

Email: aerodrome.regulatory@civil-aviation.gov.bn

Website: www.mtic.gov.bn/dca

AERODROME SAFETY REPORT A, B & C CATEGORY AERODROME

BRUNEI AERODROME CERTIFICATION AUDIT

NAME OF AERODROME	
DATE OF AUDIT	

ALL AERODROMES ARE TO COMPLETE THIS REPORT PRIOR TO EACH PERIODIC **AERODROME CERTIFICATION AUDIT**

PURPOSE

The purpose of this report is to give aerodrome management the opportunity to demonstrate to the auditors how aerodrome safety is managed, and to provide a useful tool for self-audit. It will therefore enable both the Brunei DCA's Aerodrome Oversight team and the aerodrome certificate holder (ACH) to review the aerodrome's Safety Management System (SMS). Accordingly, there are no hidden meanings or agenda within this questionnaire and ACHs/Aerodrome Managers are requested to accept the document at face value and thereby gain the maximum benefit.

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PART 1: **AERODROME ADDRESS AND PRINCIPAL DETAILS**

PART 2: THE SYSTEM FOR ORGANISING AND MANAGING AIRSIDE SAFETY ON YOUR

AERODROME

PART 3: A FACTUAL STATEMENT OF THE PHYSICAL CHARACTERISTICS OF THE

AERODROME AND THE LEVEL OF SERVICE PROVIDED

PART 4: LEVELS OF PROVISION OF RESCUE, FIRE FIGHTING AND MEDICAL

SERVICES

PART 5: **EMERGENCY PLANNING**

GUIDANCE NOTES FOR COMPLETION

- 1. Where information has been provided from the Brunei DCA database, the aerodrome management are requested to check such information and amend as necessary, highlighting any amendments to enable the Brunei database to be updated accordingly.
- 2. When completing this report it is not necessary to duplicate large areas of other manuals; but provide full reference so information can be easily found.
- If aerodrome management consider any particular questions do not apply to their aerodrome, they should state this in the space provided for the answer, and the Aerodrome Inspector will discuss the matter at the next audit.
- 4. Queries relating to the completion of this form should be directed to your Aerodrome Inspector.
- Completed forms should be returned to the above address.
- Reference is made to Brunei Regulations and requirements, available from the DCA web site or Aerodrome Inspector.



1.1 AERODROME PERSONNEL DETAILS (From Brunei DCA database. Please confirm/highlight any

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Bandar Seri Begawan
BB2513 Brunei Darussalam

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PART ONE - AERODROME ADDRESS AND PRINCIPAL DETAILS

amendments.)		
a) Name and Address of Aerodrome:		
	Telephone No:	
	Website:	
b) Name and Address of Certificate Holder (as shown on Certif	ficate):	
	Telephone No:	
	Mobile No:	
	Email:	
c) What is the name and status of the Accountable Manager?		
,	Telephone No:	
	Mobile No:	
	Email:	
d) Name and Status of the Manager with overall responsibility	for Aerodrome Safety (if different from about Telephone No: Mobile No: Email:	ve):
e) Name and Status of the Compliance Manager (or equivalent		oliance:
,	Telephone No:	
	Mobile No:	
	Email:	
f) Name and Status of Person responsible for overseeing the	day-to-day provision of RFFS:	
	Telephone No:	
	Mobile No:	
₩	Email:	



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g) Name and Status of Person responsible for the provision of	of ATS:	
	Telephone No:	
	Mobile No:	
	Email:	
h) Name(s) of any person(s) authorised under national legisla	ation:	
	Telephone No:	
	Mobile No:	
	Email:	
i) Name and Status of Person designated to receive copies of	f Birdstrike Reports:	
	Telephone No:	
	Mobile No:	
	Email:	
Add name for PART ONE confirming details are correct.		
Print Name	1	Date
(The name of an accountable manager) *Certificate Holder/On behalf of		
*Delete whichever is not applicable		



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PART TWO - THE SYSTEM FOR ORGANISING AND MANAGING AIRSIDE SAFETY ON YOUR AERODROME

The following questions are intended to assist aerodrome management and the Aerodrome Oversight team in assessing the SMS in operation at your aerodrome. The answers should encompass all organisations that work or have an influence on airfield activities.

2.1 MANAGEMENT OF SAFETY

2.1.1		How have the Accountable Manager and Senior Managers demonstrated commitment to the Safety Management System (SMS) through active and visible participation?
2.1.2	a)	Give examples of how the Accountable Manager has effectively resourced the SMS and/or taken financial decisions on safety grounds.
	b)	Give examples of where restrictions have been applied due to resource reductions.
2.1.3		How does the Accountable Manager demonstrate that he/she has ultimate accountability for the SMS?
2.1.4		What are the current key safety risks at the aerodrome?
2.1.5	a)	Has the safety policy been reviewed since the last DCA audit?
	b)	Who was involved?
	c)	Were any changes made?
	d)	How were they communicated throughout the organisation?
	,	,
	e)	Who holds responsibility for the safety policy and its implementation?
	,	



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2.1.6 How does the safety policy actively encourage safety reporting? b) How has the level of safety reporting changed since the last DCA audit? 2.1.7 How is the SMS managed on a day to day basis? b) Give details of any Safety Manager(s) or equivalent who have been appointed. 2.1.8 Describe the current framework for managing safety and state where it is documented. a) b) When was this reviewed? Have any changes been made since the last DCA audit? 2.1.9 Describe how aerodrome staff and third party staff at all levels are aware of, and understand their safety accountabilities, authorities and responsibilities in regard to SMS processes, decisions and actions. 2.1.10 a) How are hazards identified and what processes are in place to manage them? Give details of any new hazards which have been identified since the last DCA audit. b) 2.1.11 What risk assessments have been carried out or reviewed since the last DCA audit?



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2.1.12	a)	What safety performance indicators have been established?
	b)	How are they prioritised, monitored and reviewed?
	D)	Flow are they phontised, monitored and reviewed:
2.1.13	a)	Describe the process for conducting internal safety audits.
	b)	Give details of how and when are they carried out.
	c)	What were the main findings from any safety audits since the last DCA audit?
	d)	How were they managed?
2.1.14	a)	Have there been any major changes to operations, key personnel or processes since the last DCA audit?
	b)	How were they managed and assessed for any safety impact?
2.1.15	a)	Give examples of how the SMS has improved since the last Brunei DCA audit.
2.1.10	<u>u,</u>	Give examples of now the clive has improved since the last bruner bery addit.
	b)	What further improvements do you intend to make?
2.1.16		What follow up actions have been taken with regard to any aerodrome-related MORs or incidents since the last Brunei DCA audit?



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2.1.17 What safety or SMS training has been provided to your staff, key stakeholders and third party contractors?

3.1.18 How are the outcomes of safety significant events communicated to staff?

2.1.18	How are the outcomes of safety significant events communicated to staff?	

2.1.19	Pas	sengers with Reduced Mobility (PRM)	
	a)	Has the aerodrome assessed the changes required by any stutory law or regulations?	YES/NO
	b)	Has the aerodrome developed procedures directly or with third party contractors to deactivate electric wheelchairs/mobility aids?	YES/NO
	b)	Are they described within the Aerodrome Manual?	YES/NO



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REVIEW OF THE PAST YEAR

2.2.1	List any items from the previous DCA Audit Report that have not been completed, with comments on the progress for each item.
2.2.2	Identify and describe any changes on or around the aerodrome (including changes in habitat) since the last DCA Audit.
2.2.3	Identify and outline the reasons for any change in the staffing levels or changes in the organisational structure that may have an impact on operational safety, that have occurred since the last DCA Audit.



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REVIEW OF THE CORPORATE PLAN

2.3.1		Do you anticipat cycle? (Include o	e any change in size, quantity or details of the Master Plan, if appr	r type of air traffic activity over ropriate.)	the next five-year planning
2.3.2		Do you anticinat	e any changes to the following o	wer the next five-year planning	r cycle?
2.0.2	a)	Facilities	e any changes to the following o	ver the next live-year planning	g Cycle:
	b)	Staff			_
	c)	Processes			
2.4	AEF	RODROME ACT	IVITY		
2.4.1	a)	Provide the follo	wing details of aircraft types and	I movements for the last 12 mg	onths:
	AC	CTIVITY	List the largest A/C Types in each activity group	RFF Category of the aircraft	Category of RFF cover provided for that size of aircraft
	Public	Transport			
	Flyin	g Training			

ACTIVITY	List the largest A/C Types in each activity group	RFF Category of the aircraft	Category of RFF cover provided for that size of aircraft
Public Transport			
Flying Training			
Freight			
Maintenance or positioning			
Aerial Work			
b) Other aviation a Parachuting, Mi	ctivities not requiring the use of a crolights.	a certificated aerodrome e.g. F	ying Training, Gliding,
ACTIVITY	List the largest A/C Type in each activity group	RFF Category of the aircraft	Category of RFF cover provided for that size of aircraft
c) Other aviation a	ctivities within ATZ.		
ACTIVITY	List the largest A/C Type in each activity group	RFF Category of the aircraft	Category of RFF cover provided for that size of aircraft

2.4.2	Total Number of aircraft movements in last 12 months. Note: A movement is either a take-off or a landing.



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2.5 TRAINING AND EDUCATION

2.5.1	Are the recommendations for Operational Safety Competences applied? If this is not the case, describe how it is intended to meet these recommendations.
2.5.2	Describe how those involved in both operational and RFFS activities maintain their competence to an appropriate standard.
Operational	Staff
RFFS Staff	
2.5.3	How do you ensure that the following are trained and made aware of the safety issues working in an aerodrome 'airside' environment?
a)	New staff
b)	Staff transferred to new functions
c)	Staff whose remit is expanded to take in additional roles/functions
2.5.4	What changes in training or education policy have occurred since the last DCA Audit?
2.5.5	How do you ensure the adequacy of the Airside Safety Training for the staff of all organisations operating airside?



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2.5.6	How do you ensure that all staff are made aware of the necessary safety information, and of any changes that occur?
2.6	AERODROME MANUAL
2.6.1	What is your policy for reviewing and amending the Aerodrome Manual?
2.6.2	Is the name and status of the Accountable Manager clearly stated in the Aerodrome Manual?
2.6.3	When and by whom the Aerodrome Manual was last reviewed to ensure the information is still current, and that the procedures in all parts are still correct?
2.6.4	How do you ensure all aerodrome operating staff have access to, and have read and understood, those parts
2.0.4	of the Aerodrome Manual that apply to them?
2.7	AERODROME SAFEGUARDING
2.7.1	Who is responsible for aerodrome safeguarding at your aerodrome?
2.7.2	What training have they received?
<u> </u>	



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2.7.3	Describe the safeguarding procedure in place at your aerodrome.
2.7.4	How many safeguarding consultations have you processed since the last DCA audit?
2.8 AER	RODROME DEVELOPMENT
2.8.1	Who is responsible in the management structure for co-ordinating development within the Certificate boundary (e.g. in accordance with BAR Regulations and Guidance – Procedures for Changes to Aerodrome Infrastructure), whether on behalf of the aerodrome or a third party?
2.8.2	Please list all developments or projects that:
a)	Are currently in progress, and indicate if they have an approval:
b)	Have taken place in the past 12 months
,	
c)	Are still at the planning stage
Add name	for PART TWO confirming details are correct.
	e Date
	e Holder/On behalf ofiichever is not applicable



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PART THREE -THIS SECTION IS A FACTUAL STATEMENT OF THE PHYSICAL CHARACTERISTICS OF THE AERODROME AND THE LEVEL OF SERVICE PROVIDED

3.1 RUNWAYS AND TAXIWAYS

3.1.1	RUNV	VAYS						
1) 2) 3)	Highli	Please complete / amend the table below (dimensions in metres). Highlight where BAR 14 minima are not met. Indicate areas where special procedures are required.						
Runway Designat		Precision/ Non-Precision/ Non-Instrument	Code No. & Letter	Runway Width	Bearing Strength (PCN)	Runway Strip Width (measured laterally from centreline to edge of strip)		

Please continue on separate sheet if necessary.

3.2 CALCULATION OF DECLARED DISTANCES

3.2.1	Please confirm that the details contained on the following DCA Form for each runway are correct. If not, please describe any changes that are required.	YES / NO



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3.2.2 BRUNEI DCA

DECLARED DISTANCES - DCA Form

Aerodrome: Exa	Aerodrome: Example -								
Runway:	Runway Magnetic Bearing:	Dimensions:		Surface Type:	PCN:		Runway Code:	Approach Status:	
Calculation of D	eclared Distances								
TORA:			Begins:				Ends:		
TODA:						Ends:			
ASDA:						Ends:			
LDA:			Begins:			Ends:			
Safety Surfaces									
Runway strip width confirmed as:			Cleared and Graded semi Width confirmed as:			Runway Strip ends confirmed as:			
Take Off Climb Surface confirmed as 1:25			Approach Surface confirmed as 1:25				Transitional surface confirmed as 1:5		
originates 60m beyond TORA or at end of clearway (where one is provided)			originates 60m before LDA						



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3.3 **TAXIWAYS**

3.3.1	TAXIWA'	YS			
1) 2) 3)	Highlight		are not met.	·	d, please only highlight any
Taxiway Do	esignator	Code	Width	Strip Width (measured laterally from centreline to edge of strip)	Bearing Strength (PCN)



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3.4 RUNWAY END SAFETY AREAS (RESAs)

3.4.1 RESA			
2) Highlight	omplete / amend the table below (dimensions where BAR14 minima are not met. areas where special procedures are required	s in metres). (If already completed, please only highlight any	
Runway	Length & Width of Undershoot RESA	Length & Width of Overrun RESA Landing (metres)	Length & Width of Overrun RESA Take-off (metres)



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3.4.2	Where a RESA Study is required: state the date that this was last reviewed. (BAR Regualtions and BAR 14 offers guidance.)

3.5 AERODROME GROUND LIGHTING (AGL)

3.5.1 Please highligh	nt and de	scribe a	ny chan	ges					
		IND	ICATE T	YPE OF I	IGHTS	(e.g. HI c	or LI)		REMARKS
RUNWAY (designator)									
Approach									
Supplementary									
PAPI									
APAPI									
LITAS						Ì			
Runway Starter Extension Lights									
Rwy Centreline									
Rwy Edge									
Threshold									
End									
TDZ									
Runway Exit Taxiway Indicator Lights									
Caution Zone									
Stopway									
Taxiway Edge									
Taxiway Centreline									
Runway Stopbars								 	
Illuminated Signs									
Runway Guard Lights									
Illuminated Windsleeves									
Docking Guidance									
Floodlighting									



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Obstac	cle			
Beaco	n			
Other (Helicopter?)				
	`	. ,		
3.5.2		Does your ligh	ting comply with BAR `14 in all respects?	YES / NO
	a)	If NO, please in	dentify and justify the non-compliance.	
	b)	Describe any r	mitigating procedures you have put in place to ameliorate the reduced stand	dard of safety.
3.5.3	a)	What is the ae	rodrome policy on aerodrome lighting inspections?	
	,		and the second s	
	b)	Where is it doo	cumented?	
3.5.4	a)	How is stand il	lumination checked for compliance with BAR 14?	
	,			
	b)	When was the	last apron/aircraft stand luminance check carried out?	
3.5.5	a)	When did the l	ast runway lighting inspection take place?	
3.3.3	a)	When did the is	ast runway lighting inspection take place:	
	b)	Who conducte	d it?	
	c)	How is this info	ormation processed and used?	
3.5.6	a)	When did the l	ast AGL Flight Check take place?	
			3	
	b)	Who conducte	d it?	



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	c)	How is this information processed and used?
	(c)	now is this information processed and used?
3.5.7		Describe the fault reporting and follow-up system and trend analysis.
3.5.8	a)	What is the policy for checking the alternate input power supply to the AGL system?
	,	
	b)	Who conducted it?
	c)	What was recorded and where?
3.5.9		Are there any developments or changes to the AGL system planned?
3.5.10		How is the photometric performance of the AGL checked?
2.0	4 D.E	DOME CTANDS AND HADDSTANDINGS
3.6	APR	ONS, STANDS AND HARDSTANDINGS
3.6.1		Do all aprons, stands and hardstandings meet the requirements of BAR 14 Chapter 3 in terms of:
	a)	Slopes?
	b)	Markings?
_	c)	Aircraft stand spacing?



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3.6.2	Identify any aprons, stands or hardstandings in use that do not comply with CAP168, and describe any mitigating feature or procedures in place.
3.6.3	Where there are any non-compliances, are these:
a)	Listed as Certificate variations?
b)	Identified in the aerodrome AIP entry?
3.7 VARIA	ATIONS TO LICENSING CRITERIA
It is DCA po possible, be Criteria.	licy that when development takes place on an aerodrome that affects a variation, the variation should, where removed, improved or further mitigated. Please review the following CAA Form 1560J Variations from BAR 14
3.7.1	You are requested to re-justify the need for continuing with each of these variations.
3.7.2	Identify mitigating actions that have been taken to ameliorate the reduced level of safety caused by these
5.7.2	variations. e.g. lighting, AIP entry, operational procedures, etc.
3.7.3	Provide details of any plans for removing the variation in the future.
0.7.0	Trovide dotalic of any plane for formoving the variation in the fatore.
3.7.4	Describe any variations from BAR 14 criteria that you are aware of that are not listed on Form 1560J.



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3.7.5 BRUNEI DCA

Example

VARIATIONS FROM CAP 168 CRITERIA

Note: 1. This form is to be placed inside front cover of file.

Aerodrome: Stornoway

Type of Licence: Public Use

No	Details of Variation	File Ref Doc	Head of De	partment
1	Runway 36 Approach Surface marginally infringed by houses/low voltage cables (1°17'/1:45 surface clear)	10G/28/174/1 Doc E30 Dated 18/11/96	3/07/g	144
2	Longitudinal slope at western end of 07/25 marginally exceeds 1:33 gradient (upslope to west).	10G/28/174/1 Doc E30 Dated 18/11/96	¹³ /03/09	156
3	The IHS is infringed by: a) Masts (lit) close to south of Plasterfield (70m AOD) b) High ground & mast close to north of Newmarket (100m AOD) c) Monument (lit) close to NW of Stornoway town centre (101m AOD)	10G/28/174/1 Doc E30 Dated 18/11/96	**/o/os	146
4	The OHS is infringed by: a) Beinn Mholach hills (292m AOD) and Roisal Mhor (174m AOD) to NW of airfield b) Beinn Mhoal (171m AOD) and Beinn nan Surrag (200m AOD) to west of airfield	10G/28/174/1 Doc E30 Dated 18/11/96	3/2/2	146



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AERODROME SURVEY INFORMATION 3.8

		Date of last Full Survey	Date of next Full Survey or Check Survey	Date of last Check Survey
(a) Aerodrome Plan (s (If not 1:2500 please				
(b) Obstacle Limitation	n Surfaces Survey			
(c) Type A Chart Surve	э у			
(d) Precision Approac	h CATI			
Procedure Survey	CAT II/III			
(e) Precision Approac	h Terrain Chart Survey			
(f) Dominant Obstacle	Survey			
(g) Departure Area				
3.8.2 a) When was a	a copy of the survey information alo	ng with the Survey	Declaration Form ser	nt?
b) When was t	his accepted by DCA?			
3.8.3 What proce	dure is in place to review and asses	ss the survey data?		
(2)		·		
3.9 AERODROME S	SIGNALS, SIGNS AND MARKII	NGS		
3.9.1 What is the	aerodrome policy and process on a	erodrome inspection	ons for signals, signs	and markings?
3.9.2 When was t	he last inspection of the aerodrome	's signals, signs ar	nd markings conducte	d?



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YES / NO

3.9.4	Indicate signals, s may be found.	signs and markings provided, or provide a coloured diagram, or advise where such a diagram				
Runway	Designator	REMARKS				
Runway	Threshold					
Aiming I	Point					
Touchdo	own Zone					
Runway	Centreline					
Runway	Edge Markings					
Runway	Edge (Grass)					
Taxiway	Centreline					
Taxiway	Edge					
Taxiway	Intermediate Hold					
Runway Position	Taxi-Holding s					
Signs	Mandatory					
	Information					
	Illuminated					
Boundary Markers						
Landing T/Signals Area						
Windsleeve(s)						
Other Signals/Signs/Markings						



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3.10 HUMAN OBSERVER RUNWAY VISUAL RANGE (HORVR)

3.10.1		What procedures/policies are in place for HORVR?
3.10.2		Where are such procedures/policies documented?
3.10.3		What is the aerodrome policy on calibration, marking and lighting of a vehicle used as the Runway Observation
3.10.3		Point?
3.10.4		What is the frequency of inspection of marker boards/lights used for HORVR?
3.10.4		What is the frequency of inspection of marker boards/lights used for norvic?
3.10.5	a)	Are the runway light fitting/bulb types and supply voltage unchanged since the last YES / NO calibration?
	b)	If NO, please give details.
0.400		140 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
3.10.6		What is the policy to ensure all persons employed on HORVR duties are:
	a)	Adequately trained?
	b)	Medically fit to undertake the task?
3.10.7		How do you ensure the RVR operating instructions included in the Aerodrome Manual or other documents are still relevant and amended when necessary?



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3.11 LOW VISIBILITY PROCEDURES (LVP)

Refs:	a) E	BAR 14 b) LVPs MATS pts 1 and 2 c) ICAO Annex 10 Vol I
3.11.1		Please state:
	a)	In what documents are the LVPs for your aerodrome laid out?
	b)	Do all documents agree and cross-refer to each other?
	~ /	
	c)	When was this last checked?
3.11.2		What is the aerodrome's policy on testing the LVPs?
0.11.2		What is the action office a policy office atting the EVI 3:
3.11.3	a)	When was the last LVP Table Top Exercise undertaken?
0.11.0	<u>u,</u>	When was the last EVI Table Top Exclose undertaken:
	b)	When were the learning outcomes from the last exercise completed or planned to be completed?
3.11.4		Aerodrome boundary
0.11.4	a)	Description
	,	
	b)	Construction
	c)	Height
	X	
3.11.5		Entrance gates
	a)	Is there a procedure in place describing how the entrance gates are made secure in low visibility operations?



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3.11.6		Emergency Access gates	
	a)	How many Emergency Access gates are there?	
	b)	Are they checked and recorded, and by whom?	
	υ,	The they encound and reconded, and by Miletin.	
	c)	How are they secured?	
	d)	Who holds the keys?	
	e)	What is the surface type and condition of the access routes?	
	f)	Are there any comments you feel the CAA should be aware of regarding access to your aerode Emergency Access gates?	rome e.g.
3.11.7		If your obstacle-free zone is safeguarded for all ILS operations, how is this achieved?	
3.11.8		ILS Sensitive Area Safeguarding	
a)		u safeguard the ILS to the standards recommended in ICAO Annex 10?	YES / NO
b)	If NO	please give details:	
c)		ne holding points and taxiway distances from the runway centreline compliant with Code letter unway status e.g. Instrument/Non-Instrument?	YES / NO
d)	If NO	please give details:	
e)	Are th	ere any infringements, either permanent or temporary?	YES / NO
f)	If YES	S please give details:	



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3.11.9	Vehicle movements (manoeuvring area)	
a)	Are vehicles allowed on the manoeuvring area during LVPs?	YES / NO
b)	If YES please give details:	
c)	Are they R/T equipped?	YES / NO
d)	If NO please give details of how they are controlled:	
3.11.10	Vehicle movements (apron)	
a)	How are vehicles controlled on the apron(s) during LVPs?	
b)	Are they R/T equipped?	YES / NO
c)	If NO please give details of how they are controlled:	
3.11.11	Is the Airside Driver Permit and Training Scheme aligned to the requirements of ICAO?	
3.11.12	Give details of your Airside Driver Training policy with regard to the following:	
0.11.112	a) Initial training	
	s, manual taning	
	b) Revalidation	
	c) Visitor's vehicles	
	d) Areas to which visitors' vehicles may have access	
	e) Any passes or permits issued/ required	



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3.12 RUNWAY INCURSION PREVENTION MEASURES

3.12.1	a)	Describe how you reviewed the European Action Plan for the Prevention of Runway Incursions (EAPPRI Edition 2)?
	b)	Have you implemented any of the recommendations within EAPPRI Edition 2?
3.12.2		Indicate below how each runway is safeguarded in terms of:
	a)	Entry and exit points
	b)	Runway taxi-holding points
	c)	Stop bars
	d)	Signs illuminated
	e)	Runway guard lights
	f)	Control lights
3.12.3	a)	Are there any identified runway incursion hotspots?
	b)	If so, how was this reviewed and promulgated?
	D)	If so, how was this reviewed and promulgated?
	c)	Describe any further plans.



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3.12.4	a) Are there any vehicular traffic routes that intersect runways or taxiways?	
	b) How is this controlled?	
3.12.5	What is the policy for reviewing runway incursion prevention measures?	
0	a, mane the penel, in total migrational, meaning remaining to the meaning mane and the meanin	
	b) Describe any process you have in place for such a review e.g. a local runway safety team.	
3.13	RUNWAY SURFACE FRICTION ASSESSMENT Ref: BAR 14 Chapter 3, BAR Guidance procede	ures
3.13.1	Do you have policies and procedures for the following areas of periodic friction assessment?	
a)	Training in use of equipment YES / NO)
b)	Record keeping YES / NO)
c)	Maintenance of equipment YES / NO)
d)	Where are the above policies and procedures documented?	
3.13.2	Please state:	
a)	Type of Continuous Friction Measuring Equipment (CFME) used for runway surface friction assessments.	
ω,	Type of Continuous Friedoming Equipment (CFI IIIE) about 15. Farmary carriage motion assessmenter.	
b)	Latest assessment friction readings for centre and both outer portions and overall figure.	
c)	Date of most recent runway surface friction assessment.	
d)	How the results of friction testing and the implication of the results are communicated to senior management.	



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3.13.3	a)	Following the most recent runway surface friction assessment, are you aware of any portion of the 100 metre rolling average having a friction level lower than Maintenance Planning Level?
	b)	If YES, what were the readings and what maintenance has been planned to improve friction values?
	c)	Following the most recent runway surface friction assessment, are you aware of any portion of the runway having a friction level lower than Minimum Friction Level?
	d)	If YES, what were the readings and what maintenance has been planned to improve friction values?
	e)	If the answer to c) above is Yes, has the runway concerned been notified by NOTAM as 'may be slippery when wet'?
		se ensure that a complete copy of the most recent runway surface friction assessment is the DCA during the audit.

3.14 F	UEL	
3.14.1		Does the aerodrome dispense aviation fuel?
3.14.2		Who is the responsible person for the oversight of fuelling operations, including third parties?
3.14.3		Who is the designated Aviation Fuel Installation Manager(s) as designated in the ANO, article 217 (8) (a)?
	,	
3.14.4	a)	How many separate aircraft fuelling facilities are there on your aerodrome?
	b)	Who are they operated by?
	c)	What types of fuel are dispensed?
3.14.5		How do you ensure that the fuel installations on your aerodrome are managed and operated in accordance with the requirements of BAR 14 and Basic Regulations?
3.14.6		What oversight is given to third party fuel providers?



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3.14.7	What oversight is given to third parties dispensing fuel into aircraft?
3.14.8	Where are the policies and procedures to support fuelling activities?
0.14.0	where are the policies and procedures to support ruching activities:
3.14.9	What initial training is provided to those involved with fuelling operations?
3.14.10	How is the competence of those involved with fuel maintained?
3.14.11	What measures are employed to ensure the fuel quality in terms of maintenance of the storage facilities, bowsers and hydrant vehicles?
3.14.12	What mechanisms are in place to check and prevent/contain any fuel contamination issues?
3.14.12	what medianishs are in place to check and prevent/contain any fuel containination issues:
3.14.13	How are training and equipment maintenance records managed?
3.15 WIL	DLIFE MANAGEMENT
3.15.1	Who is responsible for wildlife hazard control at the aerodrome?
3.15.2	Is there an established Wildlife Control Management Plan (WCMP) and when was it last reviewed?
	to the order to the control to the c
3.15.3	When was the last review of the aerodrome's wildlife statistical data?
3.15.4	What do you do following a significant birdstrike or trend in wildlife observations?



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3.15.5		Is there a dedicated Wildlife Control Unit (WCU) and what hours do they operate?
3.15.6	a)	What other duties do staff involved in wildlife control perform?
	b)	How is this managed?
	<i>D)</i>	How is this managed:
	c)	Is there a policy set out in the WCMP or Aerodrome Manual?
3.15.7	a)	How does every movement benefit from the aerodrome's wildlife hazard control?
	b)	How are the wildlife control activities prioritised?
3.15.8		How is initial training and ongoing competence of staff involved in wildlife hazard control achieved?
3.15.9		What elements does this initial training include? (e.g. wildlife identification)
3.15.10		Who provides this training?
3.15.11		What methods of wildlife hazard control are currently employed both on and off aerodrome?
3.15.12		Describe the methods employed to manage the on-aerodrome wildlife habitat?
3.15.13	a)	How do you assess the wildlife hazard?
	b)	What are the main wildlife species and habitat issues on and around the aerodrome?



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c)	What species are of concern to you?
d)	What methods are employed to specifically address these concerns?
e)	How is the wildlife risk assessed?
,	
3.15.14	Describe the processes used to collect and analyse birdstrike data and observations and how this is used to assess the aerodrome's birdstrike risk.
0.45.45	
3.15.15	What mechanism is in place for the aerodrome's Accountable Manager to be made aware of the birdstrike risks and changes to it?
3.15. 16	Does the aerodrome conduct 13km assessments, and if so, how often is this reviewed?
3.15.17	What is the rationale for the frequency and timing of off-aerodrome site visits?
0.10.17	What is the reasonale for the inequency and thining or on defeatering the viole.
3.15.18	Has the 13km assessment led to any actions being taken? (e.g. amending the wildlife risk assessment)
3.15. 19	When a birdstrike occurs, describe the process of identification and reporting.
3.15. 20	Do you employ lethal measures in the management of species and what Certificates do you utilise?
3.15. 21	Describe how wildlife management is integrated into the aerodrome's safeguarding processes with Local Planning Authorities.



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3.15. 22		Describe how the aerodrome wildlife hazard and risk assessment is integrated into the aerodrom	e SMS.				
3.16 AERODROME INFORMATION (AIP Entry)							
AIP amendments <u>other</u> than those for permanent changes to declared distances or permanent changes to the RFF category are the responsibility of the aerodrome management, who may arrange permitted amendments directly with NATS Aeronautical Information Service (AIS).							
3.16.1	a)	Are all details (with regard to the Aerodrome Physical Characteristics and RFF Category) as promulgated in the current AIP correct?	YES / NO				
	b)	If not, is an amendment process in hand?	YES / NO				
	c)	Has a NOTAM been issued?	YES / NO				
3.16.2		OBSTACLE CHECK – Is the Aerodrome Certificate Holder satisfied that all significant obstacles a promulgated in the AIP?	are				
	a)	Obstacles on Aerodrome?	YES / NO				
	b)	Obstacles in Local Area?	YES / NO				
If NO, p	provi	de details and explain why these have not been published.					
0.400							
3.16.3		When was your aerodrome entry in the AIP last reviewed for accuracy and by whom?					
Add name for PART THREE confirming details are correct.							
Print Na	me.	Date					
*Certificate Holder/On behalf of *Delete whichever is not applicable							



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PART FOUR - LEVEL OF PROVISION OF RESCUE AND FIRE FIGHTING SERVICE (RFFS) AND MEDICAL **SERVICES**

4.1 RFF OPERATIONAL DETAILS

4.1.1		out in BAR 1	onsible for ensuring that in 4, Chapter 8, at all times ditions attached to the ae	, for aircraft movements		
4.1.2	a)	Has this pe	rson's competence been	determined		YES/NO
	b)	If NO, how	was competence assess	ed?		
4.1.3	a)		our policy defined for ens ne most rapid deploymen sident?			
	b)	If you do no	ot have a policy, please g	ive details of how this is	s achieved:	
4.1.4			minimum staffing level inc your aerodrome and agre			Categories of aircraft
AIR	CRAF	T TYPE	LICENSED OR UNLICENSED	RFF CATEGORY	MINIMUM STAFFING LEVEL	MINIMUM SUPERVISORY LEVEL
		4				
4.1.5		Is there an	agreed Task and Resour	ce Analysis (TRA) for e	ach RFFS category pron	nulgated?
4.1.6	2)	Whore are	the policies and procedu	rae laid down that one w	ro an instantaneous PEE	response to an aircraft
+. 1.0	a)	accident/ind expected to	•	nge of functions and geo	ographical locations from	which they may be
	b)	If you do no	ot have policies and proce	edures, please give deta	ails of how this is achieve	ed:



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4.1.7	a)	How is the effectiveness of the response	onse objective assessed?							
	b)	Who is responsible for continued as	sessment, and implementation of	these procedures?						
4.1.8	4.1.8 a) Are all parts of the movement area observed in order that an instantaneous RFF response YES / NO can be initiated?									
	b)	If YES, by whom? ATC, Watchroom	, Other?							
4.1.9		State any specialist equipment:								
		EQUIPMENT	NUMBER	STAFFING/SUPERVISORY LEVEL						
Rescue	Craft/	Equipment								
Passeno (PEMS)	ger l	Evacuation Management System								
Hose La	yers									
Rescue	Tende	er								
Domesti	c Fire	Appliance								
Ambulance										
Aerial A	oplian	ices								
Trailer L	Init									

4.2 RFF TRAINING

4.2.1	What is your system for ensuring competency of RFFS personnel in all roles?
a)	Firefighter
b)	Supervisor
c)	Manager



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4.2.2	a)	Who is your design	nated Training Officer?	
	b)	What qualifications	s does he or she hold?	
4.2.3		What Mandatory Tr	aining do you conduct, and what is the frequency of each type of training	ıg?
			Type of Training Frequence	cy of Training
4.2.4		How are records ma	aintained and monitored in the following areas?	
a)		g of RFF		
	person			
b)		ion and testing of s and equipment		
4.2.5		Records		
	a)	Do all personnel h	old a relevant current Certificate of Competence?	YES / NO
	b)	Are all personnel t	rained and competent in First Aid?	YES / NO
	c)	Do all vehicle drive	ers hold valid and relevant Certificates?	YES / NO
	d)	Is there a policy de	efining the medical standards for recruitment and retention within the	YES / NO
		If you have answe	red NO to any of the above please provide details:	



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ERODROME	· .				SEN	SERVICI	E MANAG ORT FIRE	ER (FSM) OFFICER	CR R (SAFO)				
otal Number	of RFFS Operat	ional Staff		Numb	er of W/M	1	Nun	nber of C/I	VI	Nu	mber of F/F		
	Individuals Details				Medical A	ssessment	Mandato	ry Training	In-hous	se MOC	Specifi	c Competen	cies
Role Held	Name	Date of joining	Status FT/PT	Status DC	Last attended	Next due	Last attended	Initial or Revalidation	Acceptance into Scheme	Revalidation period	Type of driving Certificate	BA Wearer (W) Instructor (I)	First Aid Qualified (Q) Instructor (I)

- **Notes:** 1. FT = Full Time Employment
- PT = Part Time Employment
- DC = Duty Crew
- 2. Medical Assessment: guidelines can be sought through the Home Office 'Medical and Occupational Evidence for Recruitment and Retention in the Fire and Rescue Service'.
- 3. Validity of mandatory training: (i) Low Cat Aerodrome Supervisor = 4 years (ii) Firefighter / Crew Manager / Watch Manager Initial and Revalidation = 4 years
- 4. In-house MOC = A Maintenance of Competence Scheme (MOCS) which has been accepted by the CAA in accordance with Appendix A of CAP 699.



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4.3 PERSONAL PROTECTIVE EQUIPMENT (PPE)

4.3.1	When was an asse Equipment (RPE)?	ssment made to determine the standard and suitability of PPE and Respiratory Protection
a)	Date	
b)	Who made this assessment?	
c)	What was the outcome of this assessment?	

4.4 RADIO COMMUNICATIONS

4.4.1	Are the following radio communication functions available?	
a)	Portable RFF Comms	YES / NO
b)	ATC to RFF vehicles, RFF vehicles to ATC	YES / NO
c)	RFF vehicle to vehicle	YES / NO
d)	RFF OiC to Local Area Fire Brigade (LAFB) OiC	YES / NO
e)	RFF to A/C Commander (121.6)	YES / NO
f)	Monitor Ops to drivers	YES / NO
g)	Comms for use with BA	YES / NO
	If the answer to any of the above is NO please explain how communications are made:	

4.4.2	Are all personnel trained in association with a Radiotelephony Manual?	YES / NO
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4.5 WATER NEEDS

4.5.1	When was an assessment made of the water needs for RFFS purposes?			
a)	Date			
b)	Who made this assessment?			
c)	What was the outcome of this assessment?			



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4.6 APPLIANCES/VEHICLE

4.6.1	Do all operational appliances/vehicles meet the criteria within BAR 14?				
Quantities		YES / NO	Discharge Rates	YES / NO	

4.6.2 RFF vehicle details - Please complete or amend the following:							
	VEHICLE 1	VEHICLE 2	VEHICLE 3	VEHICLE 4	VEHICLE 5	VEHICLE 6	VEHICLE 7
Vehicle Type							
Vehicle Registration							
Water Capacity (litres)							
Type of Foam and Capacity (litres)							
Training Foam							
Monitor throw using foam (metres)							
Discharge Rate Monitor (litres/min)	Н	HI	н	HI	HI	н	Н
	LO						
Discharge Rate Sideline (litres/min)							
Gaseous agent carried (kg)							
CO ₂ carried (kg)							
Type of Dry Powder and Quantity (kg)							
Automotive Test 0-80 (km/hr)							
Top Speed							

4.6.3 Availability of Extinguishing Media - Please complete the following:					
	Foam Concentrate	Dry Powder	Gaseous Agent	CO ₂	
Amounts in stock: state Litres or Kilos					



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4.7 DIFFICULT ENVIRONS: THE 1000 M AREA AND ACCESS ROADS

4.7.1	When was an assessi	ment of access to areas up to 1,000 metres beyond each runway threshold last made?			
a)	Date				
b)	Who made this assessment?				
c)	How was this assessment carried out?				
d)	What was the outcome of this assessment?				
4.7.2	What geographical a	areas have been identified requiring special procedures or equipment in order to facilitate sponse?			
4.7.3	Describe the specia	I procedures and equipment required for an effective RFF response:			
4.7.5	Describe the specia	r procedures and equipment required for an enective for a response.			
4.8	MEDICAL SERVICES				
4.8.1		ssment made of the medical facilities and equipment required appropriate to the size of activity using the aerodrome?			
a)	Date				
b)	Who made this assessment?				
c)	How was this assessment carried out?				
d)	What was the outcome of this assessment?				
Add name for PART FOUR confirming details are correct.					
Print	Name	Date			
*Certificate Holder/On behalf of					



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PART FIVE - EMERGENCY PLANNING

5.1	Who is the nominated person with responsibility for Aerodrome Emergency Planning?					
5.2	Does the Aerodrom	e have an established Emergency Planning Committee(s)?	YES /NO			
5.3	Does the Aerodrome have a relationship with the Local Resilience Forum? YES/NO					
5.4	Does the Aerodrom	e have a strategy for exercising and testing the Emergency	Plan? YES/NO			
5.5	On what dates were	the last exercises conducted?				
a)	Full					
b)	Partial					
c)	Modular					
5.6	Does the Aerodrome	have a designated Rendezvous Point (RVP)?	YES/NO			
a)	How many RVPs?		1			
b)	How are they designated?					
5.7	Does the Emergency	Plan include the management of survivors, friends and rela	tives? YES/NO			
5.8	Does the Emergency	Plan include the management of the deceased?	YES/NO			
5.9	When were the Aeroc	drome Emergency Plans/Orders last reviewed?				
a)	Full review					
b)	Latest amendment					
5.10	Does the Aerodrome	have detailed plans for the removal of disabled aircraft?	YES/NO			
Add name for PART FIVE confirming details are correct.						
Drin	Print Name Date					
	*Certificate Holder/On behalf of *Delete whichever is not applicable					