

Section/division FLIGHT OPERATIONS

Form Number: CA 127-07

PART 127 OPERATIONS MANUAL APPROVAL **CHECKLIST**

OPERATIONS MANUAL	FOR		
Operator			
Class of Licence			
Type of Air Service			
Category of Aircraft			
THE OM IS COMPLIANT	THE	OM IS NON-COMPLIANT	
APPROVED	NO ⁻	T APPROVED	
This manual has been app	proved/not approve	ed due to the non-compliance indicate	ed on the attached
assessment form. Addition	nal information by	the Flight Inspector.	
REMARKS			
Name			
Date:			

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127.04. 2	REGULATION		N/ A	Satisfactor y	Not Satisfactor v	Note no
1.	STRUCTURE O	OF OPERATIONS MANUAL	1	I.	<u> </u>	
	(4)	T		1		1
	a. (1)	An operator must ensure that the main structure of the Operations Manual is as follows:				
		Part 1: General			1	
PART A		i. This part must comprise all non-type related operational policies and procedures needed for a				
		safe operation and must comply with all relevant CARs.				
		Part 2: Aeroplane operating mat	ters	1		r
		ii. This part must comprise all type-related operational policies and				
		procedures needed for a safe operation. It must take account of the				
		different types of aeroplanes or variants				
		used by the operator. Part 3: Route and Aerodrome instr	uctions	l s and information	<u> </u> .n	
		iii. This part must comprise				
		all instructions and information needed for the area of operation.				
	b. (2)	An operator must ensure that the				
		contents of the operations manual are in accordance with				
		paragraph 2 of this technical standard, and relevant to the				
		area and type of operation.				
	c. (3)	An operator must ensure that the Director of Civil Aviation (DCA) approves the detailed structure of				
		the operations manual.				
2.	CONTENTS OF	THE OPERATIONS MANUAL				
	PART 1: GENE	RAI				
		and control of the				
	a.	Introduction				
		i. A statement that the manual complies with all applicable CARs				
		and with the terms and conditions of the				

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		applicable operating certificate.				
		ii. A statement that the				
		manual contains				
		operational				
		instructions that are				
		to be complied with				
		by the relevant				
		personnel. iii. A list and brief				
		description of the				
		various parts, their				
		contents, applicability				
		and use	1			
		iv. Explanations and				
		definitions of terms				
		and words				
		needed for the use				
	h (0)	of the manual				
	b. (2)	System of amendment and revision				
		i. Who is responsible				
		for the issuance and				
		insertion of				
		amendments and				
		revisions.				
		ii. A record of				
		amendments and				
		revisions with				
		insertion dates and				
		effective dates.				
		iii. A statement that				
		handwritten				
		amendments and				
		revisions are not				
		permitted except in				
		situations requiring				
		immediate				
		amendment and				
		revision in the				
		interest s of aviation				
		safety.				
		iv. A description of the				
		system for the				
		annotation of pages				
		and their				
		effective dates.				
127.04.	REGULATION		N/	Satisfactory	Not	Not
3.		and control of the operations	A manua		Satisfactory	e no
	a.	A list of effective pages	aiiuu	<u>. </u>		
		Annotation of changes (on	text			
		pages and, as far as practic				
		on charts and diagrams)				
		<u> </u>		•	•	•

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	1	Tananananandalana	1	1	
		Temporary revisions			_
		A description of the distribution			
		system for the manuals,			
		amendments and revisions.			
4.	ORGANISATION	N AND RESPONSIBILITIES	1	T	
		Organizational structure			
		A description of the			
		organizational structure including			
		the general organogram and			
		operations department			
		organogram. The organogram			
		must depict the relationship			
		between the Operations			
		Department and the other			
		Department of the organisation.			
		In particular, the subordination			
		and reporting lines of all divisions,			
		department etc., which pertain to			
		the safety of flight operations,			
		must be shown.			
		Nominated Post holders			
		The name of each nominated			
		post holder responsible for flight			
		operations, the maintenance			
		system, flight crew training and			
		ground operations. A description			
		of their function and			
		responsibilities must be included			
		Responsibilities and duties of			
		Operations management			
		personnel			
		A description of the duties,			
		responsibilities and authority of			
		operations management			
		personnel pertaining to the safety			
		of flight operations and the			
		compliance with the applicable			
		CARs.			
		Authority, duties and			
		responsibilities of the pilot-in-			
		command			_
		A statement defining the			
		authority, duties and			
		responsibilities of			
		pilot-in-command			
		Duties and responsibility of flight			
		crew other than pilot-in-command			\perp
		A statement defining the duties			
		and responsibilities of flight crew			
5.	OPERATION CO	ONTROL AND SUPERVISION	1	T	
		Supervision of the operation by			
		the operator			
		A description of the system for			
		supervision of the operation by			

127.04. 2	REGULATION	the operator. This must show how the safety of flight operations and the qualifications of personnel are supervised. In particular, the procedures related to the following items must be described Licence and qualification validity (a) Competence of operations personnel; and Control, analysis and storage of records, flight documents, additional information and data.		Satisfactor	Not Satisfactory	Not e no
6.	OPERATION CO	NTROL AND SUPERVISION		<u> </u>		
	(2) System	of promulgation of additional				
	operation	onal instruction and info.				
		ription of any system for				
		gating information, which may be				
		perational nature but is mentary to that in the operations				
		. The applicability of this				
		tion and the responsibilities for its				
		gation must be included.				
		nt prevention and flight safety				
	prograr					
		ription of the main aspects of the				
		afety programme including: -				
	(a)	Programme to achieve and				
		maintain risk-awareness by all				
		persons involved in flight				
	(h)	operations; and Evaluation of aviation accidents				
	(D)	and incidents and the				
		promulgation of related				
		information.				
	(4) Operati	onal Control				
		ription of the procedures and				
		sibilities necessary to exercise				
	l •	onal control with respect to flight				
	safety.			1		
127.04.2	REGULATION		N/ A	Satisfactor y	Not Satisfactor V	Not e no
2.1.5	(1)FLIGHT CRE	W COMPOSITIONS			,	
	` '	of the method for determining flight				
	•	ns taking into account of the				
	following:	-				
	,	The type of aeroplane being used				
	b)	The area and type of ops being				
		undertaken				
	(c)	The phase of the flight				

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127.04.2	REGULATION	N/ A	Satisfactor y	Satisfactor V	Not e no
	e) Pharmaceutical preparations			Not	
	d) Sleeping tablets				
	c) Drugs				
	b) Narcotics				
	a) Alcohol and other intoxicating liquor				
	crew members concerning health including: -				
2.1.7	(1) Flight crew health precautions The relevant regulations and guidance to flight				
217	(5) Other operations personnel				
	b) For cabin crew				
	a) For flight deck crew				
	(4) Training, checking and supervision personnel				
	familiarization flights.				
	crew member during				
	b) 2 Cabin crew member, Required cabin crew member and additional				
	a) Senior Cabin crew member				
	(3) Cabin crew				
	or variant				
	d) Operation on more than one type				
	c) Pilot under supervision				
	b) Co-pilot				
	(2) Flight Deck Crew a) Pilot-in-command				
	of flight crew				
	aeroplane type kind of operation and composition				
	duties. Consideration must be given to the				
	recency for operations personnel to conduct their				
	aerodromes) experience training, checking and				
	qualification/competency (e.g. for routes &				
	(1) A Description of the required licence rating(s)				
	Qualification Requirements	<u> </u>		<u> </u>	
	in the event of flight crew incapacitation				
	Instruction on the succession of command in the event of flight.				
	(3) Flight crew incapacitation				
	the pilot-in-command				
	The rules applicable to the designation of				
	(2) Designation of the Pilot-in-command				
2.1.6	members of the flight crew				
	pilot-in-command or other				
	procedures of the relief of the				
	command and, if necessitated by the duration of the flight, the				
	f) The designation of the pilot-in-				
	flight crew members; and				
	recency and qualification of the				
	e) Experience (total and on type),				
	period planned				
	,				

2.1.7	a) b) c) d) e)	ht crew health precautions Immunization Scuba diving Blood donation Meal precautions prior to and during flight Sleep and rest and Surgical operations see document SA-CATS-MR			
2.1.8	Flight	time limitations			
CAT127.		ht and Duty period limitations and rest			
02.09	require				
02.00	require	A Description of the fight time and duty			
		period limitation and rest requirements			
		prescribed in the Technical Standards as			
		applicable to the operation.			
	(2) Evo	seedances of flight time and duty period			
		on and/or reduction of rest periods.			
	iiiiiiiaiic	Conditions under which flight time and duty			
		period may be exceed or rest period may			
		be reduced and the procedures used to			
		report these modifications.			
2.1.9	Operat	ting Procedures	<u>l</u>	<u>l</u>	
		ht preparation instructions			
	(1) a)	Minimum flight altitudes; a description of			
		the method of determination and			
		application of minimum altitudes including			
	b)	A procedure to establish the minimum			
	'	altitudes/FL for VRF flights; and			
	c)	A procedure to establish the minimum			
	,	altitudes/FL for IFR flights.			
	d)	Criteria for determination of the usability of			
		aerodromes			
	e)	Methods for the determination of			
		aerodrome operating minima;			
	f)	The method for establishing aerodrome			
		operating minima for IFR flights in			
		accordance with Technical Standards			
		135.07.7 REF must be made to			
		procedures for the determination of			
		visibility and/or RVR and for the			
		applicability of the actual visibility by the			
	,	pilot or reported.			
	g)	En route operating minima for VFR flights			
		or VFR portions of a flight and where			
		single-engine aeroplanes are used,			
		instructions for route selection with respect			
		to the availability of surfaces, which permit			
	ل ما	safe forced landing.			
	h)	Presentation and application of aerodrome			
	:\	and en route operating minima			
	i)	Interpretation of meteorological			
		information; Explanatory material on the decoding of MET forecast and MET			
		uecouning of MET 10180ast alla MET			

	reports relevant to the area of operations, including the including the interpretation of conditional expressions. j) Determination of the qualities of fuel, oil and water methanol carried, are determined and monitored in flight. This section must also include instruction on the measurement and distribution of the fluid carried on board. Such instructions must take account of all circumstances likely to be encountered on the flight, including the possibility of in-flight re planning and of failure of one or more of the aeroplane power plants. The system for maintaining fuel and oil records must also be described.				
127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor V	Not e no
2.1.9	 (1) Flight preparation instructions a) Mass and Centre of gravity; the general principle including: - I. Definitions; II. Methods, procedures and responsibilities for preparation and acceptance of mass and Centre of gravity calculations III. The policy for using either standard and/or actual masses IV. The method of determining the applicable passenger, baggage and cargo masses V. The applicable passenger and baggage masses for various types of operations and aeroplane type VI. General instruction and information necessary for verification of the various types of mass and balance documentations in use VII. Last minute changes procedures VIII. Specific gravity of fuel, oil and water methanol; and IX. Seating policy/procedure b) ATS flight plan Procedures and responsibilities for the preparation and submission of the air traffic service flight plan. Factors to be considered include the means of submission for both individual and repetitive flight plans. c) Operational Flight Plan Procedure and responsibilities for the preparation and acceptance of the operational flight plan. The use of the 			,	

127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor y	Not e no
	mixing fuels. IV. A company specific fuel policy. b) Fuel Procedures; a description including: - V. Safety precautions during refueling and defueling including when an APU is in operation or when a turbine engine is running and the prop-brakes are on; VI. Refueling and defueling when passengers are embarking, onboard or disembarking; and VII. Precautions to be taken to avoid mixing fuels. VIII. A company specific fuel policy.				
	(2) Ground handling instructions a) Fuel Procedures; a description including: - I. Safety precautions during refueling and defueling including when an APU is in operation or when a turbine engine is running and the prop-brakes are on; II. Refueling and defueling when passengers are embarking, onboard or disembarking; and III. Precautions to be taken to avoid				
	operational flight plan must be described including samples of the operational flight plan formats in use d) Operator's flight folio The responsibilities and the use of the operator's flight folio must be described, including samples of the format in use. e) List of documents, forms and additional information to be carried.				

2.1.9	(3) Elia	aht procedures
۷.۱.۶	(3) [1]	ght procedures
		I. MNPS and POLAR navigation and
		navigation in other designated
		areas;
		II. RNAV;
		III. In-flight replanning; and
		IV. Procedures in the event of system
		degradation
	c)	• • • • • • • • • • • • • • • • • • • •
	1 :	Altitude alerting system procedures
	e)	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
		procedures
		V. Policy and procedures for the use of TCAS/ACAS
	f)	Policy and procedures for in-flight fuel
	''	management.
	g)	
	9/	atmospheric conditions
		Procedures for operating in and/or
		avoiding, potentially hazardous
		atmospheric conditions including: -
		I. Thunderstorms;
		II. Icing conditions;
		III. Turbulence;
		IV. Windshear;
		V. Jetstream;
		VI. Volcanic ash clouds;
		VII. Heavy precipitation;
		VIII. Sand storms; IX. Mountain waves; and
		IX. Mountain waves; and X. Significant temperature inversions.
	h)	
	'''	Wake turbulence separation criteria, taking
		into account aeroplane types, wind
		conditions and runway location
	i)	Flight crew members at their stations
	,	The requirements for flight crew members
		to occupy their assigned stations or seats
		during the different phases of flight or
		whenever deemed necessary in the
		interests of aviation safety.
	j)	Use of safety belts for flight crew and
		passengers The requirement for flight arounded
		The requirement for flight crew and
		passengers to use safety belts and/or harnesses during the different phases of
		flight or whenever deemed necessary in
		the interest of aviation safety.
	k)	
		The conditions for the admission to the
		flight deck of persons other than the flight
		crew.
	l)	Use of vacant flight crew seats

m)	The conditions and procedures for the use	
,	of vacant flight crew seats	
n)	Incapacitation of flight crew members	
	Procedures to be followed in the event of	
	incapacitation of a flight crew members in	
	flight. Examples of the types of	
	incapacitation and the means for	
	recognizing them must be included.	
0)	Cabin Safety requirements	
	Procedures covering: -	
	I. Cabin preparation for flight, in-flight	
	requirements and preparation for	
	landing including procedures for	
	securing cabin and galleys;	

127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor y	Not e no
2.1.9	(3) Flight Procedures II. Procedures to ensure that passengers are seated where, in the event that an emergency evacuation is required, they may best assist and not hinder evacuations from the aeroplane; III. Procedures to be followed during passenger embarkation and disembarkation; IV. Procedures in the event of fueling with passengers on board or embarking and disembarking; V. Smoking on board. p) Passenger Briefing procedures The contents, means and timing of passenger briefing in accordance with CAR 91.07.19				

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(q)	Procedures of aeroplane operated whenever required cosmic or solar radiation detection equipment is carried. Procedures for the use of cosmic and solar radiation detection equipment and for recording its readings including actions to be taken in the even that limit values specified in the operations manual are exceeded. In addition, the procedures, including ATS procedures to be followed in the event that a decision to descend or reroute is taken.	
(4) All v	weather operations	
' '	ended Diversion Time Operations (ETOPS	
applies		
` '	e of the minimum equipment and uration deviation list(s)	
(7) Nor	n revenue flights ocedures and limitations for: -	
a)	Training flights	
b) c)	Test flights Delivery flights	
· · · · · · · · · · · · · · · · · · ·	Ferry flights	
e)	Demonstration flights and	
1	Positioning flights	
	ng the kind of persons who may be carried h flights.	
	/gen requirements	
	An explanation of the condition under	
	which oxygen must be provided and used.	
b)	The oxygen requirements specified for: - I. Flight deck crew	
	II. Cabin crew	
	III. passengers	
	rous Goods and weapons	
(1)	Information instruction and general	
	guidance on the conveyance of dangerous good including	
	a) Operator's policy on the	
	conveyance of dangerous goods;	
	b) Guidance on the requirements for	
	acceptance, labeling, handling,	
	stowage and segregation of dangerous goods;	
	c) Procedures for responding to	
	emergency situations involving	
	dangerous goods;	

	 d) Duties of all personnel involved as referred to in a Part 92; and e) Instruction on the carriage of the operator's employees. 				
127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor y	Not e no
2.1.10	Dangerous Goods and weapons				
	(2) The conditions under which weapons, munitions of war and sporting weapons may be carried.				
2.1.11	Security				
	(1) Security instructions and guidance of a non-confidential nature, which must include the authority, and responsibilities of operations personnel. Policies and procedures for handling and reporting crime on board such as unlawful interference, sabotage, bomb threats and hijacking must also be included (2) A description of preventative security measures and training				
	Note: Parts of the security instructions and				
2.1.12	guidance may be kept confidential. Handling of aviation Accidents and Incidents				
	Procedures for the handling, notifying and reporting of aviation accidents and incidents, this section must: - (1) Definitions of aviation accidents and incidents and the relevant responsibilities of all persons involved; (2) The description of which operator departments, authorities or other institutions have to be notified by which means an in which sequence in case of an aviation accident. (3) Special notification requirements in the event of an aviation accident or incident when dangerous goods are being carried; (4) A description of the requirements to report specific aviation accidents and incidents (5) The forms used for reporting and the procedure for submitting them to the relevant authority must also be included; and (6) If the operator develops additional safety related reporting procedures for its own internal use, a description of the applicability and related forms to be used.				
2.1.13	Rules of the Air	<u> </u>			l
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	Rules of the Air including: - (1) Visual and instrument flight rules (2) Territorial application of the rules of the air (3) Communication procedures including				
127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor	Not e no
PART 2 2.2	HELICOPTER OPERATING MATTERS – TYPE RE Taking account of the differences between types and			er the following	
	l headings			or the following	
2.2.1	headings General information and units of measurement General information (e.g. aeroplane dimensions) including a description of the units of measurement used for the operation of the aeroplane type concerned and conversion tables				

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	11. Limitations on wet or contaminated				
	runways;				
	12. Airframe contamination; and				
	13. System limitations				
2.2.3	Normal procedures				
	The normal procedures and duties to the flight crew t				
	use of the check-list and a statement covering the ne				
	flight deck crew and cabin crew. The following norma	l proce	edures and duti	es must be incl	uded
	1. Pre-flight;				
	2. Pre-departure;				
	Altimeter setting and checking;				
	4. Taxi, take-off and climb;				
	Noise abatement;				
	Cruise and descent;				
	7. Approach, landing preparation and briefing;				
	8. VFR approach;				
	9. Instrument approach;				
	10. Visual approach and circling;				
	11. Missed approach;				
	12. Normal landing;				
	13. Post landing; and				
	14. Operation on wet and contaminated				
	runways				
2.2.4	Abnormal and emergency procedures				
2.2. ¬	The abnormal and emergency and duties assigned to	the fli	ight crew the an	onronriate check	(list
	the system for use of the check list and a statement of				t not,
	procedures between flight crew and cabin crew. The				
	procedures and duties must be included: -	IOIIOVVI	ng abnomiai ai	id ciriorgonoy	
	Flight crew incapacitation				
	Fire and smoke drills				
	The and smoke dring The and smoke dring				
	flight				
	Exceeding structural limits such as				
	overweight landing				
	Exceeding cosmic radiation limits Lightning strikes				
	6. Lightning strikes				
	7. Distress communications and alerting ATC				
	to emergencies				
	8. Engine failure				
	9. System failure				
	10. Guidance for diversion in case of serious				
	technical failure			•• .	
127.04.0	DECLU ATION	N/	Satisfactor	Not	Not
2	REGULATION	A	у	Satisfactor	e no
			,	У	
2.2.4	Abnormal and emergency procedures				
	11. Ground proximity warning				
	12. TCAS warning				
	13. Windshear				
İ	14. Emergency landing/ditching	Ì	1		I
	<u> </u>				
2.2.5	Performance				

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- Performance data must be provided in a form in which it can be used without difficulty
- 2. Performance data

Performance material which provides the necessary data for compliance with the performance requirements prescribed in part 1 of this technical standard must be included to allow the determination: -

- a) Take-off climb limits mass, altitude, temperature
- b) Take-off field length (dry, wet, contaminated)
- Net flight path data for obstacle clearance calculation or, where applicable, take-off flight path
- d) The gradient losses for banked climbouts
- e) En route climb limits
- f) Approach climb limits
- g) Landing climb limits
- h) Landing field length (dry, wet, contaminated) including the effects of an in-flight failure of a system or device, if it affects the landing distance
- i) Brake energy limits
- j) Speeds applicable for the various flight stages (also considering wet or contaminated runways)
- 3. Supplementary data covering flights in icing conditions

Any certificated performance related to an allowable configuration, or configuration deviation, such as anti-skid inoperative, must be included.

If performance data, as required for the appropriate performance class, is not available in the approved AFM, then other data acceptable to the DCA must be included. Alternatively, the operations manual may contain cross-reference to the approved data contained in the AFM where such data is not likely to be used often or in an emergency.

- 4. Additional performance data Where applicable, including:
 - a) All engine climb gradient
 - b) Drift-down data
 - c) Effect of de-icing/anti-icing fluids
 - d) Flight with landing gear down
 - e) For aeroplanes with 3 or more engines, one engine inoperative ferry flights; and

	f) Flights conducted under the provision of the CDL				
2.2.6	Flight Planning 1. Data and instructions necessary for preflight and in-flight planning including factors such as speed schedules and power settings. Where applicable, procedures for engine(s)-out operations. EDTO/ETOPS and flights to isolated aerodromes must be included 2. The method for calculating fuel needed for the various stages of flight in accordance with TS 135.07.10				
127.04.2	REGULATION	N/ A	Satisfactory	Not Satisfactor V	Not e no
2.2.7	Mass and balance			•	
	Instructions and data for the calculation of the mass and balance including: - 1. Calculation system (e.g. index system) 2. Information and instruction for completion of mass and balance documentation, including manual and computer generated types; 3. Limiting masses and Centre of gravity of the various versions; and 4. Dry operating mass and corresponding Centre of gravity or index.				
2.2.8	Loading Procedures and provisions for loading and securing the load in the aeroplane				
2.2.9	Configuration deviation list				
	The Configuration Deviation List (CDL), if provided by the manufacturer taking account of the aeroplane types and variants operated including procedures to be followed when an aeroplane is being dispatched under the terms of its CDL				

	The MEL taking account of the aeroplane types					
	and variants operated and the type(s)/area(s) of					
	operation.					
2.2.11						
2.2.11	1. A list of the survival equipment to be carried for the routes to be flown and the procedures for checking the serviceability of this equipment prior to take-off. Instructions regarding the location accessibility and use of survival and emergency equipment and its associated checklist(s) must also be included. 2. The procedure for determining the amount of oxygen required and the quantity that is available. The flight profile, number of occupants and possible cabin decompression must be considered. The information provided must be in a form in					
	which it can be used without difficulty.					
2.2.12	Emergency Evacuation Procedures					
	Instructions for preparation for emergency evacuation including flight crew coordination and emergency station assignment. Emergency Evacuation Procedures A description of the aeroplane systems, related controls and indications and operating instructions.					
2.2.13	Helicopter Systems					
	A description of the aeroplane system, related controls and indications and operating instructions.					
PART 3	ROUTE AND AERODROME INSTRUCTIONS AND INFORMATION					
2.3	Instructions and information relating to communications, navigations and aerodromes including minimum flight levels and altitudes for each route to be flown and operating minima for each aerodrome planned to be used including: -					
	 Minimum flight level/altitude; Operating minima for departure, destination and alt aerodrome; Communication facilities and navigation aids; Runway data and aerodrome facilities; Approach, missed approach and departure procedures including noise abatement procedure; 					

127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor y	Not e no
2.3	ROUTE AND AERODROME INSTRUCTIONS AND INFORMATION 6. COM-failure procedures; 7. Search and Rescue facilities in the area over which the aeroplane is to be flown; 8. A description of the aeronautical charts that must be carried on board in relation to the type of flight and the route to be flown, including the method to check their validity; 9. Availability of aeronautical information and MET services; 10. En route COM/NAV procedures including holding; and 11. Aerodrome categorization for flight crew				
PART 4					
2.4	<u> </u>				

		T	T	ı	
	d) For operations personnel other				
	than flight crew members (e.g.				
	dispatchers, handling personnel,				
	etc.) all other relevant items				
	pertaining to their duties.				
	3. Procedures				
	 a) Procedures for training and 				
	checking				
	b) Procedures to be applied in the				
	event that personnel do not				
	achieve or maintain the required				
	standards.				
	c) Procedures to ensure that				
	abnormal or emergency situations				
	requiring the application of part or				
	all of abnormal				
	d) or emergency procedures and				
	simulation of IMC by artificial				
	means, are not simulated during				
	commercial flights.				
	Description of documentation to be stored				
	and storage periods.				
CATS	OPERATIONAL FLIGHT PLAN				
127.04.2	ITEMS IN OPERATIONAL FLIGHT PLAN				
	1. An operator must ensure that the				
	operational flight plan used and the entries				
	made during flight contain the following				
	items: -				
	a) Aeroplane registration;				
	b) Aeroplane type and variant;				
	c) Date of flight;				
	d) Flight identification;				
	e) Names of flight crew members;				
127.04.2	REGULATION	N/	Satisfactor	Not	Not
127.04.2	REGOLATION	A		Satisfactor	e no
		^	У	V	e no
CATS	ITEMS IN OPERATIONAL FLIGHT PLAN cont.			У	
	TIEWIS IN OPERATIONAL PLIGHT PLAN COM.				
127.04.2	f) Duty assignment of flight arous				
	f) Duty assignment of flight crew				
	members;				
	g) Place of departure;				
	h) Time of departure (actual off-block				
	time, take-off time)				
	i) Place of Arrival (planned and				
	actual);				
	j) Time of arrival (actual landing and				
	on-block time)				
	k) Type of operation (ETOPS, VFR,				
	Ferry flight, etc.)				
	 Route and route segments with 				
	checkpoints/waypoints, distance,				
	time and tracks;				
	m) Planned cruising speed and flying				
	times between check-				
i .					

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	points/waypoints. Estimated and
	actual times overhead;
	n) Safe altitudes and minimum levels;
	o) Planned altitudes and flight levels;
	p) Fuel calculations (records of in-
	flight fuel checks)
	q) Fuel on board when starting
	engines
	r) Alternate(s) for destination and,
	where applicable, take-off and en
	route, including information
	required in subparagraph
	(l),(m),(n) and (o) above;
	s) Initial ATS flight plan clearance
	and subsequent re-clearance;
	t) In-flight re-planning calculations;
	and
	u) Relevant meteorological
	information.
	Items which are readily available in other
	documentation or from an acceptable
	source or which are irrelevant to the type
	of operation, may be omitted from the
	operational flight plan.
	An operator must ensure that the
	operational flight plan and its use is
	described in the operations manual.
	An operator must ensure that all entries in
	the operational flight plan are made
	concurrently and that they are permanent
	in nature.
127.04.4	RECORDS OF EMERGENCY AND SURVIVAL EQUIPMENT
	Emergency and survival equipment list
	The minimum information to be contained in an
	emergency and survival equipment list, is
	prescribed in CAR 91.01.5
127.04.6	LOAD AND TRIM SHEET
	The load and trim sheet must contain the
	following information
	a) The aeroplane registration and
	type;
	b) The flight identification number
	and date;
	c) Identify of the pilot-in-command;
	d) Identify the person who prepared
	the document;
	e) Dry operating mass and the
	corresponding CG of the
	aeroplane;
	f) The mass of the fuel at take-off
	and the mass of trip fuel;
	g) The mass of consumables other
	than fuel;

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i) j) k)	The components of the load including passengers, baggage, freight and ballast; The take-off mass, landing mass and zero fuel mass; The load distribution; The applicable aeroplane CG position; and		
l)	The limiting mass and CG values		

127.04.2	REGULATION	N/ A	Satisfactor y	Not Satisfactor y	Not e no
127.04.6	LOAD AND TRIM SHEET				
	 The person superintending the loading of an aeroplane must certify that the load distribution is in accordance with the requirement s prescribed in the operations manual or flight manual and that the maximum certified mass has not been exceeded. The load and trim sheet must be signed by the pilot-in-command unless the load and trim sheet is sent to the aeroplane by electronic data transfer. Electronic Data Transfer When the load and trim sheet is sent to the aeroplane by electronic data transfer, a copy of the final load and trim sheet, as accepted by the pilot-in-command must be available on the ground. An example of a load and trim sheet is contained in Annexure B 				
Part 111	Has the security programme been submitted to SACAA for approval?				