorities on their behalf, the validity of which may be wellicences conform to the specification for personnel licences so d. Following the introduction of computerised licence issues a person nor a statement of the right of re-entry to the State of issue	be checked by contacting the issuing authority. Set forth in paragraph 5.1.1 of Annex 1. The date of birth is shotograph of the holder is no longer required, neither is the	
			tificate but are not called for in paragraph 5.1.1 of Annex 1.		

The United Kingdom visa requirement is waived in respect of visa nationals who arrive and leave as operational aircrew within seven

The United Kingdom requires aircrew who are supernumerary to be in possession of a valid passport or other satisfactory document establishing identity and nationality and, where applicable, a valid visa.

The United Kingdom requires civil aviation inspectors who arrive to conduct inspection duties to be in possession of a valid passport or other satisfactory document establishing identity and nationality and, where applicable, a valid visa.

3.69 3.69.1

3.69.2

3.71 3.72 R R

R

R R

3.74 3.75 3.77 3.78 Chapter 4 4.2			erence	Remarks (Reasons For	
3.75 3.77 3.78 Chapter 4	R				
3.77 3.78 Chapter 4		where required UK visas and entry clearances should be obtained absence of the necessary clearance. The Border Force Officer has exceptional circumstances.	prior to travel and a person will normally be refused entry in the discretion to waive the requirement for an entry clearance in	Difference	
3.78 Chapter 4			require visas, provided that the passenger has: (a) entry facilities for ng to travel by air within 24 hours; (c) no purpose in entering the UK in Manual		
Chapter 4	R	In the United Kingdom children and young persons (minors) are the	ose passengers aged under 18 years of age.		
-		The United Kingdom visa requirement is waived in respect of visa a days. The United Kingdom requires aircrew who are supernumerar document establishing identity and nationality and, where applicab	ry to be in possession of a valid passport or other satisfactory		
		Entry and Departure of Cargo and Other Articles	nione do not forecon waiving the need for a guarantee for transport		
4.3		by road (including airfreight by road); however, provisions exist to a	sions do not foresee waiving the need for a guarantee for transport authorise a reduction of the guarantee level. ators and other parties concerned is not compulsory in every case.		
		Close co-operation and consultation with the operators is however new regulations and of amendments to existing rules.	generally sought in order to improve the quality and effectiveness of		
4.15		as phyto-sanitary matters, etc) the person responsible for the inform	· · ·		
4.22		exporter is allowed to carry out any number of operations. The auth	arance procedures – Article 76 of the European Union's Customs risation from the customs authorities. As an authorised operator, the norisation is based on general criteria, for example the ability to simplified procedure used, the declarant must be made available to		
4.24		This Standard, and in particular the words 'at any customs office', on Customs Code which provides that the export declaration must be established.			
4.26		The Recommended Practice would seriously frustrate control by public authorities over goods loaded on a departing aircraft. Furthermore, the return of certain goods after their departure would not be guaranteed despite the lodging of a security.			
4.29		Currently, no European Union provision determines in which cases the use of simplified arrangements is obligatory or must be granted to the operators. In the European Union a wide range of simplified customs procedures are in practice available for operators as regards export (for example, incomplete declarations, simplified declarations, local clearance procedures – Article 76 of the European Union's customs Code refers). Some of these procedures are subject to prior authorisation from the customs authorities. As an authorised operator, the exporter is allowed to carry out any number of operations.			
4.31		While Customs clearance is expedited as far as possible, there may be other agencies involved in the clearance procedure. Customs cannot therefore undertake to release all goods within three hours of their arrival. One of the objectives of customs is nevertheless to perform checks and release goods within the shortest possible times.			
4.32		This Recommended Practice is acceptable in as far as the Contracting States have a common interpretation of the term "part consignment". According to Article 73(2) of the European Union's Customs Code, all the goods covered by the same declaration shall be released at the same time on the understanding that, where a declaration form covers two or more items, the particulars relating to each item shall be deemed to constitute a separate declaration.			
4.36 Chapter 5		UK and European Union provisions concerning export and transit li redirected to another destination (for example weapons, dual use of Inadmissible Persons and Deportees			
5.4		An operator is required to remove an inadmissible person in accord	dance with the directions given by the Border Force Officer.		
5.9.1		Under UK legislation, where a passenger is refused entry, the oper maximum of 14 days unless the passenger is in possession of a cu			
5.11		UK legislation requires an operator to remove an inadmissible pers territory in which he has obtained a passport or other document of country or territory to which there is reason to believe that he will b	identity, a country or territory in which he embarked for the UK or a		
5.11.1	R	A Border Force Officer may direct the carrier as to which country a	n inadmissible may be removed to.		
5.14		the impersonation is reasonably apparent; In addition, an operator may apply for Approved Gate Check status	e passenger embarked for the UK; e rightful holder of a document unless the falsity of the document or is at individual ports of embarkation. If the operator satisfies the UK dited high standard of document checking and security procedures, with no documents from the station and to a limited number of		
5.26	S	The UK will co-operate fully with the requesting State to investigate the claim quickly, within 30 days if possible.	e and validate the persons claim to be a British citizen and to resolve		
5.27		This provision only applies where the person concerned is admissi	ble or is to be expelled by the authorities.		
Chapter 8 8.17		Other Facilitation Provisions The LIK will establish a National Air Transport Facilitation Program	me in 2016 consistent with 9.17. A Equilitation Stateholders Farriss		
8.1 <i>7</i> 8.18	S	The UK will establish a National Air Transport Facilitation Programi under Department for Transport chairmanship, aims to meet regula	me in 2016 consistent with 8.17. A Facilitation Stakeholders Forum, arly to discuss relevant issues. The UK strongly supports close co-		
8.18.1 8.19			es. The Government itself does not establish facilitation committees rticular subjects, and ad hoc meetings are arranged when necessary		
8.20 8.21	R		Act 1982) allows the Government to require that adequate facilities		
Annex 10		Telecommunications Vol I (Rad io Navigation Aids) (6th Edition			
Reference	Recommende	Difference	Remarks (Reasons For Difference)		
Chanter 2	Practice	tice			
Chapter 2 2.2.1	S	General Provisions For Radio Navigation Aids Whereas the UK is compliant with this requirement for ILS, ILS associated DME, En-route DME, VOR and NDBs it does not			
Oh		require regular flight testing of non-ILS aerodrome DME.			
3.1.3.3.2	S	Specifications For Radio Navigation Aids Some localisers are promulgated in AIP as having specific areas where signals do not meet specifications.	This is world-wide standard practice where topography restricts or in signals.	fluences the	

Annex 10		elecommunications Vol I (Rad io Navigation Aids) (6th Edition	n) (AMDT 83)					
Reference	S-Standard R- Recommended Practice	Difference	Remarks (Reasons For Diff	ference)				
3.1.3.3.2.1, 3.1.3.3.2.2	S	UK requirements written in terms of usable signal.						
and 3.1.3.3.2.3								
3.1.3.5.3.6	R	This is a function of aerial design and cannot be changed by simple adjustment. Airports are advised at flight inspection if their system could give false capture on certain types of receiver. This information is promulgated in the AIP.						
3.1.5.1.5	R	Some CAT I systems have reference datum heights between 40 and 50 ft. To insist on 50 ft at certain airports would reduce the useable runway length too much.						
3.1.5.1.6	R	Some CAT 1 systems have a reference datum lower than 40 ft. These facilities are exclusive to particular aircraft types.	To insist on 40 ft at certain airports would redumuch.					
3.1.5.3.1	S	The UK accepts that some G/P have restricted coverage - this is published in AIPs for each specific system.	This is world-wide standard practice where to signals.					
3.1.7.7.2	R	A few older beacons may not meet this recommendation.	There are very few markers in the UK. The old DME or modern markers which meet the reco	mmendation.				
3.4.6.4	R	The UK allows a fall of up to 0.5 dB.	To achieve no fall in carrier when modulating i requirement is practical and has no discernab	le effect on aircraft equipment.				
Annex 10	Aeronautical Te S-Standard	lecommunications Vol II (Communications Procedures inclu	ding those with PANS status) (6th Edition) (AMDT 83)				
Reference	R- Recommended Practice	Difference		Remarks (Reasons For Difference)				
Chapter 3	0	General Procedures for the International Aeronautical Teleco						
3.5.1.1 3.5.1.1.1	S R	UK complies only at ATC units and recommends compliance at a UK complies only at ATC units and recommends compliance at a						
Chapter 5		Aeronautical Mobile Service - Voice Communications						
5.2.1.4.1.1	S	On safety grounds in order to reduce 'level busts', Flight Levels 6 'HUNDRED' eg, 'FLIGHT LEVEL ONE HUNDRED' in order to di						
		In addition, 5.2.1.4.1.1 is transposed in Implementing Regulation following differences:	(EU) No 923/2012 SERA.14035 with the					
		SERA.14035 Transmission of Numbers in Radiotelephony (a) Transmission of numbers						
		(1) All numbers used in the transmission of aircraft call sign, hea be transmitted by pronouncing each digit separately.	dings, runway, wind direction and speed shall					
		(i) Flight levels shall be transmitted by pronouncing each digit se whole hundreds.	parately except for the case of flight levels in					
		(ii) The altimeter setting shall be transmitted by pronouncing eac setting of 1 000 hPa which shall be transmitted as "ONE THOUS						
		(iii) All numbers used in the transmission of transponder codes s separately except that, when the transponder codes contain who transmitted by pronouncing the digit in the number of thousands	le thousands only, the information shall be					
		(2) All numbers used in transmission of other information than th transmitted by pronouncing each digit separately, except that all whole thousands shall be transmitted by pronouncing each digit followed by the word "HUNDRED" or "THOUSAND", as appropri- hundreds shall be transmitted by pronouncing each digit in the n "THOUSAND", followed by the number of hundreds, followed by	numbers containing whole hundreds and in the number of hundreds or thousands ate. Combinations of thousands and whole umber of thousands followed by the word					
		(3) In cases where there is a need to clarify the number transmitt hundreds, the number shall be transmitted by pronouncing each						
		(4) When providing information regarding relative bearing to an of hour clock, the information shall be given pronouncing the digits "ELEVEN O'CLOCK".						
		(5) Numbers containing a decimal point shall be transmitted as p in appropriate sequence indicated by the word "DECIMAL".	rescribed in point (a)(1) with the decimal point					
		(6) All six digits of the numerical designator shall be used to iden Frequency (VHF) radiotelephony communications except in the or zeros, in which case only the first four digits shall be used.						
5.2.1.5.8	S	CONTACT shall have the meaning 'Establish communications with(your details have been passed)' Additional word - FREECALL shall have the meaning 'Call (unit)(your details have not been passed)'. Mainly used by military ATC. In the UK the additional term PASS YOUR MESSAGE is used Shortens a pilots first call on the next ATS unit/frequency as he/s knows he/she does not have to pass full details. Informs the pilot he/she will have to pass full details to the next A unit/frequency on first contact.						
5.2.1.7.1.2	S	Approach control radar arrivals = DIRECTOR/ARRIVAL (when a Precision approach radar = TALKDOWN HOMER (not used in UK). Ground movement planning = DELIVERY.	pproved).					
5.2.1.7.2.1.1	S	Type (b) in UK is the telephony designator of the aircraft operating marking of the aircraft.	ng agency, followed by the full registration					
5.2.1.7.2.2.1	S	In the UK, the name of either the aircraft manufacturer, or name category (eg helicopter or gyrocopter) may be used as a prefix to		To aid recognition by the ground station and/or other aircraft that the aircraft transmitting is of a particular category and may manoeuvre differently or require special handling. UK Difference Filed.				

Annex 10		elecommunications Vol II (Communications Procedures including those with PANS status) (6th Edition) (AMDT 83)			
Reference	S-Standard R- Recommended	Difference		Remarks (Reasons For Difference)			
5.2.1.7.3.2.3	Practice S	Whereas the calling aeronautical station's call sign followed by the answering station's call sign	shall bo	It has been shown that omitting			
3.2.1.7.3.2.3	3	considered an invitation to proceed with a transmission, the UK additionally uses the phrase 'P. Message'. Under certain circumstances the answering ground station may omit its call sign.	the ground station call sign may improve safety standards at busy ATC units.				
		In addition 5.2.1.7.3.2.3 is transposed in Implementing Regulation (EU) No 923/2012 SERA.14 following difference:					
		SERA. (4055 Radiotelephony Procedures (b)(2)The reply to the above calls shall use the call sign of the station calling, followed by the call sign of the station answering, which shall be considered an invitation to proceed with transmission by the station calling. For transfers of communication within one ATS unit, the call sign of the ATS unit may be omitted, when so authorised by the competent authority.					
5.2.1.7.3.3.2 5.2.1.9.2.3	S	Abbreviated callsign required to be used by a/c station as a minimum. The following method of acknowledging receipt is not used in UK. 'The callsign of the aircraft for	llowed if	UK procedures in accordance with			
J.Z. 1. J .Z.J	3	necessary by callsign of the aeronautical station' (ICAO) (CALLSIGN) ROGER is used in the U		the examples in ICAO Doc 9432, para 2.8.1.6 and 3.3.2, which are different to those described in this paragraph.			
5.2.1.9.2.3.1	Р	This method of acknowledging position reports is not used in UK.		UK uses procedures in accordance with the examples in ICAO Doc 9432 (1990), para 2.8.1.6 and 3.3.2 which are different to those described in this paragraph.			
5.2.2.1.3	S	VHF emergency channel 121.5 MHz not routinely monitored at civil aerodromes in the UK, how monitored 24 hrs at Area Control Centres and covers most of UK above 3000 ft amsl.	ever, it is	121.500 MHz is to be monitored a international aerodromes if D&D are unable to monitor to circuit altitude.			
6.2.1	R	Para (2) 'true heading to be steered by the aircraft, with no wind, to head for the direction-findin usually provided in UK.	g station' not				
	Aeronautical Tel 83)	ecommunications Vol III Part 1 (Digital Data Communication Systems) and Part 2 (Voice C	ommunication	Systems) (2nd Edition) (AMDT			
Reference	S-Standard	Difference	(D.	Remarks			
ı	R- Recommended Practice		(Re	easons For Difference)			
Part II							
2.2.1.2		Aeronautical Mobile Service The UK interprets 'On a high percentage of occasions' to be the 95 percentile value and thus					
		requires the effective radiated power to be such as to provide a field strength of at least 188 microvolts per metre (minus 101 dBW/m2).					
2.2.2.2		The UK specifies receiver sensitivity in terms of the minimum level of input signal (dBm), modulated 30% by a sinewave of 1 kHz, applied to the receiver which is required to produce a SINAD ratio of 12 dB at the audio output measured with a psophometric filter.					
2.2.2.3		The UK requirement includes both 25 kHz and 8.33 kHz channels spacing specified in values of kHz and not percentage of the assigned frequency.					
2.3.1.2		The UK does not specify the effective radiated power, but provides for classes of transmitter grouped into two classifications of 16 Watts and 4 Watts Minimum Output Power, having an estimated radio-line-of- sight distances of 200 nm and 100 nm respectively. A recommendation that the output power be limited to 25 Watts to reduce interference is also made.					
2.3.1.3		The UK does not specify the adjacent channel power but defines a spectral mask for the transmitter occupied spectrum.					
2.3.1.4		The UK specifies the modulation as 'not less than 70%' when modulated by a 1000 Hz audio frequency signal.					
2.3.2.1		The UK does not define the frequency stability of receiver. The UK specifies the sensitivity in terms of a radio frequency input signal not exceeding 10					
		microvolts (-93 dBm), with 30% modulation at 1000 Hz to produce a signal plus noise to noise ratio of 6 dBm with an audio output power not less than 10 dB below the declared output power.					
2.3.2.3		The UK does not state the effective acceptance bandwidth but defines the effective bandwidth relative to the selected channel frequency of the receiver at the 6 dB and 60 dB points.					
2.3.2.4		The UK does not state the effective acceptance bandwidth but defines the effective bandwidth relative to the selected channel frequency of the receiver at the 6 dB and 60 dB points.					
2.3.2.5		The specification the UK applies only states the adjacent channel rejection for 8.33 kHz channel spacing. For 8.33 kHz channel spacing an adjacent channel rejection of 45 dB is specified at the first upper and lower adjacent channels for defined desired and interfering signals.					
2.3.2.6	R	The UK does not specify the adjacent channel rejection for 25 kHz, 50 kHz or 100 kHz channel spacing.					
2.3.2.8.1		Interference from adjacent channel VDL is not specified in UK requirements.					
2.3.2.8.2, 2.3.2.8.3, 2.3.2.8.4 & 2.3.2.8.4.1	S	Not yet implemented.					
2.3.3.1, 2.3.3.2 & 2.3.3.3		The UK requires that for aircraft (including helicopters) of 5700 kg MTWA or less non-immune VHF Comm receivers may be permitted and the aircraft permitted to operate under IFR provided that crews are alerted to potential sources of interference.	This reflects the much perceived much reduced risk posed to comm. receivers as compared to ILS and VOR receivers. No evidence notified to date to justify a reconsideration of this relaxation.				
2.3.3.4		The UK requires that for aircraft (including helicopters) of 5700 kg MTWA or less non-immune VHF Comm receivers may be permitted and the aircraft permitted to operate under IFR provided that crews are alerted to potential sources of interference.	risk posed to co and VOR receiv	e much perceived much reduced omm. receivers as compared to ILS vers. No evidence notified to date to ideration of this relaxation.			
Chapter 5		SSR Mode S Air-Ground Data Link					
5.1.9		Neither the UK CAA nor UKMCA require the provision of an e mail address. The manufacturer assigned serial number is required to relate to a unique beacon identification when it is used with a COSPAS SARSAT type approval certificate and so the COSPAS SARSAT approval number may be obtained indirectly. Neither the UK CAA nor UKMCA require the provision of information relating to aircraft colour. We do, however, require information relating to max POB.					

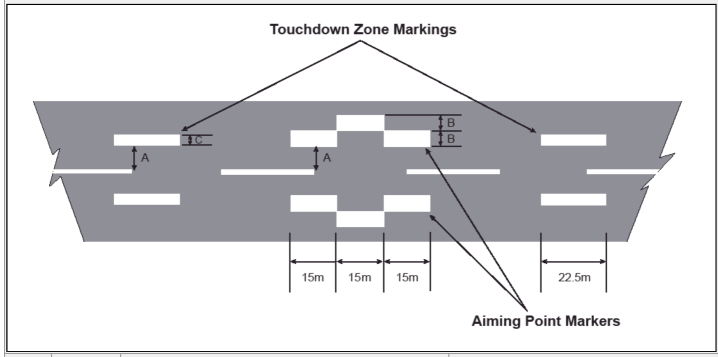
Alliex 10	Aeronautical Telecommunications Vol IV (Surveillance Radar and Collision Avoidance Systems) (4th Edition) (AMDT 83)				
Reference	S-Standard / R- Recommended Practice		Difference	Remarks (Reasons For Difference)	
Chapter 2		General			
	S	The UK does not co	mply with this paragraph as it currently mandates the carriage and operation in only. Non-Mode C transponders are still used outside of this airspace.		
Chapter 4		Airborne Collision	Avoidance System (ACAS)		
	<u> </u>	ACAS systems certi	O-185B being produced which will atch current ICAO standards.		
Annex 10		al Telecommunicat	Telecommunications Vol V (Aeronautical Radio Frequency Spectrum Utilization) (2nd Edition) (AMDT 90)		
ICAO Ref.	Category (Standard, Rec'dPractice etc.)	Difference	Details of Difference	Comments/Status	
C33.1.1	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C33.1.2.1	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C33.1.2.2	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C33.1.2.3	Recommendation	n Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C33.1.2.4	Recommendation	n Less protective or partially implemented or not implemented	The UK has not assigned any HFfrequencies.		
C33.1.2.5	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C33.1.3.1	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C33.2.2	Recommendation	n Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C44.1.1.1	Standard	Different in character or othermeans of compliance	VHF communications frequencies are planned in accordance with planning agreements rewithin Europe and contained in ICAO EUR DOC 011. The utilization table is based on Anne Vol IV Para 4.1.1 but incorporates regional agreements on specific uses of individual frequency sub-bands.	ex 10 offrequency assignments	
C44.1.2.5	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C44.1.3.1.1	Standard	Different in character or othermeans of compliance	The UK encourages the use of practice PAN calls on 121.500 MHz in contradiction with the Annex 10 requirement for the frequency to only be used in genuine emergencies.	To ensure pilot familiarity with the process.	
C44.1.3.1.2	2 Standard	Different in character or othermeans of compliance	The UK operates a distress and diversion cell which provides 121.500 MHz for the whole of the UK, therefore not all International aerodromes provide 121.500 MHz Facilities. Those thare published in UK AIP GEN 3.6.6, Para 5.		
C44.1.3.1.3	3 Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C44.1.3.1.5	5 Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations.		
C44.1.3.4.2	2 Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations but is a prerequisite for ground station a aeronautical communications equipment approvals.	ind	
C44.1.4.6	Recommendation	n Less protective or partially implemented or not implemented	e This requirement is not specified in UK regulations.		
C44.1.6.1.2		Different in character or othermeans of compliance	Within Europe the bands 131.400 - 132.000 and 136.800 - 136.875 MHz inclusive are designated for operational control communications. This has been agreed at a European regional level and hence frequencies to meet aircraft operating obligations under Annex 6 may not be assigned in the band 128.825 - 132.025 MHz.		
C44.1.6.2	Standard	Less protective or partially implemented or not implemented	This requirement is not specified in UK regulations but all assigned frequencies are publish ICAO Table COM 2 published by the EUR regional office.	ed in	

	(Standard,	•	Service, Flight Information Service and A	
ICAO Ref.	Rec'dPractice,	Difference	Details of Difference	Comments/Status
	etc.) Category			
ICAO Ref.	(Standard, Rec'dPractice, etc.)	Difference	Details of Difference	Comments/Status
C1 1.0.3	Definition : Aerodrome	other means of	(EU) 923/2012 Article 2(6) defines 'Aerodrome' as "A defined area (including any buildings, installations and equipment) on land or water or on a fixed, fixed off- shore or floating structure intended to be used either wholly or in part for the arrival, departure and surface movement of aircraft".	
C1 1.0.3	Definition : Controlled Aerodrome	Less protective or partially implemented or not implemented	(EU) 923/2012 Article 2(57) defines 'Controlled Aerodrome' as "An aerodrome at which air traffic control service is provided to aerodrome traffic regardless whether or not a control zone exists".	
C1 1.0.3	Definition : Performance- based communication (PBC)	Less protective or partially implemented or not implemented		
C1 1.0.3	Definition : Performance- based surveillance (PBS)	Less protective or partially implemented or not implemented		
C1 1.0.3	Definition : Required surveillance performance (RSP)	Less protective or partially implemented or not implemented		
C2 2.5.2.2.1	Standard	Less protective or partially implemented or not implemented		
C2 2.5.2.2.1.1	Standard	Less protective or partially implemented or not implemented		
C2 2.5.2.3	Standard	Less protective or partially implemented or not implemented		
C2 2.6.1	Standard	Different in character or other means of compliance	Within Class G airspace, subject to availability, UK FIS may be received.	
C2 2.6.3	Standard	Less		
C2 2.7.1	Standard	Less protective or partially implemented or not implemented		UK material will be updated to reflect PBN operations and associated definitions following EUR Regional agreement on adoption of terms.
C2 2.7.2	Recommendation	Less protective or partially implemented or not implemented		UK material will be updated to reflect PBN operations and associated definitions following EUR Regional agreement on adoption of terms.
C2 2.7.3	Standard	Less protective or partially implemented or not implemented	Not yet implemented.	UK material will be updated to reflect PBN operations and associated definitions following EUR Regional agreement on adoption of terms.
C2 2.8.1	Standard	Less protective or partially implemented or not implemented		

ICAO Ref.	Category (Standard, Rec'dPractice, etc.)	Difference	Details of Difference	Comments/Status
C2 2.8.2	Standard	Less protective or partially implemented or not implemented		
C2 2.9.1	Standard	Less protective or partially implemented or not implemented		
C2 2.11.2.3	Standard	Less protective or partially implemented or not implemented		
C2 2.11.3.2.2	Recommendation			
C2 2.11.3.3	Standard	Less protective or partially implemented or not implemented	UK does not apply VFR cruising levels.	Limits of UK airspace structures are determined on the basis of justified operational requirements.
C2 2.11.5.5	Recommendation	Less protective or partially implemented or not implemented		Control zone/area limits are chosen to meet the circumstances of the relevant zone/area.
C2 2.12.1	Recommendation	Different in character or other means of compliance	The UK does not fully comply.	
C2 2.12.3	Recommendation	Less		
C2 2.13.4	Standard	Less protective or partially implemented or not implemented	been changed to comply with Appendix 1 requirements.	Changes are timed as an element of the Eurocontrol Area Route Network development. Changes to route designators in dense/complex airspace are timed to coincide with major structural airspace changes.
C2 2.13.5	Standard	Different in character or	In the UK, the basic indicator for standard arrival routes is the name code of the holding facility or fix where the arrival route terminates.	
C2 2.20.1	Standard	Less protective or partially implemented or not implemented		With the data management systems that are currently in place it is not possible to accurately measure the integrity of published aeronautical information against the integrity levels required. The UK is, nevertheless, satisfied that available data can be safely used. Work is underway in the UK to develop a strategy for the implementation of a national aeronautical data collection and management system.
C2 2.20.2	Standard	Less protective or partially implemented or not implemented		With the data management systems that are currently in place it is not possible to accurately measure the integrity of published aeronautical information against the integrity level s required. The UK is, nevertheless, satisfied that available data can be safely used. Work is underway in the UK to develop a strategy for the implementation of a national aeronautical data collection and management system.
C2 2.20.3	Standard	Less protective or partially implemented or not implemented		Will be addressed within the National aeronautical data collection and management system once it is developed.
C2 2.22.4	Standard	Less protective or partially implemented or not implemented	Data integrity cannot be accurately measured.	With the data management systems that are currently in place it is not possible to accurately measure the integrity of published aeronautical information against the integrity levels required. The UK is, nevertheless, satisfied that available data can be safely used. Work is underway in the UK to develop a strategy for the implementation of a national aeronautical data collection and management system.
C2 2.25.2.1	Standard	other means of	Detailed National arrangements exist which safely satisfy Annex 11 requirements. However, due to the security classification, the associated documentation is only released to relevant personnel.	

ICAO Ref.	Category (Standard, Rec'dPractice, etc.)	Difference	Details of Difference		Comments/Status		
C2 2.25.2.2	Standard	Less protective or partially implemented or not implemented	Detailed National arrangements exist which safely satisfy Annex 11 requirements. However, due to the security classification, the associated documentation is only released to relevant personnel.				
C2 2.26.5	Standard	Less protective or partially implemented or not implemented	Time checks are available on request to the nearest minute.	Normal practice is for	pilots to use other sources.		
C3 3.1	Standard	character or	In applying FUA, the UK permits gliders to operate VFR in notified portions of controlled airspaces. When such activity occurs, such airspace is segregated from other GAT, which is provided with at least standard separation from the segregated airspace.	Rules of the Air Article reference to ATC, this UK does not notify an operate in Class A air is on the basis of agree	air traffic control services in Class G airspace. While 29 permits a glider to operate within Class A airspacis on the basis that the airspace is notified for such y Class A airspace for such access. Where gliders a space (or any other controlled airspace) under FUA sed LoAs, where gliding activity is segregated from Con from the segregated airspace.	purposes. The are permitted to measures, this	
C3 3.4.2	Standard	Less protective or partially implemented or not implemented	Not implemented.	requirement to be pro	t to be referenced in the relevant CAA publication o mulgated. The UK's separation standards differ fron nd are documented within the UK's Manual of Air Tr ion 1.	n that	
C3 3.7.2.1	Standard	Less protective or partially implemented or not implemented	Supersonic flight in the UK is limited to flights under the control of Military Authorities.				
C3 3.7.2.2	Recommendation		Supersonic flight in the UK is limited to flights under the control of Military Authorities.				
C6 6.2.2.3.7	Standard	Less protective or partially implemented or not implemented	Automatic Recording is not available in each and every case in the UK.				
C7 7.1.3.5	Recommendation		The UK has not adopted this recommendation.	No regulatory requirer	ment at present.		
C7 7.1.4.5	Recommendation	n Less protective or partially implemented or not implemented	The UK has not adopted this recommendation.	No regulatory requirer	ment at present.		
Annex 12			Search and Res	cue (7th Edition) (AM	IDT 17)		
Reference	S-Standard / R- Recommended Practice			Difference		Remarks (Reasons For Difference)	
Chapter 1			rge of the piloting of the aircraft without being	g under the direction of	<u> </u>		
Annex 13 Refe	rence	1	Aircraft Accident and S-Standard R-Recommended Practice	Difference	n (9th Edition) (AMDT 10) Remarks (Reasons For Difference)		
				IIL	(reasons for bineralice)		
Annex 14			Aerodromes Vol I (Aerodrome D	esign and Operations	(4th Edition) (AMDT 9)		
	S-Standard / R- Recommended Practice		Difference		Remarks (Reasons For Difference)		
Chapter 1		General		(5.1			
1.2.2	S	of Passengers Government a are required to 14 to apply to	ost types of aircraft operations for the purpos and flying training to use an aerodrome licel erodrome. However, neither cargo-only nor r use a licensed aerodrome and there is no re Government aerodromes.	nsed by the CAA or a naintenance flights equirement for Annex	Government aerodrome means any aerodrome in the UK which is in the occupation of any Government Department or visiting force.		
1.4	S		erm Public Transport of Passengers or flying There is no requirement to certify Governmer		The UK uses the term 'licensing' as meaning the sa ICAO term 'certification'.	ame as the	
1.5.2	S		n overall safety goal but has not yet establish with each aerodrome operator.	ed an acceptable	The UK has established a working group to develo implementation of this standard.	p a plan for the	

Annex 14	Aerodromes Vol I (Aerodrome Design and Operations) (4th Edition) (AMDT 9)						
Reference	S-Standard / R- Recommended Practice	Difference	Remarks (Reasons For Difference)				
1.7	S	UK determines code number in accordance with characteristics of the aerodrome. UK uses the greater of TODA/ASDA to determine the reference code number. Column (2) ARFL is replaced by 'greater of TODA/ASDA'.	UK considers the use of TODA/ASDA to be more relevant.				
Chapter 2		Aerodrome Data					
2.7.1	S	The UK does not require pre-flight altimeter check locations to be established.	Flight Operational procedures require the pre-flight checks to involve setting the QNH on all the barometric altimeters (usually 3) and checking that the height displayed is approximately correct and there is no major discrepancy between them.				
2.9.9	S	UK does not provide friction co-efficient values for measurements made on uncompacted snow or slush.	The UK considers friction measurement is unreliable in such conditions				
Chapter 3		Physical Characteristics					
3.6.4	R	UK allows 2% up slope where the codes are 1 and 2.	Only permitted after aeronautical study determines acceptability.				
3.9.8	R	The UK allows the minimum distance between taxiway centre-line and taxiway centre-line for Code F to be 95 m, and taxiway centreline and object to be 55 m.	This is in line with the research and recommendations from the ICAO Aerodromes Panel and the notification in ICAO SL07-54.				
3.12.3 & 3.12.9	S	UK permits the location of a runway-holding position that will cause an infringement of the OLS, but not the OFZ, by a manoeuvring aircraft.	Permissible only if no interference occurs and the impact of the infringement is addressed in the calculation of the OCA/H.				
3.15	R	The UK requires only that the aerodrome operator ensures that aircraft de- icing/anti-icing is available where icing conditions are expected to occur. Specific de-icing/anti-icing facilities are not required in the UK. Difference also applies to the marking and lighting of de-icing/anti-icing facilities.	Individual aerodrome's provisions for de/anti-icing are assessed in view of local conditions.				
Chapter 5		Visual Aids for Navigation					
5.1.1.5	R	Illuminated wind direction indicators are required only at aerodromes serving scheduled public transport operations at night					
5.2.5.5	S	UK uses a broken stripe, with the mid-point offset to the outside of the stripe, by the width of the stripe as shown below.	a. The shape of the marking means that 1/3rd of it is outside the centre 3rd of the runway and is therefore less prone to rubber contamination. b. The marking is more easily identifiable as it differs from the TDZ markings. c. It provides enhanced visual cues for the angle of approach.				



Runway Width (m)	Distance A Rwy C/L To Marker (m)	Marker Width B (m)	Marker Width C (m)
45	9	5.5	3
30	3	5	3
23	5	2.5	1.5
18	3	2.5	1.5
5.2.8.3	S	UK does not require or specify taxiway markings on runways used as a taxiway.	Runway markings are considered adequate.
5.2.12	S	UK does not require or specify VOR aerodrome checkpoints, nor therefore VOR aerodrome checkpoint signs (5.4.4).	VOR equipment is checked electronically.
5.3.5.3	S	UK requires only APAPI or PAPI.	UK considers T- VASIS and AT-VASIS are not acceptable for public transport operations.
5.3.9.4	S	UK does not give 3 m discretion. The lights are located along the edges of the area declared for use as the runway.	Does not promote the use of non-load bearing or unsuitable surface.
5.3.11.2	S	UK does not give 3 m discretion. The lights are located along the edges of the area declared for use as the runway.	Does not promote the use of non-load bearing or unsuitable surface.
5.3.16.1	S	Centre-line lights are not required between the taxiway centre-line and the stop position on the stand.	UK requires conspicuous centre-line markings, stand lead-in arrows and docking guidance, which provide adequate guidance.
5.3.16.7	S	UK uses amber/green taxiway centre-line lights both ways within the ILS protected area.	The pattern is intended to remind pilots/drivers when they are within the ILS protected areas whichever direction they are travelling.

Aerodromes Vol I (Aerodrome Design and Operations) (4th Edition) (AMDT 9)						
S-Standard					, ,	, \
/ R-		Di	fference			Remarks (Reasons For Difference)
R	UK requires taxiway centre-line lights 15 m spacing in RVR 200 m & above, 7.5 m spacing in RVR <200 m					
S			between stop	bars and Intermediate		r specifications apply. Stop bars are provided at those mes operating in RVR <800 m.
S	The UK does not slights.	pecify requirement	s for Aircraft s	tand manoeuvring guidance		I docking guidance system or marshaller is normally used, UK requires adequate illumination to be provided across on area.
S	(b) an amber light s used instead.	system meeting the	characteristic	s of Runway Guard Lights is	runway drivers indicate	specifies for option (b) lights meeting the configuration of guard lights are installed to provide consistency for airside at all locations when entering a runway. An amber light is caution at an uncontrolled crossing. A red light should crossed without a clearance.
S	UK does not currer	ntly permit variable	message sign	S.		s not regard the technology, suitability and safety of such
S	Not used in UK. Th position sign.	e UK uses a location	on sign revers	ed onto the runway holding		believes that the location sign format and location is ood and applied across aerodromes.
R	UK does not require	e or specify aerodr	ome identifica	tion signs.		
	Visual Aids For Do	enoting Restricted	d Use Areas			
R	bearing surface.					does not promote the use of non-load bearing or ble surface.
	agents may be replaced by water for performance level 'B'. For the purposes of substitution the		the production	of a foam meeting will apply: bon = 1 litre water	extingui transito 9.2.11(b UK CAA in some agents. replace	A maintains that to eliminate the provision of foam as an assisting agent is unsound. Complementary agents have a ry effect and do not confer post-fire security. 9.2.11(a) and by are not adopted by UK CAA at licensed aerodromes. A recognises the value of foam as an extinguishing agent, a cases more valuable than transitory complementary. Performance level B foams are considered as an effective ment for some of the complementary agents.
R	concentrate to maintain security but be		accepts the operational reasons for 200% of foam trate to maintain security but believes that a reserve of f complementary media is not required to sustain safe ons.			
R			ement radar to	be provided for use in RVR	separat	is not provided, operational limitations apply to ensure ion. SMR may be used in normal visibilities (eg at night) oot limited only to poor visibility conditions.
		Annex 14	/olume II: Hel	liports (4th Edition) (AMDT 7	')	
ICAO Rei	ī.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	•	Comments/Status
Defi-nitions:Land	ingLocation	Definition	Less protective or partially implemented or not implemented	The UK does not use the tern "landing location".	n	
44,3.1.59,3.2.24,3	3.2.43,3.3.10,3.4.12	Standard				The UK does not accept that these objects can be frangible to all parts of a helicopter – in particular the tail section (rotor, stinger).
3.2.26		Recommendation	More exacting or exceeds	The UK does not accept a FA below 1D.	TO	
3.3.4		Standard	partially implemented or not	assessment, new helicopter t type variants seek use of heli designs which are less than 1 3.3.4 b) may be applied even	ypes or deck ID, to	New helicopter types have been introduced to the UK which in some cases, have exceeded the D value of helidecks on existing assets (commonly known as a sub-1D operation). Provided a CAP 437 Appendix H risk assessment for sub- 1D operations can be satisfied on a case-by case basis, it is acceptable for the dimensions of the TLOF to drop below 1D, even when serviced by a helicopter type with a MTOM which is > 3175 kg.
3.3.13			Less protective or partially implemented or not implemented			For existing installations with a D value of 16.00 m or less, a review of essential objects in the OFS has been instigated with a view to limiting obstruction heights to as low as reasonably practicable.
3.3.14		Standard	character or	permitted height of the circle- lightling components or helide landing net each prior to insta Where an operational need e install both systems a 2.5 cm limit may be assumed for eac component in isolation. Accel is applied only for helidecks u exclusively by wheeled helico	H eck allation. xists to height th ptance used opters	The safety issue addressed by3.3.14, as confirmed by the accompanying Note, is to miti gate the incidence of dynamic rollover for helicopters equipped with skids due to the presence of nets or raised light fittings above the surface of the TLOF. For the installed height of lighting the UK allows some small leeway for the installed height of components (segments, subsections, lighting elements and associated cabling) to marginally exceed 2.5 cm where a TLOF is serviced exclusively by helicopters with wheeled undercarriages. Helideck nets are acceptable where knots do not exceed 2.5 cm prior to installation.
	RRecommended Practice R S S S R R R R R R A R A A A A A A A A	Recommended Practice R	S-Standard / R- Recommended Practice R	S-Standard R-Recommended Practice	Schandard /Recommended Practice R	S-Standard / Recommended Practice R

			Annex 14 \	Volume II: He	liports (4th Edition) (AMDT 7)								
	ICAO R	ef.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status							
	3.4.15	5	Standard	Less protective or partially implemented or not implemented	This Standard is being applied to new builds completed on or after 14 November 2013.	For existing installations with a D value of 16.00 m or less, a review of essential objects in the OFS has been instigated with a view to limiting obstruction heights to as low as reasonably practicable.							
	3.4.16	6	Standard	Different in character	2.5 cm height limit based on max permitted height of the circle-H lighting components or landing net each prior to installation. Where an operational need exists to install both systems a 2.5 cm height limit may be assumed for each component in isolation. Acceptance is applied only for shipboard heliports used exclusively by wheeled helicopters where the threat of dynamic rollover is not an issue.	The safety issue addressed by 3.4.16 is to mitigate the incidence of dynamic rollover for helicopters equipped with skids due to the presence of nets or raised light fittings above the surface of the TLOF. For the installed height of lighting, the UK allows some small leeway for the installed height of components (segments, subsections, lighting elements and associated cabling) to marginally exceed 2.5 cm where a TLOF is serviced exclusively by helicopters with wheeled undercarriages. Helideck nets are acceptable where knots do not exceed 2.5 cm prior to installation.							
	4.2.7 4.2	2.10	Standard	More exacting or exceeds	The UK does not permit heliport designs with only a single approach and take-off climb surface.	Most helicopters require to operate into wind approach and take-offs.							
	4.2.19	9	Standard	More exacting or exceeds	For new build amidships shipboard heliports and refurbishments over 16.0 m completed on or after 10 November 2018, objects are restricted to no greater than 15 cm. For amidships shipboard heliports of 16.0 m or less, objects are restricted to no greater than 5 cm.	There is a potential incompatibility between 3.4.14 and 3.4.15 and 4.2.19.							
	4.2.23	3	Standard	More exacting or exceeds	For non-purpose built ship side landing areas of 16.0 m or less objects are restricted to no greater than 5 cm.	There is a potential incompatibility between 3.4.15 and 4.2.23 which will be raised with ICAO.							
	5.2.16.	10	Standard	Less protective or partially implemented or not implemented	Air taxiway markers are not required to be frangible to all parts of the helicopters.	The UK does not accept that air taxi markers can be frangible to all parts of a helicopter - in particular the tail section (rotor, stinger). The likelihood of a strike is considered very remote.							
	5.3.5.4	4	Standard	Less protective or partially implemented or not implemented	A Visual alignment guidance system is not required to be frangible to all parts of the helicopters.	The UK does not accept that a VAGS can be frangible to all parts of a helicopter – in particular the tail section (rotor, stinger). The likelihood of a strike is considered very remote.							
	5.3.6.	5	Standard	Less protective or partially implemented or not implemented	A Visual approach slope indicator is not required to be frangible to all parts of the helicopters.	The UK does not accept that a VASI can be frangible to all parts of a helicopter – in particular the tail section (rotor, stinger). The likelihood of a strike is considered very remote.							
	5.3.7.3	3	Standard	Different in character or other means of compliance	Where the TLOF is not located within the FATO, the lighting of the FATO may consist of green perimeter lights (in lieu of white lights).	For heliports located in a light rich environment of a city, town or settlement, research has i dicated more effective acquisition of the heliport by use of green perimeter lighting.							
	5.3.7.4	4	Recommendation	More exacting or exceeds	Where the TLOF is not located within the FATO, the lighting of the FATO may consist of green perimeter lights meeting Illustration 6.	The distribution of light for illustration 5 is contrary to the established position of the helicopter on approach to a heliport as confirmed by UK research data i.e. the specification for the light in the vertical elevation is incompatible with typical approach path angles.							
	5.3.9.1	1	Recommendation	More exacting or exceeds	The UK requires that both the TD/PM circle and heliport identification marking be illuminated.	As of 1 April 2018, the lit TD/PM circle and lit heliport identification 'H' marking is mandated for offshore helidecks.							
	5.3.9.20 Recommendation 6.2.7 Recommendation			5.3.9.16 Standard		5.3.9.16 Standard		cha othe of		character or a minimum width o other means		For the TD/PM circle, the UK allows a minimum width of 40 mm.	
				· ·	UK specification is more demanding at lowest elevations.	UK has published its own version of Illustration 6 based on real data for helicopter approach path angles.							
				More exacting or exceeds	The UK requires the minimum discharge capability for elevated H1 operations to be 500 L/min for two minutes delivered through a system of two fixed monitors or DIFFS.	The requirement for a single hose-line capable of discharging foam at 250 L/min is not considered sufficient for H1 operations at an elevated heliport.							
			Annex 15 Aero	nautical Infor	mation Services (15th Edition) (AMI	DT 39A)							
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference		Details of	Difference	Comments/Status							

	Annex 15 Aeronautical Information Services (15th Edition) (AMDT 39A)							
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Difference	Comments/Status				
C1 1.1	Definition: Aerodrome	Different in character or other means of compliance	In the UK, Aerodrome: (a) means any area of land or water designed, equipped, set apart or commonly used for affording facilities for the landing and departure of aircraft; and (b) includes any area or space, whether on the ground, on the roof of a building or elsewhere, which is designed, equipped or set apart for affording facilities for the landing and departure of aircraft capable of descending or climbing vertically; but (c) does not include any area the use of which for affording facilities for the landing and departure of aircraft has been abandoned and has not been resumed.					
C1 1.1	Definition: Danger Area	Different in character or other means of compliance	Airspace which has been notified as such within which activities dangerous to the flight of aircraft may take place or exist at such times as may be notified.					
C1 1.1	Definition: Manoeuvring Area	exceeds	That part of an aerodrome provided for the take-off and landing of aircraft and for the movement of aircraft on the surface, excluding the apron and any part of the aerodrome provided for the maintenance of aircraft.					
C1 1.1	Definition: Movement Area	More exacting or exceeds	That part of an aerodrome intended for the surface movement of aircraft including the manoeuvring area, aprons and any part of the aerodrome provided for the maintenance of aircraft.					
C1 1.2.1.3	Standard	Different in character or other means of compliance	Geographical coordinates which have been transformed into WGS-84 coordinates but whose accuracy of original field work does not meet the requirements in the specified ICAO Annexes is not identified by an asterisk.	Publication software for the UK eAIP prevents the use of an asterisk and an alternative means of identification is used in the UK IAIP.				
C1 1.2.1.4	Standard	More exacting or exceeds	Publication of geographic coordinates is not entirely compliant with that specified in Appendix 1 and Table A7-1 of Appendix 7.	Publication resolution exceeds the current requirements in certain cases.				
C1 1.2.2.2	Standard	More exacting or exceeds	In the UK, OSGM02 is the geoid model used for determining heights above MSL.	EGM-96 does not meet accuracy requirements for elevation and geoid undulation specified in Annex 14, Volumes I and II.				
C1 1.2.2.3	Standard	Less protective or partially implemented or not implemented	Parameters for height transformation between OSGM02 and EGM-96 are not published.	There is no perceived requirement for defining transformation parameters between OSGM02 and EGM-96, and have therefore not been developed.				
C1 1.2.2.4	Standard	Different in character or other means of compliance	Geoid undulation of the geometric centre of TLOF or of each threshold of FATO not published.	Geoid undulation published on helicopter chart AD 3.2.1.				
C2 2.1.4	Standard	Less protective or partially implemented or not implemented	Data quality cannot presently be assured with the systems that are currently in place.	Work is underway in the UK to develop a policy to implement EU 73/10 – ADQIR which will enable full compliance.				
C3 3.2.1	Standard	Less protective or partially implemented or not implemented	Validation and verification of data cannot presently be conducted with the systems that are currently in place.	Work is underway in the UK to develop a policy to implement EU 73/10 – ADQIR which will enable full compliance.				
C3 3.2.2	Standard	Less protective or partially implemented or not implemented	Data validation and verification procedures are not presently in place to allow assessment.	Work is underway in the UK to develop a policy to implement EU 73/10 – ADQIR which will enable full compliance.				
C3 3.3.2.1	Standard	More exacting or exceeds	Publication resolution is more exacting.	Where the data appears in more than one section of the AIP with different resolution requirements, the higher resolution will be applied, to avoid 'rounding'.				
C3 3.3.3.1	Standard	Less protective or partially implemented or not implemented	Data integrity cannot presently be accurately assessed, with the systems that are currently in place.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.3.3.2	Standard	Less protective or partially implemented or not implemented	Data integrity cannot presently be accurately assessed, with the systems that are currently in place.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.4.1	Standard	Less protective or partially implemented or not implemented	Metadata is not currently collected by all aeronautical data processes and exchange points.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.5.1	Standard	Less protective or partially implemented or not implemented	Aeronautical data is not currently protected in accordance with data error detection, security and authentication techniques.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.5.2	Standard	Less protective or partially implemented or not implemented	Data set protected by the inclusion of a 32-bit CRC is not fully implemented.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.6.3	Standard	Less protective or partially implemented or not implemented	Automated processes are not currently in place to enable the use of information/data exchange models.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.7.2	Recommendation	Less protective or partially implemented or not implemented	Letters of agreement establishing data quality are not currently in place to manage the entire aeronautical data chain.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				
C3 3.7.6	Standard	Less protective or partially implemented or not implemented	Data integrity cannot presently be accurately measured with the systems that are currently in place.	Work is underway in the UK to develop a policy to implement EC 73/10 – ADQIR which will enable full compliance.				

			Annex 15 Aeronautical Informa	ation Services (15th	Edition) ((AMDT 39A)	
ICAO Ref.	Category (Standard, Rec'd Practice, etc.)	Difference	Details of Di	· ·			Comments/Status
C5 5.1.1.4	Standard	Different in character or other means of compliance	compliance with UK AIRAC calendar. airspace No.549/2			airspace c No.549/20	olicy in CAP 470 defines the flexible use of oncept as specified in Regulation (EC) 04, which allows for management of temporary tructures in a dynamic environment.
C5 5.2.2	Standard	More exacting or exceeds	ICAO abbreviations are further supple abbreviations.	emented by National			bbreviations are used where no appropriate ICAO on is published.
C5 5.2.13.3	Standard	Difference in character or other means of compliance	A monthly printed plain language list is	s not produced.		The UK AI Suppleme NOTAM is	S website includes lists of latest AIC, AIP nts and includes the next AIRAC amendment. A sent out at the end of each calendar month that he information outlined.
C10 10.1.1 to 10.4.10	Standard	Less protective or partially implemented or not implemented	The UK currently has no policy in plac Terrain and Obstacle Data requiremer		lectronic		working towards developing a policy that will mpliance with the Electronic Terrain and Obstacle rements.
C11 11.1.1 to 11.3.3	Recommendation	Less protective or partially implemented or not implemented	The UK currently has no policy in place Mapping Data requirements.	e to implement the A	erodrome		working towards developing a policy that will mpliance with the Aerodrome Mapping Data nts.
Annex 1	6 E			Edition) (AMDT 7);	Vol II (Air	craft Engine	Emissions) (2nd Edition) (AMDT 4)
Refere	nce		Standard mended Practice	Difference			Remarks (Reasons For Difference)
				NIL			
Annex 1			C Ctandard	Security (6th Edition		Г 10)	Domovko
K	eference	11	S-Standard R-Recommended Practice	Differ	rence		Remarks (Reasons For Difference)
				NIL			
ICAO	Category	Difference	Annex 18 Dangerous Details of Diffe	· · · · · · · · · · · · · · · · · · ·) (AMDT 1	2)	Comments/Status
Ref.	(Standard, Rec'd Practice, etc.)						
C22.1.1	Standard	More exacting or exceeds	Reg (EU) 965/2012 requires an appr dangerous goods (except for ELA 2 requirements of Annex 18 and the To	aircraft) in addition to			
C1010.	1 Standard	Less protective or partially implemented o not implemented	initial and recurrent training program	mes to be established ged in the security	d for UK I	egal requirem plete initial ar	logue with the DfT with the aim of establishing a) nents for passenger and baggage screeners to nd recurrent dangerous goods training and testing o aid industry to comply.
C1010.2	.2 Standard	Less protective or partially implemented or not implemented	review and approval but legal require				
C1010.2	.3 Recommendation	<u> </u>	Outsourced Cat 1 training and all Ca CAA approval. All other training subj		to		
C1111.4	4 Standard	Less protective or partially implemented or not implemented	approval but legal requirement for a				
Doc 444	4 Procedures for	_ '	Services — Air Traffic Management	(15th Edition)			
Referen	S-Standard / R- Recommended Practice	1	Difference	9			Remarks (Reasons For Difference)
Chapter 4.5.7.2.1			ions for Air Traffic Services / 'Cleared via flight plan route' is not us	sed in the UK.			
4.5.7.5.1		clearances, altir	ollowing items are to be read back in f neter settings, VDF information, type o hanges. See GEN 3.3.3.				
4.6.1.5		At or above FL 2 of 10 kt shall be	280, speeds shall be expressed in mulused.	tiples of 0.01 Mach; b	elow FL 2	80, multiples	
4.9	_	UK wake turbule AIC P72/2010 V	ence categories are different to ICAO. lake Turbulence, as amended.	miliar with UK			
Chapter 5.3.3.2	5		hods and Minima e not authorised by ATC in the UK.				
Chapter 6.3.2.4	6		ne vicinity of Aerodromes AR phraseology not yet implemented.				Work is under way to effect UK implementation of PANS-ATM Amendment 7 provisions (date to be confirmed).
6.5.2.4		Descent clearar implemented.	ce on a STAR is as directed by ATC. I	Revised STAR phrase	eology not	yet	Work is under way to effect UK implementation of PANS-ATM Amendment 7 provisions (date to be confirmed).
Chapter 7.2	7		Aerodrome Control Service or selection of runway in use for noise the UK.	preferential reasons	is currently	y not	
7.6.3.1.1	.3	Standard taxi ro	utes are not published in the UK. Taxi	instructions will be iss	sued indivi	idually by	
7.6.3.2.3	.3	In the UK, the u	se of flashing runway or taxiway lights		is not use	d.	
7.14.1.3		III the UK the th	reshold visibility for Special VFR cleara	ance is 1800 m.			

DOC 4444		Air Navigation Services — Air Traffic Management (15th Edition)	
Reference	S-Standard / R- Recommended Practice	Difference	Remarks (Reasons For Difference)
7.15		Aerodrome lighting shall be displayed from 15 minutes before any ETA and until 15 minutes after	
		 any ATD as follows: 1. By day: High intensity systems, where installed on the runway to be used, whenever the visibility is less than 5 km and/or the cloud base is less than 700 ft; 2. By night: Irrespective of weather conditions. 	
Chapter 8		ATS Surveillance Services	
8.6.5.1 (b)		Except in the approach phase, the purpose and extent of initial vectors will not be given by controllers. Aircraft in receipt of vectors and subsequently experiencing radio failure must follow the radio failure procedure notified at ENR 1.1.3.	
8.6.5.1 (c)		Controllers will endeavour to keep aircraft in receipt of vectors not less than 2 nm from the boundary of controlled airspace.	
8.7.3.2 (b)		Unless wake turbulence spacing is required, 2.5 nm spacing on final approach may be used between successive aircraft arriving at London Heathrow. Pilots should be aware that this spacing may be applied up to 20 nm from the threshold. Further details are notified in AIP EGLL-AD-2.20.	
8.7.3.4		UK wake turbulence categories are different to ICAO. Pilots should refer to and be familiar with UK AIC P64/2009 Wake Turblence, as amended.	
8.9.6.1.3		Obstacle clearance criteria applicable to each runway are detailed on UK AIP aerodrome	
Chapter		approach charts and will not be routinely given by controllers over the RTF. Phraseologies	
12 12.2.4		Pilots are not required to report non-approved RVSM status in all requests for level changes and their read-backs.	
12.3.1.2 (a) 1		For level changes and reports: 'TO' shall only be used to describe altitude or height, eg 'DESCEND TO ALTITUDE 3000 ft'. It is not used when describing Flight Levels, eg 'CLIMB FL 250'.	
12.3.1.2 (z) to (kk)		Revised SID/STAR phraseology not yet implemented.	Work is under way to effect UK implementation of the PANS-ATM Amendment 7 phraseology (date to be confirmed but not before late 2017).
12.3.2.1 (c) & (d)		RECLEARED is to be used only when it relates to an ATC route clearance, airways, reporting points and waypoints, but NOT for instructions to climb and descend. The phrase 'CONTINUE AS CLEARED' is not to be used in the UK.	
12.3.2.4 (c)		'CRUISE CLIMB' is not used in the UK.	
12.3.3.1 (f) to (h)		Revised departure instructions phraseology not yet implemented.	Work is under way to effect UK implementation of the revised PANS-ATM Amendment 7 phraseology (date to be confirmed but not before late 2017).
12.3.3.2 (a) to (f)		Revised approach instructions phraseology not yet implemented.	Work is under way to effect UK implementation of the revised PANS-ATM Amendment 7 phraseology (date to be confirmed but not before late 2017).
12.4.1.8 (e) & (f)		For avoiding action the following phraseology will be used: AVOIDING ACTION. Turn left (or right) immediately heading (three digits). Traffic (bearing by clock reference and distance). OTHER UK PHRASEOLOGY Student Pilots: In the UK, pilots may hear the use of 'STUDENT' as part of the RTF callsign. The use of this term has been introduced to increase the awareness of controllers and other airspace users to the presence of student pilots flying solo. Reduced runway separations: When using ICAO reduced runway separation procedures, the phraseology 'LAND AFTER THE (aircraft type)' will be used. Full details of these procedures are notified in GEN 3.3.3. Unlawful interference: Pilots of aircraft subject to unlawful interference may hear one or more of the following phraseologies: 1. 'I am instructed by Her Majesty's Government to refuse entry into United Kingdom airspace/to inform you that landing clearance has been refused for any airfield within the United Kingdom. What are your intentions?' 2. 'I am instructed by Her Majesty's Government that you are to hold at (fix or GPS position) at (level). Acknowledge'. Approach delays: If, for reasons other than weather, eg an obstruction on the runway, the extent of approach delays are not known, aircraft will be advised 'DELAY NOT DETERMINED'. As soon as it is possible for aircraft to re commence approach procedures, EATs will be issued. Helicopter phraseology The UK has developed specific phraseology for use in helicopter operations. Helicopter pilots should be familiar with the relevant content of CAP 413 Radiotelephony Manual.http://www.caa.co.uk/cap413 Automatic dependent surveillance - contract (ADS-C) services	
13		ADS-C systems are currently not used in the UK.	
Chapter 15		Procedures related to emergencies, communication failure and contingencies UK controlled airspace is complex and congested; traffic is often orientated on the airway in	
15.1.4		certain directions or flows. Therefore, if able, aircraft executing an emergency descent should remain on the assigned route or track whilst carrying out the descent; unless doing so would endanger the aircraft.	
15.1.4.2		Upon hearing an emergency descent broadcast on the ATC frequency, pilots should: maintain radio silence, listen for instructions from ATC, maintain a good visual lookout and respond to TCAS advisories.	
15.3.3		UK Radio Failure procedures for IFR/IMC flights provide pilots with instructions more comprehensive than ICAO procedures. Pilots should read and be familiar with UK Radio Failure procedures notified at ENR 1.1.3 paragraph 3.	
Chapter 16 16.2		Miscellaneous Procedures For the rules, regulations, responsibilities and restrictions regarding unmanned free balloons in UK airspace, users should contact the UK CAA's Airspace Utilisation Section.	
16.4		For UK repetitive flight planning requirements see ENR 1.10.	
DOC 8168	Procedures for S-Standard	Air Navigation Services — Aircraft Operations Vol I (Flight Procedures) (4th Edition)	Remarks
Reference	/ R-	Difference	(Reasons For Difference

	C_Ctandard		Domarka
Reference	S-Standard / R- Recommended Practice	Difference	Remarks (Reasons For Difference
Part I Section 2 Chapter 1 1.4		Departure Procedures Use of FMS/RNAV equipment to follow conventional departure procedures Additional requirements: 1. the conventional procedure must have been inserted into the FMS from a recognised database and cannot be manually loaded or modified by the crew other than to follow ATC instructions; 2. after the procedure has been loaded into the FMS as above, it must be cross-checked against the published conventional procedure before any attempt is made to follow the procedure using the FMS.	
Part I Section 7 Chapter 2 2.2.3.		Noise Abatement Procedures Noise Preferential Runways and Routes In general, where turns are required shortly after take-off for noise abatement or other operational purposes, the nominal track has not been designed in accordance with the criteria in Volume II Part 2 Chapter 3 para 3.3. However, no turns are to be commenced below a height of 500 ft aal. Airport Operators may specify the criteria used to determine individual Noise Preferential Routes. These criteria are for guidance only and aircraft operators should adhere to the routes to the maximum extent practicable commensurate with the safe operation of the aircraft.	
Part I Section 7 Chapter 3 3.8.		Aeroplane Operating Procedures Unless otherwise stated, the upper limit for noise abatement procedures is 3000 ft alt. However, aircraft operators are expected to operate their aircraft at all times in a manner calculated to cause the least noise disturbance on the ground.	
Doc 8168	Procedures for	Air Navigation Services — Aircraft Operations Volume II (Construction of Visual and Instrument Flight Procedures) (4th Edition)
Reference	S-Standard / R- Recommended Practice	Difference	Remarks (Reasons For Difference)
Part I		Procedure Construction and Obstacle Clearance Criteria for Departure Procedures	
Section 3 Chapter 3 3.3		Turning Departure In general, when turns are required shortly after take-off for noise abatement or other operational purposes, the nominal track has not been designed in accordance with these criteria. However, no turns are to be commenced below a height of 500 ft aal. Primary and Secondary areas for obstacle clearance on Standard Instrument Departure Procedures, where published, are determined along the nominal ground track of the Noise Preferential Route as specified by the Airport Operator. Obstacle clearance is not assessed for any routes other than published Standard Instrument Departures Procedures.	
Part I Section 4 Chapter 3 3.4.5.2 3.5.4.4		Initial Approach Segment Requirements for separate instrument approach charts In certain procedures different outbound tracks and/or timings may be specified for Category A/B and Category C/D aircraft. These tracks/timings will norm ally be published on a common instrument approach chart. Separate charts will normally be published whenever Category A/B and Category C/D aircraft have different procedure altitudes or different missed approach points.	
Part I Section 4 Chapter 4 4.3.1.1		Length The length of the intermediate segment should conform to the standard given in paragraph 4.3.1.1 whenever possible. However, when an operational advantage may be gained, the minimum length of the intermediate segment may be reduced to 5.5 km (3 nm).	
Part I Section 4 Chapter 6 UK Addition 6.4.5.7		Turn as soon as practicable Paragraph 6.4.5.7 UK addition to PANS-OPS.	
UK Addition 6.4.5.7.1		General A turn as soon as practicable is prescribed in non-precision procedures when it is essential to locate the TP before the SOC associated with the normal turn at an altitude or at a fix, and when it is not convenient to move the MAPt. When specified, the missed approach procedures shall be annotated 'turn left (or right) as soon as practicable'. The criteria are the same as those for a turn at a designated altitude, modified in accordance with the paragraphs UK Addition 6.4.5.7.2 to 6.4.5.7.4.	
UK Addition 6.4.5.7.2		Turn altitude/height The turn altitude/height is also the OCA/H for the procedure. The TP is plotted at distance c after the latest limit of the MAPt tolerance area.	
UK Addition 6.4.5.7.3		Areas. Turn initiation area. The turn initiation area is bounded by the edges of the MAPt tolerance area, starting at the earliest MAPt and extended beyond the latest MAPt to the TP.	
UK Addition 6.4.5.7.3.1		Turn area. The inner and outer boundaries of the turn area are constructed as specified in paragraph Part I Sect 4 Chapter 6 paragraph 6.4.5.2.2 with the following exceptions: a. The boundaries are based on the intermediate missed approach speed of the appropriate aircraft category; b. The outer boundary starts at the range of the TP (distance c has already been included in the turn initiation area).	
UK Addition 6.4.5.7.4		Obstacle clearance. The obstacle clearance in the turn initiation and turn areas is adjusted to preserve the normal MOC associated with the transitional tolerance X into the turn area as follows: a. Obstacle clearance in the turn initiation area. Obstacle elevation/height in the turn initiation area shall be less than: OCA/H - MOC approach segment b. Obstacle clearance in the turn area. Obstacle elevation/height in the turn area and subsequently shall be less than: OCA/H - MOC missed approach + (d0 - X) tan Z with the additional provision that obstacle height need not be less than (OCH - MOC approach segment). Where d0 is measured from the obstacle to the nearest point on the turn initiation area boundary. MOC approach is the primary area MOC associated with the final approach segment. MOC missed approach is the MOC applicable to the missed approach; 50 m (164 ft) for turns exceeding 15° and 30 m (98 ft) for turns of 15° or less, reduced if appropriate for obstacles within any secondary areas.	
Part I Section 4 Chapter 8 8.4		Minimum Sector Altitudes (MSA) Combining sectors for adjacent facilities: Where more than one facility provides arrival segment tracking to an instrument approach procedure, and unless otherwise specified, the minimum sector altitude for each sector is the highest of those calculated for that specific sector for every facility serving the procedure, regardless of the distance between the facilities. The Instrument Approach chart will state the facilities used in the calculation of MSA. eg 'MSA 25NM VOR XXX or NDB(L) YYY'	
Part II Section 2 Chapter 6 UK Addition 6.1.1		Surveillance Radar - General. See paragraph UK Addition 6.6 below for separate criteria for approved 'high resolution' equipment with a termination range of 0.5 nm or less. Additionally, within a specified area aligned with an Instrument Runway, when an aircraft is being vectored to an Instrument Approach, minimum obstacle clearance may be reduced to 150 m (500 ft). The specified area is shown on the ATC Surveillance Minimum Altitude Chart and is of the following dimensions:	
6.2.3		A line 2.5 nm long, centred on the runway centreline, 1.5 nm from the threshold in the approach and a line 5 nm long, centred on the runway centreline, 9.5 nm from the threshold in the approach, joined at the ends to form a quadrangle. Area.	

Doc 8168	Procedures for	Air Navigation Services — Aircraft Operations Volume II (Construction of Visual and Instrument Flight Procedures) (4th Edition	1)
Reference	S-Standard / R- Recommended Practice	Difference	Remarks (Reasons For Difference
6.5		Termination Range. A Surveillance Radar Approach shall be terminated 2 nm before touchdown except where a termination range of 1 nm has been specifically approved. See paragraph 6.6 below for separate criteria for approved 'high resolution' equipment with a termination range of 0.5 nm or less. The Missed Approach Point (MAPt) is located at the point where the radar approach terminates. However, where operationally advantageous, the MAPt for 2 nm SRAs may be designated as 1 nm before touchdown.	
UK Addition 6.6		Surveillance Radar (high resolution) - UK addition to PANS- OPS General Certain approved Surveillance Radar equipments can provide final approach guidance of better quality than that provided for in paragraph 6.1. The criteria for procedures using these radars are the same as those contained in paragraphs 6.2 and 6.3 except for the final approach and missed approach areas and obstacle clearance described below: Note: Approval of 'high resolution' SRE procedures is based on an operational and technical evaluation of the equipment. In all cases: a. There is a continuous talk-down, on a discrete frequency, from 4 nm with ranges and advisory heights being given every 0.5 nm; b. The approach controller providing final approach guidance is allocated full time to the task; c. The display system incorporates a centreline with associated reflectors to confirm centreline accuracy; d. The accuracy, resolution, antenna rotation rate. Low level cover, and extent of permanent echoes are assessed as capable of giving a high probability of a successful approach with a termination range of 0.5 nm or less.	
UK Addition 6.6.1		Area The area to be considered for obstacle clearance begins at the FAF and ends at the MAPt and is centred on the Final Approach Track. The minimum length of the Final Approach Track shall be 3 nm. The length shall be established by taking account of the permissible descent gradient (see paragraph 6.4.5). The maximum length should not exceed 6 nm. Where a turn is required over the FAF, Table I-4-5-1 in Part 1, Section 4, Chapter 5 applies. The width of the area is proportional to the distance from the radar antenna, according to the following formulae: W/2 = 1.9 + 0.1 D km, for D greater than 10 km. W/2 = 0.3 + 0.26 D km, for D equal or less than 10 km. Where: W = total area width in km. D = distance from antenna to track in km The maximum value for D is 37 km (20 nm) subject to the accuracy of the radar equipment as determined by the Authority. A secondary area comprising 25% of the total width lies on each side of the primary area, which comprises 50% of the total width.	
UK Addition 6.6.2		Obstacle Clearance The MOC is 75 m (246 ft) in the primary area, reducing to zero at the outer edges of the secondary areas.	
UK Addition 6.6.3		Missed Approach Secondary Areas Secondary areas are established on each side of the primary area, with width equal to 25% of the total area width at the MAPt, reducing to zero width at the SOC.	

Aeronautical data published in the Remarks column of an AIP Table shall be considered as non-compliant to the ADQ.

Data that does not meet the data quality requirements of ICAO Annex 15 [RD 3] are listed here: EG-ADQ NON COMPLIANT DATA-en-GB.html