



Norwegian Ministry  
of Transport

Invitation

# Invitation to Tender Procedure

Operation of scheduled regional air services in Norway  
1 April 2024 – 31 October 2027/2028



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# **RULES FOR THE TENDER PROCEDURE**

## **1. The assignment**

### **1.1 Principal**

The Ministry of Transport is the principal for this procurement and will be the contracting party in relation to the operator who wins the tender. The winner will be awarded exclusive rights, see further details below.

The Norwegian Civil Aviation Authority is the licensing and supervising authority for Norwegian operators and will be acting as an adviser to the Ministry of Transport during both the tendering- and in the contract follow-up phase for this procurement.

### **1.2 Background**

The Ministry of Transport invite operators to participate in a tender procedure for regional scheduled air services in Norway on the routes listed in section 1.4.

As a main rule, there is an unrestricted right to establish scheduled air services within the EEA. As set out below, the tender procedure is therefore conducted on the assumption that no operator will choose to operate the routes without a tender contract and exclusive rights.

The tender procedure is announced according to the Rules of Regulation (EC) No 1008/2008 of the European Parliament and of the Council of 24 September 2008 on common rules for the operation of air services in the Community, (hereafter referred to as the 'Regulation'), cf. Annex 7 and the Norwegian regulations of 12 August 2011 No 833 on air transport services in the EEA (hereafter referred to as the 'Air Transport Regulations'), cf. Annex 6.

### **1.3 Objective**

The purpose of this invitation is to attract tenders that can be used as the basis for awarding exclusive rights to operate scheduled services in accordance with Section 11 of the Air Transport Regulations, cf. Article 16 No 9 and 10 and Article 17 of the Regulation.

If no operator has commenced or documented to the Ministry of Transport that from 1 April 2024, it will commence sustainable scheduled air services in accordance with the imposed public service obligations for the route areas as specified in Annex 1, the Ministry of Transport will award exclusive rights to operate the route areas in question. For deadlines for reporting commercial service, see Section 8.1.

The route areas included in the tender shall, as a minimum, be operated in accordance with the requirements set out in Annex 1. These obligations are hereafter referred to as «Public Service Obligations» or «PSO».

#### 1.4 The routes involved and the contract period

The invitation to tender applies to operation of scheduled air services in Northern Norway for the period 1 April 2024 – 31 October 2028. These route areas are:

Route area	Route(s)
1	Routes between Kirkenes, Vadsø, Vardø, Båtsfjord, Berlevåg, Mehamn, Honningsvåg, Hammerfest, Alta and Tromsø.
2	Hasvik–Tromsø v.v. Hasvik–Hammerfest v.v. Sørkjosen–Tromsø v.v.
3	Lakselv–Tromsø v.v.
4	Andøya–Bodø v.v. Andøya–Tromsø v.v.
5	Harstad/Narvik–Tromsø v.v. Harstad/Narvik–Bodø v.v.
6	Stokmarknes–Bodø v.v. Stokmarknes–Tromsø v.v.
7	Svolvær–Bodø v.v.
8	Leknes–Bodø v.v.
9	Røst–Bodø v.v.
10	Brønnøysund–Bodø v.v. Brønnøysund–Trondheim v.v.
11	Sandnessjøen–Bodø v.v. Sandnessjøen–Trondheim v.v.
12	Mo i Rana–Bodø v.v. Mo i Rana–Trondheim v.v.
13	Mosjøen–Bodø v.v. Mosjøen–Trondheim v.v.
14	Namsos–Trondheim v.v. Rørvik–Trondheim v.v.

And in Southern Norway for the period 1 April 2024 – 31 October 2027. These route areas are:

Route area	Route(s)
15	Røros–Oslo v.v.
16	Florø–Oslo v.v.
17	Stord–Oslo v.v.
18	Ørsta–Volda–Oslo v.v.
19	Førde–Oslo v.v.
20	Sogndal–Oslo v.v.

21	Sandane–Oslo v.v.
22	Ørsta-Volda–Bergen v.v.
23	Sogndal–Bergen v.v.
24	Sandane–Bergen v.v.

Tenderers may not reserve their position regarding the start-up time, cf. Section cf. 6.5.4 below.

### **1.5 Publication**

The public service obligations were announced in Official Journal of the European Union no. C 145 and in the EEA Supplement no. 32, 27 April 2023.

### **1.6 The Ministry of Transport–address and contact persons**

The Ministry's address is:

The Ministry of Transport

P.O. Box 8010 Dep

NO-0030 OSLO

Norway

Office address: Akersgt. 59, Oslo

Email address: [postmottak@sd.dep.no](mailto:postmottak@sd.dep.no)

Contact persons in the Ministry of Transport are:

Adviser Jens Nesbø, (+47) 97 69 06 50,

[jens.nesbo@sd.dep.no](mailto:jens.nesbo@sd.dep.no)

Adviser Lars Mølkjær Christensen, (+47) 48 60 15 72,

[lars-molkjar.christensen@sd.dep.no](mailto:lars-molkjar.christensen@sd.dep.no)

## **2. General rules for implementation of the tender procedure**

### **2.1 Rules for the tender procedure**

The tender procedure will be implemented in accordance with the provisions of the Regulation, the Air Transport Regulations and the supplementary requirements included in these conditions of tender. The Ministry wishes to emphasize that the Air Transport Regulations in some respects contain more specific provisions on the tender procedure than these conditions of tender, and that the rules in the Air Transport Regulations also apply to the procedure.

### **2.2 Choice of procurement procedure**

The procurement takes place by means of a «competitive procedure with negotiation» as defined in Section 4 no. 3 of the Air Transport Regulations. This has implications for the procurement procedure mentioned in several other sections in the Air Transport Regulation, for instance Section 20, 23 and 24.

### **2.3 Conditions of tender**

#### ***2.3.1 General***

The conditions of tender consist of the following documents:

- The rules for the tender procedure
- Public Service Obligations (PSO) (Annex 1)
- Terms of Contract (Annex 2)
- Tender form (Annex 3)
- Tender budget form (Annex 4)
- Traffic information (Guidance only) (Annex 5)
- The Air Transport Regulations (Annex 6)
- The Regulation (Annex 7)

Before a tender is submitted, the tenderer is expected to have familiarised itself with the complete Terms of Contract, not just the parts of the Terms of Contract that are referred to in the procedural rules in the conditions of tender.

#### ***2.3.2 Supplementary information***

Tenderers are encouraged to contact the Ministry of Transport if they have questions about the conditions of tender, including the conditions for providing the service to be procured.

If the tenderer finds that the conditions of tender do not provide sufficient guidance, it should write to the Ministry of Transport at the address given in Section 1.6 and request supplementary information.

If a request for supplementary information about the conditions of tender is submitted to the Ministry of Transport in sufficient time before the deadline for submission of

tenders (cf. Section 6.2), the Ministry of Transport shall send the question and its reply to all tenderers who have registered with the Ministry of Transport (cf. Sections 1.6 and 2.4) no later than six days before the deadline expires.

Requests for supplementary information shall be marked «Supplementary information on scheduled air services in Norway from 1 April 2024».

### ***2.3.3 Corrections, supplements or changes to the conditions of tender***

Up until the deadline for submission of tenders, the Ministry of Transport may make minor corrections, supplements and changes to the conditions of tender.

Corrections, supplements or changes shall be sent immediately to all tenderers who have registered with the Ministry in accordance with Sections 1.6 and 2.4. The information will also be made available on the Ministry's website:

<https://www.regjeringen.no/en/find-document/id2000006/?documenttype=dokumenter/anbud>

If corrections, supplements or changes are made at such a late stage making it difficult for tenderers to take them into account in their tenders, a reasonable extension of the deadline for submission of tenders shall be granted. All tenderers registered with the Ministry (cf. Sections 1.6 and 2.4) shall be notified of the extension.

## **2.4 Registration of tenderers**

Potential tenderers must register with the Ministry of Transport to ensure they receive any supplementary information distributed by the Ministry and the tender budget, cf. Annex 4. Supplementary information will be published on the Ministry's website (regjeringen.no).

## **2.5 Freedom of information**

The Act of 19 May 2006 No 16 relating to the right of access to documents held by public authorities and public undertakings (the Freedom of Information Act) applies to right of access to tenders and registers of tenders. Access may be restricted pursuant to the Freedom of Information Act Section 13 or Section 27, cf. especially Section 9, second paragraph of Regulations No 1119 to the Freedom of Information Act dated 17 October 2008.

## **2.6 Duty of secrecy**

The employees of the Ministry of Transport are obliged to prevent others from gaining access to, or obtaining knowledge of, technical devices and procedures, or operational or business matters which, in the best interests of the party that the information concerns, should be kept secret for competition reasons.

The tenderer shall submit a censored version of its tender in which information the tenderer considers to be subject to a duty of secrecy may be blanked out. The principal has an independent duty to consider which information in the tender may be subject to a duty of secrecy. If the tenderer does not consider that any information in its tender is secret, this shall be confirmed in the tender letter.

## **2.7 Impartiality**

The rules relating to impartiality set out in the Public Administration Act Sections 6 to 10 apply to the tender procedure.

### **3. Requirements for tenderers and documentation**

#### **3.1 Introduction**

In order to be awarded a contract, the tenderer must be able to document that it has the technical and operational qualifications necessary to operate the route area in question.

The following section sets out the qualification requirements for the tenderer. The qualifications must be documented in the tender.

##### ***3.1.1 Operating licence***

The tenderer must have a valid operating licence in accordance with Regulation (EC) 1008/2008 of 24 September 2008 on common rules for the operation of air services in the Community. The requirement also appears in the Air Transport Regulations, Section 12.

If the tenderer is applying for an operating licence for the first time, the licence application must be enclosed with the tender. The Ministry of Transport is not the licensing authority, and the tenderer bears the risk of the operating licence not being granted.

Tenderers who do not have a valid operating licence, or who cannot provide written evidence that they will have a valid licence by the time the decision to award the contract is made, will be rejected.

##### ***3.1.2 Certificate of tax and value added tax (VAT)***

Norwegian tenderers must enclose with their tender a certificate for tax and value added tax (VAT). The certificate must be no more than six months old, reckoned from the deadline for submission of tenders.

##### ***3.1.3 Requirement for separation for accounting purposes***

If the tenderer receives grants in connection with the operation of other routes not included in this tender, it shall separate such grant-aided activity from the tender activity covered in this tender procedure. The tenderer shall provide a detailed explanation of this in the tender.

## **4. Matters which tenderers are obliged to familiarise themselves with**

### **4.1 Traffic information**

An overview of the historical traffic figures for the route areas covered by the tender procedure is enclosed in Annex 5. Tenderers are obliged to familiarise themselves with this information and cannot later claim that they did not know about or understand the information. Please note that the traffic figures are intended for guidance only, and that the tenderers are themselves fully responsible for the traffic assumptions on which their tenders are based.

### **4.2 Technical and operational requirements**

Tenderers are obliged to familiarise themselves with the technical and operational requirements that apply at the relevant airports.

More detailed information on this subject can be obtained from:

- The Norwegian Civil Aviation Authority: [postmottak@caa.no](mailto:postmottak@caa.no), +47 75 58 50 00, contact person Ståle Rosland.
- Avinor: [post@avinor.no](mailto:post@avinor.no), +47 67 03 00 00, contact person Lars Draagen.
- Stord Airport: [admin@stordlufthamn.no](mailto:admin@stordlufthamn.no), +47 92 66 55 53, contact person Jan Morten Myklebust

### *GRF and SPWR*

Tenderers should take particular note of the regulations concerning operations on contaminated runways that came into effect in EU on 12 August 2021. These are known as ICAO Global Reporting Format (GRF) and led to extensive changes in various regulations, among these Reg 139/2014 for Airports and Reg 965/2012 for Air Operations.

Airports with a particular need to take measures to improve runway friction under certain conditions can apply for SPWR certification (Specially Prepared Winter Runway). Airports holding this approval will in certain cases be able to obtain upgraded RWYCC (Runway Condition Code) after they have carried out a special preparation of the runway.

The certification requires the airport to establish a contract with at least one aircraft operator that is capable of providing data to the airport. The aircraft operator must be able to measure and report actual friction value on a specially prepared runway. The friction reported by the airport and actual measured friction values must have a 95 percent correlation for the airport to become certified. The data must be provided continuously as long as the airport holds the certification.

As the operator who is awarded the contract most likely is to be the only operator at many of the airports covered by the tender, the tenderer must be able to provide data as described above, or alternatively explain how the operator can meet the required production volume if the airport does not hold a SPWR certification.

The tenderer must in their explanation be able to prove that the entire aircraft's capacity can be utilized using all runways at the airport covered by the tender, including all types of aircraft planned used in the tender. If the current type of aircraft cannot take off/land with full capacity utilization, the operator must limit sales so that passengers with reserved seats do not have to be rejected. The offered capacity shall then be calculated on the basis of the actual number of available seats in the aircraft.

#### *Scheduled transition from current navigation aid systems*

EU Regulation 1048/2018 «*Airspace usage requirements & operating procedures concerning PBN*», which is also incorporated in Norwegian law (BSL G 6-2), sets a time schedule for the implementation of PBN (Performance Based Navigation). The transition period lasts from 3 December 2020 to 6 June 2030. From 6 June 2030, the general principle is that operators must make use of PBN alone.

Avinor is obliged to prepare a PBN transition plan in dialogue with all airspace users. In January 2023, Avinor revised the plan to version 2.0, and this has been approved by the Norwegian Civil Aviation Authority. The plan describes, among other things, when older conventional navigation aids are to be phased out, how this is to be carried out in a gradual and controlled manner, and how this is coordinated with the establishment of new procedures based on PBN. The transition plan is available on Avinor's website, see:

<https://avinor.no/ais/proffbrukere/pbntransitionplan/>

#### *Overnight parking of aircraft at Røros*

For route area 15 Røros–Oslo, it is a requirement that the aircraft must park overnight at Røros Airport. This requires that the aircraft must be able to park at the hangar at Røros. This is due to the fact that the annual quota for aircraft de-icing chemicals at Røros Airport is limited. In case of uncertainty, the tenderer should contact the airport/Avinor to clarify whether the type of aircraft in question can make use of the existing hangar.

#### *New airport at Mo i Rana*

A new, larger airport at Mo i Rana, which replaces today's short runway airport Mo i Rana airport (Røssvoll), is planned to open in the spring of 2027. This could have consequences for the travel patterns in Helgeland, primarily Mo i Rana, Mosjøen and Sandnessjøen.

### **4.3 Restrictions on the use of airspace**

Tenderers are required to thoroughly familiarise themselves with the specific conditions prevailing at the airports involved. Tenderers must also comply with the restrictions relating to military use of airspace that apply on submission of their tenders, cf. Regulations of 14 December 2021 relating to the organization of airspace (BSL G 4-1) Chapter 7:

[Forskrift om luftromsorganisering - Lovdata](#)

See also procedure Flexible Use of Airspace (FUA):

[Prosedyre for fleksibel bruk av luftrommet \(luftfartstilsynet.no\)](#)

### **4.4 Laws, regulations and decisions**

The tenderers shall familiarize themselves with all relevant laws, regulations and decisions. The tender shall be based on the legal rules that apply on the deadline for submission, and on any forthcoming statutory or regulatory changes and new decisions expected on the deadline for submission of tenders.

While the contract is running, the operator is at all times obliged to operate in compliance with all relevant legal rules, including the Norwegian Aviation Act with associated regulations, other rules in the field of civil aviation and any instructions from public authorities. Particularly we emphasise the Aviation Act, the Working Environment Act with its associated regulations and the General Application Act (see section 4.5), regulations on universal design of airports etc. and international conventions (in particular relevant ILO conventions).

The obligation to carry out the operation in accordance with Norwegian laws, regulations and decisions applies to everyone involved in providing the services covered by the contract. The obligation applies to both to the contracting party and potential subcontractors, cf. section 5.14 of the contract. The subcontractors breach of obligations is considered a breach of the contracting party's obligations under the contract.

### **4.5 More about the regulation in the Working Environment Act and the General Application Act**

Flight crews are posted when this follows from the Working Environment Act § 1-7 and regulations on posted workers (the Posting Regulations). § 3 of the Posting Regulations lists the Norwegian rules on working conditions that apply to such crew members. The tenderer must familiarize themselves with the duties that follow from these provisions for each of the persons who temporary work in Norway. See the contract Section 5.2 subsection b.

§ 3 of the Posting Regulations implies that general applicable collective agreements apply to persons who are covered by such agreements. Such agreements do not exist for flight crew as of April 2023, but tenderers must be prepared of the situation where such agreements can be established during the duration of the contract and will then apply to those who are covered by the agreement and the general application from the date of establishment. See the contract Section 5.2 subsection c.

Similarly, the tenderer must familiarize themselves with whether the personnel who are utilized, fully follow Norwegian rules according to the general rules regarding the choice of law.

By Legislative Resolution 41 (2022-2023) Act No. 3, the Norwegian Parliament has established a new provision in the Working Environment Act § 1-8 which clarifies the boundary between employees and contractors. Among other things, the presumption is that there is an employee relationship unless the client proves it more likely that there is an independent contracting relationship (the presumption rule). The change takes effect on 1 January 2024.

The Ministry finds it hard to envision a situation where the use of independent contractors will be in accordance with the way in which the PSO-routes are operated, cf. Working Environment Act § 1-8. See the contract Section 5.2 subsection a.

The Ministry will ask the Norwegian Civil Aviation Authority to pay particular attention to ensuring that employee status is used as a basis for enforcement of all claims and rights relating to working conditions. This means that the Authority can decide on whether the form independent contractor is used incorrectly, and also applies when enforcing rules where the boundary between employee and contractor is not expressly mentioned in the provision being enforced.

## **5. Zero and low emission aircraft**

In Meld. St 10 (2022–2023) *Sustainable and safe aviation (National Aviation Strategy)*, the government has set the goal of phasing in zero- and low-emission aircraft on the PSO routes at the latest in connection with the PSO procurements with contract start-up in 2028 and 2029, if technological development allows for it. The contract periods have been altered after Meld. St 10 (2022–2023) was published, cf. the expiry dates of the contracts covered by this procurement, but the objective remains the same.

«Zero emission» and «low emission» are technologies or solutions where the former has no direct emissions of greenhouse gases and exhaust during use, and the latter have a significant reduction in emissions compared to conventional technology. It is not expected that there will be available aircraft with low- and zero-emission technology that will be able to be used for regular scheduled traffic at the start of the contract period on 1 April 2024, therefore there is no requirement for this in this call for tender. The Ministry of Transport nevertheless asks the tenderers to take note of this objective in view of upcoming procurements for regional scheduled flights.

The Ministry further encourages the operators in the contracts for this period to look at possibilities for using zero- and low-emission aircraft. If it becomes relevant, the operator must enter into a dialogue with the Ministry of Transport well in advance, and the Ministry must consent before new aircraft are put into service on the routes covered by the contract, cf. contract Section 5.10. At the same time, the Ministry of Transport is open to enter a dialogue about phasing in zero and low emission aircraft as part of renegotiations following an application from the operator, see contract Section 9.7. When processing the application, the client will assess whether such a solution is beneficial compared to other means to achieve the goal of phasing in zero- and low-emission aircraft in regional aviation. Sustainable Aviation Fuel (SAF) is not included in the definition of zero- and low-emission aircraft, and there are separate means to promote the use of sustainable fuel in domestic civil aviation.

The Ministry of Transport also wishes to engage in dialogue with the operator about a system to showcase expected CO<sub>2</sub>-emissions when purchasing a ticket and the possibility for purchasing climate/environmental compensation. The operator must therefore, during the first year of operation, 1 April 2024 – 31 March 2025, examine the possibility for showing expected CO<sub>2</sub> emissions and offering purchase of climate/environmental compensation at the time of booking, in sale channels that the operator controls, and present a plan for the development and implementation of this, cf. Section 6.9 of the contract.

In order to give the Ministry of Transport a better overview of emissions and fuel use, there is a requirement for reporting CO<sub>2</sub>-emissions and fuel-use per route, and distribution between non-quota-obligatory and quota-obligatory routes, cf. Section 8.2 subsection 10 of the contract.

## **6. Requirements for tenders**

### **6.1 Form and delivery of tenders**

1. The tender must be electronic and contain a completed tender form (see Annex 3) that is dated, signed and marked with the tenderers name. If two or more tenderers submit tenders jointly, then all tenderers must sign the tender.
2. The tender must be marked: «Tender PSO routes from 1 April 2024».
3. The tender must be in a Scandinavian language or in English.
4. The tender must be sent by email to the address of the Ministry of Transport (see Section 1.6). See also the Air Transport Regulations, Section 17

### **6.2 Deadline for submission of tenders**

The deadline for submission of tenders is 27 June 2023 at 12:00 local time.

The tender must be received by the Ministry of Transport at the email address stated in Section 1.6 by the deadline for the submission of tenders.

Tenders that arrive after the deadline may be rejected, cf. Section 18 of the Air Transport Regulations.

### **6.3 Changes to and withdrawal of tenders**

A tender can be withdrawn or changed prior to the deadline for the submission of tenders. Withdrawals must be made in writing. A modified tender is deemed to constitute a new tender and must be prepared in accordance with the requirements in these rules for the tender procedure.

### **6.4 Binding period**

Tenderers are legally bound by their tenders for 120 days, calculated from the deadline for submission of tenders.

The Ministry of Transport may ask all tenderers to make a declaration extending the binding period.

### **6.5 The substantive content of the tender**

#### ***6.5.1 The services tendered and prerequisites for delivery of service***

##### ***6.5.1.1 Tenders for one or more route areas***

Tenderers must submit separate tenders for each route area. It is possible to bid on only one or some of the route areas.

Northern Norway for the period 1 April 2024 – 31 October 2028

<b>Route area</b>	<b>Route(s)</b>
1	Routes between Kirkenes, Vadsø, Vardø, Båtsfjord, Berlevåg, Mehamn, Honningsvåg, Hammerfest, Alta and Tromsø.
2	Hasvik–Tromsø v.v. Hasvik–Hammerfest v.v. Sørkjosen–Tromsø v.v.
3	Lakselv–Tromsø v.v.
4	Andøya–Bodø v.v. Andøya–Tromsø v.v.
5	Harstad/Narvik–Tromsø v.v. Harstad/Narvik–Bodø v.v.
6	Stokmarknes–Bodø v.v. Stokmarknes–Tromsø v.v.
7	Svolvær–Bodø v.v.
8	Leknes–Bodø v.v.
9	Røst–Bodø v.v.
10	Brønnøysund–Bodø v.v. Brønnøysund–Trondheim v.v.
11	Sandnessjøen–Bodø v.v. Sandnessjøen–Trondheim v.v.
12	Mo i Rana–Bodø v.v. Mo i Rana–Trondheim v.v.
13	Mosjøen–Bodø v.v. Mosjøen–Trondheim v.v.
14	Namsos–Trondheim v.v. Rørvik–Trondheim v.v.

Southern Norway for the period 1 April 2024 – 31 October 2027:

<b>Route area</b>	<b>Route(s)</b>
15	Røros–Oslo v.v.
16	Florø–Oslo v.v.
17	Stord–Oslo v.v.
18	Ørsta–Volda–Oslo v.v.
19	Førde–Oslo v.v.
20	Sogndal–Oslo v.v.
21	Sandane–Oslo v.v.
22	Ørsta–Volda–Bergen v.v.
23	Sogndal–Bergen v.v.
24	Sandane–Bergen v.v.

Additionally, it is possible to submit a tender for valid combinations of the routes if it might reduce the required compensation.

The valid route area combinations are as follows:

- a. Route area 1 og 2
- b. Route area 3 og 4
- c. Route area 3 og 5
- d. Route area 4 og 5
- e. Route area 3, 4 og 5
- f. Route area 6 og 7
- g. Route area 6 og 8
- h. Route area 7 og 8
- i. Route area 6, 7 og 8
- j. Route area 6, 7, 8 og 9
- k. Route area 10 og 11
- l. Route area 12 og 13
- m. Route area 10, 11, 12 og 13
- n. Route area 10, 11, 12, 13 og 14
- o. Route area 18, 19, 20 og 21
- p. Route area 18, 19, 20, 21 og 22
- q. Route area 23 og 24
- r. Route area 22, 23 og 24
- s. Route area 18, 19, 20, 21, 22, 23 og 24

If a tenderer chooses to submit a tender for combinations of route areas in addition to individual route areas, then the tenderer must also submit tenders for all valid sub-combinations that are included in a larger combination which the tenderer also tenders for.

Example 1

A sub-combination is a combination where all the routes are also included in a larger combination.

Combination n includes sub-combinations *k*, *l* and *m*.

### Example 2

Tenderer 1 submits a tender for combination n (route area 10, 11, 12, 13 and 14), which is the largest combination. Tenderer 1 is then obliged to also submit tenders for all the other valid combinations (combinations k, l and m) and the individual route areas 10, 11, 12, 13 and 14.

Tenderer 2 submits a tender for combination e (routes 3, 4 and 5). Tenderer 2 is then obliged to submit tenders for the other valid sub-combinations in combination e (combinations b, c and d) and the individual route areas 3, 4 and 5.

This way the tenderer can win either a whole combination, a smaller sub-combination or one or more individual route areas, whilst another tenderer wins a different sub-combination or one or more other route areas.

Ultimately this means tenderers cannot participate in the tender process contingent upon winning all or nothing.

### Example 3

- Tenderer 1 tenders 100 for combination *n* (Route area 10, 11, 12, 13 and 14)
- Tenderer 2 tenders 90 for combination *m* (Route area 10, 11, 12 and 13)
- Tenderer 3 tenders 40 for combination *l* (Route area 12 and 13)

For tenderer 2 to win combination m, another tenderer must have tendered less than 10 for route area 14. Otherwise, tenderer 1's tender for combination n will be lower than the total of the tenders for combination m and route area 14.

For tenderer 3 to win combination l, another tenderer must have tendered less than 50 for combination k and less than 10 for route area 14, or the total individual tenders for route areas 10, 11 and 14 must be less than 50. Otherwise tenderer 1's and/or tenderer 2's tender would be lower than the total of tenders for combination k and l and route area 14 or the individual tenders for route areas 10, 11, 12, 13 and 14.

The submitted tender must include a tender budget for each individual route, cf. Annex 4. The budget must show the distribution of costs and revenues on each route in the combination and specify the compensation claim for each route. See Annex 3 Tender form.

#### ***6.5.1.2 Requirements for the specification of the service offered***

The services which are offered shall as a minimum be specified as follows, cf. PSO in Annex 1:

- i. Traffic programme and route structure
  - i. number of departures each day and timetables

- ii. seating capacity offered per operating year
- ii. Ticket prices
  - i. Structure, level, conditions and discounts
- iii. Aircraft
  - i. Aircraft type
  - ii. Size (seating capacity)
  - iii. Loading capacity

Within the limits set by the public service obligations (Annex 1), the tenderer must develop the necessary traffic programme for the route area, cf. the Terms of Contract (Annex 2). The traffic programme must be enclosed with the tender and must specify how many seats are being offered on the route area that is included. This will be emphasised during the evaluation as explained in Section 8.2, but only if all tenders contain identical claims for compensation. The Operator must seek to obtain the point of view of the relevant county councils, municipalities and the airport operator in determining the first route program and in case of major changes during the contract period, cf. the Terms of Contract Section 5.6.

The services included in the procurement shall be provided by the tenderer itself. Leasing of aircraft including crews («wet lease») is only permitted in exceptional cases, and only if the principal accepts this in advance (see section 5.14 in the Terms of Contract).

### ***6.5.2 Tender form, tender budget, requirement for financial compensation and fares***

The tenderer shall use the tender budget form presented in Annex 4 and must state the compensation in Norwegian kroner for the entire contract period.

All budget items shall be specified per operating year and for the entire operating period. Realistic budgeting is a requirement.

The total amount of compensation for the route area/route areas is thereafter to be entered in the tender form included in Annex 3 of this tender invitation and placed at the front of the tender.

The tender shall be based on the price level for the first year of operation (1 April 2024–31 March 2025). For the following years of operation, the amount of compensation in item 26 in the tender budget shall be adjusted in accordance with the Statistics Norway's consumer price index for the 12-month period that ends in February the same year. This includes all items in the tender budget, except for items 23–25. The total compensation for the full 12-month year of operation must be evenly distributed for the first four years for route areas 1-14 and the first three years for route area 15–24.

Tenderers must base their tenders on retaining all the revenues from the activity covered by the tender and being fully responsible for the costs. Clarifications and

exceptions from this principle are described in the Terms of Contract (Annex 2) sections 7, 9, 10 and 11.

Tenders shall specify the fares and pertaining terms and conditions. Reference is made to the provisions on fares in the Terms of Contract (Annex 2) Section 6 and in the public service obligations (Annex 1).

If an operator submits a tender where the claim for compensation is set at nil ('nil tender'), this will be understood to mean that the operator wishes to operate the route area with exclusive rights, but without compensation from the state.

### ***6.5.3 Statement on start-up and ability to implement the contract***

All tenderers shall contain a description of circumstances which makes the tenderer able to document that they will be able to start the operation 1 April 2024 and fulfil all contractual obligations (pay particular attention to Section 5 and 6).

The description will be referred to when the principal considers whether there are grounds for rejection as mentioned in the Air Transport Regulations and in Section 7.

Listed below are some of the matters that should be included in the description. It is stressed that there is no absolute requirement for the tenderer to enclose all the documentation listed. It is also possible to submit other documentation. The tenderer holds the responsibility for the documentation and the descriptions in the tender being adequate.

#### *Organisation:*

- a. A valid Air Operator's Certificate (AOC) with pertaining specifications
- b. Organisational chart containing functions and names
- c. Number of full-time equivalents broken down into:
  - i. Administrative personnel
  - ii. Flight operations personnel
  - iii. Maintenance personnel

#### *Aircraft:*

- d. A brief description of the type tendered
  - i. Full type name
  - ii. Whether the aircraft is equipped with pressurized cabin
  - iii. RNP capacity
  - iv. AFM certification and operational licence for steep approach if required by the relevant airport (approach 4,5° or steeper)
  - v. Icing limitations
  - vi. Number of seats
  - vii. Fuel consumption during cruising and in a 1500' holding pattern

- e. Basic Performance Data, including performance data for the airports covered by the tender
  - i. Dry operating weight (DOW) in the relevant configuration
  - ii. Maximum Take-off weight (MTOW)
  - iii. Maximum fuel capacity and endurance
  - iv. GMC for relevant airports under RWYCC 3. Documentation that performance data has been updated to the GRF standard (cf. AMC1 CAT.OP.MPA.303(e) to regulation (EU) 965/2012)
  - v. That the aircraft is able to meet the published climb gradient at published SID, or any alternative procedures
  - vi. Company procedures for «engine failure climb out»
- f. Number of aircraft of this type at the operator's disposal and, if applicable, description of plans to lease such aircraft.
- g. Information on whether the operator has a simulator that satisfies the requirements in the Norwegian regulations on short runway operations, cf. <https://lovdata.no/dokument/SF/forskrift/2018-09-17-1339>.

*Operational aspects:*

- h. A description of how the tenderer plans to deal with operational aspects at each airport (base) to be served by the tender route areas. Examples include planning facilities, access to computers and the operator's own software, etc.
- i. A description of how substitute aircraft can be put into operation at short notice.
- j. Availability of necessary services required for weight and balance calculations, refuelling, loading and unloading.
- k. Landing site qualifications, how essential skills/essential qualifications will be met at landing sites in category B and C (where applicable)
- l. Availability of qualified personnel (crew) or plans for appointing and qualifying such personnel.
- m. Documentation of aircraft requirements for the operation of the tender route area(s) where this is specified in the tender or published in the AIP for the airport in question.
- n. Safety assessment for each of the route areas for which a tender is submitted
- o. Describe any self-imposed restrictions that may affect regularity

*Technical aspects:*

- p. A description of how the performance of continuous control of flying abilities and technical maintenance is planned in connection with the route area(s) to be operated under the tender.
- q. Overnight parking of aircraft at the terminal airport(s) in question with respect to security, necessary maintenance and protection against critical weather conditions. If the vessel has to be parked outside, the company must clarify with the local airport about emission restrictions regarding de-icing liquid.

- r. Access to necessary services in terms of de-icing, towing and servicing of aircraft
- s. A copy of a contract or equivalent with a PART-145 maintenance facility, alternatively a copy of own PART-145 maintenance authorisation.

*Progress Schedule:*

- t. A progress schedule, including a time schedule for all relevant tasks that must be attended to by the start-up date. The tenderer is encouraged to explain how the aspects at letters a)–s) will be dealt with, among other things.

The Ministry of Transport will make a sole judgement regarding the likelihood of the tenderer being able to start operations within the given timeframe, and its ability to fulfil the contractual obligations.

In addition to assessing the documentation included in the tender, the Ministry also reserves the right to obtain information to further clarify, verify or supplement the information in the tender. Information regarding the effects of this can be found in the Air Transport Regulations Section 23, cf. Section 20.

#### ***6.5.4 Reservations and deviations***

Reservations and deviations from the conditions of tender must be clearly stated in the tender. The tenderer is encouraged to refer to exactly where in the tender the reservation or deviation is described. This description must be precise and unambiguous and its wording such that it enables the Ministry of Transport to assess the deviation or reservation without contacting the tenderer.

Tenders including reservations or deviations may lead to rejection. The rejection may happen at any time during the tender process given that certain conditions are met. The decision of rejection can be delayed until after the clarifications have been made, cf. Section 7.3, or the negotiations.

#### ***6.5.5 Complete tender***

A complete tender shall as a minimum consist of:

1. A completed tender form, cf. Section 6.5.2 third paragraph.
2. A completed tender budget for the route/routes, cf. Section 6.5.2 first and second paragraph.
3. All required information as specified in Section 6.5.1.
4. Documentation of qualifications, cf. Chapter 3:
  - a) copy of operating licence and AOC
  - b) tax and VAT certificate
5. Statement and documentation on start-up and ability to implement the contract, cf. Section 6.5.3.

## **7. The Ministry of Transport's processing of tenders**

### **7.1 Registration of tenders**

The Ministry of Transport shall confirm in writing when a tender was received.

### **7.2 Opening of tenders and protocol**

The opening of tenders will not be public. The opening of the tenders will be carried out in accordance with Section 19 of the Air Transport Regulations. A protocol will be generated.

### **7.3 Forwarding information, documentation and negotiation**

Deviations or incompleteness in the tender, or missing documentation, can be corrected in accordance with Section 23 of the Air Transport Regulations.

The Ministry of Transport has the right to negotiate with tenderers in accordance with Section 24 in the Air Transport Regulations.

### **7.4 Rejection**

The Ministry of Transport has the right and/or the obligation to reject a tender as it follows from Section 18, 20, 21 and 22 in the Air Transport Regulations.

## **8. Deciding the outcome of the tender procedure**

### **8.1 Cancellation of the tender procedure and rejection of all tenders**

The Ministry of Transport reserves the right to cancel the tender procedure, or parts thereof, if there are reasonable grounds for doing so, cf. the Air Transport Regulation Section 25. This also comprises rejection of all tenders.

The Ministry of Transport will for example have reasonable grounds to cancel the tender procedure if an EEA Operator, that can be granted permission to operate the announced routes, documents that it will start sustainable flights without having been granted an exclusive right as described in the Regulation, before a final contract has been signed with one of the tenderers. See Section 1.3 second paragraph.

The deadline for announcing commercial service is the day before it is made public which tenderer the contract is awarded to, cf. Section 8.3.

If a tender procedure is cancelled, or if all tenders are refused, the Ministry of Transport shall notify all who have submitted tenders of the cancellation in accordance with Section 8.4.

### **8.2 Award criteria**

The main rule states the contract shall be awarded to the tender which has the lowest claim for compensation for the entire contract period.

If the contract cannot be awarded according to the main rule due to there being more tenders with identical claims for compensation, the contract shall be awarded the tender offering the highest number of seats for the whole contractual period.

### **8.3 Recommendation concerning award of contract and reversion**

All participants shall be informed in writing about the Ministry of Transport's decision about which operator or operators will be awarded contracts in reasonable time before the contract is entered. The decision can be reversed in accordance with the Air Transport Regulation Section 27. The notification shall state the grounds for the award.

The contract is deemed to have been entered into when both parties have signed it.

The decision on award of contract(s) will be published on the Ministry of Transport's website (regjeringen.no).

### **8.4 Obligation to provide information**

The Ministry of Transport shall inform in writing giving a short explanation:

- a) if a tender is rejected
- b) if all tenders are rejected
- c) if the tender procedure is cancelled

# ANNEX 1. PUBLIC SERVICE OBLIGATIONS (PSO)

## 1. Introduction

With effect from 1 April 2024, Norway introduced new obligations for public services on the following routes:

Northern Norway 1 April 2024 – 31 October 2028

Route area	Route(s)
1	Routes between Kirkenes, Vadsø, Vardø, Båtsfjord, Berlevåg, Mehamn, Honningsvåg, Hammerfest, Alta and Tromsø.
3	Hasvik–Tromsø v.v. Hasvik–Hammerfest v.v. Sørkjosen–Tromsø v.v.
3	Lakselv–Tromsø v.v.
4	Andøya–Bodø v.v. Andøya–Tromsø v.v.
5	Harstad/Narvik–Tromsø v.v. Harstad/Narvik–Bodø v.v.
6	Stokmarknes–Bodø v.v. Stokmarknes–Tromsø v.v.
7	Svolvær–Bodø v.v.
8	Leknes–Bodø v.v.
9	Røst–Bodø v.v.
10	Brønnøysund–Bodø v.v. Brønnøysund–Trondheim v.v.
11	Sandnessjøen–Bodø v.v. Sandnessjøen–Trondheim v.v.
12	Mo i Rana–Bodø v.v. Mo i Rana–Trondheim v.v.
13	Mosjøen–Bodø v.v. Mosjøen–Trondheim v.v.
14	Namsos–Trondheim v.v. Rørvik–Trondheim v.v.

Southern Norway 1 April 2024 – 31 October 2027

<b>Route area</b>	<b>Route(s)</b>
15	Røros–Oslo v.v.
16	Florø–Oslo v.v.
17	Stord–Oslo v.v.
18	Ørsta-Volda–Oslo v.v.
19	Førde–Oslo v.v.
20	Sogndal–Oslo v.v.
21	Sandane–Oslo v.v.
22	Ørsta-Volda–Bergen v.v.
23	Sogndal–Bergen v.v.
24	Sandane–Bergen v.v.

## **2. Route areas and obligations per route**

### **2.1 Route area 1**

#### ***2.1.1 Alta***

##### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 30 000 seats per year to and from Alta.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 17 500 seats to and from Alta.

##### **Routing**

*Monday–Friday*

- A minimum of one daily service shall be offered to and from Kirkenes.
- A minimum of two daily services shall be offered to and from Vadsø

*Saturday–Sunday*

- A minimum of one service shall be offered from Kirkenes Saturday and Sunday combined.
- A minimum of two services shall be offered to Vadsø Saturday and Sunday combined.

##### **Timetables**

*Monday–Friday*

From Alta:

- The first arrival in Vadsø shall be no later than 10:00.

To Alta:

- The last departure from Vadsø shall be no earlier than 15:30.

### ***2.1.2 Hammerfest***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 25 000 seats per year to and from Hammerfest.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 14 500 seats to and from Hammerfest.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered to and from Vadsø.

*Saturday–Sunday*

- A minimum of two services shall be offered to and from Vadsø Saturday and Sunday combined.

Other services to and from Hammerfest as stated in this announcement.

#### **Timetables**

*Monday–Friday*

From Hammerfest:

- The first arrival in Vadsø shall be no later than 10:00.
- At least one departure must correspond with a flight to Kirkenes.

To Hammerfest:

- The last departure from Vadsø shall be no earlier than 16:00.

### **2.1.3 Kirkenes**

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 60 000 seats per year to and from Kirkenes.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 35 000 seats to and from Kirkenes.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered to and from Tromsø.
- A minimum of three daily services shall be offered to and from Vadsø.
- A minimum of one daily service shall be offered to and from Alta.

*Saturday–Sunday*

- A minimum of three services shall be offered to and from Tromsø Saturday and Sunday combined.
- A minimum of three services shall be offered to and from Vadsø Saturday and Sunday combined.
- A minimum of one service shall be offered to Alta Saturday and Sunday combined.

Other services to and from Kirkenes as stated in this announcement.

#### **Timetables**

The routing on the route Kirkenes–Tromsø shall correspond with flights to and from Oslo.

*Monday–Friday*

From Kirkenes:

- The first arrival in Tromsø shall be no later than 10:00.
- The first arrival in Vadsø shall be no later than 10:00.

To Kirkenes:

- The last departure from Tromsø shall be no earlier than 17:00.
- The last departure from Vadsø shall be no earlier than 17:00.

#### **2.1.4 Vadsø**

##### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 75 000 seats per year to and from Vadsø.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 43 750 seats to and from Vadsø.

##### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered to and from Kirkenes.
- A minimum of two daily services shall be offered to and from Alta.
- A minimum of two daily services shall be offered to and from Hammerfest.

*Saturday–Sunday*

- A minimum of three services shall be offered to and from Kirkenes Saturday and Sunday combined.
- A minimum of two services shall be offered from Alta Saturday and Sunday combined.
- A minimum of two services shall be offered to and from Hammerfest Saturday and Sunday combined.

Other services to and from Vadsø as stated in this announcement.

##### **Timetables**

*Monday–Friday*

From Vadsø:

- The first arrival in Kirkenes shall be no later than 09:00.
- The first arrival in Alta shall be no later than 10:00.
- The first arrival in Hammerfest shall be no later than 10:00.

To Vadsø:

- The last departure from Kirkenes shall be no earlier than 18:00.
- The last departure from Alta shall be no earlier than 16:00.
- The last departure from Hammerfest shall be no earlier than 16:00.

### **2.1.5 Vardø**

#### **Routing**

##### *Monday–Friday*

- A minimum of two daily services shall be offered to and from Kirkenes.

##### *Saturday–Sunday*

- A minimum of one service shall be offered to and from Kirkenes Saturday and Sunday combined.

#### **Timetables**

##### *Monday–Friday*

###### From Vardø:

- The first arrival in Kirkenes shall be no later than 10:00.

###### To Vardø:

- The last departure from Kirkenes shall be no earlier than 16:00.

### ***2.1.6 Båtsfjord***

#### **Routing**

##### *Monday–Friday*

- A minimum of two daily services shall be offered to and from Kirkenes.
- A minimum of two daily services shall be offered to and from Vadsø.

##### *Saturday–Sunday*

- A minimum of one service shall be offered from Kirkenes Saturday and Sunday combined.
- A minimum of two services shall be offered from Vadsø Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

##### *Monday–Friday*

###### From Båtsfjord:

- The first arrival in Kirkenes shall be no later than 09:00.
- The first arrival in Vadsø shall be no later than 08:30.
- At least one departure before 09:00 must correspond with a flight to Hammerfest.

###### To Båtsfjord:

- The last departure from Kirkenes shall be no earlier than 17:00.
- The last departure from Vadsø shall be no earlier than 18:00.
- At least one departure after 17:00 must correspond with a flight from Hammerfest.

### ***2.1.7 Berlevåg***

#### **Routing**

##### *Monday–Friday*

- A minimum of two daily services shall be offered to Kirkenes and a minimum of one daily service shall be offered from Kirkenes.
- A minimum of two daily services shall be offered to and from Vadsø.

##### *Saturday–Sunday*

- A minimum of one service shall be offered from Kirkenes Saturday and Sunday combined.
- A minimum of one service shall be offered from Vadsø Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

##### *Monday–Friday*

From Berlevåg:

- The first arrival in Kirkenes shall be no later than 09:00.
- The first arrival in Vadsø shall be no later than 08:30.
- At least one departure before 09:00 must correspond with a flight to Hammerfest.

To Berlevåg:

- The last departure from Kirkenes shall be no earlier than 17:00.
- The last departure from Vadsø shall be no earlier than 18:00.
- At least one departure after 17:00 must correspond with a flight from Hammerfest.

### **2.1.8 Mehamn**

#### **Routing**

##### *Monday–Friday*

- A minimum of two daily services shall be offered to and from Hammerfest.
- A minimum of two daily services shall be offered to and from Vadsø.

##### *Saturday–Sunday*

- A minimum of one service shall be offered to and from Hammerfest Saturday and Sunday combined.
- A minimum of one service shall be offered to and from Vadsø Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

##### *Monday–Friday*

From Mehamn:

- The first arrival in Hammerfest shall be no later than 09:00.
- The first arrival in Vadsø shall be no later than 09:00.
- At least one departure before 09:00 must correspond with a flight to Kirkenes.

To Mehamn:

- The last departure from Hammerfest shall be no earlier than 17:00.
- The last departure from Vadsø shall be no earlier than 16:00.
- At least one departure after 16:00 must correspond with a flight from Kirkenes.

### ***2.1.9 Honningsvåg***

#### **Routing**

##### *Monday–Friday*

- A minimum of two daily services shall be offered to and from Hammerfest.

##### *Saturday–Sunday*

- A minimum of one service shall be offered to and from Hammerfest Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

##### *Monday–Friday*

From Honningsvåg:

- The first arrival in Hammerfest shall be no later than 09:00.
- At least one departure before 10:00 must correspond with a flight to Vadsø.

To Honningsvåg:

- The last departure from Hammerfest shall be no earlier than 17:00.
- At least one departure after 16:00 must correspond with a flight from Vadsø.

## **2.2 Route area 2**

### ***2.2.1 Hasvik–Tromsø, Hasvik–Hammerfest***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 7 750 seats per year in each direction for both routes combined.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 4 500 seats in each direction for both routes combined.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered to and from Tromsø.
- A minimum of one daily service shall be offered to and from Hammerfest.

*Saturday–Sunday*

- A minimum of one service shall be offered to and from Tromsø Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Hasvik:

- The first arrival in Tromsø shall be no later than 10:00.

To Hasvik:

- The last departure from Tromsø shall be no earlier than 16:00.

### **2.2.2 Sørkjosen–Tromsø**

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 11 000 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 6 500 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Sørkjosen:

- The first arrival in Tromsø shall be no later than 08:30.

To Sørkjosen:

- The last departure from Tromsø shall be no earlier than 17:00.

## **2.3 Route area 3**

### ***2.3.1 Lakselv–Tromsø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 40 000 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 23 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Lakselv:

- The first arrival in Tromsø shall be no later than 08:30.

To Lakselv:

- The last departure from Tromsø shall be no earlier than 17:00.

## 2.4 Route area 4

### 2.4.1 *Andøya–Bodø, Andøya–Tromsø*

#### Capacity

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 28 750 seats per year in each direction for both routes combined.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 16 750 seats in each direction for both routes combined.

#### Routing

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction for both routes.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined for both routes.

#### Timetables

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Andøya:

- The first arrival in Bodø shall be no later than 08:30.
- The first arrival in Tromsø shall be no later than 10:00.

To Andøya:

- The last departure from Bodø shall be no earlier than 17:00.
- The last departure from Tromsø shall be no earlier than 16:00.

## **2.5 Route area 5**

### ***2.5.1 Harstad/Narvik–Tromsø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 18 000 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 10 500 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Harstad/Narvik:

- The first arrival in Tromsø shall be no later than 10:00.

To Harstad/Narvik:

- The last departure from Tromsø shall be no earlier than 16:00.

## **2.5.2 Harstad/Narvik–Bodø**

### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 27 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 16 000 seats in each direction.

### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

### **Timetables**

*Monday–Friday*

From Harstad/Narvik:

- The first arrival in Bodø shall be no later than 08:30.

To Harstad/Narvik:

- The last departure from Bodø shall be no earlier than 17:00.

## **2.6 Route area 6**

### ***2.6.1 Stokmarknes–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 66 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 38 750 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Stokmarknes:

- The first arrival in Bodø shall be no later than 08:30.

To Stokmarknes:

- The last departure from Bodø shall be no earlier than 17:00.

## **2.6.2 Stokmarknes–Tromsø**

### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 20 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 12 000 seats in each direction.

### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

### **Timetables**

*Monday–Friday*

From Stokmarknes:

- The first arrival in Tromsø shall be no later than 10:00.

To Stokmarknes:

- The last departure from Tromsø shall be no earlier than 16:00.

## **2.7 Route area 7**

### **2.7.1 Svolvær–Bodø**

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 72 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 42 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Svolvær:

- The first arrival in Bodø shall be no later than 08:30.

To Svolvær:

- The last departure from Bodø shall be no earlier than 17:00.

## **2.8 Route area 8**

### ***2.8.1 Leknes–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 93 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 54 500 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of four daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of four services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Leknes:

- The first arrival in Bodø shall be no later than 08:30.

To Leknes:

- The last departure from Bodø shall be no earlier than 17:00.

## **2.9 Route area 9**

### ***2.9.1 Røst–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 6 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 3 750 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Røst:

- The first arrival in Bodø shall be no later than 10:00.

To Røst:

- The last departure from Bodø shall be no earlier than 16:00.

## **2.10 Route area 10**

### ***2.10.1 Brønnøysund–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 20 750 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 12 000 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

*Monday–Friday*

From Brønnøysund:

- The first arrival in Bodø shall be no later than 08:30.

To Brønnøysund:

- The last departure from Bodø shall be no earlier than 17:00.

## ***2.10.2 Brønnøysund–Trondheim***

### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 42 750 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 25 000 seats in each direction.

### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Brønnøysund:

- The first arrival in Trondheim shall be no later than 08:30.

To Brønnøysund:

- The last departure from Trondheim shall be no earlier than 17:00.

## **2.11 Route area 11**

### ***2.11.1 Sandnessjøen–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 20 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 12 000 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

*Monday–Friday*

From Sandnessjøen:

- The first arrival in Bodø shall be no later than 08:30.

To Sandnessjøen:

- The last departure from Bodø shall be no earlier than 17:00.

### ***2.11.2 Sandnessjøen–Trondheim***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 29 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 17 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Sandnessjøen:

- The first arrival in Trondheim shall be no later than 08:30.

To Sandnessjøen:

- The last departure from Trondheim shall be no earlier than 17:00.

## **2.12 Route area 12**

### ***2.12.1 Mo i Rana–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 35 750 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 20 750 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

The routing shall correspond with flights to and from Tromsø.

From Mo i Rana:

- The first arrival in Bodø shall be no later than 08:30.

To Mo i Rana:

- The last departure from Bodø shall be no earlier than 17:00.

## ***2.12.2 Mo i Rana–Trondheim***

### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 41 250 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 24 000 seats in each direction.

### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Mo i Rana:

- The first arrival in Trondheim shall be no later than 08:30.

To Mo i Rana:

- The last departure from Trondheim shall be no earlier than 17:00.

## **2.13 Route area 13**

### ***2.13.1 Mosjøen–Bodø***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 15 500 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 9 000 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Tromsø.

*Monday–Friday*

From Mosjøen:

- The first arrival in Bodø shall be no later than 08:30.

To Mosjøen:

- The last departure from Bodø shall be no earlier than 17:00.

### ***2.13.2 Mosjøen–Trondheim***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 34 750 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 20 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Mosjøen:

- The first arrival in Trondheim shall be no later than 08:30.

To Mosjøen:

- The last departure from Trondheim shall be no earlier than 17:00.

## **2.14 Route area 14**

### ***2.14.1 Rørvik–Trondheim***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 27 000 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 15 750 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Rørvik:

- The first arrival in Trondheim shall be no later than 08:30.

To Rørvik:

- The last departure from Trondheim shall be no earlier than 17:00.

### ***2.14.2 Namsos–Trondheim***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2028*

- The seat capacity offered shall be at least 20 750 seats per year in each direction.

*Final operating year 1 April 2028 – 31 October 2028*

- The seat capacity offered shall be at least 12 000 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

The routing shall correspond with flights to and from Oslo.

*Monday–Friday*

From Namsos:

- The first arrival in Trondheim shall be no later than 08:30.

To Namsos:

- The last departure from Trondheim shall be no earlier than 17:00.

## **2.15 Route area 15**

### ***2.15.1 Røros–Oslo***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 22 250 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 13 000 seats in each direction.

#### **Routing**

Monday–Friday

- A minimum of two daily services shall be offered in each direction.

Saturday–Sunday

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

Monday–Friday

From Røros:

- The first arrival in Oslo shall be no later than 08:00.
- The last departure to Oslo shall be no earlier than 16:00.

To Røros:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

#### ***Requirement for over-night parking***

For this route area it is a requirement that the aircraft must park overnight at Røros Airport. This requires that the aircraft must be able to park in the hangar at Røros. This is due to the fact that the annual quota for aircraft de-icing chemicals at Røros Airport is limited. In case of uncertainty, the tenderer should contact the airport/Avinor to clarify whether the type of aircraft in question can make use of the existing hangar.

## **2.16 Route area 16**

### ***2.16.1 Florø–Oslo***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 48 250 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 28 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Førde:

- The first arrival in Oslo shall be no later than 08:30.
- The last departure to Oslo shall be no earlier than 16:00.

To Førde:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

## **2.17 Route area 17**

### **2.16.1 Stord–Oslo**

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 36 500 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 21 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Stord:

- The first arrival in Oslo shall be no later than 08:00.
- The last departure to Oslo shall be no earlier than 16:00.

To Stord:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

## **2.18 Route area 18**

### ***2.18.1 Ørsta-Volda–Oslo***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 76 000 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 44 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Ørsta-Volda:

- The first arrival in Oslo shall be no later than 08:00.
- The last departure to Oslo shall be no earlier than 16:00.

To Ørsta-Volda:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

## **2.19 Route area 19**

### ***2.2 Førde–Oslo***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 61 250 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 35 750 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of three daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of three services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Førde:

- The first arrival in Oslo shall be no later than 08:00.
- The last departure to Oslo shall be no earlier than 16:00.

To Førde:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

## **2.20 Route area 20**

### ***2.20.1 Sogndal–Oslo***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 38 000 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 22 250 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Sogndal:

- The first arrival in Oslo shall be no later than 08:00.
- The last departure to Oslo shall be no earlier than 16:00.

To Sogndal:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

## **2.21 Route area 21**

### ***2.21.1 Sandane–Oslo***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 27 000 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 15 750 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Sandane:

- The first arrival in Oslo shall be no later than 08:00.
- The last departure to Oslo shall be no earlier than 16:00.

To Sandane:

- The first departure from Oslo shall be no later than 10:00.
- The last departure from Oslo shall be no earlier than 17:00.

## **2.22 Route area 22**

### ***2..22.1 Ørsta-Volda–Bergen***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 20 750 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 12 000 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Ørsta-Volda:

- The first arrival in Bergen shall be no later than 09:00.
- The last departure to Bergen shall be no earlier than 16:00.

To Ørsta-Volda:

- The first departure from Bergen shall be no later than 10:00.
- The last departure from Bergen shall be no earlier than 16.30.

## **2.23 Route area 23**

### ***2.23.1 Sogndal–Bergen***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 13 000 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 7 500 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of two services shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Sogndal:

- The first arrival in Bergen shall be no later than 09:00.
- The last departure to Bergen shall be no earlier than 16:00.

To Sogndal:

- The first departure from Bergen shall be no later than 10:00.
- The last departure from Bergen shall be no earlier than 16:30.

## **2.24 Route area 24**

### ***2.24.1 Sandane–Bergen***

#### **Capacity**

*Per operating year 1 April 2024 – 31 March 2027*

- The seat capacity offered shall be at least 3 500 seats per year in each direction.

*Final operating year 1 April 2027 – 31 October 2027*

- The seat capacity offered shall be at least 2 000 seats in each direction.

#### **Routing**

*Monday–Friday*

- A minimum of two daily services shall be offered in each direction.

*Saturday–Sunday*

- A minimum of one service shall be offered in each direction Saturday and Sunday combined.

#### **Timetables**

*Monday–Friday*

From Sandane:

- The first arrival in Bergen shall be no later than 09:00.
- The last departure to Bergen shall be no earlier than 16:00.

To Sandane:

- The first departure from Bergen shall be no later than 10:00.
- The last departure from Bergen shall be no earlier than 16:30.

### 3. Fares

The maximum basic fully flexible one-way fare (maximum fare) in the operating year beginning 1 April 2024, must not exceed the following amounts in NOK:

*Table 1. Maximum fares for route area 1*

To	Alta	Berlevåg	Båtsfjord	Hammerfest	Honningsvåg	Kirkenes	Mehamn	Vadsø	Vardø	Tromsø
From										
Alta		817	843	506	645	857	755	832		
Berlevåg	817		225	739	574	607	449	530		
Båtsfjord	843	225		786	630	551	512	474		
Hammerfest	506	739	786		530	861	660	811		
Honningsvåg	645	574	630	530		755	485	689		
Kirkenes	857	607	551	861	755		676	316	512	1196
Mehamn	755	449	512	660	485	676		601		
Vadsø	832	530	474	811	689	316	601			
Vardø						512				
Tromsø						1196				

*Table 2. Maximum fares for route area 214*

Route – to and from	Maximum fare
Hasvik–Tromsø	650 kr
Hasvik–Hammerfest	470 kr
Sørkjosen–Tromsø	506 kr
Lakselv–Tromsø	983 kr
Andenes–Bodø	979 kr
Andenes–Tromsø	726 kr
Harstad/Narvik–Tromsø	819 kr
Harstad/Narvik–Bodø	837 kr
Stokmarknes–Bodø	798 kr

Stokmarknes–Tromsø	903 kr
Svolvær–Bodø	702 kr
Leknes–Bodø	695 kr
Røst–Bodø	698 kr
Brønnøysund–Bodø	952 kr
Brønnøysund–Trondheim	1 016 kr
Sandnessjøen–Bodø	822 kr
Sandnessjøen–Trondheim	1 140 kr
Mo i Rana–Bodø	706 kr
Mo i Rana–Trondheim	1 270 kr
Mosjøen–Bodø	839 kr
Mosjøen–Trondheim	1 122 kr
Namsos–Trondheim	748 kr
Rørvik–Trondheim	831 kr

*Table 3. Maximum fares for route area 15–24*

Route – to and from	Maximum fare
Røros–Oslo	1 254 kr
Florø–Oslo	1 503 kr
Stord–Oslo	1 191 kr
Ørsta–Volda–Oslo	1 469 kr
Førde–Oslo	1 386 kr
Sogndal–Oslo	1 186 kr
Sandane–Oslo	1 405 kr
Ørsta–Volda–Bergen	1 124 kr
Sogndal–Bergen	931 kr
Sandane–Bergen	1 030 kr

For the subsequent operating year, the maximum fare for the routes shall be adjusted on 1 April within the limit of the consumer price index (CPI) for the 12-month period in February the same year. Statistics Norway publishes the relevant CPI in March (<http://www.ssb.no>).

The Operator shall offer tickets through at least one sales channel at a price that does not exceed the maximum fare.

Maximum fare also applies to tickets offered by other companies controlled by the Operator. The Operator is responsible for the compliance of the maximum fare by such companies.

The maximum fare shall include all taxes and fees to the authorities, and all other extra charges (service fees etc.) the Operator adds on when issuing the tickets.

The maximum fare is at all times limited downwards to the sum of passenger-dependent taxes, duties and fees to public authorities.

## **4. Provisions on social discounts**

### **4.1 Groups of people that are entitled**

On routes where the Norwegian Ministry of Transport purchase air services in accordance with the public service obligations, the following groups of people are entitled to social discounts:

- a) Persons aged from 67 years at the day of departure.
- b) Blind persons aged from 16 years.
- c) Disabled persons aged from 16 years who receive disability pension according to the Norwegian act of 28 February 1997 No. 19 on National insurance 'Folketrygdloven' chapter 12, or similar law in any EEA country.
- d) Students aged from 16 years attending special schools for people with hearing problems.
- e) Accompany spouse/partner irrespective of age, or a person who has to accompany persons included in a)–d). The person entitled to discount decides the need for escort.
- f) Travellers aged under 16 years at the day of departure.

## **4.2 Social discount**

The discount for people included in section 4.1 shall be 50 percent of the maximum fare, fully flexible ticket, see section 3, limited downwards to at least cover all passenger dependent taxes, charges and fees to the authorities.

## **4.3 Exception for travels paid by the National Insurance Scheme etc.**

The discount is not applicable when the travel is paid for by the National Insurance Scheme or another government agency.

## **4.4 Children under 2 years of age**

An adult (aged from 16 years) may carry a child under 2 years of age for free, provided that the child does not occupy its own seat and when travelling together on the entire journey.

## **4.5 Documentation**

Following documents may be required by the ticket holder:

- a. Persons mentioned in section 4.1 letter a) must show an official document with picture and day of birth.
- b. Persons mentioned in section 4.1 letter b and c) must provide proof of eligibility by means of official documentation from the Norwegian National insurance or 'Norges Blindeforbund'. Persons from other EEA countries must provide similar documentation from their home country.
- c. Persons mentioned in section 4.1 letter d) must present a student certificate and a letter from the social security office stating that the student is receiving pension according to the Norwegian act of National insurance. Persons from other EEA countries must provide similar documentation from their home country.

## **5. Route operations**

### **5.1 Timetables**

The Operator shall take into account public demand for air travel.

### **5.2 Holidays**

There is no service obligation on Christmas Day and Good Friday.

On the following days, the route programme may be reduced and adjusted to the demand for air travel: New Year's Eve, New Year's Day, Easter Sunday, Maundy Thursday, May 1<sup>st</sup>, Ascension Day, Whitsunday, Whit Monday, May 17<sup>th</sup>, Christmas Eve, Boxing Day, and two optional days.

There shall be a minimum of one service in each direction on these days.

The normal requirements concerning timetables and intermediate stops do not apply on these days.

### **5.3 Intermediate stops**

*Northern Norway (route area 1–14)*

No services shall have more than one intermediate stop, with the exception of route area 1, where additional intermediate stops are allowed. The connecting time at an intermediate stop shall not exceed 60 minutes. Total travel time must not exceed 3 hours, with the exception of route area 1, where total travel time must be limited to 4 hours.

In the case of requirements for correspondence with flight routes to and from Oslo and Tromsø, it is assumed that there will be a maximum of one change of flight.

*Southern Norway (route area 15–24)*

No services shall have more than one intermediate stop. The connecting time at an intermediate stop shall not exceed 60 minutes.

### **5.4 Shared capacity between two destinations**

Where two route areas encompassed by public service obligations share capacity, the Operator may distribute ticket sales freely between the route areas as long as the total seating capacity is fulfilled. The Operator may sell tickets on a first-served basis.

It is permitted to combine route areas encompassed by public service obligations with other route areas. The Operator shall ensure that the capacity on the public service obligations route areas are offered the required minimum seating capacity.

### **5.5 Pressurized cabin**

For the sake of regularity, the operator shall use an aircraft with pressurized cabin on all flights.

## **ANNEX 2. CONTRACT FOR SCHEDULED AIR SERVICES**

Pursuant to Article 16 of European Parliament and Council Regulation (EC) no. 1008/2008 on common rules for the operation of air services in the Community, and the supplementary provisions set out in Regulation on EEA Air Services, a contract has been entered between [ ] (hereafter the Operator) and the Ministry of Transport (hereafter the Ministry) for the operation of the scheduled air services listed in Section 2 below.

### **1. List of the documents that comprise the contract**

The contract comprises of the following documents:

1. These general contractual terms and conditions
2. The public service obligations (Annex 1 to the rules for the tender procedure)
3. The Operator's tender

Possible amendments to the contract shall be made in writing.

### **2. The contract applies to the following route(s):**

### **3. The contract period**

The contract is for the period from 1 April 2024 to 31 October 2028 for the routes in Northern Norway and 1 April 2024 to 31 October 2027 for Southern Norway, cf. Annex 1 Section 1.

### **4. Exclusive right to operate**

The contract gives the Operator an exclusive right to operate the route/routes mentioned in Section 2 during the contract period.

### **5. Operational requirements**

- 5.1 The Operator shall conduct operations in compliance with the Aviation Act with associated regulations, the Working Environment Act etc., other rules in the field of civil aviation and any instructions from public authorities pursuant to such rules.

The obligation to operate in accordance with Norwegian laws, regulations and instructions from public authorities, applies to everyone involved in providing the services covered by the contract. The obligation applies both to employees of the Operator and the employees of any potential subcontractors. The subcontractor's breach of obligations is considered a breach of the Operator's obligations under the contract.

- 5.2 The requirement in Section 5.1 means, among other things:

- a) that the Operator cannot use independent contractors as flying personnel in violation of the Working Environment Act § 1-8 on the flights to which the contract applies
- b) that flying personnel who are posted workers in line with the Working Environment Act § 1-7 and the Posting Regulations must have all the rights that follows from these regulations
- c) if a collective agreement is made general applicable during the duration of this contract, the flying personnel are entitled to wages and other benefits covered by the general application, when it enters into force.

Any increased costs as a result of the general application of the collective agreement, shall not provide grounds for renegotiation as mentioned in Section 9.1.

5.3 The Operator shall ensure that basic trade union rights and the right to collective bargaining, as described in e.g. ILO convention No 87 and 89, is provided for their employees and subcontractors.

5.4 The Operator is obliged to conduct operations in the manner and with the production volume stated in its tender throughout the contract period.

The Operator is nevertheless entitled to adjust the seating capacity downwards if the average load factor on a route area falls below 35 percent. The Operator may reduce the capacity up to 25 percent on the route area from the first day after the measuring period is over.

For the first operating year the measurement period is 1 April 2024 to 31 March 2025.

Even if the Operator reduces the seating capacity, the requirements concerning the number of flights and intermediary stops applies.

5.5 The required regularity is 98,5 percent. The Ministry may sanction the Operator for breaches of this requirement, cf. Section 7.5.

5.6 The Operator is responsible for having a traffic programme that always satisfies the requirements of the public service obligations. The traffic programme shall contain the following information about the route area covered by the agreement:

- 1) Days with scheduled flights.
- 2) The number of return journeys per day.
- 3) The capacity on the route.

The Operator must seek to obtain the point of view of the relevant county councils, municipalities and the airport operator in determining the first route program and in case of major changes during the contract period.

- 5.7 The Operator shall send the prevailing route program to the Ministry for information.
- 5.8 The Operator may apply to the Ministry for permission to make changes from the agreed production volume, cf. Section 5.4. The Ministry will emphasize if the change gives an equal or better overall service to the passengers.
- 5.9 The Operator may apply to the Ministry for permission to make minor deviating changes from the public service obligations. When treating the application, The Ministry may, among other things, emphasize if the conditions have changed since the contract was signed.
- 5.10 The Ministry can accept that the operator uses other types of aircraft during the contract period and encourage the operator to see if it is possible to use zero- and low-emission aircrafts, if the agreed production volume allows it, or if it is in accordance with changes made in accordance with clauses 5.4, 5.8 and 5.9. If the Operator is planning to use aircraft types other than those listed in its tender, the Operator is obliged to have a dialogue with the Ministry in advance. Change of aircrafts requires consent from the Ministry.
- 5.11 The Operator may be required to carry mailbags in return for compensation pursuant to the provisions of the Postal Services Act Section 16. The determination of compensation for such imposed services shall not affect the compensation entitlement that follows from this agreement, cf. Section 7.
- 5.12 The Operator is always responsible for performance of the traffic service that follows from the provisions in the tender documents and the contract.
- This includes an obligation on the Operator to procure, at his own expense, substitute aircraft and/or substitute personnel in the event of interruptions to operations. If transport cannot be carried out by air transport, the Operator shall organize alternate transport where this is possible and expedient for the passengers.
- In the event of significant deviations with the agreed service, the Operator shall immediately notify the Ministry, stating the reasons in writing. The Operator shall also provide information about measures that have been instigated to remedy the situation.
- 5.13 Flights covered by the contract cannot carry any other airline codes than the tenderer's own and cannot be part of any code-sharing agreement.
- 5.14 Flights covered by the contract shall be performed by the tenderer. Leasing aircraft with crew ("wet-lease") is only exceptionally accepted, and only if the Ministry accepts it beforehand.

- 5.15 The Operator is obliged to ensure all employees of the Operator, or people acting on behalf of the Operator, and is attending to passengers, can speak either a Scandinavian language or English.

## **6. Fares, discounts, sales channels and terms**

- 6.1 The maximum fully flexible one-way fare (the maximum fare) shall, during the first year of operation, 1 April 2024 to 31 March 2025, not exceed the amount stipulated for the relevant route in section 3 of the public service obligations. During the contract period, the maximum fare shall not be lower than the level of all passenger dependent taxes, charges and fees to the authorities.

For the subsequent operating year, the maximum fares shall be adjusted on 1 April within the limit of the consumer price index (CPI) for the 12-month period in February the same year. Statistics Norway publishes the relevant CPI in March (<http://www.ssb.no>).

- 6.2 The Operator shall offer tickets through at least one sales channel and ensure the tickets are available at a price not exceeding the maximum fare.

The maximum fare applies also to tickets offered by other companies controlled by the Operator. The Operator is responsible for the compliance of the maximum fare by such companies.

The maximum fare shall include all taxes, charges and fees to the authorities, and all other extra charges the Operator adds on when issuing the tickets.

- 6.3 If the operator participates in legal cooperation with other companies regarding discounts, overall fares, passenger transit times or through check-in of tickets and luggage, the operator is obliged to do what is practically and legally possible to offer similar terms to passengers on routes covered by the contract that have transition to or from other routes that are not initially covered by such schemes. The same applies if the operator unilaterally offers such terms, without being part of a collaboration with other companies.
- 6.4 All conditions set out by the operator for the transfer of passengers to and from other operators' route area, including connecting times and interline services (tickets and luggage), shall be objective and non-discriminatory.
- 6.5 Bonus points from frequent flier programmes may neither be earned nor redeemed on flights covered by this agreement.

- 6.6 The Operator is obliged to grant social discounts in accordance with section 4 in the public service obligations, cf. Annex 1.
- 6.7 The Operator shall offer passengers interline services (tickets and luggage) to natural domestic connections.
- 6.8 The Operator must ensure that children over the age of 5 can travel alone on the route(s).
- 6.9 The Operator shall during the first year of operation, 1 April 2024 – 31 March 2025 examine the possibility for showing expected CO<sub>2</sub> emissions and offering purchase of climate/environmental compensation at the time of booking, in sale channels that the operator controls, and present a plan for the development and implementation of this.

**7. Payment of compensation, risk sharing etc.**

- 7.1 The Operator is entitled to the following compensation from the Ministry for the route/routes mentioned in section 2:

- For the first operating year: \_\_\_\_\_NOK
- For the second operating year: \_\_\_\_\_NOK
- For the third operating year: \_\_\_\_\_NOK
- For the fourth operating year: \_\_\_\_\_NOK
- For the fifth operating year: \_\_\_\_\_NOK

The last year of operation spans from 1 April 2027 to 31 October 2027 for route areas in Southern Norway (the fourth year of operation) and from 1 April 2028 to 31 October 2028 for route areas in Northern Norway (the fifth year of operation).

No adjustment of the compensation shall be made for the first operating year.

For the following years of operation, the amount of compensation in the tender budget shall be adjusted in accordance with the Statistics Norway’s consumer price index for February the same year. This includes all items in the tender budget, except for items 23–25.

No change shall be made in the compensation as a result of the production volume being adjusted downwards pursuant to Section 5.4 second to fourth paragraph.

- 7.2 It is subject to the provision that Stortinget (the Norwegian Parliament), when adopting its annual budget, makes the necessary funds available to the Ministry to cover the compensation requirements.
- 7.3 The Operator shall retain all revenues generated by the service. If the revenues are greater or the expenditure smaller than the figures on which the tender budget that accompanied the tender is based, the Operator may retain the balance. Correspondingly, the Ministry is not obliged to cover any negative balance in relation to the tender budget.
- 7.4 All public charges, including aviation charges, are payable by the Operator.
- 7.5 If the number of cancellations, for reasons that the Operator could have avoided by taking all reasonable measures, exceeds 1.5 percent of the scheduled number of flights in the traffic program, the Operator will receive no compensation for the cancelled flights exceeding 1.5 percent. See section 5.5.
- 7.6 If the number of seats offered per route in an operating year is lower than the agreed number of seats, the compensation for the route may be reduced accordingly.
- 7.7 The Ministry shall pay compensation in arrears in twelve monthly pro rata amounts per operating year. With the aim to assess eventual reductions in compensation, the final payment may be withheld pending the Operator's report pursuant to Section 8.2 and discussions according to Section 8.7 so that any reductions in the compensation can be made.

## **8. Access to information and duty to report**

- 8.1 By 15 May 2025 and in the following years of operation the Operator shall on its own initiative send audited accounts for the preceding financial year, for both the route / route area and for the Operator's total business, to the Ministry.
- 8.2 Every quarter the Operator shall send a report to the Ministry containing information about:
1. Accounts for the route area (similar to the form in Annex 4).
  2. Interruptions to operations during the period and an account of the cause(s).
  3. Punctuality (the proportion of departures within 15 minutes of planned departure times).

4. Regularity per route (the proportion of cancelled flights and reasons). It shall be clearly stated which flights have been cancelled for reasons mentioned in Section 7.5.
5. Amount of traffic for each route (number of passengers and load factor).
6. Passenger revenues, proportion of passengers in C class, the proportion of passengers in transfer to/from other air routes, freight and mail revenues.
7. Actual production for the route area (the number of seat and tonne kilometres, number of landings and number of flying hours).
8. Average fare per route.
9. Number of seats offered per route.
10. CO<sub>2</sub> emissions and fuel consumption for each route area, and the distribution between non-quota-obligatory and quota-obligatory routes

The Ministry is also entitled to instruct the Operator to provide other information in the reports.

The reports must be received by the Ministry at the latest by the 15th of the second month following the last of the three months covered by the report—the first report being due by 15 August 2024.

- 8.3 The Operator shall, without unnecessary delay, inform the Ministry if substantial deviations arise between the traffic volume on which the tender was based and the actual traffic volume.
- 8.4 Pursuant to Section 6.1 second paragraph the Operator shall notify the Ministry of changes to fares at the latest at the same time as they enter into force.
- 8.5 Traffic information received pursuant to Section 8.2 no. 2 - 10 are considered to be public information at any given time.
- 8.6 The Ministry may at any time request the Operator to provide information relating to the contractual relationship, including compliance with the Work Environment Acts rules on employee relations etc. If it is deemed necessary, the Ministry can require the information to be confirmed by an auditor. A deadline can be stipulated for the submission of such information.

8.7 The Ministry shall, together with the Operator, be entitled to discuss the work performed under the contract during the first twelve weeks following the end of the contract period. In such case, the Ministry may withhold compensation in accordance with Section 7.7 second sentence.

## **9. Renegotiation / alterations**

9.1 If, during the contract period, material or unforeseen changes occur in the assumptions on which this contract is based, each of the parties may request negotiations for alterations to the contract. Any alterations shall not entail that the contract is significantly different from the original contract. The right to request negotiations does not entail restrictions in the right to apply sanctions in case of breach of the contract or general rules of contract law.

9.2 Significant changes in the public tax and charges always constitute grounds for renegotiation, as mentioned in Section 9.1.

9.3 The Ministry also reserves the right to adjust the maximum ticket price after the contract has been signed, see Section 6.1. For changes in route operations and other obligations set in the tender document, the Ministry may request negotiations. The Operator may demand adjustment in the compensation as a result of these changes. The adjustments are made in accordance with costs and revenues ensuring the Operator's financial situation remains unchanged.

9.4 The parties can demand an adjustment to the compensation for changes in fuel cost, provided that the actual costs deviate significantly from the costs that were the basis for the original tender. The adjustment to the compensation can be made for the remainder of the duration of the contract or for a shorter period and will be made accordingly to the actual changes in cost which must be documented.

9.5 If new statutory or regulatory requirements, or orders issued by the Civil Aviation Authority result in an airfield having to be used in a different manner than originally assumed by the Operator, the parties shall endeavour to negotiate changes in the contract that allow the Operator to continue operations for the rest of the contract period. If the parties fail to reach agreement, the Operator is entitled to compensation pursuant to the rules relating to shutting down or closure in Section 11.4, insofar as they are applicable.

9.6 If the Ministry presumes that demands for renegotiations would be ineffective, the Ministry may decide instead to put the route up for a new tender procedure.

9.7 The Ministry of Transport is open to enter a dialogue about phasing in zero- and low-emission aircraft as part of renegotiations following an application from the operator. This presupposes that the operator through an application have clear and realistic plans for how this can be done on one or more routes covered in section 2. When processing the application, the client will assess whether such a solution is beneficial compared to other means to achieve the goal of phasing in zero- and low-emission aircraft in regional aviation.

## **10. Sanctions, corrections etc.**

10.1 The Ministry is entitled to reduce the compensation if the Operator violates laws, regulations and decisions, cf. Section 5.1 and 5.2, and obligations following the contract or the public service obligations and provided that the matter is not governed by more specialized provisions.

Calculation of the reduction shall in particular take into consideration the economic advantage obtained by the Operator compared with the situation where the contractual obligations or the public service obligations had been observed.

The Ministry may give notice of, or present, a claim in accordance with this paragraph as soon as it has received information indicating or documenting a breach of contract in accordance with first subparagraph, and independent of the terms for payment of compensation.

This paragraph does not preclude claims based on liability for damages or general principles of contract law.

10.2 Should the operator report inadequately or later than regulated in section 8, the Ministry reserve the right to withhold the compensation until the issue has been corrected.

10.3 If the aircrafts used by the Operator are involved in an aviation accident or serious aviation incident, the Ministry can demand that the aircrafts are not being used before investigating authority have completed its investigation of the accident or occurrence, and the Civil Aviation Authority has had an opportunity to assess whether the aircrafts are in safe working order.

10.4 The possibility to correct issues does not entail restrictions in the right to apply sanctions in case of breach of contract.

10.5 Should an extraordinary incident occur which lies beyond the control of the parties, which makes it impossible to fulfil obligations according to this agreement, and which by Norwegian law must be regarded as *force majeure*, the other party must be informed immediately. The effected party's obligations are suspended for the duration of the extraordinary situation. The other party's associated obligations are suspended for the same period.

## **11. Termination, cancellation and other grounds for discontinuation**

- 11.1 Subject to the restrictions following from insolvency law, the Ministry may terminate the contract with immediate effect if the Operator becomes insolvent, initiate debt settlement proceedings or goes bankrupt. Equally, the Ministry may cancel the contract with immediate effect in the other cases dealt with in Section 21 in Regulation on air transport services in the EEA.
- 11.2 The Ministry can terminate the contract with immediate effect if the Operator loses its licence or fails to have it renewed.
- 11.3 If, due to *force majeure* or other circumstances beyond the Operator's control, see Section 10.5, the Operator has been unable to fulfil its contractual obligations for more than four of the last six months, the contract can be terminated by both parties by giving one month's written notice. Each of the parties cover their own costs in relation to ending the agreement. The Ministry pays the agreed upon compensation for the part of the services that has been contractually fulfilled before the agreement was ended. The parties may not direct other claims against each other as a result of the ending of the agreement in accordance with this provision. Failure to fulfil contractual obligations as a result of the shutting down or closure of airfields is regulated in Section 11.4.
- 11.4 If the Norwegian Parliament decides to close an airfield, or if an airfield is closed as a result of an order issued by the Civil Aviation Authority, the parties' ordinary contractual obligations lapse from such time as the airfield is actually shut down or closed.

If the period of time between the Operator first being informed about the shutting down or closure and the actual shutting down or closure is greater than one year, the Operator is not entitled to compensation for any financial loss it incurs as a result of the termination of the contract. If the period mentioned is less than one year, the Operator is entitled to be restored to the financial situation it would have been in had operations been continued for one year from the date it was notified of the shutting down or closure, or alternatively until 31 October 2027/2028 if this date is earlier.

- 11.5 In the event of material breach of contract, the contract may be cancelled with immediate effect.

## **12. Disputes**

The parties shall endeavour to resolve any disputes concerning interpretation of the contract through negotiation. If these fail to resolve the matter, the case may be brought before the ordinary courts for a decision, unless the parties agree to resolve the matter by arbitration.

Unless the parties agree otherwise, Oslo District Court is the legal venue for all disputes concerning this contract.

**13. Transfer of contractual responsibility**

The Ministry's rights and obligations under this contract may in the contract period be transferred to another authority, which will then enter the contract on the same terms as the Ministry. The Operator will in this case be informed in writing.

The Operator can only transfer his rights and duties under the agreement with the written consent of the Ministry. This also applies if the Operator is merged with another company, divided into several companies or if the transfer takes place to a subsidiary or another company in the same consortium.

**14. Contract signing**

Place: \_\_\_\_\_

Place: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_

The Ministry of Transport:

\_\_\_\_\_

The Operator:

\_\_\_\_\_

## **ANNEX 3. TENDER FORM**

### **Invitation to Tender Procedure Operation of scheduled regional air services in Norway 1 April 2024 – 31 October 2027/2028**

The amount of compensation that are entered into the form shall be for the entire contract period based on the price level of the first operating year (1 April 2024 –31 March 2025).

#### **1. Identification of the tenderer**

<b>Name of tenderer</b>	
<b>Address</b>	
<b>Telephone</b>	
<b>E-mail</b>	
<b>Contact person (s)</b>	

**2. Specification of the tender(s) submitted by stating the need for compensation for the entire contract period based on the price level of the first operating year (1 April 2024 – 31 March 2025)**

*Routes with contract duration 1 April 2024 – 31 October 2028*

No.	Subject to tender	<i>Compensation required, c.f. post 26 in the tender budget (in NOK 1000)</i>
1	<b><i>Route area 1</i></b>	
2	<b><i>Route area 2</i></b>	
3	<p><b><i>Combination a:</i></b>  <i>Combination of Route area 1 and 2</i></p> <p><i>Tenderers tendering for combination a (No. 3), must also tender for Route area 1 and 2 separately (No. 1 and 2). Tenderers must also write tenders for these.</i></p>	
	<b><i>Route area 1, if awarded Combination 1 and 2</i></b>	
	<b><i>Route area 2, if awarded Combination 1 and 2</i></b>	
	<b><i>Sum 1 and 2</i></b>	
4	<b><i>Route area 3</i></b>	
5	<b><i>Route area 4</i></b>	
6	<p><b><i>Combination b:</i></b>  <i>Combination of Route area 3 and 4</i></p>	

	<i>Tenderers tendering for combination <b>b</b> (No. 6), must also tender for Route area 3 and 4 separately (No. 4 and 5). Tenderers must also write tenders for these.</i>	
	<b><i>Route area 3, if awarded Combination 3 and 4</i></b>	
	<b><i>Route area 4, if awarded Combination 3 and 4</i></b>	
	<b><i>Sum 3 and 4</i></b>	
7	<b><i>Route area 5</i></b>	
8	<b><i>Combination c:</i></b> <i>Combination of Route area 3 and 5</i>  <i>Tenderers tendering for combination <b>c</b> (No. 8), must also tender for Route area 3 and 5 separately (No. 4 and 7). Tenderers must also write tenders for these.</i>	
	<b><i>Route area 3, if awarded Combination 3 and 5</i></b>	
	<b><i>Route area 5, if awarded Combination 3 and 5</i></b>	
	<b><i>Sum 3 and 5</i></b>	
9	<b><i>Combination d:</i></b> <i>Combination of Route area 4 and 5</i>  <i>Tenderers tendering for combination <b>d</b> (No. 9), must also tender for Route area 4 and 5 separately (No. 5 and 7). Tenderers must also write tenders for these.</i>	
	<b><i>Route area 4, if awarded Combination 4 and 5</i></b>	
	<b><i>Route area 5, if awarded Combination 4 and 5</i></b>	
	<b><i>Sum 4 and 5</i></b>	
10	<b><i>Combination e:</i></b> <i>Combination of Route area 3, 4 and 5</i>	

	<i>Tenderers tendering for combination e (No. 10), must also tender for Route area 3, 4 and 5 separately (No. 4, 5 and 7) and combination b, c, and d (No. 6, 8, 9). Tenderers must also write tenders for these.</i>	
	<b><i>Route area 3, if awarded Combination 3, 4 and 5</i></b>	
	<b><i>Route area 4, if awarded Combination 3, 4 and 5</i></b>	
	<b><i>Route area 5, if awarded Combination 3, 4 and 5</i></b>	
	<b><i>Sum 3, 4 and 5</i></b>	
11	<b><i>Route area 6</i></b>	
12	<b><i>Route area 7</i></b>	
13	<b><i>Combination f:</i></b> <i>Combination of Route area 6 and 7</i>  <i>Tenderers tendering for combination f (No. 13), must also tender for Route area 6 and 7 separately (No. 11 and 12). Tenderers must also write tenders for these.</i>	
	<b><i>Route area 6, if awarded Combination 6 and 7</i></b>	
	<b><i>Route area 7, if awarded Combination 6 and 7</i></b>	
	<b><i>Sum 6 and 7</i></b>	
14	<b><i>Route area 8</i></b>	
15	<b><i>Combination g:</i></b> <i>Combination of Route area 6 and 8</i>  <i>Tenderers tendering for combination g (No. 15), must also tender for Route area 6 and 8 separately (No. 11 and 14). Tenderers must also write tenders for these.</i>	

	<i>Route area 6, if awarded Combination 6 and 8</i>	
	<i>Route area 8, if awarded Combination 6 and 8</i>	
	<i>Sum 6 and 8</i>	
16	<p><b>Combination h:</b></p> <p><i>Combination of Route area 7 and 8</i></p> <p><i>Tenderers tendering for combination h (No. 16), must also tender for Route area 7 and 8 separately (No. 12 and 14). Tenderers must also write tenders for these.</i></p>	
	<i>Route area 7, if awarded Combination 7 and 8</i>	
	<i>Route area 7, if awarded Combination 7 and 8</i>	
	<i>Sum 7 and 8</i>	
17	<p><b>Combination i:</b></p> <p><i>Combination of Route area 6, 7 and 8</i></p> <p><i>Tenderers tendering for combination i (No. 17), must also tender for Route area 6, 7 and 8 separately (No. 11, 12 and 14) and Combination f, g and h (No. 13, 15 and 16). Tenderers must also write tenders for these.</i></p>	
	<i>Route area 6, if awarded Combination 6, 7 and 8</i>	
	<i>Route area 7, if awarded Combination 6, 7 and 8</i>	
	<i>Route area 8, if awarded Combination 6, 7 and 8</i>	
	<i>Sum 6, 7 and 8</i>	
18	<i>Route area 9</i>	
19	<p><b>Combination j:</b></p> <p><i>Combination of Route area 6, 7, 8 and 9</i></p>	

	<i>Tenderers tendering for combination <b>j</b> (No. 19), must also tender for Route area 6, 7, 8 and 9 separately (No. 11, 12, 14 and 28) and Combination <b>f, g, h</b> and 1 (No. 13, 15, 16 and 17). Tenderers must also write tenders for these.</i>	
	<i><b>Route 6, if awarded Combination 6, 7, 8 and 9</b></i>	
	<i><b>Route 7, if awarded Combination 6, 7, 8 and 9</b></i>	
	<i><b>Route 8, if awarded Combination 6, 7, 8 and 9</b></i>	
	<i><b>Route 9, if awarded Combination 6, 7, 8 and 9</b></i>	
	<i><b>Sum 6, 7, 8 and 9</b></i>	
20	<i><b>Route area 10</b></i>	
21	<i><b>Route area 11</b></i>	
22	<i><b>Combination k:</b>  Combination of Route area 10 and 11  Tenderers tendering for combination <b>k</b> (No. 22), must also tender for Route area 10 and 11 separately (No. 20 and 21). Tenderers must also write tenders for these.</i>	
	<i><b>Route area 10, if awarded Combination 10 and 11</b></i>	
	<i><b>Route area 11, if awarded Combination 10 and 11</b></i>	
	<i><b>Sum 10 and 11</b></i>	
23	<i><b>Route area 12</b></i>	
24	<i><b>Route area 13</b></i>	
25	<i><b>Combination l:</b>  Combination of Route area 12 and 13</i>	

	<i>Tenderers tendering for combination 1 (No. 25), must also tender for Route area 12 and 13 separately (No. 23 and 24). Tenderers must also write tenders for these.</i>	
	<b><i>Route area 12, if awarded Combination 12 and 13</i></b>	
	<b><i>Route area 13, if awarded Combination 12 and 13</i></b>	
	<b><i>Sum 12 and 13</i></b>	
26	<p><b><i>Combination m:</i></b></p> <p><i>Combination of Route area 10, 11, 12 and 13</i></p> <p><i>Tenderers tendering for combination m (No. 26), must also tender for Route area 10, 11, 12 and 13 separately (No. 20, 21, 23 and 24) and Combination k and 1 (No. 22 and 25). Tenderers must also write tenders for these.</i></p>	
	<b><i>Route area 10, if awarded Combination 10, 11, 12 and 13</i></b>	
	<b><i>Route area 11, if awarded Combination 10, 11, 12 and 13</i></b>	
	<b><i>Route area 12, if awarded Combination 10, 11, 12 and 13</i></b>	
	<b><i>Route area 13, if awarded Combination 10, 11, 12 and 13</i></b>	
	<b><i>Sum 10, 11, 12 and 13</i></b>	
27	<b><i>Route area 14</i></b>	
28	<p><b><i>Combination n:</i></b></p> <p><i>Combination of Route area 10, 11, 12, 13 and 14</i></p> <p><i>Tenderers tendering for combination n (No. 28), must also tender for Route area 10, 11, 12, 13 and 14 separately (No. 20, 21, 23, 24 and 27) and Combination k, 1 and m (No. 22, 25 and 26). Tenderers must also write tenders for these.</i></p>	
	<b><i>Route area 10, if awarded Combination 10, 11, 12, 13 and 14</i></b>	

	<i>Route area 11, if awarded Combination 10, 11, 12, 13 and 14</i>	
	<i>Route area 12, if awarded Combination 910, 11, 12, 13 and 14</i>	
	<i>Route area 13, if awarded Combination 10, 11, 12, 13 and 14</i>	
	<i>Route area 14, if awarded Combination 10, 11, 12, 13 and 14</i>	
	<i>Sum 9, 10, 11, 12, 13 and 14</i>	

*Routes with contract duration 1 April 2024 – 31 October 2027*

<b>No.</b>	<b>Subject to tender:</b>	<b>Compensation required, c.f. post 26 in the tender budget (in NOK 1000)</b>
<i>1</i>	<i>Route area 15</i>	
<i>2</i>	<i>Route area 16</i>	
<i>3</i>	<i>Route area 17</i>	
<i>4</i>	<i>Route area 18</i>	
<i>5</i>	<i>Route area 19</i>	
<i>6</i>	<i>Route area 20</i>	
<i>7</i>	<i>Route area 21</i>	
<i>8</i>	<i>Route area 22</i>	
<i>9</i>	<i>Route area 23</i>	
<i>10</i>	<i>Route area 24</i>	
<i>11</i>	<i>Combination o</i> <i>Combination of Route area 18, 19, 20 and 21</i>	

	<p><i>Tenderers tendering for combination o (No. 11), must also tender for Route area 18, 19, 20 and 21 separately (No. 4, 5, 6 and 7). Tenderers must also write tenders for these.</i></p>	
	<b><i>Route area 18, if awarded Combination o</i></b>	
	<b><i>Route area 19, if awarded Combination o</i></b>	
	<b><i>Route area 20, if awarded Combination o</i></b>	
	<b><i>Route area 21, if awarded Combination o</i></b>	
	<b><i>Sum Combination o</i></b>	
12	<p><b><i>Combination p</i></b></p> <p><i>Combination of Route area 18, 19, 20, 21 and 22.</i></p> <p><i>Tenderers tendering for combination p (No. 12), must also tender for Route area 18, 19, 20, 21 and 22 separately (No. 4, 5, 6, 7 and 8), and combination o. Tenderers must also write tenders for these.</i></p>	
	<b><i>Route area 18, if awarded Combination p</i></b>	
	<b><i>Route area 19, if awarded Combination p</i></b>	
	<b><i>Route area 20, if awarded Combination p</i></b>	
	<b><i>Route area 21, if awarded Combination p</i></b>	
	<b><i>Route area 22, if awarded Combination p</i></b>	
	<b><i>Sum Combination p</i></b>	
13	<p><b><i>Combination q</i></b></p> <p><i>Combination of Route area 23 and 24.</i></p> <p><i>Tenderers tendering for combination q (No. 13), must also tender for Route area 23 and 24 separately (No. 9 and 10). Tenderers must also write tenders for these.</i></p>	
	<b><i>Route area 23, if awarded Combination q</i></b>	
	<b><i>Route area 24, if awarded Combination q</i></b>	
	<b><i>Sum Combination q</i></b>	

14	<p><b>Combination r</b></p> <p><i>Combination of rute 22, 23 and 24.</i></p> <p><i>Tenderers tendering for combination r (No. 14), must also tender for Route area 22, 23 and 24 separately (No. 8, 9 and 10), and combination q. Tenderers must also write tenders for these.</i></p>	
	<b>Route 5, if awarded Combination d</b>	
	<b>Route 6, if awarded Combination d</b>	
	<b>Route 7, if awarded Combination d</b>	
	<b>Sum Combination r</b>	
12	<p><b>Combination s</b></p> <p><i>Combination of rute 18, 19, 20, 21, 22 and 23 and 24.</i></p> <p><i>Tenderers tendering for combination s (No. 12), must also tender for Route area 18, 19, 20, 21, 22, 23 and 24 separately (No. 4, 5, 6, 7, 8, 9 and 10), and combination o, p ,q. Tenderers must also write tenders for these.</i></p>	
	<b>Route area 18, if awarded Combination s</b>	
	<b>Route area 19, if awarded Combination s</b>	
	<b>Route area 20, if awarded Combination s</b>	
	<b>Route area 21, if awarded Combination s</b>	
	<b>Route area 22, if awarded Combination s</b>	
	<b>Route area 23, if awarded Combination s</b>	
	<b>Route area 24, if awarded Combination s</b>	
	<b>Sum Combination s</b>	

### 3. Signature

Place	Date	Binding signature



## **ANNEX 4. TENDER BUDGET**

This chapter contains the tender budgets to be used, c.f. Rules for the Tender Procedure section 6.5.2. The tender budgets shall be drawn up for the entire tender period as well as per operating year.

In addition to the completion of the budget sheets, the tender budget shall also be enclosed electronically. The Ministry of Transport may on request provide a framework for the tender budgets in Microsoft Excel format, c.f. Rules for the Tender Procedure section 2.4.

**All figures shall be given in NOK 1000 and in the price level for the first operating year, defined to be 1 April 2024 – 31 March 2025.** The total compensation for the full 12-month year of operation must be evenly distributed for the first four years for route areas 1-14 and the first three years for route area 15-24.

For the following years of operation, the amount of compensation in item 26 in the tender budget shall be adjusted in accordance with the Statistics Norway's consumer price index for the 12-month period that ends in February the same year. This includes all items in the tender budget, except for items 23-25, cf. Rules for the Tender Procedure section 6.5.2 and Annex 2 section 7.1.

For route area 1-14 the second year of operation is 1 April 2025 – 31 March 2026, third year of operation is 1 April 2026 – 31 March 2027, fourth year of operation is 1 April 2027 – 31 March 2028 and the fifth year of operation is 1 April 2028 – 31 October 2028.

For route area 15-24 the second year of operation is 1 April 2025 – 31 March 2026, third year of operation is 1 April 2026 – 31 March 2027 the fourth year of operation is 1 April 2027 – 31 October 2027

All figures in the tender budget shall be specified with amounts. This also applies when the figure is NOK 0, e.g. when the tender is based on marginal cost or in case the revenue or cost concerned is irrelevant for the operations offered.

## TENDER BUDGET – FOR ROUTE AREA 1-14

Route area: \_\_\_\_\_

### Overall period 1 April 2024 – 31 October 2028

Based on the price level for the operating year 1 April 2024 – 31 March 2025

1	Passenger revenues	_____
2	Freight and post revenues	_____
3	Other operating revenues	_____
<b>4</b>	<b>Total operating revenues (1...3)</b>	_____
5	Passenger charges	_____
6	Take-off charges	_____
7	Terminal navigation charges (TNC)	_____
8	En route charges	_____
9	Security charges	_____
10	Fuel expenses	_____
11	Crew expenses	_____
12	Maintenance expenses	_____
13	Handling/station services	_____
14	De-icing	_____
15	Leasing of aircraft	_____
16	Ticket and distribution expenses	_____
17	Irregular passenger service	_____
18	Fixed administrative expenses	_____
19	Depreciation	_____
20	Other operating costs	_____
<b>21</b>	<b>Total operating costs (5...20)</b>	_____
22	Financial revenues	_____
23	Financial expenses	_____
<b>24</b>	<b>Financial items (-22+23)</b>	_____
<b>25</b>	<b>Profit margin</b>	_____
<b>26</b>	<b>Compensation required (-4+21+24+25)</b>	_____

## TENDER BUDGET – FOR ROUTE AREA 1-14

Route area: \_\_\_\_\_

### Per operating year 1 April 2024 – 31 October 2028

Based on the price level for the operating year 1 April 2024 – 31 March 2025

1	Passenger revenues	_____
2	Freight and post revenues	_____
3	Other operating revenues	_____
<b>4</b>	<b>Total operating revenues (1...3)</b>	_____
5	Passenger charges	_____
6	Take-off charges	_____
7	Terminal navigation charges (TNC)	_____
8	En route charges	_____
9	Security charges	_____
10	Fuel expenses	_____
11	Crew expenses	_____
12	Maintenance expenses	_____
13	Handling/station services	_____
14	De-icing	_____
15	Leasing of aircraft	_____
16	Ticket and distribution expenses	_____
17	Irregular passenger service	_____
18	Fixed administrative expenses	_____
19	Depreciation	_____
20	Other operating costs	_____
<b>21</b>	<b>Total operating costs (5...20)</b>	_____
22	Financial revenues	_____
23	Financial expenses	_____
<b>24</b>	<b>Financial items (-22+23)</b>	_____
<b>25</b>	<b>Profit margin</b>	_____
<b>26</b>	<b>Compensation required (-4+21+24+25)</b>	_____

## TENDER BUDGET – FOR ROUTE AREA 1-14

Route area: \_\_\_\_\_

### Fifth operating year 1 April 2028 – 31 October 2028

Based on the price level for the operating year 1 April 2024 – 31 March 2025

1	Passenger revenues	_____
2	Freight and post revenues	_____
3	Other operating revenues	_____
<b>4</b>	<b>Total operating revenues (1...3)</b>	_____
5	Passenger charges	_____
6	Take-off charges	_____
7	Terminal navigation charges (TNC)	_____
8	En route charges	_____
9	Security charges	_____
10	Fuel expenses	_____
11	Crew expenses	_____
12	Maintenance expenses	_____
13	Handling/station services	_____
14	De-icing	_____
15	Leasing of aircraft	_____
16	Ticket and distribution expenses	_____
17	Irregular passenger service	_____
18	Fixed administrative expenses	_____
19	Depreciation	_____
20	Other operating costs	_____
<b>21</b>	<b>Total operating costs (5...20)</b>	_____
22	Financial revenues	_____
23	Financial expenses	_____
<b>24</b>	<b>Financial items (-22+23)</b>	_____
<b>25</b>	<b>Profit margin</b>	_____
<b>26</b>	<b>Compensation required (-4+21+24+25)</b>	_____

## TENDER BUDGET – FOR ROUTE AREA 15-24

Route area: \_\_\_\_\_

### Overall period 1 April 2024 – 31 October 2027

Based on the price level for the operating year 1 April 2024 – 31 March 2025

1	Passenger revenues	_____
2	Freight and post revenues	_____
3	Other operating revenues	_____
<b>4</b>	<b>Total operating revenues (1...3)</b>	_____
5	Passenger charges	_____
6	Take-off charges	_____
7	Terminal navigation charges (TNC)	_____
8	En route charges	_____
9	Security charges	_____
10	Fuel expenses	_____
11	Crew expenses	_____
12	Maintenance expenses	_____
13	Handling/station services	_____
14	De-icing	_____
15	Leasing of aircraft	_____
16	Ticket and distribution expenses	_____
17	Irregular passenger service	_____
18	Fixed administrative expenses	_____
19	Depreciation	_____
20	Other operating costs	_____
<b>21</b>	<b>Total operating costs (5...20)</b>	_____
22	Financial revenues	_____
23	Financial expenses	_____
<b>24</b>	<b>Financial items (-22+23)</b>	_____
<b>25</b>	<b>Profit margin</b>	_____
<b>26</b>	<b>Compensation required (-4+21+24+25)</b>	_____

## TENDER BUDGET – FOR ROUTE AREA 15-24

Route area: \_\_\_\_\_

### Per operating year 1 April 2024 – 31 October 2027

Based on the price level for the operating year 1 April 2024 – 31 March 2025

1	Passenger revenues	_____
2	Freight and post revenues	_____
3	Other operating revenues	_____
<b>4</b>	<b>Total operating revenues (1...3)</b>	_____
5	Passenger charges	_____
6	Take-off charges	_____
7	Terminal navigation charges (TNC)	_____
8	En route charges	_____
9	Security charges	_____
10	Fuel expenses	_____
11	Crew expenses	_____
12	Maintenance expenses	_____
13	Handling/station services	_____
14	De-icing	_____
15	Leasing of aircraft	_____
16	Ticket and distribution expenses	_____
17	Irregular passenger service	_____
18	Fixed administrative expenses	_____
19	Depreciation	_____
20	Other operating costs	_____
<b>21</b>	<b>Total operating costs (5...20)</b>	_____
22	Financial revenues	_____
23	Financial expenses	_____
<b>24</b>	<b>Financial items (-22+23)</b>	_____
<b>25</b>	<b>Profit margin</b>	_____
<b>26</b>	<b>Compensation required (-4+21+24+25)</b>	_____

## TENDER BUDGET – FOR ROUTE AREA 15-24

Route area: \_\_\_\_\_

### Fourth operating year 1 April 2027 – 31 October 2027

Based on the price level for the operating year 1 April 2024 – 31 March 2025

1	Passenger revenues	_____
2	Freight and post revenues	_____
3	Other operating revenues	_____
<b>4</b>	<b>Total operating revenues (1...3)</b>	_____
5	Passenger charges	_____
6	Take-off charges	_____
7	Terminal navigation charges (TNC)	_____
8	En route charges	_____
9	Security charges	_____
10	Fuel expenses	_____
11	Crew expenses	_____
12	Maintenance expenses	_____
13	Handling/station services	_____
14	De-icing	_____
15	Leasing of aircraft	_____
16	Ticket and distribution expenses	_____
17	Irregular passenger service	_____
18	Fixed administrative expenses	_____
19	Depreciation	_____
20	Other operating costs	_____
<b>21</b>	<b>Total operating costs (5...20)</b>	_____
22	Financial revenues	_____
23	Financial expenses	_____
<b>24</b>	<b>Financial items (-22+23)</b>	_____
<b>25</b>	<b>Profit margin</b>	_____
<b>26</b>	<b>Compensation required (-4+21+24+25)</b>	_____

## ANNEX 5. TRAFFIC INFORMATION (GUIDANCE ONLY)

In this chapter certain traffic information for the route area encompassed by the public service obligations is offered in this tender.

This information is collected from the operators reports to the Ministry and in some cases from Avinor. The information contains all available data on passengers and revenue. Concerning revenues, the Ministry points out that the maximal fare for a one-way fully flexible ticket is reduced by 50 percent (adjusted by the predicted Statistics Norway 2024 consumer price index) compared to the PSO contracts expiring on 31 March 2024. Tenderers must independently consider how this will affect the number of passengers and the revenues. The report by Oslo Economics, ordered by the Ministry of Transport in advance of the tender procedure, investigates possible effects of price reductions, see:

[oe-rapport-2022-90-forslag-til-offentlig-kjop-av-regionale-flyruter-2230733.pdf](https://www.regjeringen.no/oe-rapport-2022-90-forslag-til-offentlig-kjop-av-regionale-flyruter-2230733.pdf)  
([regjeringen.no](https://www.regjeringen.no))

It is specified for which period the separate data applies to. The data must be considered in relation to other available traffic programmes, interline arrangements and the quantity of postal deliveries and freight for the relevant periods.

Freight and postal deliveries are not covered by the public service obligation and tenderers are responsible for both budgeting of revenue from such services and for establishing contract with postal operators and buyers of freight services.

The tenderers themselves are responsible for calculating the revenues generated from the route areas encompassed by the public service obligations, taking into account the revenue reductions related to transfer discounts.

**The tenderers attention is especially drawn to the fact that this traffic information is offered for guidance purposes only, and that the tenderers themselves are fully responsible for the tender budgeting, cf. rules for the tender procedure, section 4.1 and 6.5.2. Tenderers may not make reservations as to the traffic information.**

**Tenderers are fully responsible for developing traffic programmes in accordance with the public service obligations at all times.**

The Ministry of Transport also refers to the traffic statistics published by Avinor, which are available for all airports at <http://www.avinor.no>

## April 2021 – March 2022:

### Route area 1 og 2

#### Number of passengers

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1477					3703	5180
BJF					197		2078					2498	4773
BVG					137		1245					856	2238
HAA					944					3686			4630
HFT		248	343	939		548	1298	2065				899	6340
HVG					817							131	948
KKN	6739	3802	1059		446					23 658*	2312	5109	43125
MEH					1798		595					1100	3493
SOJ										4060			4060
TOS				2066			18 340*		4378				6444
VAW							2575						2575
VDS	680	246	131		646	221	7974	287					10185
Sum:	7419	4296	1533	3005	4985	769	35 582	2352	4378	7746	2312	14296	112 331

\* data gathered from Avinor

#### Passenger revenues

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 448 074					3 538 083	4 986 157
BJF					167 480		1 377 910					952 199	2 497 589
BVG					108 261		793 504					413 052	1 314 817
HAA					473 322					2 847 053			3 320 375
HFT		166 800	259 196	457 434		322 621	1 221 858	1 566 510				761 529	4 755 948

HVG					470 947							93 285	564 232
KKN	6 131 433	2 288 491	691 307		401 780					NA*	1 307 491	2 025 942	12 846 444
MEH					1 284 941		372 048					681 986	2 338 975
SOJ										2 671 675			2 671 675
TOS				1 691 451			NA*		2 721 873				4 413 324
VAW							1 541 053						1 541 053
VDS	625 914	120 272	84 161		577 458	170 802	2 684 164	225 352					4 488 123
Sum:	6 757 347	2 575 563	1 034 664	2 148 885	3 484 189	493 423	9 438 611	1 791 862	2 721 873	5 518 728	1 307 491	8 466 076	45 738 712

\*data from Avinor does not include passenger revenues

### Route area 3

Number of passengers

	LKL	TOS	Sum:
LKL		18 300	18 300
TOS	17 973		17 973
Sum:	17 973	18 300	36 273

Passenger revenues

	LKL	TOS	Sum:
LKL		18 310 265	18 310 265
TOS	17 438 814		17 438 814
Sum:	17 438 814	18 310 265	35 749 079

### Route area 4

Number of passengers

	ANX	BOO	TOS	Sum:
ANX		6922	7933	14 855

BOO	7649			7649
TOS	7209			7209
Sum:	14 858	6922	7933	29713

### Passenger revenues

	ANX	BOO	TOS	Sum:
ANX		7 788 700	7 453 135	15 241 835
BOO	8 903 760			8 903 760
TOS	6 565 647			6 565 647
Sum:	15 469 407	7 788 700	7 453 135	30 711 242

### Route area 5

#### Number of passengers

	EVE	TOS	BOO	Sum:
EVE		7225	10833	18 058
TOS	6427			6427
BOO	9773			9773
Sum:	16 200	7225	10833	34 258

### Passenger revenues

	EVE	TOS	BOO	Sum:
EVE		7 282 188	11 707 529	18 989 717
TOS	6 979 988			6 979 988
BOO	11 045 250			11 045 250
Sum:	18 025 249	7 282 188	11 707 529	37 014 966

### Route area 6

#### Number of passengers (1 October 2021 – 31 March 2022)

	BOO	SKN	TOS	Sum:
BOO		14932		14 932
SKN	13815		6746	20 561

TOS		5545		5 545
Sum:	13 815	20 477	6 746	41 038

### Passenger revenues (1 October 2021 – 31 March 2022)

	BOO	SKN	TOS	Sum:
BOO		15 714 082		15 714 082
SKN	14 450 955		7 892 065	22 343 020
TOS		6 387 690		6 387 690
Sum:	14 450 955	22 101 772	7 892 065	44 444 792

### Route area 7

#### Number of passengers

	BOO	SVJ	Sum:
BOO		30560	30560
SVJ	31102		31102
Sum:	31102	30560	61662

#### Passenger revenues

	BOO	SVJ	Sum:
BOO		28 614 416	28 614 416
SVJ	28 201 054		28 201 054
Sum:	28 201 054	28 614 416	56 815 470

### Route area 8

#### Number of passengers

	BOO	LKN	Sum:
BOO		39792	39792
LKN	42815		42815
Sum:	42815	39792	82 607

## Passenger revenues

	BOO	LKN	Sum:
BOO		36 716 060	36 716 060
LKN	38 151 342		38 151 342
Sum:	38 151 342	36 716 060	74 867 402

## Route area 9

### Number of passengers

	BOO	RET	Sum:
BOO		2428	2428
RET	3079		3079
Sum:	3079	2428	5507

## Passenger revenues

	BOO	RET	Sum:
BOO		2 146 362	2 146 362
RET	2 716 332		2 716 332
Sum:	2 716 332	2 146 362	4 862 694

## Route area 10 og 11

### Number of passengers

	BNN	BOO	SSJ	TRD	Sum:
BNN		10209		21732	31941
BOO	10428		7498		17926
SSJ		8504		14975	23479
TRD	20832		15372		36204
Sum:	31260	18713	22870	36707	109550

## Passenger revenues

	BNN	BOO	SSJ	TRD	Sum:
BNN		10 562 364		24 172 112	34 734 476

BOO	10 191 948		6 887 923		17 079 871
SSJ		7 665 404		17 045 461	24 710 865
TRD	22 775 756		18 037 718		40 813 474
Sum:	32 967 704	18 227 768	24 925 641	41 217 573	117 338 686

### Route area 12 og 13

Number of passengers

	BOO	MJF	MQN	TRD	Sum:
BOO		5772	12404		18 176
MJF	8003			13553	21 556
MQN	13210			14500	27 710
TRD		12838	14978		27 816
Sum:	21 213	12 838	14 978	28 053	77 082

Passenger revenues

	BOO	MJF	MQN	TRD	Sum:
BOO		5 067 699	9 953 190		15 020 889
MJF	6 411 877			15 408 297	21 820 174
MQN	10 860 067			17 046 308	27 906 375
TRD		15 096 830	19 207 484		34 304 314
Sum:	17 271 944	20 164 529	29 160 674	32 454 605	99 051 752

### Route area 14

Number of passengers

	OSY	RVK	TRD	Sum:
OSY			7493	7493
RVK			15380	15380
TRD	7338	14798		22136
Sum:	7338	14798	22873	45009

### Passenger revenues

	OSY	RVK	TRD	Sum:
OSY			6 406 396	6 406 396
RVK			14 463 011	14 463 011
TRD	6 034 499	13 669 165		19 703 664
Sum:	6 034 499	13 669 165	20 869 407	40 573 071

### Route area 15

Number of passengers (data gathered from Avinor)

	OSL	RRS	Sum:
OSL		4 045	4 045
RRS	3 908		3 908
Sum:	3 908	4 045	7395

### Route area 16\*

Number of passengers

	OSL	FRO	Sum:
OSL	N/A	N/A	N/A
FRO	N/A	N/A	N/A
Sum:	N/A	N/A	32232

### Passenger revenues

	OSL	FRO	Sum:
OSL	N/A	N/A	N/A
FRO	N/A	N/A	N/A
Sum:	N/A	N/A	39 938 011

\*For route area 16 the data covers the calendar year 2022

### Route area 17

Number of passengers (data gathered from Avinor)

	OSL	SRP	Sum:
--	-----	-----	------

OSL		9 238	9 238
SRP	9623		9623
Sum:	9623	9 238	18 861

### Route area 18

#### Number of passengers

	OSL	HOV	Sum:
OSL		17619	17619
HOV	16390		16390
Sum:	17619	17619	34009

#### Passenger revenues

	OSL	HOV	Sum:
OSL		24 034 745	24 034 745
HOV	22 233 867		22 233 867
Sum:	22 233 867	24 034 745	46 268 612

### Route area 19

#### Number of passengers

	OSL	FDE	Sum:
OSL		22414	22414
FDE	23090		23090
Sum:	23090	22414	45504

#### Passenger revenues

	OSL	FDE	Sum:
OSL		28 777 229	28 777 229
FDE	28 962 380		28 962 380
Sum:	28 962 380	28 777 229	57 739 609

## Route area 20

Number of passengers

	OSL	SOG	Sum:
OSL		10684	10684
SOG	10204		10204
Sum:	10204	10684	20888

Passenger revenues

	OSL	SOG	Sum:
OSL		12 786 851	12 786 851
SOG	11 803 274		11 803 274
Sum:	11 803 274	12 786 851	24 590 125

## Route area 21

Number of passengers

	OSL	SDN	Sum:
OSL		8057	8057
SDN	9081		9081
Sum:	9081	8057	17138

Passenger revenues

	OSL	SDN	Sum:
OSL		11 365 493	11 365 493
SDN	11 386 441		11 386 441
Sum:	11 386 441	11 365 493	22 751 934

## Route area 22

Number of passengers

	BGO	HOV	Sum:
--	-----	-----	------

BGO		7348	7348
HOV	10184		10184
Sum:	10184	7348	17532

### Passenger revenues

	BGO	HOV	Sum:
BGO		8 859 506	8 859 506
HOV	11 901 367		11 901 367
Sum:	11 901 367	8 859 506	20 760 873

### Route area 23

#### Number of passengers

	BGO	SOG	Sum:
BGO		6131	6131
SOG	6281		6281
Sum:	6281	6131	12412

### Passenger revenues

	BGO	SOG	Sum:
BGO		5 284 598	5 284 598
SOG	5 741 080		5 741 080
Sum:	5 741 080	5 284 598	11 025 678

### Route area 24

#### Number of passengers

	BGO	SDN	Sum:
BGO		1593	1593
SDN	1418		1418
Sum:	1418	1593	3011

## Passenger revenues

	BGO	SDN	Sum:
BGO		2 146 362	2 146 362
SDN	2 716 332		2 716 332
Sum:	2 716 332	2 146 362	4 862 694

## All route areas:

Freight and post revenues (million NOK)

<b>Route area</b>	<b>Freight and post revenues</b>
Finnmark	3,15
Lakselv	0,44
Andøya	0,75
Harstad/Narvik - Tromsø	0,27
Svolvær og Leknes	1,53
Røst	0,2
Brønnøysund, Sandnessjøen	1,47
Mo i Rana, Mosjøen	1,57
Harstad/Narvik - Bodø	0,27
Stokmarknes – Bodø	0,26
Stokmarknes – Tromsø	0,13
Nord-Trøndelag	0,79
Førde	0,57
Florø	0,1
Sogndal - Oslo	0,5
Sandane	0,33
Ørsta/Volda	0,21
Sogndal, Sandane – Bergen	0,25

C class passengers

<b>Route area</b>	<b>C-pax</b>	<b>Prosent</b>	<b>M-pax</b>	<b>Prosent</b>	<b>Sum:</b>
Ørsta/Volda - Bergen	5260	30 %	12272	70 %	17532
Sogndal - Bergen	3679	26 %	10725	74 %	14404
Sandane – Bergen	370	33 %	755	67 %	1125
Andøya - Bodø	5385	37 %	9186	63 %	14571
Brønnøysund	6157	30 %	14480	70 %	20637
Harstad/Narvik - Bodø	9071	44 %	11535	56 %	20606
Leknes – Bodø	37702	46 %	44905	54 %	82607
Mosjøen – Bodø	2872	21 %	10903	79 %	13775
Mo i Rana - Bodø	6152	24 %	19462	76 %	25614
Røst	3415	62 %	2092	38 %	5507
Stokmarknes - Bodø	16167	56 %	12580	44 %	28747
Sandnessjøen - Bodø	4931	31 %	11071	69 %	16002
Svolvær	25987	42 %	35675	58 %	61662
Finmark	25469	36 %	44864	64 %	70333
Førde	9044	20 %	36460	80 %	45504
Ørsta/Volda - Oslo	6256	18 %	27753	82 %	34009
Sandane - Oslo	3968	23 %	13170	77 %	17138
Sogndal - Oslo	5066	24 %	15822	76 %	20888
Andøya – Tromsø	6275	41 %	8867	59 %	15142
Harstad/Narvik - Tromsø	5315	39 %	8337	61 %	13652
Leknes – Tromsø	8193	23 %	28080	77 %	36273
Stokmarknes - Tromsø	6525	53 %	5766	47 %	12291
Brønnøysund	12478	29 %	30086	71 %	42564
Mosjøen – Trondheim	4863	18 %	21528	82 %	26391
Mo i Rana – Trondheim	5166	18 %	24312	82 %	29478
Namsos	2749	19 %	12082	81 %	14831

Rørvik	8628	29 %	21550	71 %	30178
Sandnessjøen - Trondheim	7044	23 %	23303	77 %	30347

### Punctuality and regularity

Route area	< 15 min in %	Regularity	Susceptible	Insusceptible
Andøya	87,2 %	97,2 %	0,9 %	1,9 %
Leknes	88,9 %	97,1 %	0,7 %	2,2 %
Røst	85,4 %	97,0 %	0,9 %	2,2 %
Svolvær	86,8 %	95,2 %	1,8 %	3,0 %
Harstad/Narvik	83,6 %	96,2 %	2,0 %	1,8 %
Finnmark	87,7 %	93,5 %	1,3 %	5,2 %
Mo i rana, Mosjøen	85,4 %	96,4 %	1,3 %	2,3 %
Førde	89,7 %	96,6 %	1,5 %	1,9 %
Ørsta/Volda	85,6 %	94,6 %	1,5 %	3,9 %
Namsos og Rørvik	91,4 %	95,6 %	2,1 %	2,3 %
Stokmarknes	77,1 %	96,4 %	1,9 %	1,7 %
Lakselv	86,4 %	98,2 %	0,9 %	0,9 %
Brønnøysund, Sandnessjøen	86,9 %	97,4 %	1,1 %	1,5 %
Vest-Norge (route areas 20-24)	90,8 %	95,3 %	1,3 %	3,4 %

### Load factor

Route area	Load factor
Andøya	39,2%
Harstad/Narvik - Bodø	57,3%
Leknes	62,1%
Røst	27,8%

Svolvær	50,3%
Finnmark	39,3%
Førde	48,1%
Florø	40%
Mo i rana, Mosjøen	57,2%
Namsos og Rørvik	45,1%
Harstad/Narvik – Tromsø	42,9%
Lakselv	47,8%
Brønnøysund, Sandnessjøen	54,5%
Stokmarknes - Bodø	60,2%
Ørsta/Volda	63,3%
Stokmarknes – Tromsø	62,8%

## April 2020 – March 2021:

### Route area 1 og 2

#### Number of passengers

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 226					2 330	3 556
BJF					167		1 592					1 417	3 176
BVG					150		771					520	1 441
HAA					888					2 628			3 516
HFT		167	239	790		310	824	1 262				655	4 247
HVG					397							63	460
KKN	4 778	2 722	743		530					8716*	1 348	3 592	22 429
MEH					1 148		424					649	2 221
SOJ										2 294			2 294
TOS				1 588			12213*		2 604				4 192
VAW							1 528						1 528
VDS	436	202	65		468	136	4 849	154					6 310
Sum:	5 214	3 091	1 047	2 378	3 748	446	23 427	1 416	2 604	4 922	1 348	9 226	67 583

\* data gathered from Avinor

#### Passenger revenues

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 241 005					2 200 595	3 441 600
BJF					146 276		1 053 216					574 786	1 774 278
BVG					121 212		493 294					257 445	871 951
HAA					464 307					1 998 465			2 462 772
HFT		105 206	187 326	421 511		171 915	752 738	968 555				574 081	3 181 332
HVG					163 947							47 371	211 318
KKN	4 423 035	1 588 694	479 237		498 148					NA*	742 063	1 379 161	9 110 338

MEH					832 074		255 512					400 216	1 487 802
SOJ										1 407 412			1 407 412
TOS				1 294 274			NA*		1 555 751				2 850 025
VAW							923 764						923 764
VDS	386 505	90 253	38 759		470 955	125 919	1 667 430	93 973					2 873 794
Sum:	4 809 540	1 784 153	705 322	1 715 785	2 696 919	297 834	6 386 959	1 062 528	1 555 751	3 405 877	742 063	5 433 655	30 596 386

\*data from Avinor does not include passenger revenues

### Route area 3

Number of passengers

	LKL	TOS	Sum:
LKL		12 541	12 541
TOS	12 520		12 520
Sum:	12 520	12 541	25 061

Passenger revenues

	LKL	TOS	Sum:
LKL		13 387 573	13 387 573
TOS	13 250 677		13 250 677
Sum:	13 250 677	13 387 573	26 638 250

### Route area 4

Number of passengers

	ANX	BOO	TOS	Sum:
ANX		4 441	6 496	10 937
BOO	5 109			5 109
TOS	5 868			5 868
Sum:	10 977	4 441	6 496	21 914

## Passenger revenues

	ANX	BOO	TOS	Sum:
ANX		5 001 128	6 103 064	11 104 192
BOO	5 911 118			5 911 118
TOS	5 303 192			5 303 192
Sum:	11 214 310	5 001 128	6 103 064	22 318 502

## Route area 5

### Number of passengers

	EVE	TOS	BOO	Sum:
EVE		6 418	1 126	7 544
TOS	5 569			5 569
BOO	1 513			1 513
Sum:	7 082	6 418	1 126	14 626

\* Data for Harstad/Narvik-Bodø (EVE-BOO) January 2021 - March 2021

## Passenger revenues

	EVE	TOS	BOO	Sum:
EVE		6 527 515	1 130 521	7 658 036
TOS	5 914 036			5 914 036
BOO	1 689 741			1 689 741
Sum:	7 603 777	6 527 515	1 130 521	15 261 813

\* Revenue for Harstad/Narvik-Bodø (EVE-BOO) January 2021 - March 2021

## Route area 6

### Number of passengers (data gathered from Avinor).

	BOO	SKN	TOS	Sum:
BOO		14 398		14 398
SKN	13 626		6 020	19 646
TOS		4 609		4 609
Sum:	13 626	19 007	6 020	38 653

There were no flights in the period April 2020 – July 2020 for the route Stokmarknes–Tromsø

There were no flights in the period April 2020 – July 2020 for the route Stokmarknes–Bodø

## Route area 7

### Number of passengers

	BOO	SVJ	Sum:
BOO		17 837	17 837
SVJ	18 306		18 306
Sum:	18 306	17 837	36 143

### Passenger revenues

	BOO	SVJ	Sum:
BOO		16 141 343	16 141 343
SVJ	16 395 446		16 395 446
Sum:	16 395 446	16 141 343	32 536 789

## Route area 8

### Number of passengers

	BOO	LKN	Sum:
BOO		26 289	26 289
LKN	27 887		27 887
Sum:	27 887	26 289	54 176

### Passenger revenues

	BOO	LKN	Sum:
BOO		23 682 044	23 682 044
LKN	24 580 671		24 580 671
Sum:	24 580 671	23 682 044	48 262 715

## Route area 9

### Number of passengers

	BOO	RET	Sum:
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BOO		1 824	1 824
RET	2 091		2 091
Sum:	2 091	1 824	3 915

### Passenger revenues

	BOO	RET	Sum:
BOO		1 552 808	1 552 808
RET	1 816 106		1 816 106
Sum:	1 816 106	1 552 808	3 368 914

### Route area 10 og 11

#### Number of passengers

	BNN	BOO	SSJ	TRD	Sum:
BNN		7 477		13 521	20 998
BOO	6 810		6 042		12 852
SSJ		6 494		9 323	15 817
TRD	13 462		9 321		22 783
Sum:	20 272	13 971	15 363	22 844	72 450

### Passenger revenues

	BNN	BOO	SSJ	TRD	Sum:
BNN		7 726 009		16 829 645	24 555 654
BOO	6 729 829		5 845 594		12 575 423
SSJ		5 957 365		11 520 503	17 477 868
TRD	16 582 199		11 810 257		28 392 456
Sum:	23 312 028	13 683 374	17 655 851	28 350 148	83 001 401

### Route area 12 og 13

#### Number of passengers

	BOO	MJF	MQN	TRD	Sum:
BOO		5 686	7 583		13 269

MJF	4 001			9 679	13 680
MQN	7 104			9 873	16 977
TRD		7 764	9 236		17 000
Sum:	11 105	13 450	16 819	19 552	60 926

### Passenger revenues

	BOO	MJF	MQN	TRD	Sum:
BOO		5 342 756	6 254 833		11 597 589
MJF	3 357 246			11 636 646	14 993 892
MQN	5 744 268			11 876 167	17 620 435
TRD		9 217 215	11 333 812		20 551 027
Sum:	9 101 514	14 559 971	17 588 645	23 512 813	64 762 943

### Route area 14

#### Number of passengers

	OSY	RVK	TRD	Sum:
OSY			4 799	4 799
RVK			9 456	9 456
TRD	4 688	9 079		13 767
Sum:	4 688	9 079	14 255	28 022

### Passenger revenues

	OSY	RVK	TRD	Sum:
OSY			4 160 095	4 160 095
RVK			9 093 291	9 093 291
TRD	4 051 609	8 801 274		12 852 883
Sum:	4 051 609	8 801 274	13 253 386	26 106 269

### Route area 15

#### Number of passengers (data gathered from Avinor)

	OSL	RRS	Sum:
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OSL		5607	5607
RRS	4 348		4 348
Sum:	4 348	5607	9 955

### Route area 16

Number of passengers (data gathered from Avinor)

	OSL	FRO	Sum:
OSL		11855	11855
FRO	10763		10763
Sum:	10763	11855	22 618

### Route area 17

Number of passengers (data gathered from Avinor)

	OSL	SRP	Sum:
OSL		2683	2683
SRP	2 758		2 758
Sum:	2 758	2683	5 441

### Route area 18

Number of passengers (data gathered from Avinor)

	OSL	HOV	Sum:
OSL		13488	13488
HOV	13823		13823
Sum:	13823	13488	27 311

### Route area 19

Number of passengers

	OSL	FDE	Sum:
OSL		10948	10948
FDE	10974		10974
Sum:	10974	10948	21922

## Passenger revenues

	OSL	FDE	Sum:
OSL		14 356 176	14 356 176
FDE	14 251 985		14 251 985
Sum:	14 251 985	14 356 176	28 608 161

## Route area 20

### Number of passengers

	OSL	SOG	Sum:
OSL		6856	6856
SOG	6272		6272
Sum:	6272	6856	13128

## Passenger revenues

	OSL	SOG	Sum:
OSL		8 163 511	8 163 511
SOG	7 512 079		7 512 079
Sum:	7 512 079	8 163 511	15 675 590

## Route area 21

### Number of passengers

	OSL	SDN	Sum:
OSL		5044	5044
SDN	3666		3666
Sum:	3666	3666	8710

## Passenger revenues

	OSL	SDN	Sum:
OSL		6 704 112	6 704 112
SDN	4 736 320		4 736 320

Sum:	4 736 320	6 704 112	11 440 432
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## Route area 22

Number of passengers

	BGO	HOV	Sum:
BGO		6222	6222
HOV	5642		5642
Sum:	5642	6222	11864

Passenger revenues

	BGO	HOV	Sum:
BGO		7 832 336	7 832 336
HOV	6 506 283		6 506 283
Sum:	6 506 283	7 832 336	14 338 619

## Route area 23

Number of passengers

	BGO	SOG	Sum:
BGO		3866	3866
SOG	4532		4532
Sum:	4532	3866	8398

Passenger revenues

	BGO	SOG	Sum:
BGO		3 325 243	3 325 243
SOG	4 007 025		4 007 025
Sum:	4 007 025	3 325 243	7 332 268

## Route area 24

Number of passengers

	BGO	SDN	Sum:
BGO		778	778

SDN	1021		1021
Sum:	1021	778	1799

### Passenger revenues

	BGO	SDN	Sum:
BGO		975 776	975 776
SDN	1 444 873		1 444 873
Sum:	1 444 873	975 776	2 420 649

### All route areas:

#### C class passengers

<b>Route area</b>	<b>C-pax</b>	<b>Prosent</b>	<b>M-pax</b>	<b>Prosent</b>	<b>Sum:</b>
Andøya	9 251	42,2 %	12 663	57,8 %	21 914
Harstad/Narvik (Bodø, Jan – March 2021)	1 097	41,6 %	1 542	58,4 %	2 639
Harstad/Narvik (Tromsø)	4 519	37,7 %	7 468	62,3 %	11 987
Leknes	26 014	48,0 %	28 162	52,0 %	54 176
Røst	2 490	63,6 %	1 425	36,4 %	3 915
Svolvær	16 308	45,1 %	19 835	54,9 %	36 143
Finnmark	16 750	35,9 %	29 904	64,1 %	46 654
Mo i rana, Mosjøen	12 857	21,1 %	48 069	78,9 %	60 926
Nord-Trøndelag	8 047	28,7 %	19 975	71,3 %	28 022
Lakselv	7 090	28,3 %	17 971	71,7 %	25 061
Brønnøysund, Sandnessjøen	25 584	35,3 %	46 866	64,7 %	72 450
Førde	1147	25,5 %	3354	74,5 %	4501
Western Norway (Route area 20-24)	2795	30,1 %	6486	69,9 %	9281

## Punctuality and regularity

<b>Route area</b>	<b>&lt; 15 min in %</b>	<b>Regularity</b>	<b>Susceptible</b>	<b>Insusceptible</b>
Andøya	93,0 %	97,4 %	0,80 %	1,76 %
Harstad/Narvik (Bodø, Jan – March 2021)	86,6 %	93,5 %	2,61 %	3,91 %
Harstad/Narvik (Tromsø)	94,0 %	95,4 %	1,72 %	4,50 %
Leknes	95,1 %	93,8 %	1,04 %	6,82 %
Røst	93,8 %	92,1 %	1,57 %	5,51 %
Svolvær	94,7 %	92,9 %	1,74 %	6,83 %
Finnmark	93,7 %	91,4 %	1,17 %	5,53 %
Mo i rana, Mosjøen	93,8 %	93,3 %	1,13 %	5,10 %
Nord-Trøndelag	97,6 %	93,8 %	2,30 %	2,30 %
Lakselv	93,8 %	97,7 %	0,75 %	2,90 %
Brønnøysund, Sandnessjøen	93,6 %	96,4 %	0,80 %	1,76 %
Førde	93,6 %	97,5 %	1,2 %	1,3 %
Western Norway (Route area 20-24)	94 %	96,1 %	0,80%	3,14%

## Load factor

<b>Route area</b>	<b>Load factor</b>
Andøya	32,3%
Harstad/Narvik (Bodø, Jan – March 2021)	30,9%
Harstad/Narvik (Tromsø)	27,9%
Leknes	42,0%
Røst	20,4%

Svolvær	39,6%
Finnmark	30,7%
Mo i rana, Mosjøen	43,0%
Nord-Trøndelag	37,2%
Lakselv	34,1%
Brønnøysund, Sandnessjøen	45,1%
Førde	27,1%
Western-Norway (Route area 20-24)	31,5%

## April 2019 – March 2020:

### Route area 1 og 2

#### Number of passengers

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 670					4 990	6 660
BJF					210		1 824					2 025	4 059
BVG					183		1 034					832	2 049
HAA					1 034					4 286			5 320
HFT		233	367	904		897	1 298	1 486				1 415	6 600
HVG					956							126	1 082
KKN	7 703	3 413	913		602			3		14256*	3 165	6 904	36 959
MEH					1 320		680					838	2 838
SOJ										5 819			5 819
TOS				2 413			17456*		5 994				25 863
VAW							3 447						3 447
VDS	1 397	297	114		1 469	236	9 222	286					13 021
Sum:	9 100	3 943	1 394	3 317	5 774	1 133	36 631	1 775	5 994	24 361	3 165	17 130	113 717

\*data gathered from Avinor

#### Passenger revenues

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 516 804					5 027 818	6 544 622
BJF					172 886		1 141 263					772 356	2 086 505
BVG					122 899		595 079					403 826	1 121 804
HAA					481 772					2 835 873			3 317 645
HFT		163 940	247 601	446 071		465 935	1 093 638	1 005 142				1 165 951	4 588 278
HVG					511 072							81 313	592 385
KKN	7 179 507	1 919 652	609 235		601 796			2 835		NA*	1 753 626	2 851 704	14 918 355

MEH					812 022		403 226					467 747	1 682 995
SOJ										2 959 421			2 959 421
TOS				1 862 703			NA*		2 998 356				4 861 059
VAW							2 032 535						2 032 535
VDS	1 236 804	124 230	55 721		1 197 718	185 389	3 337 017	168 272					6 305 151
Sum:	8 416 311	2 207 822	912 557	2 308 774	3 900 165	651 324	10 119 562	1 176 249	2 998 356	5 795 294	1 753 626	10 770 715	51 010 755

**\*data from Avinor does not include passenger revenues**

### Route area 3

Number of passengers

	LKL	TOS	Sum:
LKL		23 781	23 781
TOS	23 356		23 356
Sum:	23 356	23 781	47 137

Passenger revenues

	LKL	TOS	Sum:
LKL		23 150 682	23 150 682
TOS	22 884 881		22 884 881
Sum:	22 884 881	23 150 682	46 035 563

### Route area 4

Number of passengers

	ANX	BOO	TOS	Sum:
ANX		8 823	8 308	17 131
BOO	5 277			5 277
TOS	7 698			7 698
Sum:	12 975	8 823	8 308	30 106

### Passenger revenues

	ANX	BOO	TOS	Sum:
ANX		9 260 528	7 328 475	16 589 003
BOO	5 897 748			5 897 748
TOS	6 643 076			6 643 076
Sum:	12 540 824	9 260 528	7 328 475	29 129 827

### Route area 5

#### Number of passengers

	EVE	TOS	BOO	Sum:
EVE		9 980		9 980
TOS	9 049			9 049
BOO				
Sum:	9 049	9 980		19 029

### Passenger revenues

	EVE	TOS	BOO	Sum:
EVE		9 430 897		9 430 897
TOS	8 597 552			8 597 552
BOO				
Sum:	8 597 552	9 430 897		18 028 449

### Route area 6

#### Number of passengers (data gathered from Avinor).

	BOO	SKN	TOS	Sum:
BOO		33 248		33 248
SKN	32 431		11 122	43 553
TOS		8 779		8 779
Sum:	32 431	42 027	11 122	85 580

## Route area 7

### Number of passengers

	BOO	SVJ	Sum:
BOO		37 858	37 858
SVJ	39 074		39 074
Sum:	39 074	37 858	76 932

### Passenger revenues

	BOO	SVJ	Sum:
BOO		34 008 260	34 008 260
SVJ	34 650 863		34 650 863
Sum:	34 650 863	34 008 260	68 659 123

## Route area 8

### Number of passengers

	BOO	LKN	Sum:
BOO		46 528	46 528
LKN	52 927		52 927
Sum:	52 927	46 528	99 455

### Passenger revenues

	BOO	LKN	Sum:
BOO		40 973 718	40 973 718
LKN	45 534 919		45 534 919
Sum:	45 534 919	40 973 718	86 508 637

## Route area 9

### Number of passengers

	BOO	RET	Sum:
BOO		2 989	2 989
RET	3 430		3 430
Sum:	3 430	2 989	6 419

### Passenger revenues

	BOO	RET	Sum:
BOO		2 555 693	2 555 693
RET	2 956 122		2 956 122
Sum:	2 956 122	2 555 693	5 511 815

## Route area 10 og 11

### Number of passengers

	BNN	BOO	SSJ	TRD	Sum:
BNN		13 769		24 039	37 808
BOO	11 378		9 076		20 454
SSJ		9 371		16 602	25 973
TRD	28 067		16 164		44 231
Sum:	39 445	23 140	25 240	40 641	128 466

### Passenger revenues

	BNN	BOO	SSJ	TRD	Sum:
BNN		14 328 149		28 975 330	43 303 479
BOO	11 891 711		9 014 720		20 906 431
SSJ		8 302 441		19 823 506	28 125 947
TRD	35 214 756		21 248 372		56 463 128
Sum:	47 106 467	22 630 590	30 263 092	48 798 836	148 798 985

## Route area 12 og 13

### Number of passengers

	BOO	MJF	MQN	TRD	Sum:
BOO		10 392	21 386		31 778
MJF	8 513			18 335	26 848
MQN	22 134			21 891	44 025
TRD		16 582	22 636		39 218
Sum:	30 647	26 974	44 022	40 226	141 869

### Passenger revenues

	BOO	MJF	MQN	TRD	Sum:
BOO		9 373 368	19 000 161		28 373 529
MJF	7 140 352			22 018 898	29 159 250
MQN	18 684 598			27 950 477	46 635 075
TRD		19 381 204	30 583 983		49 965 187
Sum:	25 824 950	28 754 572	49 584 144	49 969 375	154 133 041

## Route area 14

### Number of passengers

	OSY	RVK	TRD	Sum:
OSY			10 837	10 837
RVK			16 480	16 480
TRD	10 410	16 535		26 945
Sum:	10 410	16 535	27 317	54 262

### Passenger revenues

	OSY	RVK	TRD	Sum:
OSY			9 309 005	9 309 005
RVK			15 617 453	15 617 453
TRD	8 837 708	15 967 189		24 804 897
Sum:	8 837 708	15 967 189	24 926 458	49 731 355

## Route area 15

Number of passengers

	OSL	RRS	Sum:
OSL		11919	11919
RRS	11656		11656
Sum:	11656	11919	23575

Passenger revenues

	OSL	RRS	Sum:
OSL		7 460 245	7 460 245
RRS	7 426 926		7 426 926
Sum:	7 426 926	7 460 245	14 887 171

## Route area 16\*

Number of passengers

	OSL	FRO	Sum:
OSL	N/A	N/A	N/A
FRO	N/A	N/A	N/A
Sum:	N/A	N/A	51 115

\*For route area 16 the data covers the calendar year 2019

## Route area 17

Number of passengers (data gathered from Avinor)

	OSL	SRP	Sum:
OSL		17 647	17 647
SRP	18 495		18 495
Sum:	18 495	17 647	36 142

## Route area 18\*

Number of passengers

	OSL	HOV	Sum:
OSL	N/A	N/A	N/A
HOV	N/A	N/A	N/A
Sum:	N/A	N/A	80 320

\*For route area 18 the data covers the calendar year 2019

## Route area 19

### Number of passengers

	OSL	FDE	Sum:
OSL		32011	32011
FDE	32849		32849
Sum:	32849	32011	64860

### Passenger revenues

	OSL	FDE	Sum:
OSL		41 995 506	41 995 506
FDE	43 356 400		43 356 400
Sum:	43 356 400	41 995 506	85 351 906

## Route area 20

### Number of passengers

	OSL	SOG	Sum:
OSL		19036	19036
SOG	17891		17891
Sum:	17891	19036	36927

### Passenger revenues

	OSL	SOG	Sum:

OSL		24 067 724	24 067 724
SOG	22 878 157		22 878 157
Sum:	22 878 157	24 067 724	46 945 881

## Route area 21

### Number of passengers

	OSL	SDN	Sum:
OSL		13998	13998
SDN	13912		13912
Sum:	13912	13998	27910

### Passenger revenues

	OSL	SDN	Sum:
OSL		19 249 024	19 249 024
SDN	18 489 339		18 489 339
Sum:	18 489 339	19 249 024	37 738 363

## Route area 22

### Number of passengers

	BGO	HOV	Sum:
BGO		11083	11083
HOV	10986		10986
Sum:	10986	11083	22069

### Passenger revenues

	BGO	HOV	Sum:
BGO		12 457 762	12 457 762
HOV	1 2 400 642		12 400 642

Sum:	12 400 642	12 457 762	24 858 404
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### Route area 23

Number of passengers

	BGO	SOG	Sum:
BGO		5068	5068
SOG	5784		5784
Sum:	5784	5068	10852

Passenger revenues

	BGO	SOG	Sum:
BGO		4 500 781	4 500 781
SOG	5 498 784		5 498 784
Sum:	5 498 784	4 500 781	9 999 565

### Route area 24

Number of passengers

	BGO	SDN	Sum:
BGO		1347	1347
SDN	1304		1304
Sum:	1304	1347	2651

Passenger revenues

	BGO	SDN	Sum:
BGO		1 715 568	1 715 568
SDN	2 031 178		2 031 178
Sum:	2 031 178	1 715 568	3 746 746

## All route areas

Freight and post revenues (million NOK)

<b>Route area</b>	<b>Freight and post revenues</b>
Finnmark	2,61
Lakselv	0,34
Andøya	0,55
Svolvær, Leknes	1,41
Røst	0,16
Brønnøysund, Sandnessjøen	0,97
Mo i Rana, Mosjøen	1,28
Nord-Trøndelag	0,65
Førde	0,70
Western-Norway (Route area 20-24)	1,26
Harstad/Narvik	0,22
Røros	0,26

## C class passengers

<b>Ruter</b>	<b>C-pax</b>	<b>Prosent</b>	<b>M-pax</b>	<b>Prosent</b>	<b>Sum:</b>
Andøya	10 490	34,8 %	19 616	65,2 %	30 106
Leknes	37 513	37,7 %	61 942	62,3 %	99 455
Røst	3 837	59,8 %	2 582	40,2 %	6 419
Svolvær	27 515	35,8 %	49 417	64,2 %	76 932
Finnmark	28 273	34,5 %	53 732	65,5 %	82 005
Mo i Rana, Mosjøen	29 026	20,5 %	112 843	79,5 %	141 869
Nord-Trøndelag	14 354	26,5 %	39 908	73,6 %	54 262
Harstad/Narvik	5 745	30,2 %	13 284	69,8 %	19 029
Lakselv	9 976	21,2 %	37 161	78,8 %	47 137
Brønnøysund, Sandnessjøen	44 735	34,8 %	83 731	65,2 %	128 466

Førde	17062	24 %	55348	76 %	72410
Western Norway (Route area 20-24)	27032	27 %	73533	73 %	100565
Røros	511	2 %	23064	98 %	23575

### Punctuality and regularity

Ruter	< 15 min in %	Regularity	Susceptible	Insusceptible
Andøya	89,5 %	96,6 %	1,49 %	1,95 %
Leknes	88,6 %	96,3 %	1,47 %	2,24 %
Røst	88,8 %	91,5 %	1,51 %	7,00 %
Svolvær	85,7 %	91,9 %	1,35 %	6,80 %
Finnmark	89,2 %	92,5 %	2,22 %	5,33 %
Mo i Rana, Mosjøen	87,1 %	92,1 %	1,60 %	6,30 %
Nord-Trøndelag	92,6 %	92,3 %	2,84 %	4,87 %
Harstad/Narvik	90,9 %	95,6 %	1,04 %	3,37 %
Lakselv	87,5 %	96,3 %	1,86 %	1,81 %
Brønnøysund, Sandnessjøen	85,1 %	96,0 %	1,25 %	2,77 %
Førde	90,2 %	91,8 %	2,40 %	5,78 %
Western Norway (Route area 20-24)	90,6 %	92,5 %	2,53 %	4,92 %
Røros	91,6 %	92,0 %	3,94 %	4,08 %

### Load factor

Route area	Load factor
Finnmark	46,0%
Lakselv	60,8%
Andøya	44,4%
Svolvær, Leknes	62,0%

Røst	41,4%
Brønnøysund, Sandnessjøen	58,4%
Mo i Rana, Mosjøen	60,4%
Nord-Trøndelag	56,6%
Harstad/Narvik	50,0%
Førde	60,3%
Western Norway (Route area 20-24)	53,6%
Røros	45,1%

## April 2018 – March 2019

### Route area 1 og 2

Number of passengers

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 856					5 855	7 711
BJF					383		2 002					2 379	4 764
BVG					189		1 107					849	2 145
HAA					1 004					4 429			5 433
HFT		240	344	907		1 111	1 257	1 864				1 346	7 069
HVG					1 339							112	1 451
KKN	8 187	3 675	947		575					17 519*	3 407	7 175	41 485
MEH					1 656		739					875	3 270
SOJ										5 709			5 709
TOS				2 358			20 930*		6 007				29 295
VAW							3 557						3 557
VDS	1 625	463	175		1 713	264	10 387	335					14 962
Sum:	9 812	4 378	1 466	3 265	6 859	1 375	41 835	2 199	6 007	27 657	3 407	18 591	126 851

\* data gathered from Avinor

Passenger revenues

	ALF	BJF	BVG	HAA	HFT	HVG	KKN	MEH	SOJ	TOS	VAW	VDS	Sum:
ALF							1 727 653					5 459 446	7 187 099
BJF					300 497		1 257 542					896 605	2 454 644
BVG					128 591		661 215					403 226	1 193 032
HAA					465 766					2 739 260			3 205 026
HFT		159 270	215 166	401 907	-	582 616	1 029 813	1 177 661				1 068 371	4 634 804
HVG					598 598							76 928	675 526
KKN	7 211 359	1 972 217	607 418		542 603					NA*	1 816 316	2 871 353	15 021 266
MEH					983 775		429 123					538 007	1 950 905
SOJ										2 798 614			2 798 614
TOS				1 783 889			NA*		2 991 091				4 774 980
VAW							2 116 984						2 116 984
VDS	1 380 234	191 746	92 000		1 377 438	201 720	3 762 154	176 911					7 182 203
Sum:	8 591 593	2 323 233	914 584	2 185 796	4 397 268	784 336	10 984 484	1 354 572	2 991 091	5 537 874	1 816 316	11 313 936	53 195 083

\* data from Avinor does not include passenger revenues

### Route area 3

Number of passengers

	LKL	TOS	Sum:
LKL		25 950	25 950
TOS	23 972		23 972
Sum:	23 972	25 950	49 922

Passenger revenues

	LKL	TOS	Sum:
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LKL		23 413 678	23 413 678
TOS	22 048 195		22 048 195
Sum:	22 048 195	23 413 678	45 461 873

#### Route area 4

Number of passengers

	ANX	BOO	TOS	Sum:
ANX		8 928	8 808	17 736
BOO	5 584			5 584
TOS	8 232			8 232
Sum:	13 816	8 928	8 808	31 552

Passenger revenues

	ANX	BOO	TOS	Sum:
ANX		8 597 637	7 319 131	15 916 768
BOO	5 664 563			5 664 563
TOS	6 941 797			6 941 797
Sum:	12 606 360	8 597 637	7 319 131	28 523 128

#### Route area 5

Number of passengers

	EVE	TOS	BOO	Sum:
EVE		9 366		9 366
TOS	9 303			9 303
BOO				
Sum:	9 303	9 366		18 669

Passenger revenues

	EVE	TOS	BOO	Sum:
EVE		8 487 374		8 487 374
TOS	8 776 570			8 776 570

BOO				
Sum:	8 776 570	8 487 374		17 263 944

### Route area 6

Number of passengers (data gathered from Avinor).

	BOO	SKN	TOS	Sum:
BOO		35 412		35 412
SKN	35 560		12 433	47 993
TOS		9 301		9 301
Sum:	35 560	44 713	12 433	92 706

### Route area 7

Number of passengers

	BOO	SVJ	Sum:
BOO		38 211	38 211
SVJ	39 631		39 631
Sum:	39 631	38 211	77 842

Passenger revenues

	BOO	SVJ	Sum:
BOO		32 334 216	32 334 216
SVJ	33 189 637		33 189 637
Sum:	33 189 637	32 334 216	65 523 853

### Route area 8

Number of passengers

	BOO	LKN	Sum:
BOO		47 315	47 315
LKN	52 982		52 982
Sum:	52 982	47 315	100 297

## Passenger revenues

	BOO	LKN	Sum:
BOO		39 196 648	39 196 648
LKN	42 661 529		42 661 529
Sum:	42 661 529	39 196 648	81 858 177

## Route area 9

### Number of passengers

	BOO	RET	Sum:
BOO		3 301	3 301
RET	3 816		3 816
Sum:	3 816	3 301	7 117

## Passenger revenues

	BOO	RET	Sum:
BOO		2 774 635	2 774 635
RET	3 187 931		3 187 931
Sum:	3 187 931	2 774 635	5 962 566

## Route area 10 og 11

### Number of passengers

	BNN	BOO	SSJ	TRD	Sum:
BNN		14 361		25 292	39 653
BOO	11 755		10 224		21 979
SSJ		9 554		19 965	29 519
TRD	29 679		17 641		47 320
Sum:	41 434	23 915	27 865	45 257	138 471

## Passenger revenues

	BNN	BOO	SSJ	TRD	Sum:
BNN		14 008 297		27 882 628	41 890 925

BOO	11 222 863		9 271 929		20 494 792
SSJ		8 066 192		22 805 904	30 872 096
TRD	33 866 012		21 691 817		55 557 829
Sum:	45 088 875	22 074 489	30 963 746	50 688 532	148 815 642

### Route area 12 og 13

#### Number of passengers

	BOO	MJF	MQN	TRD	Sum:
BOO		10 906	20 218		31 124
MJF	8 968			20 284	29 252
MQN	21 251			25 137	46 388
TRD		18 287	26 140		44 427
Sum:	30 219	29 193	46 358	45 421	151 191

#### Passenger revenues

	BOO	MJF	MQN	TRD	Sum:
BOO		9 175 975	17 630 513		26 806 488
MJF	7 281 179			22 424 842	29 706 021
MQN	16 742 422			30 571 278	47 313 700
TRD		20 273 018	34 273 979		54 546 997
Sum:	24 023 601	29 448 993	51 904 492	52 996 120	158 373 206

### Route area 14

#### Number of passengers

	OSY	RVK	TRD	Sum:
OSY			11 048	11 048
RVK			16 361	16 361
TRD	10 482	16 175		26 657
Sum:	10 482	16 175	27 409	54 066

### Passenger revenues

	OSY	RVK	TRD	Sum:
OSY			9 388 173	9 388 173
RVK			14 799 092	14 799 092
TRD	8 765 009	14 793 988		23 558 997
Sum:	8 765 009	14 793 988	24 187 265	47 746 262

### Route area 15

#### Number of passengers

	OSL	RRS	Sum:
OSL		3183	3183
RRS	3318		3318
Sum:	3318	3183	6501

### Passenger revenues

	OSL	RRS	Sum:
OSL		7 244 381	7 244 381
RRS	7 755 607		7 755 607
Sum:	7 755 607	7 244 381	14 999 988

### Route area 16

#### Number of passengers (data gathered from Avinor)

	OSL	FRO	Sum:
OSL		20247	20247
FRO	27339		27339
Sum:	27339	20247	47 586

### Route area 17

#### Number of passengers (data gathered from Avinor)

	OSL	SRP	Sum:
OSL		18320	18320
SRP	18924		18924
Sum:	18924	18320	37 244

### Route area 18

Number of passengers (data gathered from Avinor)

	OSL	HOV	Sum:
OSL		44733	44733
HOV	39732		39732
Sum:	39732	44733	84 465

### Route area 19

Number of passengers

	OSL	FDE	Sum:
OSL		34663	34663
FDE	36173		36173
Sum:	36173	34663	70836

Passenger revenues

	OSL	FDE	Sum:
OSL		44 260 134	44 260 134
FDE	46 478 217		46 478 217
Sum:	46 478 217	44 260 134	90 738 351

### Route area 20

Number of passengers

	OSL	SOG	Sum:
OSL		18975	18975
SOG	18583		18583
Sum:	18583	18975	37558

## Passenger revenues

	OSL	SOG	Sum:
OSL		22 962 934	22 962 934
SOG	23 071 764		23 071 764
Sum:	23 071 764	22 962 934	46 034 698

## Route area 21

### Number of passengers

	OSL	SDN	Sum:
OSL		11693	11693
SDN	14068		14068
Sum:	14068	11693	25761

## Passenger revenues

	OSL	SDN	Sum:
OSL		16 691 725	16 691 725
SDN	18 364 415		18 364 415
Sum:	18 364 415	16 691 725	35 056 140

## Route area 22

### Number of passengers

	BGO	HOV	Sum:
BGO		9932	9932
HOV	10082	10082	
Sum:	10082	9932	20014

## Passenger revenues

	BGO	HOV	Sum:
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BGO		10 476 965	10 476 965
HOV	11 354 044		11 354 044
Sum:	11 354 044	10 476 965	21 831 009

### Route area 23

#### Number of passengers

	BGO	SOG	Sum:
BGO		5858	5858
SOG	5466		5466
Sum:	5466	5858	11324

#### Passenger revenues

	BGO	SOG	Sum:
BGO		5 227 990	5 227 990
SOG	5 108 902		5 108 902
Sum:	5 108 902	5 227 990	10 336 892

### Route area 24

#### Number of passengers

	BGO	SDN	Sum:
BGO		1546	1546
SDN	1455	1455	1455
Sum:		1546	3001

#### Passenger revenues

	BGO	SDN	Sum:
BGO		2 010 212	2 010 212
SDN	2 271 619		2 271 619
Sum:	2 271 619	2 010 212	4 281 831

## All route areas

Freight and post revenues (million NOK)

Route area	Frakt- og post- inntekter
Røst	0,16
Andøya	0,61
Finnmark	2,87
Mo i Rana, Mosjøen	1,48
Lakselv	0,40
Nord-Trøndelag	0,71
Svolvær, Leknes	1,64
Harstad/Narvik	0,25
Brønnøysund, Sandnessjøen	1,31
Førde	0,75
Western Norway (Route area 20-24)	1,41
Røros	0,24

## C class passengers

Ruter	C-pax	Prosent	M-pax	Prosent	Sum:
Andøya	10 078	31,9 %	21 475	68,1 %	31 553
Leknes	37 800	37,7 %	62 497	62,3 %	100 297
Røst	4 142	58,2 %	2 975	41,8 %	7 117
Svolvær	27 199	34,9 %	50 641	65,1 %	77 840
Finnmark	29 871	33,8 %	58 536	66,2 %	88 407
Mo i Rana, Mosjøen	28 333	18,7 %	122 859	81,3 %	151 192
Nord-Trøndelag	13 861	25,6 %	40 204	74,4 %	54 065
Harstad/Narvik	5 612	30,1 %	13 057	69,9 %	18 669
Lakselv	9 655	19,3 %	40 268	80,7 %	49 923
Brønnøysund, Sandnessjøen	40 837	29,5 %	97 633	70,5 %	138 470

Førde	18239	23 %	61129	77 %	79368
Western Norway (Route area 20-24)	28260	29 %	69658	71 %	97918
Røros	564	2 %	23314	98 %	23878

### Punctuality and regularity

<b>Ruter</b>	<b>&lt; 15 min in %</b>	<b>Regularity</b>	<b>Susceptible</b>	<b>Insusceptible</b>
Andøya	85,68 %	96,95 %	1,74 %	1,31 %
Leknes	87,58 %	96,36 %	1,97 %	1,67 %
Røst	91,87 %	96,44 %	1,56 %	2,00 %
Svolvær	84,86 %	96,16 %	1,48 %	2,36 %
Finnmark	88,37 %	93,33 %	3,01 %	3,66 %
Mo i Rana, Mosjøen	85,14 %	95,86 %	2,08 %	2,06 %
Nord-Trøndelag	89,70 %	95,08 %	3,33 %	1,58 %
Harstad/Narvik	86,00 %	97,01 %	1,81 %	1,18 %
Lakselv	85,52 %	96,27 %	2,52 %	1,21 %
Brønnøysund, Sandnessjøen	80,84 %	95,77 %	1,94 %	2,29 %
Førde	87,16 %	95,93 %	2,72 %	1,35 %
Western Norway (Route area 20-24)	88,80 %	94,08 %	3,13 %	2,79 %
Røros	89,53 %	95,02 %	4,24 %	0,75 %

## Load factor

<b>Route area</b>	<b>Load factor</b>
Røst	44,4%
Andøya	46,1%
Finnmark	46,9%
Mo i rana, Mosjøen	59,3%
Lakselv	62,1%
Nord-Trøndelag	54,3%
Svolvær, Leknes	61,8%
Harstad/Narvik	46,4%
Brønnøysund, Sandnessjøen	60,0%
Førde	62,3%
Western Norway (Route area 20-24)	59,4%
Røros	51,8%

# ANNEX 6. REGULATION NO. 833 OF 12 AUGUST 2011 ON AIR TRANSPORT SERVICES IN THE EEA

Translated by the Ministry of Transport (unofficial translation)

**Legal basis:** Laid down by the Ministry of Transport on 12 August 2011 pursuant to Act No. 101 of 11 June 1993 on Aviation, Sections 9(1), 10(42), 10(43), 15(4) and 16(1), cf. Delegation Enactment No. 321 of 6 April 2001.

**EEA Reference:** Amended by Regulation No. 387 of 18 April 2016. EEA Agreement, Annex XIII, Article 64a, 65 and 66b, cf. the EEA-committee decision 90/2011

## 1. Miscellaneous

### § 1 *Implementation of Regulation (EC) No 1008/2008*

Annex XIII No 64a of the EEA Agreement, (Regulation (EC) No1008/2008) on common rules for the operation of air services in the Community (hereinafter referred to as the Air Services Regulation), as amended by Annex XIII, Protocol 1 to the Agreement and otherwise by the Agreement, applies as a regulation.

### § 2 *Scope of Application*

The regulation applies nationally, with the exception of Svalbard.

### § 3 *Competent authorities responsible for each section of the regulation*

(1) Luftfartstilsynet (the Norwegian Civil Aviation Authority) is responsible for supervision of the provisions in Chapter II of the Air Services Regulation, and of chapter 3 of this regulation. This includes the imposition of sanctions by Luftfartstilsynet in accordance with the provisions in Chapter II of the Air Services Regulation.

(2) Forbrukerombudet (the Norwegian Consumer Ombudsman), as Aviation Authority, is responsible for supervision pursuant to the provisions in Article 23 of the Air Services Regulation, cf. the provisions relating to sanctions in Section 26 in this Regulation.

(3) Samferdselsdepartementet (the Norwegian Ministry of Transport) is responsible for the administration of all the provisions in the Air Services Regulation and in this Regulation that are not covered by subsection 1 and 2.

## § 4 *Definitions*

For the purposes of this Regulation:

1. *Tenderer* shall mean an Operator that submits a tender;
2. *Dry lease* shall mean the lease of an aircraft where the lessee/Operator assumes the technical and operational responsibility during the lease period;
3. *Competitive procedure with negotiations*: A procedure where the principal is allowed to negotiate with one or more tenderers.
4. *Commercial responsibility* shall mean that the lessee assumes all financial liability, i.e. the lessor's compensation shall be tied to a fixed time period and not to the aircraft's revenue;
5. *Operator* shall mean any company which holds a valid licence or equivalent authorisation;
6. *Principal* shall mean Samferdselsdepartementet (the Norwegian Ministry of Transport), the executive agency, or local authority or county appointed by Samferdselsdepartementet;
7. *Wet lease* shall mean the lease of aircraft including crew, where the aircraft is operated by the lessor, and the lessor assumes technical and operational responsibility during the lease period;
8. *Competitive procedure without negotiations*. A procedure where negotiations are not allowed.

Amended by Regulation No. 387 of 18 April 2016

## **2. Supplementary provisions regarding the award of an operating licence**

### § 5 *The relationship to other provisions regarding operating licence*

Operators to which the licensing provisions in Chapter II of the Air Services Regulation do not apply are governed by regulation No. 4166 of 25 April 1974 on commercial aviation, as far as it follows from the scope of application of this regulation.

## **3. Supplementary provisions regarding the lease of aircraft**

### § 6 *Approval of dry lease*

(1) An agreement for dry lease shall be submitted to Luftfartstilsynet for approval, cf. Article 13 (1)–(2) of the Air Services Regulation. The agreement must be approved before the lease comes into effect.

(2) The lease agreement, along with a certificate of insurance, shall be attached to the application. The agreement shall be dated, signed by both parties, and shall as a minimum contain the following information:

- a) Name of the owner/lessor and lessee/operator;

- b) Aircraft model, serial number and registration mark;
- c) MTOW in the event that the aircraft is leased from abroad;
- d) Lease period (from date to date);
- e) Lessee's/operator's commercial responsibility/risk for operation of the aircraft during the lease period;
- f) Lessee's/operator's responsibility as regards insurance; and
- g) Any valid sub-leasing agreement between the owner and lessor, in the event that the lessor is not the owner of the aircraft.

(3) In addition to the items set out in subsection (2), the following conditions shall apply, which must also be evident from the application:

- a) Operative conditions:
  1. Operational responsibility must clearly rest with the lessee;
  2. The aircraft shall be operated entirely by crews employed by the lessee;
  3. Required type checking/ rating of the lessee's crew;
  4. Required "Difference list"-training;
  5. Type of operation, IFR/VFR (or both);
  6. Possible validation of the crew's certificates;
  7. The Lessee's Operational Handbook sufficient for the planned operation;
  8. Transfer/training programme for the crew;
  9. Available and qualified instructors;
  10. The lessee's organisation should be of sufficient size to handle the expansion;  
and
  11. The base/stationing location must be settled.
  
- b) Technical condition: The lessee shall be approved for the model of aircraft concerned.

## § 7 *Approval of wet lease*

(1) An agreement for wet lease shall be submitted to Luftfartstilsynet for approval, cf. Article 13(1)–(2) of the Air Services Regulation. The agreement must be approved before the lease comes into effect.

(2) In order for the application to be approved it is required that:

- (a) the lessor has a valid licence and AOC,
- (b) the lessee operates aircraft of the same category,
- (c) the operational and technical responsibility rest with the lessor, and
- (d) the lessee has the commercial responsibility.

(3) Both the operational and technical responsibility rest with the lessor, but the lessee has the commercial responsibility.

## § 8 *Registration*

Aircraft leased for more than 6 months shall be registered in Norway. Luftfartstilsynet may, in special circumstances, grant an exemption from this requirement for up to 6 months.

## § 9 *Leasing*

(1) Luftfartstilsynet shall be notified when a Norwegian registered aircraft is dry leased to a foreign operator, as well as when the lease ends and the aircraft is returned to its owner. The lease agreement shall be attached to the notification.

(2) The lessor shall request that Luftfartstilsynet asks the foreign authority to assume supervisory responsibility.

## **4. Supplementary provisions regarding the imposition of public service obligations and completion of procurement procedure**

### § 10 *Authority responsible for imposing public service obligations*

Samferdselsdepartementet has exclusive authority to impose public service obligations for routes within, into or out of Norway in accordance with Article 16 of the Air Services Regulation. Anyone who desires new or altered public service obligations must direct their request to the Ministry.

Amended by Regulation No. 387 of 18 April 2016

### § 11 *Award of exclusive rights to operate a route under procurement procedure*

According to Article 16 (10) of the Air Services Regulation, exclusive rights to operate a flight route shall be awarded after competition in accordance with the provisions of Article 17 of the same regulation. The provisions of this Chapter supplements those provision on choice and completion of the procedure following from the Regulation. The principal has the added right to establish additional procedural rules in the procurement document.

Amended by Regulation No. 387 of 18 April 2016

### § 12 *Requirements for tenderers*

To be awarded an exclusive right an airline must have a valid licence issued by a competent authority in accordance with the requirements of Chapter II of the Air Services Regulation. If the license is not available at the closing date for submission of tenders, the principal is allowed to request the tenderer to submit the licence within a brief additional time limit, in accordance with Section 23.

Amended by Regulation No. 387 of 18 April 2016

### § 13 *Choice of procurement procedure*

The procurement shall be conducted by competitive procedure with negotiation or competitive procedure without negotiations. Under both procedures, the principal may choose to conduct a prequalification of suppliers, where only those suppliers considered qualified and being invited by the principal, is allowed to submit a tender.

Amended by Regulation No. 387 of 18 April 2016

### § 14 *Publication*

(1) The principal shall publish a notice of the procurement in the Official Journal of the European Communities.

(2) The notice in the Official Journal of the European Communities shall be worded, and published in its entirety, in one of the official languages of the European Union.

(3) If a previous competitive procedure without negotiations is not successful, a competitive procedure with negotiations may be conducted without any prior publication of a notice, provided that no essential amendments are made in the procurement documents. A competitive procedure without negotiations shall be considered not successful when no tender is submitted, when only one tender is submitted, or when only one or no tenders remains after rejection of the other tenders.

(4) Procurement without prior publication of a notice may also be used in emergency situations mentioned in Article 16 (12) of the Air Services Regulation.

Amended by Regulation No. 387 of 18 April 2016

§ 15 *Content of the notice of procurement*

The notice of procurement shall contain:

- a) the principal's name, postal address, telephone number and e-mail address,
- b) the name and address of the agency to which suppliers may direct requests to obtain access to the procurement documents with all relevant documentation, provided that this is not made available through the published notice,
- c) the geographical location of the route or route area,
- d) the closing date and place for submission of tender, hereunder the postal address to which the tender shall be submitted,
- e) the contract period and the start-up date for the contracted serviced.

§ 16 *Content of the procurement documents*

The procurement documents shall at least contain:

- a) the requirements contained in the public service obligation
- b) provisions related to amendment and termination of the contract, particularly regarding unforeseen changes
- c) the period of validity of the contract and the start-up date for the contracted services
- d) penalties in the event of failure to comply with the contract
- e) objective and transparent parameters in the basis of which compensation, if any, for the discharging of the public service obligations shall be calculated.

§ 17 *Formulation of the tender*

The tender shall be in writing and submitted either directly or by post. The tender may also be submitted by electronic means, provided that this is permitted in the procurement documents and:

- a) the tender contains all the required information;
- b) the confidentiality of the tender is maintained until evaluation takes place;
- c) the tender is, for reasons of proof, confirmed in writing or by submitting a confirmed copy as soon as possible if this is necessary; and
- d) the tender is not opened until after the closing date for submission of tenders.

§ 18 *Rejection of overdue tenders*

(1) Tenders arriving after the closing date for submission of tender may be rejected.

(2) However, this does not apply to tenders arriving after the closing date, but before the opening of the tenders, provided it is clear from the postmark that, given normal postal service schedules, the tender was mailed early enough for it to have arrived before the closing date, or the tender in question is able to substantiate this by means of a receipt from the postal carrier to which the tender was delivered, before the opening of the tender.

Amended by Regulation No. 387 of 18 April 2016

#### § 19 *Procedure for opening of tenders*

(1) Tenders received in due time shall be opened after the closing date for submission of tenders by two representatives for the principal. The tenderer is not entitled to be present at the opening.

(2) The principal shall make a record from the opening of the tenders, where the following information is included:

- a) date and hour of the opening,
- b) who is present at the opening,
- c) the name of the tenderer,
- d) which route area or routes are covered by the tender,
- e) the claim for compensation in the tender,
- f) possible rejection of tenderers or tenders.

Amended by Regulation No. 387 of 18 April 2016

#### § 20 *Rejection due to features of the tender*

(1) A tender shall be rejected if:

- a) it is not submitted in compliance with Section 17;
- b) it contains essential deviations from the procurement documents, also after possible negotiations have been conducted, or
- c) doubt arises due to reservations, errors, lack of clarity, lack of information or similar as to whether the tender can be compared with the other tenders, also after possible negotiations have been conducted.

(2) A tender may be rejected if:

- a) the tender does not contain all the information prescribed,
- b) the tender contains deviations from the procurement documents, or
- c) the tender states a compensation requirement which is unreasonably low in relation to the service to be provided. Before a tender is rejected on this ground, the principal shall in writing request an account regarding the individual parts of the tender and evaluate it based on the information provided. The principal shall take account of information regarding inter alia savings related to the delivery of

the service, technical solutions or unusually favourable conditions available for the tenderer, or innovation.

Amended by Regulation No. 387 of 18 April 2016

§ 21 *Rejection due to features of the tenderer*

(1) The principal shall reject tenders from any tenderer which:

- a) do not have a valid licence, cf. Section 12, or
- b) do not satisfy the requirements prescribed for the tenderers in the procurement documents.

(2) The principal may reject any tenderer who:

- a) is bankrupt, is engaged in debt settlement proceedings or under liquidation, or which has suspended its business activities or which is in any analogous situation arising from a similar procedure pursuant to national laws or regulations;
- b) is the subject of proceeding for a declaration of bankruptcy, for debt settlement, for an order for compulsory liquidation or is the subject of any other similar proceedings pursuant to national laws or regulations;
- c) has been convicted by final judgement of an offence concerning its professional conduct;
- d) has been guilty of grave breaches of professional and ethical standards in its line of business;
- e) has not fulfilled its obligations relating to the payment of taxes and levies in accordance with national laws of the state in which it is established; or
- f) has provided seriously misleading or wrongful information, or has failed to provide information in accordance with the requirements of the procurement documents, in accordance with this Section, or Section 12.

(3) Where the principal requires proof that the tenderer is not in a situation mentioned in No. 2 letter a), b), c), e) or f), the following documents may be accepted as sufficient evidence:

- a) for the cases mentioned in letter a), b) or c): an extract from the Criminal Records Bureau or the National Register of Insolvencies. Failing this, an equivalent document issued by a judicial or administrative authority in the tenderer's home state or state where it is currently resident showing that none of these cases applies to the tenderer, or
- b) for the cases mentioned in letter e) or f): a certificate issued by the competent authority in the state concerned.

Amended by Regulation No. 387 of 18 April 2016

*§ 22 Rejection due to anticipatory breach*

The principal is entitled to reject tenders from tenderers who cannot be expected to perform their contractual obligations in a satisfactory manner.

Amended by Regulation No. 387 of 18 April 2016

*§ 23 Submittal of additional information and documents*

The principal may request tenderer(s) to provide further, supplemental, elucidating or elaborating information and documents within a brief time limit provided the information or documents contain, or appears to contain errors or deficiencies, or if specific documents are missing. This applies both to competitive procedures with negotiations and to competitive procedure without negotiations.

Amended by Regulation No. 387 of 18 April 2016

*§ 24 Conduct of competitive procedure with negotiations*

During competitive procedure with negotiations, the principal is entitled, but not obliged, to negotiate with the tenderers. If negotiations are conducted, the principal is entitled to reduce the number of tenders to be negotiated. The reduction shall be based on the criteria for selection of tenders. The principal shall, during negotiations, not without consent, provide the other tenderers with information which is of competitive importance to keep secret. Moreover, the principal shall conduct the negotiations based on the principle of equal treatment.

Added by Regulation No. 387 of 18 April 2016

*§ 25 Cancellation of the procurement procedure and total rejection*

(1) The principal may cancel the procurement procedure or parts of the procedure, with immediate effect if justifiable grounds exist.

(2) The principal may reject all tenders if the result of the procedure provides justifiable grounds for so doing.

(3) Justifiable grounds shall inter alia be considered to exist in cases where none or only one tender exist, possibly after rejection of other tenders, in cases where all tenders exceed the budget for the procurement and in cases where specific reservations have been made regarding cancellation in the procurement documents.

(4) The principal shall inform all participants in the procurement procedure of decisions made according to this Section, and whether a new procurement will be conducted.

Amended by Regulation No. 387 of 18 April 2016 (formerly § 25)

### § 26 *Criteria for selection of tender*

The principal shall base the award of a contract either solely on the lowest required compensation, or on the overall economically most advantageous tender. If the principal is basing the award on the economically most advantageous tender, such criteria as claim for compensation, ticket prices, capacity, quality of services, ticket systems, and environmental friendliness may be applied. The criteria for selection of tender shall be stated in the procurement documents.

Amended by Regulation No. 387 of 18 April 2016 (formerly § 25)

### § 27 *Reversal om award decision*

An award decision may be reversed provided that the principal considers it to have been made in violation of the provisions of this regulation or the Air Services Regulation.

Added by Regulation No. 387 of 18 April 2016

### § 28 *Entry of contract*

A contract is considered to be finalised when both parties have signed the contract document.

Added by Regulation No. 387 of 18 April 2016

## **5. Sanctions**

### § 29 *Violation of rules concerning information for and non-discriminatory treatment of passengers*

Persons or companies not complying with the obligations to provide information regarding prices, taxes, levies, supplements, fees and other terms in Article 23(1) of the Air Services Regulation may be subject to a fine or charges as set out in Section 10-42 fourth paragraph and Section 10-43 of the Aviation Act. The same applies to persons or undertakings which do not comply with the prohibition against discriminatory practices in Article 23(2) of the same regulation.

Amended by Regulation No. 387 of 18 April

## **6. Final provisions**

### § 30 *Repeal and amendments to other regulations*

(1) Regulation No 256 of 15 April 1994 on implementation of tender procedures in connection with public service obligations shall be repealed.

(2) The following amendments shall be made to Regulation No 691 of 15 July 1994 on implementation and enforcement of the EEA Agreement regarding civil aviation:

Section 1, subsections (4), (6) and (8) shall be repealed, without any alteration of the numbering of remaining subsections.

Section 2 shall have the following wording:

Samferdselsdepartementet shall enforce the provisions in Section 1, subsections (1), (3), (5) and (7).

Section 3 shall be repealed.

Amended by Regulation No. 387 of 18 April

### § 31 *Entry into force*

The Regulation takes immediate effect.

The Regulation also applies to contracts which are entered into before the Regulation has entered into force and for licences which have been issued in accordance with the regulations which are replaced by the Air Services Regulation.

Amended by Regulation No. 387 of 18 April

# **ANNEX 7. REGULATION NO 1008/2008**

## **REGULATION (EC) NO 1008/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL**

**of 24 September 2008**

**on common rules for the operation of air services in the Community (Recast)**

**(Text with EEA relevance)**

THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,  
Having regard to the Treaty establishing the European Community, and in particular  
Article 80(2) thereof,

Having regard to the proposal from the Commission,

Having regard to the opinion of the European Economic and Social Committee<sup>1</sup>,

Having regard to the opinion of the Committee of the Regions<sup>2</sup>,

Acting in accordance with the procedure laid down in Article 251 of the Treaty<sup>3</sup>,

Whereas:

- (1) A number of substantial changes are to be made to Council Regulations (EEC) No 2407/92 of 23 July 1992 on licensing of air carriers<sup>4</sup>, (EEC) No 2408/92 of 23 July 1992 on access of Community air carriers to intra-Community air routes<sup>5</sup>, and (EEC) No 2409/92 of 23 July 1992 on fares and rates for air services<sup>6</sup>. In the interests of clarity, these Regulations should be recast and consolidated into one single Regulation.
- (2) In order to ensure a more efficient and consistent application of Community legislation for the internal aviation market a series of adjustments to the current legal framework is required.

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<sup>1</sup> OJ C 175, 27.7.2007, p. 85.

<sup>2</sup> OJ C 305, 15.12.2007, p. 11.

<sup>3</sup> Opinion of European Parliament of 11 July 2007 (OJ C 175 E, 10.7.2008, p. 371), Council Common Position of 18 April 2008 (OJ C 129 E, 27.5.2008, p. 1) and Position of the European Parliament of 9 July 2008 (not yet published in the Official Journal).

<sup>4</sup> OJ L 240, 24.8.1992, p. 1.

<sup>5</sup> OJ L 240, 24.8.1992, p. 8.

<sup>6</sup> OJ L 240, 24.8.1992, p. 15.

- (3) Recognising the potential link between the financial health of an air carrier and safety, more stringent monitoring of the financial situation of air carriers should be established.
- (4) Given the growing importance of air carriers with operational bases in several Member States and the need to ensure the efficient supervision of these air carriers, the same Member State should be responsible for the oversight of the air operator certificate and of the operating licence.
- (5) To ensure consistent monitoring of the compliance with the requirements of the operating licences of all Community air carriers, licensing authorities should carry out regular assessments of the air carriers' financial situation. Therefore, the latter should provide sufficient information on their financial situation, especially in the first two years of their existence as these are particularly critical for the survival of an air carrier on the market. In order to avoid a distortion of competition arising from the different application of the rules at national level, it is necessary to reinforce the financial oversight of all Community air carriers by Member States.
- (6) To reduce risks to passengers, Community air carriers failing to fulfil the requirements for maintaining a valid operating licence should not be allowed to continue operations. In such cases, the competent licensing authority should revoke or suspend the operating licence.
- (7) According to Regulation (EC) No 785/2004 of the European Parliament and of the Council of 21 April 2004 on insurance requirements for air carriers and aircraft operators<sup>7</sup> an air carrier should be insured to cover liability in case of accidents with respect to passengers, cargo and third parties. Obligations should also be placed upon air carriers for insurance to cover liability in case of accidents with respect to mail.
- (8) In order to avoid excessive recourse to lease agreements of aircraft registered in third countries, especially wet lease, these possibilities should only be allowed in exceptional circumstances, such as a lack of adequate aircraft on the Community market, and they should be strictly limited in time and fulfil safety standards equivalent to the safety rules of Community and national legislation.
- (9) With respect to employees of a Community air carrier operating air services from an operational base outside the territory of the Member State where that Community air carrier has its principal place of business, Member States should ensure the proper application of Community and national social legislation.
- (10) In order to complete the internal aviation market, still existing restrictions applied between Member States, such as restrictions on the code sharing on routes to third countries or on the price setting on routes to third countries with an intermediate stop in another Member State (sixth freedom flights) should be lifted.

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<sup>7</sup> OJ L 138, 30.4.2004, p. 1.

- (11) To take into account the special characteristics and constraints of the outermost regions, in particular their remoteness, insularity and small size, and the need to properly link them with the central regions of the Community, special arrangements may be justified regarding the rules on the period of validity of the contracts for public service obligations covering routes to such regions.
- (12) The conditions under which public service obligations may be imposed should be defined clearly in an unambiguous way, while the associated tender procedures should allow a sufficient number of competitors to take part in the tenders. The Commission should be able to obtain as much information as necessary to be able to assess the economic justifications for public service obligations in individual cases.
- (13) The rules in force with regard to traffic distribution between airports serving the same city or conurbation should be clarified and simplified.
- (14) It is appropriate to ensure that Member States have the possibility to react to sudden problems resulting from unforeseeable and unavoidable circumstances, which make it technically or practically very difficult to carry out air services.
- (15) Customers should have access to all air fares and air rates irrespective of their place of residence within the Community or their nationality and irrespective of the place of establishment of the travel agents within the Community.
- (16) Customers should be able to compare effectively the prices for air services of different airlines. Therefore the final price to be paid by the customer for air services originating in the Community should at all times be indicated, inclusive of all taxes, charges and fees. Community air carriers are also encouraged to indicate the final price for their air services from third countries to the Community.
- (17) The measures necessary for the implementation of this Regulation should be adopted in accordance with Council Decision 1999/468/EC of 28 June 1999 laying down the procedures for the exercise of implementing powers conferred on the Commission<sup>8</sup>.
- (18) Since the objective of this Regulation, namely more homogeneous application of Community legislation with regard to the internal aviation market cannot be sufficiently achieved by the Member States because of the international character of air transport, and can therefore be better achieved at Community level, the Community may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary in order to achieve that objective.
- (19) The Ministerial Statement on Gibraltar Airport, agreed in Cordoba on 18 September 2006, during the first ministerial meeting of the Forum of Dialogue on

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<sup>8</sup> OJ L 184, 17.7.1999, p. 23.

Gibraltar, will replace the Joint Declaration on the airport made in London on 2 December 1987, and full compliance with it will be deemed to constitute compliance with the 1987 declaration.

- (20) It is therefore necessary to repeal Regulations (EEC) No 2407/92, (EEC) No 2408/92 and (EEC) No 2409/92,

HAVE ADOPTED THIS REGULATION:

CHAPTER I  
GENERAL PROVISIONS

*Article 1*

**Subject matter**

1. This Regulation regulates the licensing of Community air carriers, the right of Community air carriers to operate intra-Community air services and the pricing of intra-Community air services.
2. The application of Chapter III of this Regulation to the airport of Gibraltar is understood to be without prejudice to the respective legal positions of the Kingdom of Spain and the United Kingdom with regard to the dispute over sovereignty over the territory in which the airport is situated.

*Article 2*

**Definitions**

For the purposes of this Regulation:

1. "operating licence" means an authorisation granted by the competent licensing authority to an undertaking, permitting it to provide air services as stated in the operating licence;
2. "competent licensing authority" means an authority of a Member State entitled to grant, refuse, revoke or suspend an operating licence in accordance with Chapter II;
3. "undertaking" means any natural or legal person, whether profit-making or not, or any official body whether having its own legal personality or not;
4. "air service" means a flight or a series of flights carrying passengers, cargo and/or mail for remuneration and/or hire;
5. "flight" means a departure from a specified airport towards a specified destination airport;
6. "local flight" means a flight not involving carriage of passengers, mail and/or cargo between different airports or other authorised landing points;
7. "airport" means any area in a Member State especially adapted for air services;
8. "air operator certificate (AOC)" means a certificate delivered to an undertaking confirming that the operator has the professional ability and organisation to ensure the safety of operations specified in the certificate, as provided in the relevant provisions of Community or national law, as applicable;

9. "effective control" means a relationship constituted by rights, contracts or any other means which, either separately or jointly and having regard to the considerations of fact or law involved, confer the possibility of directly or indirectly exercising a decisive influence on an undertaking, in particular by:
  - (a) the right to use all or part of the assets of an undertaking;
  - (b) rights or contracts which confer a decisive influence on the composition, voting or decisions of the bodies of an undertaking or otherwise confer a decisive influence on the running of the business of the undertaking;
10. "air carrier" means an undertaking with a valid operating licence or equivalent;
11. "Community air carrier" means an air carrier with a valid operating licence granted by a competent licensing authority in accordance with Chapter II;
12. "business plan" means a detailed description of the air carrier's intended commercial activities for the period in question, in particular in relation to the expected market development and the investments to be carried out, including the financial and economic implications of these activities;
13. "intra-Community air service" means an air service operated within the Community;
14. "traffic right" means the right to operate an air service between two Community airports;
15. "seat-only sales" means the sale of seats, without any other service bundled, such as accommodation, directly to the public by the air carrier or its authorised agent or a charterer;
16. "scheduled air service" means a series of flights possessing all the following characteristics:
  - (a) on each flight seats and/or capacity to transport cargo and/or mail are available for individual purchase by the public (either directly from the air carrier or from its authorised agents);
  - (b) it is operated so as to serve traffic between the same two or more airports, either:
    - according to a published timetable, or
    - with flights so regular or frequent that they constitute a recognisably systematic series;
17. "capacity" means the number of seats or the payload offered to the general public on a scheduled air service over a given period;
18. "air fares" means the prices expressed in euro or in local currency to be paid to air carriers or their agents or other ticket sellers for the carriage of passengers on air services and any conditions under which those prices apply, including remuneration and conditions offered to agency and other auxiliary services;

19. "air rates" means the prices expressed in euro or in local currency to be paid for the carriage of cargo and the conditions under which those prices apply, including remuneration and conditions offered to agency and other auxiliary services;
20. "Member State(s) concerned" means the Member State(s) between or within which an air service is operated;
21. "Member State(s) involved" means the Member State(s) concerned and the Member State(s) where the air carrier(s) operating the air service is (are) licensed;
22. "conurbation" means an urban area comprising a number of cities or towns which, through population growth and expansion, have physically merged to form one continuous built up area;
23. "management account" means a detailed statement of income and costs of an air carrier for the period in question including a breakdown between air-transport-related and other activities as well as between pecuniary and non-pecuniary elements;
24. "dry lease agreement" means an agreement between undertakings pursuant to which the aircraft is operated under the AOC of the lessee;
25. "wet lease agreement" means an agreement between air carriers pursuant to which the aircraft is operated under the AOC of the lessor;
26. "principal place of business" means the head office or registered office of a Community air carrier in the Member State within which the principal financial functions and operational control, including continued airworthiness management, of the Community air carrier are exercised.

## CHAPTER II

### OPERATING LICENCE

#### *Article 3*

#### **Operating licence**

1. No undertaking established in the Community shall be permitted to carry by air passengers, mail and/or cargo for remuneration and/or hire unless it has been granted the appropriate operating licence.

An undertaking meeting the requirements of this Chapter shall be entitled to receive an operating licence.

2. The competent licensing authority shall not grant operating licences or maintain them in force where any of the requirements of this Chapter are not complied with.

3. Without prejudice to any other applicable provisions of Community, national, or international law, the following categories of air services shall not be subject to the requirement to hold a valid operating licence:
  - (a) air services performed by non-power-driven aircraft and/or ultralight power-driven aircraft; and
  - (b) local flights.

#### *Article 4*

#### **Conditions for granting an operating licence**

An undertaking shall be granted an operating licence by the competent licensing authority of a Member State provided that:

- (a) its principal place of business is located in that Member State;
- (b) it holds a valid AOC issued by a national authority of the same Member State whose competent licensing authority is responsible for granting, refusing, revoking or suspending the operating licence of the Community air carrier;
- (c) it has one or more aircraft at its disposal through ownership or a dry lease agreement;
- (d) its main occupation is to operate air services in isolation or combined with any other commercial operation of aircraft or the repair and maintenance of aircraft;
- (e) its company structure allows the competent licensing authority to implement the provisions of this Chapter;
- (f) Member States and/or nationals of Member States own more than 50 % of the undertaking and effectively control it, whether directly or indirectly through one or more intermediate undertakings, except as provided for in an agreement with a third country to which the Community is a party;
- (g) it meets the financial conditions specified in Article 5;
- (h) it complies with the insurance requirements specified in Article 11 and in Regulation (EC) No 785/2004; and
- (i) it complies with the provisions on good repute as specified in Article 7.

#### *Article 5*

#### **Financial conditions for granting an operating licence**

1. The competent licensing authority shall closely assess whether an undertaking applying for the first time for an operating licence can demonstrate that:
  - (a) it can meet at any time its actual and potential obligations established under realistic assumptions, for a period of 24 months from the start of operations; and

- (b) it can meet its fixed and operational costs incurred by operations according to its business plan and established under realistic assumptions, for a period of three months from the start of operations, without taking into account any income from its operations.
2. For the purposes of the assessment referred to in paragraph 1, each applicant shall submit a business plan for, at least, the first three years of operation. The business plan shall also detail the applicant's financial links with any other commercial activities in which the applicant is engaged either directly or through related undertakings. The applicant shall also provide all relevant information, in particular the data referred to in point 1 of Annex I.
  3. Paragraphs 1 and 2 shall not apply to an undertaking applying for an operating licence intended to cover operations with aircraft of less than 10 tonnes maximum take-off mass (MTOM) and/or less than 20 seats. Such undertakings shall demonstrate that their net capital is at least EUR 100000 or provide, when required by the competent licensing authority, all relevant information for the purposes of the assessment referred to in paragraph 1, in particular the data referred to in point 1 of Annex I.

The competent licensing authority may nevertheless apply paragraphs 1 and 2 to an undertaking applying for an operating licence under the provisions of the previous subparagraph that intends to operate scheduled air services or whose turnover exceeds EUR 3 million per year.

#### *Article 6*

##### **Air operator certificate**

1. The granting and validity of an operating licence shall at any time be dependent upon the possession of a valid AOC specifying the activities covered by the operating licence.
2. Any modification in the AOC of a Community air carrier shall be reflected, where appropriate, in its operating licence.

#### *Article 7*

##### **Proof of good repute**

1. Where, for the purpose of issuing an operating licence, proof is required that the persons who will continuously and effectively manage the operations of the undertaking are of good repute or that they have not been declared bankrupt, the competent licensing authority shall accept as sufficient evidence in respect of nationals of Member States the production of documents issued by the competent authorities in the Member State of origin or the Member State where the person has his/her permanent residence showing that those requirements are met.

2. Where the Member State of origin or the Member State where the person has his/her permanent residence does not issue the documents referred to in paragraph 1, such documents shall be replaced by a declaration on oath or — in Member States where there is no provision for declaration on oath — by a solemn declaration made by the person concerned before a competent judicial or administrative authority or, where appropriate, a notary or qualified professional body of the Member State of origin or the Member State where the person has his/her permanent residence. Such authority, notary or qualified professional body shall issue a certificate attesting the authenticity of the declaration on oath or solemn declaration.
3. The competent licensing authority may require that the documents and certificates referred to in paragraphs 1 and 2 be presented no more than three months after their date of issue.

### *Article 8*

#### **Validity of an operating licence**

1. An operating licence shall be valid as long as the Community air carrier complies with the requirements of this Chapter.  

A Community air carrier shall at all times be able on request to demonstrate to the competent licensing authority that it meets all the requirements of this Chapter.
2. The competent licensing authority shall closely monitor compliance with the requirements of this Chapter. It shall in any case review compliance with these requirements in the following cases:
  - (a) two years after a new operating licence has been granted;
  - (b) when a potential problem has been suspected; or
  - (c) at the request of the Commission.

In case the competent licensing authority suspects that financial problems of a Community air carrier might affect the safety of its operations, it shall immediately inform the authority competent for the AOC.
3. The operating licence shall be resubmitted for approval when a Community air carrier:
  - (a) has not started operations within six months of the granting of an operating licence;
  - (b) has ceased its operations for more than six months; or
  - (c) which has been licensed on the basis of the first subparagraph of Article 5(3) intends to engage in operations with aircraft above the size threshold specified in Article 5(3) or no longer complies with the financial conditions set out therein.

4. A Community air carrier shall provide to the competent licensing authority its audited accounts no later than six months following the last day of the respective financial year, unless otherwise provided for in national law. During the first two years of operation of a Community air carrier, the data as referred to in point 3 of Annex I shall be made available to the competent licensing authority upon request.

The competent licensing authority may at any time assess the financial performance of a Community air carrier to which it has granted an operating licence by requesting the relevant information. As part of such an assessment, the Community air carrier in question shall update the data referred to in point 3 of Annex I and provide it to the competent licensing authority upon request.

5. A Community air carrier shall notify the competent licensing authority:
  - (a) in advance of any plans for the operation of a new air service to a continent or a world region not previously served, or any other substantial change in the scale of its activities, including, but not limited to, changes in the type or number of aircraft used;
  - (b) in advance of any intended mergers or acquisitions; and
  - (c) within 14 days of any change in the ownership of any single shareholding which represents 10 % or more of the total shareholding of the Community air carrier or of its parent or ultimate holding company.
6. If the competent licensing authority deems the changes notified under paragraph 5 to have a significant bearing on the finances of the Community air carrier, it shall require the submission of a revised business plan incorporating the changes in question and covering, at least, a period of 12 months from its date of implementation as well as the data referred to in point 2 of Annex I, in addition to the information to be provided under paragraph 4.

The competent licensing authority shall take a decision on the revised business plan as to whether the Community air carrier can meet its existing and potential obligations during that period of 12 months. Such a decision shall be taken not later than three months after all the necessary information has been submitted to it.

7. In relation to Community air carriers licensed by it the competent licensing authority shall decide whether the operating licence shall be resubmitted for approval in case of change in one or more elements affecting the legal situation of a Community air carrier and, in particular, in the case of a merger or takeover.
8. Paragraphs 4, 5 and 6 shall not apply to Community air carriers exclusively engaged in operations with aircraft of less than 10 tonnes MTOM and/or less than 20 seats. Such Community air carriers shall at all times be able to demonstrate that their net capital is at least EUR 100000 or to provide when required by the competent licensing authority the information relevant for the purposes of the assessment referred to in Article 9(2).

The competent licensing authority may nevertheless apply paragraphs 4, 5 and 6 to Community air carriers licensed by it that operate scheduled air services or whose turnover exceeds EUR 3 million per year.

### *Article 9*

#### **Suspension and revocation of an operating licence**

1. The competent licensing authority may at any time assess the financial performance of a Community air carrier which it has licensed. Based upon its assessment, the authority shall suspend or revoke the operating licence if it is no longer satisfied that this Community air carrier can meet its actual and potential obligations for a 12-month period. Nevertheless, the competent licensing authority may grant a temporary licence, not exceeding 12 months pending financial reorganisation of a Community air carrier provided that safety is not at risk, that this temporary licence reflects, when appropriate, any changes to the AOC, and that there is a realistic prospect of a satisfactory financial reconstruction within that time period.
2. Whenever there are clear indications that financial problems exist or when insolvency or similar proceedings are opened against a Community air carrier licensed by it the competent licensing authority shall without delay make an in-depth assessment of the financial situation and on the basis of its findings review the status of the operating licence in compliance with this Article within a time period of three months.

The competent licensing authority shall inform the Commission of its decisions, relating to the status of the operating licence.

3. When the audited accounts referred to in Article 8(4) have not been communicated within the deadline indicated in that Article, the competent licensing authority shall, without undue delay, request the Community air carrier to communicate these audited accounts.

If the audited accounts are not communicated within one month, the operating licence may be revoked or suspended.

4. The competent licensing authority shall suspend or revoke the operating licence if the Community air carrier knowingly or recklessly furnishes the competent licensing authority with false information on an important point.
5. In case a Community air carrier's AOC is suspended or withdrawn, the competent licensing authority shall immediately suspend or revoke that air carrier's operating licence.
6. The competent licensing authority may suspend or revoke the operating licence of a Community air carrier if such a carrier no longer satisfies the requirements relating to good repute set out in Article 7.

## *Article 10*

### **Decisions on operating licences**

1. The competent licensing authority shall take a decision on an application as soon as possible, and not later than three months after all the necessary information has been submitted, taking into account all available evidence. The decision shall be communicated to the applicant. A refusal shall indicate the reasons therefor.
2. Procedures for granting, suspending and revoking operating licences shall be made public by the competent licensing authorities, which shall inform the Commission thereof.
3. A list of decisions of the competent licensing authorities to grant, suspend or revoke operating licences shall be published annually in the Official Journal of the European Union.

## *Article 11*

### **Insurance requirements**

Notwithstanding Regulation (EC) No 785/2004, an air carrier shall be insured to cover liability in case of accidents with respect to mail.

## *Article 12*

### **Registration**

1. Without prejudice to Article 13(3), aircraft used by a Community air carrier shall be registered, at the option of the Member State whose competent authority issues the operating licence, in its national register or within the Community.
2. In accordance with paragraph 1, the competent authority shall, subject to applicable laws and regulations, accept on its national register, without any discriminatory fee and without delay, aircraft owned by nationals of other Member States and transfers from aircraft registers of other Member States. No fee shall be applied to transfers of aircraft in addition to the normal registration fee.

## *Article 13*

### **Leasing**

1. Without prejudice to Article 4(c), a Community air carrier may have one or more aircraft at its disposal through dry or wet lease agreement. Community air carriers may freely operate wet-leased aircraft registered within the Community except where this would lead to endangering safety. The Commission shall ensure that the implementation of such a provision is reasonable and proportionate and based on safety considerations.

2. A dry lease agreement to which a Community air carrier is a party or a wet lease agreement under which the Community air carrier is the lessee of the wet-leased aircraft shall be subject to prior approval in accordance with applicable Community or national law on aviation safety.
3. A Community air carrier wet leasing aircraft registered in a third country from another undertaking shall obtain prior approval for the operation from the competent licensing authority. The competent authority may grant an approval if:
  - (a) the Community air carrier demonstrates to the satisfaction of the competent authority that all safety standards equivalent to those imposed by Community or national law are met; and
  - (b) one of the following conditions is fulfilled:
    - (i) the Community air carrier justifies such leasing on the basis of exceptional needs, in which case an approval may be granted for a period of up to seven months that may be renewed once for a further period of up to seven months;
    - (ii) the Community air carrier demonstrates that the leasing is necessary to satisfy seasonal capacity needs, which cannot reasonably be satisfied through leasing aircraft registered within the Community, in which case the approval may be renewed; or
    - (iii) the Community air carrier demonstrates that the leasing is necessary to overcome operational difficulties and it is not possible or reasonable to lease aircraft registered within the Community, in which case the approval shall be of limited duration strictly necessary for overcoming the difficulties.
4. The competent authority may attach conditions to the approval. Such conditions shall form part of the wet lease agreement.

The competent authority may refuse to grant an approval if there is no reciprocity as regards wet leasing between the Member State concerned or the Community and the third country where the wet-leased aircraft is registered.

The competent authority shall inform the Member States concerned about an approval it has granted for wet leasing aircraft registered in a third country.

#### *Article 14*

#### **Right to be heard**

The competent licensing authority shall ensure that, when adopting a decision to suspend or revoke the operating licence of a Community air carrier, the Community air carrier concerned is given the opportunity of being heard, taking into account the need, in some cases, for an urgency procedure.

CHAPTER III  
ACCESS TO ROUTES

*Article 15*

**Provision of intra-Community air services**

1. Community air carriers shall be entitled to operate intra-Community air services.
2. Member States shall not subject the operation of intra-Community air services by a Community air carrier to any permit or authorisation. Member States shall not require Community air carriers to provide any documents or information which they have already supplied to the competent licensing authority, provided that the relevant information may be obtained from the competent licensing authority in due time.
3. If the Commission, on the basis of information obtained under Article 26(2), finds that the operating licence granted to a Community air carrier is not in compliance with the requirements of this Regulation it shall forward its findings to the competent licensing authority which shall send its comments to the Commission within 15 working days.

If the Commission, after examining the comments of the competent licensing authority, maintains that the operating licence is not compliant, or no comments have been received from the competent licensing authority it shall, in accordance with the procedure referred to in Article 25(2), take a decision to request the competent licensing authority to take the appropriate corrective measures or to suspend or revoke the operating licence.

The decision shall set a date by which the corrective measures or actions by the competent licensing authority shall be implemented. If the corrective measures or actions have not been implemented by that date the Community air carrier shall not be entitled to exercise its rights under paragraph 1.

The Community air carrier may resume exercising its rights under paragraph 1 upon notification to the Commission by the competent licensing authority that the corrective measures have been implemented and that the competent licensing authority has verified the implementation.

4. When operating intra-Community air services, a Community air carrier shall be permitted to combine air services and to enter into code share arrangements, without prejudice to the Community competition rules applicable to undertakings.

Any restrictions on the freedom of Community air carriers to operate intra-Community air services arising from bilateral agreements between Member States are hereby superseded.

5. Notwithstanding the provisions of bilateral agreements between Member States, and subject to the Community competition rules applicable to undertakings, Community air carriers shall be permitted by the Member State(s) concerned to combine air services and to enter into code share arrangements with any air

carrier on air services to, from or via any airport in their territory from or to any point(s) in third countries.

A Member State may, in the framework of the bilateral air service agreement with the third country concerned, impose restrictions on code share arrangements between Community air carriers and air carriers of a third country, in particular if the third country concerned does not allow similar commercial opportunities to Community air carriers operating from the Member State concerned. In doing so, Member States shall ensure that restrictions imposed under such agreements do not restrict competition and are non-discriminatory between Community air carriers and that they are not more restrictive than necessary.

### *Article 16*

#### **General principles for public service obligations**

1. A Member State, following consultations with the other Member States concerned and after having informed the Commission, the airports concerned and air carriers operating on the route, may impose a public service obligation in respect of scheduled air services between an airport in the Community and an airport serving a peripheral or development region in its territory or on a thin route to any airport on its territory any such route being considered vital for the economic and social development of the region which the airport serves. That obligation shall be imposed only to the extent necessary to ensure on that route the minimum provision of scheduled air services satisfying fixed standards of continuity, regularity, pricing or minimum capacity, which air carriers would not assume if they were solely considering their commercial interest.

The fixed standards imposed on the route subject to that public service obligation shall be set in a transparent and non-discriminatory way.

2. In instances where other modes of transport cannot ensure an uninterrupted service with at least two daily frequencies, the Member States concerned may include in the public service obligation the requirement that any Community air carrier intending to operate the route gives a guarantee that it will operate the route for a certain period, to be specified, in accordance with the other terms of the public service obligation.
3. The necessity and the adequacy of an envisaged public service obligation shall be assessed by the Member State(s) having regard to:
  - (a) the proportionality between the envisaged obligation and the economic development needs of the region concerned;
  - (b) the possibility of having recourse to other modes of transport and the ability of such modes to meet the transport needs under consideration, in particular when existing rail services serve the envisaged route with a travel time of less than three hours and with sufficient frequencies, connections and suitable timings;

- (c) the air fares and conditions which can be quoted to users;
  - (d) the combined effect of all air carriers operating or intending to operate on the route.
4. When a Member State wishes to impose a public service obligation, it shall communicate the text of the envisaged imposition of the public service obligation to the Commission, to the other Member States concerned, to the airports concerned and to the air carriers operating the route in question.

The Commission shall publish an information notice in the Official Journal of the European Union:

- (a) identifying the two airports connected by the route concerned and possible intermediate stop-over point(s);
  - (b) mentioning the date of entry into force of the public service obligation; and
  - (c) indicating the complete address where the text and any relevant information and/or documentation related to the public service obligation shall be made available without delay and free of charge by the Member State concerned.
5. Notwithstanding the provisions of paragraph 4, with respect to routes where the number of passengers expected to use the air service is less than 10000 per annum, the information notice on a public service obligation shall be published either in the Official Journal of the European Union or in the national official journal of the Member State concerned.
6. The date of entry into force of a public service obligation shall not be earlier than the date of publication of the information notice referred to in the second subparagraph of paragraph 4.
7. When a public service obligation has been imposed in accordance with paragraphs 1 and 2 the Community air carrier shall be able to offer seat-only sales provided that the air service in question meets all the requirements of the public service obligation. Consequently that air service shall be considered as a scheduled air service.
8. When a public service obligation has been imposed in accordance with paragraphs 1 and 2, any other Community air carrier shall at any time be allowed to commence scheduled air services meeting all the requirements of the public service obligation, including the period of operation that may be required in accordance with paragraph 2.
9. Notwithstanding paragraph 8, if no Community air carrier has commenced or can demonstrate that it is about to commence sustainable scheduled air services on a route in accordance with the public service obligation which has been imposed on that route, the Member State concerned may limit access to the scheduled air services on that route to only one Community air carrier for a period of up to four years, after which the situation shall be reviewed.

This period may be up to five years if the public service obligation is imposed on a route to an airport serving an outermost region, referred to in Article 299(2) of the Treaty.

10. The right to operate the services referred to in paragraph 9 shall be offered by public tender in accordance with Article 17, either singly or, in cases where justified for reasons of operational efficiency, for a group of such routes to any Community air carrier entitled to operate such air services. For reasons of administrative efficiency, a Member State may issue a single invitation to tender covering different routes.
11. A public service obligation shall be deemed to have expired if no scheduled air service has been operated during a period of 12 months on the route subject to such obligation.
12. In case of sudden interruption of service by the Community air carrier selected in accordance with Article 17, the Member State concerned may, in case of emergency, select by mutual agreement a different Community air carrier to operate the public service obligation for a period up to seven months, not renewable, under the following conditions:
  - (a) any compensation paid by the Member State shall be made in compliance with Article 17(8);
  - (b) the selection shall be made among Community air carriers in compliance with the principles of transparency and non-discrimination;
  - (c) a new call for tender shall be launched.

The Commission and the Member State(s) concerned shall be informed without delay of the emergency procedure and of its reasons. At the request of a Member State, or on its own initiative, the Commission may, in accordance with the procedure referred to in Article 25(2) suspend the procedure if it considers after its assessment that it does not meet the requirements of this paragraph or is otherwise contrary to Community law.

### *Article 17*

#### **Public tender procedure for public service obligation**

1. The public tender required in Article 16(10) shall be conducted according to the procedure set out in paragraphs 2 to 10 of this Article.
2. The Member State concerned shall communicate the entire text of the invitation to tender to the Commission except where, in accordance with Article 16(5), it has made the public service obligation known through the publication of a notice in its national official journal. In such case the tender shall also be published in the national official journal.

3. The invitation to tender and the subsequent contract shall cover, inter alia, the following points:
  - (a) the standards required by the public service obligation;
  - (b) rules concerning amendment and termination of the contract, in particular to take account of unforeseeable changes;
  - (c) the period of validity of the contract;
  - (d) penalties in the event of failure to comply with the contract;
  - (e) objective and transparent parameters on the basis of which compensation, if any, for the discharging of the public service obligations shall be calculated.
4. The Commission shall make the invitation to tender known through an information notice published in the Official Journal of the European Union. The deadline for submission of tenders shall not be earlier than two months after the day of publication of such an information notice. In case the tender concerns a route to which the access had already been limited to one carrier in accordance with Article 16(9), the invitation to tender will be published at least six months before the start of the new concession in order to assess the continued necessity of the restricted access.
5. The information notice shall provide the following information:
  - (a) Member State(s) concerned;
  - (b) air route concerned;
  - (c) period of validity of the contract;
  - (d) complete address where the text of the invitation to tender and any relevant information and/or documentation related to the public tender and the public service obligation shall be made available by the Member State concerned;
  - (e) deadline for submission of tenders.
6. The Member State(s) concerned shall communicate without delay and free of charge any relevant information and documents requested by a party interested in the public tender.
7. The selection among the submissions shall be made as soon as possible taking into consideration the adequacy of the service, including the prices and conditions which can be quoted to users, and the cost of the compensation required from the Member State(s) concerned, if any.
8. The Member State concerned may compensate an air carrier, which has been selected under paragraph 7, for adhering to the standards required by a public service obligation imposed under Article 16. Such compensation may not exceed the amount required to cover the net costs incurred in discharging each public service obligation, taking account of revenue relating thereto kept by the air carrier and a reasonable profit.

9. The Commission shall be informed in writing and without delay of the results of the public tender and of the selection by the Member State including the following information:
  - (a) numbers, names and corporate information of tenderers;
  - (b) operational elements contained in the offers;
  - (c) compensation requested in the offers;
  - (d) name of the selected tenderer.
10. At a request of a Member State or on its own initiative, the Commission may request Member States to communicate, within one month, all relevant documents relating to the selection of an air carrier for the operation of a public service obligation. In case the requested documents are not communicated within the deadline, the Commission may decide to suspend the invitation to tender in accordance with the procedure referred to in Article 25(2).

### *Article 18*

#### **Examination of public service obligations**

1. Member States shall take all necessary measures to ensure that any decision taken under Articles 16 and 17 can be reviewed effectively and, in particular, as soon as possible on the grounds that such decisions have infringed Community law or national rules implementing Community law.

In particular, at a request of a Member State or on its own initiative, the Commission may request Member States to communicate, within two months:

  - (a) a document justifying the need for the public service obligation and its compliance with the criteria mentioned in Article 16;
  - (b) an analysis of the economy of the region;
  - (c) an analysis of the proportionality between the envisaged obligations and the economic development objectives;
  - (d) an analysis of the existing air services, if any, and of the other modes of transport available which could be considered a substitute for the envisaged imposition.
2. At the request of a Member State which considers that the development of a route is being unduly restricted by the terms of Articles 16 and 17, or on its own initiative, the Commission shall carry out an investigation and, within six months of receipt of the request and in accordance with the procedure referred to in Article 25(2), shall take a decision on the basis of all relevant factors on whether Articles 16 and 17 shall continue to apply in respect of the route concerned.

## *Article 19*

### **Traffic distribution between airports and exercise of traffic rights**

1. The exercise of traffic rights shall be subject to published Community, national, regional and local operational rules relating to safety, security, the protection of the environment and the allocation of slots.
2. A Member State, after consultation with interested parties including the air carriers and airports concerned, may regulate, without discrimination among destinations inside the Community or on grounds of nationality or identity of air carriers, the distribution of air traffic between airports satisfying the following conditions:
  - (a) the airports serve the same city or conurbation;
  - (b) the airports are served by adequate transport infrastructure providing, to the extent possible, a direct connection making it possible to arrive at the airport within 90 minutes including, where necessary, on a cross-border basis;
  - (c) the airports are linked to one another and to the city or conurbation they serve by frequent, reliable and efficient public transport services; and
  - (d) the airports offer necessary services to air carriers, and do not unduly prejudice their commercial opportunities.

Any decision to regulate the distribution of air traffic between the airports concerned shall respect the principles of proportionality and transparency, and shall be based on objective criteria.

3. A Member State concerned shall inform the Commission of its intention to regulate the distribution of air traffic or to change an existing traffic distribution rule.

The Commission shall examine the application of paragraphs 1 and 2 of this Article and, within six months of receipt of the information from the Member State, and in accordance with the procedure referred to in Article 25(2), shall decide whether the Member State may apply the measures.

The Commission shall publish its decision in the Official Journal of the European Union and the measures shall not be applied before the publication of the Commission's approval.

4. With respect to traffic distribution rules existing at the time of the entry into force of this Regulation, the Commission shall at the request of a Member State and may on its own initiative examine the application of paragraphs 1 and 2 and, in accordance with the procedure referred to in Article 25(2), shall decide whether the Member State may continue to apply the measure.
5. The Commission shall publish its decisions made under this Article in the Official Journal of the European Union.

## *Article 20*

### **Environmental measures**

1. When serious environmental problems exist, the Member State responsible may limit or refuse the exercise of traffic rights, in particular when other modes of transport provide appropriate levels of service. The measure shall be non-discriminatory, shall not distort competition between air carriers, shall not be more restrictive than necessary to relieve the problems, and shall have a limited period of validity, not exceeding three years, after which it shall be reviewed.
2. When a Member State considers that action under paragraph 1 is necessary it shall, at least three months before the entry into force of the action, inform the other Member States and the Commission, providing adequate justification for the action. The action may be implemented unless within one month of receipt of the information a Member State concerned contests the action or the Commission, in accordance with paragraph 3, takes it up for further examination.
3. At the request of another Member State or on its own initiative, the Commission may, in accordance with the procedure referred to in Article 25(2), suspend the measures if they do not meet the requirements of paragraph 1 or are otherwise contrary to Community law.

## *Article 21*

### **Emergency measures**

1. A Member State may refuse, limit or impose conditions on the exercise of traffic rights to deal with sudden problems of short duration resulting from unforeseeable and unavoidable circumstances. Such action shall respect the principles of proportionality and transparency and shall be based on objective and non-discriminatory criteria.

The Commission and the other Member States shall be informed without delay of such action with its adequate justification. If the problems necessitating such action continue to exist for more than 14 days, the Member State shall inform the Commission and the other Member States accordingly and may, with the agreement of the Commission, prolong the action for further periods of up to 14 days.

2. At the request of the Member State(s) involved or on its own initiative, the Commission may suspend this action if it does not meet the requirements of paragraph 1 or is otherwise contrary to Community law.

CHAPTER IV  
**PROVISIONS ON PRICING**

*Article 22*

**Pricing freedom**

1. Without prejudice to Article 16(1), Community air carriers and, on the basis of reciprocity, air carriers of third countries shall freely set air fares and air rates for intra-Community air services.
2. Notwithstanding the provisions of bilateral agreements between Member States, Member States may not discriminate on grounds of nationality or identity of air carriers in allowing Community air carriers to set fares and rates for air services between their territory and a third country. Any remaining restrictions on pricing, including with respect to routes to third countries, arising from bilateral agreements between Member States are hereby superseded.

*Article 23*

**Information and non-discrimination**

1. Air fares and air rates available to the general public shall include the applicable conditions when offered or published in any form, including on the Internet, for air services from an airport located in the territory of a Member State to which the Treaty applies. The final price to be paid shall at all times be indicated and shall include the applicable air fare or air rate as well as all applicable taxes, and charges, surcharges and fees which are unavoidable and foreseeable at the time of publication. In addition to the indication of the final price, at least the following shall be specified:
  - (a) air fare or air rate;
  - (b) taxes;
  - (c) airport charges; and
  - (d) other charges, surcharges or fees, such as those related to security or fuel;where the items listed under (b), (c) and (d) have been added to the air fare or air rate. Optional price supplements shall be communicated in a clear, transparent and unambiguous way at the start of any booking process and their acceptance by the customer shall be on an "opt-in" basis.
2. Without prejudice to Article 16(1), access to air fares and air rates for air services from an airport located in the territory of a Member State to which the Treaty applies, available to the general public shall be granted without any discrimination based on the nationality or the place of residence of the customer or on the place

of establishment of the air carrier's agent or other ticket seller within the Community.

*Article 24*

**Penalties**

Member States shall ensure compliance with the rules set out in this Chapter and shall lay down penalties for infringements thereof. Those penalties shall be effective, proportionate and dissuasive.

CHAPTER V

**FINAL PROVISIONS**

*Article 25*

**Committee**

1. The Commission shall be assisted by a committee.
2. Where reference is made to this paragraph, Articles 3 and 7 of Decision 1999/468/EC shall apply, having regard to the provisions of Article 8 thereof.

*Article 26*

**Cooperation and right to obtain information**

1. Member States and the Commission shall cooperate in applying and in monitoring the application of this Regulation.
2. In order to carry out its duties under this Regulation the Commission may obtain all necessary information from Member States, which shall also facilitate the provision of information by air carriers licensed by their competent licensing authorities.
3. Member States shall, according to their national legislation, take the necessary measures to ensure appropriate confidentiality of the information received by them pursuant to this Regulation.

*Article 27*

**Repeal**

Regulations (EEC) No 2407/92, (EEC) No 2408/92 and (EEC) No 2409/92 shall be repealed.

References to the repealed Regulations shall be construed as references to this Regulation and shall be read in accordance with the correlation table in Annex II.

*Article 28*

**Entry into force**

This Regulation shall enter into force on the day following its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Strasbourg, 24 September 2008.

*For the European Parliament*

*The President*

H.-G. PÖTTERING

*For the Council*

*The President*

J.-P. JOUYET

The Annexes to Regulation 1008/2008 can be found in the official version

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