

GOVERNMENT OF INDIA OFFICE OF DIRECTOR GENERAL OF CIVIL AVIATION

TECHNICAL CENTRE, OPP SAFDARJANG AIRPORT, NEW DELHI

EFFECTIVE: FORTHWITH

CIVIL AVIATION REQUIREMENTS
SECTION-4, AERODROME STANDARDS
& LICENSING
SERIES 'F', PART I
16th October 2006

Subject: REQUIREMENTS FOR ISSUE OF AN AERODROME LICENSE

INTRODUCTION

The Central Govt. has made Rules for the licensing of aerodromes, which are, contained in Part XI of the Aircraft Rules 1937. The Rule 78 requires that no aerodrome shall be used as a regular place for landing and departure by a scheduled air transport service or for a series of landing and departures by any aircraft carrying passengers or cargo for hire or reward unless it has been licensed.

This CAR lays guidelines for grant of aerodrome license under the Aircraft Rules and is issued under the power conferred vide sub Rule (1) of Rule 83 and Rule 133A of the Aircraft Rules, 1937.

When an aerodrome is granted a license, it signifies to aircraft operators and other organizations operating on the aerodrome that, at the time of licensing, the aerodrome meets the specifications regarding its management systems, operational procedures, physical characteristics, assessment and treatment of obstacles, visual aids, rescue and fire-fighting services as per DGCA CAR Section 4 and that it has, according to the DGCA, the capability to maintain these specifications for the period of validity of the license.

These guidelines are issued only for the licensing of the aerodrome from technical point of view and grant of license is subject to the clearance from the Central Govt. as per the Civil Aviation policy and instructions issued from time to time.

Rev4: 15 June 2017

1. General

- 1.1 The aerodromes shall be licensed in one of the following categories, namely:
 - i. **For public use**; the aerodrome, which, when available for operation of aircraft, shall be so available to all persons on equal terms and conditions.
 - ii. **For private use**, that is to say, for use by the licensee and by individuals specifically authorized by the licensee.

(Note: Usage of Private use aerodromes excludes the operation of schedule flights)

2. Procedure for Application

- 2.1 **Public Use Category.** Ministry of Civil Aviation shall grant Site clearance and 'In Principle' approval for all proposals pertaining to the aerodromes under Public Use category as per the Greenfield Airport Policy.
- 2.2 **Private Use Category.** Site clearance as well as 'In Principle' approval shall be granted by DGCA as per technical assessment of the site and based on usage of airport indicated by the applicant. The 'In Principle' approval granted by DGCA indicates that the proposed airport is essentially meant for non-commercial operations by the licensee and by individuals specifically authorized by the licensee only.
- 2.3 Application for cargo airports and heliports need not be submitted for approval of the Ministry of Civil Aviation and these cases may be considered and decided at the level of DGCA, subject to applicable regulations.
- 2.4 In case the applicant wish to convert the airport from 'Private Use' category to 'Public Use' later, Steering Committee process and Government approvals as per the prevailing policy shall be required.
- 2.5 Similarly if an applicant wishes to convert the airport from 'Public Use' category, which was duly approved by Steering Committee, to 'Private Use' later, the case may be referred to Steering Committee for review.

3. Site Clearance.

3.1 **Greenfield airport for public use**: Prior to commencing the construction, the potential owner/developer of the Greenfield aerodrome for public use shall make applications to the Steering Committee at ministry of Civil Aviation. The request for site approval and issuance of in-principle approval in respect of these aerodromes shall be dealt by Steering Committee in accordance with Greenfield Airport Policy of GOI.

Rev4: 15 June 2017

- 3.2 Airport for Private Use (including cargo airport): Application for private use aerodrome and cargo aerodrome shall be dealt in following manner. Applicant for construction of private use aerodrome and cargo aerodrome shall make an application to the DGCA in Form CA 93(A) as set out in Attachment-I for approval of the aerodrome the site.
- 3.3 The applicant for private use aerodrome and cargo aerodrome shall obtain and forward, along with the application form, attested copies of the clearances/permissions to the DGCA from the following:
 - i. Ministry of Defence: **
 - ii. Ministry of Home Affairs (applied through MoCA)
 - iii. Ministry of Environment and Forests, Government of India;
 - iv. Owner of the land; and
 - v. Local authority such as municipal corporation/committee or urban land development board/authority of the State or its Country and Town Planning Department. ***
- ** While granting clearances /permission, it should be ensured that the proposed aerodrome is not causing operational constraints to the defence activities and security hazard.
- *** the local authorities should also indicate that a suitable mechanism has been evolved or exists to regulate the construction around the proposed aerodrome, so that the obstacle limitation surfaces as defined in Statutory Order issued in this regard by the Central Government, from time to time, can be continuously maintained.
- 3.4 In case of the existing Govt. aerodromes, clearances in para 3.3 are not required. However the clearance from the Ministry of Environment for expansion of an aerodrome shall be applicable as per the instructions issued by them in this regard.

Note: Any aerodrome constructed and in operation prior to 1st Sept. 1992, (i.e. issue of AIC No. 22 of 1992) will be considered as an existing aerodrome for this purpose.

- 3.5 The site may be inspected for its suitability by the DGCA along with the representatives of other agencies as considered necessary. The applicant shall make arrangements for facilitating the site inspection.
- 3.6 The decision of the site approval shall be communicated to the applicant. The approval of the site does not absolve the applicant from observing the statutory requirements of other official bodies (as in para 3.3).

4. Construction of Aerodrome

4.1 After 'in principle' clearance is given by the Steering Committee or DGCA, as the case may be, for the airport site, the applicant has to submit his intention and plan including a project report and commence construction work. The Steering Committee will monitor the progress of Greenfield airport proposals under development for public use where "in principle 'approvals are granted."

Note: The permission for the construction of aerodrome shall be granted only after the requisite clearances indicated above in para 3.3 has been submitted or received by DGCA.

- 4.2 The project report shall include the aerodrome facilities to be made available and that these services and equipment shall be provided in accordance with the requirements specified in the Civil Aviation Requirement, Section 4 Series B Part I (Aerodromes).
- 4.3 Architectural and infrastructure related requirement for the optimal implementation of security requirement shall be integrated in the design of the aerodrome as per the BCAS guidelines issued in this regard from time to time.
- 4.4 During the construction the applicant is required to demonstrate and satisfy DGCA the quality assurance system being applied for the construction of aerodrome and procurement and installation of equipment etc.
- 4.5 DGCA may do periodical inspections of the aerodromes during the construction period if required to assess the progress and quality assurance system adopted by the applicant. Final inspection will be done after the applicant gives the completion report and makes a request for licensing of the aerodrome

5. Application for Grant of License

- 5.1 The application for grant of an aerodrome license by all aerodromes shall be made in the prescribed form CA 96(A) (Attachment –II) and Schedule for the issue of Aerodrome License (Attachment –IV) to the DGCA along with fee prescribed in the Aircraft Rules 1937. The prescribed fee shall be paid online, the link for license fee payment is available on www.dgca.nic.in.
- 5.2 The application for an aerodrome license shall be accompanied with an Aerodrome Manual, prepared in accordance with the requirement contained in Rule 81 of the Aircraft Rules, including establishment of an effective Safety Management System. The Aerodrome Manual is the means by which all aerodrome operating staff, are fully informed about their duties and responsibilities, the aerodrome services and facilities, all operating procedures and any restrictions on aerodrome availability. The aerodrome manual shall contain all the information, procedures and instructions that are necessary to

enable the operating staff, competent to perform their duties in such a manner that will ensure the aerodrome to be safe for use by aircraft.

- 5.3 The aerodrome operator shall employ an adequate number of employees competent to perform their duties to perform all critical activities for aerodrome operations and maintenance. The aerodrome In-charge / Airport Director / Chief Operating Officer, who is responsible for day to day operations of aerodrome shall be the designated 'ACCOUNTABLE MANAGER' for the licensing authority
- 5.4 Applications should be submitted in sufficient time to allow for detailed consideration and inspection of the aerodrome before the issue of a license. The minimum period required for processing may be about three months from the date a complete application along with aerodrome manual is received by the DGCA. This period of three months may exceed in case the applicant is not able to resolve the observations/ issues satisfactorily.
- 5.5 The applicant shall submit CAR compliance check list in respect of the requirements contained in CAR issued on the subject of Aerodrome Design and Operations, Aeronautical Telecommunication, Aeronautical information Services and other relevant ICAO documents will also be kept in view while preparing the compliance statement. The statement shall indicate whether requirement has been met or not and if not, the extent of deviation thereto. Supporting material shall also be provided.
- 5.6 The applicant for the aerodrome to be licensed for Public Use shall demonstrate the functional arrangements and their integration for provision of CNS-ATM, RFF, AIS and meteorological services.
- 5.7 The aerodrome license may be granted under an appropriate category, if the DGCA is satisfied that applicant has complied with all relevant requirements. In case of the non-compliance of the requirement by the applicant, license may either be refused or granted with limitations/ restrictions / conditions as deemed appropriate by the DGCA, if it is considered that the overall safety is not compromised.
- 5.8 An aerodrome license shall be **valid for a period of two years** as prescribed in the Aircraft Rules, 1937 unless it is surrendered by the license holder or is suspended or cancelled by the Director General for non-adherence to the relevant Rules and requirements or for any other reason. The license shall remain valid subject to adherence of all applicable rules or regulations and conditions/limitations, if any, attached to the license.
- 5.9 The agency providing the CNS (navigational and landing aids) shall ensure that all such aids are installed as per the CAR Section 9, Series D Part I dated

- 08.01.2010 and thereafter maintained and periodically calibrated (ground and flight) as per guidelines laid down for the purpose.
- 5.10: The aerodrome operator shall establish and implement procedures for all users of the aerodrome, including fixed-base operators, ground-handling agencies and other organizations that perform activities independently at the aerodrome in relation to aerodrome maintenance, flight or aircraft handling, to comply with the requirements laid down by the aerodrome operator with regard to safety at the aerodrome and speedy communication of any accidents, incidents, defects and faults which may have a bearing on safety in general. The aerodrome operator shall monitor such compliance and document the same.
- 5.11 During the currency of license, the DGCA may depute his representatives at any time for audit / inspection of the aerodrome. The license holder shall provide all necessary assistance for the conduct of the inspection / audit of the aerodrome by the DGCA representative. Deficiencies observed during such audit / inspection shall promptly be addressed and rectified with in the period specified by the DGCA.
- 5.12 Aerodrome licensee remains responsible to maintain the aerodrome license in a proper condition. The aerodrome license should be kept in safe custody and aerodrome operators have to safeguard the aerodrome license against tempering, loss, theft, mutilation or defacement. Aerodrome License is submitted for endorsement of renewal and other changes, therefore it should not be framed or laminated.

6. Renewal of License

- 6.1 The license holder shall submit the application for the renewal of license CA96 (B) along with the prescribed fee, at least two months prior to the date of expiry of aerodrome license in case of public use aerodromes and (one month prior to expiry in case of Private use category aerodrome.) The original aerodrome license should be enclosed for renewal.
- 6.2. A copy each of the last self-inspection report and the last calibration report on Navigation and Landing aids and latest runway friction assessment report shall also be submitted with the application. The self-inspection should have been completed within 30 days preceding the renewal application.
- 6.3. At the time of grant of aerodrome license, DGCA may impose certain conditions, which are required to be addressed by the license holder in a time bound manner as per the action plan submitted to DGCA. The Action Plan should be reviewed before making the application for renewal of license and the progress made in the direction of compliance shall be submitted along with the supporting documents, a revised Action Plan should also be submitted.

- 6.4 At the time of licensing or during the currency of aerodrome license, exemptions are granted in temporary and permanent categories for each non-compliance and deviations from the requirements. An Aerodrome operator submits mitigation measures and action plan for the rectification of such non-compliances in temporary exemptions and mitigation measures for permanent exemptions. At the time of making application for renewal of license, the aerodrome operator shall submit the details of progress made during the currency of license regarding compliance of such requirements and adequacy of mitigation measures employed to ensure safety and regularity of flight operations.
- 6.5 During the currency of aerodrome license, the competency of manpower shall be maintained through specialized trainings and recurrent refreshers so as to meet the requirements of AD AC 1 of 2011. The license holder shall submit the details of all such trainings and refreshers along with the application for renewal of license.
- 6.6 Aerodrome Manual is accepted by DGCA before the grant of aerodrome license. Being a dynamic document containing all operational and technical information and procedures critical to flight safety, it should be amended as and when required. The details of all such amendments along with status of SMS implementation should be submitted along with the renewal application.

7. Change of Category of License

- 7.1 Application for the purpose should be submitted three months prior to the intended conversion of the license category. The original aerodrome license should be submitted along with the application.
- 7.2 In such cases, application in CA-96 (A) for the issue of a fresh license shall be made along with the fee prescribed in Aircraft Rules for the category.

8. Amendment to Aerodrome License

- 8.1 An Aerodrome license may be amended in response to a request by the Aerodrome Operator or as a consequence of enforcement action by DGCA. The application for amendment to the aerodrome license should be submitted along with original aerodrome license.
- 8.2 An aerodrome operator may request amendment to an aerodrome license for a number of reasons like a change of aerodrome name, change of coordinates of aerodrome reference point, to remove or amend a condition, limitation or special procedure and change in flight rules between IFR and VFR

8.3 The application for amendment to the aerodrome license should be supported by relevant documents including detailed account of the proposed amendment including the reasons for the amendment; the details of changes shall be included in the AIP, aerodrome manual and aerodrome emergency plan.

9. Change of Aerodrome License Holder

- 9.1 An aerodrome license is granted to a named 'legal person' (an individual or a company or any other legally constituted authority or body), who satisfies the DGCA that the criteria for the license issue have been met. Once a license is granted the licensee is to ensure that the aerodrome continues to meet the requirements. **An aerodrome license is nontransferable.**
- 9.2 If the owner or the operator of licensed aerodrome is to be changed, a fresh application along with requisite fee for issue of new license is to be submitted to DGCA by the prospective licencee. The prospective licencee shall also fulfill all requirements as required for an issue of license.
- 9.3 A change in the name only of the current license holder does not constitute a change of identity of the licensee, the licensee should apply for the variation of the license to reflect the name change and provide a copy of the relevant 'certificate of incorporation on change of name'
- 9.4 Minimum notification of three months is required for change in the license holder. During the change the outgoing licensee shall be responsible for the operation of the aerodrome until the grant of fresh aerodrome license to the new applicant.

10. Discontinuation / Surrender of License

- 10.1 The license holder must give a written notice to DGCA not less than 60 days from the date on which the license is to be discontinued / surrendered, in order that suitable promulgation action can be taken. The original aerodrome license should be surrendered along with.
- 10.2 On approval of the surrender of the license, the aerodrome operator shall: -
 - (a)Provide such information to AAI for promulgation through Aeronautical Information Service.
 - (b)Ensure that appropriate measures have been taken to avoid unintended use of the aerodrome by aircraft unless this office has approved the use of the aerodrome by other purposes.

11. Issue of Duplicate License due to Loss or Any Other Reason

11.1 The airport operator is responsible for proper upkeep and safe custody of aerodrome license at a secure place so that there is no risk of loss or defacing of license.

- 11.2 However, despite all precautions, if the license is lost or defaced, the aerodrome operator has to apply in writing for a duplicate copy of the aerodrome license to DGCA. The defaced license shall also be submitted along with.
- 11.3 In case the lost license is found after issue of duplicate license, the same shall be submitted to the office of DGCA at the earliest.

12. Submission of Applications

- 12.1 Applications for site selection, grant of license and renewal of license etc. are required to be signed with seal by the Owner or CEO or Managing Director of the company or any authorized signatory under whose name such authority is issued by any of the above persons.
- 12.2 All applications duly completed in all respect shall be forwarded to DGCA at the following address;

Director General of Civil Aviation

(Attn.: Director of Operations – Aerodrome Standards)

DGCA Complex, Opposite Safadarjung Airport,

New Delhi - 110003, INDIA.

Email: doas@dgca.nic.in (for correspondence only)

This CAR supersedes AIC 22 of 1992.

(K. Gohain)

Director General of Civil Aviation

APPLICATION FOR AERODROME SITE APPROVAL (In triplicate)

1.	DETAILS OF APPLICANT	
1.1	Full name of applicant (in capital letters)	
1.2	Address of applicant (in capital letters)	
1.3	Telephone Number(s)	
	Fax Number	
	Email/ Telex number	
1.4	Nationality of the Applicant	
2.	DETAILS OF AERODROME SITE	
2.1	Place name by which the aerodrome is to be known in all future references	
2.2	Name and Address of the owner of Aerodrome	
	Telephone Number	
	Fax Number	
	Email / Telex Number	
2.3	Location of the aerodrome site with reference to the nearest airport, railway station and town/village	
2.4	State / District in which situated	
2.5	Latitude / longitude of the Aerodrome reference point	°′ °″N°′ °″
2.6	Grid reference in WGS 84	
2.7	Elevation of the Aerodrome reference point (AMSL)	Feet (meter)

3.	Are you the owner of the aerodrome land	YES NO
3.1	IF NO – Please state: Details of the rights you hold over the land (Att	ach copy of relevant documents)
3.2	The period for which you hold these rights, incl	1
	FROM	TERMINATION
4.	PERMISSIONS AND APPROVALS REQUIRE	ED Whether Submitted Details / Action taken
4.1	Ministry of Defence	YES NO NO
4.2	Ministry of Home Affairs.	YES NO NO
4.3	Ministry of Environment and Forests, Government of India	YES NO
4.4	Owner of the land	YES NO NO
4.5	Local authority such as municipal corporation / committee or urban land development board/ authority of the State or its Country and Town Planning Department.	YES NO
5. 5.1	TOTAL LAND AREA AVAILABLE Dimensions (Enclose layout plan of the aerodrome site, including boundary, buildings and facilities proposed to be provided, preferable scale 1:2500 / 5000)	Details
5.2	Enclose a topographical map in the scale of 1:25,000 or 1:50,000 of the proposed area showing distances and heights of all objects likely to interfere with the safe use of the aerodrome within a radius of Kms of the proposed site.(*5Km for VFR/ 15 Kms for IFR operations)	
6.	METEOROLOGICAL INFORMATION (Attach reasonable period as available.)	data from recognized organization for a
6.1	Wind speed/ direction data and wind rose diagram.	
6.2	Rainfall data	
6.3	Aerodrome Reference temperature	

7.	AERODROME ACTIVITIES	
7.1	State category of aerodrome / hel proposed as defined in Aircraft R 1937 ?	
7.2	State aerodrome reference code (in case of aerodrome as per Series-B, Part-I, Table 1-1)	CAR CODE NUMBER CODE LETTER
7.3	State proposed type of operations	DAY VFR ALL WEATHER
8. 8.1	EXPLAIN ARRANGEMENTS FOR Accessibility to site	
8.2	Water supply	
8.3	Electric power	
8.4	Medical facilities	
9.	DETAILS OF AGENCY LIKELY TO I	EXECUTE THE WORK / CONSULTANT
9.1	Name of the Agency (Attach qualification, experience & the quality assurance system)	eir
9.2	Name and details of consultant engage for the project	ged
9.3	Whether project report is prepared (if yes, please enclose the report)	YES NO
releva	I hereby certify that the forgoing infant information has been withheld.	formation is correct in every respect and no
DATE	<u>=</u>	SIGNATURE OF APPLICANT NAME (in capital letters)
		POSITION HELD (with official seal)

APPLICATION FOR AERODROME LICENCE

(In triplicate)

1.	DETAILS OF LICENCEE (as required to be	e shown on the license)
1.1	Full name of applicant (in capital letters)	
1.2	Address of applicant (in capital letters)	
1.3	Telephone Number(s)	
	Fax Number	
	Email/ Telex number	
1.4	Nationality of the Applicant	
2. [DETAILS OF AERODROME (as required to	be shown on the license)
2.1	Place name by which the aerodrome is to be known in all future references	
2.2	Name and Address of the owner of Aerodrome	
	Telephone Number	
	Fax Number	
	Email / Telex Number	
2.3	Situation of the aerodrome site with reference to the nearest airport, railway station and town/village	
2.4	State / District in which situated	
2.5	Latitude / longitude of the Aerodrome reference point	°′ °″N°′ °″ E
2.6	Grid reference in WGS 84 (attach a survey map, scale1:10,000 showing by means of broken line the exact boundaries of the aerodrome)	
2.7	Elevation of the Aerodrome reference point (AMSL)	Feet (meter)

	-	Application for aerodrome license CA96 (A)
2.8	Orientation and length of runway (s) (in feet and meter)	
3.	AERODROME ACTIVITIES	
3.1	State category of licence required as defined in Aircraft Rules 1937?	PUBLIC USE PRIVATE USE
3.2	In case of private aerodrome, indicate the purpose for which the aerodrome will be used e.g. joy rides, air displays, miscellaneous instructional flying, private flying etc.	
	Whether your own aircraft only will use the aerodrome or	YES NO
	do you propose to use the aerodrome by own aircraft as well as other aircraft?	YES NO
	If use by others aircraft, state whether prior permission or notice is required.	YES NO
3.3	Is a licence for NIGHT USE/ ALL WEATHER required?	YES NO NO
3.4	If the answer to 3.3 above is YES, Pleas alongwith the lighting plan.	e provide details of proposed lighting
3.5	Please provide details of proposed CNS-AT	M facilities.
3.6	Please provide details of proposed MET fac	cilities;
3.7	Please give details of other proposed avparachuting, micro lights).	viation activities (for example gliding,

3.8	8 Type and maximum total weight of the largest / heaviest aircraft for which the aerodrome is designed, including overall length and maximum fuselage width.					
	TYPE					
	WEIGHT					
	LENGTH					
	WIDTH					
4.	Are you the	. OF THE AERC e owner of the a			YES	NO
4.4		ease state:	المسام والمسامين			
4.1	Details of t	ne rights you ho	old over the land			
4.2		for which you h	old these rights,	including te		date MINATION
		KOW	10		11210	MINATION
5.	PERMISSI CA93)	ONS AND APP	ROVALS (Attach	the attested c	opies, if not s	ubmitted earlier with
	NAME AN	D ADDRESS O	F AUTHORITY	DATES APPROV		FERENCE OF
5.1	Ministry of	Defence;				
5.2	Ministry of	Home Affairs;				
5.3	Owner of the	he land				
5.4	corporation land deve Board/auth	ority such as municed of committee of committee of comment of the State Planning Depart	e or its Country			
6. 6.1		_	ENT PERSONNE g Director or pe		g specific	responsibility for
	safety.		ere the applicant	is a compa	ny/ corpora	nte/society)
	safety.		ere the applicant	is a compa	ny/ corpora	nte/society)
	safety. (To be con	npleted only whe	ere the applicant	is a compa	ny/ corpora	ate/society)

6.2	The person in charge of day to day operation of aerodrome. (Please enclose a current Curriculum Vitae [CV])					
	Name					
	Status/ Designation					
	Telephone number					
6.3	The person responsible for Aerodrome Safe If different from 6.2 (Please enclose a curre					
	Name					
	Status/ Designation					
	Telephone number					
6.4	Provider of the CNS - ATM					
	Name					
	Address					
6.5	Provider of the MET services					
	Name					
	Address					
6.6	The person responsible for overseeing the Management	day to day provisions of the Air Traffic				
	Name					
	Status/ Designation					
	Telephone number					

6.7	The person responsible for overseeing the day to day provisions of CNS					
	Name					
	Status/ Designation					
	Telephone number					
6.8	The person responsible for overseeing the	day to day provisions of RFF				
	Name					
	Status/ Designation					
	Telephone number					
6.9	The person responsible for overseeing the	day to day provisions of MET services				
	Name					
	Status/ Designation					
	Telephone number					
7. 7.1	AERODROME MANUAL Is an Aerodrome Manual enclosed with this application? (Ref Rule 81)	YES NO NO				
7.2	If no please indicate when this is likely to be submitted to DGCA. (Note: An Aerodrome Licence will not be granted until an acceptable aerodrome Manual has been received by DGCA)					
8. 8.1	DETAILS OF FEES Challan No. for online deposit					
8.2	Amount (Attach a sheet showing the calculation of amount as per runway length)					
8.3	Date & name of the Drawee bank					

9.	ANY OTHER INFORMATION: (the information may include details in annex 1, 2 & 3)							
releva	I hereby certify that the forgoing information is correct in every respect and no ant information has been withheld.							
DATE	SIGNATURE OF APPLICANT							
	E							
(in cap	pital letters)							
	TION HELDfficial seal)							

Note: rejected.

- Application not completed in all respect and not accompanied with relevant enclosures is likely to be 1.
- The application shall be signed by the owner of the company. In case of any other person authorized by
- the owner, authorization should be attached with the application.

 It is an offence to make any false representation with the intent to deceive, for the purpose of procuring the grant of an aerodrome licence.

SCHEDULE FOR ISSUE OF AERODROME LICENCE

(In triplicate)

1.	NAME OF THE AERODRO	OME						
2.	STATE CATEGORY OF AERODROME				PUBLIC	USE	PRIV	ATE USE
3.	STATE AERODROME RE (As per CAR Series-B, Part-I, Ta	_	COD	E	CODE NUM	IBER 🗖	CODI	E LETTER
4.	AERODROME REFERENC	E TEMPA	RATU	RE				
5.	AERODROME REFEREN	CE POINT						
5.1	Latitude / longitude of the Aerodrome reference point			•	- ° °	_″N	• — —	´ ° ˝E
5.2	Elevation of the Aerodrome reference point (AMSL)				Feet (meter)			
6.	PHYSICAL CHARACTER	ISTICS						
	RUNWAY DESIGNATION &							
6.1	LENGTH							
6.2	WIDTH							
6.3	RWY END ELEVATION							
6.4	RWY SURFACE							
6.5	ACN/ PCN (attach certificate and cross-sectional drawing of pavement)							
6.6	FRICTION VALUE (attach certificate)							
6.7	RWY SLOPES							
	i) Longitudinal							
	ii) Transverse							
6.8	RWY SHOULDER							
	i) Width							
	ii) Transverse slope							
	iii) strength							
	iv) surface							
	v) slope-also note sharp shoulders							
6.9	TURNPAD							

	i) Width								
	,								
	ii) Length								
	iii) Longitudinal slope								
	iv) Transverse								
	v) Grading								
6.11	RESA (Dimensions)								
	i) Length x Width								
	ii) slope								
	iii) strength & grading								
6.12	CLEARWAYS								
	i) Length x Width								
	ii) slope								
	iii) strength & grading								
6.13	STOPWAYS								
	i) Length x Width								
	ii) slope								
	iii) strength & grading								
6.14	TORA								
6.15	TODA								
6.16	ASDA								
6.17	LDA								
NOTE:	Attach Drawings of aerodrome sh	nowing the deta	ils of	runways, th	reshold	s, taxiwa	ays, aprons,	etc.	
7.	DETAILS OF TAXIWAYS	(attach separat	te she	eets, if requi	red)				
	TAXIWAY DESIGNATION®								
7.1	TAXIWAY STRIP								
7.2	SHOULDER								
7.3	STRENGTH (attach certificate and cross-sectional drawing of pavement)								
7.4	SLOPE								
			ı						

6.10 BASIC STRIP

8.	APRONS (attach separate sh	(attach separate sheets, if required)					
	APRONS **						
8.1	SIZE						
8.2	STRENGTH (attach certificate and cross-sectional drawing of pavement)						

8.4	NO. OF BAYS						
8.5	AIRCRAFT STAND						
0.0	CLEARANCE						
8.6	ISOLATED AIRCRAFT PARKING POSITION						
	FARRING FOSITION						
9.	VISUAL AIDS FOR NAVIGAT	TION (Enclose ma	rking pla	n for all the ru	nways.)		
9.1	MARKINGS on RUNWAYS®						
a)	DESIGNATION						
b)	CENTERLINE		•			<u>.</u>	
c)	THRESHOLD						
d)	RWY END						
e)	AIMING POINT						
f)	TOUCHDOWN ZONE						
g)	SIDE STRIP						
h)	TURNPAD						
i)	HOLDING POSITION, if provided						
j)	MANDATORY INFORMATION MARKING						
k)	INFORMATION MARKING						
0.0	MADIZINOC TAVIMAYO						1
9.2	MARKINGS on TAXIWAYS®						
a)	CENTRELINE						
	CENTRELINE SIDE STRIP						
a) b)	CENTRELINE SIDE STRIP TWY HOLDING POSITION						
a) b)	CENTRELINE SIDE STRIP						
a) b)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING						
a) b) c) d) e)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING						
a) b) c) d)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION						
a) b) c) d) e)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING						
a) b) c) d) e)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS®						
a) b) c) d) e)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS APRON SAFETY LINES						
a) b) c) d) e) 9.3 a) b)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS APRON SAFETY LINES AIRCRAFT STAND						
a) b) c) d) e) 9.3 a) b) c)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS APRON SAFETY LINES AIRCRAFT STAND INFORMATION MARKING (Attach separate sheet if required)						
a) b) c) d) e) 9.3 a) b)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS® APRON SAFETY LINES AIRCRAFT STAND INFORMATION MARKING						
a) b) c) d) e) 9.3 a) b) c)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS APRON SAFETY LINES AIRCRAFT STAND INFORMATION MARKING (Attach separate sheet if required)						
a) b) c) d) e) 9.3 a) b) c)	CENTRELINE SIDE STRIP TWY HOLDING POSITION INTERMEDIATE HOLDING POSITION INFORMATION MARKING APRONS APRON SAFETY LINES AIRCRAFT STAND INFORMATION MARKING (Attach separate sheet if required)						

8.3

SLOPE

c)	ALTIMETER CHECK POINT				
0.5	LANDING (T) LOCATION				
9.5	LANDING 'T' LOCATION AND COLOUR				
9.6	WIND DIRECTION INDICATO	OR			
	i) Location				
	ii) colour				
	iii) Swings freely				
9.7	SIGNAL SQUARE (Details of size & signages provided)				
9.8	Aerodrome beacons				
9.9	Aerodrome identification beacon				
Note: A	Attach details of frequency of flashes, code,	colour, vertical light o	listribution, intensity (etc.	
10.	LIGHTING				
10.1	RUNWAYS®				
a)	Runway edge lights				
b)	Runway threshold / wing bar lights				
c)	Runway end lights				
d)	Runway Center line lights				
e)	Runway touchdown zone lights				
f)	Runway turn pad lights				
g)	Runway guard lights				
h)	Stopway lights				
i)	Runway threshold identification lights				
Note: /	Attach the details of intensity control p	rovided.			
10.2	TAXIWAYS*				
	Center line lights				
a)					
b)	Edge lights				
c)	Apron taxiway lights				
d)	Road holding position light				
e)	Stop bars				
f)	Intermediate holding position lights				

10.3	APRON®								
a)	Flood lighting								
b)	Visual docking guidance								
	system, where provided								
c)	Aircraft stand maneuverir guidance lights	ıg							
d)	Lighting of obstacles								
	(Inside aerodrome)								
40.4	1 Pro T								
10.4	Landing – T								
10.5	Wind Direction Indicator								
10.6	APPROACH LIGHTING	SYSTEM		I					
	RUNWAYS*								
a)	Simple approach lighting	system							
b)	Precision approach light (Category)							
c)	Lead-in lights								
40.7			1						
10.7	Emergency lighting/ Second Power Supply to meet the operation and switch over	type of							
Note:	· •		a oveter	m and	oordifu. th	201 th	01/ 070 100	ootin	a the
Note.	Enclose lighting plan for respective requirements of				Ceruiy u	iat tii	ey are m	eeuri	g trie
11.	VISUAL APPROACH SI	OPE IND	ICATO	R SYS	TEMS				
	RUNWAYS **								
11.1	PAPI								
11.2	SLOPE angles								
11.3	CALIBRATION Date (attach calibration certificate)								
12.	SIGNAGES								
12.1	Mandatory instruction sig	ns							
a)	No entry								
b)	Runway designation								
c)	Runway holding positio								
d)	Cat-I, II or III holding po	sition							
e)	Road holding position								
f)	VOR check point sign								
12.2	Information signs			1				-	

a)	Runway exit s	ign					
b)	Intersection ta	ke off sign					
d)	Location and o	direction sign					
					I		
12.3	Aerodrome iden	tification sign					
12.4	Aircraft stand ide	entification signs					
13.	OBSTACLE LI	MITATION SURFA	ACES				
		tion charts including which are marked			aerodr	ome includin	g the
13.1	Objects in ope	rational areas and	d their frai	ngiblity			
a)	Runway Strip						
b)	Stopway						
c)	Clearway						
d)	RESA						
40.0	000740450						
13.2 POSI	TION OF	HAZARD TO	INT	ERFEREN	CE TO	MARKING	OF
OBS	TACLE	FLYING	NA	VIGATION /	AIDS	OBSTACL	E
14.	RESCUE AND I	FIRE FIGHTING					
14.1	AERODROME (
14.2	NO. OF TRAINE	D PERSONNEL					
14.3	RFF EQUIPMEN	NTS REQUIRED A	ND				
14.4	AVAILABLITY OF WHETHER						
14.5	RESCUE EQUIPMENT AVALIABILITY AND POSITION OF						
	HYDRANTS/ W	ATER RESERVOI	RS				
15.	GENERAL INFO	DRMATION					
15.1	Boundary wall a						
15.2	No. of access ga	d Security lighting ate					
15.3	Drainage systen	n					
15.4	Terminal buildin	g with capacity and	d				

16.	DOCUMENTS	
16.1	Aerodrome Manual	
16.2	Aerodrome emergency planning	
16.3	Disabled aircraft removal plan	
16.4	Bird hazard reduction plan	
16.5	Apron management service	
16.6	Aerodrome vehicle operations	
16.7	Surface movement guidance and control systems	

17. Compliance status of Annex 14

This is to certify that all SARPS applicable in respect of this aerodrome has been complied with or a list of Deviations from SARPS in respect of the aerodrome is enclosed.

I hereby certify that the forgoing information is correct in every respect and no relevant information has been withheld.

	SIGNATURE OF APPLICANT
DATE	NAME(in capital letters)

POSITION HELD

(with official seal)

Note: rejected.

- 1. Application not completed in all respect and not accompanied with relevant enclosures is likely to be
- 2. The application shall be signed by the owner of the company. In case of any other person authorized by the owner, authorization should be attached with the application.
- 3. It is an offence to make any false representation with the intent to deceive, for the purpose of procuring the grant of an aerodrome licence.
- 4. Annexure I,II & III are informatory and may be filled up as applicable for aerodrome.

INFORMATION ON THE AIRPORT SERVICES

1. <u>CUSTOMS/IMMIGRATION/HEALTH</u> (IN CASE OF INTERNATIONAL AIRPORT)

Information on these facilities at the airport should be provided by the concerned aerodrome managements which shall include information about the number of counters for customs, immigration and health-clearance of passengers.

Health facilities in accordance with the requirements of the Aircraft (Public Health) Rules 1954 shall be established. Information on the facilities provided at the airport including the number of Health Counters available, First Aid facilities, Ambulance and doctors available shall be given. Details of the quarantine facilities for plant, animal and human shall also be included.

2. SECURITY

Procedures for security check of passengers and their hand baggage inside the terminal building and the system/ procedure for checking the entrance of passengers, visitors and other pre boarding anti hijacking check should be formulated normally in accordance with the standards and recommended practices of Annex 17 of ICAO and the instructions of the BCAS and Home Ministry Circulars. Arrangements for guarding the vital installations at the airport serving the ATC Services and other Navigation and Landing Aids. Security coverage shall be in accordance with ICAO requirements as well as that of Ministry of Home Affairs. Information on the following shall be provided:

- i. System of checking the entry of passengers and visitors inside the terminal building.
- ii. Provision of anti hijacking control room and facilities provided therein.
- iii. Availability of;
 - a) Hand held metal detectors.
 - b) Door frame metal detector.
 - c) X-Ray machine for screening hand baggage and the Checked in baggage,
 - d) Dog squad,
 - e) Bomb disposal unit,
 - f) Isolation bay,
 - a) Cooling Pit.

3. PASSENGERS / VISITORS

Give particulars of the following or any other accommodation provided for passengers and the pilots stating hours open in each case:

- i. Waiting Room
- ii. Lavatories
- iii. Hotel
- iv. Restaurant
- v. Parking of vehicles
- vi. Transport available to and from the Aerodrome (Car, Railways, Omnibus, etc.)

4. CARGO HANDLING

Information on cargo handling facilities, such as existence of a separate cargo terminal, annual/peak hour cargo handling capacity, separate cargo bays and warehousing facilities.

FACILITIES FOR AIRCRAFT

1. REFUELLING

Information on physical location of the fuel tanks, their capacity and the type of refueling facility – hydrant or bowser particularly from the view point of safety of terminal building and other adjoining facilities should be given. The names and addresses with Telephone No. of the agencies having AFS at the aerodrome shall also be given.

Safety precautions/ measures to be taken during refueling at an AFS as well as the emergency procedures for handling AFS fires shall also be established.

2. ACCOMODATION

- i. Facilities for picketing aircraft in the open.
- ii. State in respect of hangers, if available
 - a) Length
 - b) Breadth
 - c) Head room (door height)
 - d) Width of doorway
 - e) Structure (material)
- iii. Hanger accommodation normally available to visiting aircraft

NAVIGATIONAL AND LANDING FACILITIES FOR SAFETY AND REGULARITY OF AIRCRAFT OPERATIONS

1. PUBLIC USE AERODROME

In so far as the aerodrome is open for public use of aircraft for carrying passengers for hire and reward, at least the following Navigational Aids and Visual Aids shall be provided:

A. FOR OPERATION BY DAY

- 1. Non-Directional Beacon / VOR for navigational guidance.
- 2. Instrument approach procedures for IFR flights
- 3. Visual approach slope indicator systems as applicable.

B. FOR OPERATIONS BY NIGHT

- In addition to the aids mentioned in A above, Aeronautical ground lights including simple approach lights may also be provided to support night operations, including lighting of significant obstacles.
- 2. Where the terrain conditions or the weather conditions so demand, precision approach procedure may also be provided to support regularity of scheduled operations.

2. PRIVATE USE AERODROME

For aerodromes licensed for private use, requirement of facilities listed above will be decided on the basis of intended operations.

APPLICATION FOR RENEWAL OF AERODROME LICENCE

1.	Aerodrome License Number	
2.	Name of the Aerodrome	
	Enclose the aerodrome license in original	
4.	Enclose copy of last self-inspection	
	report	
5.	Enclose copy of latest Nav-aids Calibration report	
	Enclose the copy of latest friction test report along with corrective action taken if any	
	Enclose the copy of updated Aerodrome Manual (a soft copy also)	
	Enclose the training records of all the operational staff (Carried out during the currency of aerodrome license along with annual training plan.)	
	Status of Change Management (use separate sheet for each project to include DGCA approval number, progress status with respect to approved timelines, delay, review of Hazlog as accepted etc.)	
	Status of Temporary Exemptions and review report of mitigation measures (enclose report)	
	Status of Permanent exemption w.r.t employed mitigation measures. (enclose report)	
12.	Details of license renewal fee	
12.1	Challan No. for online deposit	
12.2	2 Amount	
12.3	Name and Date of Drawee Bank.	

It is certified that no change in the physical characteristics of the aerodrome including the erection of new buildings and alterations to the existing buildings or to visual aids at the aerodrome have been made without prior approval of the DGCA since the issue/ last renewal and approved changes in the aerodrome facilities have been duly incorporated in the Aerodrome Manual wherever necessary.

	SIGNATURE OF APPLICANT
DATE	NAME(in capital letters)
	POSITION HELD (with official seal)

- Note: 1. Application not completed in all respect and not accompanied with relevant enclosures is likely to be rejected.
 - 2. The application shall be signed by the owner of the company. In case of any other person authorized by the owner, authorization should be attached with the application.
 - 3. It is an offence to make any false representation with the intent to deceive, for the purpose of procuring the grant of an aerodrome licence.

SCHEDULE OF INSPECTION FOR RENEW AL OF AERODROME LICENCE

Name of Aerodrome: _	
Date of Inspection:	

	DIMAICAL CHAPA CEEDICEICS	ODGEDUATIONS	ACTION TATEM
S.	PHYSICAL CHARACTERISTICS	OBSERVATIONS	ACTION TAKEN
No.	CENEDAL		
1.	GENERAL		
a.	Latitude and Longitude		
b.	Local Land Marks		
2.	PHYSICAL CHARACTERISTICS		
a.	Availability of current AIC (s) / Drawings showing the details of runways, displaced thresholds, taxiways, aprons, etc.		
b.	Declared Distances for each runway		
c.	The condition of the runway surface. (Cracks, holes, bumps, low spots, vegetation etc.)		
d.	Details of obstructions		
	i.along the border of the landing area ii.surrounding the aerodrome		
e.	undulation or other possible obstacles		
f.	The general slope of the ground		
g.	Pavement Lip		
h.	Operational fence/walls and wildlife menace.		
i.	Is the aerodrome liable to be unserviceable after rain?		
j.	Adequacy of the curves provided at the Junction of runways and taxiways		
k.	Any special precautions necessary when approaching or taking-off and the conditions under which precautions are necessary		
1.	Mention any physical features in the vicinity which might cause the formation of down drafts or eddies		
m.	Status of visual ground aids.		
n.	Availability of space for air Conditioning, power units, trestles, ladders and ramp equipment etc.		
О	Apron discipline		
p.	ATC/ follow me jeep availability and serviceability of RT		

q	Display of Sign boards		
r.	Check whether openable gates are		
1.	available at both ends of runway in		
	take-off and approach direction		
s.	Check whether cooling pit is provided		
J.	at suitable location for keeping		
	suspected items		
t.	Check whether isolated aircraft		
	parking stand is provided for aircraft		
	under Bomb Threat.		
3.	SAFETY AREAS		
a.	Any hazardous ruts/ humps/ erosion/		
	depression or variation from the		
	normal smooth surface		
b.	Ensure that there is no object in the		
	safety area except for those that are		
	required because of their function,		
	such as runway light sign or		
	navigational light)		
c.	Drainage/Construction		
d.	Objects/Frangible base		
e.	Ensure that manhole and hand hole		
	covers are at grade levels and mounts		
	for light fixture are at grade levels		
4.	MARKINGS AND SIGNS		
a.	Check markings for correct colour		
	coding, peeling, blistering, chipping		
	and fading.		
b.	Check signs to ensure they are of the		
	correct colour coding, easy to read		
	and that all lights are working and not		
	obscure by vegetation, dirt snow etc.		
c.	Check all taxi way hold position		
	markings and runway designation		
	signs are in good condition, clearly		
	visible and the sign lights are		
4	Working.		
d.	Check signs to ensure they are		
	frangible mounted. Chack that the signs are not missing		
e.	Check that the signs are not missing		
	and they have correct legend and orientation with no broken panels.		
5.	LIGHTING		
3.	Check to ensure that the following are		
	operable if installed, and that the		
	optical systems are not obscured by		
	vegetation or deposits of foreign		
	material.		
a.	Runway and taxiway edge lights		
b.	Apron edge lights		
c.	Runway centre line and touched down		
	zone lights		
d.	Taxiway centre line lights		
e.	Guidance signs		
		I.	I

f.	Flood lights	
g.	Obstruction lights	
h.	Lightning in fuel storage area	
i.	Details of aerodrome obstructions	
1.	lighted with fixed red light or other	
	form of lighting.	
j.	Are portable red lights available for	
J.	marking obstructions on the landing	
	area immediately by nights	
k.	Are lights available for marking	
IX.	runways	
1.	Ensure that runways and taxiway	
1.	lights and runway threshold lights are	
	the proper colour and are oriented	
	correctly	
m	Check the lights are functioning	
111	properly through the manual or radio	
	control features and that photocell	
	controls function properly	
6.	NAVIGATIONAL AIDS	
a.	Check the segmented circle is clear of	
a.	vegetation and that it can be seen	
	easily from the air.	
b.	Check the airport rotating beacon is	
0.	visible and working properly	
c.	Check the wind cone to ensure that it	
C.	swing freely and, if lighted, that all	
	lights are operating	
d.	Check the Runway End Identifier	
u.	Lights (REIL's) are mounted on	
	frangible couplings	
e.	Check visual glide slope Indicators	
<u> </u>	(VASI's, or PAPI's) to ensure that	
	their lights are working and mounted	
	on frangible couplings. Also check the	
	lights are not obscured by vegetation	
	or any other obstruction.	
f.	Check the date of last ground	
1.	calibration and flight calibration of	
	Visual Glide Slope Indicators.	
g.	Check calibration found within limits,	
δ.	if not give details.	
7.	MAINTENANCE OF NAVIGATIONAL	
	AIDS	
	Check whether the records of proper	
	maintenance has been maintained with	
	respect to all Navigational facilities/	
	equipment including last calibration	
	result (where applicable)	
a.	Instrument landing system	
	Glide path	
	Localizer	
b.	DVOR/VOR	
c.	DME	

d.	NDB	
e.	Outer / inner markers	
f.	Radar	
8.	AIR TRAFFIC CONTROL	
a.	General tidiness, serviceability of air	
	conditioners and presentation of the	
	Air Traffic Service Units.	
b.	Availability of the relevant ICAO	
	documents, DARA Circulars, AIC's,	
	NOTAMs, Air Safety Circulars etc.	
c.	Display of landing and instrument	
	approach charts.	
d.	The Duty officer's log book.	
e.	The operation of ATS units and	
	provision of Air Traffic Services.	
f.	Availability of updated instructions	
	regarding Search and rescue and Air	
	Safety Circulars to deal with the	
	situation in the event of aircraft	
	accident/incident	
g.	Display of the list of medical	
	practitioners, who would be available	
	in case of an emergency, together with	
	their addresses and telephone numbers in the Control Tower	
9.	Communications	
7.	Check the following	
a.	Serviceability/reliability status of	
۵.	navigation aids.	
b.	Serviceability/reliability status of	
	air/ground communication facilities	
	(VHF, HF etc.).	
c.	Inter-Unit communication and	
	adequacy thereof	
d.	Direct speech circuit for serviceability	
	and reliability.	
e.	Last date of ground /air calibration of	
	Navigation and air /ground	
	communication equipment and the	
c	date when next due	
f.	Check quality or recording	
10.	METEOROLOGY Chack the services provided and their	
a.	Check the services provided and their adequacy	
b.	Check whether Met reports are	
0.	received expeditiously by A.T.S. unit	
c.	Serviceability status of Met	
	equipment.	
11.	OBSTRUCTIONS:	
a.	Check construction underway on or	
	near the airport that could affect	
	aircraft operations	
b.	Check if the construction equipment	
	especially tall cranes etc. being used	

	at construction sites are forming any	
	obstruction	
c.	Check obstructions are properly	
	marked and lighted	
12.	FUELLING OPERATIONS	
a.	Check the location of Aviation Fuel	
	Station (AFS) vis – à - vis Terminal	
	building and other installations.	
b.	Check the AFS including security, fire	
	protection, general housekeeping fuel	
	dispensing facilities and procedures	
c.	Check grounding clips and cable to	
	ensure they are available in good	
	condition	
d.	Check to ensure that the appropriate	
	signs for the AFS are installed and	
	that all gates are capable of being	
	closed and locked.	
e.	Check the AFS is clean, not littered	
	with debris, vegetation is not growing	
	in or around the area, and presence of	
	any flammable material	
f.	Check the "NO SMOKING" Sign are	
1.	prominently displayed at various	
	places in the AFS	
g.	Check whether any fire in the AFS is	
δ.	likely to endanger the Terminal	
	Building and other installations.	
13.	CONSTRUCTION	
a.	Check the following level of safely is	
u.	maintained under construction	
	activities on the airport	
b.	Check stockpiled materials and	
	construction materials are properly	
	stored to keep them from being moved	
	by wind, jet blast or prop wash	
c.	Check all construction adjacent to	
	movement area to ensure areas are	
	identified with conspicuous markings	
	and lightning.	
d.	Check heavy construction equipment	
u.	(such as bull dozers, cranes, etc.) are	
	marked and lighted and parked clear	
	of the safely areas.	
e.	Check to determine that stockpiles	
C.	and stores equipment are not left in	
	the safety area	
f.	Check to ensure that debris and	
1.	foreign objects are continuously being	
	picked up around construction	
14.	AIRCRAFT RESCUE AND FIRE	
14.	FIGHTING:	
2	Check aircraft rescue and fire fighting	
a.		
	equipment availability.	

1 ₋	Charle all manying define fighting tomology	
b.	Check all required fire-fighting trucks	
	are in operable condition and adequate	
	crews are available.	
c.	Check to ensure communication	
	systems are operable	
d.	Check the adequacy of the fire	
	fighting agents on hand	
e.	Check the crew are familiar with the	
	aircraft emergency exits	
f.	Check the fire station has lay out of	
	the aircraft operating to and from the	
	airport showing location of doors,	
	engines and emergency evacuation	
	from aircraft	
g.	Check Ambulance has all necessary	
8.	First-Aids facilities and medicines	
	within prescribed life.	
h.	Check adequate communication	
11.	facilities exists for direct	
	communication between fire station,	
	watch tower and ATC	
i.	Check adequate communication	
1.	facilities exists to communicate in an	
	emergency from watch tower to fire	
	Charles had a continue disconnection	
j.	Check whether public address system	
1	is available.	
k.	Check whether static water tank with	
1	water available indicate capacity.	
1.	Check the position of fire hydrants.	
m.	Check grid map displayed in fire	
	station, control tower and each C	
	FT Challed PTC Could	
n.	Check whether RT is fitted in each	
4 =	crash fire tenders	
15.	PUBLIC PROTECTION:	
	Check gates, fencing, locks etc. for	
4 -	security	
16	ACCOMMODATION:	
a.	Watch Hours and arrangements	
	outside these hours.	
b.	Facilities for picketing aircraft in the	
	open.	
c.	Check in respect of each hangers	
d.	Pigeon proofing.	
e.	Adequacy of fire extinguishers	
	provided	
17	MEDICAL FACILITIES	
a.	Check the nature of the medical	
	facility available.	
b.	Check the arrangements for dealing	
	with injuries.	
c.	Check the nature of the 'crash'	
~.	equipment provided.	
	equipment provided.	

d.	Check the availability of the doctor.	
18	LOCAL REGULATIONS ETC.	
10	Check particulars of any restrictions	
	on flying in the neighbourhood of the	
	aerodrome.	
19.	WILD LIFE HAZARD	
a.	Check any wild life such as large	
a.	flocks of birds or animals hazards on	
	or adjacent to the airport.	
b.	Can animals stray or grazed on the	
D.	landing area? If so what are the	
	arrangements available for clearing	
	the landing or grazing of animals.	
	Check the height of the grass on the	
c.		
.1	side strip.	
d.	Provide details on AEMC meetings	
	held and status of implementation of	
	recommendations, Wild Life Hazards	
20	management etc.	
20.	PASSENGER FACILITATION Check whether the all passenger	
a.	Check whether the all passenger	
	facilities are available and properly	
	maintained:	
b.	Seating arrangement in terminal	
	building including sterile area	
c.	Arrangement and availability of	
	drinking water.	
d.	Availability of snack bar/Restaurant	
e.	Proper maintenance of toilets/dustbins	
f.	Availability and serviceability of	
	Public telephone booth/STD/ISD.	
g.	Availability and serviceability of PA	
	system	
h.	Proper positioning of serviceable fire	
	extinguisher in Terminal building	
	including appropriate signage of fire	
L	points & escape routes in emergency	
i.	Adequacy of sign board	
j.	Complaint book with Terminal	
	manager & action taken on these	
	complaints	
k.	Availability of Tourist Information	
	Centre/ Inquiry counter/Assistance	
	booth	
1.	Adequacy and serviceability of X-ray	
	baggage system/HHMD/Conveyer	
I		
	belt / Escalator.	
m.	Air conditioners, ventilation,	
m.	Air conditioners, ventilation, emergency exits.	
m.	Air conditioners, ventilation, emergency exits. Adequacy of counters and weighing	
	Air conditioners, ventilation, emergency exits.	
	Air conditioners, ventilation, emergency exits. Adequacy of counters and weighing	
	Air conditioners, ventilation, emergency exits. Adequacy of counters and weighing machines and their last calibration	
n.	Air conditioners, ventilation, emergency exits. Adequacy of counters and weighing machines and their last calibration done	

21.	ANY CHANGES IN THE DOCUMENT	S
a.	Aerodrome Manual	
b.	Aerodrome emergency planning (including details of exercises during intervening period)	
c.	Disabled aircraft removal plan	
d.	Bird hazard reduction plan	
e.	Apron management service	
f.	Aerodrome vehicle operations	
g.	Surface movement guidance and control systems	
22.	STATUS OF TEMPORARY EXEMPTIONS/PENDING ITEMS OF PREVIOUS INSPECTIONS	
	Including details of any new exemptions arising during the intervening period	
23.	SAFETY MANAGEMENT SYSTEM	
	Provide details like implementation status/ Internal Audit by safety manager/ Review of operating procedures/ analysis and implementation of Accident/ incident investigation etc.	
24.	CHANGE IN ORGANIZATION STRUCTURE	
	Provide details on changes in the management and key personnel responsible for operation and management of aerodrome including system of ensuring adequacy of incumbent by management	
25.	INTRODUCTION OF NEW FACILITIES	
	Provide details on date, procedure and compliance of applicable regulations for	

	commissioning, including acceptance by appropriate level in management	
26.	ANY OTHER OBSERVATIONS	

I hereby certify that the forgoing information is correct in every respect and no relevant information has been withheld.

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DATE					
NAME	 	 		 	
(in capital letters)					
POSITION HELD	 		 	 	
(with official seal)					

1. Application not completed in all respect and not accompanied with relevant enclosures is likely to be rejected.

2. The application shall be signed by the owner/authorized person of the company.

3. It is an offence to make any false representation with the intent to deceive for the purpose of procuring an aerodrome license.