



## 2 Areas of Responsibility & Sectorization

### 2.1 Areas of Responsibility.

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

#### 2.1.1 Bremen FIR.

Lateral limits: Bremen FIR  
Vertical limits: GND – UNL

#### 2.1.2 Amsterdam FIR.

Lateral limits: Amsterdam FIR  
Vertical limits: GND – UNL

### 2.2 Sectorization.

#### 2.2.1 Bremen FIR.

Sector: Eider (EID)  
Lateral limits: TBD, see Appendix A  
Vertical limits: GND – FL245  
Responsible ATS unit (in order of precedence):

1. EDWW\_E\_CTR (Bremen Radar), 120.22
2. EDWW\_A\_CTR (Bremen Radar), 123.92
3. EDWW\_CTR (Bremen Radar), 125.02

Sector: Aller East High (ALEH)  
Lateral limits: TBD, see Appendix A  
Vertical limits: GND – FL245  
Responsible ATS unit (in order of precedence):

1. EDWW\_A\_CTR (Bremen Radar), 123.92
2. EDWW\_CTR (Bremen Radar), 125.02

Sector: Deister (DST)  
Lateral limits: TBD, see Appendix A  
Vertical limits: GND – FL245  
Responsible ATS unit (in order of precedence):

1. EDWW\_D\_CTR (Bremen Radar), 128.75
2. EDWW\_A\_CTR (Bremen Radar), 123.92
3. EDWW\_CTR (Bremen Radar), 125.02

Sector: Holstein (HOL)  
Lateral limits: TBD, see Appendix A  
Vertical limits: FL245 – FL660  
Responsible ATS unit (in order of precedence):

1. EDYY\_C\_CTR (Maastricht Radar), 133.95
2. EDWW\_A\_CTR (Bremen Radar), 123.92
3. EDWW\_CTR (Bremen Radar), 125.02
4. EURM\_CTR (Maastricht Radar), 135.45

Remark: EURM\_CTR is an ATS unit of EuroCenter vACC.

Sector: Celle (CEL)

Lateral limits: TBD, see Appendix A

Vertical limits: FL245 – FL660

Responsible ATS unit (in order of precedence):

1. EDYY\_C\_CTR (Maastricht Radar), 133.95
2. EDWW\_D\_CTR (Bremen Radar), 128.75
3. EDWW\_CTR (Bremen Radar), 125.02
4. EDGG\_P\_CTR (Langen Radar), 135.65
5. EDGG\_H\_CTR (Langen Radar), 129,17
6. EURM\_CTR (Maastricht Radar), 135.45

Remark: EURM\_CTR is an ATS unit of EuroCenter vACC.

## 2.2.2 Amsterdam FIR

Sector:

Lateral limits:

Vertical limits:

Responsible ATS unit (in order of precedence):

- 1.
- 2.
- 3.
- 4.

## 2.2.3 Joint Sectors

Sector: Jever (JEV)

Lateral limits: TBD, see Appendix A

Vertical limits: FL245 – FL660

Responsible ATS unit (in order of precedence):

1. EDYY\_J\_CTR (Maastricht Radar), 134.70
2. EDYY\_D\_CTR (Maastricht Radar), 132.07
3. EHAA\_W\_CTR (Amsterdam Radar), 125.75
4. EDYY\_C\_CTR (Maastricht Radar), 133.95
5. EDWW\_A\_CTR (Bremen Radar), 123.92
6. EDWW\_CTR (Bremen Radar), 125.02
7. EURM\_CTR (Maastricht Radar), 135.45

Remark: Sector Jever is a joint sector of Bremen FIR and Amsterdam FIR and is controlled as a single sector by the responsible ATS unit. EURM\_CTR is an ATS unit of EuroCenter vACC.

## 2.2.4 Relevant Adjacent Sectors

Sector: Muenster (MNS)

Lateral limits: TBD, see Appendix A

Vertical limits: FL245 – FL660

Remark: Sector Muenster belongs to Langen FIR (EDGG) and is staffed by ATS units from Bremen FIR when no responsible ATS unit from Langen FIR is online. The list of responsible ATS units shall be described authoritatively in the Letter of Agreement between Langen FIR and Amsterdam FIR.

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

Besides the joint sector Jever (see Section 2.2.3) there is no delegated airspace between Bremen FIR and Amsterdam FIR.

### 3 Procedures for Coordinations.

#### 3.1 Definitions

A release is an authorization for the accepting ATS unit to climb, descend and/or turn (by no more than 45°) a specific aircraft before the transfer of control point. The transferring ATS unit remains responsible for separation within its Area of Responsibility unless otherwise agreed.

Traffic may be cleared direct to its co-ordination point (COP) without prior coordination.

#### 3.2 IFR flights from Bremen FIR to Amsterdam FIR.

| Destination  | ATS Route   | COP           | Next Sector | Level Allocation | Special Conditions |
|--|-------------|---------------|-------------|------------------|--------------------|
| Amsterdam EHAM   | N125        | DOBAK         | EHAA        | RFL (even)       | NOTE A             |
|  | N872        | KUBAT         | EHAA        | RFL (even)       | NOTE A             |
|  | P999        | SOMPO         | EHAA        | RFL (even)       | NOTE A             |
|  | P174        | TEMLU         | EHAA        | RFL (even)       | NOTE A             |
|  | UN125       | DOBAK         | EHAA        | FL260            | NOTE B             |
|  | UN872       | KUBAT         | EHAA        | FL260            | NOTE B             |
|  | UP174       | TEMLU         | EHAA        | FL 260           | NOTE B             |
| Groningen EHGG   | N125        | DOBAK         | EHGG        | FL80             |                    |
| Departure  | ATS Route   | COP           | Next Sector | Level Allocation | Special Conditions |
| Bremen EDDW  | EEL SID     | prior AoR     | JEV         | FL 240           | NOTE C             |
| Hamburg EDDH<br>HH-Finkenwerder EDHI<br>Luebeck EDHL   | UN125       | DOTOB         | JEV         | FL 240           | NOTE D             |
| Kiel EDHK  | Any routing | prior AoR     | JEV         | FL 240           | NOTE C             |
| Bremerhafen EDWB<br>Emden EDWE<br>Flensburg EDXF<br>Wilhelmshaven EDWI<br>Wittmund ETNT<br>Jever ETNJ<br>Schleswig ETNS<br>Hohn ETNH | Any routing | Indiv. Coord. |             | Indiv. Coord.    |                    |
| Overflights  | ATS Route   | COP           | Next Sector | Level Allocation | Special Conditions |
|  | N873        | LABIL         | EHAA        | RFL (even)       |                    |

|  |       |               |      |               |  |
|--|-------|---------------|------|---------------|--|
|  | P174  | TEMLU         | EHAA | RFL (even)    |  |
|  | P999  | SOMPO         | EHAA | RFL (even)    |  |
|  | N872  | KUBAT         | EHAA | RFL (even)    |  |
|  | N125  | DOBAK         | EHAA | RFL (even)    |  |
|  | UN872 | GOLEN         | JEV  | RFL (even)    |  |
|  | UN125 | WSR           | JEV  | RFL (even)    |  |
|  | UZ710 | Indiv. Coord. | JEV  | Indiv. Coord. |  |

Note A: Unless otherwise coordinated, traffic may be routed direct to EEL. Bremen shall ensure separation of westbound traffic inbound EEL.

Note B: For informational purposes only. Traffic on these routes is normally not handled by Bremen.

Note C: Transfer of communication shall take place before the Amsterdam FIR boundary.

Note D: Unless otherwise coordinated, traffic may be routed direct to DOTOB.

### 3.3 IFR flights from Amsterdam FIR to Bremen FIR.

| <b>Destination</b>   | <b>ATS Route</b> | <b>COP</b>    | <b>Next Sector</b> | <b>Level Allocation</b> | <b>Special Conditions</b> |
|--|------------------|---------------|--------------------|-------------------------|---------------------------|
| Bremen EDDW  | N125             | DOBAK         | ALEH               | RFL (odd)               | NOTE A                    |
|  | UN125            | DOBAK         | ALEH               | FL 250                  | NOTE A                    |
| Hamburg EDDH<br>HH-Finkenwerder EDHI<br>Luebeck EDHL   | N125             | DOBAK         | ALEH               | RFL (odd)               | NOTE B                    |
|  | UN125            | DOBAK         | ALEH               | FL 250                  | NOTE B                    |
| Sylt EDXW  | UZ703            | DHE           | EID                | FL 250                  | NOTE C                    |
|  | UP729            | DHE           | EID                | FL 250                  | NOTE C                    |
| Kiel EDHK  | UN125            | WSR           | ALEH               | FL250                   |                           |
| Bremerhafen EDWB<br>Emden EDWE<br>Flensburg EDXF<br>Wilhelmshaven EDWI<br>Wittmund ETNT<br>Jever ETNJ<br>Schleswig ETNS<br>Hohn ETNH | Any routing      | Indiv. Coord. | EID                | Indiv. Coord.           |                           |
| <b>Departure</b>   | <b>ATS Route</b> | <b>COP</b>    | <b>Next Sector</b> | <b>Level Allocation</b> | <b>Special Conditions</b> |
| Groningen EHGG   | N125             | DOBAK         | ALEH               | FL 70                   |                           |
| <b>Overflights</b>   | <b>ATS Route</b> | <b>COP</b>    | <b>Next Sector</b> | <b>Level Allocation</b> | <b>Special Conditions</b> |

|  |       |               |      |               |        |
|--|-------|---------------|------|---------------|--------|
|  | N873  | LABIL         | EID  | RFL (odd)     |        |
|  | P174  | TEMLU         | EID  | RFL (odd)     |        |
|  | P999  | SOMPO         | EID  | RFL (odd)     |        |
|  | N125  | DOBAK         | ALEH | RFL (odd)     |        |
|  | UZ303 | DHE           | HOL  | RFL (odd)     |        |
|  | UZ729 | DHE           | HOL  | RFL (odd)     |        |
|  | UN125 | REVLA         | HOL  | RFL (odd)     |        |
|  | UZ170 | Indiv. Coord. | HOL  | Indiv. Coord. | NOTE D |

Note A: Traffic is released for descend and right turns.

Note B: Traffic is released for descend and left turns direct to SORUN or RIBSO. Bremen shall ensure separation from other traffic.

Note C: Unless otherwise coordinated, Amsterdam shall clear EDXW arrivals to cross 10 NM prior DHE at FL250.

Note D: Direct transfer of traffic on route UZ170 to EKDK is subject to individual coordination.

#### 3.4 VFR flights from Amsterdam FIR to Bremen FIR

TBD

#### 3.5 VFR flights from Bremen FIR to Amsterdam FIR

For controlled VFR flights coordination, transfer of control and transfer of communication shall take place as for IFR flights. Uncontrolled VFR flights shall be transferred to the appropriate sector if in radio contact. If online, EDWW\_I\_CTR (Bremen Information), 119.82, shall be the primary sector for uncontrolled VFR flights.

## 4 Transfer of Control and Transfer of Communications

### 4.1 Transfer of Control

Transfer of Control shall take place at the AoR boundary.

### 4.2 Transfer of Communications

Transfer of Communications shall take place no later than Transfer of Control. Transfer of Communication shall take place only after Transfer of Radar Identification (Hand-off) has been accepted by the receiving ATS unit.

### 4.3 Transfer of Radar Identification (Hand-off)

Transfer of Radar Identification shall take place without prior coordination provided that

1. the minimum distance between two successive flights to be transferred is at least 10NM and constant or increasing
2. any direct routing which deviates from the flight planned route of the flight to be transferred is indicated in the scratchpad
3. any assigned heading is either indicated in the scratchpad or the pilot of the flight to be transferred is advised to report the assigned heading to the next ATS unit.

### 4.4 SSR Code Assignment

Both ATS units shall transfer flights on verified discrete SSR codes. Any change of SSR code by the accepting ATS unit may only take place after the transfer of control point.

