to	Distribution list				LoA 62
from	S. Borchert, CC/FB-N	phone	0421 5372 180	date DRF until	28.01.2011 24.03.2011

# Amendment of the LoA between Karlsruhe UAC and Bremen ACC wef 10.02.2011

## 1. Essentials

Annex D New Profiles added:

DEST ESMS, ESMK, EKRN via ADUKI-UZ400 from OSE1 to MRZ,

DEST ETNU via UN746-RIMKO from HVL1 to MAR, DEST EDFQ via ESIKA-UZ20 from HVL1 to BOR.

Annex F F.1.1 Both ATS units shall transfer aircraft on verified discrete codes, or

on MSCC 1000, assigned in accordance with ORCAM.

## 2. List of Changes

Date	Parts	Page(s)	insert, replace, delete
10.02.2011	amendment	all	roplace
10.02.2011	LoA	all	replace

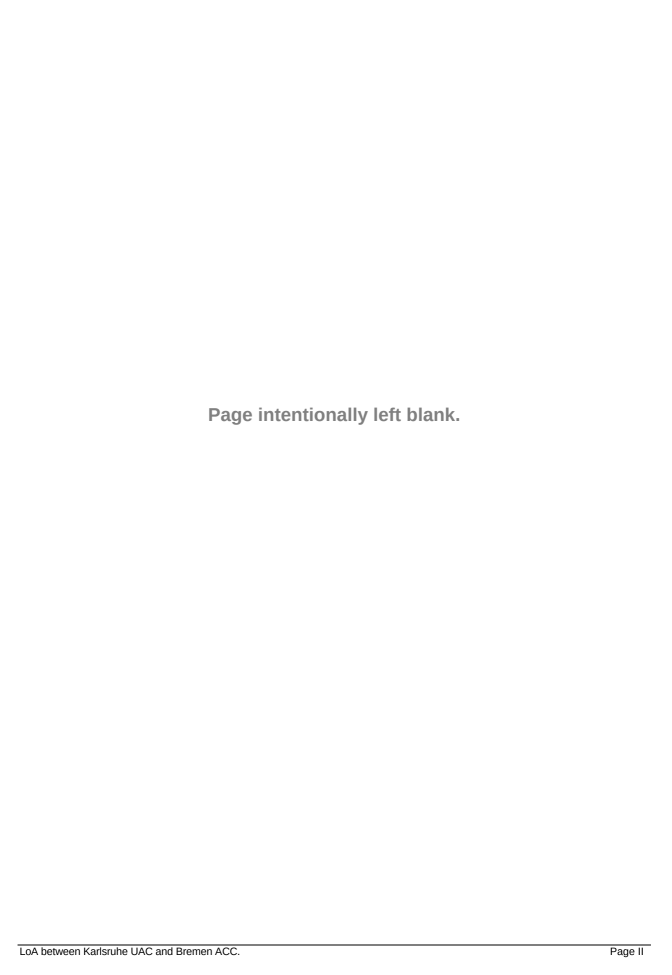
Chief of Support					С	hief of	Section					
				Se	ctor familie	es affected	i:					
	North A	North B	East A	East E	South	FDS	FIS	FMP	DA	sv cc	SV FDA	office
mandatory			>	>		<u>&lt;</u>		>	>	>	>	
information												>
* only a	pplicable to	sector(s):										
				7	This LoA is	valid for:						
North A	North B	East A	East B	South	FDS	FIS	FM	Р	DA	sv cc	SV FDA	office
		~	<u>~</u>		~		<u>&lt;</u>		~	V	~	~
* only a	pplicable to	sector(s):						•				

Distribution list: LoA I

Axel Brandt

Ms G. Tröger Ms R. Lindner Ms K. Fröhlich Mr F. Koch

Jun Kurokoshi





## LETTER OF AGREEMENT

### between

Branch Upper Karlsruhe UAC

**Branch North Bremen ACC** 

Effective: November 19, 2009

#### 1 General.

## 1.1 Purpose.

The purpose of this LoA is to define the coordination procedures to be applied between Karlsruhe UAC and Bremen ACC when providing ATS for GAT and OAT.

These procedures are supplementary to those specified in ICAO, EUROCONTROL and/or national documents, and the DFS Manual of Operations ATC Services.

#### 1.2 Operational Status.

Both ATS units shall keep each other advised of any changes in the operational status of their facilities and navigational aids which may affect the procedures specified in this LoA.

# 2 Areas of Responsibility and Delegation of the Responsibility for the Provision of ATS.

#### 2.1 Areas of Responsibility.

The lateral and vertical limits of the respective areas of responsibility are as follows:

Note: See paragraph 2.2 for the description of the areas where delegation of the responsibility for the provision of ATS is

## 2.1.1 Karlsruhe UAC.

lateral limits: Rhein UIR as published in the AIP Germany,

vertical limits: as published in the AIP Germany

ICAO airspace classification for the area of responsibility of Karlsruhe UAC along the common boundary of the areas of responsibility of Karlsruhe UAC and Bremen ACC is described in Annex B to this Letter of Agreement.

#### 2.1.2 Bremen ACC.

Lateral limits: Bremen FIR as published in the AIP Germany,

Vertical limits: as published in the AIP Germany

and

Lateral limits: Munich FIR as published in the AIP Germany:

Vertical limits: as published in the AIP Germany

and

Lateral limits: Rhein UIR as published in the AIP Germany:

Vertical limits: as published in the AIP Germany

ICAO airspace classification for the area of responsibility of Bremen ACC along the common boundary of the areas of responsibility of Karlsruhe UAC and Bremen ACC is described in Annex B to this Letter of Agreement.

## 2.2 Delegation of the Responsibility for the Provision of ATS.

Not applicable.

#### 2.2.1 <u>Delegated services.</u>

The provision of ATS in respect of this LoA means the following services: ATC, FIS for controlled flights and ALRS for controlled flights.

#### 2.2.2 Other Areas.

Areas where the delegation of ATS with other ATS units affects the procedures specified in this LoA are described in Annex B to this LoA.

### 2.2.3 Alerting Service within the Airspaces with delegated Responsibility.

The ATS unit responsible for the provision of ATS, by virtue of delegation, shall provide alerting service and shall notify immediately the Supervisor of the delegating ATS unit. The Supervisor of the delegating ATS unit shall notify the appropriate rescue coordination centre.

## 3 Procedures.

The Procedures to be applied by Karlsruhe UAC and Bremen ACC are detailed in the Annexes to this LoA

Annex A	Definitions and Abbreviations
Annex B	Area of Common Interest
Annex C	Exchange of Flight Data
Annex D	Procedures for Coordination

Annex E Transfer of Control and Transfer of Communications

Annex F Radar based Coordination Procedures

Annex G Supplementary Procedures.

#### 4 Revisions and Deviations.

#### 4.1 Revision of this LoA.

The revision of the present LoA, excluding the Annexes, requires the mutual written consent of both ATS units.

#### 4.2 Revision of the Annexes to the LoA.

The revision of Annexes to the present Letter of Agreement requires the mutual written consent of the authorities designated by the respective signatory approving authorities, normally the Heads of Operations at the respective units.

## 4.3 Temporary Deviations.

When necessary, the Supervisors of the ATS units concerned may introduce, by mutual agreement and for a specified period of time, temporary modifications to the procedures laid down in the Annexes to the present LoA.

#### 4.4 Incidental Deviations.

Instances may arise where incidental deviations from the procedures specified in the Annexes to this LoA may become necessary. Under these circumstances air traffic controllers are expected to exercise their best judgement to ensure the safety and efficiency of air traffic.

#### 5 Cancellation.

- 5.1 Cancellation of the present LoA by mutual written agreement of the respective ATS units may take place at any time.
- 5.2 Cancellation of this LoA by either ATS unit is possible at any time, provided that the cancelling party declares its intention to cancel the LoA with a minimum pre-notification time of three months before the date the cancellation is to take effect.

#### 6 Interpretation and Settlement of Disputes.

- 6.1 Should any doubt or diverging views arise regarding the interpretation of any provision of the present Letter of Agreement or in case of dispute regarding its application, the parties shall endeavour to reach a solution acceptable to both of them.
- 6.2 Should no agreement be reached, each of the parties shall refer to a higher level of its national aviation administration, to which the dispute shall be submitted for settlement.

This LoA becomes effective November 19, 20 Karlsruhe UAC and Bremen ACC.	009 and supersedes all previous LoA between
Karlsruhe, Date:	Bremen, Date:
i. V. Andreas Pötzsch Spokesman and Head of Operations Karlsruhe UAC	i. V. Werner Spier Spokesman and Head of Operations Bremen ACC

Validity.

7

## Appendix 1

## **Record of Amendments**

		T		
AMD NO.	DATE	APPENDICES ANNEXES	PAGE	ADD, DELETE or REPLACE
1	17DEC2009	Appendix 1 Annex A Annex B Annex C Annex D Annex E	1 1-2 1, 5 1-3 1-9 1	REPLACE REPLACE REPLACE REPLACE REPLACE REPLACE
2	08APR10	Appendix 1 Annex B Annex D Annex G	1 1, 2, 5 1, 3, 5, 6, 9 1, 3, 4	REPLACE REPLACE REPLACE REPLACE
3	01JUL10	Appendix 1 Annex B Annex D	1 B1, B3, B5 D1, D3, D5	REPLACE REPLACE REPLACE
4	12DEC10	Appendix 1 Annex A Annex C Annex D Annex E Annex G	1 1-2 1, 3 1, 9 1	REPLACE REPLACE REPLACE REPLACE REPLACE REPLACE
5	10FEB11	Appendix 1 Annex A Annex D Annex F Annex G	1 1-2 1-3 1 1,4	REPLACE REPLACE REPLACE REPLACE REPLACE

### Annex A.

#### **Definitions and Abbreviations.**

Effective: November 19, 2009 Revised: February 10, 2011

#### A.1 Definitions.

## A.1.1 Area of Responsibility.

An airspace of defined dimensions where a sole ATS unit has responsibility for providing air traffic services.

#### A.1.2 Area of Common Interest.

A volume of airspace as agreed between two ATS Units, extending into the adjacent or stratified Areas of Responsibility, within which airspace structure and related activities may have an impact on air traffic coordination procedures.

#### A.1.3 Division Level.

The level dividing two superimposed AoR for the provision of ATS.

## A.1.4 Release.

In any of the below listed cases of release of aircraft, the transferring ATS unit remains responsible for separation within its AoR unless otherwise agreed.

#### A.1.4.1 Release for Climb.

An authorization for the accepting ATS unit to climb (a) specific aircraft before the transfer of control.

#### A.1.4.2 Release for Descent.

An authorization for the accepting ATS unit to descend (a) specific aircraft before the transfer of control.

#### A.1.4.3 Release for Turn.

An authorization for the accepting ATS unit to turn (a) specific aircraft away from the current flight path by not more than 45° before the transfer of control.

## A.1.5 Reduced vertical separation minimum.

A vertical separation minimum of 1000 ft which is applied between FL 290 and FL 410 inclusive, on the basis of regional air navigation agreement and in accordance with conditions specified therein

## A.2 Abbreviations.

<b>A</b> BI*	Advanced Boundary Information		
ACI*	Area of Common Interest	<b>O</b> RCAM	Originating Region Code Assignment
ACT*	Activation Message		Method
AMC*	Airspace Management Cell	OSE1*	Center Karlsruhe Sector Ostsee 1
AoR*	Area of Responsibility		
ARR*	Arrival(s)	RFL*	Requested Flight Level
ATC	Air Traffic Control	RVSM	Reduced Vertical Separation Minima
ATM*	Air Traffic Management		•
	_	<b>S</b> AL1/2*	Center Karlsruhe Sector Saale
<b>B</b> OR*	Center Bremen Sector Boerde		High/Top
		SASH*	Center Munich Sector Sachsen High
CA	Contingency Area	SPE1*	Center Karlsruhe Sector Spree 1
CCP*	Contingency Contact Point		
COP*	Coordination Point	TRGH*	Center Munich Sector Thueringen High
COS*	Chief of Section	TTA*	Tactical Training Area
CRC*	Control and Reporting Centre		
		UUCAS	Center Karlsruhe Airbus Position
<b>D</b> EP*	Departure(s)	UUC1M*	Center Karlsruhe ATC Supervisor
DEST*	Destination	UUCAM*	Center Karlsruhe FDA Supervisor
DL*	Division Level	UUC1F*	Center Karlsruhe FMP
		UUE1A*	Center Karlsruhe East Assistant 1
FDA*	Flight Data Assistant	UUC1A*	Center Karlsruhe OAT Assistant
FMP*	Flow Management Position	UUC2S	Center Karlsruhe TRAMON 306
FLG*	Center Bremen Sector Flaeming		
		<b>V</b> CS*	Voice Communication System
LAM*	Logical Acknowledge Message		
LoA*	Letter of Agreement	<b>W</b> WC1A*	Center Bremen Assistant 1
		WWC1F*	Center Bremen FMP
<b>M</b> AR*	Center Bremen Sector Mark	WWC1M*	Center Bremen Supervisor
MFC*	Multi Frequency Code (telephone	WWC3S*	Center Bremen TRAMON TRA206
	system)	WWC4A*	Center Bremen Assistant 4
MRZ*	Center Bremen Sector Mueritz	WWC5S*	Center Bremen Tanker Position
MSCC	Mode S Conspicuity Code	WWCAO*	Center Bremen Airbus Position East
MVPA*	Military Variable Profile Area	WWCAS*	Center Bremen Airbus Position

Note: Abbreviations marked with an \* are non-ICAO abbreviations.

For further abbreviations and definitions see DFS Manual of Operations Air Traffic Control Services, or AIP GEN.

## Annex B.

## Area of Common Interest.

Effective: November 19, 2009 Revised: July 01, 2010

## **B.1** Airspace Structure and Classification within the ACI.

Area	Vertical limits	Airspace Classification
Bremen and Munich FIRs	GND – FL245	C (FL100 - FL245)
Rhein UIR	FL245 – UNL	C (FL245 - FL660)

## B.2 Sectorisation.

The sectorisation of both ATS units is shown in Appendix 1 to this Annex.

## **B.2.1** Coordinates of the Sector Boundaries.

## B.2.1.1 Karlsruhe UAC.

OSE1: (FL285-FL660)	N 54 27 00 E 012 00 00 - N 54 55 00 E 012 51 00 - N 54 55 00 E 014 21 27 - N 54 07 38 E 014 15 17 -
	N 54 07 34 E 014 12 05 – N 53 59 16 E 014 14 32 –
	N 53 55 40 E 014 13 34 – along German-Polish border –
	N 52 48 51 E 014 14 15 – N 52 53 10 E 012 05 58 –
	N 52 43 50 E 011 06 26 - N 54 27 00 E 012 00 00 .
HVL1:	N 52 53 10 E 012 05 58 - N 52 43 50 E 011 06 26 -
(FL285-FL365)	N 52 22 25 E 011 04 13 – N 51 54 23 E 011 07 48 –
	N 51 50 28 E 011 12 30 – N 51 55 59 E 011 37 30 –
	N 51 47 52 E 012 20 23 – N 51 36 14 E 012 51 05–
	N 52 08 42 E 014 27 56 - N 52 08 19 E 014 40 36 -
	along German-Polish border - N 52 48 51 E 014 14 15 -
	N 52 53 10 E 012 05 58.
SAL1:	N 50 14 25 E 012 21 06 – N 50 39 27 E 010 42 10 –
(FL315-FL365)	N 51 04 50 E 010 20 17 – N 51 20 02 E 010 23 15 –
,	N 51 34 00 E 010 42 00 - N 51 50 28 E 011 12 30 -
	N 51 55 59 E 011 37 30 – N 51 47 52 E 012 20 23 –
	N 51 36 14 E 012 51 05 - N 51 27 26 E 012 49 37 -
	N 51 15 40 E 012 31 16 - N 50 41 27 E 012 06 52 -
	N 50 25 57 E 012 45 02 – N 50 18 07 E 012 22 20 –
	N 50 14 25 E 012 21 06.
SPE1:	N 52 08 19 E 014 40 36 – along German-Polish border –
(FL315-FL365)	N 50 59 28 E 014 55 39 - N 50 59 57 E 014 43 31 -
,	N 50 31 14 E 013 00 33 - N 50 25 57 E 012 45 02 -
	N 50 41 27 E 012 06 52 - N 51 15 40 E 012 31 16 -
	N 51 27 26 E 012 49 37 – N 51 36 14 E 012 51 05 –
	N 52 08 42 E 014 27 56 – N 52 08 19 E 014 40 36.

#### B.2.1.2 Bremen ACC.

I

```
N 53 19 54 N 011 24 40 - N 53 48 05 E 011 39 22 -
MRZ:
                     N 54 07 27 E 011 49 33 - N 54 15 00 E 011 53 34 -
(up to FL285)
                     N 54 27 00 E 012 00 00 - N 54 55 00 N 012 51 00 -
                     N 54 55 00 E 013 00 00 - N 54 55 00 E 014 10 00 -
                     N 54 55 00 E 014 21 27 - N 54 40 00 E 014 19 28 -
                     N 54 07 38 N 014 15 17 - N 54 07 34 E 014 12 05 -
                     N 53 59 16 N 014 14 32 - N 53 55 40 E 014 13 34 -
                     along German-Polish border -
                     N 53 38 06 E 014 18 03 - N 53 18 58 N 013 52 42 -
                     N 53 10 39 E 012 07 30 - N 53 08 43 E 011 45 31 -
                     N 53 19 54 N 011 24 40.
                     (ROENNE SW Area included)
MRZ:
                     N 54 27 00 N 012 00 00 - N 54 15 00 E 011 53 34 -
(up to FL245)
                     N 54 07 27 E 011 49 33 - N 53 48 05 E 011 39 22 -
                     N 53 21 44 E 011 25 49 - N 53 35 16 N 011 11 58 -
                     N 54 08 00 E 011 15 30 - N 54 17 44 E 011 38 18 -
                     N 54 27 00 N 012 00 00.
                     (SCHWERIN NORTH Area included)
MAR:
                     N 53 21 44 E 011 25 49 - N 53 08 43 E 011 45 31-
                     N 53 10 39 E 012 07 30 - N 53 18 58 E 013 52 42 -
(up to FL285)
                     N 53 38 06 E 014 18 03 – along German-Polish border –
                     N 52 48 51 E 014 14 15 - N 52 42 13 E 013 15 17 -
                     N 52 42 23 E 013 03 11 - N 52 36 39 E 012 11 29 -
                     N 52 28 46 E 011 04 52 - N 52 43 50 E 011 06 26 -
                     N 52 47 23 E 011 08 13 - N 53 21 44 E 011 25 49.
MAR:
                     N 52 47 23 E 011 08 13 - N 52 43 50 E 011 06 26 -
(up to FL245)
                     N 52 28 46 E 011 04 52 - N 52 37 10 E 011 01 33 -
                     N 52 40 56 E 011 00 02 - N 52 46 11 E 011 06 41 -
                     N 52 47 23 E 011 08 13.
BOR:
                     N 52 28 46 E 011 04 52 - N 52 36 39 E 012 11 29 -
                     N 52 42 23 E 013 03 11 - N 52 42 13 E 013 15 17 -
(up to FL285)
                     N 52 33 35 E 013 17 16 - N 52 30 51 E 013 20 54 -
                     N 52 28 25 E 013 24 06 - N 52 08 36 E 013 24 24 -
                     N 51 59 36 E 012 29 39 - N 51 47 52 E 012 20 23 -
                     N 51 46 49 E 012 15 39 - N 51 43 17 E 011 24 26 -
                     N 51 50 28 E 011 12 30 - N 51 54 30 E 011 07 39 -
                     N 51 55 54 E 011 07 29 - N 52 22 25 E 011 04 13 -
                     N 52 28 46 E 011 04 52.
FLG:
                     N 52 08 36 E 013 24 24 - N 52 28 25 E 013 24 06 -
(up to FL285)
                     N 52 30 51 E 013 20 54 - N 52 33 35 E 013 17 16 -
                     N 52 42 13 E 013 15 17 - N 52 48 51 E 014 14 15 -
                     along German-Polish border -
                     N 51 41 55 E 014 42 52 - N 51 30 30 E 013 45 00 -
                     N 51 30 30 E 013 14 55 - N 51 30 30 E 013 06 00 -
                     N 51 27 26 E 012 49 37 - N 51 31 40 E 012 40 09 -
                     N 51 35 34 E 012 31 23 - N 51 46 49 E 012 15 39 -
                     N 51 47 52 E 012 20 23 - N 51 59 36 E 012 29 39 -
                     N 52 08 36 E 013 24 24.
```

## B.3 Special Areas within the ACI.

B.3.1 Delegation of the Responsibility for the Provision of ATS to/from other ATS units within the ACI - see Appendix 1 to Annex B

B.3.1.1 Within the Rhein UIR the responsibility for the provision of ATS has been delegated from Bremen ACC and Karlsruhe UAC to Maastricht UAC (for GAT) and Maastricht /DFS UAC(Lippe) (for OAT) within the following areas:

#### **RISOK Area**

Lateral limits: N 51 48 23 E 011 08 38 - N 51 50 28 E 011 12 30 -

N 51 54 23 E 011 07 48 - N 51 48 23 E 011 08 38 .

Vertical limit: FL285 – FL660 from Karlsruhe UAC

(RISOK HIGH Area) (RISOK LOW Area)

FL245 – FL285 from Bremen ACC

#### **SCHWERIN SOUTH Area**

Lateral limits: N 54 15 00 E 011 53 34 - N 52 43 50 E 011 06 26 -

N 54 08 00 E 011 15 30 - N 54 17 44 E 011 38 18 -

N 54 15 00 E 011 53 34.

Vertical limit: FL285 - FL660 from Karlsruhe UAC

(SCHWERIN SOUTH HIGH Area)

FL245 – FL285 from Bremen ACC (SCHWERIN SOUTH LOW Area).

B.3.1.2 Within the Hannover UIR the responsibility for the provision of ATS has been delegated from Maastricht UAC (for GAT) and Maastricht /DFS UAC (Lippe) (for OAT) to Karlsruhe UAC within the

#### **ABGUS HIGH Area**

Lateral limits: N 51 34 00 E 010 42 00 - N 51 45 30 E 011 08 45 -

N 51 48 23 E 011 08 38 - N 51 34 00 E 010 42 00.

Vertical limit: FL315 - FL660

B.3.1.3 Within the Bremen FIR / Rhein UIR the responsibility for the provision of ATS has been delegated from Bremen ACC and Karlsruhe UAC to ACC Copenhagen within the

#### **SCHWERIN NORTH Area**

Lateral limits: N 54 27 00 E 012 00 00 - N 54 15 00 E 011 53 34 -

N 54 17 44 E 011 38 18 - N 54 27 00 E 012 00 00.

Vertical extension: FL285 - FL660 from Karlsruhe UAC

FL105 - FL285 from Bremen ACC

B.3.1.4 Within the Bremen FIR / Rhein UIR the responsibility for the provision of ATS has been delegated from Bremen ACC and Karlsruhe UAC to ATCC Malmö within the

#### **RÖNNE South West Area**

Lateral limits: N 54 55 00 E 013 45 39 - N 54 55 00 E 014 21 27 -

N 54 40 00 E 014 19 29 - N 54 55 00 E 013 45 39.

Vertical extension: FL285 - FL660 from Karlsruhe UAC

FL155 - FL285 from Bremen ACC

When ED-D 47C is active RÖNNE SW Area is withdrawn in the activated part of it.(see para D.3.2.1).

B.3.2 Other Areas - Appendix 1 to Annex B.

B.3.2.1 ED D 47 (Rügen), ED R 206/306 (TRA-Mecklenburg 1/2) as published in the AIP Germany.

MVPA (Military Variable Profile Area) modules Basic and More as agreed upon in the LoA between Deutsche Flugsicherung GmbH (DFS), German Air Force Command (GAFCOM) and Bundeswehr Air Traffic Services Office (AFSBw), subject Common coordination procedures for Operation phase 2 MVPA North East.

B.3.2.2 Within the Warszawa FIR Warszawa ACC may issue a BINKA Release west of the BINKA Release Line.

BINKA Release Line: see Appendix 1 to Annex B.

Lateral limits west of the line

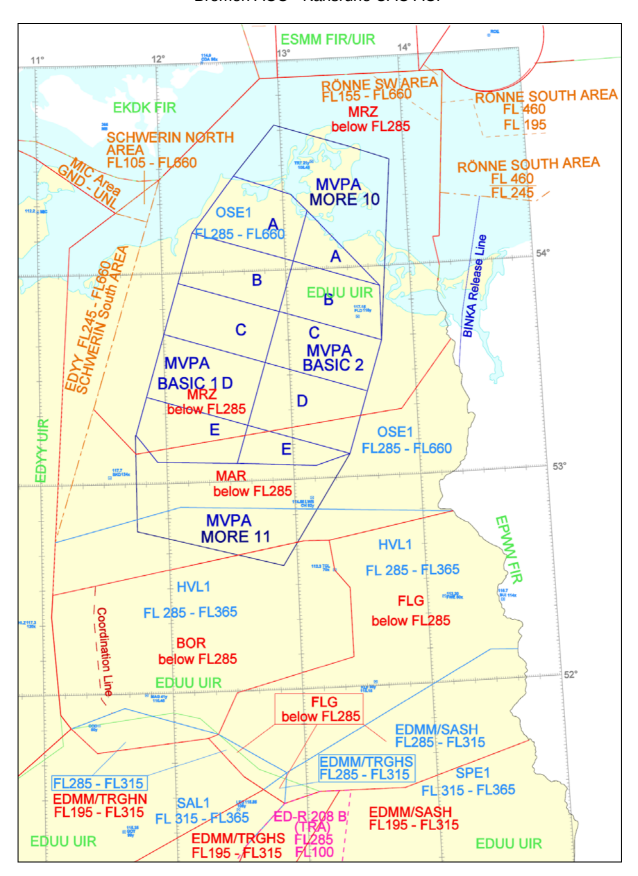
N 53 29 57 E 014 21 08 - N 53 45 18 E 014 24 12 - N 54 18 17 E 014 36 01.

Vertical Limits FL250 – FL460

Airspace classification: C

## **Appendix 1 to Annex B**

## Bremen ACC - Karlsruhe UAC ACI



### Annex C.

## **Exchange of Flight Data.**

Effective: November 19, 2009 Revised: December 12, 2010

## C.1 General.

## C.1.1 Basic Flight Plans.

Basic flight plan data are normally available at both ATS units.

#### C.1.2 Current Flight Plan Data.

Messages, including current flight plan data, shall be forwarded either by automatic data exchange or by telephone to the appropriate position.

#### C.1.2.1 Automatic Data Exchange.

- C.1.2.1.1 ABI/ACT/LAM shall be exchanged between the two ATS units in accordance with Appendix 1 to Annex C.
- C.1.2.1.2 Whenever automatic data exchange is not available and for all flights for which an automatic message exchange is not a standard operating procedure, flight details and estimates shall be exchanged verbally.
- C.1.2.1.3 In any case, data passed verbally shall take precedence over data exchanged automatically.

### C.1.2.2 Verbal Coordination.

#### C.1.2.2.1 Estimate.

Verbal estimates shall be passed

- at least 10 minutes prior to but not earlier than 30 minutes before the aircraft is estimated to pass the respective COP or
- immediately after departure for traffic originating from Bremen FIR or adjacent airports, if the flying time to the COP is less than 8 minutes.

### C.1.2.2.2 Revision.

Any significant revision to the flight data given in the estimate message shall be passed as soon as possible.

Time updates of 5 minutes or more shall be forwarded to the receiving ATS unit.

#### C.1.2.2.3 Expedite Clearance.

An expedite clearance shall be obtained by the transferring ATS unit whenever the ACT message or verbal estimate cannot be passed

- at least 10 minutes before the aircraft is estimated to pass the COP or
- immediately after departure for traffic originating from Bremen FIR or adjacent airports, if the flying time to the COP is less than 8 minutes.

## C.2 Means of Communications and their Use.

## C.2.1 Equipment.

The following lines are available between Bremen ACC and Karlsruhe UAC:

- access to the RAPNET and
- telephone lines (MFC)

## C.2.2 Telephone Coordination.

All telephone communications shall be terminated with the initials of both parties concerned.

The Supervisors ATC of both ATS units shall notify each other of all changes of the sector arrangements affecting the procedures laid down in this LoA.

Exchange of flight plan data, estimates and control messages by telephone shall be carried out in accordance with the tables below:

## C.2.2.1 Messages from Bremen ACC to Karlsruhe UAC

## C.2.2.1.1 Standard Working Positions

Accepting Sector/ COPs - see para D.2	Message	Position	Ext.
	Flight Plan Data, Estimates GAT	FDA UUE1A	8743
OSE1	OAT Control Messages, Expedite Clearances, Approval Requestsand Revisions	UUC1A Planner OSE1P	8719 8615
	Radar Coordination	Executive OSE1E	8605
	Flight Plan Data, Estimates GAT OAT	<u>FDA</u> UUE1A UUC1A	8743 8719
HVL1	Control Messages, Expedite Clearances, Approval Requests and Revisions	<u>Planner</u> HVL1P	8616
	Radar Coordination	Executive HVL1E	8606
	Flight Plan Data, Estimates GAT OAT	<u>FDA</u> UUE1A UUC1A	8743 8719
SPE1	Control Messages, Expedite Clearances, Approval Requests and Revisions	Planner SPE1P	8618
	Radar Coordination	Executive SPE1E	8608

Accepting Sector/ COPs - see para D.2	Message	Position	Ext.
	Flight Plan Data, Estimates	<u>FDA</u>	
	GAT	UUE1A	8743
	OAT	UUC1A	8719
SAL1	Control Messages, Expedite	<u>Planner</u>	
	Clearances, Approval Requests and Revisions	SAL1P	8617
	Radar Coordination	<u>Executive</u>	
		SAL1E	8607

UUC1M (Supervisor ATC): 8799 UUC1F (FMP/AMC): 8699

UUCAM (Supervisor FDA) : 8720 Telefax : 0721 697 229

## C.2.2.1.2 Special Working Positions Karlsruhe UAC.

**UUCAS** AIRBUS POSITION (Rhein UIR FL285+) 8730 UUC2S **TRAMON 306** 8762

#### C.2.2.2 Messages from Karlsruhe UAC to Bremen ACC.

#### C.2.2.2.1 Standard Working Positions

Accepting Sector/ COPs - see para D.2	Message	Position	Ext.
	Flight Plan Data and Estimates	<u>FDA</u> Bremen Assistant 4 WWC4A	2127
MRZ	Control Messages, Expedite Clearances, Approval Requests and Revisions	<u>Planner</u> MRZP	2037
	Radar Coordination	Executive MRZE	2027
	Flight Plan Data and Estimates	<u>FDA</u> Bremen Assistant 4 WWC4A	2127
MAR	Control Messages, Expedite Clearances, Approval Requests and Revisions	<u>Planner</u> MARP	2036
	Radar Coordination	<u>Executive</u> MARE	2026

Accepting Sector/ COPs - see para D.2	Message	Position	Ext.
	Flight Plan Data and Estimates	<u>FDA</u> Bremen Assistant 1 WWC1A	2109
BOR	Control Messages, Expedite Clearances, Approval Requests and Revisions	<u>Planner</u> BORP	2072
	Radar Coordination	Executive BORE	2062
	Flight Plan Data and Estimates	<u>FDA</u> Bremen Assistant 1 WWC1A	2109
FLG	Control Messages, Expedite Clearances, Approval Requests and Revisions	<u>Planner</u> FLGP	2073
	Radar Coordination	Executive FLGE	2063

WWC1M (Supervisor CC): 2199 WWC1F( Bremen FMP): 2099 WWCAM Supervisor FDA): 2120 Fax: +49 421 535 533

## C.2.2.3 Special Working Positions Bremen ACC.

WWCAS (BREMEN AIRBUS) 2087
WWCAO (BREMEN AIRBUS / EAST) 2097
WWC3S (TRAMON ED R [TRA] 206, MVPA) 2029
WWC5S (Bremen Tanker) 2089

## **C.3** Failure of Ground/Ground Voice Communications.

## C.3.1 Fall-Back Procedures for Coordination.

In the event of failure of the direct lines between the coordinating partners, coordination may be effected via:

- a) direct speech lines to adjacent ATS units or
- b) public telephone:

#### Karlsruhe UAC:

Supervisor ATC:	0721 69 39 03	FMP:	0721 6903 237
Supervisor FDA:	0721 6903 364	Fax:	0721 697 229

#### Bremen ACC:

WWC1M (Supervisor ATC):	0421 59634 89 or		
	0421 51499 00	Fax:	0421 535 533
WWCAM (Supervisor FDA):	0421 51499 02		
WWC1F (Bremen FMP)	0421 51499 06	MRZP	0421 51499 80
WWCAS (Bremen Airbus)	0421 51499 36	MARP	0421 51499 76
WWC1A (Bremen Assistant 1)	0421 51499 86	BORP	0421 51499 78
WWC4A (Bremen Assistant 4)	0421 51499 87	FLGP	0421 51499 68

## **Appendix 1 to Annex C**

## Automatic Data Exchange.

ABI/ACT/LAM messages are exchanged between the two ATS units in accordance with the table below:

		Time and/or Dista	ance Parameters
Messages	Messages COPs Messages from Bremen ACC to Karlsruhe UAC		Messages from Karlsruhe UAC To Bremen ACC
ABI 3 a+b 7 a+b+c 13 a 14 a+b+c 16 a 22 (9 a+b+c, 80 and 81)  ACT 3 a+b 7 a+b+c 13 a 14 a+b+c 16 a 22 (9 a+b+c, 80 and 81)	all COPs listed in Annex D	ABI will be transmitted at FPL activation, but not later than 120 seconds prior to the ACT-transmission.  20 minutes prior to ETO COP or 30 NM prior to COP, whichever comes first  If less than the above time/distance parameters, ACT shall be transmitted as soon as possible, but not later than ETO COP.	Karlsruhe UAC shall transmit ABI 30 minutes prior ETO COP  20 minutes prior to ETO COP  If less than the above time parameters, ACT shall be transmitted as soon as possible, but not later than ETO COP.
LAM		If a LAM is not received at the transferring unit within 30 seconds after the ACT-transmission, a warning shall be issued at the appropriate sector	If a LAM is not received at the transferring unit within 45 seconds after the ACT-transmission, a warning shall be issued at the appropriate sector

### Annex D.

#### Procedures for Coordination.

Effective: November 19, 2009 Revised: February 10, 2011

## D.1 General Conditions for Acceptance of Flights.

D.1.1 Coordination of flights shall take place by reference to the COP for the appropriate ATS route and in accordance with the flight level as specified in para D.2.

- D.1.2 Flights shall be cleared along ATS routes unless a direct track is agreed in para D.3 or has been verbally coordinated between the appropriate transferring and receiving controllers.
- D.1.3 For any proposed deviation from the conditions specified in this Annex, e.g.
  - when intending to deviate from the entry conditions described in para D.2 or to clear aircraft on direct tracks which are not agreed in D.3;
  - for aircraft with malfunctioning transponders;
  - for state aircraft which are equipped with RTF not capable of VHF 8.33 kHz channel spacing, however capable UHF

the transferring ATS unit shall initiate an Approval Request.

# D.1.4 Handling of aircraft which do not carry RTF equipment capable of VHF 8.33 kHz channel spacing.

Aircraft which do not carry RTF equipment capable of VHF 8.33 kHz channel spacing, except for UHF equipped state aircraft, shall not be transferred to Karlsruhe UAC.

#### D.1.5 **EUR RVSM Airspace.**

When a RVSM approved aircraft is unable to continue to meet the required vertical navigation accuracy, the aircraft shall obtain a revised ATC clearance to continue along the cleared route at FL280 or below. Such aircraft shall be considered non-RVSM approved.

D.1.6 If an ATS unit cannot accept a flight offered in accordance with the conditions specified above, it shall clearly indicate its inability and specify the conditions under which the flight will be accepted.

## D.2 ATS-Routes, Coordination Points and Entry Conditions.

## D.2.1 Flights on Transfer from Karlsruhe UAC to Bremen ACC.

In accordance with the aerodrome of destination and flight planned route the following coordination points and entry conditions into the AoR of Bremen ACC shall be observed.

## D.2.1.1 <u>Vertical Entries without verbal Coordination.</u>

Silent radar transfer procedures may be applied to arrival profiles along the ATS routes listed in the table below.

Entry conditions in the table below, which are described by a point and level, only mean the aircraft shall be handed over reaching this level in the vicinity of this point.

Destination Aerodrome	Route of Flight and ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
EKCH	LABES-T298		LABES FL290	
	GEVNI-T299		GEVNI FL290	
	TAGOB-UM726		TAGOB FL290	
EKRK	KOGIM-UM602		PENET FL290	
ESMS, ESMK, EKRN	MASOR-UM725	OSE1	MASOR FL290	MRZ
EKKIN	ADUKI-UZ400		ADUKI FL290	
ESMS, ESMK, EKRN, EKCH	KUBAB-UP12		KUBAB FL290	
EDDV	NUVEN-UM864		NUVEN FL290	
ETNL, ETNU	<b>ABIKA</b> -T299		Latest abeam RENKI FL290	
ETNL, ETNU, EDAH, EDBH	RENKI-UM725		before RENKI FL290	MAR
EDAN, EDBN	SOGMA-UM748		SOGMA FL290	
	GARGU-UM726	HVL1	Latest GARGU FL290	
EDOP	ESIKA-UM748	HVLI	ESIKA FL290	
	EMBOX-UM726		EMBOX FL290	BOR
EPSC	KOGIM-UM602		Latest KOGIM FL290	MDZ
	KUBAB-UZ102	OSE1	KUBAB FL290	MRZ
EPSC, EDAH	UZ717/UL619- <b>VIBIS</b>		VIBIS FL290	MAR

Destination Aerodrome	Route of Flight and ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
EPSC, EDAH; ETNU	UN746- <b>RIMKO</b>		RIMKO FL290	MAR
EPSC	SONUD-UL132	HVL1	SONUD FL290	FLG
	GORIG-UM725		GORIG FL290	FLG
EPPO	RADEL-UL619	OSE1	RADEL FL290	MAR
EPPO, EPZG	ADLIR-UL980		ADLIR FL290	
	SONUD-UZ20	HVL1	SONUD FL290	FLG
	UL132- or UN858- <b>PEPOL</b> - UN858		PEPOL FL290	
EDDH, EDHI,	GASBO-Q800	0054	GASBO FL290	
EDHL	SULIV-UM726		SULIV FL290	MRZ
	LEGSA-UZ102	OSE1	LEGSA FL290	
EDDH, EDHI,	VIBIS-UL619		VIBIS FL290	
EDHL, EDHK, EDDW	GARGU-UM726	10/14	Latest GARGU FL290	
	SOGMA-UM748	SOGMA FL290	MAR	
EDDV, EDVK, EDLP	VIBIS-UL619	OSE1	VIBIS FL290	
EDDV, EDVK, EDLP, EDFQ, EDLI, ETUO, EDDE	ESIKA-UZ20	HVL1	ESIKA FL290	BOR
	UL619/UZ717- <b>PODUS</b>	OSE1	PODUS FL290	MRZ
EDVE	UM725- <b>GORIG</b> -UZ20	HVL1	GORIG FL290	FLG
EDDT, EDDB	RODEP-T208	OSE1	Latest RODEP FL290	MRZ
EDBM, EDBC	UM725- <b>GORIG</b> -UZ20		GORIG FL290	
EDDP, EDDC, EDAC, EDAB	GORIG-UM725		GORIG FL290	FLG
EDDP, EDAC	SUVAL-UM736	HVL1	SUVAL FL290	MAR
EDDC, EDAB,	SOBLU-UM748		SOBLU FL290	
EDAC	NISGA-Z998		Latest abeam SOBLU FL290	BOR

Destination Aerodrome	Route of Flight and ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
EDCD	RAKIT-UM725	OSE1	RAKIT FL290	MAR
	UL619- <b>RADEL</b> -UL867		RADEL FL290	IVIAR
	SOBLU-UM748-ESIKA	HVL1	SOBLU FL290	BOR
	BUROK-UZ20-ESIKA		BUROK FL290	BOR
	UN858-MOSEX-UN858		MOSEX FL290	FLG
EDDE, EDDN, EDQD, EDQM, EDQC, EDQG, EDQK, EDQT, ETIC,	GUGSU-UM736	HVL1	GUGSU FL290	BOR
EDDF, EDFE, ETOU, ETAR,	GUGSU -UM736-MAG-UZ20		GUGSU FL290	
ETAD, EDFH, EDDR, EDRZ, EDFZ, EDFQ ELLX	ESIKA-UZ20-ESEGU	HVL1	ESIKA FL290	BOR

## OAT:

Destination Aerodrome	Route of Flight and/or ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
ETNL	TABOK-TB2- <b>NEG</b>	OSE1	NEG FL290	MRZ
ETNU	LUPAK-TB2- <b>TABOK</b>	HVL1	TABOK FL290	MAR
ETSH	TABOK-TB2- <b>LUPAK</b>	HVL1	before LUPAK FL290	POP.
	UBAKA-TR1- <b>PENEK</b>	T TVL1	PENEK FL290	BOR

## D.2.2 Flights on Transfer from Bremen ACC to Karlsruhe UAC.

In accordance with the aerodrome of departure, flight planned route and RFL the following coordination points and entry conditions into the AoR of Karlsruhe UAC shall be observed:

Flights on re-entry profiles from and to Bremen ACC shall be transferred from Bremen ACC to Karlsruhe UAC only, if there are at least two route segments but not less than 30 NM between the ACT COPs of departure and arrival as described in this LoA.

#### D.2.2.1 Vertical Entries without verbal Coordination.

Silent radar transfer procedures may be applied to departure profiles along the ATS routes listed in the table below.

Departure Aerodrome	Route of Flight and ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
EKCH, EKRK	UM602/UM725- <b>NONSA</b>		FL280	
ESMS, EKCH,	UM736-PEROM	1407	FL280	, 
EKRK	UM44- <b>ARGAD</b>	MRZ	FL280	
EKRN	UM864- <b>NONSA</b>		FL280	OSE1
ETNL, EDAH, EDBH	UM725- <b>RAKIT</b>	MAR	FL280, MAR shall coordinate these flights with FLG and transfer the	
ETNL	T299- <b>ABIKA</b>		communication to HVL1.	
ETNU	T299- <b>GERGA</b>	FLG	FL280	
ETNL, ETNU EDBH,	PITEN-Z998- <b>BIRMO</b>		FL280	HVL1
ETNL, ETNU, EDAH, EDBH	LEGSA-UM736- BIRMO		FL280	
EDAH	UZ130- <b>PODUS</b>	MAR	FL280	OSE1
	UL619- <b>PODUS</b> -UL619/UZ717		FL280	HVL1
EDOP	Z998- <b>RATMO-</b> Z997		FL280	
	Z998- <b>NISGA</b>	BOR	FL280	IIVLI
	UM602- <b>PENET</b>		FL280	
EPSC	UZ102- <b>LEGSA</b>	MRZ	FL280	OSE1
	UZ717- <b>PODUS</b>		FL280	
	KETAP-UL87	MAD	FL280, MAR shall coordinate these flights with	
	RENKI-UM725	MAR	FLG and transfer the communication to <b>HVL1</b> .	

Departure Aerodrome	Route of Flight and ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
EDDH, EDHI, EDHL,	Q800-ROSOK	MRZ	FL280	
EDDH, EDHI, EDHL, EDHK	UZ102-KUBAB	IVIIX	FL280	OSE1
	UL619- <b>VIBIS</b>	MAR	FL280	
	LASLU-Z998-BIRMO	IVIAK	FL280	HVL1
EDDV, EDVE	UP12- <b>KUBAB</b>	MRZ	FL280	OSE1
EDDV, EDVE	UL619- <b>VIBIS</b>	MAR	FL280	OSET
EDDV	UL986- <b>MAG</b> -UL986/-UZ20- BUROK	BOR	FL280	HVL1
EDVE	UZ20- <b>ESIKA</b>	BOR	FL280	HVL1
	UM725-RODEP	MRZ	FL280	
EDDT, EDDB	UN33- <b>PADKU</b>	IVINZ	FL280	OSE1
	BKD SIDs- <b>BKD</b>	MAR	FL280	
EDDT, EDAY	Y200-GUGSU		FL280	
	Q201-BUREL	BOR	FL280	HVL1
EDDB, EDAZ	Y203-BUREL	BOR	FL280	HVLI
	Y204-LODRO		FL280	
EDDP, EDAC	UM736- <b>SOGMA</b>	MAR	FL280	
EDDP	Y234- <b>PENEK</b>	BOR	FL280	
EDBM, EDBC	UL132- <b>ANEBO</b>		FL280	
	GORIG-UM725		FL280	
EDDP	UZ36- <b>BESKO</b>	FLG	FL280	
	UQ353- <b>KLF</b> -UQ353 SUI / -DCT GILAS <sup>1)</sup>		FL280	
EDAC	UL132- <b>PEPOL</b>		FL280	

Note: 1) night direct routing

Departure Aerodrome	Route of Flight and ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
EDCD	UM725- <b>RENKI</b>	MAR	FL280	OSE1
	UZ20- <b>ESIKA</b>	BOR	FL280	
EDDC, EDAB	UM725- <b>GORIG</b>	FLG	FL280	
	UM748-BOLBO	FLG	FL280	HVL1
EDDE	UM726- <b>EMBOX</b>	BOR	FL280	

#### OAT:

Departure Aerodrome	Route of Flight and/or ACT COP (bold)	Transfer- ring Sector	Entry Conditions	Accepting Sector
ETNL	TB2- <b>NEG</b>	MRZ	FL280	OSE1
ETNU	TB2- <b>TABOK</b>	MAR	FL280	
ETSH	TB2 <b>-LUPAK</b>	BOR	FL280	
	TR1- <b>PENEK</b>		FL280	HVL1
EDDT, EDDB, (DEST EDDK)	UM736- <b>MAG</b> -DCT RISOK		FL280	

#### **D.3 Special Procedures.**

#### D.3.1 Transfer of Departures from Bremen ACC to Karlsruhe UAC.

## Transfer of Departures from BOR to HVL1.

If not otherwise requested by Karlsruhe UAC, DEP from EDDT, EDDB may be cleared direct to:

**DENOL** for DEST EDDL and

**PODER** for DEST EDDK.

## D.3.1.2 Silent Radar Transfer for Departures via POVEL and HLZ

DEP from EDDT, EDDB via POVEL or HLZ shall only be transferred from BOR to HVL1 without coordination (silent radar transfer) when able to reach FL280 latest 12 NM east of the boundary to Maastricht UAC.

This coordination line is delineated by the coordinates N 52 31 06 E 011 24 56 - N 52 22 27 E 011 23 53 -Note:

N 51 58 45 E 011 26 45 - N 51 54 41 E 011 31 32.

#### D.3.2 Coordination of Status of Special Areas in the Area of Common Interest.

### D.3.2.1 ED D47 (Danger Area "Rügen").

With a prenotification time of 15 minutes before the proposed schedule OSE1P shall notify MRZP of the lowest usable flight level above ED D47.

Note:

- 1. The responsibility for the information of ATCC Malmö/Supervisor about the beginning (including the lowest usable level above ED D47) and termination of operations within ED D47 rests with MRZP.
- 2. The responsibility for the information of Warszawa ACC Sector BG about the beginning (including the lowest usable level above ED D47) and termination of operations within ED D47 rests with MRZP.

#### D.3.2.2 MVPA, TTA.

Management and handling of MVPAs or the TTA shall be accomplished as agreed upon in the LoA between Deutsche Flugsicherung GmbH (DFS), German Air Force Command (GAFCOM) and Bundeswehr Air Traffic Services Office (AFSBw) subject Common coordination procedures for Operation phase 2 MVPA North East.

#### D.3.3 TRAMON.

- D.3.3.1 Responsibilities.
- D.3.3.1.1 Bremen TRAMON WWC3S shall be responsible for the provision of TRAMON services within
  - ED-R (TRA) 206 (single use) or
  - ED-R (TRA) 206 and 306 (combined use).
- D.3.3.1.2 Karlsruhe TRAMON UUC2S shall be responsible for the provision of TRAMON services within:
  - ED-R (TRA) 306 (single use).

Note: Only aircraft with operational SSR transponder on modes 3/C shall be cleared to enter the ED-R (TRA) or shall be allowed to operate in the ED-R (TRA).

- D.3.3.2 Coordination Procedures.
- D.3.3.2.1 Karlsruhe TRAMON UUC2S shall inform MRZP about beginning and termination of the use of
  - ED-R 306 (TRA Mecklenburg 2).
- D.3.3.2.2 Bremen TRAMON WWC3S shall inform OSE1P and Karlsruhe/Supervisor about beginning and termination of the use of
  - ED-R 206 (TRA Mecklenburg 1) in single use or in combined use with ED-R 306 (TRA Mecklenburg 2).

# D.3.4 Series Trial Flights of AIRBUS Deutschland GmbH (AIRBUS) and Check Flights of Elbe Flugzeugwerke (EFW) Dresden.

#### D.3.4.1 General.

Series Trial and Check Flights (in the following called Airbus flights) shall be performed in accordance with the operational directive concluded between the ATS units concerned for Airbus and EFW.

These Flights shall be handled by special working positions.

## D.3.4.2 AIRBUS working positions.

The Supervisors concerned shall coordinate the activation of the respective Airbus working positions according to the flight programme.

## D.3.4.3 Coordination and Control Procedures.

Deviating from the co-ordination and control procedures as laid down in the Annexes to this LoA the special working positions Bremen ACC AIRBUS WWCAS (WWCAO) or Karlsruhe UAC AIRBUS UUCAS shall be responsible for the handling and coordination of AIRBUS flights.

The appropriate control sector shall be responsible for the provision of separation of AIRBUS flights to all other aircraft.

## Annex E.

## Transfer of Control and Transfer of Communication.

Effective: November 19, 2009 Revised: December 12, 2010

## E.1 Transfer of Control.

Transfer of control shall take place at the common boundary.

#### E.2 Transfer of Communication.

#### E.2.1 General.

Unless otherwise coordinated transfer of communication of vertical entries shall take place as soon as the aircraft is clear of all conflicting traffic but not later than the transfer of control.

E.2.2 Any restriction to be maintained after transfer of communication shall be coordinated in due time.

## E.2.3 Frequencies/Channels.

Karlsruhe UAC

	VHF	UHF
OSE1E	133.235 MHz	258.925 MHz
HVL1E	128.235 MHz	293.475 MHz
SAL1E	133.860 MHz	249.800 MHz
SPE1E	133.285 MHz	281.375 MHz
AIRBUS UUCAS	132.925 MHz	
UUC2S - TRAMON 306		374.825 MHz

## Bremen ACC

		VHF	UHF
MRZE		124.175 MHz	363.575 MHz
MARE		136.050 MHz	396.975 MHz
BORE		123.225 MHz	284.825 MHz
FLGE		136.450 MHz	369.300 MHz
AIRBUS		133.265 MHz	-
	(Backup)	132.925 MHz	
WWC3S - TRA 206	6/306	-	311.675 MHz

### Annex F.

#### Radar based Coordination Procedures.

Effective: November 19, 2009 Revised: February 10, 2011

## F.1 SSR Code Assignment.

- F.1.1 Both ATS units shall transfer aircraft on verified discrete codes, or on MSCC 1000, assigned in accordance with ORCAM.
- F.1.2 Any change of SSR code by the accepting ATS unit may only take place after the AoR boundary.
- F.1.3 The accepting ATS unit shall be notified of any observed irregularity in the operation of SSR transponders.

## F.2 Radar Coordination Procedures.

#### F.2.1 Radar Transfer without Coordination (Silent Radar Transfer).

#### F.2.1.1 General.

Silent radar transfer may be carried out, provided that the following conditions are met:

- an estimate has been passed in time,
- flight data and SSR code did not change,
- a minimum radar separation of 10 NM between successive aircraft or aircraft on converging flight paths remains constant or is increasing,
- the entries shall only be carried out in accordance with the conditions specified for those flight profiles listed in Annex D

If these conditions are not met or the flight profile is not listed in Annex D, verbal coordination is required.

In case radar headings or speed restrictions are used to maintain the separation minimum of 10 NM, this has to be coordinated with the receiving radar controller prior to transfer of communication.

#### F.2.1.2 <u>Transfer Flight Level.</u>

Entries from Karlsruhe UAC to Bremen ACC shall be transferred descending to or at the lowest usable FL above the DL.

Entries from Bremen ACC to Karlsruhe UAC shall be transferred climbing to or at the highest usable FL below the DL.

## F.2.1.3 Coordination with adjacent Sectors.

Whenever an aircraft on vertical transfer will not be clear of a lateral adjacent sector, the responsibility for coordination with this sector rests with the transferring sector.

The accepting sector shall notify the transferring sector as soon as possible, if the transfer flight level cannot be vacated expeditiously. All necessary coordination to allow for a safe flight progress shall be achieved.

## F.2.2 Transfer of identity.

Transfer of radar identity shall be accomplished when the distance between the aircraft will be less than 10 NM.

### Annex G.

## Supplementary procedures.

Effective: November 19, 2009 Revised: February 10, 2011

## G.1 Contingency - Emergency recovery plan for Karlsruhe UAC.

## G.1.1 Purpose.

This chapter defines procedures to be applied in a state of emergency when Karlsruhe UAC has to be shut down and operations shall be resumed at aiding units with control staff relocated from Karlsruhe UAC.

In case of contingency the regulations of this chapter take precedence over the respective provisions of Annexes A to F to this LoA.

#### G.1.2 Contingency Phase 0.

When the operational status of Karlsruhe UAC becomes impaired to such an extent, that ATS can no longer be provided, the Supervisor in charge of operations shall

- declare the state of emergency;

From this time on until further notice:

- the AoR of Karlsruhe UAC shall be called the Contingency Area (CA);
- the CA is a No-Fly-Zone, entry is prohibited;

Note: Contingency Phase 1 is not applicable.

## G.1.3 Contingency Phase 2 - Resuming Operations at aiding units.

In contingency phase 2 Karlsruhe UAC re-establishes the provision of ATS within its AoR by opening contingency sectors at the following aiding units:

- 1. Langen ACC for the west and central sectors
- 2. Munich ACC for ERL and SAL/SPE sector
- 3. Bremen ACC for the OSE/HVL sector

#### G.1.3.1 Activation / Deactivation.

Karlsruhe UAC supervisor at Langen ACC shall inform the supervisor Bremen ACC about the activation and VHF allocation of the contingency sectors.

## G.1.3.2 ATFM Procedures.

Necessary ATFM-measures to be applied during contingency phase 2 will be initiated by the supervisor Karlsruhe UAC at Langen ACC.

## G.1.3.3 Exchange of Flight Data.

Since OLDI-data exchange with the contingency working positions is not possible and no flight plan data are available, all estimates shall be coordinated by telephone. The prenotification time of estimates shall be 30 - 20 minutes before the aircraft is estimated to pass the common boundary.

G.1.3.3.1 An expedite clearance shall be obtained by the transferring ATS unit when the estimate cannot be passed at least 20 minutes before the aircraft is estimated to pass the common boundary.

## G.1.3.4 Communications at aiding units.

Contingency Sector	Message	Position	Communications
Control Areas OSE/HVL	Control Messages, Approval Requests, Expedite Clearances, Revisions, Estimates	Planner CUUOHP	MFC: 34 2147 Fon: +49 421 51499 84
	Radar Coordination	Executive CUUHOE	MFC: 34 2146 VHF: 133.265
	Flight Plan Data and Estimates	Assistant CUUNA	MFC: 34 2148 Fon: +49 421 51499 85
Control Areas SAL/SPE	Control Messages, Expedite Clearances, Approval Requests, Revisions, Estimates	Planner	to be defined
	Radar Coordination	Executive	MFC: to be defined VHF: to be defined
	Flight Plan Data and Estimates	Assistant	to be defined
Supervisor Karlsruhe at Langen ACC			MFC: 34 6110

## **G.2** Contingency Procedures Bremen ACC.

In case of contingency the regulations of this chapter take precedence over the respective provisions of Annexes A to F to this LoA.

#### G.2.1 Contingency Phase 0.

In case of an incident which requires to cease the operations or causes a sudden loss of Bremen ACC, the Bremen supervisor shall notify the supervisor of Karlsruhe UAC on that as far as possible.

If necessary and possible, measures shall be agreed in order to ensure the safe evacuation of all controlled air traffic from the AoR of Bremen ACC.

When the operations of Bremen ACC are ceased and the AoR of Bremen ACC is vacated from any controlled traffic, the supervisor in charge of operations shall declare contingency phase 0 for Bremen ACC.

From this time on

- the AoR of Bremen ACC shall be called the Contingency Area (CA) until full serviceability of Bremen ACC is recovered,
- the CA is a No-Fly-Zone, entry is prohibited until contingency phase 2 is activated.

## G.2.1.1 Communications - Contingency Contact Point (CCP) Bremen ACC.

Supervisor CC (WWC1M) - +49 421 5963 489 +49 173 3401 129

### G.2.2 Contingency Phase 1.

Not applicable

## G.2.3 Contingency Phase 2.

In contingency phase 2 Bremen ACC re-establishes the provision of ATS within its AoR by opening contingency sectors at aiding units.

The contingency sectors will correspond to existing sectors at Bremen ACC:

• Müritz and Mark sector:

Contingency sector East 1 at CRC Schönewalde

Boerde and Flaeming sector:

Contingency sector East 2 at CRC Schönewalde

#### G.2.3.1 Activation / Deactivation.

Bremen chief of CCP shall inform the supervisor Karlsruhe UAC about the activation of the contingency sector.

## G.2.3.2 ATFM Procedures.

Necessary ATFM-measures to be applied during contingency phase 2 will be initiated by the Bremen ACC supervisor.

#### G.2.3.3 Exchange of Flight Data.

- G.2.3.3.1 Basic flight plan data are available at the contingency working positions only to some extent.
- G.2.3.3.2 Since OLDI-data exchange with the contingency working positions is not possible, all estimates shall be coordinated by telephone. The prenotification time of estimates shall be 30 15 minutes before the aircraft is estimated to pass the common boundary.
- G.2.3.3.3 An expedite clearance / Approval request shall be obtained by the transferring ATS unit when the estimate cannot be passed at least 15 minutes before the aircraft is estimated to pass the common boundary.

#### G.2.3.4 Control Procedures.

#### G.2.3.4.1 General.

Deviations from published ATS-routes shall be coordinated only to prevent dangerous situations or in case of emergencies.

G.2.3.4.2 Separation minima between succeeding aircraft or aircraft on converging flight paths on transfer with verbal coordination 15 NM constant or increasing.

## G.2.3.5 Contingency sectors and communications.

Bremen ACC Contingency sector (Aiding Unit) Combined sectors	Type of message	Position	Communications
CBE1	Control Messages,		
(CRC Schönewalde; MRZ, MAR)	Approval Requests, Expedite Clearances, Revisions, Passing Estimates	Planer CBE1P	MFC: 34 7793 Public netw.: +49 35389 8633 798
	Radar Coordination	Executive CBE1E	MFC: 34 7794 Public network: via Planner VHF 134.650 MHz UHF 373.975 MHz
	Flight Plan Data and Receiving Estimates	Assistant CBEBA	MFC: 34 7790 Public netw.: +49 35389 8633 797
CBE2 (CRC Schönewalde; BOR, FLG)	Control Messages, Approval Requests, Expedite Clearances, Revisions, Passing Estimates	Planer CBE2P	MFC: 34 7791 Public netw.: +49 35389 8633 796
	Radar Coordination	Executive CBE2E	MFC: 34 7792 Public network: via Planner VHF 126.075 MHz UHF 396.975 MHz
	Flight Plan Data and Receiving Estimates	Assistant CBEBA	MFC: 34 7795 Public netw.: +49 35389 8633 797
Supervisor CBNSM (UAC Maastricht)	Procedures Capacity, Emergency	Supervisor Bremen for all contingency working positions	MFC: 34 4923 Public network: +31 433662522

Note: The Bremen ACC contingency working positions will call the respective working position of coordinating partners on the extensions agreed in Annex C of the respective Letter of Agreement.

#### G.2.3.6 Voice Communication Systems

All coordination partners of Bremen ACC shall make sure that they are able to reach the Bremen ACC contingency working positions via MFC numbers, taking into consideration that Bremen ACC is completely off, including the technical systems. Public Phone shall be used as back up system. During exercises all systems at Bremen keep on running, beside OLDI-data exchange.

#### G.2.3.7 SSR Code Assignment.

During contingency Bremen ACC may not be able to transfer aircraft on discrete SSR codes assigned in accordance with ORCAM.

**END**