

AERODROME SAFETY INSPECTOR - AERODROME MANUAL CHECK LIST (Information to be filled by Aerodrome Safety Inspector/CPM)

Inspector Guidance: This checklist will be used by Aerodrome Safety Inspectors to examine the contents and sufficiency of the Aerodrome Manual. CPM should submit his comments/recommendation to Manager/General Manager for acceptance of Aerodrome Manual.

S. No.	Description of Items in Aerodrome Manual			e Manual ce Check	Remarks/ Observations
		Yes	No	Page Ref	Observations
1.0	Introduction				
1.1	Purpose of the aerodrome manual				
1.2	Legal position regarding aerodrome certification as contained in the applicable regulation.				
1.3	Distribution of the aerodrome manual to the identities listed in the aerodrome manual.				
1.4	Procedures for distributing and amending the aerodrome manual and the circumstances in which amendments may be needed.				
1.5	Checklist of pages				
1.6	Preface by certificate holder (aerodrome operator)				
1.7	Table of contents				
1.8	Glossary of terms				
	-				
2.0	Technical Administration				
2.1	Name and address of the aerodrome				
2.2	Name and address of the aerodrome operator				
2.3	Name and contact details of the accountable				
	executive and aerodrome management personnel.				
2.4	Aerodrome Operator organization chart				
3.0	Description of Aerodrome (Aerodrome Characteristics)				
3.1	Latitude and longitude of the aerodrome reference point in World Geodetic System — 1984 (WGS-84) format.				
3.2	Elevations of Aerodrome.				
3.3	Elevations of Apron.				
3.4	Aerodrome Plan showing aerodrome reference point and layout of runway, taxiway, apron, heliports, aerodrome markings, lighting, Nav-Aids, ATC, RFF Stations etc.				
3.5	Description of height and location of obstacles that infringe upon the standard protection surfaces, whether lighted or not & detailed in AIP.				



3.6	Procedures for ensuring that the plans are up to			
2.7	date and accurate.			
3.7	Data for, and the method used to calculate, declared distances and elevations at the			
3.8	beginning and end of each declared distance. Details of the surfaces, dimensions and		+	
3.6	classification or bearing strengths of runways,			
	taxiways and aprons.			
4.0	List of authorized deviations			
4.0	Dist of authorized deviations			
4.1	Check the list of authorised deviations has been			
	provided in the manual.			
5.0	Operational Procedures			
5.1	Promulgation of aeronautical information			
5.1.1	System of aeronautical information service			
	available and the system that the certificate			
	holder uses to promulgate AIP requirements.			
5.2	Control of access			
5.2.1	Control of access to the aerodrome and its			
	operational areas, including the location of notice			
	boards, and the control of vehicles in the			
	operational areas			
5.3	Emergency Planning			
5.3.1	Aerodrome operator's arrangements in response			
<i>5.2.2</i>	to an emergency.			
5.3.2	Description of actions to be taken by the			
	aerodrome operator as part of plans for dealing			
	with different emergencies occurring at the			
5.3.3	aerodrome or in its vicinity.		_	
5.5.5	Contact list of organizations, agencies and persons of authority.			
5.3.4	Procedures for the appointment of an on-scene			
	commander for the overall emergency operation			
	and description of responsibilities for each type			
	of emergency			
5.3.5	Reporting mechanism in the event of emergency			
5.3.6	Details of tests of aerodrome facilities and			
	equipment to be used in emergencies, including			
	the frequency of those tests			
5.3.7	Details of the exercises to test emergency plans,			
	including the frequency of those exercises			
5.3.8	Arrangements for personnel training and			
	preparation for dealing with emergencies			



5.4	Rescue and Fire-fighting (RFF)Services		
5.4.1	Policy statement on the RFF categories to be		
	provided.		
5.4.2	Where the senior aerodrome fire officer or		
	designated fire watch officers have specific		
	safety accountabilities, these should be included		
	in the relevant chapter of the aerodrome manual.		
5.4.3	Policy and procedures indicating how depletion		
	of the RFF service is to be managed. This should		
	include the extent to which operations are to be		
	restricted, duration, and procedures to notify		
	pilots etc.		
5.4.4	At aerodromes where a higher category of RFF is		
	available by prior arrangement, the aerodrome		
	manual should clearly state the actions necessary		
	to upgrade the facility.		
5.4.5	Aerodrome operator's objectives for each RFF		
	category provided should be defined, including a		
	(a) brief description of amounts of extinguishing		
	agents provided; (b) discharge rates; (c) foam-		
	producing appliances; (d) manning levels; and (e)		
5 4 6	levels of supervision etc.		
5.4.6	Procedures for monitoring the aircraft movement		
5.4.7	areas for the purpose of alerting RFF personnel.		
5.4.7	Procedures for indicating how the adequacy of		
	the response time capability of the RFF services throughout their functions and locations is		
	monitored and maintained.		
5.4.8	Procedures for indicating how RFF personnel		
3.4.0	engaged in extraneous duties are managed to		
	ensure that response capability is not affected		
5.4.9	Check where the aerodrome provides specialist		
55	equipment such as rescue craft, emergency		
	tenders, hose layers, and appliances with aerial		
	capability, for which details has been included in		
	the aerodrome manual.		
5.4.10	Check where the aerodrome is reliant upon other		
	organizations to provide equipment which is		
	essential for ensuring the safe operation of the		
	aerodrome, the policies or letters of agreement		
	are included in the aerodrome manual.		
5.4.11	Check that statement describing the process by		
	which aerodrome operators ensure the initial and		
	continued competence of their RFF personnel is		
	provided in the manual i.e. (a) Fuel fire training;		



${\bf AERODROME\ SAFETY\ INSPECTOR\ -\ AERODROME\ MANUAL\ CHECK\ LIST}$

	(b) Low Visibility Procedures; (c) First Aid and		
	(d) special training to use apparatus in		
	emergency, and heat and smoke; (e) health and		
	safety; and legal requirements etc.		
5.4.12	Check for Procedures indicating how accidents in		
	the immediate vicinity of the aerodrome are to be		
	accessed.		
5.4.13	Check if aerodrome operator expects the RFF		
	facility to respond to domestic fires or special		
	services, procedures for managing their impact		
	upon normal aircraft RFF responses are included		
	in manual.		
5.4.14	Check in case aerodrome operator expects the		
	RFF facility to respond to aircraft accidents		
	landside, the policy describe, and include		
	procedures to manage effects on continued		
	aircraft operations.		
5.4.15	Check availability of additional water supplies		
	are described in manual.		
5.4.16	Check aerodrome operator's arrangements for		
	ensuring the adequacy of responses in abnormal		
	conditions, i.e. LVP are described in manual.		
5.5	Inspection of the Movement Area		
5.5.1	Routine aerodrome inspections, including		
	lighting inspections, and reporting, including the		
	nature and frequency of these inspections		
5.5.2	Procedures for sweeping of runways, taxiways		
	and aprons		
5.5.3	Inspecting the apron, runways and taxiways		
	following a report of debris on the movement		
	area, an abandoned take-off due to engine, tire or		
	wheel failure, or any incident likely to result in		
	debris being left in a hazardous position.		
5.5.4	Measurement and promulgation of water, slush		
	and other contaminants including depths on		
	runways and taxiways		



5.5.5	Check manual has procedures for assessment and promulgation of (a) runway surface conditions; (b) Details of inspections and its frequency; (c) Methods and arrangements for inspection of FODs, Markings, Lighting etc.; Procedures for reporting of results and action follow-up; (d) Procedures for logbooks; and Procedures for communication with air traffic control etc.		
5.6	Maintenance of the Movement Area		
5.6.1	Promulgation of information on the aerodrome operational state, temporary withdrawals of facilities, runway closures etc.		
5.6.2	Arrangements for maintaining the paved areas, including the runway friction assessments.		
5.6.3	Arrangements for maintaining the unpaved runways, taxiways and heliports, if provided.		
5.6.4	Arrangements for maintaining the runway and taxiway strips.		
5.6.6	Arrangements for maintaining aerodrome drainage.		
5.6.7	Arrangements for maintaining visual aids, including measurement of intensity, beam spread and orientation of lights.		
5.6.8	Arrangements for maintaining the obstacle lighting.		
5.6.9	Arrangements for reporting and action taken in the event of failure or unsafe occurrence.		
5.7	Hazardous meteorological conditions etc.		
5.7.1	Check that manual, if applicable, describe the procedures for handling hazardous metrological, snow or ice controls.		
5.8	Visual Aids		
5.8.1	Responsibilities with respect to the aerodrome ground lighting system.		
5.8.2	A full description of all visual aids available on each approach, runway, taxiway and apron, including signs, markings and signals		
5.8.3	Procedures for operational use and brilliancy settings of the lighting system.	 	
5.8.4	Standby and emergency power arrangements, including operating procedures both in LVP and during main power failure situations.		



5.8.5	Procedures for routine inspection and			
3.6.3	1			
	photometric testing of approach lights, runway			
506	lights, VASIS and PAPIs.			
5.8.6	The location of and responsibility for obstacle			
507	lighting on and off the aerodrome.			
5.8.7	Procedures for recording inspection and			
	maintenance of visual aids and actions to be taken			
7.0.0	in the event of failures.			
5.8.8	The control of work, including trenching and			
	agricultural activity, which may affect the safety			
	of the aircraft.			
5.9	Apron Management			
5.9.1	Arrangements between air traffic control, the			
	aerodrome operator and the apron management			
	unit.			
5.9.2	Arrangements for allocating aircraft stands.			
5.9.3	Arrangements for initiating engine start and			
	ensuring clearance of aircraft pushback.			
5.10	Apron Safety Management			
5.10.1	Means and procedures for jet blast protection.			
5.10.2	Arrangements of safety precautions during			
	aircraft refueling operations.			
5.10.3	Arrangements for apron sweeping and cleaning.			
5.10.4	Arrangements for reporting incidents and			
	accidents on an apron.			
5.10.5	Arrangements for assessing the safety			
	compliance of all personnel working on the			
	apron.			
5.10.6	Arrangements for the use of advanced visual			
	docking systems, if provided.			
5.11	Vehicles on the Movement Area			
5.11.1	Details of the applicable traffic rules (including			
	speed limits and the means of enforcing the			
	rules).			
5.11.2	Method and criteria for allowing drivers to			
	operate vehicles on the movement area.			
5.11.3	Arrangements and means of communicating with			
	air traffic control.			
5.11.4	Details of the equipment needed in vehicles that			
	operate on the movement area.			_
5.12	Wildlife Hazard Management			
5.12.1	Arrangements and method for dispersal of bird			
	and other wildlife.	 		
5.12.2	Measure to discourage birds and other wildlife.		· · · · · ·	



5.12.3	Arrangements for assessing wildlife hazards.			
5.12.4	Arrangements for implementing wildlife control			
	programs.			
5.13	Obstacles			
5.13.1	Arrangements for monitoring the height of			
	buildings or structures within the boundaries of			
	the obstacle limitation surfaces (OLS).			
5.13.2	Arrangements for controlling new developments			
	in the vicinity of aerodromes.			
5.13.3	The reporting procedure and actions to be taken			
	in the event of the appearance of unauthorized			
	obstacles.			
5.13.4	Arrangements for removal of an obstacle.			
5.14	Removal of Disabled Aircraft			
5.14.1	Details of the capability for removal of a disabled			
	aircraft.			
5.14.2	Arrangements for removing a disabled aircraft,			
	including the reporting and notifying procedures			
	and liaison with ATC.			
5.15	Dangerous Goods			
5.15.1	Arrangements for special areas on the aerodrome			
	to be set up for the storage of dangerous goods.			
5.16	I ovy Vigibility Operations			
	Low Visibility Operations			
5.16.1	Obtaining and disseminating meteorological			
	Obtaining and disseminating meteorological information, including runway visual range			
5.16.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility.			
	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such			
5.16.1 5.16.2	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted.			
5.16.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after			
5.16.1 5.16.2	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable			
5.16.1 5.16.2	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the			
5.16.1 5.16.2 5.16.3	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area			
5.16.1 5.16.2	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids			
5.16.1 5.16.2 5.16.3	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment			
5.16.1 5.16.2 5.16.3	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and			
5.16.1 5.16.2 5.16.3 5.17 5.17.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection.			
5.16.1 5.16.2 5.16.3 5.17 5.17.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data.			
5.16.1 5.16.2 5.16.3 5.17 5.17.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data. Check that Safety policy has been described in			
5.16.1 5.16.2 5.16.3 5.17 5.17.1 6.0 6.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data. Check that Safety policy has been described in the SMS Manual.			
5.16.1 5.16.2 5.16.3 5.17 5.17.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data. Check that Safety policy has been described in the SMS Manual. Operator's structure and responsibility-of			
5.16.1 5.16.2 5.16.3 5.17 5.17.1 6.0 6.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data. Check that Safety policy has been described in the SMS Manual. Operator's structure and responsibility-of accountable executive, management personnel,			
5.16.1 5.16.2 5.16.3 5.17 5.17.1 6.0 6.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data. Check that Safety policy has been described in the SMS Manual. Operator's structure and responsibility-of accountable executive, management personnel, operational staff, organizational chart supporting			
5.16.1 5.16.2 5.16.3 5.17 5.17.1 6.0 6.1	Obtaining and disseminating meteorological information, including runway visual range (RVR) and surface visibility. Protection of runways during LVP if such operations are permitted. Arrangement and rules before, during and after low visibility operations, including applicable rules for vehicles and personnel operating in the movement area Protection of sites for radar, navigation aids and meteorological equipment Description of the areas to be protected and procedures for their protection. Safety management system (SMS)-CPM must take the report from SMS Department and fill up the data. Check that Safety policy has been described in the SMS Manual. Operator's structure and responsibility-of accountable executive, management personnel,			



(Information to be filled by Aerodrome Safety Inspector/CPM)

6.3	Procedure and methods of Training.			
6.4	Procedures for complying with regulatory			
	requirements relating to accidents, incidents and			
	mandatory occurrence reporting.			
6.5	Hazard analysis and risk assessment procedures.			
6.6	Management of change and change approvals.			
6.7	Safety criteria and indicators and safety audits.			
6.8	Documentation Management.			
6.9	Safety-related committees.			
6.10	Safety promotion.			
6.11	Responsibility for ensuring and monitoring			
	safety by the contractors and third parties			
	operating on the aerodrome.			
			•	

Remarks, if any: (Aerodrome Safety Inspector shall write any additional information/findings observed during
the technical inspection and on-site verification, if any, in the space given below.

Details of Aerodrome Safety Inspectors									
S No.	S NO. NAME SIGNATURE DATE								
	Details of Cert	ification Project Manager							
S No.	NAME	SIGNATURE	DATE						
