

(AOC)

AOC Inspection Manual



Ministry of Construction and Transportation
Civil Aviation Safety Authority



(List of Effective Page)

	Page	Date		Page	Date		Page	Date		Page	Date
			R	4-4	2003. 9.30	R	6-11	2003. 9.30	R	7-22	2003. 9.30
	LEP		R	4-5	2003. 9.30	R	6-12	2003. 9.30	R	7-23	2003. 9.30
R	1	2003. 9.30				R	6-13	2003. 9.30	R	7-24	2003. 9.30
R	2	2003. 9.30		5		R	6-14	2003. 9.30	R	7-25	2003. 9.30
			R	5-1	2003. 9.30	R	6-15	2003. 9.30	R	7-26	2003. 9.30
			R	5-2	2003. 9.30	R	6-16	2003. 9.30	R	7-27	2003. 9.30
R		2003. 9.30	R	5-3	2003. 9.30	R	6-17	2003. 9.30	R	7-28	2003. 9.30
R		2003. 9.30	R	5-4	2003. 9.30	R	6-18	2003. 9.30	R	7-29	2003. 9.30
R		2003. 9.30	R	5-5	2003. 9.30	R	6-19	2003. 9.30	R	7-30	2003. 9.30
R		2003. 9.30	R	5-6	2003. 9.30	R	6-20	2003. 9.30	R	7-31	2003. 9.30
			R	5-7	2003. 9.30	R	6-21	2003. 9.30	R	7-32	2003. 9.30
			R	5-8	2003. 9.30	R	6-22	2003. 9.30	R	7-33	2003. 9.30
	1		R	5-9	2003. 9.30				R	7-34	2003. 9.30
R	1-1	2003. 9.30	R	5-10	2003. 9.30		7		R	7-35	2003. 9.30
R	1-2	2003. 9.30	R	5-11	2003. 9.30	R	7-1	2003. 9.30	R	7-36	2003. 9.30
R	1-3	2003. 9.30	R	5-12	2003. 9.30	R	7-2	2003. 9.30	R	7-37	2003. 9.30
			R	5-13	2003. 9.30	R	7-3	2003. 9.30	R	7-38	2003. 9.30
	2		R	5-14	2003. 9.30	R	7-4	2003. 9.30			
R	2-1	2003. 9.30	R	5-15	2003. 9.30	RR	7-5	2003. 9.30		8	
R	2-2	2003. 9.30	R	5-16	2003. 9.30	R	7-6	2003. 9.30	R	8-1	2003. 9.30
R	2-3	2003. 9.30	R	5-17	2003. 9.30	R	7-7	2003. 9.30	R	8-2	2003. 9.30
R	2-4	2003. 9.30	R	5-18	2003. 9.30	R	7-8	2003. 9.30	R	8-3	2003. 9.30
R	2-5	2003. 9.30	R	5-19	2003. 9.30	R	7-9	2003. 9.30	R	8-4	2003. 9.30
R	2-6	2003. 9.30				R	7-10	2003. 9.30	R	8-5	2003. 9.30
				6		R	7-11	2003. 9.30			
	3		R	6-1	2003. 9.30	R	7-12	2003. 9.30		9	
R	3-1	2003. 9.30	R	6-2	2003. 9.30	R	7-13	2003. 9.30	R	9-1	2003. 9.30
R	3-2	2003. 9.30	R	6-3	2003. 9.30	R	7-14	2003. 9.30	R	9-2	2003. 9.30
R	3-3	2003. 9.30	R	6-4	2003. 9.30	R	7-15	2003. 9.30	R	9-3	2003. 9.30
R	3-4	2003. 9.30	R	6-5	2003. 9.30	R	7-16	2003. 9.30	R	9-4	2003. 9.30
			R	6-6	2003. 9.30	R	7-17	2003. 9.30	R	9-5	2003. 9.30
	4		R	6-7	2003. 9.30	R	7-18	2003. 9.30	R	9-6	2003. 9.30
R	4-1	2003. 9.30	R	6-8	2003. 9.30	R	7-19	2003. 9.30	R	9-7	2003. 9.30
R	4-2	2003. 9.30	R	6-9	2003. 9.30	R	7-20	2003. 9.30	R	9-8	2003. 9.30
R	4-3	2003. 9.30	R	6-10	2003. 9.30	R	7-21	2003. 9.30	R	9-9	2003. 9.30

* R : (Revised)

D : (Deleted)

N : (New)



	Page	Date		Page	Date		Page	Date		Page	Date
R	9 - 10	2003. 9.30									
R	9 - 11	2003. 9.30									
R	9 - 12	2003. 9.30									
R	9 - 13	2003. 9.30									
R	9 - 14	2003. 9.30									
R	9 - 15	2003. 9.30									
R	9 - 16	2003. 9.30									
R	9 - 17	2003. 9.30									
R	9 - 18	2003. 9.30									
R	9 - 19	2003. 9.30									
R	9 - 20	2003. 9.30									
	10										
R	10 - 1	2003. 9.30									
R	10 - 2	2003. 9.30									
R	10 - 3	2003. 9.30									
R	10 - 4	2003. 9.30									
R	10 - 5	2003. 9.30									
R	10 - 6	2003. 9.30									
R	10 - 7	2003.9.30									
R	10 - 8	2003. 9.30									
R	10 - 9	2003. 9.30									
R	10 - 10	2003. 9.30									
R	10 - 11	2003. 9.30									
R	10 - 12	2003. 9.30									
R	10 - 13	2003. 9.30									
R	10 - 14	2003. 9.30									
R	10 - 15	2003. 9.30									
R	10 - 16	2003. 9.30									
	1	2003. 9.30									
	2	2003. 9.30									

* R : (Revised)

D : (Deleted)

N : (New)



(Doc

8335AN/879)

(FAA Order 8400.1 0)

가

(AOC)

(AOC)

가

r

가

2003. 09. 30

Head of Civil Aviation Safety Authority

Ham. Dae - Yong



1	(General Information)	1 - 1
1.1	1 - 1
1.2	1 - 1
1.3	1 - 1
1.4	1 - 2
1.5	1 - 3
2	(Personal Ethics and Conduct) .	2 - 1
2.1	2 - 1
2.2	2 - 1
2.3	가	2 - 2
2.4	2 - 2
3	(Application for AOC)	3 - 1
3.1	(General)	3 - 1
3.2	(Information Concerning Application) ..	3 - 2
3.3	(Application Form for An Air Operator Certificate) ..	3 - 3
3.4	(Advice to Operator upon Receipt of Application)	3 - 4
4	가 (Preliminary Assessment of The Application) .	4 - 1
4.1	(General)	4 - 1
4.2.	가	4 - 1
	(Factor to be Consideration in The Preliminary Assessment)	
4.3	, 가	4 - 3
	(Assessment of Financial, Economic and Legal Matters)	
4.4.	가 (Preliminary Technical Assessment)	4 - 4



5	(Document Compliance Phase)	5 - 1
5.1	(General)	5 - 1
5.2	(Organization and Administration)	5 - 1
5.3	(Operations Manual)	5 - 2
5.4	(Maintenance Manual)	5 - 1 5
6	(Demonstration and Inspections Phase) ..	6 - 1
6.1	(Ground Operational Inspection)	6 - 1
6.1 .1	(General)	6 - 1
6.1 .2	(fixed facilities)	6 - 1
6.1 .3	(Mobile equipment)	6 - 3
6.1 .4	(Operational Control Organization)	6 - 3
6.1 .5	(Inspection objectives and guidelines)	6 - 4
6.1 .6	(Flight crew qualifications and licensing)	6 - 6
6.1 .7	(Cabin attendant competency)	6 - 7
6.1 .8	(Training programmes)	6 - 7
6.1 .9	(Emergency evacuation demonstration)	6 - 9
6.1 .10	(Ditching demonstration)	6 - 10
6.1 .11	(Records)	6 - 1 1
6.1 .12	6 - 1 2
	(Crew member and flight operations officer/flight dispatcher records)	
6.1 .13	6 - 1 3
	(Crew flight and duty time records)	
6.1 .14	(Operation and flight records)	6 - 1 3
6.1 .15	(Financial records)	6 - 1 5
6.2	(Flight operations inspection)	6 - 1 5
6.2.1	(General)	6 - 1 5
6.2.2	(Planning)	6 - 1 5
6.2.3	(Pre - flight inspection)	6 - 1 6
6.2.4	(In - flight inspection)	6 - 1 7
6.2.5	(Post - flight inspection)	6 - 1 9
6.2.6	(Cabin attendants)	6 - 1 9



6.2.7	(Inspection deficiencies)	6-20
6.3	(Maintenance Inspection)	6-20
6.3.1	(General)	6-20
6.3.2	(Maintenance Organization)	6-21
6.3.3	(Facilities)	6-21
6.3.4	(Maintenance Inspection System)	6-21
6.3.5	(Maintenance Certification)	6-22
6.3.6	(Maintenance Training Programme)	6-22
6.3.7	(Maintenance Record)	6-22

7 (Decision on Application and Certification) . 7 - 1

7.1	(Recommendations of The CAA Inspector) ..	7-1
7.2	(Operations Specifications)	7-2
7.3	(OpSpecs) 가	7-4
7.3.1	Part A (General Provisions)	7-4
7.3.2	Part B 가	7-16
	(En-route Authorizations, Limitations, and Procedures)	
7.3.3	Part C - 가 ...	7-24
	(Airplane Terminal Instrument Procedures and Airport Authorizations and Limitations)	
7.3.4	Part D - (Maintenance)	7-34
7.3.5	Part E - (Mass and Balance)	7-34
7.3.6	Part F - (Interchange of Equipment Operations)() ..	7-34
7.3.7	Part G - (Aircraft Leasing Operations) () ..	7-34
7.3.8	Part H - 가 -	7-34
	(Helicopter Terminal Instrument Procedures and Airport Authorizations and Limitations)	
7.4	(Certification)	7-38

8 8 - 1

(Continuing surveillance of certificated operators)

8.1	(General)	8-1
8.2	(Surveillance and Inspection Programme) ...	8-2
8.3	(Action Arising from Continued Surveillance) ...	8-5



9 (The Operations inspection organization) . 9 - 1

9.1	(Basic Organization)	9 - 1
9.2	(General Responsibilities)	9 - 1
9.3	(Staffing)	9 - 2
9.4	(Qualifications of The Inspector)	9 - 3
9.5	(Duties and Responsibilities of A CAA Inspector) ..	9 - 9
9.6	(Conduct of Inspections)	9 - 10
9.6.1	(Standardization)	9 - 10
9.6.2	(Station facility inspection)	9 - 10
9.6.3	(Apron inspection)	9 - 11
9.6.4	(En - route inspection)	9 - 12
9.6.5	(Base inspection)	9 - 14
9.6.6	가 (Training programme review)	9 - 15
9.6.7	(Training records)	9 - 15
9.6.8	(Operations and flight records)	9 - 16
9.6.9	(Aircraft maintenance records)	9 - 16
9.6.1 0	(Flight crew proficiency checks)	9 - 16
9.6.1 1	(Frequency of inspections)	9 - 18
9.6.1 2	(Summary)	9 - 18
9.7	9 - 19
	(Maintenance of Inspections' Technical Qualifications)	

10 , 10 - 1

(Lease, charter and interchange operations)

10.1	(General)	10 - 1
10.2	(Dry Lease)	10 - 6
10.3	(Wet Lease)	10 - 10

1 : (AOC Checklist)

2 : (Model of Operations Specifications)



1 (General Information)

1.1

115 2 280 281

(AOC)

1.2

1.2.1 (, , , ,)

, (,)

1.2.2

1) 112

2) 132

3) 134

1.3

1.3.1 " " ()

1.3.2 " (Air Operator Certificate,)"

가

1.3.3 " (Operations Specifications)"



1.3.4 " "

(,
.)

1.4

1.4.1 (AOC) 가
1 가

(Ops Spec)

1.4.2

가

1.4.3 가

1.4.4

1)

2)

3) 가

4) 가

1.4.5 (Operations Specifications)

1.4.5.1 가

1.4.5.2



1.4.5.3

가

1.4.5.4 (Ops Spec)

- 1) Part A :
- 2) Part B : 가
- 3) Part C : 가 -
- 4) Part D :
- 5) Part E :
- 6) Part F : ()
- 7) Part G : ()
- 8) Part H : 가 -

1.5



2

(Personal Ethics and Conduct)

2.1

2.1.1

2.1.2

가

2.1.3

가

2.2

2.2.1

1

가

가

1)

2)

3)

4)



2.3 가

2.3.1 가

2.3.2 가

2.3.3

2.3.4

2.3.5

2.3.6 , , 가 ,

2.3.7 가 3

2.3.8

2.3.9

2.4

(, , , , ,) (,)

2.4.1 (30 4)

1)

2)

3)

(Regulations Compliance

Statement)

4)

5)

6)

31



- 가) (Policy and Administration Manual)
-) (Aircraft Operating Manual)
-) (MEL/CDL)
-) (Training Manual)
-) (Aircraft Performance Manual)
-) (Route Guide)
-) (Emergency Evacuation Procedures Manual)
-) (Dangerous Goods Manual)
-) (Accident Procedures Manual)
-) (Security Manual)
-) (Accident Loading and Handling Manual)
-) (Cabin Attendant Manual)
-) (Airplane Flight Manual)
-) (Maintenance Control Manual)
-) (Continous Airworthiness Maintenance Program)(.)
-) (Maintenance Organization Procedures Manual) (.)
- 7) (Passenger Briefing Cards)
- 가)
- 8) 가
- 가) 가
- 9) (Exit Row Seating)
- 가) 가
- 10)
- 가)
- 11)
- 가)
- 가



12) (Emergency Evacuation Demonstration Plan)

가)

13) (Flight Operations Inspection Plan)

가)

14) 가 (Environmental Assessment) ()

가)

가

가

15)

가)

가

2.4.2 (30 4)

1)

가)

)

)

(

)

2)

가)

)

3)

가)

)

4)

가)

)

5)

가(

,

,

,

,

,

,

,

)

가)

)



)

)

)

)

)

6)

가)

)

7)

가)

8)

가)

)

)

(Flight Records)

9)

(Flight Operations Inspection)

가)

(Pre - flight),

)

(In - flight),

)

(Post - flight) 가

10)

가

가)

11)

(Aircraft Conformity Inspection)



가) 가

12)

가)

13)



3 (Application for AOC)

(Ref : ICAO Doc 8335 Chapter3)

3.1 (General)

3.1 .1

가

가 (operations

specification)

5

1) (Application by the operator)

2) 가 (Preliminary assessment of the application)

3) (Operational inspection) :

(Document Compliance, Demonstration and

Inspection)

4) (Decision on application and award of

AOC)

5) (Continuing surveillance and inspection)

3.1 .2

가

가



3.2 (Information Concerning Application)

3.2.1

가

1) ()

2) (Category)

) -

-

-

-

-

-

-

, VFR

, IFR VFR

(operating minima)

3)

가)

)

)

4)

5) 가가 가

6)

7)

3.2.2



가

3.2.3

3.3

(Application Form for An Air Operator Certificate)

3.3.1

가

가 가

가

3.3.2

(280 30 3).

1)

2)

가

3)

4)

가)

)

)

)

)

가

)



)

)

- / /

5)

6)

7)

3.4

(Advice to Operator upon Receipt of Application)

3.4.1

가

3.4.2



4 가 (Preliminary Assessment of The Application)

(Ref : ICAO Doc 8335 Chapter 4)

4.1 (General)

4.1.1 가 가

가 가 가

4.1.2 가 가

4.1.3 가 가 가

4.2. 가 (Factor to be Consideration in The Preliminary Assessment)

가 가

- 1)
- 2)
- 3) 가
- 4)
- 5)



6) , , , ,

7) .

가) 가 ?

) ?

) , , 가

?

) 가

?

) 가 가 ,

?

8) - .

가) 가 ?

) 가

?

) 가 ?

) ?

9) , , ,

10) 가

11)

12)

13)

가

14)

가 .



가)

)

15)

4.3 , 가 (Assessment of Financial, Economic and Legal Matters)

4.3.1 가 4.2. 1) 5) ,

4.3.2

가 가

1) 가

가

4.3.3 (Dry Lease)

(Wet Lease)

가

가

(Lease, Charter and Interchange Operations)
10 (Lease, Charter and Interchange Operations)

4.3.4

가

가



4.4. 가(Preliminary Technical Assessment)

4.4.1 가

2 가 2

가 가

가

4.4.2 가

가

가

1)
2)
3)
4)
5) ()

가 5 6

4.4.3 가

1)

(key personnel)



2)

가

3)

4)

가

5)

가

가

6)

가

7)

가

8)

가

(Proving Flight or

Demonstration Flight) 가

9)

10)

가

가

11)

가

12)

가

4.4.4

가가

가

가가



5 (Document Compliance Phase)

(Operational Inspection Prior to Certification)

(Ref ICAO Doc 8335 Chapter5)

5.1 (General)

5.1.1 가 가 가

5.1.2

5.1.3 가 , , 가
가

9

5.2 (Organization and Administration)

5.2.1 가 가
가 가



가

가

가

5.2.2

가

가

5.2.3

가

5.2.4

가

가

가

5.3 (Operations Manual)

(9.3.1 -2 9.3.1 -2 & Doc 8335)

5.3.1

116

282

283

2

가



5.3.2

가 가
가

5.3.3

가

5.3.4

가 가
가

5.3.5

283

5.3.6

5.3.5

1) (Policy and Administration Manual)

2)

가) (Aircraft Operating Manual, Operating Manual
Pilot Operating Manual)(

가)

) (Minimum Equipment List and Configuration
Deviation List)

) (Training Manual)(

)

) (Aircraft Performance Manual)

) (Route Guide)

) (Emergency Evacuation Procedure Manual)

) (Dangerous Goods Manual)



-) (Accident Procedures Manual)
-) (Security Manual)
-) (Aircraft Loading and Handling Manual)
-) (Cabin Crew Manual)
-) (Weight and Balance Control Manual)
-) (Exit Row Seating Manual)
-) (Flight Manual)

5.3.7 283 31 <
 2001 .9.24>)
 9.3.1 .2 .
 (Ref - 9.3.1 .2)

5.3.7.1

5.3.7.2

5.3.7.3 가

- 1)
- 2) 가)
-)
-) (RNP) (MEL)
-)
- 3) :
- 6
- 4) 가)
-) 6
-) 6



5) . : 6

6)

가)

)

) 1 가

) 6

)

)

)

)

)

) (SOP)

) (Normal Checklist)

)

)

)

)

) (Auto Throttle)

) 가 (ATC)

)

)

)

)

)

)

)



)

)

(CFIT)

(GPWS)

)

:

2

2

가

) 15,000

(49,000

)

가

(ATS)

가

)

:

)

:

가

)

)

가

)



12 가

6

) :

)

(RNP)

) :

)

2 ()

13

) :

: 216 (Human Factors Digest No.1 Fundamental Human Factors Concepts), 217 (Human Factors Digest No. 2 and Line - Oriented Flight Training (LOFT)), 227 (Human Factors Digest No.3 Training of Operational Personnel in Human Factors)

ICAO Doc 8335

- 1) (operational organization, chart & diagram)
- 2) (Duties) (Responsibilities)
 - (Director of operations) (Chief executive officer for flight operations)
 - (Flight operations manager)
 - (Chief pilot)
 - (Fleet manager)



- (Training manager)
- (Flight safety manager or officer)
- (Chief flight navigator)
- (Chief flight engineer)
- (Ground service manager)
- (Chief Purser)
- 3) (Flight crew)
 - (Succession to command)
 - (Minimum crew)
 - (flight time) (flight duty time)
 - (Reporting time for duty)
 - (Crew scheduling)
 - (Record keeping)
 - (Duties and responsibilities)
 - (Pilot - in - command),
 - (Co - pilot),
 - (Flight navigator),
 - (Flight engineer)
- 4) (Cabin crew)
 - (Minimum crew)
 - (flight time) (Duty time)
 - (Reporting time for duty)
 - (Crew scheduling)
 - (Company and personnel records)
- 5) (Operational policy)
 - (Flight safety programme)
 - (Accident prevention)
 - / (Accident/incident reporting)
- 6) (Operational control)
 - (Objectives)
 - (Control & Supervision of flight operations)
 - (Procedures for implementation)



- (Flight operations officer/flight dispatcher's duty and responsibilities)
- 7) (Flight planning)
 - (Aerodromes and facilities)
 - 가 (Flight Authorization)
 - (Compliance with regulation)
 - (Rules of the air)
 - (Specification for the operational flight plan)
 - ATS (ATS flight plan)
- 8) (Operating restrictions)
 - (Cold weather operations)
 - (Take-off and landing in turbulence)
 - (Low-level wind shear operations)
 - () Cross-wind operations (including tail wind components)
 - (High temperature operations)
 - (High altitude operations)
- 9) (Fuel and oil)
 - (Policy)
 - (Safety precautions)
 - (Refuelling with passengers on board)
- 10) (Aerodrome operating minima)
 - (Policy)
 - ((Method for determining aerodrome operating minima)
 - (List of Aerodrome operating minima)
- 11) (Policy)
 - (Method for determining minimum flight altitudes)
 - (List of minimum flight altitudes for each route to be flown)



- 12) (Requirements for aircraft instruments and equipment)
- (List of navigational instruments to be Carried)
 - (Flight with instruments or equipment unserviceable)
 - (MEL) (Use of minimum equipment list (MEL))
 - (CDL) (Use of configuration deviation list (CDL))
 - (Oxygen supply)
- 13) (Aircraft performance)
- (Flight manual)
 - (Structural limitations)
 - (Speeds)
 - (Take-off and climb requirements)
 - (En-route limitations)
 - (Landing)
 - (Power setting)
- 14) (Flight deck procedures)
- (Policy)
 - (Initial cockpit preparation)
 - (Standard operating procedures)
 - (Cockpit discipline)
 - (Checklist)
 - (Briefings)
 - (Standard call-outs)
 - (Crew co-ordination)
 - (Use of oxygen)
 - (Communications)
 - (Flight safety)
 - (Altimeter setting and checking)
 - (Altimeter checking procedures)
 - (Altimeter setting procedures)



- . (Use of radio altimeters)
- (Before take-off)
 - . (Ground locks and pitot covers)
 - . , (Ice, frost or snow on aircraft)
 - . / (Ground de-icing procedures)
 - . (Operations from contaminated runways)
- .Push-back (Push-back and towing procedures)
- . (Taxiing)
 - . (Taxi guidelines and ramp signals)
- (Take off and climb out)
 - . (Choice of runway)
 - . (Take off in limited visibility)
 - . (Take off in adverse weather)
 - . (Use and limitations of weather radar)
- . (Use of landing lights)
 - . (Monitoring of flight instruments)
 - . (Power settings for take-off)
 - . (Malfunctioning during take-off)
 - . (Rejected take-off decision)
- . (Wake turbulence)
 - . (Standard noise abatement procedures)
- . (climb), (best angle), (best rate)
- (Enroute and holding)
 - . (Long range navigation procedures)
- . (Cruise control)
 - . (replanning)
- . (diversion)
- . (Fuel management)
 - . (Navigation log book)
- , (Descent, approach and landing)
 - . (Preparation for approach and briefing)
- . (Let-down)



- . (stabilized approach)
- . (Call - out)
- . (Circling)
- . (Landing)
- . (Missed approach)
- 15) (Fuel jettisoning and overweight landing)
 - (General considerations and policy)
 - (Fuel jettisoning procedures and precautions)
 - (Overweight landing limitations, procedures, precautions)
 - (Overweight landing inspection and reports)
 - . Flight diversion)
- 16) (Flight diversion)
 - (General policy)
 - (Diversion procedures)
 - (Crew responsibilities at aerodrome of diversion)
- 17) (En - route flight procedures in adverse weather conditions)
 - (Thunderstorms)
 - (CAT : Clear air turbulence)
 - (Trailing vortices)
 - (Wind shear)
 - (Icing)
 - (Volcanic ash)
- 18) (Take - off, approach and landing during thunder - storms)
- 19) (Emergency procedures).
 - (Emergency descent)
 - (In - flight engine shutdown)
 - (Low fuel)
 - (Dangerous goods accident)



- (Incapacitation)
- (Unlawful interference)
- (Bomb threat)
- (Interception procedures)
- (Emergency signal for cabin crew)
- (Passenger cabin emergency procedures)
- (Emergency evacuation)
- (Exposure to solar cosmic radiation if applicable)
- 20) (Communications procedures)
 - (Radio listening watch)
 - (Urgency communication)
 - (Distress communication)
 - (Communication failure)
- 21) (Emergency equipment)
 - (Life jackets)
 - (Life rafts)
 - / (Medical kits/first aid kits)
 - (Survival kits)
 - (ELT : Emergency locator transmitter)
 - (Visual signalling devices)
 - (Evacuation slides)
 - (Oxygen equipment)
 - (Emergency lighting)
- 22) (Search and rescue)
- 23) (Ferry and Test flights)
- 24) (Passengers)
 - (Maximum number of passengers and seating regulations)
 - (Standard mass for passengers, crew and carry on baggage)
 - (Provisions for dangerous goods carried by passengers or crew)



- (Transport of arms and ammunition)
- (Sickness and accidents on board)
- (Authority for boarding)
- (Conflicting passengers)
- (Incapacitated passengers)
- 25) (cargo)
 - (Cabin baggage storage and limits)
 - (, ,)(Dangerous goods : securing, segregation, separation and notification to pilot-in-command)
 - (Transport of live animals)
- 26) (Mass and balance control)
- 27) (Security)
 - (Company policy)
 - (Passengers and baggage)
 - (Missing baggage procedures)
 - (cargo)
- 28) (Training organization)
 - (Training facilities)
 - (Training programmes)
 - (Training manual)
- 29) (Operations personnel qualifications and training requirements)
 - (Flight crew)
 - (Basic qualifications)
 - (Initial training and recurrent training)
 - (Conversion to different aircraft types)
 - (Proficiency checks)
 - (Route and aerodrome qualifications)
 - (Emergency training)
 - (Cabin crew)
 - (Basic qualifications)
 - (Initial and recurrent training)
 - (Assignment of emergency duties)



- . (Emergency evacuation)
- (Flight operations officer/flight dispatcher)
- . (Basic qualification)
- . (Initial and recurrent training)
- . / (Route/sector qualification)
- . (Knowledge of aircraft and its equipment)
- . (Knowledge of the operations manual)
- . (Meteorology)
- 30) (Documentation and reporting procedures)
- (Flight documents and forms)
- (Responsibility for documents and forms)
- . (Provision)
- . (Amendment and updating)
- . (loading and unloading)
- . (Pre - flight check for documents on board)
- . (Completion and signing)
- . (Forwarding and filing)
- . (Recording of crew members flight and duty time)
- (Reporting)
- . (Procedures for reporting an accident observed)
- . (Air traffic incident)
- . AIREP
- . (Incident report)
- . (Accident report)
-) ICAO Doc 9376(Preparation of an Operations Manual)
- 가 .

5.4 (Maintenance Manual)

5.4.1 :



(Ref : Doc 8335 6.3.1 , 6.3.4)

5.4.2

" (Check List)"

- 1)
- 2) , ,
- 3) , , ,
- 4) , , ,
- 5) - -
- 6) (release) , ,
- 7) , practices
- 8) 가 / 가
- 9) 가
- 10) 가
- 11) 가
- 12)
- 13) 가 가



14)

15)

16)

17)

18)

19)

, 가 가

20)

, 가

(Ref ; Doc 8335 6.3.2)

5.4.3

283

31 < 2001 .9.24>

9.4.1 .4

9.4.1 .4

(Ref - , 9.4.1 .4)

5.4.3.1

1)

9.2.2.2

2)

9.4.1 .2

(가

)

9.4.1 .6

(Procedures

Manual)

3)

72

(Failure),

(Malfunction)

(Defect)

: 가 / /

가

, 가

(72)

가



가)
)
)
)
)

가

5.4.3.2

1)

()

가

가

(release)

2)

3)

가

가

4)

가

()

5)

9.4.1 .12

6)

9.4.1 .8

7)

5,700

, 가

8)

5,700

가

가

9)

9.4.1 .2 가 5

10)

11)

12)



6 (Demonstration and Inspections Phase)

6.1 (Ground Operational Inspection)

6.1 .1 (General)

6.1 .1.1

280 2 30 4

(Ref ; Doc 8335 5.4.1)

6.1 .1.2

(Ref ; Doc 8335 5.4.2)

6.1 .2 (fixed facilities)

6.1 .2.1 (Building) :

가

(Ref ; Doc 8335 5.4.3)

6.1 .2.2 :

가

가

가



(Operations specifications) 가

가

- 1)
- 2) Clearways
- 3) Stopways
- 4)
- 5)
- 6) ()
- 7)
- 8)
- 9)
- 10)
- 11)
- 12)
- 13) (,)
- 14)
- 15)
- 16)
- 17)
- 18)
- 19)
- 20) /

1) ICAO PANS - OPS, Volume (Doc 8168)

FAA TERPs

2) ICAO Doc9365

Manual of All-Weather Operations'

가

가

(Ref : Doc 8335 5.4.4)



6.1 .3 (Mobile equipment)

6.1 .3.1

Oxygen and Compressed Air servicing , GPU, Towing Tugs, Cargo and Baggage handling , Sanitary servicing De - icing .

(Ref ; Doc 8335 5.4.5)

6.1 .4 (Operational Control Organization)

6.1 .4.1

1) ICAO Annex 6 Part 1

가 가

가 가 가

(Operations Control

Center)

2)

가 가

3)

Rerouting

Replanning

가

)

가



4)

- 가
- 가 / 가
- 가

(Ref ; Doc 8335 5.4.6)

6.1 .5

(Inspection objectives and guidelines)

6.1 .5.1

6.1 .4.1

가
가

1)

- 가
- 가
- Dispatch Control

2)

- 가
- NOTAM



- 가
 - 가 (Gate)

- 가
 가

3)

- 가
 - 가 가
 - 가 가 가

- 가

- 가

- 가



4)

가

가

가

, ATC

NOTAM,

Dispatch

Centre of Gravity Location, Critical

Speeds, Climb Gradients, Obstacle Clearance Limitations

가 Maintenance Release, MEL, CDL, Aircraft Mass

and Balance Form, Manifest 가

가 가

가

5)

가

(Ref : Doc 8335 5.4.7)

6.1 .6 (Flight crew qualifications and licensing)

6.1 .6.1 가

(Ref : Doc 8335 5.4.8)



6.1 .7 (Cabin attendant competency)

6.1 .7.1 가

(Ref : Doc 8335 5.4.9)

6.1 .8 (Training programmes)

6.1 .8.1

가

가

가

(Ref : Doc 8335 5.4.1 0)

6.1 .8.2 가

1)

가

가

2) System,

, Slides, Video Movie Films

System

3)

(Ref : Doc 8335 5.4.1 1)



6.1 .8.3

가

- 1) 가
- 2)
- 3)

- 4) 가
- 가

(Ref : Doc 8335 5.4.1 2)

6.1 .8.4

- 1) 가
- 가

2)

가

3)

4)

-) 가 가
- 가

(Ref : Doc 8335 5.4.1 3)

6.1 .8.5

가

가



가

(Ref ; Doc 8335 5.4.1 4)

6.1 .9 (Emergency evacuation demonstration)

6.1 .9.1

가

90

가

(Ref ; Doc 8335 5.4.1 5)

6.1 .9.2

가 ,

1)

2)

3)

4)

5)

6)

(Ref ; Doc 8335 5.4.1 6)

6.1 .9.3 가

1) 가

2) Slide Deploy Inflate

3) 가

4)

(Ref ; Doc 8335 5.4.1 7)



6.1 .9.4 가 , Model Configuration

- 1)
- 2)
- 3)
- 4)
- 5)

Compartment

(Ref ; Doc 8335 5.4.1 8)

6.1 .10 (Ditching demonstration)

6.1 .10.1 , Model

Configuration

가

가

가

가

가

가

(Ref ; Doc 8335 5.4.1 9)

6.1 .10.2

가

- 1) Emergency Locator Transmitter, First Aid Kits, Medical Kits, Life Jackets, Inflatable Slides, Life rafts

2) 가

3) 가

- 4) Slides, Life Jackets Life Rafts 가 가
Slides 가

가

5) 가

가

6) 가

7)

8)



9)

가

가

10)

가

(Ref : Doc 8335 5.4.20)

6.1 .10.3

가

1)

가

가

2)

Life Raft 가

3)

Life Raft 가

4)

Life Raft

(Ref : Doc 8335 5.4.21)

6.1 .10.4

가

가

가

(Ref : Doc 8335 5.4.22)

6.1 .11

(Records)

6.1 .11.1

가

1)

가

가

가

2)

-

-



-
-
-)
- 3)
-
-
-

6.3.7

(Ref : Doc 8335 5.4.23)

6.1 .12 (Crew member and flight operations officer/flight dispatcher records)

6.1 .12.1 : 가

- 1)
- 2)
- 3) - Type, Number, Medical Qualification Ratings
- 4) Medical Certificate 가 - Date,
- 5) Proficiency Check
- 6) 가
- 7)
- 8) - Type, ,

(Ref : Doc 8335 5.4.25)

6.1 .12.2 :

- 1)
- 2)
- 3) , ()
- 4)
- 5)

(Ref : Doc 8335 5.4.25)



6.1 .12.3

, Current

- 1)
- 2)
- 3)
- 4)
- 5)
- 6)

(Ref : Doc 8335 5.4.26)

6.1 .13

(Crew flight and duty time records)

6.1 .13.1

Log Book

(Ref : Doc 8335 5.4.27)

6.1 .14

(Operation and fright records)

6.1 .14.1

- 1)
- 2)



3) 가

4) ,

5) 가 가

(Ref : Doc 8335 5.4.28)

6.1 .14.2 :

1) 가 , 가

2)

3) 가

(Ref : Doc 8335 5.4.29)

6.1 .14.3 :

가

가

Dispatch

1)

2) ATS

3) Mass and Balance Forms

4) Technical Log Books

가

가

Dispatch

가

(Ref : Doc 8335 5.4.30)

6.1 .14.4 :

가

1)

2) (Flight Manual)

3) (Flight Manual)

Deck

Bulkhead



4) ICAO Technical Instructions for the safe Transport of Dangerous Goods by Air(Doc 9284)

가 . , ,

Manifest

가

System

(Ref ; Doc 8335 5.4.31)

6.1 .15 (Financial records)

6.1 .15.1

(Ref ; Doc 8335 5.4.31)

6.2 (Flight operations inspection)

6.2.1 (General)

6.2.1 .1

가

가 .

가 .

(Ref ; Doc 8335 5.5.1)

6.2.2 (Planning)

6.2.2.1



5)

6) ATS

7)

8)

9) Radio

10)

11)

12)

13)

-

-

-

Taxiing

14)

Briefing

15)

(Ref ; Doc 8335 5.5.3)

6.2.4 (In - flight inspection)

6.2.4.1

1) Taxiing

2) Checklist

3) ATC 가

(Ref ; Doc 8335 5.5.4)

6.2.4.2

1)

2)

-

-

-

-



3)

4)

5)

6)

7) MEL CDL

8)

9)

10)

11)

12)

13)

14)

15) Checklist

16) ATC 가

17) ,

18) , , , , Release,

19) , , Guide, MEL, CDL

20) , ,

가

21)

22)

23) ,

24) 가

25)

)

, 2)

-

(Ref ; Doc 8335 5.5.5)



6.2.5 (Post - flight inspection)

6.2.5.1

- 1) Checklist
- 2) 가
- 3) Flight Log Book General Declaration
- 4) , , , , Lightning Strike,
- 5) 가
- 6)

(Ref ; Doc 8335 5.5.6)

6.2.6 (Cabin attendants)

6.2.6.1

- 1)
- 2)
- 3)
- 4)
- 5)
- 6)
- 7)
- 8)
- 9)

(Ref ; Doc 8335 5.5.7)

6.2.6.2

가

가

(Ref ; Doc 8335 5.5.8)

6.2.6.2

가

가



가

가

(Ref : Doc 8335 5.5.9)

6.2.7 (Inspection deficiencies)

6.2.7.1

가

(Ref : Doc 8335 5.5.1 0)

6.2.7.2 가

1)

2) , System,

3)

4) 가

5)

6) Release

7)

8)

(Ref : Doc 8335 5.5.1 1)

6.3 (Maintenance Inspection)

6.3.1 (General)

6.3.1 .1

(Ref : Doc 8335 6.1 .1)

6.3.1 .2

가

1

가

가

가

6, Part I



III

(가)

가

.(.)

(Ref ; Doc 8335 6.1 .2)

6.3.1 .3 가

가

가

가

. (,)

10

(Ref ; Doc 8335 6.1 .3)

6.3.1 .4 가

(operation

specification)

"ICAO

(Doc9389)"

(Ref ; Doc 8335 6.1 .4)

6.3.2 (Maintenance Organization)

가

(.)

(Ref ; Doc 8335 6.2)

6.3.3 (Facilities)

()

(Ref ; Doc 8335 6.4)

6.3.4 (Maintenance Inspection System)



가

.(

.)

(Ref : Doc 8335 6.5)

6.3.5 (Maintenance Certification)

(maintenance release)

가

가

가

(Ref : Doc 8335 6.6)

6.3.6 (Maintenance Training Programme)

가

(Ref : Doc 8335 6.7)

6.3.7 (Maintenance Record)

1

1)

2)

-

-

-

3)

가

-

가

-

(Ref : Doc 8335 6.8)



7

(Decision on Application and Certification)

7.1 (Recommendations of The CAA Inspector)

7.1 .1 가 가

(Ref : Doc 8335 7.1 .1)

7.1 .2.

1)

2) (resources)

3) 가 가

4) 가

가

가

(Ref : Doc 8335 7.1 .2)

7.1 .3 가

가

1) 가

2) , (,) ,

(Ref : Doc 8335 7.1 .3)

7.1 .4 가

(Ref : Doc 8335 7.1 .4)



7.1 .5

가

(Ref : Doc 8335 7.1.5)

7.2 (Operations Specifications)

7.2.1

(가)
가

(Ref : Doc 8335 7.2.1)

7.2.2

- Part A - (General Provisions)
- Part B - 가 (En - route authorizations and limitations)
- Part C - 가 (Airport authorizations and limitations) -

- Part D - (Maintenance)
- Part E - (Mass and balance)
- Part F - (Interchange of equipment operations) -
- Part G - (Aircraft leasing operations) -
- Part H - 가 (Airport Authorizations and Limitations) -

-) Part

(Ref : Doc 8335 7.2.2)

7.2.3

- 1) Part A - 가 , 가 , 가



2) Part B - 가

가 , 가
(MNPS)

3) Part C - 가

가 , 가

4) Part D -

, 가

5) Part E -

가

6) Part F -

가 ,

7) Part G -

(Wet Dry), 가 2

, () ,
/

9) Part H - 가

, 가

1) Part D E ICAO Manual of Procedure for
an Airworthiness Organization (Doc 9389)

2) Part C ICAO Doc 9365 'Manual of All
Weather Operations'

3) Chapter1 0

(Ref : Doc 8335 7.2.3)

7.2.4

가 ,



가

(Ref : Doc 8335 7.2.4)

7.3. (OpSpecs) 가

7.3.1 Part A (General Provisions)

(Ref : Faa 8400.1 0, Vol 3, Cptr 1, Sec 3 .63)

1) A001 - (Issuance and Applicability)

A001 (AOC)

(OpSpecs)

(AOC)

(OpSpecs)

2) A002 - (Definitions and Abbreviations)

A002 (OpSpecs)

가 가

가

(OpSpecs)

(Definitions)

(Convention on International

Civil Aviation)

(Flight

Safety Regulations)

" (Agent for service) "



가

" (Airways navigation facilities) "

(ICAO)

(VOR, VOR/DME / NDB)

1 (Class 1 Navigation)

" (Alternate airport) " 가

" (Auto flight guidance system) " (Autopilot),

(Autothrottles), (Displays) (Controls)

(Flight Management System/FMS)

" 가 (Available Landing Distance) " LHASO

가 가 Hold - short

Hold - short

"Category | (Category | Instrument Approach) "

가 (Touchdown zone) 200ft(60m)

1/2 가 (RVR) 550m(1 800 ft,

1/4 가 (RVR) 500m(1 600ft)

가

" (Certificate holder) "

"I (Class | Navigation) "

(VOR, VOR/DME, NDB)

"MEA GAP"



"I
 VOR,
 VOR/DME, NDB
 |
 "II (Class II Navigation) " |
 II
 (VOR, VOR/DME, NDB)
 가 II "MEA
 GAP"
 " () (Decision Altitude (Height)) "
 ()
 (HAT)
 " () (Minimum Descent Altitude (Height)) "
 가
 (Height) (HAT)
 (HAA) 가 (H)
 " (Dry Lease) "
 ()
 " 가 (Dual - Certified Noise Compliance) "
 가 ICAO Annex 16.
 Chapter 2 Chapter 3 가
 FAA 가 B747 - 300
 가 Chapter 3 가
 가 Chapter 3
 Chapter 2



- " (Air Carrier) " Part A
A001
가 (Authorizations), (Limitations) (Procedures)
- " (Operations Representative) "
- " (Operational Service Volume) " 가
가
(NAVAID)
(Operational Service Volume)
(Standard Service Volume)
[V J
(SID), (STARS),
(SIAPS),]
- " (Planned Refile and Rerelease En Route) "
8.2.5.3
- " (Provisional airport) "
- " (Refueling Airport) "
- " (Regular Airport) " (Regular Stop)
- " (Reliable Fix) " VOR, VORTAC NDB
(Reliable Fix) VOR/DME fix, NDB/DME



fix, VOR , NDB , 1

가 VOR/NDB

(Fix)

" (Runway) "

"I (VFR Station - Referenced Class

I Navigation) " VOR, VOR/DME NDB

(VFR) ICAO

(airways navigation facilities)

(Class I

navigation)

가 (RNAV) Class I

" (Wet lease) " 1

()

가 (authorized

officers)

3) A003 - 가 (Aircraft and Authorization)

A003 (OpSpecs) 가

/ /

가

A. / / (Make/Model/Series) :

/ /

/ /

가 ()

B. (Passenger Seating Capacity or Cargo

Only) : (OpSpecs) /

/ " (Demonstration)"

가



가 가

가(Approved)"

(OpSpecs) 가

가

(a)

가

(b)

가

(c)

가 " 가(Approved)"

가

" 가(Approved)"

(Cargo

only)"

C.

(Required Number of Cabin Crew)

/ /

(Demonstration)

" 가(Approved)"

D.

(Class of Operations)

/ /

5가

가

/ /

5가

[Single Engine Land(SEL)],

[Single Engine Sea(SES)],

[Multiengine Land(MEL)],

[Multiengine

Sea(SEA)] Helicopter(HEL) 가 / /

가 가 가 / /

(SES, SEL)

E.

(Type of Operations)

/ /

(En Route Flight Rule)

/ / 가 가

, " (En Route Flight Rule)" "IFR/VFR"

/ / 가 (VFR)

" (VFR Only)"

/ / /



/ / 가 가 , "

(Condition of Flight)" "Day/Night" . / /

가 가 "Day Only"

F. (Cabin Crew or Cargo Only) :

/ /

/ /

19

, " (Cabin Crew or Cargo Only)" "1"

가 19

"None"

. / / 가 , "

(Cargo Only)" .

4) A004 - 가 (Summary of Special Authorizations and Limitations)

가 /

가

. a. , ()

가 ()

* A005 - (Exemptions and Deviations) ()

5) A006 - (Management Personnel)

9.2.2.2

. A006

가

A006

2

6) A007 - (Other Designated Persons)

(Agent For Service):

(AOC) 가



(A002)
(AOC)

(OpSpecs) (Persons Designated
to Apply for and Receive Operations Specifications) : (OpSpecs)
가 가

b.

7) A008 - (Operational Control)

A. (OpSpecs)

/ 가 A008

/

3 가

/

Flight Locating 가

B. 가

/ A008

가

/

A008

(OpSpecs)

가

가



가

/

C.

(OpSpecs)

/

(OpSpecs)

(

),

가

/

8) A009 -

(Airport Aeronautical Data)

A.

(OpSpecs)

가

A009

가

A009

가

B.

가

가

A009

A009

(

)



9) A01 0 - (Aeronautical Weather Data)

A. 가

가

. A01 0

가 가

A01 0

가

B. 가

가

가

(OpSpecs) A01 0

C. 가 가

(가) A01 0

10) A011 - (Approved Carry-On Baggage Program)

8.3.6.1 3

가

가

A01 1

(OpSpecs)

가

가

* A01 2 - (Domestic Operations to Certain



- Foreign Airports) ()
- * A01 3 - (Operations Without Certain
Emergency Equipment) ()
- 11) A01 4 - (IFR Operations Outside Controlled
Airspace)
(OpSpecs) B032 A01 4
가
(ATC) 가
A01 4 가
- * A01 5 - (Autopilot in lieu of Required
Second - In - Command) ()
- * A01 6 - (Single Pilot, Single
Pilot - In - Command, or Basic Non - scheduled Operations)
()
- * A01 7 - A021 ()
- 12) A022 - (Exit Seating)
8.3.6.1 0
가
가
- 13) A023 - / (Deicing/Anti - icing Program)
A. / 가
가
B. /
- * A024 ()
- 14) A025 - 가 (Approved Computer - based
Recording Keeping System)
A. (OpSpecs)



가

60

B. 가

15) A026 - Chapter (Restricted Operation of Certain Chapter Airplanes)

A. 2 가 2

2 3 가

가 2 가 3

* A027 ~ A029 ()

16) A030 - (Non-scheduled Operations)

A. (OpSpecs) B050

가 B.

C070

* A031 ~ A035 ()

17) A036 - (Traffic Alert and Collision Avoidance System : TCAS)

A. (OpSpecs) (ACAS/TCAS)

Mode S 가

(OpSpecs) 가 가

B.

C. (OpSpecs)

* A037 ~ A038 ()

18) A039 - (Summary of Required Reports)

A. ()



B. ()

19) A040 (Aircraft Communication and Navigation Equipment)

A. ICAO Annex 6, Chapter 7

7.3.2 Part B 가 (En-route Authorizations, Limitations, and Procedures)

(Ref : Faa 8400.1 0, Vol 3, Chptr 1, Sec 4 ,71)

1) B031 - (Areas of En Route Operations)

B031 (IFR) (VFR Only)

(IFR) a. , b. c.

. B031 b,(3) 가

가 A01 4

. d, e. f.

2) B032 - (IFR En Route Limitations and Provisions)

(IFR)

가 A01 4 (IFR)

(IFR) (Area Navigation System)

(Area Navigation System) 1

(Class I Navigation) , c.

"reference" d.

가 2

(Class II Navigation) 가 .



3) B033 - , (Flight Rules, Limitations, and Provisions)

(OpSpecs)

B050

a.

b. 8.2.7.51

c. 가

4) B034 - | (IFR Class I En Route Navigation Using Area Navigation Systems)

가

(IFR Class I) (Navigation) 가

(OpSpecs) B050

/ / /

(OpSpecs) 가

가

가

/ /	(ANS) /
A - 300 - B4 - 600R(ALL)	IRS: Litton triple IRS(LTN90 - 1 00) FMS: Honeywell dual FMS(405251 0 - 958/ - 965)
A - 330 - 322(ALL)	IRS: Litton triple IRS(465020 - 031 2) FMS: Sextant dual FMS(B490CAM 0307, FMGEC) GPS: Collins dual GPS(GLU - 920) or Litton dual GPS9465205 - 0502 - 0304)



가

b.(3)

(NAVAID Fix)

(Fix)

가

5) B035 -

A

1 (Class I Navigation in Class A Airspace

Using Area or Long-Range Navigation Systems)

B035 (OpSpecs) 가

A Class I

가

B034 A

가

B035

가

가

/

/

/

a.

	(ANS)
A-300-B4-600R (ALL)	IRS: Litton triple IRS (LTN90-1 00) FMS: Honeywell dual FMS (405251 0-958/-965)
A-330-322 (ALL)	IRS: Litton triple IRS (465020-031 2) FMS: Sextant dual FMS (B490CAM 0307, FMGEC) GPS: Collins dual GPS (GLU-920) or Litton dual GPS (465205-0502-0304)

6) B036 -

2

(Class II Navigation

Using Long-Range Navigation Systems)

(OpSpecs) B050

(LRNS)

2

가

ICAO

(ICAO Standard NAVAID's)

(1)

가

2

(Class II Navigation)

가



A.

(Air Traffic Control)

(OpSpecs)

가

(OpSpecs)

(CEPAC)(B037),

(NOPAC)(B038),

MNPS

(NAT MNPS)(B039),

(Magnetic Unreliability)(B040)

2

b.(5)

(Fix)

(Fix)

가

2

(Class II

Navigation)

가

/ /

/ a,(1)

가

	(ANS)	RNP - 1 0
/ /	/	가
A - 300 - B4 - 600R (ALL)	IRS: Litton triple IRS FMS: Honeywell dual FMS	6.2 Hours
A - 330 - 322 (ALL)	IRS: Litton triple IRS FMS: Sextant dual FMS GPS: Collins dual GPS or Litton dual GPS	Unlimited

B.

(OpSpecs)

7) B037 -

(Operations in

Central East Pacific(CEPAC) Airspace)

(OpSpecs)

B036 a.

2

가

B037

(OpSpecs)

48

2

가

가

(OpSpecs)

FL290

FL390

N

(RNP - 1 0)



8) B038 - (Operations in North Pacific (NOPAC) Airspace)

B038 [North Pacific(NOPAC)Operation Airspace]

2 (Class II Navigation) 가 . B038

(OpSpecs) B036 a. b. 2

(Class II Navigation) 가 .

(OpSpecs) 가 a. (NOPAC) FL310

FL390 RNP - 1 0 .

가 가 RNP - 1 0 b.(1)

RNP - 1 0 가 .

FL290 FL410

(NOPAC)

가

가

9) B039 - [Operations in North Atlantic Minimum Navigation Performance Specifications (NAT/MNPS)Airspace]

A. [North Atlantic Minimum Navigation Performance Specifications (NAT/ MNPS) Airspace]

2 (Class II Navigation) 가 . B039 가 ,

(OpSpecs) B036 a. 2 (Class II

Navigation) 가 .

(NAT/MNPS)

(OpSpecs) B036

/ B036

가 , (OpSpecs) B036 B039 가

(OpSpecs) 가

NAT/MNPS /

B039 .

B. MNPS 가 / /



/ c.

	(ANS)
B747 - 4B5 (HL7404)	IRS: Honeywell triple IRS FMS: Honeywell dual FMS GPS: Collins dual GPS
B777 - 2B5 (ALL)	IRS: Honey triple IRSS FMS: Honeywell dual FMS GPS: Collins dual GPS or Honeywell dual GPS

10) B040 - (Operations in Area of Magnetic Unreliability)

B040 (Magnetic Unreliability) 1 (Class I)

2 (Class II Navigation) 가

2 (Class II Navigation)

B036 (Magnetic Unreliability) (OpSpecs)

) 가

B040

(True Navigation) B040 a.

(Aircraft Type) / (M /Model/Series)	(ANS) / (Make/Model)	(True Navigation)	
		(En Route)	(Approach)
B747 - 2B5B(HL7454/HL7458)	INS : Litton triple INS	(True)	/ (True/Mag.)
B747 - 2B5F(HL7405/HL7408)	INS : Litton triple INS PMS : D dual PMS	(True)	/ (True/Mag.)

(OpSpecs)

가



가

* B041 ()

11) B042 - (ETOPS: Extended Range
 Operations with Two Engines Airplanes)
 A. (OpSpecs) B050
 ETOPS . ETOPS D086

B. 가 ICAO/IATA

12) B043 (Special Fuel Reserves)

A. B043 (AOC) 가 136 19,
 8.2.5.1 9 8.2.5.21
 가 .
 가
 가 가
 가
 10% . B043

1) 가 가 ICAO
 , VHF 가
 가 Diversion

2) 가 가 ICAO
 , VHF 가
 Diversion 가 가

B. (AOC) 가 B043



(POI) 가 POI

(AOC)

가

B043

B044

(AOC)

(POI)

(AOC)

가

, B043

13) B044 - Refile(Planned Refile or Rerelease En Route)

B044 (OpSpecs) (OpSpecs) B050

가

Refile

가

Refile

가

Refile Point()

가

(Refile

Airport)

가

가

가

(POI)

()

(OpSpecs)

Refile

* B045 ()

14) B046 - (Operations in Reduced

Vertical Separation Minimum(RVSM) Airspace)

(AOC)

RVSM

가

(AOC)



가

가

RVSM

RVSM
(AOC) RVSM

RVSM 가 가 RVSM

RVSM 가 RVSM

* B047 - B049 ()

15) B050 - 가 , (Authorized Areas of En Route Operations, Limitations, and Provisions)

B050 가 가 ()

B050 가
B050
가
가

7.3.3 Part C - 가 (Airplane Terminal Instrument Procedures and Airport Authorizations and Limitations)

(Ref : Faa 8400.1 0, Vol 3, Cptr 1, Sec 5 .83)

Part C

Part H. Part C

1) C051 (Terminal Instrument Procedures)

C051 (AOC)

(AOC) 가



가
(AOC) 가

가 (RVR) Feet
가 Feet RVR
(VIS) Feet

Meter

가 RVR RVR 가
RVR

가

2) C052 - 가 (Basic Instrument
Approach Procedure Authorizations - All Airports)

A. C052 (OpSpecs)

가
가 (POI) 가

B. (AOC) 가

(ILS & MLS) 가 (ILS &
MLS) 가 (ILS, MLS,
& GLS).

C. (OpSpecs) 가 (ICAO
PANS - OPS) (TERPS, JAR - OPS - 1)

3) C053 - ILS, MLS, GPS Category I
IFR

(Straight - In Category I Approach Procedures Other Than
ILS, MLS, or GPS and IFR Landing Minimums - All Airports)

C053 ILS, MLS, GLS Category I , ,



(OpSpecs) 가

가 b.

4) C054 - IFR
(Limitations and Provisions for Instrument Approach
Procedures and IFR Landing Minimums)

A. C054 (OpSpecs)

C054

가 (RVR)

100

RVR

RVR

B.

(PIC) 3/4 가 1,200m (4,000ft)

(PIC)

5) C055 - IFR (Alternate Airport IFR Weather
Minimums)

C055

3가

IFR

(OpSpecs) 가

가

가

CAT II CAT III

(AOC) 가

CAT III

CAT II III

가

IFR



6) C056 - IFR (IFR Takeoff Minimums - All Airports)
 C056 (AOC)

2 3

RVR 가 RVR C056
 가

가 C078 "IFR

* C057 - C058 ()

7) C059 - Category II (Category II Instrument Approach and Landing Operations)

(AOC) CAT II 가 (AOC)

3.

Category II 가

a. CAT II

CAT II IFR

g. , 1 3

CAT II

가

(AOC) 가 CAT II DH 100ft, RVR

300m(1 000ft) 가 1

d. Category II , / /

, 가 , /

2

CAT II		
/ /	가	/
MD -82 MD -83	1 .Autopilot 2.Flight Director Displays Autothrottle : On of Off(a)	Yes



e. RVR 가 CAT II

f. 가 Category II
CAT II 가

g. , h.

i. CAT II 가 3
CAT II 가

8) C060 - Category III (Category III Instrument Approach and Landing Operations)

(AOC) CAT III 가

" " , CAT III

/ / ,

a. , DH/AH RVR CAT

III 가

(AOC) a. 1 / / ,

(Fail Passive Fail Operational), DH/AH, 가 RVR,

. a. 1

f. 2 가

Category III 가 . Category III 1

CAT III

1 (N/A=Not Applicable; FP=Fail Passive; FO=Fail Operational)

CAT III					
/ /		DH/AH (ft)	가 RVR		
A330 - 200 A330 - 300	FO	DH 100	300m (1 000ft)	1.15	2 Autopilot 2 Autopilot disconnect P/B 1 Autothrust 2 ILS Receiver

b. RVR 가

CAT III

c. CAT III CAT III



d. , e. , f.
 CAT III 가 , 2

2

	ICAO Identification		RVR(m)
Anchorage, AK, USA	PANC	06R	300
Atlanta, GA, USA	KATL	08L/09R	300
A m s t e r d a m - S c h i p h o l , Netherlands	EHAM	01 L/06/1 9R/27	300

9) C061 - CAT II, III (Flight Control Guidance System for Automatic Landing Operations Other Than Categories II and III)

C061 (Flight Control Guidance System)
 (AOC) CAT II, III
 가

a. 가 / / /

Boeing 747 - 400	Collins	FCC
Boeing 747 - 300	Honeywell	LRCU
Boeing 747 - 200R	Honeywell	LRCU

b.

10) C062 - CAT II, III
 (Manually Flown Flight Control Guidance System Certified for Landing Operations Other Than Categories II and III)



C062 (Manually Flown Flight Control Guidance System)

(AOC) 가

가

a. 가 / / , /

/ /		
Boeing 737 - 800	Collins	HGS2350/HGS4000

b. ,

* C063 ()

11) C064 - IFR - 가, (Special Terminal Area IFR Operations - Authorizations, Limitations, and Provisions)

(AOC)

가

a. IFR 가

b.

c. 가 ATC, IFR

가

* C066 - C066 ()

12) C067 - 가, (Special Airport Authorizations, Provisions, and Limitations)

C067 (AOC) 가 가



(OpSpecs) C070 가

가가

8.3.7.31

8.3.7.31

(OpSpecs) C067

A, B, C

가

가

가

* C068 - C069 ()

13) C070 - 가 (Airports Authorized)

(OpSpecs)

가

(OpSpecs)

(AOC)

가

ICAO/IATA

(Identification)

(R: Regular Airport),

(P: Provisional Airport),

(RF:

Refueling Airport),

(A: Alternate Airport)

가

(Airports)	가 (Airport Authorized)						
ICAO (Airport Name, Identification)	B744 B747	B777	MD1 1	A330	A300 - 600	B737	Fk1 00
(RKJJ)	-	-	-	-	R	R	R
(RKJK)	A	A	A	A	R	R	R
(RKSS)	R	R	R	R	R	R	R



14) C073 - VNAV IFR (IFR Approach Procedures
 Using Vertical Navigation : VNAV)
 (OpSpecs)

MDA DA(H) ILS,
 MLS, GPS (GLS)
 가 .
 가 a. .

	RNAV	
A330 - 223 (HL7538/HL7539/HL7552)	IRS: Litton triple IRS FMS: Sextant dual FMS GPS: Collins dual GPS	
A330 - 322 (ALL)	IRS: Litton triple IRS FMS: Sextant dual FMS GPS: Collins dual GPS or Litton dual GPS	

b. VNAV 가 .

15) C074 - Category I ILS, MLS, GLS -
 (Category I, ILS, MLS, or GLS Approach Procedures
 and IFR Landing Minimums - All Airports)

- a. (AOC) 가 ILS, MLS, GLS
IFR 가 .
- b. (TDZ) (CL)
HGS 가 RVR 550m Category I
가 가 , .
- c. , 가 .
- d. .

16) C075 - Category I IFR - (Category I
 IFR Landing Minimums Circle - To - Land Approach Maneuver)
 (AOC)

Category I IFR 가 .
 가 가 IFR



가

1 000ft

3SM

, MDH(HAA) -

ICAO FAA

* C076 ()

17) C077 - (Terminal Flight

Rules, Limitations, and Provisions - All Airports)

B051

(AOC)

(OpSpecs) B050

IFR

a.

b.

, c.

d.

, e.

18) C078 - IFR - (IFR Lower

Than Standard Takeoff Minimums - All Airports)

(AOC)

(OpSpecs)

C056 가 (AOC)

가

a. 가 (RVR) 가

가

b.

가

c.

가

1



[1]

/ /	가 RVR	
A330	75m	PVI

d. RVR 가 .

7.3.4 Part D - (Maintenance)

) Part D - "

"

7.3.5 Part E - (Mass and Balance)

1) E096 (Mass and Balance Control Procedure)

(AOC)

가

Weight & Balance Manifest Load Sheet .

Weight & Balance . , , , , .

7.3.6 Part F - (Interchange of Equipment Operations)

()

7.3.7 Part G - (Aircraft Leasing Operations) ()

7.3.8 Part H - 가 - (Helicopter

Terminal Instrument Procedures and Airport Authorizations and Limitations)

(Ref : Faa 8400.1 0, Vol 3, Chptr 1, Sec 8 ,21 3)

1) (General)

Part H

가



가

2) H1 01 - (Terminal Instrument Procedures)

H1 01 (IFR)

3) H1 02 - 가 : (Basic Instrument Approach Procedure Authorizations - All Airports)

H1 02 가

(OpSpecs) C052 가 가 (POI)

가 가

4) H1 03 - Category II & III (IFR Landing Minimums Other Than Airborne Radar and Category II & III Approaches - All Airports)

H1 03 Category I , , Contact Approach

가

가

가 , b.

가

가

, e.

5) H1 04 - (Helicopter En Route Descent

Area: HEDA)

H1 04

가

가 가



6) H1 05 - (Alternate Airport IFR Weather Minimums)
 H1 05

7) H1 06 - (IFR Takeoff
 Minimums, Helicopter Operations - All Airports)
 H1 06

8) H1 07 - (Special Restrictions for
 Foreign Terminal Instrument Procedures)
 H1 07 (POI)

ICAO PANS - OPS TERPS

9) H1 08 - CAT II (Category II Instrument Approach
 and Landing Operations)

CAT II H1 08

가

CAT II

H1 08

(POI)

/ /

H1 08

CAT II

A. CAT II 가 (CAT II Approach and

Landing Minimums and Authorized Aircraft) : CAT II

/ / 가 a.

(DH)

가 가 (RVR)

B. CAT II :

CAT II

Manual 가



10) H1 09 - CAT III (Category III Instrument
 CAT III " CAT
 III 가 . CAT III
 H1 09 CAT III
 (POI)

/ / 가

11) H1 10 - CAT II, III (Flight Control
 Guidance Systems for Automatic Landing Operations Other
 Than Categories II and III)
 H1 10 가 가
 가
 (RFM)

가 /

/ a.

* H1 11 - CAT II, III
 (Manually Flown Flight Control Guidance System Certified for
 Landing Operations Other Than Categories II and III) ()

* H1 12 - (Instrument Approach
 Operations Using An Area Navigation System) ()

12) H1 13 - IFR - 가, , (Special Terminal Area
 IFR Operations - Authorizations, Limitations, and Provisions)

H1 13 가 가



* H1 14 - 가 , (Special Airport Authorization, Provisions, and Limitations) ()

1.3) H1 20 - 가 (Airports Authorized) (OpSpecs)

가

(OpSpecs)

H1 20

7.4 (Certification)

7.3.1

가

가

(Ref ; Doc 8335 7.3.1)

7.3.2

가

1) ()

2)

3) 가

4) 가

5) 가

(Ref ; Doc 8335 7.3.2)

7.3.3

가

(Ref ; Doc 8335 7.3.3)

7.3.4

가

가

(Ref ; Doc 8335 7.3.4)



8

(Continuing surveillance of certificated operators)

8.1. (General)

8.1.1

(Ref : Doc 8335 8.1.1)

8.1.2

가

(Ref : Doc 8335 8.1.2)

8.1.3

가

(

)

(Credential)

(Ref : Doc 8335 8.1.3)

8.1.4



(Ref : Doc 8335 8.1 .4)

8.1 .5

가

가 ,

가

가

() ,

(Ref : Doc 8335 8.1 .5)

8.2

(Surveillance and Inspection Programme)

8.2.1

가

1)

2)

3)

4)

5)

6)

7)

8)

9)

가

(Ref : Doc 8335 8.2.1 .)



8.2.2

(Ref ; Doc 8335 8.2.2)

8.2.3

가

(, ,)

가

가

(Ref ; Doc 8335 8.2.3.)

8.2.4

(Ref ; Doc 8335 8.2.4)

8.2.5

가

가

가

가

가

(Ref ; Doc 8335 8.2.5)

8.2.6

가

(observe)

가 (evaluate)

가

가

가

가

(Proficiency

Check)

가

(Line Check)

가

가



(Ref : Doc 8335 8.2.6)

8.2.7

가

12

(Ref : Doc 8335 8.2.4)

8.2.8

1)

가

2)

3)

4)

5)

가

8.2.9

(Ref : Doc 8335 8.2.9)

8.2.1 0

가

가

(Ref : Doc 8335 8.2.1 0)



8.3 (Action Arising from Continued Surveillance)

8.3.1

가
가
가

(Ref : Doc 8335 8.3.1)

8.3.2

가
가
가

(Ref : Doc 8335 8.3.2)

8.3.3

가
가 가

(Ref : Doc 8335 8.3.3)



4)

가

가

(Ref : Doc 8335 9.2)

9.3 (Staffing)

9.3.1

(Ref : Doc 8335 9.3.1)

9.3.2 가 가 가 가

가

가

가

가

(Ref : Doc 8335 9.3.2)



9.3.3

. (ICAO
)

(Ref : Doc 8335 9.3.3)

9.4

(Qualifications of The Inspector)

9.4.1

가

(Ref : Doc 8335 9.4.1)

9.4.2

(Ref : Doc 8335 9.4.2)

9.4.3

- 1) 5
- 2)
- 3)



4)

5)

(Ref : Doc 8335 9.4.3)

9.4.4

5,000

/

(Ref : Doc 8335 9.4.4)

9.4.4

가

(Ref : Doc 8335 9.4.4)

()



1) ()

-

3000

5000

가

(currently qualified in the specific type of aircraft)

3

POI,

가

(Station facility

inspection),

(Apron inspection),

(En - route inspection),

(Base inspection),

가 (Training programme

review),

(Training records),

(Operations

and flight records),

(Flight crew proficiency

checks inspections :

)

,

-

POI,

(Station facility inspection),

(Apron inspection),

(En - route inspection),

(Base inspection),

가 (Training programme review),

(Training records),

(Operations and flight records),

(Flight crew proficiency checks inspections :

)

-

가

POI,



(Station facility inspection), (Apron inspection),
 (En - route inspection), (Base inspection),
 가 (Training programme review), (Training records),
 (Operations and flight records),
 (Flight crew proficiency checks inspections :)

2)

POI,
 (Station facility inspection), (Apron inspection),
 (Base inspection), 가 (Training programme review),
 (Training records), (Operations and flight
 records)

3)

Specialist()
 POI,
 (Cabin safety inspections),
 (Station facility inspection), (Base inspection),
 가 (Training programme review), (Training records),
 (Operations and flight records)

4)

()
 POI,
 (Station facility
 inspection), (Apron inspection), (Base inspection),



가 (Training programme review), (Training records) , .

5) .
 - ()

POI, , , (Station facility inspection), (Apron inspection), (Base inspection), 가 (Training programme review), (Training records) .

1)
 - 13 2

2)
 - 13 2



		POI	ASI (Pilot)	DSI	CSI
1	Ramp inspections				
2	Cabin enroute inspections				
3	Cockpit enroute inspections	*	*		
4	Operator trip records inspections				
5	Manual inspections				
6	Over water enroute inspections	*	*		
7	Proficiency & competency check inspections	*	*		
8	Crew & dispatcher records inspections				
9	Ground de-icing/ant-icing inspections				
10	Base inspections				
11	Observation of air carrier operations from ATC facilities				
12	Line check inspections	*	*		
13	PIC Operating experience observations	*	*		
14	Training program inspections				
15	Operational control inspection				
16	Station facilities inspections				
	: * To be qualified a current proficiency check POI (Principle Operation Inspector) ASI (Aviation Safety Inspector : Operations) DSI (Dispatch Safety Inspector) CSI (Cabin Safety Inspector)				

(Ref : FAA Order 8400-1 0 & ISI Consultation)



4)

5)

6) (, ,),

7) , , ,

(Ref ; Doc 8335 9.5.3)

9.6 (Conduct of Inspections)

9.6.1 (Standardization)

9.6.1 .1

(Ref ; Doc 8335 9.6.1)

9.6.1 .2

(Checklist) 3 5

(Ref ; Doc 8335 9.6.2)

9.6.2 (Station facility inspection)

9.6.2.1 가

가
/ / , ,



가

가

가

가

(Ref : Doc 8335 9.6.3)

9.6.3 (Apron inspection)

9.6.3.1

가

가 가

(Ref : Doc 8335 9.6.4)

9.6.3.2

가

(Ref : Doc 8335 9.6.5)

9.6.3.3

가
가
가

(Ref : Doc 8335 9.6.6)

9.6.3.4



- 1)
- 2)
- 3)
- 4)
- 5)
- 6)
- 7)
- 8)
- 9)

가

(Jeppesen Chart)

(Ref : Doc 8335 9.6.7)

9.6.3.5

가

가

- 1)
- 2)
- 3)
- 4)
- 5)
- 6)
- 7)
- 8)
- 9)
- 10)

(flight duty time)

(currency)

(Ref : Doc 8335 9.6.8)

9.6.4 (En - route inspection)

9.6.4.1

가

(Ref : Doc 8335 9.6.9)

9.6.4.2

가

가



가

(Ref : Doc 8335 9.6.1 0)

9.6.4.3

가

(Avionic Specialist)

(Ref : Doc 8335 9.6.1 1)

9.6.4.4

가

가

가

(Ref : Doc 8335 9.6.1 2)

9.6.4.5

가

(Ref : Doc 8335 9.6.1 3)

9.6.4.6

(en - route inspection)
(proving flight evaluation)

가

가

가

가

가

(Ref : Doc 8335 9.6.1 4)

9.6.4.7

(Ref : Doc 8335 9.6.1 5)



9.6.4.8

(Ref : Doc 8335 9.6.1 6)

9.6.4.9

(Ref : Doc 8335 9.6.1 7)

9.6.4.1 0

(Ref : Doc 8335 9.6.1 8)

9.6.4.1 1

(Ref : Doc 8335 9.6.1 9)

9.6.5 (Base inspection)

9.6.5.1 (Base inspection)
base), (sub - bases)

(principal
(maintenance facilities)

가

(Ref : Doc 8335 9.6.20)

9.6.5.2 (Base inspection)



(Ref : Doc 8335 9.6.21)

9.6.5.3

(Base inspection)

가

가

가

가

가

가

(Ref : Doc 8335 9.6.22)

9.6.5.4 (Base inspection)

(Ref : Doc 8335 9.6.23)

9.6.6 가 (Training programme review)

9.6.6.1

()

가

(Base inspection)

(Ref : Doc 8335 9.6.24)

9.6.7 (Training records)

9.6.7.1



가

- 1) 가
- 2) 가
- 3) 가

(Ref : Doc 8335 9.6.25)

9.6.8 (Operations and flight records)

9.6.26 가 , 가

(Ref : Doc 8335 9.6.26)

9.6.9 (Aircraft maintenance records)

9.6.7.1 가

가 가 가 가 가 , 가 가

(Ref : Doc 8335 9.6.27)

9.6.1 0 (Flight crew proficiency checks)

9.6.8.1 () 가

가

()

(appropriate licence) (currently qualified in the specific type of aircraft)

(currently qualified in the

()

(designated check pilot)

(designated check flight engineer)



(Observation) (Monitoring)
 (designated check pilot)
 (designated check flight engineer) 가

(Observation) (Monitoring)
 가

(Ref : Doc 8335 9.6.28)

9.6.8.2 가 (knowledge) (skill),
 (judgement)

- 1)
- 2) (flight manual), (aircraft
 operating manual), (operations manual),
 가

- 3) (Airspeed), (Configuration), (Direction),
 (Altitude) (Attitude)
 (En - route), (Descent), (Instrument Approach),
 (Missed Approach), (ATC Procedure) 가
- 4) (crew management) (Crew Co - ordination)

(Ref : Doc 8335 9.6.29)

9.6.8.3 가 가

(flight check requirements for original certification)

(Ref : Doc 8335 9.6.30)

9.6.8.4 / (proficiency/qualification)
 checklist) 1 가

(manoeuvres)

(Ref : Doc 8335 9.6.31)

9.6.8.5



(CAA inspector currently

qualified on the specific aircraft type used)

(check pilot)

1)

2)

3)

4)

5)

6)

7)

8)

가

(Ref : Doc 8335 9.6.32)

9.6.1 1 (Frequency of inspections)

9.6.9.1

(Station facility)	(4)
(Regular aerodrome)	(1)
(Apron)	(4)
(En - route)	(4)
(Base)	(2)

(Ref : Doc 8335 9.6.33)

9.6.9.2

)

3

(Ref : Doc 8335 9.6.34)

9.6.1 2 (Summary)

9.6.1 0.1

가



가

가

(Ref ; Doc 8335 9.6.35)

9.6.1 0.2

가

(Ref ; Doc 8335 9.6.36)

9.6.1 0.3

(Authority

and power)

(Ref ; Doc 8335 9.6.37)

9.6.1 0.4

가

가

가

(Ref ; Doc 8335 9.6.38)

9.7

(Maintenance of

Inspections' Technical Qualifications)

9.7.1

(Ref ; Doc 8335 9.7.1)

9.7.2



(Ref : Doc 8335 9.7.2)

9.7.3 가 , (Aircraft Performance), (Limitation),
(Equipment), (Systems), (Operation)

가

가 (Recurrent)

1

(En - route check)

(proficiency check)

(Ref : Doc 8335 9.7.3)

9.7.4

(

)

가

(Ref : Doc 8335 9.7.4)



10 , (Lease, charter and interchange operations)

(Airworthiness Manual) Dot 9642

10.1 (General)

10.1 .1 lease(), charter() interchange()

(operator)

(Ref ; Doc 8335 10.1 .1)

10.1 .2

가

가 (operator)

가

(Ref ; Doc 8335 10.1 .2)

10.1 .3

가

가

가

/

(operator) 가

(Ref ; Doc 8335 10.1 .3)

10.1 .4

(lessor)

1)

2)

3)

4)

(Ref ; Doc 8335 10.1 .4)



10.1 .5

(Ref : Doc 8335 10.1 .5)

10.1 .6 가

가 (lessor)

가

가가

(lessee: operator)

가

(lessor)

가

(Ref : Doc 8335 10.1 .6)

10.1 .7 가

가

가

가

가

가

가

(operator)

가

가

가

가

가

가

가

가

(Ref : Doc 8335 10.1 .7)

10.1 .8

ICAO

가

가

(Ref : Doc 8335 10.1 .8)

10.1 .9



1) 12 - : 12 가

가) 가 가

) 가

2) 17 , 18 , 19 20 - :

가) 가가 .

) 가 . 가

가 .

) 가 ;

) 가

3) 25 -

가

가

4) 26 - .

가

가

5) 30 -

가

가

가 . 가

6) 31 -

7) 32 -



6) 33 -

9) 39 - /

10) 40 - 가 /
39

가 가 가

(Ref : Doc 8335 10.1 .9)

10.1 .1 0 ICAO 가

Chapter 3) 10 (Annexes)
가 가

ICAO (Annex 6,

가

가

(Ref : Doc 8335 10.1 .10)

10.1 .1 1 가

가

가

가

가 가



가

가,

가

가가

가

(Ref : Doc 8335 10.1 .1 1)

10.1 .1 2 ICAO

가

가

ICAO 23

Article 12, 30, 31 , 32(a)

가

(Ref : Doc 8335 10.1 .1 2)

10.1 .1 3

"Article 83 bis"

1) Article 12, 30, 31 32(a)

가

(residence)

가

가

가

article 12, 30,

31 32(a)

2)

가

(the council)

article 83

가

가

3)

paragraphs

(a)

(b)

article 77



(Ref : Doc 8335 10.1 .1 3)

10.1 .1 4 98

가 가 가 가

(Ref : Doc 8335 10.1 .1 4)

10.1 .1 5 가

1)

2) 가

3) 가

(Ref : Doc 8335 10.1 .1 5)

10.1 .1 6

1) 가

2) 가 가

3) 3 가

(Ref : Doc 8335 10.1 .1 6)

10.2 (Dry Lease)

10.2.1 dry lease

(Ref : Doc 8335 10.2.2)

10.2.2 가 가

1) type & serial number

2)

3)



4) 가

5) , , (

, 가)

6)

7)

(Ref : Doc 8335 10.2.2)

10.2.3

가

1)

2)

3)

4) (Dispatch or Flight following)

5) (Scheduling)

6) 가 (signing the maintenance release)

(Ref : Doc 8335 10.2.3)

10.2.4

가

가

Dry lease

1)

2)

3)

4)

5)

(Ref : Doc 8335 10.2.4)

10.2.5 Dry lease 가

가

가

10.2.2

(Ref : Doc 8335 10.2.5)

10.2.6

10.2.5



가

83

. Dry

가

Dry - lease

가

(Ref ; Doc 8335 10.2.6)

10.2.7

가

가

가

1)

2)

()

)

3)

4)

5)

()

(AOC, SOP)

(operator's manual)

(Ref ; Doc 8335 10.2.7)

10.2.8

1)

2)

3)

(Operator's Manual), /

(AOC/SOP)

(Ref ; Doc 8335 10.2.8)

10.2.9

가

AOC

가

32 (a)



가 가

(Ref : Doc 8335 10.2.9)

10.2.1 0 10.2.9

가
가

(Ref : Doc 8335 10.2.1 0)

10.2.1 1

가

(Ref : Doc 8335 10.2.1 1)

10.2.1 2

가

가 가

(Ref : Doc 8335 10.2.1 2)

10.2.1 3

Dry lease

(Ref : Doc 8335 10.2.1 3)

10.2.1 4

Dry lease

가

가

(Ref : Doc 8335 10.2.1 4)

10.2.1 6 가

Dry lease

10.2.1 5

가가

가



(Ref : Doc 8335 10.2.1 5)

10.2.1 6 가

Dry lease

가

가

(Ref : Doc 8335 10.2.1 6)

10.3 (Wet Lease)

10.3.1

Wet Lease

Wet Lease

Wet Lease

가

(Ref : Doc 8335 10.3.1)

10.3.2 Wet Lease

Wet Lease

가

(Ref : Doc 8335 10.3.2)

10.3.3 가

Wet Lease

가

가

가

(Ref : Doc 8335 10.3.3)

10.3.4

가

가

가

가

(Ref : Doc 8335 10.3.4)

10.3.5



가

가

Dry Lease

가

(Ref : Doc 8335 10.3.5)

10.3.6

가

가

Wet Lease

가

(Ref : Doc 8335 10.3.6)

10.3.7

Wet Lease

(Ref : Doc 8335 10.3.7)

10.3.8

Wet Lease

가

가

가

가

가

Chapter section 10.1 10.2

가

(Ref : Doc 8335 10.3.8)



[1]

()

		90	
1.		2.	
3.	4. 3		()
5.			()
6.			
7.	8.		
9.		가	(가)
	152 2	(280 280 2)	
		(/)	
			()
		328 37	
1.		280	1
2.		280	2 1



[2]

()

Air Operator Certificate	
1.	
2.	(1944.12.7) (Operations Specifications) 가 .
3.	
4.	:
Head of Civil Aviation Safety Authority	
:	



()

115 2		280 4		280 5	
()					
가		280 4		280 5	
		()			
				()	
		() 가			
:				:	
				₩	

1.AOC Checklist()

2.AMO Checklist()

1.AOC ()



AOC()

1.0 AIRCRAFT CONFIGURATION CONTROL	
1.1 AIRCRAFT	
1.1.2 Appropriate Operational Equipment	AW/OP
2.0 MANUALS	
2.1 MANUAL MANAGEMENT	
2.1.1 Currency - Manual	AW/OP
2.1.2 Content Consistency Across Manuals	AW/OP
2.1.3 Distribution - Manual	AW/OP
2.1.4 Availability - Manual	AW/OP
2.1.5 Supplemental Operations Manual Requirements	AW/OP
3.0 FLIGHT OPERATIONS	
3.1 AIR CARRIER PROGRAMS AND PROCEDURES	
3.1.1 Passenger Handling	OP
3.1.2 Flight Attendant Duties/Cabin Procedures	OP
3.1.3 Airman Duties/Flight Deck Procedures	OP
3.1.4 Operational Control	OP
3.1.5 Carry - On Baggage	OP
3.1.6 Exit Seating	OP
3.1.7 De - Icing Program	OP
3.1.8 Carriage of Cargo	OP
3.1.9 Aircraft Performance Operating Limitations	OP
3.1.10 Lower Landing Minimums	OP
3.2 OPERATIONAL RELEASE	
3.2.1 Dispatch or Flight Release	OP
3.2.2 Flight/Load Manifest/Weight and Balance Contro	OP
3.2.3 MEL/CDL Procedures	OP
4.0 PERSONNEL TRAINING AND QUALIFICATIONS	
4.2 TRAINING PROGRAM	
4.2.3 Training of Flight Crewmembers	OP
4.2.4 Training of Flight Attendants	OP
4.2.5 Training of Dispatchers	OP
4.2.6 Other Personnel/ Ground Training	OP
4.2.7 Training of Check Airman and Instructors	OP



AOC()

4.2.8 Simulators/Training Devices	AW/OP
4.2.9 Outsource Crewmember Training	OP
4.2.10 ADE Program	OP
4.3 CREWMEMBER AND DISPATCH QUALIFICATIONS	
4.3.1 Pilot Operating Limitations/Recent Experience	OP
4.3.2 Appropriate Airman/Crewmember Checks and Qualifications	OP
5.0 ROUTE STRUCTURES	
5.1 APPROVED ROUTES/AREAS	
5.1.5 Station Facilities	OP
5.1.6 Use of Certificated Land Airports	OP
6.0 AIRMAN AND CREWMEMBER FLIGHT, REST, and DUTY TIME	
6.1 AIRMAN AND CREWMEMBER LIMITATIONS	
6.1.1 Scheduling/Reporting System	OP
6.1.2 Flight Crewmember Flight/Duty/Rest Time	OP
6.1.3 Flight Attendant Duty/Rest Time	OP
6.1.4 Dispatcher Duty/Rest Time	OP
7.0 TECHNICAL ADMINISTRATION	
7.1 KEY PERSONNEL	
7.1.3 Director of Safety	AW/OP
7.1.4 Director of Operations	OP
7.1.5 Chief Pilot	OP



AOC()		page 1 of 3			
1.1.2. :		(Operational Equipment)			
. . .					
/		/			

1. :
가 가 .

2. :
가 (Operational Equipment)

3. :
가
가
가 (only)

4. :
- 1.1.1 Aircraft Airworthiness Requirements (AW)
 - 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
 - 3.1.3 Airman Duties/Flight Deck (Ops)
 - 5.1.1 Line Stations (Servicing and Maintenance) (AW)

1.1.2 : (Operational Equipment)
. (가 가)

1.)
2. 가 .
3. .
4. / .
5. .



AOC()		page 2 of 3
	1.1.2. : (Operational Equipment)	

1. 가

1.1

가?

, : :

1.2

가?

, : :

1.3

Lower Landing Minimums 가

가 ?

, : :

1.4

NAV/COM 가

가 ?

, : :

1.5

RVSM 가

가 ?

, : :

1.6

ETOPS 가

가 가 ?

, : :

1.7

가

가 ?

, : :



AOC()		page 3 of 3
1.1.2. :	(Operational Equipment)	

2. 가 가 ?
, : :
3. 가 가 ?
, : :
4. 가 ?
, : :
5. :



AOC()				page 1 of 2	
2.1.1 :		(Currency, Manuals)			
	.	.	.		
/		/			

1. :

2. :

3. :

가

, CD

4. :

- 1.1.1 Aircraft Airworthiness Requirements (AW)
- 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
- 1.3.7 Outsource Organization (AW)
- 2.1.2 Content Consistency across Manuals
- 2.1.3 Distribution
- 2.1.4 Availability
- 2.1.5 Supplemental Operations Manual Requirements
- 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
- 3.1.3 Airman Duties/Flight Deck Procedures (Ops)
- 3.1.9 Aircraft Performance Operating Limitations (Ops)
- 5.1.1 Line Stations (Servicing and Maintenance) (AW)
- 5.1.5 Station Facilities (Ops)



AOC()		page 2 of 2
	2.1.1 :	(Currency, Manuals)

2.1.1 (Currency, Manuals)

. (가 가)

1. , ()

2. 가 .

3. .

4. .

5. .

1. 가 ?

, : :

1.1 가 가 ?

, : :

2. 가 ?

, : :

3. 가 ?

, : :

4. 가 가 ?

, : :

5. :



AOC()				page 1 of 2	
2.1.2 : (Content Consistency Across Manuals)					
. . .					
/		/			

1. : .
2. : .
3. : . (;
가)

, , CD .

4. :
 - 1.1.1 Aircraft Airworthiness Requirements (AW)
 - 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
 - 1.3.7 Outsource Organization (AW)
 - 2.1.1 Currency
 - 2.1.3 Distribution
 - 2.1.4 Availability
 - 2.1.5 Supplemental Operations Manual Requirements
 - 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
 - 3.1.9 Aircraft Performance Operating Limitations (Ops)
 - 5.1.1 Line Stations (Servicing and Maintenance) (AW)



AOC()	page 2 of 2
2.1.2 : (Content Consistency Across Manuals)	

2.1.2 (Content Consistency Across Manuals)

. (가 가)

1. , ()
2. 가 .
3. .

1. 가 가 ?
: :
- 1.1 가 가 ?
: :
2. 가 가 ?
3. / 가 가 ?
: :
4. 가 가 ?
: :
5. :



AOC()		page 1 of 2	
2.1.3 :		(Distribution, Manuals)	
	. . .		
/		/	

1. :
/ 가 .

2. :
가

3. :

, Service bulletins,
, CD

4. :

- 1.1.1 Aircraft Airworthiness Requirements (AW)
- 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
- 1.3.7 Outsource Organization (AW)
- 2.1.1 (Manual) Currency
- 2.1.2 Content and Consistency Across Manuals
- 2.1.4 Availability of Manuals
- 2.1.5 Supplemental Operations Manual Requirements
- 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
- 3.1.9 Aircraft Performance Operating Limitations (Ops)
- 5.1.1 Line Stations (Servicing and Maintenance) (AW)

2.1.3 ()

. (가 가)

1. , ()



AOC()		page 2 of 2
	2.1.3 :	(Distribution, Manuals)

- 2. 가 .
- 3.
- 4. 가 .
- . ()
- 1. 가 가 ? :
 , : :
- 1.1 , , ,
 KCAB , : :
- 2. 가 ?
 , : :
- 3. 가 가 ?
 , : :
- 4. 가 ?
 , : :
- 5. :



AOC()				page 1 of 2	
2.1.4 :		(Availability, Manuals)			
	.	.	.		
/		/			

1. : 가 .

2. : 가 , .

3. : 가 , .

가 , 가 .

, Microfilm Tapes, CD

4. :

- 1.1.1 Aircraft Airworthiness Requirements (AW)
- 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
- 1.3.7 Outsource Organization (AW)
- 2.1.1 Manual Currency
- 2.1.2 Content Consistency Across Manuals
- 2.1.3 Distribution of Manuals
- 2.1.5 Supplemental Operations Manual Requirements
- 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
- 3.1.9 Aircraft Performance Operating Limitations (Ops)
- 5.1.1 Line Stations (Servicing and Maintenance) (AW)



AOC()		page 2 of 2
2.1.4 :	(Availability, Manuals)	

2.1.4

. (가 가)

1. , ()

2. 가 .

3.

4. .

가 .

가 가 ? :

, : :

1.1 .

, : :

1.2 가 .

, : :

2. 가 가 ?

, : :

3. 가 가 ?

, : :

4. 가 ?

, : :

5. :



AOC()				page 1 of 4	
3.1.1 :		(Passenger Handling)			
	.	.	.		
/		/			

1. :

2. :

가

3. :

Ticketing Area, Gate Area, Jetway, Ramp,
Placard

4. Agents, Ground Services,

Event

가

1.1,

Negative Compliance

가

Event

Open

Event

, Positive

Compliance 가

가

1. :

2.

/

가

3. :



AOC()	page 2 of 4
3.1.1 : (Passenger Handling)	

- 가 Issue
 , Bag , Gate ;
 - 가 가
 가 ; ,
 -
 가 .

- 4. :
- 3.1.2 Flight Attendant Duties/Cabin Duties
- 3.1.5 Carry-on Baggage Program
- 3.1.6 Exit Seating
- 4.2.6 Training of Station Personnel
- 5.1.5 Station Facilities

3.1.1 (Passenger Handling)

- . (가 가)
1. , ()
 2. 가 .
 3. () .
 4. .
 5. 가 .
 6. .

- :
1. 가가 가 :
 - 1.1 : : .



AOC()		page 3 of 4
3.1.1 :	(Passenger Handling)	

1.2

, : :

1.3

Model

Cards 가

Available

, : :

1.4

가

가

, : :

1.5

, : :

1.6

, : :

1.7

Medical Oxygen

, : :

1.8

, : :

1.9 가

, : :

1.10

, : :



AOC()		page 4 of 4
3.1.1	:	(Passenger Handling)

2. 가 가 ?
: :
3. 가 ?
: :
4. 가 가 ?
: :
5. 가 ?
: :
6. :



AOC()				page 1 of 5	
3.1.2 :		/			
(Flight Attendant Duties/Cabin Procedures)					
/		/			

1. :

2. :

가 /

3. :

4.

Event

가

1.4, 1.15, 1.19,

Negative Compliance

가

Event

Open

Event

()

(1.4),

(1.15),

En Route Stop

(1.19), Positive Compliance 가

가

()



AOC()		page 2 of 5
	3.1.2 : / (Flight Attendant Duties/Cabin Procedures)	

1.13 .

4.

3.1.1 Passenger Handling

3.1.5 Carry-on Baggage Program

3.1.6 Exit Seating

5.1.5 Station Facilities

3.1.2 /

. (가 가)

1.

,)

2.

가

3.

()

4.

5.

가

6.

/

1.

가가

가 :

1.1

가

1.2



AOC()		page 3 of 5
	3.1.2 : / (Flight Attendant Duties/Cabin Procedures)	

1.3

, : :

1.4

, : :

1.5

/ 가 ? 가

, : :

1.6

Compartments

Galley

, : :

1.7

, : :

1.8 Safety Demonstrations

, : :

1.9

, : :

1.10

가 Surface Movement,

, : :

1.11 Galleys Carts

, : :



AOC()		page 4 of 5
	3.1.2 : / (Flight Attendant Duties/Cabin Procedures)	

1.12 Sterile .
: :

1.13 .
: :

1.14 가 .
: :

1.15 , , , .
: :

1.16 .
: :

1.17 / .
: :

1.18 .
: :

1.19 En Route Stop .
: :

1.20 가 .
: :

2. / 가 가 ? .
: :



AOC()		page 5 of 5
	3.1.2 : / (Flight Attendant Duties/Cabin Procedures)	

3. / 가 가 ?
, : :

4. 가 ?
, : :

5. / 가 ?
, : :

6. :



AOC()		page 1 of 3	
3.1.3 :		/	
(Airman Duties/Flight		Deck Procedures)	
.	.	.	.
/	/		

1. :

2. :

3. :

Flight Dispatch/ Flight Following

Location

3. / Dispatch, Flight Release,
 Aircraft Logbooks, Airman Certificate, Medical Certificate

1.6 . Land And Hold Short Ope-
 rations (LAHSO)

4. :

2.1.1 Manual Currency

2.1.3 Manual Distribution

3.1.7 De - Icing Program

3.1.9 Performance & Operating Limits

3.2.1 Dispatch Or Flight Release

3.2.2 Flight/Load Manifest/W&B

3.2.3 Mel/Cdl Procedures

4.2.3 Training Of Flight Crew Members

4.2.10 Aircrew Designated Examiner



AOC()	page 2 of 3
3.1.3 : / (Airman Duties/Flight Deck Procedures)	

3.1.3 / (Airman Duties/Flight Deck Procedures)

. (가 가)

1. , ()

2. 가 .

3. / () .

4. .

1. 가가 가 :

1.1 . : :

1.2 . : :

1.3 . : :

1.4 En Route . : :

1.5 . : :

1.6 . : :



AOC()		page 3 of 3
	3.1.3 : / (Airman Duties/Flight Deck Procedures)	

1.7 .
, : :

2. 가 ?
, : :

3. / 가 가 ?
, : :

4. /
가 ?
, : :

5. :



AOC()			page 1 of 4		
3.1.4 :			(Operational Control)		
	.	.			
/			/		

1. :

2. :

가 가

3. :

Dispatch/Flight Release Software Dispatch /

Flight Release

6.1.1 가

4.3.2 (Late Night

Call - Outs) 가

3. Planning & Performance, Weight & Balance,

Flight Operations, Aircraft Operating, Cold Weather Operations, Dispatch

Procedures, Operations Specifications

4. Dispatchers, Flight Followers, Supervisors, Maintenance

Control 가

1.14. HAZMAT, Live Animals, Human Organs Special

Handling Requirement

1.15.1. , Cargo, Bag Count, Load - Planning Documents,

Weight & Balance Computations Load



AOC()	page 2 of 4
3.1.4 : (Operational Control)	

1.15.4. , NOTAMS, De-Icing, Fueling Slips Flight Plan

4. :

3.2.1 Dispatch or Flight Release

3.2.2 Flight/Load Manifest/Weight and Balance

3.2.3 MEL/CDL Procedures

7.1.4 Director of Operations

3.1.4 (Operational Control)

. (가 가)

1. , ()

2. 가 .

3. () .

4. .

5. 가 .

6. 가 .

:

1. 가가 가 :

1.1 .

, : :

1.2 가 / Ops Spec .

, : :

1.3

, : :



AOC()		page 3 of 4
3.1.4 :	(Operational Control)	

1.4

, : :

1.5

100

(high minimum pilot)

, : :

1.6

75

, : :

1.7

, , : :

1.8

, : :

1.9

, : :

1.10 Flight Followers

, : :

1.11

, : :

1.12 /Flight Followers

, : :



AOC()	page 4 of 4
3.1.4 : (Operational Control)	

1.13 /Flight Follower

, : :

1.14 /Flight Follower

, : :

1.15

, : :

1.15.1 Load

, : :

1.15.2 Dispatch/Flight Release

, : :

1.15.3 Airworthiness Release

, : :

1.15.4 Flight Plan

, : :

1.15.5 Communication Log

, : :

2. 가 가 ?

, : :

3. 가 ?

, : :

4. 가 ?

, : :

5. :



AOC()				page 1 of 2	
3.1.5 : (Carry - On Baggage Program)					
	.	.	.		
/		/			

1. :

2. :
가 가

3. :
Master record

4. 가
3. :

- 4. :
- 3.1.1 Passenger Handling
- 3.1.2 Flight Attendant Duties/Cabin Procedures
- 3.1.8 Carriage of Cargo
- 3.2.2 Flight/Load Manifest /Weight & Balance
- 5.1.5 Station Facilities

3.1.5 . (가 가)

1. , ()

2. 가 .

3. () .

4. .



AOC()		page 2 of 2
3.1.5 : (Carry - On Baggage Program)		

- 5. 가 .
:

- 1. 가가 가 :
1.1 . .
, : :
1.2 .
, : :
1.3 가
가 ?
, : :
1.4 가
, : :
2. 가 가 ?
, : :
3. 가 가 가 ?
, : :
4. 가 ?
, : :
5. :



AOC()		page 1 of 2	
3.1.6 :		(Exit Seating Program)	
.	.	.	.
/	/	/	/

1. : 가

2. : 가 가

3. :

Master Record

4. Gate Agents, Flight Attendants, 가

4. :

3.1.1 Passenger Handling

3.1.2 Flight Attendant Duties/Cabin Duties

3.1.6

. (가 가)

1. , ()

2. 가

3. ()

4.

5. 가



AOC()		page 2 of 2
	3.1.6 : (Exit Seating Program)	

- 1. 가가 가 :
- 1.1 가 가
- 1.2
- 1.3 gates
- 1.4
- 1.5 가
- 2. 가 ?
- 3. 가 ?
- 4. 가 ?
- 5. :



AOC()				page 1 of 3	
3.1.7 : /					
/		/			

1. :

2. :
 /

3. :
 /
 /

:

2. / :
 -
 -
 가

3. / :
 - 가

- /
 5

4. :
 3.1.3 Airman Duties/Flight Deck Procedures



AOC()	page 2 of 3
3.1.7 : /	

3.2.1 Dispatch or Flight Release

5.1.5 Station Facilities

3.1.7 /

. (가 가)

1. , (

,)

2. 가 .

3. /

4. /

5. /

1. :

1.1 / .
, : :

1.2 가 , , .
, : :

1.3 가 , , .
, : :

2. / 가 ?
, : :

3. / ?
, : :



AOC()

page 3 of 3

3.1.7 : /

4. / ?

, : :

5. / ?

, : :

6. :



AOC()				page 1 of 3	
3.1.8 :		(Carriage of Cargo)			
	.	.	.		
/		/			

1. :

2. :

3. :

4. :

3.2.1 Dispatch or Flight Release

3.2.2 Flight/Load Manifest/ Weight and Balance

4.2.6 Training of Station Personnel

5.1.5 Station Facilities

3.1.8

. (가 가)

1. , (,)

2. 가 .

3.

4. 가

5.



AOC()		page 2 of 3
	3.1.8 :	(Carriage of Cargo)

1. :

1.1 , : :

1.2 , : :

1.3 가 , : :

1.4 , : :

1.5 , : :

1.6 COMAT , : :

1.7 COMAT , : :

1. , : :

2. , : :

3. ? , : :



AOC()		page 3 of 3
3.1.8 :	(Carriage of Cargo)	

4. ?

, : :

5. :



AOC()		page 1 of 3	
3.1.9 : (Aircraft Performance Operating Limitations)			
. . .			
/		/	

1. :

2. :

AFM

3. :

AFM

4. W/B()

1.2. 가

3.

- (. MEL/CDL , ,)

- (. ,)

- (. , ,)

- / (. / , ,)

4. :

3.2.1 Dispatch or Flight Release

3.2.2 Flight/Load Manifest/ Weight and Balance

3.2.3 MEL/CDL Procedures



AOC()	page 2 of 3
3.1.9 : (Aircraft Performance Operating Limitations)	

3.1.9 (Aircraft Performance Operating Limitations)

. (가 가)

1. , ()

2. 가 .

3. AFM

4.

1. :

1.1 , : :

1.2 AFM

, : :

1.3 Drif Down, ETOPS, ,

, : :

1.4

, : :

1.5

, : :

2. ?

, : :



AOC()		page 3 of 3
3.1.9 : (Aircraft Performance Operating Limitations)		

- 3. : ?
- 4. :
- 5. :
- 6. :



AOC()		page 1 of 3	
3.1.10 : (Lower Landing Minimums=LLM)			
	.	.	.
/		/	

1. :

.(LLM).

2. :

가 LLM

3. :

2. , NOTAM, , MEL/CDL

3. LLM 가 가 (Dispatch)

4. :

1.1.2 Appropriate Operational Equipment

3.2.1 Dispatch or Flight Release

3.2.3 MEL/CDL Procedures

4.3.1 Pilot Operating Limitations/Recency of Experience

4.3.2 Airmen/Crew Checks and Qualifications

5.1.6 Use of Approved Areas, Routes, and Airports



AOC()		page 2 of 3
3.1.10 : (Lower Landing Minimums=LLM)		

3.1.10 (LLM)

. (가 가)

1. , ()
2. 가 .
3. LLM
4. LLM 가 .
5. LLM 가 .

1. ? :
- 1.1 가 LLM
, : :

- 1.2 LLM ?
, : :

2. LLM 가
가?
, : :

3. LLM 가 가 ?
, : :



AOC()		page 3 of 3
	3.1.10 : (Lower Landing Minimums=LLM)	

4. LLM 가?

, : :

5. :



AOC()		page 1 of 3	
3.2.1 / 가		(Dispatch or Flight Release)	
	. . .		
/		/	

1. : 가 .

2. : 가 가 가 .

3. : 가 .

4. ? . .

- 4. :
- 1.1.2 Appropriate Operational Equipment
- 3.2.2 Flight/Load Manifest/Weight and Balance
- 3.2.3 MEL/CDL Procedures
- 5.1.6 Use of Approved Areas, Routes, and Airports
- 6.1.4 Dispatcher Duty/Rest Time

3.2.1 / 가 (Dispatch/Flight Release) . (가 가)

1. , ()

2. 가 .

3. Dispatch/Flight Release .



AOC()	page 2 of 3
3.2.1 / 가 (Dispatch or Flight Release)	

- 4. Dispatch/Flight Release 가 .
- 5. Dispatch/Flight Release 가, .
- 6 Dispatch/Flight Release 가

1. ? :

1.1 가
, : :

1.2 가가 가 가 ?
, : :

1.3 가 가 가 ?
, : :

1.4 , , 가
, : :

2. Dispatch/Flight Release(가) 가 ?
, : :

3. Dispatch/Flight Release 가 가 ?
, : :

4. 가 가
?
, : :



AOC()		page 3 of 3
3.2.1	/ 가	(Dispatch or Flight Release)

5. Dispatch/Flight Release 가 / , : :

6. :



AOC()				page 1 of 2	
3.2.2 : / /					
(Flight/Load Manifest/Weight and Balance Control)					
. . .					
/				/	

1. :
가 Weight & Balance()

2. :
가 Weight & Balance

3. :
Weight & Balance

4. :

- 3.1.8 Carriage of Cargo
- 3.2.1 Dispatch or Flight Release
- 3.2.3 MEL/CDL Procedures
- 4.2.6 Training of Station Personnel
- 5.1.5 Station Facilities

3.2.2 / /Weight & Balance

. (가 가)

1. , ()

2. 가 .

3. Weight & Balance

4. Weight & Balance



AOC()	page 2 of 2
3.2.2 : / / (Flight/Load Manifest/Weight and Balance Control)	

5 Weight & Balance 가

6. Weight & Balance 가 .

1. ? :

1.1 Weight & Balance 가 .

, : :

1.2 가 .

, : :

1.3 Weight & Balance 가 가 가 Weight & Balance

, : :

1.4 가 Weight & Balance

, : :

2. Weight & Balance ?

, : :

3. Weight & Balance 가 가 ?

, : :

4. Weight & Balance 가?

, : :

5. :



AOC()					page 1 of 2	
3.2.3 : MEL/CDL						
		. . .				
/			/			

1. :

2. :
가 MEL/CDL

3. :
MEL/CDL

4. :
- 2.1.1 (Manual) Currency
 - 2.1.3 (Manual) Distribution
 - 2.1.4 (Manual) Availability
 - 3.1.3 Airman Duties/Flight Deck Procedures
 - 3.2.1 Dispatch or Flight Release
 - 3.2.3 MEL/CDL

. (가 가)

1. ()
2. 가 .
3. MEL/CDL
4. MEL/CDL 가
5. MEL/CDL

1. ? :



AOC()	page 2 of 2
3.2.3 : MEL/CDL	

- 1.1 가 가 MEL or CDL.
 , : :
- 1.2 MEL/CDL ?
 , : :
- 1.3 MEL
 , : :
- 1.4 MEL/CDL
 , : :
- 1.5 MEL
 , : :
- 1.6 MEL
 , : :
2. MEL/CDL 가
 , : :
3. MEL/CDL 가
 , : :
4. MEL/CDL
 , : :
5. : :



AOC()			page 1 of 4		
4.2.3 : (Training of Flight Crewmembers)					
	.	.	.		
/			/		

1. :

2. :

가

3. :

KCAB 가 가

. PI

EPI

가

Module/Curriculum

Module/Curriculum

- _ Basic indoctrination training
- _ Initial and transition training
- _ Emergency training, including hands - on drills
- _ Differences training
- _ Security and hazardous materials training
- _ Recurrent training
- _ Requalification training

*

"



AOC()	page 2 of 4
4.2.3 : (Training of Flight Crewmembers)	

Mock - Up

PART A

1. "YES"

4.

3.1.3 Airman Duties/Flight Deck Procedures

3.1.9 Performance & Operating Limits

3.1.10 Lower Landing Minimums

4.2.7 Training of Check Airmen & Flight Instructors

4.2.8 Simulators/Training Devices

4.2.9 Outsource Crewmember Training

4.2.10 Aircrew Designated Examiner

4.3.2 Airman/Crew Checks and Qualifications

4.2.3 (Training of Flight Crewmembers)

. (가 가)

1.

(

, ,)

2.

가

3.

4.

가

5.

가



AOC()	page 3 of 4
4.2.3 : (Training of Flight Crewmembers)	

1. 가 ?
- 1.1 ?
: :
- 1.2 ?
: :
- 1.3 가
?
: :
- 1.4 ?
: :
- 1.5 가 ?
: :
2. ?
: :
3. 가 ?
: :
4. 가 ?
: :



AOC()		page 4 of 4
	4.2.3 : (Training of Flight Crewmembers)	

- 5. 가 ?
 , : :
- 6. :



AOC()		page 1 of 4	
4.2.4 : (Training of Flight Attendants)			
	.	.	.
/		/	

1. :

2. :

가

3. :

KCAB 가 가

. PI/CSI

가

Module/Curriculum

Module/Curriculum "

- _ Basic indoctrination training
- _ Initial and transition training
- _ Emergency training, including hands - on drills
- _ Differences training
- _ Security and hazardous materials training
- _ Recurrent training
- _ Requalification training

Mock - Ups,



AOC()	page 2 of 4
4.2.4 : (Training of Flight Attendants)	

1. " (Yes)"

4.

4.

2.1.1 (Manual) Currency

2.1.2 (Manual) Content Consistency

2.1.3 (Manual) Distribution

2.1.4 (Manual) Availability

4.2.9 Outsource Crew Training

4.3.2 Airman/Crew Checks and Qualifications

4.2.4 (Training of Flight Attendants)

. (가 가)

1. , ()

,)

2. 가

3.

4.

5. 가



AOC()	page 3 of 4
4.2.4 : (Training of Flight Attendants)	

6.

1. 가가 가 ?

1.1 가 ?
, : :

1.2 , Door
?
, : :

1.3 ?
, : :

1.4 가 ,
?
, : :

1.5 가
?
, : :

1.6 가 ?
, : :

2. 가 ?
, : :



AOC()		page 4 of 4
	4.2.4 : (Training of Flight Attendants)	

- 3. 가 ?
: :
- 4. 가 ?
: :
- 5. 가 ?
: :
- 6. :



AOC()		page 1 of 3	
4.2.5 :		(Training of Dispatchers)	
	.		
/		/	

1. :

가

2. :

3. :

KCAB

(Principal Inspector)

/

/

- _ Basic indoctrination training
- _ Initial and transition training
- _ Emergency training, including hands - on drills
- _ Differences training
- _ Security and hazardous materials training
- _ Recurrent training
- _ Requalification training

* ()



AOC()	page 2 of 3
4.2.5 : (Training of Dispatchers)	

, Operations

Specifications

1. (yse) 가

4. :

3.1.3 Airman Duties/Flight Deck Procedures

3.1.9 Performance & Operating Limits

3.1.10 Lower Landing Minimums

4.2.7 Training of Check Airmen & Flight Instructors

4.2.9 Outsource Crewmember Training

4.2.10 Aircrew Designated Examiner

4.2.5 (Training of Dispatchers)

. (가 가)

1. , ()

,)

2. 가 .

3. 가 Aircraft Dipatcher Training program .

4. , ,

. .

5. 가 .

6. .



AOC()		page 3 of 3
	4.2.5 : (Training of Dispatchers)	

- 1. 가 가
- 1.1 가 ?
, : :
- 1.2 ?
, : :
- 1.3 가
?
, : :
- 1.4 가
?
, : :
- 1.5 가 ?
, : :
- 6. :



AOC()		page 1 of 3	
4.2.6 :		(Training of Station Personnel)	
.	.	.	.
/	/	/	/

1. :

2. :

가

3. :

1.

4.

4. :

- 2.1.1 (Manual) Currency
- 2.1.2 (Manual) Content Consistency
- 2.1.3 (Manual) Distribution
- 2.1.4 (Manual) Availability
- 3.1.1 Passenger Handling
- 3.1.5 Carry - On Baggage Program
- 3.1.7 De - Icing Program
- 3.1.8 Carriage of Cargo



AOC()	page 2 of 3
4.2.6 : (Training of Station Personnel)	

4.2.6 (Training of Station Personnel)

. (가 가)

1. , ()
2. 가 .
- 3.
4. 가
5. 가

1. 가 ?

1.1

가 ?

, : :

1.2

가 ?

, : :

1.3

가 ?

, : :

1.4

가 ?

, : :



AOC()		page 3 of 3
	4.2.6 : (Training of Station Personnel)	

- 1.5 가 ?
 , : :
2. 가 ?
 , : :
3. 가 ?
 , : :
4. 가 ?
 , : :
5. 가 ?
 , : :
6. :
 , : :



AOC()		page 1 of 3	
4.2.7 : (Training of Check Airmen and Instructors)			
. . .			
/		/	

1. :
가 .

2. :
.

3. :
KCAB 가
,

4. :
- 3.1.3 Airman Duties/Flight Deck Procedures
 - 3.1.9 Performance & Operating Limits
 - 3.1.10 Lower Landing Minimums
 - 4.2.3 Training of Flight Crewmembers
 - 4.2.8 Simulators/Training Devices
 - 4.2.9 Outsource Crewmember Training
 - 4.2.10 Aircrew Designated Examiner



AOC()	page 2 of 3
4.2.7 : (Training of Check Airmen and Instructors)	

4.2.7

(Training of Check Airmen and Instructors)

. (가 가)

1. , ()
2. 가 .
- 3.
- 4.
5. 가
- 6.

1. 가 ?

1.1 가 ? : :

1.2 가 ? : :

1.3 가 ? : :

2. 가 ? : :



AOC()		page 3 of 3
4.2.7 :		
(Training of Check Airmen and Instructors)		

3. 가 가 ?
, : :
4. 가 가 ?
, : :
5. 가 ?
, : :
6. :



AOC()				page 1 of 3	
		4.2.8 :		(Simulators/Training Device)	
		. . .			
/			/		

1. :
 , , 가 가 .

2. :
 , , 가가 가
 가 , .

3. :
 가 , .

4. :
- 4.2.1 Maintenance Training Program (AW)
 - 4.2.2 RII Training Requirements (AW)
 - 4.2.3 Training of Flight Crewmembers (Ops)
 - 4.2.4 Training of Flight Attendants (Ops)
 - 4.2.6 Training of Station Personnel (Ops)
 - 4.2.7 Training of Check Airmen & Flight Instructors (Ops)
 - 4.2.9 Outsource Crewmember Training (Ops)
 - 4.2.10 Aircrew Designated Examiner (ADE) Program (Ops)



AOC()		page 2 of 3
	4.2.8 : (Simulators/Training	Device)

4.2.8 (Simulators/Training Devices)

. (가 가)

1. , ()
 2. 가 .
 3. , ,
 4. , ,
 5. , , 가
 6. , ,
-
1.
 - 1.1 , , 가 가
가?
: :
 - 1.2 Windshere 가 가 ?
: :
 2. , , 가 ?
: :



AOC()		page 3 of 3
4.2.8 :	(Simulators/Training	Device)

- 3. , , 가 ?
: :
- 4. , , 가 ?
: :
- 5. :



AOC()		page 1 of 3	
4.2.9 :		(Outsource Crewmember Training)	
.	.	.	.
/	/	/	/

1. : 가

가

2. :

.

3. :

가 가

가

Operations Specifications A031

Operations Specifications PART A

4. :
- 4.2.3 Training of Flight Crewmembers
 - 4.2.4 Training of Flight Attendants
 - 4.2.7 Training of Check Airmen & Flight Instructors
 - 4.2.8 Simulators/Training Devices
 - 4.2.10 Aircrew Designated Examiner



AOC()	page 2 of 3
4.2.9 : (Outsource Crewmember Training)	

4.2.9 (Outsource Crewmember Training)

. (가 가)

1. , ()

2. 가 .

3. 가

4. 가

5. 가

1. .

1.1 가
가 ?
, : :

1.2 가 POL
가 ?
, : :

1.3 , , 가
가 ?
, : :



AOC()		page 3 of 3
	4.2.9 : (Outsource Crewmember Training)	

- 1.4 KCAB 가 가
가 ?
?
, : :
- 2. 가 ?
, : :
- 3. 가 ?
, : :
- 4. 가 ?
, : :
- 5. :



AOC()				page 1 of 3	
4.2.10 :		(ADE)			
(Aircrew		Designated	Examiner=ADE)	Program	
	.	.	.		
/		/			

1. :

2. :

가

3. :

4. (Order 8710.3)

4. :

4.2.3 Training of Flight Crewmembers

4.2.7 Training of Check Airmen & Flight Instructors

4.2.8 Simulators/Training Devices

4.2.9 Outsource Crewmember Training

4.3.2 Airman/Crew Checks & Qualifications

4.2.10

. (가 가)

1. , (

)

2. 가

3. (MOU) KCAB



AOC()		page 2 of 3
	4.2.10 : (ADE) (Aircrew Designated Examiner=ADE) Program	

4. 가 .

5. 가 .

6. 가 .

1. 가 가 ? :

1.1 가 ?

, : :

1.2 12 가 ?

, : :

1.3 가 ?

, : :

1.4 가 ?

, : :

2. (8400.10, Volume 5, Chapter 6) MOU 가 가 ?

, : :

3. 가 ?

, : :



AOC()		page 3 of 3
4.2.10 :	(ADE)	
(Aircrew Designated Examiner=ADE)	Program	

4. 가 ?

, : :

5. 가 ?

, : :

6. :



AOC()				page 1 of 2	
4.3.1 :		/			
(Pilot Operating Limitations/Recent Experience)					
	.	.	.		
/		/			

1.

가

2.

가

3.

가

4.

6.1.1 Scheduling and Reporting System

4.3.1

/

. (가 가)

1.

, ()

2.

가

3.

4.



AOC()		page 2 of 2
	4.3.1 : / (Pilot Operating Limitations/Recent Experience)	

1. 가 ? :
 - 1.1 : ?
 - 1.2 100 ?
 - 1.3 90 ?
 - 1.4 75
 - 1.5 100 가 ?
2. / 가 ?
3. / 가 ?
4. / 가 ?
5. / ?
6. :



AOC()		page 1 of 2	
4.3.2 : /		(Airman/Crewmember Checks and Qualifications)	
. . .			
/	/		

1. : /

2. : /

3. :

1.1 :

4. :

3.1.3 Airman Duties/Flight Deck Procedures

3.1.9 Performance & Operating Limits

3.1.10 Lower Landing Minimums

4.2.4 Training of Flight Attendants

4.2.5 Training of Dispatchers

4.2.7 Training of Check Airmen & Flight Instructors

4.2.8 Simulators/Training Devices

4.2.10 Aircrew Designated Examiner

4.3.2 : /

(Appropriate Airman/Crewmember Checks and Qualifications)

. (가 가)

1. , (

,)



AOC()		page 2 of 2
	4.3.2 : / (Airman/Crewmember Checks and Qualifications)	

- 2. 가
- 3. /
- 4. / ()
- 5. / ()
- 6. / ()

- 1. 가 가 ? :
 - 1.1 / 가 ?
 - , : :
 - 1.2 가
 - 가 ?
 - , : :
- 2. / 가 ?
 - , : :
- 3. / 가 가 ?
 - , : :
- 4. / 가 ?
 - , : :
- 5. :



AOC()	page 2 of 3
5.1.5 : (Station Facilities)	

5.1.5

. (가 가)

1. , ()
2. 가 .
3. (Station) .
4. .
5. (Station) .

가 . :

1. 가

1.1 가 가 : :

1.2 가 : :

1.3 가 : :

1.4 가 : :

1.5 가 : :

2. 가 가 : :



AOC()		page 3 of 3
5.1.5 :	(Station Facilities)	

- 3. 가 가
, : :
- 4. 가
, : :
- 5. 가
, : :
- 6. :



AOC()		page 1 of 2	
5.1.6 : 가 , (Use of Approved Areas, Routes and Airports)			
. . .			
/		/	

1. : ,
.
2. :
가 ,
가 .
3. :
가 .
4. :
3.1.3 Airman Duties/Flight Deck Procedures
3.1.9 Performance & Operating Limits
3.1.10 Lower Landing Minimums
4.2.3 Training of Flight Crewmembers
4.2.7 Training of Check Airmen & Flight Instructors
4.2.8 Simulators/Training Devices
4.2.10 Aircrew Designated Examiner Program
- 5.1.6 가 ,

- . (가 가)
1. , ()
 2. 가 .
 3. 가 ,
 4. .



AOC()	page 2 of 2
5.1.6 : 가 , (Use of Approved Areas, Routes and Airports)	

5.

가 . :

1.

가

1.1

가 ? :

1.1.1

가

가

,

:

:

1.1.2

가

가

,

:

:

1.1.3

가 ?

,

:

:

2.

가

,

,

가

가 ?

,

:

:

3.

가

,

,

가

가

,

:

:

4.

가

,

,

가 ?

,

:

:

5.

가

,

,

가 ?

,

:

:

6.

:



AOC()				page 1 of 3	
6.1.1 : Scheduling/Reporting System					
/		/			

1. :

6.1.1 : Scheduling/Reporting

1. :

Scheduling Reporting

2. :

가 Scheduling Reporting
가 .

3. :

Scheduling Software
Dispatch

Operations Center

2. ()
, Contractual Agreements ()

4. :

3.1.3 Airman Duties/Flight Deck Procedures

4.3.2 Training of Flight Crewmembers

4.3.3 Training of Flight Attendants

4.3.4 Training of Dispatchers

4.3.5 Training of Check Airmen and Instructors

4.3.1 Pilot Operating Limitations/Recency

4.3.2 Airman/Crewmember Checks and Qualification



AOC()	page 2 of 3
6.1.1 : Scheduling/Reporting System	

6.1.2 Flight Crew Flight/Duty/Rest

6.1.3 Flight Attendant Duty/Rest Time

6.1.4 Dispatcher Duty/Rest Time

6.1.1 Scheduling/Reporting

. (가 가)

1. , ()
2. 가 .
3. Scheduling/Reporting Software specifications
4. Software ,
5. Scheduling Reporting 가
6. Scheduling and Reporting System 가

1. 가 ?

1.1 Airmen/crewmember .
 , : :

1.2 Airmen/crewmember .
 , : :

1.3 Airmen/crewmember check .
 , : :

2. Scheduling/Reporting 가 ?
 , : :



AOC()		page 3 of 3
6.1.1 : Scheduling/Reporting System		

- 3. Scheduling/Reporting 가 ?
 , : :
- 4. Scheduling Reports 가 ?
 , : :
- 5. Scheduling/Reporting 가 ?
 , : :
- 6. :



AOC()				page 1 of 3	
6.1.2 :		/ /			
(Flight		Crewmember	Flight/Duty/Rest	Time)	
				
/		/			

1. :

2. :

가 / /

가 .

3. :

Software

Operations Center

1.4.

Scheduled Limits

Scheduled Limits

가

4. :

6.1.1 Scheduling/Reporting System

6.1.3 Flight Attendant Duty/Rest Time

6.1.4 Dispatcher Duty/Rest Time

6.1.2 / /

. (가 가)

1. , (

)

2. 가 .



AOC()		page 2 of 3
	6.1.2 : / / (Flight Crewmember Flight/Duty/Rest Time)	

3. / / , Operations Specifications
Software specifications

4. Software ,

5. / / 가

6. / / 가

1. 가 ?

1.1 ()

1.2 ()

1.3 ()

1.4 ()

2. / / 가 ?

3. / / 가 ?

4. / / 가 ?



AOC()		page 3 of 3
6.1.2 :	/ /	
(Flight	Crewmember	Flight/Duty/Rest Time)

5. / / 가 ?

, : :

6. :



AOC()				page 1 of 3	
6.1.3 :		/			
(Flight Attendant		Duty/Rest Time)			
.
/		/			

1. :

2. :

가

가

3. :

Software

가

Operations

Specifications,

Paragraph

A032

5. /

Scheduling

가

: Aircrew

7

Exception Report

1.3 1.5.

Check

Not observed

4. :

6.1.1 Scheduling/Reporting System

6.1.2 Flight Crew Flight/Duty/Rest

6.1.4 Dispatcher Duty/Rest Time



AOC()		page 2 of 3
	6.1.3 : / (Flight Attendant Duty/Rest Time)	

6.1.3 Flight Attendant Duty/Rest Time

. (가 가)

1. , ()
2. 가
3. Operations Specifications
4. Scheduling Software ,
5. / / Scheduling 가
6. /

1. 가 ?

- 1.1 , : :
- 1.2 , : :
- 1.3 7 24 , : :
- 1.4 가 () , : :
- 1.5 , : :



AOC()		page 3 of 3
6.1.3 :	/	
(Flight Attendant Duty/Rest Time)		

2. 가 ?
: :
3. 가 ?
: :
4. 가 ?
: :
5. 가 ?
: :
6. :



AOC()				page 1 of 2	
6.1.4 :		/			
		(Dispatcher Duty/Rest Time)			
	. . .				
/		/			

1. :

2. :

가

가

3. :

Scheduling

Software

Task 4.

4. :

6.1.1 Scheduling/Reporting System

6.1.2 Flight Crew Flight/Duty/Rest

6.1.3 Flight Attendant Duty/Rest Time

6.1.4 Dispatcher Duty/Rest Time

6.1.4 /

. (가 가)

1. , (

)

2. 가

3. Software specifications

4. Scheduling Software



AOC()		page 2 of 2
	6.1.4 : / (Dispatcher Duty/Rest Time)	

- 5. 가
- 6. 가

- 1. 가 ?
- 1.1 가 ?
, : :
- 1.2 가 ?
, : :
- 1.3
, : :
- 2. 가 가 ?
, : :
- 3. 가 ?
, : :
- 4. 가 ?
, : :
- 5. 가 ?
, : :
- 6. :



AOC()				page 1 of 3	
7.1.3 :		(Director of Safety)			
	. . .				
/		/			

1. :
(Senior Management)

2. :
가

3. :

4. :
- 7.11 Director of Maintenance (AW)
 - 7.12 Chief Inspector (AW)
 - 7.14 Director of Operations (Ops)
 - 7.15 Chief Pilot (Ops)

7.1.3 (Director of Safety)

1. .()
, ()
)



AOC()		page 2 of 3
	7.1.3 :	(Director of Safety)

- 2. 가 .
- 3.
- 4. 가
- 5. 가

- 1.
- 1.1 가 /
가 ?
, : :
- 1.2 가 ?
, : :
- 2. 가 ?
, : :
- 3. 가 ?
, : :
- 4. 가 ?
, : :



AOC()		page 3 of 3
7.1.3 :	(Director of Safety)	

5. 가 ?

, : :

6. :



AOC()		page 1 of 3	
7.1.4 :		(Director of Operations)	
. . .			
/		/	

1. :

2. :

3. :

1.

가 ?

2.

가

?

4. :

3.1.4 Operational Control

7.1.5 Chief Pilot



AOC()		page 2 of 3
	7.1.4 : (Director of Operations)	

7.1.4 Director of Operations

(가 가)

1. , ()
 2. 가
 3. .
-
1.
 - 1.1 . : :
 - 1.2 , : :
 2. 가 ? : :
 3. 가 ? : :



AOC()		page 3 of 3
7.1.4 :	(Director of Operations)	

- 4. 가 ?
 , : :
- 5. :



AOC()				page 1 of 2	
7.1.5 :		(Chief Pilot)			
	. . .				
/		/			

1. :

2. :

3. :

1.

가 ?

2.

가

?

4. :

3.1.3 Airman Duties/Flight Deck Procedures

7.1.4 Director of Operations

7.1.5 (Chief Pilot)

. (가 가)

1.

, (

,)



AOC()		page 2 of 2
7.1.5 :	(Chief Pilot)	

2. 가 .

3. .

1.

1.1 , : :

1.2 , : :

2. 가 , : :

3. 가 ? , : :

4. 가 ? , : :

5. :

2.AOC/AMO ()



AOC/AMO ()

1.0 AIRCRAFT CONFIGURATION CONTROL	
1.1 AIRCRAFT	
1.1.1 Aircraft Airworthiness Requirements	AW
1.1.2 Appropriate Operational Equipment	AW/OP
1.2 RECORDS AND REPORTING SYSTEMS	
1.2.1 Airworthiness Release or Log Book Entry	AW
1.2.2 Major Repairs and Alterations	AW
1.2.3 Maintenance Log/Recording Requirements	AW
1.2.4 MIS Reports	AW
1.2.5 Mechanical Reliability Reports (MRR)	AW
1.2.6 Aircraft Listing	AW
1.3 MAINTENANCE ORGANIZATION	
1.3.1 Maintenance Program	AW
1.3.2 Inspection Program	AW
1.3.3 Maintenance Facilities/Main Maintenance Base	AW
1.3.4 RII	AW
1.3.5 MEL/CDL/Deferred Maintenance	AW
1.3.6 AD Management	AW
1.3.7 Outsource Organization	AW
1.3.8 Control of Calibrated Tools and Test Equipment	AW
1.3.9 Engineering/Major Repairs and Alterations	AW
1.3.10 Parts/Material Control/SUP	AW
1.3.11 Continuous Analysis and Surveillance (CAS)	AW
1.3.12 SFAR 36	AW
1.3.13 DAS	AW
1.3.14 GMM/Equivalent	AW
1.3.15 Reliability Program	AW
1.3.16 Fueling	AW
1.3.17 Weight and Balance Program	AW
1.3.18 De - Icing Program	AW
1.3.19 Lower Landing Minimums	AW



AOC/AMO ()

2.0	MANUALS	
2.1	MANUAL MANAGEMENT	
2.1.1	Currency - Manual	AW/OP
2.1.2	Content Consistency Across Manuals	AW/OP
2.1.3	Distribution - Manual	AW/OP
2.1.4	Availability - Manual	AW/OP
2.1.5	Supplemental Operations Manual Requirements	AW/OP
4.0	PERSONNEL TRAINING AND QUALIFICATIONS	
4.1	MAINTENANCE PERSONNEL QUALIFICATIONS	
4.1.1	RII Personnel	AW
4.1.2	Maintenance Certificate Requirements	AW
4.2	TRAINING PROGRAM	
4.2.1	Maintenance Training Program	AW
4.2.2	RII Training Requirements	AW
4.2.8	Simulators/Training Devices	AW/OP
4.4	Mechanics and Repairmen Certification	
4.4.1	Recency of Experience	AW
4.4.2	Display of Certificate	AW
4.4.3	Privileges - Airframe and Power Plan	AW
4.4.4	Privileges and Limitations for Repairmen	AW
5.0	ROUTE STRUCTURES	
5.1	APPROVED ROUTES/AREAS	
5.1.1	Line Stations (Servicing and Maintenance)	AW
5.1.2	Weather Reporting Facilities/SWARS Stations	AW
5.1.3	Non - Federal NAVAIDs	AW
5.1.4	Altimeter Setting Sources	AW
6.2	MAINTENANCE PERSONNEL	
6.2.1	Duty Time	AW
7.0	TECHNICAL ADMINISTRATION	
7.1	KEY PERSONNEL	
7.1.1	Director of Maintenance	AW
7.1.2	Chief Inspector	AW
7.1.3	Director of Safety	AW/OP
7.1.6	Maintenance Control	AW



AOC/AMO()					page 1 of 3	
1.1.1 :		(Aircraft Airworthiness)				
	.	.	.			
/			/			

1. :

2. :

가 ,

3. :

(TCDS)

가 (Spot Check)

4. :

1.1.2 Appropriate Operational Equipment

1.3.3 Maintenance Facilities/Main Maintenance Base

5.1.1 Line Stations (Servicing and Maintenance)



AOC/AMO()		page 2 of 3
	1.1.1 :	(Aircraft Airworthiness)

1.1.1 : (Aircraft Airworthiness)

. (가 가)

1.

(,))

2.

가

3.

4.

5.

6.

,

가

7.

,

가

(1)

가

1-1.

가 (

)

,

:

:

1-2.

가 ?

(

)

(2)

,

가 ?

:

:

(3)

,

가 ?

,

:

:

(4)

가 ?

,

:

:



AOC/AMO()		page 3 of 3
1.1.1 :	(Aircraft Airworthiness)	

(5)

가 ?

, : :

(6) 6.

:



AOC/AMO()					page 1 of 3	
1.1.2. :		(Operational Equipment)				
. . .						
/		/				

1. :
 가 가 .

2. :
 가 (Operational Equipment)

3. :
 가 가
 가 (only)

4. :
- 1.1.1 Aircraft Airworthiness Requirements (AW)
 - 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
 - 3.1.3 Airman Duties/Flight Deck (Ops)
 - 5.1.1 Line Stations (Servicing and Maintenance) (AW)

1.1.2 : (Operational Equipment)
 . (가 가)

1. (,)

2. 가 .

3. .

4. /

5. .



AOC/AMO()		page 2 of 3
	1.1.2. : (Operational Equipment)	

1. 가

1.1 가 ?

, : :

1.2 가 ?

, : :

1.3 Lower Landing Minimums 가 ?

, : :

1.4 NAV/COM 가 ?

, : :

1.5 RVSM 가 ?

, : :

1.6 ETOPS 가 ?

, : :

1.7 가 ?

, : :



AOC/AMO()		page 3 of 3
1.1.2. :	(Operational Equipment)	

- 2. 가 가 ?
, : :
- 3. 가 가 ?
, : :
- 4. 가 ?
, : :
- 5. :



AOC/AMO()		page 2 of 3
	1.2.1 : (Airworthiness Release or Log Book Entry)	

1.2.1 / (Airworthiness Release or Logbook Entry)
 . (가 가)

1. ,
 (,))

2. 가 .

3. / .

4. / .
 .

1. 가 ?

1.1 /
 가 ?

, : :

1.2 /
 가 ?

, : :

1.3 /
 가 ?

, : :

1.4 / 가
 가 ?

, : :



AOC/AMO()					page 1 of 2	
1.2.2 : (Major Repair and Alterations Records)						
/			/			

1. : ,

2. : 가 , 가

3. : 가

KCAB 가

4. :

1.3.4 RII

1.3.9 Engineering/Major repairs

1.3.12 SFAR 36

1.2.2 : (Major Repairs and Alterations Records)
.(가 가)

1. (,)

2. 가

3. ,

4. ,



AOC/AMO()		page 2 of 2
1.2.2 : (Major Repair and Alterations Records)		

1). 가

1.1

, : :

1.2

KCAB

, : :

1.3

, : :

2.

가 ?

, : :

3.

가 ?

, : :

4.

가 가 ?

, : :

5.

:



AOC/AMO()		page 3 of 3
1.2.3 :	/	
(Maintenance Log/Recording Requirement)		

4. / 가 ?
, : :

5. / 가 ?
, : :

6. :



AOC/AMO()		page 1 of 3	
1.2.4 :		(MIS Reports)	
.	.	.	.
/	/		

1. :
(MRR)

2. :
MIS , 가

3. :
MIS
가

- , ,
MRR
가

4. :
- 1.1.1 Aircraft Airworthiness
 - 1.1.2 Appropriate Operational Equipment
 - 1.2.1 Airworthiness Release or Logbook Entry
 - 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 5.1.1 Line Stations (Service and Maintenance)



AOC/AMO()		page 2 of 3
1.2.4 :	(MIS Reports)	

1.2.4 (MIS Reports) . (가 가)

1. (,)

2. 가 .

3. MIS

4. MIS

5.

1. 가

1.1 가 ? .

, : :

1.2 MIS 가 ?

, : :

2. MIS 가 ?

, : :

3. MIS 가 ?

, : :



AOC/AMO()		page 3 of 3
1.2.4 :	(MIS Reports)	

4. MIS

가 ?

,

:

:

5.

:



AOC/AMO()				page 1 of 3	
1.2.5 : (Mechanical Reliability Reports)					
	.	.	.		
/			/		

1. :
,

2. :
가 ,

3. :
.

MRR

MRR

가

4. :

1.1.1 Aircraft Airworthiness

1.1.2 Appropriate Operational Equipment

1.2.1 Airworthiness Release or Log Book Entry

1.3.3 Maintenance Facilities/Main Maintenance Base

5.1.1 Line Stations (Service and Maintenance)



AOC/AMO()		page 2 of 3
1.2.5 : (Mechanical Reliability Reports)		

1.2.5 (Mechanical Reliability Reports)
 . (가 가)

1. ,
 (,))

2. 가 .

3.

4. / 가

1. 가 ?

1.1 가 ?

, : :

1.2 가 가 ?

, : :

1.3 가 가 ?

, : :

1.4 가 가 ?

, : :

2. 가 가 ?

, : :



AOC/AMO()		page 3 of 3
1.2.5 :	(Mechanical Reliability Reports)	

- 3. 가 ?
: :
:
- 4. 가?
: :
:
- 5. :
:



AOC/AMO()					page 1 of 2	
1.2.6 :		(Aircraft Listing)				
	.	.	.			
/			/			

1. :
가 가 .
2. :
가
3. :
가 Operations Specifications
가 .

4. :
1.1.1 Aircraft Airworthiness
1.2.1 Airworthiness Release/Log
1.2.3 Maintenance Log/Recording

1.2.6 : (Aircraft Listing)
.(가 가)

1. (,)
2. 가 .
3. .
4. .

1. 가 ?
1.1 가 ?



AOC/AMO()		page 2 of 2
1.2.6 :	(Aircraft Listing)	

- 2. 가 ?
 , : :
- 3. 가 ?
 , : :
- 4. ?
 , : :
- 5. :



AOC/AMO()				page 1 of 5	
1.3.1 :		(Maintenance Program)			
	· · ·				
/		/			

1. :

2. :
가

3. :

가 가
(Continuous
Airworthiness Maintenance Program=CAMP) 가 /

4. :
(Reserved)

1.3.1 (Maintenance Program) . (가 가)

1. (,))

2. 가 .

3. 가 .



AOC/AMO()		page 2 of 5
	1.3.1 :	(Maintenance Program)

- 1. 가 ?
- 1.1 가 가
- 1.1.1 (Appropriate Operational Equipment)
- 1.1.2 / (Airworthiness Release/Log Book Entry)
- 1.1.3 (Major Repairs and Alterations records)
- 1.1.4 / (Maintenance Log/Recording Requirements)
- 1.1.5 (Inspection Program)
- 1.1.6 / (Maintenance Facilities/Main Maintenance Base)
- 1.1.7 (RII items)
- 1.1.8 (AD Management)
- 1.1.9 (Outsource Organization)



AOC/AMO()	page 3 of 5
1.3.1 :	(Maintenance Program)

1.1.10 (Control of Calibrated Tools and Test Equipment)

, : :

1.1.11 / (Engineering/Major Repairs and Alterations)

, : :

1.1.12 / / 가 (Parts/Material Control/SUP)

, : :

1.1.13 (CAS)

, : :

1.1.14 / (GMM/Equivalent)

, : :

1.1.15 (Fueling)

, : :

1.1.16 Weight & Balance

, : :

1.1.17 (De - Icing Program)

, : :

1.1.18 (Lower Landing Minimums)

, : :

1.1.19 (Manual Currency)

, : :



AOC/AMO()		page 4 of 5
	1.3.1 :	(Maintenance Program)

- 1.1.20 (Content Consistency Across Manuals)
, : :
- 1.1.21 (Manual Distribution)
, : :
- 1.1.22 가 (Manual Availability)
, : :
- 1.1.23 (Supplemental Operations Manual Require -
ments)
, : :
- 1.1.24 (RII Personnel)
, : :
- 1.1.25 가 (Maintenance Certificate Requirements)
, : :
- 1.1.26 (Maintenance Training Program)
, : :
- 1.1.27 (RII Training Requirements)
, : :
- 1.1.28 (Recency of Experience)
, : :
- 1.1.29 (Display of Certificate)
, : :
- 1.1.30 (Privileges - Airframe and Power Plant)
, : :



AOC/AMO()		page 5 of 5
	1.3.1 :	(Maintenance Program)

1.1.31 (Privileges and Limitations for Repairmen)

, : :

1.1.32 (Line Stations, Servicing and Maintenance)

, : :

1.1.33 (Duty Time)

, : :

1.1.34 (Director of Maintenance)

, : :

1.1.35 (Chief Inspector)

, : :

1.1.36 (Maintenance Control)

, : :

1.2

, : :

2.

, : :

3.

, : :

4.

, : :

5.

:



AOC/AMO()		page 1 of 4	
1.3.2 :		(Inspection Program)	
	.	.	.
/		/	

1. :

2. :

3. :

4. :

1.1.1 Aircraft Airworthiness Requirements

1.1.2 Appropriate Operational Equipment

1.2.1 Airworthiness Release or Log Book Entry

1.2.2 Major Repairs and Alterations

1.2.3 Maintenance Log / Recording Requirements

1.2.5 Mechanical Reliability Reports (MRR)

1.3.3 Maintenance Facilities / Main Maintenance Base

1.3.4 RII

1.3.6 AD Management

1.3.7 Outsource Organization



AOC/AMO()		page 2 of 4
	1.3.2 :	(Inspection Program)

1.3.8 Control of Calibrated Tools and Test Equipment

1.3.9 Engineering / Major Repairs and Alterations

1.3.11 Continuous Analysis and Surveillance

1.3.14 GMM / Equivalent

1.3.15 Reliability Program

1.3.17 Weight and Balance Program

4.1.1 RII Personnel

4.1.2 Maintenance Certificate Requirements

4.2.1 Maintenance Training Program

1.3.2 (Inspection Program)

. (가 가)

1. ,

(,)

2. 가 .

3. .

4. .

5. 가 .

6. .

1. 가 ?

1.1 () .

, : :

1.2 / .

, : :



AOC/AMO()		page 3 of 4
	1.3.2 :	(Inspection Program)

1.3

가

, : :

1.4

가

, : :

1.5

, : :

1.6

RII 가

/

, : :

1.7

RII

RII

가

, : :

1.8

가

/

/

, : :

1.9.

/

, : :

2.

가 ?

, : :



AOC/AMO()		page 4 of 4
1.3.2 :	(Inspection Program)	

3. 가 ?
 , : :

4. 가 ?
 , : :

5. 가 ?
 , : :

6. :



AOC/AMO()			page 1 of 3		
1.3.3		/ (Manitenance		Facilities /	
		Main Maintenance		Base)	
	.	.	.		
/		/			

1. : 가

2. / 가

3. : / / / 가

4. :
- 1.1.1 Aircraft Airworthiness Requirements
 - 1.1.2 Appropriate Operational Equipment
 - 1.2.1 Airworthiness Release or Log Book Entry
 - 1.2.2 Major Repairs and Alterations
 - 1.2.3 Maintenance Log / Recording Requirements
 - 1.2.5 Mechanical Reliability Reports (MRR)
 - 1.3.3 Maintenance Facilities / Main Maintenance Base
 - 1.3.4 RII



AOC/AMO()		page 2 of 3
	1.3.3 / (Manitenance Facilities / Main Maintenance Base)	/

1.3.6 AD Management

1.3.7 Outsource Organization

1.3.8 Control of Calibrated Tools and Test Equipment

1.3.9 Engineering / Major Repairs and Alterations

1.3.11 Continuous Analysis and Surveillance

1.3.14 GMM / Equivalent

1.3.15 Reliability Program

1.3.17 Weight and Balance Program

4.1.1 RII Personnel

4.1.2 Maintenance Certificate Requirements

4.2.1 Maintenance Training Program

1.3.2 / (Manitenance Facilities/Main Maintenance Base)
.(가 가)

1. (,)

2. 가 .

3. / .

4. / .

5. / , 가 .

6. / 가 .

1. 가 ?

1.1 가 ?



AOC/AMO()		page 3 of 3
	1.3.3 / (Manitenance Facilities / Main Maintenance Base)	

1.2 가 ?
 , : :

1.3 가 ?
 , : :

1.4 가 ?
 , : :

2. / 가 ?
 , : :

3. / 가 ?
 , : :

4. / 가 ?
 , : :

5. / 가 ?
 , : :

6. :



AOC/AMO()		page 1 of 3	
1.3.4 : (Required Inspection Items =RII)			
/		/	

1. :
(RII) 가

2. :
가 (RII) , 가

3. :
가
(RII)
(RII) (RII) (RII)
(RII)

4. :
 - 1.1.1 Aircraft Airworthiness
 - 1.1.2 Appropriate Operational Equipment
 - 1.2.1 Airworthiness Release /Log
 - 1.2.2 Major repairs and Alteration
 - 1.2.3 Maintenance Log/Recording
 - 1.3.3 Maintenance Facility/Main Base
 - 4.1.1 RII Personnel
 - 4.2.2 RII Training Requirements



AOC/AMO()		page 2 of 3
1.3.4 : (Required Inspection Items =RII)		

1.3.4 (Required Inspection Items =RII)
 . (가 가)

1. (,)

2. 가 .

3. (RII) .

4. (RII) .

5. (RII) .

1. ;

1.1 RII .
 , : :

1.2 .
 , : :

1.3 가 ?
 , : :

1.4 가
 가 ? .
 , : :



AOC/AMO()					page 1 of 3	
1.3.5 : MEL/CDL/						
/			/			

1. :
MEL/CDL/ ,

2. :
가 MEL/CDL/ ,

3. :
가 MEL/CDL/ 가
MEL / CDL /

4. :
- 1.1.1 Aircraft Airworthiness
 - 1.1.2 Appropriate Operational Equipment
 - 1.2.1 Airworthiness Release or Log Book Entry
 - 1.2.2 Major Repairs and Alterations
 - 1.2.3 Maintenance Log/Recording Requirements
 - 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 5.1.1 Line Stations (Service and Maintenance)

1.3.5 MEL/CDL/ (Deferred Maintenance)
.(가 가)

1. (,))



AOC/AMO()		page 2 of 3
1.3.5 : MEL/CDL/		

- 2. 가 .
- 3. MEL/CDL/ .
- 4. MEL/CDL/ 가 .
- 5. MEL/CDL/ 가 .
- 6. 가 , MEL/CDL/

- 1. 가
- 1.1 가 MEL 가 ?
 , : :
- 1.2 가 CDL 가 ?
 , : :
- 1.3 가 ?
 , : :
- 1.4 MEL MEL 가?
 , : :
- 2. MEL/CDL/ 가 ?
 , : :



AOC/AMO()		page 3 of 3
1.3.5 : MEL/CDL/		

- 3. MEL/CDL/ 가 ?
: :
:
- 4. MEL/CDL/ 가 ?
: :
:
- 5. MEL/CDL/ 가 ?
: :
:
- 6. :
:



AOC/AMO()		page 1 of 3	
1.3.6 : AD		(Management)	
	.	.	.
/		/	

1. :

2. :

3. :

가

가 AD

4. :

- 1.1.1 Aircraft Airworthiness
- 1.1.2 Appropriate Operational Equipment
- 1.2.1 Airworthiness Release or Log Book Entry
- 1.2.2 Major repairs and alterations
- 1.2.3 Maintenance Log/Recording Requirements
- 1.3.1 Maintenance Program
- 1.3.2 Inspection Program
- 1.3.3 Maintenance Facilities/Main Maintenance Base
- 1.3.4 RII
- 1.3.14 GMM/Equivalent
- 1.3.15 Reliability Program
- 1.3.17 Weight and Balance Program
- 1.3.19 Lower Landing Minimums
- 5.1.1 Line Stations (Service and Maintenance)



AOC/AMO()		page 2 of 3
	1.3.6 : AD	(Management)

1.3.6 AD (Management)

. (가 가)

1. (,)

2. 가 .

3.

4. 가 , ,

5. /

1.

1.1 , , 가

, : :

1.2 , , 가

, : :

2. 가 ?

, : :

3. 가 ?

, : :



AOC/AMO()		page 3 of 3
1.3.6	: AD (Management)	

4.

가?

, : :

5.

가?

, : :

6.

:



AOC/AMO()				page 1 of 6	
1.3.7 :		(Outsource Organization)			
	.	.	.		
/		/			

1. : 가

2. : 가

3. : 가

가

4. :
- 1.2.1 Airworthiness Release or Log Book Entry
 - 1.2.2 Major repairs and alterations
 - 1.2.3 Maintenance Log/Recording Requirements
 - 1.3.2 Inspection Program
 - 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 1.3.4 RII
 - 1.3.5 MEL/CDL/Deferred Maintenance
 - 1.3.6 AD Management
 - 1.3.8 Control of Calibrated Tools and Test Equipment
 - 1.3.9 Engineering/Major Repairs and Alterations
 - 1.3.10 Parts/Material Control/SUP
 - 1.3.11 Continuous Analysis and Surveillance (CAS)



AOC/AMO()	page 2 of 6
1.3.7 : (Outsource Organization)	

- 1.3.15 Reliability Program
- 1.3.16 Fueling
- 1.3.18 De-icing Program
- 1.3.19 Lower Landing Minimums
- 2.1.1 Manual Currency
- 2.1.2 Manual Content Consistency
- 2.1.3 Manual Distribution
- 2.1.4 Manual Availability
- 4.1.1 RII Personnel
- 4.2.2 RII Training Requirements
- 4.4.1 Recency of Experience
- 4.4.2 Display of Certificates
- 4.4.3 A&P Privileges and Limitations
- 4.4.4 Repairman Privileges and Limitations
- 5.1.1 Line Stations (Service and Maintenance)

1.3.7 (Outsource Organization)

. (가 가)

- 1. ,
- (,)
- 2. 가 .
- 3. .
- 4. .
- 5. / 가
- 6. / 가 .
- 7. 가 가 .



AOC/AMO()		page 3 of 6
	1.3.7 :	(Outsource Organization)

1. 가 가 ?

1.1

가 ?

, : :

1.1.1

, : :

1.1.2

, : :

1.1.3 /

, : :

1.1.4

, : :

1.1.5

, : :

1.1.6 RII ()

, : :

1.1.7 MEL/CDL/

, : :



AOC/AMO()		page 4 of 6
1.3.7 :	(Outsource Organization)	

1.1.8 AD

, : :

1.1.9

, : :

1.1.10 /

, : :

1.1.11 / /

, : :

1.1.12 (CAS)

, : :

1.1.13

, : :

1.1.14

, : :

1.1.15 /

, : :

1.1.16 (Lower Landing Minimums)

, : :



AOC/AMO()		page 5 of 6
	1.3.7 :	(Outsource Organization)

1.1.17 (Manual Currency)

, : :

1.1.18 (Manual Distribution)

, : :

1.1.19 (Manual Availability)

, : :

1.1.20 RII

, : :

1.1.21

, : :

1.1.22 RII

, : :

1.1.23 (Maintenance Technician Recency of Experience)

, : :

1.1.24 (/)

, : :

1.1.25 가 (Privileges and Limitations for Repairmen)

, : :



AOC/AMO()		page 6 of 6
	1.3.7 :	(Outsource Organization)

1.2

, : :

2. 가 가 ?

, : :

3. 가 ?

, : :

4. / 가 ?

, : :

5. 가 ?

, : :

6. :



AOC/AMO()		page 1 of 3	
1.3.8 : (Control of Calibrated Tools and Test Equipment)			
. . .			
/		/	

1. :
가 .
2. :
가 .
3. :
가
 (Master Calibration Records)

4. :
1.3.3 Maintenance Facility/Main Base
5.1.1 Line Stations/Service and Maintenance

1.3.8
(Control of Calibrated Tools and Test Equipment)
 (가 가)

1. (,)
2. 가 .
- 3.
- 4.
- 5.
- 6.



AOC/AMO()		page 2 of 3
1.3.8 : (Control of Calibrated Tools and Test Equipment)		

- 1. 가 ?
1.1 가 ?
, : :
- 1.2 Standards NIST
가 가 ?
, : :
- 1.3 Label / Stamp 가 가 ?
, : :
- 2. 가 ?
, : :
- 3. 가 가 ?
, : :
- 4. 가 ?
, : :
- 5. 가 ?
, : :



AOC/AMO()		page 3 of 3
	1.3.8 : (Control of Calibrated Tools and Test Equipment)	

6. :



AOC/AMO()		page 1 of 3	
1.3.9 : /		(Engineering/Major Repairs and Alterations)	
	. . .		
/		/	

1. :
가 KCAB 가

2. :
가

3. :
가
KACB 가 가
가

4. :
- 1.1.1 Aircraft Airworthiness
 - 1.1.2 Appropriate Operational Equipment
 - 1.2.1 Airworthiness Release or Log Book Entry
 - 1.2.2 Major repairs and alterations
 - 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 1.3.6 AD Management
 - 1.3.7 Outsource Organization
 - 2.1.1 Manual Currency
 - 2.1.2 Manual Content Consistency



AOC/AMO()		page 2 of 3
1.3.9 : / (Engineering/Major Repairs and Alterations)		

1.3.9 /
(Engineering/Major Repairs and Alterations)
.(가 가)

1. (,)

2. 가 .

3. /

4. /

5. / 가 .

1. 가 ?

1.1 KACB 가 가 ?
, : :

1.2 가 가 ?
, : :

1.3 가 ?
, : :

2. 가 ?
, : :



AOC/AMO()		page 3 of 3
	1.3.9 : / (Engineering/Major Repairs and Alterations)	

3. / 가 가 ?

, : :

4. 가 ?

, : :

5. :



AOC/AMO()		page 1 of 3	
1.3.10 : / /			
(Parts/Material		Control/SUP)	
. . .			
/	/		

1. :
가

2. :
가 , / /

3. :
가
가
가 / ,
가

4. :
1.3.8 Calibrated tools/Test Equip
1.3.4 GMM/Equivalent
2.1.1 (Manual) Currency
2.1.2 (Manual) Content Consistency
2.1.3 (Manual) Distribution
2.1.4 (Manual) Availability

1.3.10 : / / (Parts/Material Control/SUP)
.(가 가)

1. (,)

2. 가



AOC/AMO()		page 3 of 3
	1.3.10 : / /	
	(Parts/Material Control/SUP)	

- 3. 가 가 ?
 : :
- 4. / 가 ?
 : :
- 5. 가 ?
 : :
- 6. / 가 ?
 : :
- 7. 가 ?
 : :
- 8. / / ?
 : :
- 9. :



AOC/AMO()					page 1 of 2	
1.3.11 : (Continuous Analysis and Surveillance=CAS)						
/			/			

1. :
(CAMP)

2. :
가 CAS

3. :
CAMP CAS
CAMP

4. :
- 1.3.1 Maintenance program
 - 1.3.2 Inspection program
 - 1.3.3 Maintenance facility/Main Base
 - 1.3.14 GMM/Equivalent

1.3.11 (Continuous Analysis and Surveillance=CAS)
.(가 가)

- 1. (,))
- 2. 가
- 3. (CAS)
- 4. (CAS) 가
- 5. (CAS) 가



AOC/AMO()		page 2 of 2
1.3.11 : (Continuous Analysis and Surveillance=CAS)		

1. 가 :
- 1.1 가 (CAMP) CAS 가 ?
, : :
- 1.2 가 CAMP CAS 가
, : :
- 1.3 CAS CAMP 가 ?
, : :
- 1.4 가 ?
, : :
2. CAS 가 ?
, : :
3. CAS 가 ?
, : :
4. CAS ?
, : :
5. (CAS) ?
, : :
6. :
, : :



AOC/AMO()		page 1 of 3	
1.3.12 :		가	
.	.	.	.
/	/		

1. :
가 SFAR 36

2. :
가 , SFAR 36

3. :
 , SFAR 36 SFAR
36 . 가 , 가
SFAR 36
SFAR 36 가
SFAR 36 가
가

4. :
- 1.1.1 Aircraft Airworthiness
 - 1.2.1 Airworthiness Release or Log Book Entry
 - 1.2.2 Major repairs and alterations
 - 1.2.3 Maintenance Log/Recording Requirements
 - 1.3.1 Maintenance Program
 - 1.3.2 Inspection Program
 - 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 1.3.4 RII
 - 1.3.9 Engineering/Major Repairs and Alterations
 - 1.3.13 DAS
 - 1.3.14 GMM/Equivalent
 - 1.3.17 Weight and Balance Program
 - 2.1.1 Manual Currency
 - 2.1.2 Manual Content Consistency
 - 2.1.3 Distribution of Manuals
 - 2.1.4 Availability of Manuals
 - 4.1.1 RII Personnel



AOC/AMO()		page 2 of 3
	1.3.12 : 가	

4.2.1 Maintenance Training Program

4.2.2 RII Training Requirements

1.3.12 가 (SFAR 36)

. (가 가)

1. ,

(,))

2. 가 .

3. SFAR 36 ,

4. SFAR 36

5. SFAR 36 가 가

6. SFAR 36

1. 가 :

1.1 가 (SFAR 36)

가 ?

, : :

1.2 SFAR 36 가

, : :

1.3 KCAB SFAR

36 가 ?

, : :

2. SFAR 36 가 ?

, : :

3. SFAR 36 가 ?

, : :



AOC/AMO()		page 3 of 3
1.3.12	:	가

4. SFAR36 , , ?

, : :

5. SFAR 36 가 ?

, : :

6. :



AOC/AMO()					page 1 of 3	
1.3.13 : (Designated Alteration Station=DAS)						
/		/				

1. :
가 STC .
2. :
가 DAS 가 , , 가 .
3. :
DAS , 가 DAS ,
가
KCAB
가
4. :
1.2.1 Airworthiness Release or Log Book Entry
1.2.2 Major repairs and alterations
1.2.3 Maintenance Log/Recording Requirements
1.3.2 Inspection Program
1.3.3 Maintenance Facilities/Main Maintenance Base
1.3.4 RII
1.3.9 Engineering/Major Repairs and Alterations
1.3.10 Parts/Materials Control/SUP
1.3.12 SFAR 36
1.3.14 GMM/Equivalent
1.3.17 Weight and Balance Program
2.1.1 (Manual) Currency
2.1.2 (Manual) Content Consistency
2.1.3 (Manual) Distribution
2.1.4 (Manual) Availability
4.1.1 RII Personnel
4.2.2 RII Training Requirements



AOC/AMO()		page 2 of 3
	1.3.13 : (Designated Alteration Station=DAS)	

1.3.13 (Designated Alteration Station=DAS)
 . (가 가)

1. ,
 (,)

2. 가 .

3. Designated Alteration Station

4. Designated Alteration Station

5. Designated Alteration Station 가

6. Designated Alteration Station

1. 가 :
 1.1 가 DAS 가 (Alteration) 가 ?
 , : :

1.2 가 DAS 가 ?
 , : :

2. DAS 가 가 ?
 , : :

3. DAS 가 가 ?
 , : :

4. DAS 가 ?
 , : :



AOC/AMO()		page 3 of 3
	1.3.13 : (Designated Alteration Station=DAS)	

5. Designated Alteration Station 가 ?
, : :

6. :



AOC/AMO()		page 1 of 3	
1.3.14 :		(General Maintenance Manual)	
	.	.	.
/		/	

1. :

2. :

3. :

가

가

Source

4. :

2.1.1 Currency (Manual)

2.1.2 Content Consistency (Manual)

2.1.3 Distribution (Manual)

2.1.4 Availability (Manual)

2.1.5 Supplemental Operations Manual

1.3.14 (General Maintenance Manual)

. (가 가)

1. ,

(,)

2. 가 .

3.



AOC/AMO()		page 2 of 3
1.3.14 : (General Maintenance Manual)		

- 1. 가 :
- 1.1 Operations Specifications(OpSpecs)
OpSecs 가 ?
- 1.2 가 ?
, : :
- 1.3 가 ?
, , : :
- 1.4 가 ?
, : :
- 1.5 가 ?
, : :
- 1.6 가 가 ?
, : :
- 1.7 가 가 ?
, : :
- 2. 가 가 ?
, : :



AOC/AMO()		page 3 of 3
	1.3.14 : (General Maintenance Manual)	

- 3. 가 ?
 , : :
- 4. :



AOC/AMO()		page 1 of 3	
1.3.15 :		(Reliability Program)	
	...		
/		/	

1. :
 , ,

2. :
 가

3. :
 , ,

가
 /PPM
 가

Log Book, , Chronic Reports,
 , Vendor Reports,

1.2 , ,

- 4. :
- 1.1.2 Appropriate Operational Equipment
- 1.2.1 Airworthiness Release or Log Book Entry
- 1.3.1 Maintenance Program
- 1.3.2 Inspection Program



AOC/AMO()		page 2 of 3
1.3.15 :	(Reliability Program)	

1.3.4 RII

1.3.5 MEL/CDL/Deferred Maintenance

1.3.6 AD Management

1.3.9 Engineering/Major Repairs/Alt.

1.3.11 Continuing Analysis and Surveillance (CAS)

1.3.14 GMM/Equivalent

1.3.19 Lower Landing Minimums

1.3.15 (Reliability Program)

. (가 가)

1. ,

(,))

2. 가 .

3. .

4. .

1. 가 ?

, : :

1.2 가 ?

, : :

1.3 가 ?

, : :

1.4 가 ?

, : :



AOC/AMO()		page 3 of 3
1.3.15	:	(Reliability Program)

- 2. 가 가 ?
, : :
- 3. 가 ?
, : :
- 4. 가 ?
, : :
- 5. 가 ?
, : :
- 6. :
, : :



AOC/AMO()				page 1 of 3	
1.3.16 : . (Fueling)					
/		/			

1. : 가
()

2. : 가
()

3. :

4. :

- 1.3.14 GMM/Equivalent
- 2.1.1 Manual Currency
- 2.1.2 Content Consistency across Manuals
- 2.1.3 Distribution of Manuals
- 2.1.4 Availability of Manuals
- 4.2.1 Maintenance Training Program
- 5.1.1 Line Stations (Service and Maintenance)

1.3.16 . (Fueling) . (가 가)

1. ,
(,))

2. 가 .

3. .



AOC/AMO()		page 2 of 3
	1.3.16 : . (Fueling)	

- 4. .
- 5. 가 .
- 6. 가 .

1. 가 ?
1.1

, : :

1.2
, : :

1.3
, : :

1.4 가 .
, : :

2. 가 ?
, : :

3. 가 ?
, : :

4. 가 ?
, : :



AOC/AMO()		page 3 of 3
1.3.16	: . (Fueling)	

5. 가 ?
, : :

6. :



AOC/AMO()				page 1 of 3	
1.3.17 : (Weight and Balance Program)					
/		/			

1. :
가 , , .

2. :
가 Weight & Balance .

3. :
가 Weight & Balance
가 Weight & Balance
Weight & Balance .

4. :
- 1.2.1 Airworthiness Release/Log
 - 1.3.1 Maintenance Program
 - 1.3.2 Inspection Program
 - 1.3.3 Maintenance Facility/Main Base
 - 1.3.8 Calibrated Tools/Test Equipment
 - 1.3.9 Engineering/Major Repairs/Alterations
 - 1.3.14 GMM/Equivalent
 - 4.2.1 Maintenance Training Program
 - 5.1.1 Line Stations (Service and Maintenance)

. (가 가)

1. (,)

2. 가 .



AOC/AMO()		page 2 of 3
1.3.17 : (Weight and Balance Program)		

3. Weight & Balance Program 가

4. Weight & Balance

5. Weight & Balance 가

1. 가 :

1.1 가 가 ?

, : :

1.2 가 가 ?

, : :

1.3 가 Weight & Balance

가 ?

, : :

1.4 Weight &

Balance 가 가 ?

, : :

2. Weight & Balance 가 ?

, : :

3. Weight & Balance 가 가 ?

, : :



AOC/AMO()		page 3 of 3
	1.3.17 : (Weight and Balance Program)	

4. Weight & Balance 가 ?

, : :

5. Weight & Balance 가 ?

, : :

6. :



AOC/AMO()				page 1 of 3	
1.3.18		:	.	(De-Icing Program)	
.
/			/		

1. :
가

2. 가 가

3. 가 가

가
가

EPI 가 .

:

가 ?
가 ?

가

가 ?

:

:

가
가 ?

가 ?



AOC/AMO()		page 2 of 3
1.3.18	:	(De-Icing Program)

- 4.
- 1.2.1 Airworthiness Release/Log
- 2.1.1 Manual Currency
- 2.1.2 Content Consistency
- 2.1.3 Distribution of Manuals
- 2.1.4 Availability of Manuals
- 1.3.8 Calibrated Tools/Test Equipment
- 1.3.14 GMM/Equivalent
- 4.2.1 Maintenance Training Requirements
- 5.1.1 Line Stations (Service and Maintenance)

1.3.18

. (가 가)

1. (,))

2. 가 .

3. SAI

4.

5.

6. 가 .

7. 가

1. 가 ?

, : :

1.1

가 ?

, : :



AOC/AMO()		page 3 of 3
1.3.18	:	(De-Icing Program)

2. 가 가 ?
: :
3. 가 가 ?
: :
4. 가 ?
: :
5. 가 ?
: :
6. :



AOC/AMO()					page 1 of 3	
1.3.19 :		(Lower Landing Minimums)				
/		/				

1. :
(Lower Landing Minimums; LLM)

2. :

3. :

가

가

가

가

가

가

1.5

" (Yes)

EPI

가

" (Yes)

" (Yes)

4. :

1.1.1 Aircraft Airworthiness

1.1.2 Appropriate Operational Equipment

1.2.1 Airworthiness Release or Log Book Entry

1.2.2 Major repairs and alterations

1.2.3 Maintenance Log/Recording Requirements

1.3.1 Maintenance Program

1.3.2 Inspection Program



AOC/AMO()		page 2 of 3
	1.3.19 :	(Lower Landing Minimums)

1.3.3 Maintenance Facilities/Main Maintenance Base

1.3.4 RII

1.3.5 MEL/CDL/Deferred Maintenance

1.3.6 AD Management

1.3.9 Engineering/Major Repairs and Alterations

1.3.10 Parts/Material Control/SUP

1.3.14 GMM/Equivalent

1.3.15 Reliability Program

2.1.1 Manual Currency

2.1.2 Manual Content Consistency

2.1.3 Manual Distribution

2.1.4 Manual Availability

4.1.1 RII Personnel

4.1.2 Maintenance certificate Requirements

4.2.1 Maintenance Training Program

4.2.2 RII Training Requirements

1.3.19 Lower Landing Minimums

. (가 가)

1. ,

(,)

2. 가 .

3.

4. 가

1. 가 :

, : :



AOC/AMO()		page 3 of 3
	1.3.19 :	(Lower Landing Minimums)

- 1.1 LLM 가 ?
, : :
- 1.2 LLM 가 가 ?
, : :
- 1.3 가 LLM 가 ?
, : :
- 1.4 LLM 가 가 ?
, : :
- 1.5 가 가 ?
, : :
2. 가 ?
, : :
3. 가 ?
, : :
4. 가 ?
, : :
5. 가 ?
, : :
6. :
, : :



AOC/AMO()				page 1 of 2	
2.1.1 :		(Currency, Manuals)			
	.	.	.		
/		/			

1. :

2. :

3. :

가

, CD

4. :

- 1.1.1 Aircraft Airworthiness Requirements (AW)
- 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
- 1.3.7 Outsource Organization (AW)
- 2.1.2 Content Consistency across Manuals
- 2.1.3 Distribution
- 2.1.4 Availability
- 2.1.5 Supplemental Operations Manual Requirements
- 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
- 3.1.3 Airman Duties/Flight Deck Procedures (Ops)
- 3.1.9 Aircraft Performance Operating Limitations (Ops)
- 5.1.1 Line Stations (Servicing and Maintenance) (AW)
- 5.1.5 Station Facilities (Ops)



AOC/AMO()		page 2 of 2
	2.1.1 :	(Currency, Manuals)

2.1.1 (Currency, Manuals)

. (가 가)

1. (,)

2. 가 .

3. .

4. .

5. .

1. 가 ?

, : :

1.1 가 가?

, : :

2. 가 ?

, : :

3. 가 ?

, : :

4. 가 가 ?

, : :

5. :



AOC/AMO()				page 1 of 2	
2.1.2 : (Content Consistency Across Manuals)					
	.	.	.		
/			/		

1. :
.
2. :
.
3. :
.
가
)

, CD

4. :
 - 1.1.1 Aircraft Airworthiness Requirements (AW)
 - 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
 - 1.3.7 Outsource Organization (AW)
 - 2.1.1 Currency
 - 2.1.3 Distribution
 - 2.1.4 Availability
 - 2.1.5 Supplemental Operations Manual Requirements
 - 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
 - 3.1.9 Aircraft Performance Operating Limitations (Ops)
 - 5.1.1 Line Stations (Servicing and Maintenance) (AW)



AOC/AMO()		page 2 of 2
2.1.2 : (Content Consistency Across Manuals)		

2.1.2 (Content Consistency Across Manuals)

. (가 가)

1. , (,))

2. 가 .

3. .

.

1. 가 가 ?

, : :

1.1 가 가 ?

, : :

2. 가 가 ?

, : :

3. / 가 가 ?

, : :

4. 가 가 ?

, : :

5. :



AOC/AMO()		page 1 of 2	
2.1.3 :		(Distribution, Manuals)	
	. . .		
/		/	

1. :

/ 가

2. :

가

3. :

, Service bulletins,

, CD

4. :

- 1.1.1 Aircraft Airworthiness Requirements (AW)
- 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
- 1.3.7 Outsource Organization (AW)
- 2.1.1 (Manual) Currency
- 2.1.2 Content and Consistency Across Manuals
- 2.1.4 Availability of Manuals
- 2.1.5 Supplemental Operations Manual Requirements
- 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
- 3.1.9 Aircraft Performance Operating Limitations (Ops)
- 5.1.1 Line Stations (Servicing and Maintenance) (AW)

2.1.3 ()

. (가 가)

1.

(,)



AOC/AMO()		page 2 of 2
	2.1.3 :	(Distribution, Manuals)

- 2. 가 .
- 3.
- 4. 가 .
- . ()
- 1. 가 가 ? :
- , : :
- 1.1 KCAB .
- , : :
- 2. 가 ?
- , : :
- 3. 가 가 ?
- , : :
- 4. 가 ?
- , : :
- 5. :



AOC/AMO()		page 1 of 2	
2.1.4 :		(Availability, Manuals)	
	. . .		
/		/	

1. : 가 .

2. : 가 , .

3. : 가 , .

가 , 가 , Microfilm Tapes, CD

- 4. :
- 1.1.1 Aircraft Airworthiness Requirements (AW)
- 1.3.3 Maintenance Facilities/Main Maintenance Base (AW)
- 1.3.7 Outsource Organization (AW)
- 2.1.1 Manual Currency
- 2.1.2 Content Consistency Across Manuals
- 2.1.3 Distribution of Manuals
- 2.1.5 Supplemental Operations Manual Requirements
- 3.1.2 Flight Attendant Duties/Cabin Procedures (Ops)
- 3.1.9 Aircraft Performance Operating Limitations (Ops)
- 5.1.1 Line Stations (Servicing and Maintenance) (AW)



AOC/AMO()		page 2 of 2
2.1.4 :	(Availability, Manuals)	

2.1.4

. (가 가)

1. (,))

2. 가 .

3.

4. .

가 .

가 가 ? :

, : :

1.1 .

, : :

1.2 가 .

, : :

2. 가 가 ?

, : :

3. 가 가 ?

, : :

4. 가 ?

, : :

5. :



AOC/AMO()				page 1 of 3	
4.1.1 :		(RII Personnel)			
	.	.	.		
/		/			

1. :

RII policies and procedures ,

2. :

가 RII ,

3. :

MANUAL RII RII

4. :

1.3.4 RII

4.2.2 RII Training Requirements

4.4.1 Recency of Experience

4.1.1 (RII Personnel)

. (가 가)

1. ,

(,))

2. 가 .

3. RII policies and procedures



AOC/AMO()		page 2 of 3
	4.1.1.1 :	(RII Personnel)

4. RII

5. RII 가

1.

, : :

1.1 RII 가 LIST 가

, : :

1.2 RII 가 가

, : :

1.3 RII 가

, : :

1.4 RII 가

?

, : :

1.5 RII 가

?

1.6 RII 가 가

, : :



AOC/AMO()		page 3 of 3
4.1.1 :	(RII Personnel)	

2. RII ?
 , : :

3. RII 가 가 ?
 , : :

4. RII 가 ?
 , : :

5. RII 가?
 , : :

6. :



AOC/AMO()				page 1 of 3	
4.1.2 : 가		(Maintenance Certificate Requirements)			
	.	.	.		
/		/			

1. :

2. :

가

3. :

가

4. :

1.3.1 Maintenance Program

1.3.2 Inspection Program

1.3.7 Outsource Organization

1.3.11 Continuous Analysis and Surveillance (CAS)

1.3.14 GMM/Equivalent

4.2.1 Maintenance Training Program

5.1.1 Line Stations (Service and Maintenance)

7.1.1 Director of Maintenance

7.1.2 Chief Inspector

7.1.3 Director of Safety



AOC/AMO()		page 2 of 3
4.1.2 : 가 (Maintenance Certificate Requirements)		

4.1.2 Maintenance Certificate Requirements

. (가 가)

1. ,
(,)

2. 가 .

3. maintenance certificate requirements .4

4. , 가 .

5. / .

1. Were the following performance measures met :

1.1 가 ?

, : :

1.2 가 ?

, : :

1.3 가 ?

, : :

1.4 가 ?

, : :



AOC/AMO()		page 3 of 3
	4.1.2 : 가 (Maintenance Certificate Requirements)	

2. Maintenance Certificate Requirements 가 ?
 , : :

3. Maintenance Certificate Requirements 가 가 ?
 , : :

4. Maintenance Certificate Requirements 가 ?
 , : :

5. :



AOC/AMO()				page 1 of 3	
4.2.1 :		(Maintenance Training Program)			
	.	.	.		
/		/			

1. :
가

2. :
가가 ,

3. :
가

OJT,

- 4. :
- 1.3.3 Maintenance Facilities/Main Maintenance Base
- 4.2.2 RII Training Requirements
- 4.2.8 Simulators/Training Devices
- 5.1.1 Line Stations (Service and Maintenance)



AOC/AMO()		page 2 of 3
4.2.1 : (Maintenance Training Program)		

4.2.1 Maintenance Training Program

. (가 가)

1. ,

(,)

2. 가 .

3.

4.

5.

6.

1.

, : :

1.1 가

, : :

1.2

, : :

1.3 가 가

, : :



AOC/AMO()		page 3 of 3
	4.2.1 : (Maintenance Training Program)	

1.4

가 ?

,

:

:

1.5

가 ?

,

:

:

1.6

가?

,

:

:

2.

가 ?

,

:

:

3.

가 ?

,

:

:

4.

가 ?

,

:

:

5.

가?

6.

:



AOC/AMO()		page 1 of 3	
4.2.2 :		(RII Training Requirements)	
	. . .		
/		/	

1. :
가

2. :

3. :

RII LIST 가 MANUAL

RII

4. :

1.3.3 Maintenance Facilities/Main Maintenance Base

1.3.4 RII

4.1.1 RII Personnel

5.1.1 Line Stations (Service and Maintenance)

4.2.2 RII Training Requirements

. (가 가)

1. ,
(,))

2. 가 .

3. RII

4. RII 가

5. RII



AOC/AMO()		page 2 of 3
4.2.2 : (RII Training Requirements)		

4.2.2 : RII Training Requirements

1. Were the following performance measures met :

1.1 RII

가 ?

, : :

1.1.1

, : :

1.1.2 RII

, : :

1.1.2 /

, : :

1.1.4 (Buy - back procedures)

, : :

2. RII 가 가 ?

, : :

3. RII 가 가 ?

, : :

4. RII 가 ?

, : :



AOC/AMO()		page 3 of 3
	4.2.2 : (RII Training Requirements)	

5. RII

가 ?

,

:

:

6.

:



AOC/AMO()				page 1 of 3	
4.2.8 :		(Simulators/Training		Device)	
	.	.	.		
/		/			

1. :
 , , 가 가 .

2. :
 , , 가가 가
 가 , .

3. :
 가 , .

4. :

4.2.1 Maintenance Training Program (AW)

4.2.2 RII Training Requirements (AW)

4.2.3 Training of Flight Crewmembers (Ops)

4.2.4 Training of Flight Attendants (Ops)

4.2.6 Training of Station Personnel (Ops)

4.2.7 Training of Check Airmen & Flight Instructors (Ops)

4.2.9 Outsource Crewmember Training (Ops)

4.2.10 Aircrew Designated Examiner (ADE) Program (Ops)



AOC/AMO()		page 2 of 3
	4.2.8 : (Simulators/Training	Device)

4.2.8 (Simulators/Training Devices)

. (가 가)

1. ,

(,))

2. 가 .

3. , ,

4. , ,

5. , , 가

6. , ,

1.

1.1 , , 가 가 가 ?

, : :

1.2 Windshare 가 가 ?

, : :

2. , , 가 ?

, : :



AOC/AMO()		page 3 of 3
4.2.8 :	(Simulators/Training	Device)

- 3. , , 가 ?
: :
- 4. , , 가 ?
: :
- 5. :



AOC/AMO()		page 1 of 2	
4.4.1 :		(Recency of Experience)	
	.	.	.
/		/	

1. :

가 가

2. :

가 가

3. :

가 가

4. :

1.3.3 Maintenance Facilities/Main Maintenance Base

1.3.14 GMM/Equivalent

4.4.2 Display of Certificates

4.4.3 A&P Privileges and Limitations

4.4.4 Repairman Privileges and Limitations

5.1.1 Line Stations (Service and Maintenance)

4.4.1

. (가 가)

1.

(,)

2.

가

3.

4. 가

5.



AOC/AMO()		page 2 of 2
	4.4.1 : (Recency of Experience)	

1. 가 가 ? :
1.1 가 가 가 ?
, : :
2. 가 ?
, : :
3. 가 가 가 가 ?
, : :
4. 가 ?
, : :
5. :



AOC/AMO()		page 1 of 2	
4.4.2 :		/ (Display of Certificate)	
.	.	.	.
/	/		

1. :

2. :

가

3. :

가

4. :

1.3.3 Maintenance Facilities/Main Maintenance Base

1.3.14 GMM/Equivalent

4.1.2 Maintenance Certificate Requirements

4.2.1 Maintenance Training Program

4.2.2 RII Training Requirements

4.2.8 Simulators/Training Devices

4.4.3 A&P Privileges and Limitations

4.4.4 Repairman Privileges and Limitations

5.1.1 Line Stations (Service and Maintenance)

4.4.2

. (가 가)

1. ,

(,)

2. 가 .

3. 가 .



AOC/AMO()		page 2 of 2
4.4.2 :	/	(Display of Certificate)

1. 가 가 ?

1.1 가

, : :

2. 가 가 ?

, : :

3. :



AOC/AMO()				page 1 of 2	
4.4.3 :		/ (Privileges Airframe and Powerplant)			
	.	.	.		
/		/			

1. :
가 가 가 .

2. :
가 , 가

3. :
가 가
가 가
가 가

4. :
- 1.1.1 Aircraft Airworthiness
 - 1.2.1 Airworthiness Release or Log Book Entry
 - 1.2.3 Maintenance Log/Recording Requirements
 - 1.3.1 Maintenance Program
 - 1.3.2 Inspection Program
 - 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 1.3.14 GMM/Equivalent
 - 4.1.2 Maintenance Certificate Requirements
 - 4.4.1 Recency of Experience
 - 4.4.2 Display of Certificates
 - 5.1.1 Line Stations (Service and Maintenance)



AOC/AMO()		page 2 of 2
4.4.3 : / (Privileges Airframe and Powerplant)		

4.4.3 : / (Privileges Airframe and Powerplant)

. (가 가)

1. ,

(,)

2. 가 .

3. 가 .

4. .

5. 가 가.

1. 가 ?

1.1 가

, : :

1.2 가 .

, : :

2. 가 ?

, : :

3. 가 ?

, : :

4. 가 ?

, : :

5. :



AOC/AMO()					page 1 of 2	
4.4.3 : (Privileges and Limitations for Repairman)						
/		/				

1. :
가 (Repairman)

2. :
가

3. :
가
가
가

4. :
1.3.3 /
5.1.1 (/)

4.4.4 (Privileges and Limitations for
Repairman)

. (가 가)

1. (,)

2. 가

3. .

4. .

5. 가



AOC/AMO()		page 2 of 2
4.4.3 : (Privileges and Limitations for Repairman)		

1. 가 :
- 1.1 가 ?
, : :
- 1.2 가 ?
, : :
- 1.3 , , 가 ?
, : :
2. 가 ?
, : :
3. 가 ?
, : :
4. 가 ?
, : :
5. :



AOC/AMO()		page 1 of 3	
5.1.1 :		/ (Line Stations)	
	.	.	.
/		/	

1. :

2. :

Line Station

3. :

Line Station

Station

Maintenance

Operation

4. Managers, Supervisors, Mechanics 가 .

4. :

1.1.1 Aircraft Airworthiness Requirements

1.1.1 Appropriate operational Equipment

1.3.1 Maintenance Program

1.3.2 Inspection Program

1.3.4 RII

1.3.6 AD Management

1.3.8 Calibrated Tools/Test Equipment

1.3.10 Parts/Material Control/SUP

1.3.14 GMM/Equivalent

1.3.16 Fueling

1.3.18 De - Icing Program

2.1.1 Manual Currency

2.1.2 Manual Content Consistency

2.1.3 Manual Distribution

2.1.4 Manual Availability



AOC/AMO()	page 2 of 3
5.1.1 : / (Line Stations)	

4.1.1 RII Personnel

4.1.2 Maintenance Certificate Requirements

4.2.1 Maintenance Training

4.2.6 Station Personnel

5.1.1 / (Line Stations)

. (가 가)

1. ,

(,)

2. 가 .

3. Line Stations .

4. Line Stations .

5. Line Station Resources , , 가 .

6. Line Station 가 .

:

1. 가가 가 :

1.1 Line Station , .

, : :

1.2 Line Station (Servicing) .

, : :

1.3 Line Station , , 가

. : :

1.4 Line Stations Facilities .

, : :



AOC/AMO()		page 3 of 3
5.1.1 :	/	(Line Stations)

- 2. Line Station 가 가 ?
 , : :

- 3. Line Station Identified Controls 가 ?
 , : :

- 4. Line Station 가 ?
 , : :

- 5. Line Station 가 ?
 , : :

- 6. :



AOC/AMO()				page 1 of 2	
5.1.2 :		(Weather Reporting /SAWRS)			
	.	.	.		
/		/			

1. :
Weather reporting stations ,

2. :
weather reporting/SAWRS (Supplemental Aviation Weather Reporting System) 가

3. :
weather reporting/SAWRS 가
Weather Reporting/SAWRS 가
Weather Reporting
/SAWRS Weather
Reporting/SAWRS station

- 4. :
- 1.3.14 GMM/Equivalent
- 4.2.1 Maintenance Training Program
- 5.1.1 Line Stations (Service and Maintenance)

5.1.2 Weather Reporting/SAWRS . (가 가)

- 1. (,))
- 2. 가
- 3. Weather Reporting/SAWRS
- 4. Weather
- 5. Weather Reporting/SAWRS 가
- 6. Weather Reporting/SAWRS 가



AOC/AMO()		page 2 of 2
5.1.2 :	(Weather Reporting /SAWRS)	

1. 가가 가 :
- 1.1 Non - Federal Weather Reporting Facilities
, : :
- 1.2 Non - Federal Weather Reporting Facilities
, : :
- 1.3 Non - Federal Weather Reporting Facilities
, : :
2. Weather Reporting/SAWRS 가 가 ?
, : :
3. Weather Reporting/SAWRS 가 가 ?
, : :
4. Weather Reporting/SAWRS 가 ?
, : :
5. Weather Reporting/SAWRS 가 ?
, : :
6. :
, : :



AOC/AMO()				page 1 of 3	
5.1.3 : Non - Federal NAVAIDS					
	.	.	.		
/			/		

1. :

5.1.3 : Non - Federal NAVAIDS

1. :

가 Non - Federal NAVAIDS 가

2. :

가 Non - Federal NAVAIDS 가

3. :

NAVAID Airway Facilities 가
 EPI
 / Non - Federal NAVAID
 가 가 Base

4. :

5.1.1 Line Stations (Service and Maintenance)

5.1.2 Weather Reporting/SAWRS

5.1.4 Altimeter Setting Sources

5.1.5 Station Facilities

5.1.3 Non - Federal NAVAIDS

. (가 가)

1. (,))

2. 가

3. Non - Federal NAVAIDS



AOC/AMO()		page 2 of 3
5.1.3 : Non - Federal NAVAIDS		

4.

5. Non - Federal NAVAIDS 가

6. Non - Federal NAVAIDS 가

1. Non - Federal NAVAIDS 가 ?

1.1 가 가 Non - Federal NAVAIDS

가 ?

, : :

1.2 가 가 Non - Federal NAVAIDS Operation/

가 가 ?

, : :

1.3 Non - Federal NAVAIDS

가 ?

, : :

1.4 Non - Federal NAVAIDS

, : :

1.5 Non - Federal NAVAIDS

, : :

2. Non - Federal NAVAIDS 가 ?

, : :

3. Non - Federal NAVAID 가 ?

, : :



AOC/AMO()		page 3 of 3
5.1.3 : Non - Federal NAVAIDS		

4. Non - Feral NAVAIDS 가 ?

, : :

5. Non - Federal NAVAIDS 가 ?

, : :

6. :



AOC/AMO()				page 1 of 2	
5.1.4		(Altimeter Setting Sources)			
	.	.	.		
/		/			

1. :

2. :
가 가

3. :
가 가
가 가 14 CFR Part 43 E 가

4. :
- 1.3.3 Maintenance Facilities/Main Maintenance Base
 - 5.1.1 Line Stations (Service and Maintenance)
 - 5.1.2 Weather Reporting/SAWRS
 - 5.1.4 Setting Sources

. (가 가)

1. (,)

2. 가 .

3. 가 .

4. 가 .



AOC/AMO()		page 2 of 2
5.1.4	(Altimeter	Setting Sources)

가 .

1. 가 ? :

1.1 가

가 ?

, : :

1.2 가

가 ?

, : :

1.3 가

가 ?

, : :

2. 가 가 ?

, : :

3. 가 가 ?

, : :

4. 가 ?

, : :

5. 가 ?

, : :

6. :



AOC/AMO()					page 1 of 2	
6.2.1 : (Maintenance Duty Time Limitations)						
/			/			

1. :

가

2. :

가

가

3. :

/

4. :

1.3.3 Maintenance Facilities/Main Maintenance Base

5.1.1 Line Stations (Service and Maintenance)

6.2.1

. (가 가)

1.

(,)

2.

가

3.

4.



AOC/AMO()		page 2 of 2
	6.2.1 : (Maintenance Duty Time Limitations)	

1. 가 ?

1.1

, : :

1.2

, : :

2.

가 ?

, : :

3.

가 ?

, : :

4.

가 ?

, : :

5.

가 ?

, : :

6.

:



AOC/AMO()					page 1 of 2	
7.1.1 :			(Director of Maintenance)			
		. . .				
/			/			

1. :

2. :

3. :

가

가

?

4. :

7.1.2 Chief Inspector

7.1.1 (Director of Maintenance)

.()

1. ,

(,))

2. 가

3.

4. 가



AOC/AMO()		page 2 of 2
	7.1.1 :	(Director of Maintenance)

- 5. 가

- 1.
- 1.1 가 ?
- , : :

- 1.2 가 가 ?
- , : :

- 2. 가 ?
- , : :

- 3. 가 ?
- , : :

- 4. 가 ?
- , : :

- 5. 가 ?
- , : :

- 6. :



AOC/AMO()					page 1 of 2	
7.1.2 :		(Chief Inspector)				
	. . .					
/		/				

1. :

2. :

3. :

4. :

7.1.1 Director of Maintenance

. (가 가)

1. ,)

(,)

2. 가 .

3. .

4. 가

5. 가



AOC/AMO()		page 2 of 2
7.1.2 :	(Chief Inspector)	

7.1.2 : (Chief Inspector)

1.

1.1

가 ?

, : :

2.

가 ?

, : :

3.

가 ?

, : :

4.

가 ?

, : :

5.

가 ?

, : :

6.

:



AOC/AMO()		page 1 of 3	
7.1.3 :		(Director of Safety)	
	. . .		
/		/	

1. :
(Senior Management)

2. :
가

3. :

4. :

7.11 Director of Maintenance (AW)

7.1.2 Chief Inspector (AW)

7.1.4 Director of Operations (Ops)

7.1.5 Chief Pilot (Ops)

7.1.3 (Director of Safety)

.()

1. (,)



AOC/AMO()		page 2 of 3
7.1.3 :	(Director of Safety)	

2. 가 .

3.

4. 가

5. 가

1.

1.1 가 /
가 ?

, : :

1.2 가 ?

, : :

2. 가 ?

, : :

3. 가 ?

, : :

4. 가 ?

, : :



AOC/AMO()		page 3 of 3
7.1.3 :	(Director of Safety)	

5. 가 ?

, : :

6. :



AOC/AMO()					page 1 of 3	
7.1.6 :		(Maintenance Control)				
	.	.	.			
/			/			

1. :

2. :

3. :

, MEL/CDL , / , (Ferry Fit) , 가

4. :

1.1.1 Aircraft Airworthiness

1.1.2 Appropriate Operational Equipment

1.2.1 Airworthiness Release or Log Book Entry

1.2.2 Major repairs and alterations

1.2.3 Maintenance Log/Recording Requirements

1.2.4 MIS Reports

1.2.5 Mechanical Reliability Reports (MRR)



AOC/AMO()		page 2 of 3
	7.1.6 : (Maintenance Control)	

- 1.3.1 Maintenance Program
- 1.3.2 Inspection Program
- 1.3.3 Maintenance Facilities/Main Maintenance Base
- 1.3.4 RII
- 1.3.5 MEL/CDL/Deferred Maintenance
- 1.3.6 AD Management
- 1.3.7 Outsource Organization
- 1.3.8 Control of Calibrated Tools and Test Equipment
- 1.3.9 Engineering/Major Repairs and Alterations
- 1.3.10 Parts/Material Control/
- 1.3.11 Continuous Analysis and Surveillance (CAS)
- 1.3.12 SFAR 36
- 1.3.17 Weight and Balance Program
- 1.3.18 De-icing Program
- 1.3.19 Lower Landing Minimums
- 5.1.1 Line Stations (Service and Maintenance)
- 7.1.6 Maintenance Control

. (가 가)

1. (,)

2. 가 .



AOC/AMO()		page 3 of 3
	7.1.6 : (Maintenance Control)	

- 3.
- 4.
- 5.
- 6.
- 1.
- 1.1
- 1.2
- 2.
- 3.
- 4.
- 5.
- 6.

/

/

가

.

가 ?.

:

.

가 ?

:

가 ?

:

가 ?

:

가 ?

:

: