



Department

FLIGHT OPERATIONS

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0 FRONT MATTER

0.1 TABLE OF CONTENTS

Issue:

00

Revision: 00

Date: 18-FEB-2024

0 FRONT MATTER

0.1 TABLE OF CONTENTS

0	FRONT MATTER	0-3
0.1	TABLE OF CONTENTS	0-3
0.2	REVISION HIGHLIGHTS	
0.3	RECORD OF REVISIONS	0-9
0.4	RECORD OF OPERATIONS MANUAL NOTICE (OMN)	0-11
0.5	LIST OF EFFECTIVE PAGES	0-13
0.6	LIST OF TABLES	0-17
0.7	LIST OF FIGURES	0-19
8.0	LIST OF COMPLIANCE ENTRIES	0-21
0.9	MANAGEMENT APPROVAL	0-23
0.10	GACA APPROVAL	0-25
0.11	INTRODUCTION	0-27
0.11.1	POLICY	0-27
0.11.2	APPLICABILITY	0-28
0.11.3	COMMON LANGUAGE	0-28
0.11.4	USAGE OF TERMS	0-28
0.11.5	HUMAN FACTOR PRINCIPLES	0-28
0.11.6	APPLICABLE REGULATIONS AND STANDARDS	0-29
0.12	ABBREVIATIONS, ACRONYMS AND DEFINITIONS	0-31
0.12.1	ABBREVIATIONS AND ACRONYMS	0-31
0.12.2	DEFINITIONS	0-35
0.12.3	UNITS OF MEASUREMENT	0-35
0.13	SYSTEM OF AMENDMENT AND REVISION	0-37
0.13.1	MANUAL OWNERSHIP	0-37
0.13.2	MANUAL HOLDER RESPONSIBILITY	0-37
0.13.3	DISTRIBUTION LIST AND AVAILABILITY	0-37
0.13.4	PUBLICATION HIERARCHY	0-37
0.13.5	MANUAL STRUCTURE	0-37
0.13.6	SOURCE OF AMENDMENTS	0-38
0.13.7	REFERENCED AND LINKED DOCUMENTS	0-38
0.13.8	FORMAT AND DOCUMENTATION CONTROL REQUIREMENTS	0-39
0.13.9	ERROR REPORTING AND CORRECTIONS AND SUGGESTIONS FOR IMPROVEMENT	0-39



) FRONT	MATTER
---------	--------

0.1 TABLE OF CONTENTS

Issue: 00

Revision: 00

Date: 18-FEB-2024

1	LIMITATIONS	1-1
1.1	CERTIFICATION STATUS	1-1
1.2	PASSENGER SEATING CONFIGURATION	1-2
1.3	TYPE OF OPERATIONS	1-3
1.4	CREW	1-4
1.5	ONE ENGINE INOPERATIVE CRUISE SPEED	1-5
1.6	MINIMUM RUNWAY WIDTH	1-6
1.7	MAXIMUM OPERATIONAL CROSSWIND FOR TAKE-OFF AND LANDING	1-7
1.7.1	TAKEOFF	1-7
1.7.2	LANDING	1-7
1.7.3	COMBINATION OF RUNWAY CONTAMINANTS	1-7
1.8	AIRPLANE CONTAMINATION	1-8
1.9	CARGO COMPARTMENT FIRE SUPPRESSION	1-9
1.10	FUEL	1-10
1.10.1	LIST OF APPROVED FUEL AND RELATIVE FREEZING POINT	1-10
1.10.2	MIXING OF DIFFERENT TYPES OF FUEL	1-10
2	NORMAL PROCEDURES	2-1
2.1	INTRODUCTION	2-1
2.2	NORMAL CHECKLIST	2-2
2.3	SUPPLEMENTARY PROCEDURES	2-3
2.4	SYSTEM OPERATION	2-4
2.5	AFDS PROCEDURES	
2.6	STANDARD CALLOUTS	2-6
2.6.1	INDEPENDENT FROM PHASE OF FLIGHT CALLOUTS	2-6
2.6.2	TAKE-OFF AND CLIMB CALLOUTS	2-6
2.6.3	DESCENT AND APPROACH CALLOUTS	2-7
2.6.4	LANDING ROLL AND AFTER LANDING CALLOUTS	2-8
2.6.5	OTHER CALLOUTS	2-8
2.7	CREW/SEAT CHANGE	2-12
2.8	NORMAL PROCEDURES	2-13
2.8.1	PRELIMINARY PREFLIGHT	2-13
2.8.2	CDU/EFB PREFLIGHT PROCEDURE	2-13
2.8.3	EXTERIOR INSPECTION	2-13
2.8.4	PREFLIGHT PROCEDURE – FIRST OFFICER	2-13
2.8.5	BEFORE START PROCEDURE	2-14



1	FRONT	ΝΛΛ	TT	FR
,	FRONT	IVIA	ч	ᄄ

0.1 TABLE OF CONTENTS

Issue: 00

Revision: 00

Date: 18-FEB-2024

2.8.6	BEFORE TAXI PROCEDURE	2-14	
2.8.7	BEFORE TAKEOFF PROCEDURE	2-14	
2.8.8	TAKEOFF PROCEDURE	2-15	
2.8.9	CLIMB AND CRUISE PROCEDURE	2-15	
2.8.10	DESCENT PROCEDURE	2-15	
2.8.11	APPROACH PROCEDURE	2-16	
2.8.12	LANDING PROCEDURE	2-16	
2.8.13	AFTER LANDING PROCEDURE	2-16	
2.8.14			
2.8.15	SECURE PROCEDURE		
3	NON-NORMAL AND EMERGENCY PROCEDURES	3-1	
3.1	NON-NORMAL AND EMERGENCY PROCEDURES	3-1	
4	PERFORMANCE	4-1	
4.1	PERFORMANCE	4-1	
5	FLIGHT PLANNING	5-1	
5.1	FLIGHT PLANNING		
6	WEIGHT & BALANCE	6-1	
6.1	WEIGHT & BALANCE		
7	LOADING	7-1	
7.1	LOADING	7-1	
8	CONFIGURATION DEVIATION LIST	8-1	
8.1	CONFIGURATION DEVIATION LIST	8-1	
9	MINIMUM EQUIPMENT LIST	9-1	
9.1	MINIMUM EQUIPMENT LIST	9-1	
10	SURVIVAL AND EMERGENCY EQUIPMENT	10-1	
10.1	SURVIVAL AND EMERGENCY EQUIPMENT	10-1	
11	EMERGENCY EVACUATION PROCEDURES	11-1	
11.1	EMERGENCY EVACUATION PROCEDURES	11-1	
12	AIRPLANE SYSTEMS	12-1	
12.1	AIRPLANE SYSTEMS		
13	GROUND AIR VISUAL CODE	13-1	
13.1	GROUND AIR VISUAL CODE		
14	APPENDICES	14-1	
14.1	4.1 RESERVED		



0 FRONT MATTER

0.1 TABLE OF CONTENTS

Issue:

00

Revision: 00

Date: 18-FEB-2024

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0 FRONT MATTER

Issue: 00
Revision: 00

0.2 REVISION HIGHLIGHTS

Date: 18-FEB-2024

0.2 REVISION HIGHLIGHTS

This table summarizes the major changes made to each revision, not all changes. Throughout each review cycle, subsequent entries may change prior entries or proposed changes may be held, disregarded and/or obsolete. This is a summary of input received throughout the duration. Changes throughout the manual are indicated by vertical revision bars.

Note: The vertical bar (change bar) in the margin indicates a change, addition, or deletion in the adjacent text for the current revision of that page only.

Issue	0	Revision	1	Date	
TITLE					
Section	Section	on Title	Revisio	n Details	Incorporated by

Issue	0 Revision	Date	
TITLE			
Section	Section Title	Revision Details	Incorporated by



0 FRONT MATTER

0.2 REVISION HIGHLIGHTS

Issue:

00

Revision: 00

Date: 18-FEB-2024

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0 FRONT MATTER

Issue: 00

0.3 RECORD OF REVISIONS

Revision: 00

Date: 18-FEB-2024

0.3 RECORD OF REVISIONS

Issue	Revision	Revision Date	Received via
00	IR/00	18 Feb 2024	



0 FRONT MATTER

0.3 RECORD OF REVISIONS

Issue:

00

Revision: 00

Date: 18-FEB-2024

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0 FRONT MATTER Issue:

00

Revision: 00

0.4 RECORD OF OPERATIONS MANUAL NOTICE (OMN)

Date: 18-FEB-2024

RECORD OF OPERATIONS MANUAL NOTICE (OMN) 0.4

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Operations Manual Notice No.	Section No.	Change Highlights	Effective Date



0 FRONT MATTER

0.4 RECORD OF OPERATIONS MANUAL NOTICE (OMN) Issue: 00

Revision:

Date: 18-FEB-2024

00

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RIYADH AIR طيران الرياض

OPERATIONS MANUAL - PART B

0 FRONT MATTER Issue:

Date:

00 00

Revision:

18-FEB-2024

0.5 **LIST OF EFFECTIVE PAGES**

0.5 LIST OF EFFECTIVE PAGES

Issue	Revision	Section	Page	Eff. Date
00	00	0	1	18-FEB-24
00	00	0	2	18-FEB-24
00	00	0	3	18-FEB-24
00	00	0	4	18-FEB-24
00	00	0	5	18-FEB-24
00	00	0	6	18-FEB-24
00	00	0	7	18-FEB-24
00	00	0	8	18-FEB-24
00	00	0	9	18-FEB-24
00	00	0	10	18-FEB-24
00	00	0	11	18-FEB-24
00	00	0	12	18-FEB-24
00	00	0	13	18-FEB-24
00	00	0	14	18-FEB-24
00	00	0	15	18-FEB-24
00	00	0	16	18-FEB-24
00	00	0	17	18-FEB-24
00	00	0	18	18-FEB-24
00	00	0	19	18-FEB-24

Issue	Revision	Section	Page	Eff. Date
00	00	0	20	18-FEB-24
00	00	0	21	18-FEB-24
00	00	0	22	18-FEB-24
00	00	0	23	18-FEB-24
00	00	0	24	18-FEB-24
00	00	0	25	18-FEB-24
00	00	0	26	18-FEB-24
00	00	0	27	18-FEB-24
00	00	0	28	18-FEB-24
00	00	0	29	18-FEB-24
00	00	0	30	18-FEB-24
00	00	0	31	18-FEB-24
00	00	0	32	18-FEB-24
00	00	0	33	18-FEB-24
00	00	0	34	18-FEB-24
00	00	0	35	18-FEB-24
00	00	0	36	18-FEB-24
00	00	0	37	18-FEB-24
00	00	0	38	18-FEB-24

Riyadh Air		GACA Approval by:		
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RIYADH AIR طيران الرياض

OPERATIONS MANUAL - PART B

0 FRONT MATTER

Issue:

0.5 LIST OF EFFECTIVE PAGES

Revision: 00

Date: 18-FEB-2024

00

Issue	Revision	Section	Page	Eff. Date
00	00	0	39	18-FEB-24
00	00	0	40	18-FEB-24
00	00	1	1	18-FEB-24
00	00	1	2	18-FEB-24
00	00	1	3	18-FEB-24
00	00	1	4	18-FEB-24
00	00	1	5	18-FEB-24
00	00	1	6	18-FEB-24
00	00	1	7	18-FEB-24
00	00	1	8	18-FEB-24
00	00	1	9	18-FEB-24
00	00	1	10	18-FEB-24
00	00	2	1	18-FEB-24
00	00	2	2	18-FEB-24
00	00	2	3	18-FEB-24
00	00	2	4	18-FEB-24
00	00	2	5	18-FEB-24
00	00	2	6	18-FEB-24
00	00	2	7	18-FEB-24

Issue	Revision	Section	Page	Eff. Date
00	00	2	8	18-FEB-24
00	00	2	9	18-FEB-24
00	00	2	10	18-FEB-24
00	00	2	11	18-FEB-24
00	00	2	12	18-FEB-24
00	00	2	13	18-FEB-24
00	00	2	14	18-FEB-24
00	00	2	15	18-FEB-24
00	00	2	16	18-FEB-24
00	00	3	1	18-FEB-24
00	00	3	2	18-FEB-24
00	00	4	1	18-FEB-24
00	00	4	2	18-FEB-24
00	00	5	1	18-FEB-24
00	00	5	2	18-FEB-24
00	00	6	1	18-FEB-24
00	00	6	2	18-FEB-24
00	00	7	1	18-FEB-24
00	00	7	2	18-FEB-24

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-	Stamp:		



0 FRONT MATTER

Issue: 00

Revision: 00

0.5 LIST OF EFFECTIVE PAGES

Date: 18-FEB-2024

Issue	Revision	Section	Page	Eff. Date
00	00	8	1	18-FEB-24
00	00	8	2	18-FEB-24
00	00	9	1	18-FEB-24
00	00	9	2	18-FEB-24
00	00	10	1	18-FEB-24
00	00	10	2	18-FEB-24
00	00	11	1	18-FEB-24
00	00	11	2	18-FEB-24
00	00	12	1	18-FEB-24
00	00	12	2	18-FEB-24
00	00	13	1	18-FEB-24
00	00	13	2	18-FEB-24
00	00	14	1	18-FEB-24
00	00	14	2	18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24

Issue	Revision	Section	Page	Eff. Date
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
00	00			18-FEB-24
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00	00			18-FEB-24
00	00			18-FEB-24

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Name:	Name:	
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Sign and Date:	Sign & Date:	
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0 FRONT MATTER

0.5 LIST OF EFFECTIVE PAGES

Issue:

00

Revision: 00

Date: 18-FEB-2024

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0 FRONT MATTER

0.6 LIST OF TABLES

Issue: 00

Revision: 00

Date: 18-FEB-2024

0.6 LIST OF TABLES

Table 1 - List of applicable airplanes	0-27
Table 2 - Units	0-35
Table 3 Independent from Phase of Flight Callouts	2-6
Table 4 Take off and Climb Callouts	2-6
Table 5 Descent and Approach Callouts	2-7
Table 6 Landing Roll and After Landing Callouts	2-8
Table 7 Other Callouts	2-11





0 FRONT MATTER

0.6 LIST OF TABLES

Issue:

00

Revision: 00

Date: 18-FEB-2024

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0 FRONT MATTER

0.7 LIST OF FIGURES

Issue:

00

Revision: 00

Date: 18-FEB-2024

0.7 LIST OF FIGURES

No table of figures entries found.





0 FRONT MATTER

0.7 LIST OF FIGURES

Issue: 00

Revision: 00

Date: 18-FEB-2024

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0 FRONT MATTER

Issue:

00

00

0.8 LIST OF COMPLIANCE ENTRIES

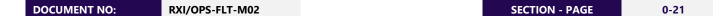
Revision:

Date:

18-FEB-2024

0.8 LIST OF COMPLIANCE ENTRIES

SECTION	TITLE	ТҮРЕ	REGULATION STANDARD
0.11.3	COMMON LANGUAGE	IOSA	FLT 3.1.1
0.11.5	HUMAN FACTOR PRINCIPLES	GACAR	121.139, 121.533
		IOSA	FLT 1.7.4
0.13.3	DISTRIBUTION LIST AND AVAILABILITY	GACAR	121.151, 121.155
0.13.4	PUBLICATION HIERARCHY	IOSA	ORG 2.5.3
0.13.8	FORMAT AND DOCUMENTATION CONTROL REQUIREMENTS	IOSA	ORG 2.5.1, ORG 2.5.3





0 FRONT MATTER

0.8 LIST OF COMPLIANCE ENTRIES

Issue:

00

Revision: 00

Date: 18-FEB-2024

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RIYADH AIR طيران الرياض

OPERATIONS MANUAL - PART B

0 FRONT MATTER

Issue: 00

0.9 MANAGEMENT APPROVAL

Revision: 00 **Date:** 18-FEB-2024

0.9 MANAGEMENT APPROVAL

Manual Number:	RXI/OPS-FLT-M02	
Title:	OPERATIONS MANUAL - PART B	
Issue:	00	
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Recommended by:		Date:
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0 FRONT MATTER

0.9 MANAGEMENT APPROVAL

Issue:

00

Date:

Revision:

18-FEB-2024

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RIYADH AIR طيران الرياض

OPERATIONS MANUAL - PART B

0 FRONT MATTER0.10 GACA APPROVAL

Issue: 00

Revision: 00

Date: 18-FEB-2024

0.10 GACA APPROVAL

This manual is a controlled document, prepared to meet the requirements of the General Authority of Civil Aviation Regulations (GACAR) and is herewith approved by the General Authority of Civil Aviation (GACA) exclusively for the use of Riyadh Air.

If any conflict exists between the contents of this manual and GACA requirements, GACA requirements shall take precedence, and the manual will be revised without delay in accordance with GACA <u>eBook Vol.4 Ch.12</u>, <u>section 4</u>.

All contents of this manual are current, as listed in the List of Effective Pages (LEP) Revision 0. 18 Feb 2024.

This manual becomes 'uncontrolled' when printed.

Name:	Date:
Title:	
Signature:	
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0 FRONT MATTER0.10 GACA APPROVAL

Issue: 00

Revision: 00

Date: 18-FEB-2024

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RIYADH AIR طيران الرياض

OPERATIONS MANUAL - PART B

0 FRONT MATTER

0.11 INTRODUCTION

Issue:

00

Revision:

Date: 18-FEB-2024

0.11 INTRODUCTION

0.11.1 **Policy**

This Operations Manual Part B is approved by the General Authority of Civil Aviation (GACA), and it is compliant with all relevant GACA regulations and applicable international standards. It is the method by which Riyadh Air undertakes all operations.

Operations Manual Part B contains information that is type specific.

Limitations and Normal Procedures are maintained as per Boeing FCOM.

When needed a "Company Differences" section will be added to the relevant chapter.

Supplementary Procedures, Performance Dispatch and Performance Inflight are maintained as per Boeing FCOM.

The Operations Department evaluates and implements data provided by the manufacturer.

The purpose of this part of the manual is to:

- 1. Provide the necessary operating limitations, procedures, performance, and systems information that all crew need to operate the B787-9 safely and efficiently during all anticipated airline operations.
- 2. Serve as a comprehensive reference for use during transition training for B787-9
- 3. Serve as a review guide for use in recurrent training and proficiency checks.
- 4. Provide the necessary operational data from the Aircraft Flight Manual (AFM) to ensure that legal requirements are satisfied.
- 5. Establish standardized procedures and practices and to enhance operational philosophy and policy.

0.11.1.1 Validity

This manual is valid for the following registered airplanes:

Registry Number	Serial Number	Tabulation Number
	ASN 62738	

Table 1 - List of applicable airplanes



FRONT MATTER

0.11 INTRODUCTION

Issue:

00

Revision: 00

Date: 18-FEB-2024

0.11.2 **Applicability**

The Operations Manual Part B (OM Part B), along with its subparts (OM Part A, C-G), serves as an essential guide for all operational personnel in our organization, and it is incumbent upon every employee, regardless of their role, to adhere to the policies, procedures, regulations, guidance, and instructions detailed within Riyadh Air's operational manuals.

0.11.3 **Common Language**

IOSA FLT 3.1.1

English shall be the language used for all operational communications at Riyadh Air. This is to help eliminate misunderstandings and ensure clear and standardized interactions between all employees. Riyadh Air's decision to implement English as a language protocol is a strategic one aimed at promoting safety and consistency within its operational framework.

English shall be exclusively used during all:

- 1. Intra-flight crew communications on the flight deck.
- 2. Flight crew and cabin crew communications during line operations.
- 3. Briefings and communications with operational personnel.
- 4. Flight and cabin crew training and evaluation sessions.
- 5. Operational manuals, guidelines and communications between Riyadh Air and its employees.

For general Common Language please refer to Corporate Policy Manual, Section 0.11.3.

0.11.4 **Usage of Terms**

Operations Manual Part B applies to both male and female crew members, operations personnel, passengers, and other persons, for simplification a gender-neutral text is used in this manual. Throughout this manual, specific terms (e.g., shall, should, may etc.) are used to provide precise instructions and expectations within the context of Riyadh Air's operations. These terms serve distinct purposes and outline the level of obligation or permission associated with each action. It is crucial that all operational personnel understand the nuances of these terms.

For general Use of Terms please refer to Corporate Policy Manual Section 0.11.2.

0.11.5 **Human Factor Principles**

GACAR § 121.139 / GACAR § 121.533 / IOSA FLT 1.7.4

For Human Factor Principles applicable to FLT OPS refer to OM-A, Section 0.11.4.

For general Human Factor Principles refer to Corporate Policy Manual, Section 0.11.5.



0 FRONT MATTER

0.11 INTRODUCTION

Issue: 00

Revision: 00

Date: 18-FEB-2024

0.11.6 Applicable Regulations and Standards

Refer to OM-A, Section 0.11.5.





FRONT MATTER

0.11 INTRODUCTION

Issue: **Revision:**

00 00

Date:

18-FEB-2024

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RIYADH AIR طیران الریاض

OPERATIONS MANUAL - PART B

0 FRONT MATTER

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

Issue:

00

Revision: 00

Date: 18-FEB-2024

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

0.12.1 Abbreviations and Acronyms

ABBREVIATIONS		
	Α	
AAL	Above Aerodrome Level	
ACARS	Aircraft Communications Addressing and Reporting System	
ACCEL	Acceleration	
ADAM	Aircraft De-Icing and Anti-Icing Manual	
AFDS	Autopilot Flight Director System	
AFM	Aircraft Flight Manual	
AGL	Above Ground Level	
ALT	Altitude	
ANP	Actual Navigation Performance	
APU	Auxiliary Power Unit	
ATC	Air Traffic Control	
ATOW	Actual Take-off Weight	
AUTO	Automatic	
AZFW	Actual Zero Fuel Weight	
	С	
CDU	Control Display Units	
CFR	Code of Federal Regulations	
CG	Centre of Gravity	
CPM	Corporate Policy Manual	
СОМ	Communication	
CRZ	Cruise	
CSMM	Corporate Safety Management Manual	
C VHF COM	Company Very High Frequency Communication	
	D	
DA	Decision Altitude	
DOI	Dry Operating Index	
DOW	Dry Operating Weight	
	Е	
EFBs	Electronic Flight Bag	
EICAS	Engine Indicating and Crew Alerting System	
EO	Engine Out	



FRONT MATTER

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

Issue:

Revision:

00

00

Date: 18-FEB-2024

EOP	Engine Out Procedure	
ETOPS	Extended-Range Twin Operations Performance Standards	
EZFW	Estimated Zero Fuel Weight	
F		
FAA	Federal Aviation Administration	
FCOM	Flight Crew Operations Manual	
FCTM	Flight Crew Training Manual	
FD	Flight Director	
FF	Flight Following	
FL	Flight Level	
FMA	Flight Mode Annunciator	
FMC	Flight Management Computer	
ft	Feet	
FWD	Forward	
	G	
GACA	The General Authority of Civil Aviation	
GACAR	General Authority of Civil Aviation Regulations	
GOM	Ground Operations Manual	
GPWS	Ground Proximity Warning System	
G/S	Glideslope	
GPU	Ground Power Unit	
GW	Gross Weight	
	Н	
HGT	Height or Height Above	
HJ	Sunrise to Sunset	
HN	Sunset to Sunrise	
HUD	Head-Up Display	
I I		
IAS	Indicated Air Speed	
ICAO	International Civil Aviation Organization	
INIT	Initialize	
INTX	Intersection	
IOSA	The IATA Operational Safety Audit	
IRS	Inertial Reference System	
К		
kt	Knots	
L		



FRONT MATTER

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

Issue:

00

Revision: 00

Date: 18-FEB-2024

LHS	Left Hand Side		
LOC	Localizer		
LIM	Light Intensity Medium		
IDA	Landing Distance Available		
LDA	M		
m	Meters		
M / Ma	Mach Number		
MAC	Mean Aerodynamic Chord		
MAP	Missed Approach Point		
MAX	Maximum		
MBM	Mass and Balance Manual		
MCP	Mode Control Panel		
MDA	Minimum Descent Altitude		
MEL	Minimum Equipment List		
MHz	Megahertz		
mm	Milli meter		
MMEL	Master minimum Equipment List		
MSL	Mean Sea level		
MTOW	Maximum Take off Weight		
N			
N/A	Not Applicable		
ND	Navigation Display		
NNC	Non-Normal Checklist		
NOTAM	Notice To Air Mission		
NOTOC	Notification to Captain		
NP	Normal Procedure		
	0		
OFP	Operational Flight Plan		
ОМ	Operations Manual		
OPT	Operational Performance Tool		
ORG	Organization		
P			
PERF	Performance		
PF	Pilot Flying		
PFD	Primary Flight Display		
PIC	Pilot In Command		
PM	Pilot Monitoring		



FRONT MATTER

Issue:

00

Revision:

00 Date: 18-FEB-2024

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

PROG	Progress	
	Q	
QRH	Quick Reference Handbook	
R		
RA	Radio Altitude	
REF	Reference	
REL	Runway Entrance Lights	
REV	Revision	
RHS	Right Hand Side	
RNP	Required Navigation Performance	
RTE	Route	
RTOW	Regulated Take-off Weight	
RWY	Runway	
RWYCC	Runway Condition Code	
	S	
SEL	Single Event Level	
SID	Standard Instrument Departures	
SOPs	Standard Operating Procedures	
SSR	Secondary Surveillance Radar	
SYS	System	
	Т	
TALPA	Take-off and Landing Performance Assessment	
TAS	True Airspeed	
TCAS	Traffic Alert and Collision Avoidance System	
TCP	Transmission Control Protocol	
TEMP	Temperature	
TERR	Time Error	
THR	Threshold	
TO/GA	Take-off / Go Around	
TOD	Top of Descent	
TOGW	Take-off Gross Weight	
TOW	Take-off Weight	
V		
VHF	Very High Frequency	
VNAV	Vertical Navigation	
VOR	VHF Omnidirectional Radio Range	

RIYADH AIR طيران الرياض

OPERATIONS MANUAL - PART B

0 FRONT MATTER

Issue:

Date:

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

Revision: 00

00

18-FEB-2024

Vref	Reference Speed	
VSD	Vertical Situation Displays	
w		
WX	Weather	
X		
XPDR	Transponder	
XTK	Cross Track Error / Deviation	
Z		
ZFW	Zero Fuel Weight	

0.12.2 Definitions

For details refer to OMA, Section 0.12.2, FCOM Chapter 0 "Preface" and FCTM Chapter 0 "Preface."

0.12.3 Units of Measurement

The following units of measurement are used in this manual:

Height	Feet (in some areas, meters)
Mass	Kilograms
Pressure	Hectopascals
Runway Length	Feet or Meters
Runway Width	Feet or Meters
Temperature	Degrees Celsius (in some areas, Degrees Fahrenheit)
Visibility	Meters, Kilometers (in some areas, Statute Miles)
Runway Visual Range	Meters (in some areas, Feet)
Volume	Liters (in some areas, US Gallons, or Imperial Gallons)

Table 2 - Units



0 FRONT MATTER

0.12 ABBREVIATIONS, ACRONYMS AND DEFINITIONS

Issue:

00

Revision: 00

Date: 18-FEB-2024

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OPERATIONS MANUAL - PART B O FRONT MATTER O 43 SYSTEM OF AMENDMENT AND REVISION

طيران الرياض

Issue: 00

Revision: 00

Date: 18-FEB-2024

0.13 SYSTEM OF AMENDMENT AND REVISION

0.13 SYSTEM OF AMENDMENT AND REVISION

0.13.1 Manual Ownership

The Director Flight Crew is responsible for overseeing OM Part B and serves as the Manual Owner. All revisions to the manual undergo a structured approval process. Technical publications personnel are responsible for generating amendments, which are then reviewed by the Technical Pilot before being forwarded to the Director Flight Crew for the approval process.

The Director Flight Crew has the final authority to approve amendments to OM Part B. This emphasizes the manual owner's significance in ensuring document accuracy and compliance. Any amendments that require GACA approval or acceptance are submitted for review before they are published.

To ensure efficient dissemination of information, all approved amendments are shared electronically with manual holders. This aligns with Riyadh Air's commitment to transparent and accessible communication of operational updates.

This systematic approach reflects Riyadh Air's dedication to upholding rigorous standards in operational documentation.

0.13.2 Manual Holder Responsibility

No personnel within our operational framework may perform their duties without access to a current copy of the relevant and applicable operational manuals. This policy highlights the importance of real-time information in creating a safe and efficient operational environment. Regular manual updates not only help conform to regulations but also enhance the overall effectiveness of our personnel in carrying out their responsibilities with precision and in accordance with industry best practices.

Note: Uncontrolled copies of the Operations Manual shall not be used for the conduct of flight operations.

0.13.3 Distribution List and Availability

GACAR § 121.151 / § 121.155

Refer OMA - 0.13.3

0.13.4 Publication Hierarchy

IOSA ORG 2.5.3

Refer OMA - 0.13.3

0.13.5 Manual Structure

The OMB consist of 13 chapters and Appendices as mentioned below:

OPERATIONS 0 FRONT MATTER

طيران الرياض

OPERATIONS MANUAL - PART B

FRONT MATTER Issue: 00

Revision: 00

0.13 SYSTEM OF AMENDMENT AND REVISION

Date: 18-FEB-2024

0	FRONT MATTER
1	LIMITATIONS
2	NORMAL PROCEDURES
3	NON-NORMAL AND EMERGENCY PROCEDURES
4	PERFORMANCE
5	FLIGHT PLANNING
6	WEIGHT & BALANCE
7	LOADING
8	CONFIGURATION DEVIATION LIST
9	MINIMUM EQUIPMENT LIST
10	SURVIVAL AND EMERGENCY EQUIPMENT
11	EMERGENCY EVACUATION PROCEDURES
12	AIRPLANE SYSTEMS
13	GROUND AIR VISUAL CODE
14	APPENDICES

For details on OM suite structure refer to OMA – Section 0.13.5

0.13.6 Source of Amendments

Refer to Corporate Policy Manual, Section 0.13.6.

0.13.7 Referenced and Linked Documents

This Operations Manual (OM Part B) is interconnected with the following Regulations and Manuals. When changes are made to any of the below Regulations or Manuals, Riyadh Air undertakes a review of the relevant changes for incorporation into OM Part B.

- 1. GACAR Safety Regulations.
- 2. CPM Corporate Policy Manual.
- 3. OM Part A General.
- 4. OM Part C Areas, Routes, and Aerodromes Manual.
- 5. OM Part D Training Manual.
- 6. OM Part E Cabin Crew Operations Manual.
- 7. OM Part F Electronic Flight Bag Manual.

OPERATIONS MANUAL - PART B

0 FRONT MATTER

Issue: 00

Revision: 00

Date: 18-FEB-2024

0.13 SYSTEM OF AMENDMENT AND REVISION

- 8. OM Part G Operations Control Centre Manual.
- 9. Corporate Safety Management Manual (CSMM).
- 10. Ground Operations Manual (GOM).
- 11. Aircraft Flight Manual (AFM).
- 12. Aircraft De-Icing and Anti-Icing Manual (ADAM).
- 13. Quick Reference Handbook (QRH).
- 14. Minimum Equipment List (MEL).
- 15. Mass and Balance Manual (MBM).
- 16. Flight Crew Operations Manual (FCOM)
- 17. Airway/Route Manuals.

0.13.8 Format and Documentation Control Requirements

IOSA ORG 2.5.1 / ORG 2.5.3

Riyadh Air receives controlled documentation from external sources, such as regulatory documentation from GACA and operational manuals such as AFM, FCOM, FCTM, QRH from Boeing and many other relevant documents containing material that pertains to the safety of operations which may affect the content of this manual.

For general Format and Documentation Control Requirements refer to Corporate Policy Manual, Section 0.13.8.

0.13.9 Error Reporting and Corrections and Suggestions for Improvement

All personnel are responsible for maintaining the accuracy and integrity of Riyadh Air's operations. If an employee comes across an error, notices any incorrect information in this manual or has a suggestion, they should report it to the Director Flight Crew. They will acknowledge receipt of the information and provide feedback to the concerned employee on their suggestion, the action taken to fix the error or update the information.

For details Refer to Corporate Policy Manual, Section 0.13.9.



0 FRONT MATTER

0.13 SYSTEM OF AMENDMENT AND REVISION

Issue:

00

Revision: 00 **Date:** 18-

18-FEB-2024

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1 LIMITATIONS

1.1 CERTIFICATION STATUS

Issue:

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Revision: 00

Date: 18-FEB-2024

1 LIMITATIONS

Refer to FCOM Chapter L "Limitations".

Additional Company Differences:

1.1 CERTIFICATION STATUS

Boeing 787-9 airplanes are certified by GACA and US FAA in the Transport Category.

All Riyadh Air Boeing 787-9 airplanes comply with 14 CFR Part 36 Stage 4 and ICAO Annex 16 Chapter 4.

Riyadh Air Boeing 787-9 airplanes are operated in accordance with GACAR Part 121.



1 LIMITATIONS

1.2 PASSENGER SEATING CONFIGURATION

Issue:

00

Revision: 00

Date: 18-FEB-2024

1.2 PASSENGER SEATING CONFIGURATION

Refer to Operations Manual Part E for seating configuration and maximum number of passenger seats.





1 LIMITATIONS

1.3 TYPE OF OPERATIONS

Issue: 00

Revision: 00

Date: 18-FEB-2024

1.3 TYPE OF OPERATIONS

Riyadh Air B787-9 airplanes are approved for scheduled, and unscheduled commercial operations.

Refer to Riyadh Air Operations Specifications and Operations Manual Part A.





1 LIMITATIONS

Issue: 00 Revision: 00

1.4 CREW

Date: 18-FEB-2024

1.4 CREW

For Minimum Flight Crew complement required to operate the airplane refer to FCOM and Operations Manual Part A.

For Minimum Cabin Crew complement refer to Operations Manual Part A.





1 LIMITATIONS

Issue: 00 Revision: 00

1.5 ONE ENGINE INOPERATIVE CRUISE SPEED

Date: 18-FEB-2024

1.5 ONE ENGINE INOPERATIVE CRUISE SPEED

The speed assumed for one engine inoperative cruise is 420kt TAS.

For ETOPS approved one-engine-inoperative cruise speed refer to Operations Manual part A.





1 LIMITATIONS

Issue:

Date:

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1.6 MINIMUM RUNWAY WIDTH

Revision:

18-FEB-2024

1.6 MINIMUM RUNWAY WIDTH

1. The minimum runway width for Take-off and Landing shall not be less than 45m.

2. For 180 degree turn procedures, refer to the FCOM and FCTM.

3. For minimum runway cleared width refer to Operations Manual part A.

4. Take-off and Landing on Contaminated Runways is further limited by the following contaminant depth:

a. Dry snow: 100 mm

b. Wet snow: 30 mm

c. Slush: 15 mm

d. Standing water: 15mm

Note: For slippery and contaminated runways with cleared width of less than 45m reduce crosswind limit by 50% (not less than 5 knots) for the given RWYCC/RWY BRAKING ACTION.



1 LIMITATIONS

Revision:

1.7 MAXIMUM OPERATIONAL CROSSWIND FOR TAKE-OFF AND LANDING

Date: 18-FEB-2024

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Issue:

1.7 MAXIMUM OPERATIONAL CROSSWIND FOR TAKE-OFF AND LANDING

The use of the assumed temperature method for reduced take-off thrust is not allowed on contaminated runways.

1.7.1 Takeoff

Refer to FCTM Chapter 3 "Take-off and Initial Climb – Take-off Crosswind Guidelines TALPA".

1.7.2 Landing

Refer to FCTM Chapter 6 "Landing - Landing Crosswind Guidelines TALPA".

1.7.3 Combination of Runway Contaminants

During aircraft certification, a diverse range of runway contaminant combinations is not assessed, and such scenarios are not included in the Aircraft Flight Manual (AFM). Consequently, Riyadh Air flight crew are advised to adhere to the following specified guidelines when conducting Operational Performance Tool (OPT) assessments and crosswind analysis for both take-off and landing:

- 1. 'Slippery when wet' should be considered to have a braking action of Medium.
- 2. 'Snow over compacted snow' should be considered to have a braking action of Medium.

OPERATIONS MANUAL - PART B

1 LIMITATIONS

1.8

Issue: 00

AIRPLANE CONTAMINATION

Date: 18-FEB-2024

00

1.8 AIRPLANE CONTAMINATION

Take off with light coatings of frost, up to 3mm in thickness, on lower wing surfaces due to cold fuel is allowable; however, all leading-edge devices, all control surfaces, and upper wing surfaces must be free of snow, ice, and frost.

Thin hoarfrost is acceptable on the upper surface of the fuselage provided all vents and ports are clear. Thin hoarfrost is a uniform white deposit of fine crystalline texture, which usually occurs on exposed surfaces on a cold and cloudless night, and which is thin enough to distinguish surface features underneath, such as paint lines, markings, or lettering.





1 LIMITATIONS

Issue: 00 Revision: 00

1.9 CARGO COMPARTMENT FIRE SUPPRESSION

Date: 18-FEB-2024

1.9 CARGO COMPARTMENT FIRE SUPPRESSION

The cargo compartment fire suppression time limit is:

1. Refer to AFM.





1 LIMITATIONS

1.10 FUEL

Issue: 00

Revision: 00

Date: 18-FEB-2024

1.10 **FUEL**

1.10.1 List of Approved Fuel and Relative Freezing Point

Refer to Operations Manual part A.

1.10.2 Mixing of Different Types of Fuel

Refer to Operations Manual part A.





2 NORMAL PROCEDURES

1 INTRODUCTION

Issue:

00

Revision: 00

Date: 18-FEB-2024

2 NORMAL PROCEDURES

Refer to FCOM Chapter NP.

2.1

Additional Company Differences:

2.1 INTRODUCTION

SOPs are essential for the continued safe operation of the Riyadh Air fleet.

They should make sense and not be so complex that they are difficult to follow. SOPs exist to enhance airmanship and not to suppress it.

While every effort shall be made to adhere to SOPs, if there is a conflict between the SOP and good airmanship then the pilot must resolve the conflict using good airmanship.

Any time there is a discrepancy between the Boeing FCOM NP, FCTM and the Company Differences NP, then the Company Differences NP shall take precedence.



2 NORMAL PROCEDURES

2.2 NORMAL CHECKLIST

Issue:

Revision: 00

Date: 18-FEB-2024

00

2.2 NORMAL CHECKLIST

Refer to QRH Chapter CI "Normal Checklist Operation".





2 NORMAL PROCEDURES

2.3 SUPPLEMENTARY PROCEDURES

Issue:

00

Revision: 00

Date: 18-FEB-2024

2.3 SUPPLEMENTARY PROCEDURES

Refer to FCOM Chapter SP "Introduction".



OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

Issue:

SYSTEM OPERATION Revision:

Date: 18-FEB-2024

00

00

2.4 SYSTEM OPERATION

2.4

Under normal conditions, the systems' operation will be carried out by, or under the supervision of, the Commander. When any system control is changed, the other pilot will be advised.

In non-normal situations, systems will be adjusted as required by the checklist appropriate to the situation.

For each stage of Flap Extension, a lower speed than the maneuvering speed for the present flap setting shall only be selected on the MCP after verification that the flaps have started to move.

Use of maintenance pages in flight can cause display blanking. Access to maintenance pages in flight is not covered by crew training and is therefore not recommended.



OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

Issue:

Revision: 00

2.5 AFDS PROCEDURES

Date: 18-FEB-2024

00

2.5 AFDS PROCEDURES

FMA changes shall be called out by PF after the new mode is activated; it will be verified by PM ("CHECKED").

Both pilots shall monitor FMA changes. Any FMA indication which is not in accordance with the current phase of flight or AFDS selected modes shall be pointed out.



OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

Issue:

00

00

2.6 STANDARD CALLOUTS

Revision:

Date:

18-FEB-2024

2.6 STANDARD CALLOUTS

2.6.1 Independent from Phase of Flight Callouts

Condition and/or Location	Challenge	Response
Any time control of the	PF:	PM:
airplane is being handed over	"YOU HAVE CONTROL"	"I HAVE CONTROL"
When a new altitude or FL is set on the MCP	PF:	PM:
Note : The new setting should be verified on the PFD or HUD	"SET"	"CHECKED"
One thousand feet	PM:	PF:
above/below assigned level	"ONE THOUSAND TO GO"	"CHECKED"
Before starting taxi or during taxi as necessary	LHS or RHS: "CLEAR LEFT/RIGHT"	N/A

Table 3 Independent from Phase of Flight Callouts

2.6.2 Take-off and Climb Callouts

Condition and/or Location	Challenge	Response
When reaching runway entry point	LHS: " (intersection) RUNWAY CONFIRMED"	RHS: "CHECKED"
When lined up on the departure runway	LHS: "RUNWAY, TRACK"	RHS: "CHECKED"
At 80 knots IAS on take- off roll	PM: "80 KNOTS"	PF: "CHECKED"
When flaps retraction is complete	PM: "FLAPS UP"	PF: "AFTER TAKEOFF CHECKLIST"

Table 4 Take off and Climb Callouts

OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

2.6 STANDARD CALLOUTS

Issue: 00

Revision: 00

Date: 18-FEB-2024

2.6.3 Descent and Approach Callouts

Condition and/or Location	Challenge	Response
2500ft RA 2500ft RA (if no automatic callout is available) 1000ft RA	AUTO: "TWENTY-FIVE HUNDRED" PM: "RADIO ALTIMETER" AUTO: "ONE THOUSAND"	PF: "CHECKED" PF: "CHECKED" PF: "CHECKED"
All approaches, at 1000ft AAL Note: The callout "CONTINUE" may be made at any time during the approach before DA/MDA when PF has acquired the required visual reference and intends to continue the approach to a landing. All further callouts may be omitted, however, the callout "1000 STABLE" or "1000 GO AROUND" must be made.	PM: "1000 STABLE" or "1000 GO AROUND"	PF: "CHECKED" or "GO AROUND, SET THRUST"
Initiating a Go Around	PF: "GO AROUND, SET THRUST"	PM: "THRUST SET"

Table 5 Descent and Approach Callouts

OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

Issue: 00

2.6 STANDARD CALLOUTS

Revision: 00

Date: 18-FEB-2024

2.6.4 Landing Roll and After Landing Callouts

Condition and/or Location	Challenge	Response
After touchdown if the SPEEDBRAKE lever is not UP	PM: "NO SPEEDBRAKE"	PF: "CHECKED" (Take Appropriate Action)
When reverse thrust is applied and there is no REV indication, or the indication stays amber	PM: "NO REVERSE" or "NO REVERSE" LEFT/RIGHT"	PF: "CHECKED" (Take Appropriate Action)
During landing roll when LHS is PM and decides to take control	LHS: "I HAVE CONTROL"	RHS: "YOU HAVE CONTROL"
When disengaging AUTOBRAKE	PF: "AUTOBRAKE DISARM"	PM: "CHECKED"
When approaching the parking stand or gate (after final turn in)	RHS (PA): "CABIN CREW DISARM DOORS FOR ARRIVAL"	N/A

Table 6 Landing Roll and After Landing Callouts

2.6.5 Other Callouts

Condition and/or Location	Challenge	Response
When, following an On Ground	LHS (PA):	
Emergency, the aircraft has been	"THIS IS THE CAPTAIN,	N/A
stopped	ATTENTION CREW AT STATIONS"	
When ordering a Passenger	LHS (PA):	
Evacuation	"THIS IS THE CAPTAIN,	N/A
	EVACUATE EVACUATE"	
When, following "ATTENTION	LHS (PA):	
CREW AT STATIONS" PA, Memory	"THIS IS THE CAPTAIN, CREW	
items completed (as applicable)	AWAIT FURTHER INSTRUCTIONS"	N/A
but time is needed, or the course		
of action is still being evaluated		



2 **NORMAL PROCEDURES** Issue:

00

00

2.6 STANDARD CALLOUTS

Revision:

Date:

18-FEB-2024

When, following "ATTENTION CREW AT STATIONS" and/or "CREW AWAIT FURTHER INSTRUCTIONS", (the situation has been resolved)	LHS (PA): "THIS IS THE CAPTAIN, CABIN CREW RETURN TO NORMAL OPERATIONS"	N/A
When the PIC wishes to conduct a safety related briefing with the Purser	LHS (PA): "THIS IS THE CAPTAIN, PURSER TO THE FLIGHT DECK"	N/A
When a Master Warning, Master Caution or other abnormal system indication occurs	PF: "IDENTIFY CONDITION"	PM: as required
When the failure has been correctly identified and a NNC is applicable	PF:	PM:
Note : During Non-Normal Checklist execution, ATC Communication responsibility is at the discretion of the PIC	" MEMORY ITEMS" or PF: "NON-NORMAL CHECKLIST"	" MEMORY ITEMS" or PM: " NON-NORMAL CHECKLIST"
If plus 10kt or minus 5kt from the target speed	PM: "SPEED"	PF: "CHECKED"
If descent rate increases more than 1000ft/min during final approach (unless previously briefed)	PM: "SINK RATE"	PF: "CHECKED"
If Localizer Deviation more than 1/2 dot	PM: "LOCALIZER"	PF: "CHECKED"
If Glide Slope Deviation more than ½ dot	PM: "GLIDESLOPE"	PF: "CHECKED"
If the XTK error more than ½ RNP value during approach	PM: "CROSS TRACK"	PF: "CHECKED"
If the Vertical Path deviation error more than +/- 50ft during approach	PM: "VERTICAL TRACK"	PF: "CHECKED"
If the Course deviation greater than ½ Dot VOR during final approach	PM: "COURSE"	PF: "CHECKED"



2 **NORMAL PROCEDURES** Issue: 00

Revision:

2.6 STANDARD CALLOUTS

00 Date: 18-FEB-2024

At the first indication of Stall (buffet or stick shaker)	PM: (or the first pilot who identifies the situation): "STALL"	PF: "I HAVE CONTROL"
At the activation of a GPWS Warning	N/A	PF: "I HAVE CONTROL"
When a developing Upset condition is recognized and confirmed	PM: (or the first pilot who identifies the situation": "UPSET"	PF: "I HAVE CONTROL"
When a Windshear Warning occurs or there are other indications that the airplane is in Windshear	PM: (or the first pilot who identifies the situation): "WINDSHEAR"	PF: "WINDSHEAR, TOGA "or PF: "GO AROUND, SET THRUST" (in case of PWS warning during approach)
When Windshear conditions or warning are no longer present	PM: "OUT OF WINDSHEAR"	PF: "CHECKED" Before initiating AFDS re- engagement sequence
During an Emergency Landing passing 2000ft AGL	PM (PA): "THIS IS THE CAPTAIN, ATTENTION CREW AT STATIONS"	N/A
During an Emergency Landing Passing 500ft AGL	PM (PA): "THIS IS THE CAPTAIN, BRACE BRACE"	N/A
Following a decompression event, a Rapid Descent maneuver is initiated	PM (PA): "THIS IS THE CAPTAIN, DESCENT DESCENT"	N/A
Following a decompression event and Rapid Descent maneuver the aircraft levels off above 10,000ft for a prolonged period	PM (PA): "THIS IS THE CAPTAIN, DESCENT COMPLETE. PASSENGERS MUST REMAIN SEATED AND CONTINUE TO WEAR OXYGEN MASKS. CABIN CREW MAY MOVE IN THE CABIN USING PORTABLE OXYGEN"	N/A
Following a decompression event and Rapid Descent maneuver the	PM (PA): "THIS IS THE CAPTAIN, DESCENT COMPLETE. PASSENGERS MUST	N/A



10,000ft

OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

2.6 STANDARD CALLOUTS

Issue: 00

Revision: 00

Date: 18-FEB-2024

aircraft levels off at or below

REMAIN SEATED; OXYGEN MASKS ARE NO LONGER REQUIRED"

Table 7 Other Callouts





2 **NORMAL PROCEDURES**

CREW/SEAT CHANGE

Issue: 00

Revision: 00

Date: 18-FEB-2024

2.7 **CREW/SEAT CHANGE**

2.7

Refer to Riyadh Air Operations Manual Part A Chapter 8 "Handover Briefing".



OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

2.8 NORMAL PROCEDURES

Issue:

00

Revision: Date:

18-FEB-2024

2.8 NORMAL PROCEDURES

Refer to FCOM Chapter NP.

Where differences exist between Riyadh Air and Manufacturer documentation, the OMB company differences NP as described below supersede FCOM.

2.8.1 Preliminary Preflight

Check Gear Pins (5) on board and stowed.

Verify EFBs are properly installed and connected.

Refer to and Riyadh Air Operations manual Part E for Emergency Equipment location.

2.8.2 CDU/EFB Preflight Procedure

Verify that the DRAG/FF value agrees with OFP.

If datalink is available:

- 1. Send route request from FMC; LOAD, ACTIVATE and EXECUTE ROUTE
- 2. Complete PERF INIT page with OFP planned data.
- 3. Complete ACARS wind request and load as applicable

If datalink is not available manually enter the average wind.

After the PF has completed all CDU entries, the PM will crosscheck data as per FCOM CDU preflight procedure.

Compare PROG page distance with OFP ground mileage for reasonableness (gross error check).

2.8.3 Exterior Inspection

The PIC should normally perform the exterior inspection prior to first flight of the day.

During exterior inspection, the Crew Member will wear a high visibility jacket and, if necessary, ear protection.

2.8.4 Preflight Procedure – First Officer

SEAT BELTS selector switch to ON only after refueling is completed.

FORWARD CARGO A/C CONTROL shall remain OFF when the Forward Cargo Door is open; once the Forward Cargo Door is closed set the desired temperature (or full C if perishable cargo is on board).

2.8

OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

NORMAL PROCEDURES

Issue:

00

Revision:

Date:

18-FEB-2024

2.8.5 Before Start Procedure

After fueling is completed, the Captain and First Officer must verify that the fuel indicated agrees with the OFP.

On receipt of the ATC Clearance, the Captain and First Officer must ensure the following information is cross-checked and set (Takeoff Review):

- 1. Route Page: ATC cleared runway, SID, and Transition
- 2. PFD: Cleared altitude or first SID altitude restriction.
- 3. MCP: Runway Heading or Track
- 4. Transponder Panel: SSR Code

Every time the PF/PM makes a change in the CDU data it shall be verified by the other Pilot.

2.8.5.1 Load sheet Verification Procedure

Reserved

2.8.5.2 OPT Performance Validation

Reserved

2.8.5.3 Performance Data Entry Steps

Reserved

2.8.6 Before Taxi Procedure

The airplane must not be moved until the ground engineer is sighted (with the steering pin if applicable) and has indicated that all ground crew and equipment are clear.

Switch TAXI lights ON before commencing taxi.

2.8.7 Before Takeoff Procedure

The Pilot Flying will call for the Before Takeoff Checklist after the CABIN READY message is received.

If FMC modifications are required perform those modifications only when the aircraft has stopped, and the Parking Brake is set.

In case of a runway change or if the takeoff data has changed, refer to Riyadh Air QRH FMC/CDU TAKEOFF PERFORMANCE UPDATE checklist.

Before entering the runway advise Cabin Crew that takeoff is imminent by cycling the SEAT BELTS selector ON/OFF/ON.

OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

NORMAL PROCEDURES

Issue:

00

Revision:

Date:

18-FEB-2024

2.8.8 Takeoff Procedure

2.8

HUD is normally used for takeoff. However at least one in every six takeoffs as PF should be performed with the HUD stowed.

2.8.9 Climb and Cruise Procedure

When passing 10,000ft AGL/FL100 climbing:

- 1. PM will select the LANDING/RUNWAY /TAXI OFF and LOGO lights OFF (if applicable)
- 2. PM will select AUTO or recycle SEAT BELTS selector (when safe to do so).
- 3. Both pilots will verify that 121.5 MHz is audible on VHF R
- 4. Both pilots will review VNAV CRZ page and discuss/update cruise level selection

PM will inform Purser via interphone 20 minutes remaining to top of descent.

PF will make a passenger address (PA) before descent commences.

2.8.10 Descent Procedure

Landing performance calculations should be performed independently and cross checked between the pilots before validation.

The appropriate Flap, Autobrake and Thrust Reverser combination shall be selected considering:

- 1. Weather and runway condition (RWYCC) at estimated time of arrival
- 2. Expected runway LDA and intended exit.
- 3. Brake Cooling requirements
- 4. Any relevant NOTAM or aircraft system limitation/malfunction

Note: In case of contaminated runway use of Autobrake 3 or 4 is recommended. When the LDA is limiting consider selecting MAX AUTO in order to obtain the optimum balance between braking effect and Antiskid protection.

When descending through 20000ft MSL PM will select SEAT BELTS selector to ON (recycle if already switched ON).

OPERATIONS MANUAL - PART B

2 NORMAL PROCEDURES

Issue:

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2.8 NORMAL PROCEDURES

Revision: Date:

18-FEB-2024

2.8.11 Approach Procedure

When passing 10000ft AGL/FL100 descending:

- 1. PM will select the RUNWAY TURNOFF, LEFT/RIGHT LANDING ON and LOGO lights ON (if applicable)
- 2. PM will verify that SEAT BELTS selector is ON

2.8.12 Landing Procedure

When Landing Clearance is received switch the NOSE LANDING light to ON.

HUD is normally used for landing. However at least one in every six landings as PF should be performed with the HUD stowed.

2.8.13 After Landing Procedure

Both pilots should acknowledge taxi instructions after vacating the runway before starting the After Landing Procedure.

Consider delaying starting the APU until entering the apron area.

After vacating the runway switch LANDING and STROBE lights OFF, switch RUNWAY TURNOFF and TAXI lights ON.

Switch TAXI light OFF behind Marshall/Follow Me car (as applicable).

Approaching the final turn onto the parking position set the TAXI and TURNOFF lights to OFF and once the turn is completed notify the Cabin Crew to disarm all entry doors.

2.8.14 Shutdown Procedure

Set FWD CARGO A/C selector to OFF.

Both pilots shall verify on the EICAS display that the message "DOORS MANUAL" is shown before switching the SEAT BELTS selector to OFF; this is a confirmation to the Cabin Crew that the airplane is on stand and doors may be opened when ground equipment is positioned.

2.8.15 Secure Procedure

Turn OFF all unnecessary lights and set MASTER BRIGHT to full dim before leaving the airplane.

Do not leave the airplane unattended when the APU is running.

Do not leave the airplane unattended with GPU connected and Battery ON.



3 NON-NORMAL AND EMERGENCY PROCEDURES

3.1 NON-NORMAL AND EMERGENCY PROCEDURES

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Revision: 00

Date: 18-FEB-2024

3 NON-NORMAL AND EMERGENCY PROCEDURES

3.1 NON-NORMAL AND EMERGENCY PROCEDURES

Refer to QRH NNC.





3.1

OPERATIONS MANUAL - PART B

3 NON-NORMAL AND EMERGENCY PROCEDURES

NON-NORMAL AND EMERGENCY PROCEDURES

Issue: 00

Revision: 00

Date: 18-FEB-2024

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4 PERFORMANCE

4.1 PERFORMANCE

Issue: 00

Revision:

Date: 18-FEB-2024

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4 PERFORMANCE

4.1 PERFORMANCE

Refer to QRH Chapter PI-QRH.





4 PERFORMANCE

4.1 PERFORMANCE

Issue: 00

Revision:

Date: 18-FEB-2024

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5 FLIGHT PLANNING

5.1 FLIGHT PLANNING

Issue: 00

Revision: 00

Date: 18-FEB-2024

5 FLIGHT PLANNING

5.1 FLIGHT PLANNING

Refer to FCOM Chapter PD.





5 FLIGHT PLANNING

5.1 FLIGHT PLANNING

Issue: 00

Revision: 00

Date: 18-FEB-2024

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6 WEIGHT & BALANCE

BALANCE Revision:

6.1 WEIGHT & BALANCE

Date: 18-FEB-2024

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Issue:

6 WEIGHT & BALANCE

6.1 WEIGHT & BALANCE

Refer to Weight and Balance manual and Riyadh Air Operations Manual Part G.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 6-1



6 WEIGHT & BALANCE

6.1 WEIGHT & BALANCE

Issue: 00

Revision: 00

Date: 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 6-7



7 LOADING

7.1 LOADING

Issue:

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Date: 18-FEB-2024

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7 LOADING

7.1 LOADING

Refer to Weight and Balance Manual and Riyadh Air Operations Manual Part G.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 7-1



7 LOADING

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Issue: 00 Revision: 00

Date: 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 7-2



8 CONFIGURATION DEVIATION LIST

8.1 CONFIGURATION DEVIATION LIST

Issue: 00

Revision:

Date: 18-FEB-2024

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8 CONFIGURATION DEVIATION LIST

8.1 CONFIGURATION DEVIATION LIST

Refer to AFM and Boeing 787 MMEL.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 8-1



8 CONFIGURATION DEVIATION LIST

8.1 CONFIGURATION DEVIATION LIST

Issue: 00

Revision:

Date: 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 8-2



9 MINIMUM EQUIPMENT LIST

9.1 MINIMUM EQUIPMENT LIST

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Revision: 00

Date: 18-FEB-2024

9 MINIMUM EQUIPMENT LIST

9.1 MINIMUM EQUIPMENT LIST

Refer to Boeing 787 MMEL.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 9-1



9 MINIMUM EQUIPMENT LIST

9.1 MINIMUM EQUIPMENT LIST

Issue: 00

Revision: 00

Date: 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 9-2



10 SURVIVAL AND EMERGENCY EQUIPMENT

10.1 SURVIVAL AND EMERGENCY EQUIPMENT

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Revision: 00

Date: 18-FEB-2024

10 SURVIVAL AND EMERGENCY EQUIPMENT

10.1 SURVIVAL AND EMERGENCY EQUIPMENT

Refer to FCOM Chapter 1 and Operations Manual Part – E.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 10-1



10 SURVIVAL AND EMERGENCY EQUIPMENT

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10.1 SURVIVAL AND EMERGENCY EQUIPMENT

Revision: 00 **Date:** 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 10-2



11 EMERGENCY EVACUATION PROCEDURES

11.1 EMERGENCY EVACUATION PROCEDURES

Issue: Revision:

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Revision: 00 **Date:** 18-FEB-2024

11 EMERGENCY EVACUATION PROCEDURES

11.1 EMERGENCY EVACUATION PROCEDURES

Refer to QRH Back Cover.2 and Operations Manual Part E.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 11-1



11 EMERGENCY EVACUATION PROCEDURES

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11.1 EMERGENCY EVACUATION PROCEDURES

Date: 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 11-2



12 AIRPLANE SYSTEMS

12.1 AIRPLANE SYSTEMS

Issue: 00

Revision: 00

Date: 18-FEB-2024

12 **AIRPLANE SYSTEMS**

12.1 AIRPLANE SYSTEMS

Refer to FCOM.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 12-1



12 AIRPLANE SYSTEMS

12.1 AIRPLANE SYSTEMS

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Date:

18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 12-2



13 GROUND AIR VISUAL CODE

13.1 GROUND AIR VISUAL CODE

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Revision:

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Date: 18-FEB-2024

13 GROUND AIR VISUAL CODE

13.1 GROUND AIR VISUAL CODE

Refer to Jeppesen Airway/Route Manuals.



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 13-1



GROUND AIR VISUAL CODE

13.1 GROUND AIR VISUAL CODE

Issue: 00

Revision: 00

Date:

18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 **SECTION - PAGE** 13-2



14 APPENDICES

14.1 RESERVED

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14 APPENDICES

14.1 RESERVED



DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 14-1



14 APPENDICES

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Date: 18-FEB-2024

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DOCUMENT NO: RXI/OPS-FLT-M02 SECTION - PAGE 14-2



Riyadh Air,

Door No, Street Address,

Pin code.

www.riyadhair.com