

CIVIL AERODROME CONDITIONS OF USE

Part II

CHARGES REGULATION

In force as per January 1st, 2025

as approved on 10th of December 2024 by
the Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and
Technology (BMK), Department of Civil Aviation,
as per decree GZ. 2024-0.773.157
in pursuance of Art. 74, Subsec.3, 4 and Art. 68, Subsec. 2
of the LFG. BGBI. 253/1957 and Para. 9 FEG

TRANSLATION ONLY THE GERMAN TEXT SHALL PREVAIL

Civil Aerodrome Operator

FLUGHAFEN LINZGesmbH

(Linz Airport)

Flughafenstraße 1

A-4063 Hörsching

AUSTRIA

Telephone: ++43 7221 600-0, Telefax: ++43 7221 600-100 e-mail: d.welser@linz-airport.com, www.linz-airport.com
Sita: LNZAPXH, LNZZZXH

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ABBREVIATIONS

B-VG Bundes-Verfassungsgesetz LFG Luftfahrtgesetz 1957. (Austrian Aviation Act 1957) **ZFBO** Zivilflugplatz-Betriebsordnung 1962, (Ordinance on Civil Aerodrome Operations 1962)

BGBI. Bundesgesetzblatt (Federal Law Gazette)

A/C aircraft

Zivilluftfahrerschein ZI-Schein

(Civil Aviation Personnel Licence)

ZLPV Zivilluftfahrt-Personalverordnung

(Civil Aviation Personnel Licensing Ordinance) BGBI. 219/1958, idgF.

Flughafen-Bodenabfertigungsgesetz **FBG**

(Airport Ground Handling Act)

BGBI. 97/98, idgF.

FEG Flughafenentgeltgesetz 2012 (Airport Charges Act 2012)

LSG Luftsicherheitsgesetz 2011

(Aviation Security Act 2011)

kg kilogram

metric ton (=1.000 kg)

EUR EURO

v.H. von Hundert (from hundred)

SCHEDULE COORDINATION SERVICE FEE (SCF)

According to Para. 142 LFG version BGBI. 98/2005 from August 11th, 2005 Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology approved "Schedule Coordination Service Fee", which has to be paid for slot coordination by every Air Transport Company resp. Aircraft Owner.

The collection of SCF is on behalf of SCA Schedule Coordination Austria GmbH by Linz Airport Authority, who has to transfer the

The payment of SCF to Linz Airport Authority is subject to the payment conditions for the payment of charges Section II, GENERAL PROVISIONS, Para. 3., payment of charges, of this respective Charges Regulation.

For any request concerning SCF please contact:

SCA Schedule Coordination Austria GmbH

Office Park I, Top B 08/04 A-1300 Wien Flughafen telephone: ++43 1 7007 23600 e-mail: office@slots-austria.com

for slot requests: viecpxh@slots-austria.com

The SCF is no part of the Charges Regulation of Linz Airport Authority.

idgF. in der geltenden Fassung

(as amended)

PRM Disabled People and Persons with

Reduced Mobility

VAT Mehrwertsteuer

(Value Added Tax)

ZARV Zivilluftfahrzeug-Ambulanz- und

> Rettungsflugverordnung (Civil Aircraft Ambulance and

Rescue Flight Decree)

AWG Waste Management Act

Abfallwirtschaftsgesetz, BGBI, 325/1990

MTOW Maximum Take-Off Weight

LC Landing Charge

PSC Passenger Service Charge

SC Security Charge PC Parking Charge ISC Infrastructure Charge HC Hangar Charge UC **Using Charge**

RHC Ramp Handling Charge THC Traffic Handling Charge **GAC** Ground Handling Charge GAC

SSC Single Service Charge *) officially approved charge

APPROACH FEE

For any request concerning Approach Tax please contact:

Austro Control Österreichische Gesellschaft für Zivilluftfahrt mbH

A-1030 Wien, Schnirchgasse 11

Telefon: ++43 5 1703 9417, Telefax: ++43 5 1703 9416

The Approach Tax is no part of the Charges Regulation of Linz Airport Authority and will be invoiced by Austro Control GesmbH. Only in case of cash payment of the airport charges Approach Tax will be collected by Linz Airport Authority also.

NOTICE to "AIR TRANSPORT LEVY"

In accordance with the "Federal Act introducing an Air Transport Levy" (FlugAbgG), introduced by the Austrian Budget Law 2011 (Budgetbegleitgesetz 2011), every holder of an aircraft is obliged to pay a departure tax for passengers departing from Austria, unless exempted from said tax. The tax must be paid to the Austrian Tax Office (Finanzamt Österreich – Dienststelle Sonderzuständigkeiten).

Further information please find on the web-side of Austrian Federal Ministry of Finance:

https://www.usp.gv.at/steuern-finanzen/weitere-steuern-undabgaben/flugabgabe.html

Every owner of an aircraft has to provide data concerning this levy to the airport operator; for provision of this data Linz Airport has created a web-portal as follows:

https://flugabgabe.reg-airports.at/LNZ For log-in data please contact: e-mail: accounting-lnz@linz-airport.com

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ANNEX TO CHARGES REGULATION:

- List of Services
- Central Infrastructure Facilities

Information:

Amounts listed in brackets have been officially approved for the Charges Regulation 2025 on the basis of the Airport Charges Act (FEG) but are not being applied.

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I. CHARGES

1. Landing Charge *)

a) up to 4.000 kg MTOW per landing:

		EUR
	to 1.000 kg	13,24
from 1.001 kg	to 1.500 kg	23,42
from 1.501 kg	to 2.000 kg	39,17
from 2.001 kg	to 2.500 kg	65,26
from 2.501 kg	to 3.000 kg	77,96
from 3.001 kg	to 3.500 kg	91,00
from 3.501 kg	to 4.000 kg	104,07

b) from 4.001 kg MTOW per ton

			EUR	EUR 1)
from	5 t	to 200 t	23,75	(24,88)
from	201 t	to 270 t	21,82	(22,85)
from	271 t	to 320 t	20,55	(21,52)
above	321 t		18,85	(19,75)

The charge per landing shall be per ton MTOW or part thereof (e.g. 4.001 kg = 5 tons) however not less than the highest rate in the next lower weight category.

- c) regional air traffic 85% of a) or b)
- d) For Low Approaches (LAPP's) charges according to a) or b) are effective (see also Para III. 1.).

1A. Noise-Based Landing Charge *)

a) General

According to the regulations of § 4a of the Airport Charges Act (FEG) a noise-based charge component consisting of a surcharge or discount (bonus/malus) on the landing charge for aircrafts with more than 10 tons MTOW under the regulations of section "1. LANDING CHARGE" is applied at Linz Airport. Military, rescue and ambulance flights are excepted.

For the classification of the aircraft in the correct bonus-malus group, the aircraft operator or aircraft holder or airline company or aircraft owner has to provide the noise certificate of the A/C according to ACAO Annex 16 to the civil aerodrome operator.

If the civil aerodrome operator is not provided with the noise certificate of the A/C prior to or at the time of landing, the civil aerodrome operator will allocate the aircraft to the lowest group G1 (this means the highest surcharge).

The civil aerodrome operator will take into account values of noise certificates when calculating charges immediately, once they have been stated and proven. Retroactive reimbursements are not carried out.

As according to the regulations of the Airport Charges Act (FEG) the revenue resulting from this noise-based charge component has to be neutral for the civil aerodrome operator, a possible excess or shortfall of the overall gained charges will be taken into account in the form of a compensation amount for the airline company, which is affected by the bonus-malus system in the following year.

¹⁾ officially approved charge; amounts listed in brackets have been officially approved for the Charges Regulation 2025 on the basis of the Airport Charges Act (FEG) but are not being applied.

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b) Assessment bases and rates

The individual noise values of the aircraft according to its noise certificate (expressed in EPNdB) and the ICAO noise limit for the respective A/C are used to determine the bonus-malus group that has to be applied.

For that purpose, the sum of the three respective values from the noise certificate are subtracted from the sum of the three maximum permissible noise values according to ACAO Annex 16 chapter III for "Take Off / Fly Over", "Approach" and "Sideline / Full Power / Lateral". The difference calculated by that means is called dEPNdB.

The calculated dEPNdB constitutes the measure for the allocation of the aircraft to a bonus-malus group.

Group	∆dEPNdB	Bonus/Malus
G1	0 bis 6,5 dB	20%
G2	6,5 bis 13 dB	10%
G3	13 bis 19,5 dB	0%
G4	19,5 bis 26 dB	-5%
G5	über 26 dB	-10%

The surcharge or discount resulting from the group will be applied to the landing charge according to section 1 without consideration of possible exemptions, rebates and incentives from these Tariff Regulations.

2. Infrastructure Charge *)

The charge shall be:

a) air-side

Tariff	Maximum take				
Group	off weight (t)			EUR	EUR 1)
1		to	5	26,45	(27,70)
2	from 6	to	10	43,12	(45,17)
3	from 11	to	18	53,36	(55,90)
4	from 19	to	28	91,89	(96,25)
5	from 29	to	45	166,65	(174,56)
6	from 46	to	58	244,20	(255,81)
7	from 59	to	79	304,77	(319,25)
8	from 80	to 1	00	357,21	(374,19)
9	from 101	to 1	30	426,44	(446,71)
10	from 131	to 1	55	495,80	(519,36)
11	from 156	to 2	00	636,17	(666,40)
12	from 201	to 2	70	813,95	(852,62)
13	above	27	0	1 182,39	(1 238,58)

b) land-side per departing passenger EUR 2,49 (2,61) 1)

- c) regional traffic 85% from a) or b)
- d) The charge for cargo a/c with a flight number in international scheduled and charter traffic shall be of the respective Infrastructure Charge.

This charge is applicable only if the arrival and departure time are in accordance with time agreed by Linz Airport in advance and if the MTOW of the respective cargo aircraft is higher than 40 tons.

¹⁾ officially approved charge; amounts listed in brackets have been officially approved for the Charges Regulation 2025 on the basis of the Airport Charges Act (FEG) but are not being applied.

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- e) For a/c up to 5 t MTOW, which use the GAC the Infrastructure Charge shall be a lump-sum amount of EUR 26,45 (27,70) 1)
- f) General Aviation aircrafts with a MTOW up to 5 to are exempted of the infrastructure charge, if they only use the Ground Handling Service "Follow me" at landing and take-off.

3. Passenger Service Charge *)

 a) for passengers using the terminal building charge per departing passenger in connection with PRM-Charge 	ng: EUR 21,65 EUR 22,85	(22,68) ¹⁾ (23,88) ¹⁾
b) for passengers using the general aviation-center (GAC) charge per departing passenger in connection with PRM-Charge	EUR 14,31 EUR 15,51	(15,00) ¹⁾ (16,20) ¹⁾
c) regional air traffic 85% of a) (not valid for	PRM-Charge)	

in connection with PRM-Charge EUR 11,10 (11,56) 1)

4. Security Charge *)

d) for transfer passenger

per departing passenger EUR 22,14 ²)

5. Parking Charge *)

after expiration to the free parking period (= 4 hours) the charge per 24 –hour-period or part thereof (calculated per actual block-to-block time) shall be:

EUR 9,90

 $(10,36)^{1}$

- a) for aircraft up to 4.000 kg MTOW20% of the respective landing charge applicable.
- b) for aircraft over 4.000 kg MTOW **10%** of the respective landing charge applicable.

6. Hangar Charge 1)

a) The charge for an a/c with a MTOW as follows is:

	summer-	winter-
	period	
	1.430.9.	1.1031.3.
up to 4.000 kg	EUR 17,80	EUR 28,10
per 500 kg or part thereof	and per 24-hour-periode	or part thereof;
from 4.001 kg to 10 t	EUR 35,70	EUR 56,10
above 10 t	EUR 38,30	EUR 59,70
per ton or part thereof and	l per 24-hour-periode or բ	part thereof.

Winter-Charge valid for heated hangars only.

²) According to the decision of the Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology, a maximum security charge of EUR 26,49 was approved.

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¹) officially approved charge; amounts listed in brackets have been officially approved for the Charges Regulation 2025 on the basis of the Airport Charges Act (FEG) but are not being applied.

- b) A separate agreement may be concluded with the civil aerodrome operator for permanent garaging of an a/c in a hangar at Linz Airport.
- c) Single moving in or out of the hangar of an a/c for the purpose of hangarage

		EUR
	up to 2.500 kg	17,60
from 2.600 kg	to 6.000 kg	33,30
	from 7 t	99,60

7. Using Charge (UC) according $\S10(3)FBG$ for Self Handling Airlines and Suppliers

The charge shall be:

a)

Tariff-	maximum take		air-side	land-side
group	off weight (t)		charge	charge
			EUR	EUR
1		to 6	20,40	13,60
2	from 7	to 10	34,10	22,50
3	from 11	to 18	54,60	35,10
4	from 19	to 28	68,40	44,10
5	from 29	to 45	109,20	70,60
6	from 46	to 58	163,30	104,00
7	from 59	to 79	205,30	131,60
8	from 80	to 100	241,30	153,60
9	from 101	to 130	289,20	184,80
10	from 131	to 155	342,20	216,20
11	from 156	to 200	434,20	277,50
12	from 201	to 270	578,00	367,00
13		above 270	812,10	514,50

- b) regional air traffic 85% of a)
- c) the charge for cargo a/c with a flight number in international scheduled and charter traffic shall be:
 - 75 % of the respective Ramp Handling Charge and
 - **60** % of the respective Traffic Handling Charge.

This charge is applicable only if the arrival and departure time are in accordance with time agreed by Linz Airport in advance and if the MTOW of the respective cargo aircraft is higher than 40 tons

8. Charges for Ground Handling Services (GHS)

8.1. Passenger Aircraft

The Charge shall be:

a)

Tariff- group	Maximum Take Off Weight (ton		Ramp Handling EUR	Traffic Handling EUR
1		to 6	217,90	149,40
2	from 7	to 10	362,70	249,10
3	from 11	to 18	587,30	392,30
4	from 19	to 28	734,10	490,40
5	from 29	to 45	1.174,40	784,10
6	from 46	to 58	1.747,90	1.155,90
7	from 59	to 79	2.196,30	1.460,50
8	from 80	to 100	2.584,90	1.711,40
9	from 101	to 130	3.100,20	2.051,80
10	from 131	to 155	3.614,10	2.407,70
11	from 156	to 200	4.655,60	3.089,10
12	from 201	to 270	6.198,70	4.085,50
13	above	to 270	8.703,70	5.723,30

- b) regional air traffic 85% of a)
- c) for aircrafts, which use the **General Aviation Center (GAC)** following charges are applicable:

	Maximum Take Off Weight (kg)		EUR
1		to 5.000	196,00
2	from 5.001	to 10.000	327,00
3	from 10.001	to 18.000	485,00

From 18.001 kg charges according a) or b) are effective.

8.2 Cargo Aircraft

The Charge shall be:

Tariff-	Maximum T		Ramp	Traffic		
group	Off Weight	(tons)	Handling EUR	Handling EUR		
1		to 6	130,70	74,70		
2	from 7		217,60	124,60		
	1					
3	from 11	to 18	352,40	196,20		
4	from 19	to 28	440,50	245,20		
5	from 29	to 45	704,60	392,10		
6	from 46	to 58	1.048,70	578,00		
7	from 59	to 79	1.317,80	730,30		
8	from 80	to 100	1.550,90	855,70		
9	from 101	to 130	1.860,10	1.025,90		
10	from 131	to 155	2.168,50	1.203,90		
11	from 156	to 200	2.793,40	1.544,60		
12	from 201	to 270	3.719,20	2.042,80		
13		above 270	5.222,20	2.861,70		

For further information concerning cargo terminal-handling charges on Linz Airport we refer to the "Bonded Warehouse Regulations".

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9. Charges for Single Services

Kind of services	Unit	EUR
Apron Bus	drive	67,90
Apron Bus (small)	drive	38,90
Catering Car	drive	52,40
Catering Lifting Car	drive	97,80
Towing Tractor (big)	1/4 h	71,50
Towing Tractor (small)	1/4 h	26,70
Water Car	1/4 h	46,80
Toilet Car	1/4 h	64,50
Refuse Car	1/4 h	24,30
Battery Car	operation	27,30
Air Starting Unit	1/4 h	68,60
Ground Power Unit		
(90 KVA)	1/4 h	51,10
Fork Lift	1/4 h	53,40
Highloader (main-deck)	1/4 h	151,70
Highloader (lower-deck)	1/4 h	43,00
Conveyour Belt	1/4 h	53,50
Cleaning Car	1/4 h	31,20
Passenger Steps		
(wide body a/c)	1/4 h	102,20
Passenger Steps	1/4 h	32,40
VIP-Service	operation	314,50
Transfer of Catering:		
- a/c up to 200 seats	a/c	65,70
- a/c above 200 seats	a/c	163,80

Kind of services	Unit	EUR
Baggage Cart	1/4 h	6,00
Palett Transporter		
(wide body a/c)	1/4 h	56,60
Palett Transporter	1/4 h	26,70
Palett Container Dollies	1/4 h	14,60
Securing and De-securing of a/c	opera-	
(incl. Material)	tion	34,50
Fire Fighting Car	1/4 h	50,20
Lifting Platform	1/4 h	38,50
Ballast Sack	piece	6,70
De-icing Fluid Type 1	litre	10,04
De-icing Fluid Type 4	litre	6,64
Hot Water (De-Icing)	litre	0,60
De-icing Unit	1/4 h	53,90
Cabin Heating or Cooling Unit	1/4 h	32,10
Device Operator	1/4 h	16,70
Assistant Worker	1/4 h	14,10
Refuse-sorting:		
- a/c up to 50 seats	a/c	33,20
- a/c from 51 to 100 seats	a/c	66,40
- a/c from 101 to 150 seats	a/c	99,70
- a/c above 150 seats	a/c	132,90

II. GENERAL PROVISIONS

1. Binding Force of Charges Regulations

In pursuance of Art. 15 of the Zivilflugplatzbetriebsordnung - ZFBO, BGBL No 1962/72 - any user of the facilities and installations of the Airport shall be subject to the present Charges Regulation as Part II of the Civil Aerodrome Conditions of Use.

With the exception of the charges for Single Services (Section I., Para.8.) the charges quoted hereunder shall be flat rates. These flat rates shall be indivisible and shall have to be paid in full even if only parts of the services are utilized.

The flat rates shall fall due with the performance of the service.

2. Definition of Terms

"Maximum take-off weight" (MTOW) = Maximum structural take off weight of the A/C according to the certificate of airworthiness.

The terms "passenger", "luggage", "cargo" and "mail" used in the present Tariff- and Charge Regulations shall include all those persons and goods that are to be transported in the a/c of the A/C-Holder and Air Carrier, respectively.

The term "A/C whose Holder is the Republic of Austria" shall mean all those a/c of the Austrian Federal Authorities and Agencies that are registered as such in the Register of a/c's.

The expression "Duties of Aviation Authorities" shall in particular denote

- flights in exercise of the surveillance right pursuant to the LFG.,
- flights pursuant to Article 119(e) LFG.,
- flights for the purpose of testing radio equipment
- flights for the purpose of determining approach and landing procedures,
- flights of the Federal Aircraft Accident commission (Flugunfallkommission), and
- flights of the Search and Rescue Services.

Sorties under Article 145 LFG shall be treated in the same way.

- **"Flight number"** shall be the destination for a flight which is composed of the (three) two-letter-code(ICAO) and/or which additionally is followed by a figure or letter combination.
- A "**Technical landing**" shall be a landing where no physical change of load occurs neither after the landing nor before the subsequent take off.
- A "Change of load" is an increase or decrease or rearrangement of load (passengers, luggage, cargo, mail etc.). Ballast is not load by technical landing.
- An "Emergency Case" shall be a landing in case of a relevant event (e.g. illness or death of a passenger, technical defect at the a/c etc.) or threat of violence.
- A "Route experience Landing" shall be a landing for the purpose of technically testing the a/c or familiarizing the crew.
- "Air transportation companies" shall be air traffic companies for the commercial transportation of persons and goods by aircraft (para 101 lit. a LFG).
- "Passenger" shall be all persons transported by an a/c with the exception of crew members.
- "Transit flights" shall be scheduled flights which do not change the flight number during their ground stop.
- "Transit-Passengers" shall be passengers whose flight does not change the flight number during its ground stop.
- "Transfer-Passengers" shall be passenger whose flight changes the flight number during its ground stop and which

usually use the terminal building when they change the aircraft physically.

- "Training flights" shall be flights for training purposes under ZLPV BGBI. 219/15 October 1958 and ZP-decree, respectively, under the supervision of a flight instructor.
- "Work flights" shall be flights in the course of which a working process is carried out which does not consist in a transportation or the performance of the flight itself.

Among them shall be in particular: aero-two flights, spreading and spraying flights and other crop dusting flights, flights for the dropping of parachutists, photo flights, aerial surveying flights as well as workshop and hangar flights (see also under "Test- and Trial flights).

- "Test flights" shall be flights for the testing of a/c before certification or after the carrying out of maintenance works.
- "Trial flights" shall be flights for the stating of the airworthiness of the a/c or the operation fitness of pieces of equipment.
- "Ambulance flights" shall be flights for the transportation of seriously ill or seriously injured persons who have already received medical treatment or of emergency patients from one hospital to another and flights according to Article 2d) ZARV.
- "Rescue flights" shall be flights according to Article 2 a) to c) ZARV.

The "weight class A"-according to the aircraft register of the Federal Republic of Austria-shall comprise one-engine aeroplanes and rotorcraft up to 2.000 kg MTOW irrespective of their number of seats.

- "Cargo aircraft" means any aircraft, other than a passenger aircraft, which is carrying goods or property.
- "Passenger aircraft" means an aircraft that carries any person other than a crew member, an operator's employee in an official capacity, an authorized representative of an appropriate national authority or a person accompanying a consignment.
- "Wide-body aircraft" means term used for high capacity aircraft with double aisles in the passenger cabin and seating configuration exceeding 6-abreast.
- "Load" means passengers, luggage, cargo and mail.
- "Regional traffic" means scheduled flights from and to LNZ with a/c which have max. 80 seats and max. 45 to MTOW, so far as the distance from LNZ is not more than 1000 km (in Jettraffic) or 2 hours flying time (in Turboprop-traffic).
- "Code-Share" (Code-Sharing-Flights) means different commercial or operational agreements between two or more air traffic companies, where one of them is the flight operating company.

3. Payment of charges

In principle it shall be the a/c operator in scheduled and nonscheduled traffic according to the flight number, or the a/c holder under Article 13 LFG, that shall be liable for the payment of the charges due.

If the A/C operator is not known the a/c owner shall be regarded as a/c operator until he has proven who is or was the a/c operator.

The charges shall be charged in EURO.

All charges are net exclusive of sales tax (V.A.T.).

The charges shall be due immediately and payable in cash. Any other due date shall require the written agreement of the Civil Aerodrome Operator.

All expenses incurred in connection with payment shall be charged to the debtor.

In case the due date agreed upon in writing is however not complied with, penalty interest shall be payable by the debtor in the amount of 8% above the Basic Bank Rate according "1.Euro-Justiz-Begleitgesetz" from the time the amount is due in addition to all dunning, lawyer's and collection expenses.

Balancing of the debtor's claims against Linz Airport Authority claims shall be excluded unless:

- a) Linz Airport Authority becomes insolvent and a counter-claim would become part of the bankruptcy assets.
- b) there exists a legally binding judgement on the counter-claim
- c) Linz Airport Authority has recognized the counter-claim.

The Civil Aerodrome Operator shall reserve the right to demand possible securities such as e.g. guarantee, cash securities, assumption of liability or advance payment before performance.

The Civil Aerodrome Operator shall be entitled to determine the debtor according to para 1 and/or to correct errors of calculation, if any, retroactively.

4. Extension of operating time

For the provision of necessary equipment and personnel to be rendered on special request out of the official operating time as approved for the Civil Aerodrome Operator according to Article 3(1) of the ZFBO, a flat charge of EUR 239,00 irrespective of any other charge has to be paid for each 15-minute period or part thereof plus 15 minutes each lead and lag time.

Official operating hours (local) are:

Monday to Friday 05.30h till 23.00h Saturday and Sunday 06.00h till 23.00h

Additionally approved operating hours for Cargo Aircrafts: on inquiry

For flights out of official operating time approved for the Civil Aerodrome Operator according Article 3(1) of the ZFBO, for which a Ground Handling Service is claimed, there is to pay besides the above mentioned lumpsum an extra charge of 100 percent of Infrastructure charge according Section I, Number 2.a)(air-side) and an extra charge of 50 percent of Using Charge for Self Handling Airlines and Suppliers, of Traffic Handling Charge and of Ground Handling Charge GAC according to Section I., Para. 7. and 8. of this Charges Regulation.

Irrespective of the above-mentioned charge for extension of operating times for flight movements out of the official operating time the compensation of the cost for enlarged service times of the flight security office - prescribed of Austro Control Österreichische Gesellschaft für Zivilluftfahrt mbH - has to be charged from Civil Aerodrome Operator against airport users, anyway, the costs of ATC have to be paid on causality.

These costs will be invoiced partially to the airport users, if several flights will be operated within the extended operating hours.

Above mentioned lump sums and charges will be also invoiced, if an ordered extension of operating hours will be cancelled and this cancelation is not previously reported at least one hour before end of operating hours to Linz Airport.

5. Place of performance, Jurisdiction

Place of performance shall be LINZ AIRPORT. Jurisdiction shall be the competent court in Linz.

In case of mutual legal relationships resulting from these Charges Regulation, exclusively the law in force in the Federal Republic of Austria shall apply.

Conditions differing from those mentioned below shall be subject to the written approval of the Civil Aerodrome Operator.

6. Miscellaneous

For Exemptions and reductions see also Section IV.

The Annex I, List of Services for Ground Handling shall be an integral part of these Charges Regulation.

The above provisions shall apply to all Sections of the present Charges Regulation.

III. COMMENTS TO CHARGES

1. Landing charge *)

A charge shall be payable by a User in compensation of the use of the landing facilities and installations (including lighting facilities), of the parking areas during the time for which no Parking Charge is to be paid, of the marshalling in and out of the a/c, as well as of the utilization of the Terminal and Cargo Buildings.

The basic right of the Civil Aerodrome Operator to this charge shall accrue at the moment the a/c touches the ground of that Civil Aerodrome.

Flights within operating hours shall be subject to charges, even if no landing is carried out at Linz Airport and these flights (LAPP's / Low Approaches) are registered by Air Traffic Control (Austro Control) in the "Abflug- und Landeliste" - List of take offs and landings of Linz Airport.

For the purpose of determining the bases of assessment the A/C-Operator, the A/C-Holder, the Air Traffic Company or the A/C-owner shall provide the Civil Aerodrome Operator with suitable information.

The **basis of assessment** for the Landing Charge shall be the Maximum-Take- Off-Weight (MTOW).

The charge per landing shall be per ton MTOW or part thereof (e.g. 4.001 kg = 5 tons) however not less than the highest rate in the next lower weight category.

2. Infrastructure Charge *)

The carrier/aircraft operators are liable for the payment of a charge for the use of the "Central Infrastructure Facilities" according to Para. 1. no. 7 and Para. 5 Subsec. 4 FBG.

The **basis of assessment** for the **air-side** charge shall be the MTOW per ton. The classification of an aircraft into a tariff group shall be made on the basis of the MTOW.

The **basis of assessment** for the **land-side** charge shall be the number of departing passengers.

For General Aviation aircrafts weighing under 5 to MTOW using the General Aviation Center the Infrastructure Charge according Section I., Para. 2. e) will be charged only, if a Ground Handling Service according to Section I., Para. 8. will be enlisted.

3. Passenger Service Charge *)

For the use of the passenger terminal buildings including all their facilities and installations by departing passengers a charge shall be payable.

The basic claim of the civil aerodrome operator to this charge shall arise with the acceptance for transportation.

For determining the basis of assessment, the flight operator or the a/c holder or the air carrier or the a/c owner shall have to provide the civil aerodrome operator with adequate data. The **basis of assessment** for the Passenger Service Charge shall be the number of departing passengers.

Not included in the basis of assessment shall be:

- A) Children under two years.
- B) Transit passengers who are using the passenger installations and equipment in the course of a technical a/c failure connected with a change of a/c.
- B)-1. Until further notice the airport operator renounces the passenger service charge for disembarking transit passengers.
- C) Passengers carried by an aircraft of the weight class A.
- D) Personnel of air transportation companies on duty travel holding a free ticket as well as persons having government request status with a 100 % exemption from the air fare.
- E) Persons whose presence aboard an a/c is absolutely necessary during Training-, Work-, Test- and Trial flights.
- F) Parachutists when departing for bailing out.
- G) Persons whose presence aboard an a/c is absolutely necessary during Flight rescue and Flight ambulance operations in performing their medical tasks (e.g. doctors, medical personnel).
- Persons whose presence aboard an a/c is absolutely necessary during sorties.

4. Security Charge *)

According the "Federal Law, which issues rules for security measures in the area of Civil Aviation (Luftfahrtsicherheitsgesetz 2011 - LSG 2011and EU-Aviation Security Decree Nbr. 300/2008)" each air transport company has to pay a Security Charge for each passenger departing from Linz Airport.

The **basis of assessment** for the Security Charge shall be the number of departing passengers according to Para. III., 3. Passenger Service Charge.

5. Parking Charge *)

A charge shall be payable for the use of the parking area of the Civil Aerodrome Operator by an a/c.

The claim of the Civil Aerodrome Operator to that charge accrue at the moment the a/c has been parked or is being moved to the parking position

The parking charge shall be payable for every 24-hours-periode, or part thereof calculated as per beginning of actual block-to-block time.

For a/c permanently parked at the Airport a special agreement can be signed for a guaranteed parking position with securing possibilities for the parked a/c depending on the positions available.

6. Hangar Charge

According to Article 12 of the ZFBO a charge shall be payable in compensation of garaging an a/c in a hangar.

An a/c may be moved in and/or out of the hangar by the Civil Aerodrome Operator only.

Garaging will be carried out against an order in writing only.

Damages assessed at an a/c have to be reported immediately to the Civil Aerodrome Operator. For damages assessed later no liability will be taken over by the Civil Aerodrome Operator.

The title of the Civil Aerodrome Operator to that charge shall accrue from the time the a/c is handed over to the Civil Aerodrome Operator for the purpose of hangarage.

The **basis of assessment** for the charge to be paid shall be the MTOW

A separate Agreement may be concluded with the Civil Aerodrome Operator for permanent garaging of aircraft in a hangar at Linz Airport.

For **single moving in or out** of the hangar of an a/c for the purpose of hangarage a charge has to be paid.

The basis of assessment for the charge to be paid shall be the MTOW rounded to the next higher 100 kg value and to the next higher ton in case of over 6.000 kg MTOW respectively.

The moving in or out of the hangar of an a/c for the purpose of carrying out works by outside companies are calculated with the rates for Single Service (see Section I, Para. 9. Charges for Single Services).

7. Using Charge (UC) according §10(3)FGB for Self Handling Airlines and Suppliers

For the provision of further facilities according § 10(3), FBG (Provision of equipment and facilities, general marketing activities, expenses related to airport operational duties) a charge has to be paid from Self Handling Airlines or Suppliers.

The **basis of assessment** for the charge to be paid shall be the MTOW per ton. The classification of an aircraft into a tariff group shall be made on the basis of the MTOW.

For aircrafts up to 5 to MTOW using the General Aviation Center the Using Charge according Section I., Para. 7. will be charged only, if an Infrastructure Charge according Section I., Para. 2. is applicable.

8. Charges for Ground Handling Services (GHS)

A charge shall be payable for the performance of ground handling services by Linz Airport according to the annex of the FBG.

Services, facilities and equipment see annex to this Tariff- and Charge Regulations, List of Ground Handling Services according to IATA-GHA. The charge is payable, if an a/c of above 5 t MTOW lands or takes off.

If ground handling services are rendered to users - upon their special request - of a/c up to 5 t MTOW, the charge for these services shall be calculated according to the rates for Ground Handling Services, Section I, Para. 8.d) Charges for Ground Handling Services GAC.

The GHS according to the annex to the FBG are accumulated to the following types of charges:

- A. Ramp Handling Charge = RHC
- B. Traffic Handling Charge = THC
- C. Ground Handling Charge GAC = GAC

The claim of the Civil Aerodrome Operator to the respective charge for Ramp- and/or Traffic Handling and for the GAC Handling Charge shall accrue from performance of the first activity necessary for it.

The assessment basis for the Charges for Ground Handling Services shall be allocated on the basis of the MTOW per ton or part thereof.

A/C shall be classified in the respective charge according to the applicable MTOW.

The **cargo aircraft charge** is applicable under following conditions only:

- arrival and departure time are in accordance with time agreed with Civil Aerodrome Operator in advance and
- the MTOW of the respective cargo aircraft is more than 40 tons.

The Handling Charge according to para I. 8. c) for aircrafts, which use the GAC is always applicable except for resident commercial aviation companies, flight clubs and private aircraft holders at Linz Airport, which handle their aircrafts and passengers by themselves according to §14 (3) ZFBO, respectively aircrafts up to 5 tons only upon request.

The basic claim of the Civil Aerodrome Operator to the Charges for Ground Handling Services shall arise with the first required or requested action for this service.

9. Charges for Single Service

Single Services shall be those services rendered by the Civil Aerodrome Operator which either exceed the global services – Ground Handling Services Section I, para. 8. - or which can in addition thereto be provided to holders of an a/c with a MTOW of up to 5 t upon special request under this Section in the form of Single Services without prejudice to the total liability of the Civil Aerodrome Operator.

The **unit of assessment** for equipment and services rendered shall be one drive (there and/or back), 15- min.-period or part thereof, or one operation, etc.

All vehicles and equipment are on principle provided together with staff of the Civil Aerodrome Operator only.

The claim of the Civil Aerodrome Operator to the Charges for Single Services arises with the acceptance of the order by the Civil Aerodrome Operator.

The charges for the provision of manpower, material, equipment and vehicles not enlisted in Section I., Para. 9., Charges for Single Services shall in each case be determined by the Civil Aerodrome Operator and notified by posting.

IV. EXEMPTIONS AND REDUCTIONS

1. General

For the kinds of charges listed under Section I. the following exemptions or reductions shall be applicable under certain conditions.

The basic claim of a user (Air Traffic Company or a/c-Holder) to an exemption from and/or reduction on the charge to be paid shall arise when it is proved that the condition tied to the respective charge in question prevails.

A reduction can be claimed only for one reason and not for several ones per kind of charge and this reduction shall be valid only for the charge it is intended for.

2. Bases of Assessment and Rates

The rate of exemption (=100 % reduction) or reduction shall be calculated for each kind of charge

- Landing Charge = LC
- Passenger Service Charge = PSC
- Parking Charge = PC
- Infrastructure Charge = ISC
- Using Charge (according to Para. 10 FBG = UC
- Charges for Ground Handling Services
 Ramp Handling Charge = RHC
 Traffic Handling Charge = THC
 Ground Handling Charge for GAC = GAC

in a rate of percentage as reduction on the calculated sum of charges.

Those kinds of charges which are to be paid in full shall be indicated by "0" and those for which no charge is applicable in this weight category by "-".

The rate of reduction per kind of charge shall be:

				R	ate	of re	duct	ion i	n %					
	Kind of exemption	L	С	PSC	РС		sc	U		R	нС	TI	НС	GAC
	or reduction	up	to	-	-	up	to	up	to	up	to	up	to	to
		4t	5t			22t	23t	5t	6t	5t	6t	5t	6t	6t
1.1.	A/C whose holder is the Republic of Austria, performing duties of													
	Public Authorities	50	50	-	100	-	0	-	0	-	0	-	0	0
1.2.	Military-A/C acc. § 11(2) LFG, whose													
1.3.	holder is the Republic of Austria A/C performing flights free of charge for the purpose of military national defence (according to Section. 79,	100	100	-	0	-	0	-	0	-	0	-	0	0
	Para. 1, B-VG)	100	100	•	0	-	0	-	0	-	0	-	0	0
2.	A/C performing duties of													
2.1.	Aviation Authorities	100	100	-	0	-	0	-	0	-	0	-	0	0
2.2.	sorties under													
	Article 145 LFG	100	100	-	0	-	0	-	0	-	0	-	0	0
2.3.	rescue flights (primary)	50	50	-	0	-	0	_	0	_	0	_	0	0
3.	A/C of air transportation companies for the purpose of training for route experience flights,													
	instruction and training flights	60	60	0	0	-	85	-	85	-	85	-	-	0
4.	A/C with flight number in the event of													
4.1.	emergency cases	50	50	50	0	50	50	50	50	50	50	50	50	50
4.2.	bomb threat	50	50	50	0	50	50	50	50	50	50	50	50	50
4.3.	technical landing	50	50	-	0	50	50	50	50	50	50	50	50	50
4.4.	return landing within													
	1 hour	100	100	100	0	50	50	50	50	50	50	50	50	50
4.5.	return landing after													
4.6.	1 hour return landing and reloading in the relief A/C:	0	0	0	0	50	50	50	50	50	50	50	50	50
4.6.1.	A/C returned within													
	1 hour	100	100	-	0	100	100	100	100	100	100	100	100	100
4.6.2.	A/C returned after more													
	than 1 hour	0	0		0	100	100	100	100	100	100	100	100	100
4.6.3.	landed relief A/C	0	0	0	0	50	50	50	50	50	50	50	50	50
4.7.	Transit flights	0	0	0	0	35	35	35	35	35	35	35	35	35
5.	A/C for the purpose of training for the General Aviation:													
5.1.	for obtaining a Private- or													
	Commercial Pilot Licence	50	50	0	0	-	-	_	-	-	-	-	-	-
5.2.	Extension of one in 5.1.													
	mentioned license	50	50	0	0	-	-	-	-	-	-	-	-	-
6.	Gliders and parachutists													
	(excluding motor gliders)	100	-	-	0	_	-	_	-	_	_	-	_	-
7.	PSC for General Aviation (excluding Commercial Aviation) passengers carried by an A/C			455										
	of the weight class 'A'	0	-	100	0	0	-	0	-	0	-	0	-	-

In case of a charge exemption according to Para. 1.3. the Federal Ministry of Defence has to obtain the consent of Linz Airport Authority.

The reductions under Item 5. are only applicable for Austrian training companies, which have the appropriate training permission of the Aero-nautical Authority for Linz Airport. No reduction according to Item 3. and 5. is given, if such flights are operated between Saturday 12.00 a.m. and Sunday 11.00 p.m. (local time) or at legal holidays.

The reductions under Items 2., 3. and 4.3. through 4.6. and 5. shall be only applicable, if flights have been expressly registered as such with the Civil Aerodrome Operator prior to or, at the latest, immediately after occurrence of the event and if, particularly for the purpose of settling of accounts, the Civil Aerodrome Operator has been notified of the flight type quoted under Items 3. and 5. and of the data relevant for the training (air transportation company, A/C, flight instructor, and student pilot). The rates of reduction listed under Item 3. shall be applicable only if the flights serve the sole purpose of familiarizing an a/c crew.

Special arrangements can be made with the Civil Aerodrome Operator for instruction and training programmes extending over a lengthy period of time as well as in case an Air Traffic Company undertakes to carry out its instruction and training flights exclusively at this Civil Aerodrome.

V. INCENTIVES

If the committed assumptions meet the requirements of the "Incentive Programme for Linz Airport" the Civil Aerodrome Operator reserves his right to grant incentives. The basic claim of an airport user (air traffic company or aircraft owner) to grant an incentive for the payment of a charge arises when a written contract for the granting of an incentive has been signed as well as the fulfilment of the added preconditions for the respective incentive has been proved.

VI. PRM-Charge

For assistance at Linz Airport according to Decree Nbr. 1107/2006 of the European Parliament and Council from July 5th, 2006, every departing passenger has to pay a charge.

This assistance makes it possible for disabled people and persons with reduced mobility to get to and from an aircraft from or to a specially marked point at Linz Airport including embarking or disembarking. A high and equally good service level should be ensured.

The **basis of assessment** for the PRM-Charge shall be the number of departing passengers according to Para III., 3. Passenger Service Charge and will be collected in connection with this charge.

The Charge per Passenger is EUR 1,20.

ANNEX

to

CHARGES REGULATION

TRANSLATION ONLY THE GERMAN TEXT SHALL PREVAIL

Civil Aerodrome Operator

FLUGHAFEN LINZ GesmbH
(Linz Airport)
Flughafenstraße 1
A-4063 Hörsching
AUSTRIA

Telephone: ++43 7221 600-0, Telefax: ++43 7221 600-100 Sita: LNZAPXH, LNZZZXH, e-mail: d.welser@linz-airport.com

Publication acc. Para. 14 HGB: Gesellschaft m.b.H., Linz, Handelsgericht Linz, FN 75776k

List
of
Services
provided by

LINZ AIRPORT

These services are in accordance with the recommendations
Edition January 2018, of IATA-GHA (STANDARD GROUND HANDLING AGREEMENT)
considering local conditions.

Linz Airport	FLG 1/2025

1. DEFINITION OF TERMS

For the sake of clarity, terms used in this Annex are defined hereunder:

Passengers: all persons transported by an a/c with the exception of crew members

Cargo and Mail: includes the Carrier's service cargo and company mail.

Airport Terminal: comprises all buildings used for arrival and departure handling of

aircraft.

Loads: means baggage, cargo, mail and any aircraft supplies including

ballast.

ULD

(Unit Load Devices): means a container or aircraft pallet (with or without net) designated to enable

individual pieces baggage, cargo or mail to be assembled and carried.

2. KINDS OF SERVICES

Those services of personnel and utilization of equipment and facilities which are marked on the left margin of each page with the following designation:

LC are included in the Landing Charge.

PSC are included in the Passenger Service Charge.

PRM are included in the PRM-Charge.

SC are included in the Security Charge.

(These Services will be provided in accordance to Federal Law, which issues rules for security measures in the area of Civil Aviation (Luftfahrtsicherheitsgesetz 2011 - LSG 2011)", Para. 5 for Austrian Security Authorities.)

PC are included in the Parking Charge.

ISC are included in the Infrastructure Charge.

HC are included in the Hangar Charge.

RHC are included in the Ramp Handling Charge.

THC are included in the Traffic Handling Charge.

GAC are included in the Ground Handling Charge GAC.

SSC are Single Services provided on special request and against separate charge.

X These services shall not be provided.

LVG Carrier

A/C Aircraft

One single handling procedure comprising the arrival and subsequent departure of one and the same aircraft shall be charged at the rates according to the Charges Regulation of Linz Airport valid at that time.

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Linz Airport

SECT	ION 1	- MANAGEMENT FUNCTIONS			personnel, equipment, Loads, documentation of third party(ies).
	1.1	Representation	THC	1.3.6	Meet aircraft upon arrival and liaise with crew.
SSC	1.1.1	(a) provide (b) arrange for	SSC	1.3.7	Decide on non-routine matters.
		1. guarantee 2. bond	SSC	1.3.8	Verify dispatch of operational messages.
		to facilitate the Carrier's activities.	SSC	1.3.9	Note irregularities and inform the Carrier.
THC	1.1.2	Liaise with local authorities.	000	1.0.0	Note inegularities and inform the Carrier.
THC	1.1.3	Indicate that the Handling Company is acting as handling agent for the Carrier.		1.4	Station Management
PSC	1.1.4	Inform all interested Parties concerning schedules of the Carrier's aircraft.	SSC	1.4.1	Provide representative on behalf of the Carrier to act a) exclusively b) non-exclusively
	1.2	Administrative Functions	ISC	1.4.2	The Handling Company is authorised to
ISC	1.2.1	Establish and maintain local procedures			represent the Carrier's interest with regard to resolving governmental and local authorities matters.
ISC	1.2.2	Take action on communications addressed to the Carrier.	SSC	1.4.3	Attend local airport meetings on behalf of the
THC	1.2.3	Prepare, forward, file and retain for a period specified, messages/reports/ statistics/documents and perform other administrative duties in the following areas. (a) station administration			 Carrier a) report to the Carrier results/contents of the meetings b) Act, vote and commit on behalf of the Carrier
X		(b) passenger services (c) ramp services (d) load control (e) flight operations (f) cargo services (g) mail services (h) support services (i) security (j) aircraft maintenance (k) other, as specified	SSC	1.4.4	The Handling Company will be authorised to (a) solicit (b) negotiate (c) commit services on behalf of the Carrier, with expenditure/commitment limit to be specified, at the following locations 1. airport lounges 2. baggage delivery services 3. janitorial 4. newspapers delivery
THC	1.2.4	Maintain the Carrier's manuals, circulars, and other operational documents connected with the performance of the services.			5. laundry services 6. porters 7. other as specified
SSC	1.2.5	(a) Check (b) Sign (c) Forward on behalf of the Carrier items including, but not limited to, invoices, supply orders, handling	X SSC	1.4.5	Negotiate and secure slot(s) and airport facilities, as available, on behalf of the Carrier. a) Prepare
SSC	1.2.6	charge notes, work orders Effect payment, on behalf of the Carrier, including but not limited to: (a) airport, customs, police and other charges relating to the services performed. (b) out-of-pocket expenses, accommodation, transport.			b) Request c) Obtain the Carrier's 1. Landing; 2. Overflying; 3. Other, as specified Permission, at the Airport location(s), as defined for i) Seasonal/Scheduled flights; ii) AD HOC flights
	1.3	Supervision and/or Co-ordination)	SSC	1.4.7	Perform and report quality/performance measurements
SSC	1.3.1	a) Superviseb) Co-ordinateservices contracted by the Carrier with third party(ies).	SSC	1.4.8	Handle the contents of Carrier's company mail pouches
SSC	1.3.2	Provide Turnaround coordinator (TRC)	SSC	1.4.9	Provide a Complaints Resolution Officer (CRO), authorized to act on behalf of the Carrier.
SSC	1.3.3	Ensure that the third party(ies) is(are) informed about operational data and Carrier's requirements in a timely manner.			
SSC	1.3.4	Liaise with the Carrier's designated representative	SECT	10N 2 2.1	- PASSENGERS SERVICES General
SSC	1.3.5	Verify availability and preparedness of	PSC	2.1.1	Inform passengers and/or public about time of
		,			

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		arrival and/or departure of Carrier's aircraft and surface transport.			Immigration fines in the following cases: 1. Expired Passports/Visas or Passports/ Visas without the minimum required
THC	2.1.2	Make arrangements for, transfer and transit passengers and their baggage and inform them about services available at the airport.			validity at the day of entry 2. Non-Existence of Visa/Necessary Travel Document required by destination or transit station(s). (Excluding passports damaged or missing at point of transit or
THC	2.1.3	When requested by the Carrier a) Provide b) arrange for special equipment, facilities and specially			entry). In the event that the Handling Company does not have access to
PRM		trained personnel, for assistance to 1. unaccompanied minors 2. persons with reduced mobility (PRMs) 3. VIPs			information that verifies visa validities and entry conditions for the passenger's final destination and transit point(s), the Handling Company will not have liability. The Handling Company shall not be liable for invariant to final the liable for invariant the liable fo
PRM		 transit without visa passengers (TWOVs) deportees special medical transport others, as specified 			for immigration fines in the event of non- bona fide travel documents or other events, which are outside of their control. In the event an immigration fine is
THC	2.1.4	(a) Provide (b) Arrange for passenger assistance when flights are interrupted, delayed or cancelled. Such assistance shall include:			announced or raised against the Carrier, the Carrier will make available to the Handling Company all supporting documents to investigate the matter. (b) Enter passenger and/or travel document
		1. meal vouchers 2. rebooking 3. transportation 4. hotel accommodation			information into Carrier's and/or government system at the following locations: 1. check-in area
		5. personnel	.,		2. lounge
THC	2.1.5	Arrange storage of baggage in	Х		transfer counter gate
THC	2.1.6	the bonded store a) Notify the Carrier of complaints and claims	SSC SSC		5. off airport6. other as specified in Annex B
	2.1.0	made by the Carrier's passengers. b) process such claims, as specified	THC	2.2.4	(a) Weigh and/or measure checked and/or cabin baggage,(b) Record baggage figures
THC	2.1.7	Report to the Carrier any irregularities discovered in passenger and baggage handling.			for initial flight. subsequent flight(s) at following locations: (a) check-in area
SSC	2.1.8	a) Provideb) Arrange for	Х		(b) lounge (c) transfer counter
ISC		1) check-in counter(s)	SSC		(d) gate
X SSC		service counter(s) transfer counter(s) lounge facilities	SSC		(e) off airport (f) other as specified
SSC		 set up of Carrier specific items, such as but not limited to carpets, mobile signage, queuing control stanchions 	THC	2.2.5	Excess baggage (a) Determine excess baggage (b) Issue excess baggage ticket
SSC	2.1.9	other services as specified Perform the following ticketing/sales functions			(c) Collect excess baggage charges(d) Detach applicable excess baggage Coupons at the following locations:
		(a) reservations(b) issuance of transportation documents			1. check-in area 2. lounge
		(c) ancillary services (d) e-ticketing as specified	Х		transfer counter gate
		(e) other as specified	SSC SSC		5. off airport6. other as specified
	2.2	Departure	THC	2.2.6	Tag
SSC	2.2.1	Perform pre-flight editing			(a) checked baggage (b) cabin baggage
THC	2.2.2	Check and ensure that tickets are valid for the flight(s). (The check shall not include the fare). At the following locations:			for 1. initial flight. 2. subsequent flight(s). At the following locations:
		(a) check-in area(b) lounge			(a) check-in area (b) lounge
		(c) transfer counter (d) gate	Х		(c) transfer counter (d) gate
SSC SSC		(e) off airport (f) other as specified	SSC SSC		(e) off airport (f) other as specified
THC	2.2.3	(a) Check travel documents for the flight(s) concerned within the booking. Handling Company shall be liable for	ISC	2.2.7	Effect conveyance of checked baggage to the baggage sorting area at the following locations:

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					•
X		(a) check-in area (b) lounge (c) transfer counter			transportation documents (flight coupons, or other flight related documents) uplifted from departing passengers
SSC		(d) gate (e) other as specified	THC	2.2.17	Perform post-flight editing
ISC	2.2.8	Effect conveyance of Out of Gauge (OOG) checked baggage to the baggage sorting area at the following locations:		2.3	Arrival
X		(a) check-in area (b) lounge (c) transfer counter	RHC	2.3.1	(a) perform(b) arrange for opening/closing aircraft passenger doors.
SSC		(d) gate (e) other as specified	THC	2.3.2	Direct passengers (a) from aircraft through controls
SSC	2.2.9	Collect airport and/or any other service charges from departing passengers at the following locations:			(b) arriving from the airport, in case of off airport services.
		(a) check-in area (b) lounge	ISC	2.3.3	(a) provide(b) arrange for
		(c) transfer counter(d) gate(e) other as specified	X		 Transfer counter Connection services Baggage recheck
THC	2.2.10	selection system (b) Issue boarding pass(es) (c) Detach applicable flight coupons for 1. initial flight. 2. subsequent flight(s) at the following locations: (a) check-in area	THC	2.3.4	Handle lost, found and damaged property matters. (a) Provide (b) Arrange for 1. acceptance of baggage irregularity reports 2. entering of data into baggage tracing system 3. maintaining and monitoring baggage tracing system files for period specified
Χ		(b) lounge(c) transfer counter(d) gate			 making payments for incidental expenses delivery of delayed baggage to passengers
SSC SSC		(e) off airport (f) other as specified			handling of communications with passengers repair or replacement of damaged
THC	2.2.11	Handle (a) Denied Boarding process (b) Denied Boarding Compensation at the following locations: 1. check-in area			baggage 8. handling of baggage in between locations as specified
Х		lounge transfer counter gate		2.4	Inter-modal Transportation by rail, road or sea
SSC		5. other as specified	SSC	2.4.1	Carry out passenger and baggage handling as described in Sub-Sections 2.1, 2.2 and 2.3, as
SSC	2.2.12	Direct passengers (a) through controls to departure gate (b) to connecting transport to the airport, in case of off airport services.			stipulated in Annex B, substituting "rail, road or sea transportation" for "aircraft", and "flight(s)", and "terminal" for "airport".
THC	2.2.13	Handle upgrade/downgrade functions at the following locations:	SSC	2.4.2	Direct departing passengers to connecting transport.
X		(a) check-in area (b) lounge (c) transfer counter	SSC	2.4.3	Load baggage on connecting transport, as directed by the rail, road or sea transport operator.
SSC		(d) gate (e) other as specified	SSC	2.4.4	Handle arriving passengers and baggage from the rail, road or sea transport operator.
THC	2.2.14	Handle standby list at the following locations: (a) check-in area	SSC	2.4.5	Direct arriving passengers through controls to the Carrier's flight departure services.
X SSC		(b) lounge(c) transfer counter(d) gate(e) other as specified	SSC	2.4.6	Offload baggage from connecting transport, as directed by the rail, road or sea transport operator and transfer it to the Carrier's airport
THC	2.2.15	At the gate perform (a) verification of cabin baggage	SECTI	ON 2	Services.
		(b) boarding process(c) reconciliation of passenger numbers with aircraft documents prior to departure	32011	3.1	- RAMP SERVICES Baggage Handling
SSC	2.2.16	(d) other gate functions, as specified(a) collect(b) reconcile	ISC SSC	3.1.1	Handle baggage in 1. baggage sorting area. 2. other location(s) as specified.
		(c) handle and forward to Carrier			(-)

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			port		
3.	.1.2	Segregate baggage as specified.	RHC		Ground power unit
3.	.1.3	Priority Baggage (a) Provide (b) Arrange for 1. Sortation of priority baggage	X SSC SSC		 (Provision of GPU in excess of 45 minutes will be charged separately) 2. Fixed ground power 3. Cooling unit 4. Heating unit
		Load priority baggage in accordance with Carrier's instructions	SSC		5. Air start unit
		Prioritise delivery of priority baggage to claim area		3.5	Ramp to Flight Deck Communication
3. SC SC	.1.4	Prepare for delivery onto flights (a) bulk baggage	RHC RHC	3.5.1	Provide headsets. Perform ramp to flight deck communication
SSC		(b) ULDs(c) baggage accepted at a location as specified.	KHC	3.5.2	(a) during push-back. (b) during tow-in. (c) during engine starting.
SC 3.	.1.5	Establish number and/or weight of (a) bulk baggage			(d) for other purposes.
		(b) built-up ULDs and provide the load control unit with the information.		3.6 3.6.1	Loading and Unloading (a) Provide
SC 3.	.1.6	Offload		0.0.1	(b) Arrange for (c) Operate
		(a) bulk baggage (b) ULDs.	RHC SSC X		 passenger steps. flight deck steps. loading bridges.
SC 3.	.1.7	Deliver to claim area (a) baggage (b) Out of Gauge (OGG)		3.6.2	(a) Provide (b) Arrange for
SC 3.	.1.8	Transfer baggage (a) Provide	RHC SSC		 passenger crew transport between aircraft and airport
		(b) Arrange for1. Sortation of transfer baggage.2. Storage of transfer baggage prior to	RHC	3.6.3	terminals. (a) Provide
		dispatch (storage time limits to be specified). 3. transport of transfer baggage to the sorting			(b) Arrange for (c) Operate equipment for loading and/or
	4.0	area of the receiving carrier.	DUC	204	unloading.
		Handle crew baggage Baggage Tracking	RHC	3.6.4	(a) Provide (b) Arrange for delivery and pick-up of
		(a) Provide (b) Arrange for (c) Operate			 Baggage Mobility devices at aircraft doors or other agreed points.
		system to provide: 1. Evidence of acquisition; 2. Evidence of delivery; 3. Inventory of bags, upon departure of flight;	RHC	3.6.5	(a) Provide (b) Arrange for assembly and transport of
3.	. 2	4. Data exchange (e.g. with other airlines) Marshalling			 Baggage General cargo Special shipments
	.2.1	(a) Provide (b) Arrange for			4. Mail5. Documents
		marshalling at arrival and/or departure.			Company mail between agreed points on the airport.
	. 3 .3.1	Parking (a) Provide	RHC	3.6.6	(a) Unload aircraft, returning lashing materials to the Carrier.(b) Segregate Loads at the aircraft
o o.	.0.1	(b) Position and/or remove wheelchocks.	SSC		(c) Load and secure Loads in the aircraft (d) Redistribute Loads in aircraft. (e) Operate in-plane loading system.
SC 3.	.3.2	(a) Provide(b) Position and/or remove1. landing gear locks.			(f) Report final load distribution to the Load Control unit.
		 engine blanking covers. pilot covers. surface control locks. tailstands and/or aircraft tethering. 	RHC	3.6.7	Open, close and secure aircraft hold doors. (a) aircraft lower deck (b) aircraft main deck
		6. safety cones.7. other items as specified.	SSC	3.6.8	(a) Provide (b) Arrange for ballast.
3.		Ancillary Items (a) Provide	SSC	3.6.9	(a) Provide (b) Arrange for
3.		(a) Provide			(b) Allange loi

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Linz Airport

		 loading/unloading transport between aircraft and designated point on the airport. 			opinion of the AWG BGBI.325/1990 i.d.g.F. The acceptance of "not sorted waste" is possible against separate charge.
RHC	3.7 3.7.1	Safety Measures (a) Provide 1. portable fire extinguisher on motorized/	RHC	3.10.1	(a) flight deck, if specified, under the control of a person authorised by the Carrier(b) passenger and crew compartments (other
		self-propelled ramp equipment 2. ramp fire extinguisher (b) arrange for 1. attendance of airport fire services at aircraft. 2. ramp fire extinguisher			than flight deck) 1. empty ash trays. 2. dispose of litter. 3. clear waste from overhead stowage 4. wipe tables 5. seats, seat back pockets and passenger service units
SSC	3.7.2	Perform visual external safety/ground damage inspection of (a) doors and panels and immediate surroundings (b) Other inspection items as specified 1. immediately upon arrival 2. immediately prior departure and communicate the results to flight crew or Carrier's representative.			 6. floors 7. empty refuse bins 8. surfaces in pantries, galleys (sinks, working surfaces, ovens and surrounds) and toilets (wash basins, bowls, seats, mirrors and surrounds) 9. remove, as necessary, any contamination caused by airsickness, spilled food or drink and offensive stains 10. telephones, screens and other
SSC	3.7.3	Check that all doors and access panels are properly closed and locked.			equipment 11. inside windows.
	3.8	Moving of Aircraft	RHC	3.10.2	Remove and dispose of (a) litter/waste
SSC	3.8.1	(a) Provide(b) Arrange for1. Tow-in and/or push-back of aircraft			(b) food and food-related material (galley waste).
		 Towing of aircraft between other points Cockpit brake operator in connection with towing Wing-walker(s) 	RHC RHC	3.10.3	Perform cabin dressing (a) Blankets/duvets (fold/place in designated locations) (b) Arrange seat belts
SSC	3.8.2	a) Tow bar to be provided by the Carrier b) Tow bar to be provided by the Handling Company	SSC SSC SSC SSC		(c) Make up berths including crew (d) Replace head rests (e) Replace pillow covers (f) Restock toilet items
		c) Store and maintain tow bar(s) provided by the Carrier	SSC SSC		(g) Replace/restock seat back pocket items(h) Other cabin items as specified1. Materials provided by the Carrier
	3.8.3	(a) Provide(b) Install(c) RemoveAircraft steering bypass pin.	SSC	3 10 4	Materials provided by the Handling Company (a) Disinfect
	3.9	Exterior Cleaning	330	3.10.4	(b) Deodorize aircraft with 1. materials provided by Carrier
RHC	3.9.1.	Perform cleaning in accordance with Carriers written instructions of (a) flight deck windows	SSC	2 10 5	materials provided by Handling Company (a) Provide
SSC RHC SSC SSC		(b) cabin windows.(c) aircraft integral steps(d) slats and leading edges(e) wings	350	3.10.3	(b) Arrange for laundering of 1. cabin items (blankets/duvets/pillowcases) 2. linen
SSC		1. upper surface 2. lower surface (f) flaps (extended) 1. upper surface 2. lower surface	SSC	3.10.6	Clean (a) cargo compartments (b) ULDs
SSC		(g) allerons 1. upper surface		3.11	Toilet Service
SSC SSC		2. lower surface (h) engine nacelles and pylons (i) fuselage 1. upper surface 2. lower surface (j) horizontal stabiliser	RHC	3.11.1	 (a) Provide (b) Arrange for 1. Servicing (empty, clean, flush and replenish fluids). 2. triturator/disposal service
SSC SSC		(k) vertical stabiliser (l) landing gear		3.12	Water Service
SSC		(m) wheel well	RHC	3.12.1	(a) Provide(b) Arrange for
	3.10	Interior Cleaning	SSC RHC		 Draining tanks. Replenish tanks (water standard
Indicat	ion:	So far as it's not differently defined in the following "waste" refers to "sorted waste" in the	SSC		as specified) 3. Water quality tests.

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	3 13	Cabin Equ	inment	THC	4.1.1	Deliver load	control related documents
SSC		Rearrange cab	•	IIIC	4.1.1		craft and airport buildings and vice
		(a) removing(b) installing(c) repositioning	·	THC	4.1.2	(a) Process (b) Sign documents s limited to, lo	and information, including but not adding instructions, load and trim
	3.14	Storage of	Cabin Material			manifests w	
SSC	3.14.1	a) Provide b) Arrange for storage space t material.	for the Carrier's cabin			Hand 2. Hand inputs	Control is performed by the ling Company ling Company is performing s/updates when Load Control is rmed by the Carrier or third party
SSC	3.14.2	Take inventory			4.2.	Commun	ications
SSC	3.14.3	(a) Provide(b) Arrange for replenishment		THC	4.2.1	movements	terested Parties concerning of the Carrier's aircraft.
	3.15	Catering R	amp Handling	THC	4.2.2	messag	e, receive, process and send all es in connection with the services
RHC	3.15.1	Unload/load an from/on aircraft	d stow catering supplies			Handling Carrier's	ed by the Handling Company. The g Company is authorized to use s originator code or double te procedure
SSC	3.15.2		ng supplies on aircraft. ower holds and galleys ersa			(b) Inform the	he Carrier's representative of the s of such messages
		(b) between ga	•	THC	4.2.3	(a) Provide (b) Operate	
RHC	3.15.3		ring supplies between signated points.				ommunication between the on and the Carrier's aircraft.
	3.16		nti-Icing Services Ice Removal		4.3	Flight o	perations
SSC	3.16.1	ice, frost, rime	mination such as snow, slush, or similar from aircraft e-icing/anti-icing fluid.	Х	4.3.1	affecting the made availa	Carrier of any known project e operational services and facilities able to its aircraft in the areas of y as specified.
Х	3.16.2		amination Check" and inform arrier's representative of	SSC	4.3.2	•	for cal documentation and l information
Х	3.16.3		form aircraft type specific ear ice check, clean wing check,			1.at the ai	rport location(s), as defined ent airport location(s)
SSC	3.16.4	(a) Provide (b) Arrange for anti-icing/d	e-icing equipment	SSC	4.3.3	documentat	
SSC	3.16.5	Provide de-icin	g/anti-icing fluids			applicable	rport location(s), as defined.
SSC	3.16.6	icing fluid. The concentration a	mination from aircraft using de- de-icing fluid to receive an appearance inspection prior	X	4.3.4	2.at difference 2.at differenc	ent airport location(s) operational conditions and
SSC	3.16.7		Ifluid to aircraft. The anti-icing concentration and appearance to use.				vailable nal flight plan according to the
X	3.16.8	Supervise performance operations.	ormance of de-icing/anti-icing			1.at the ai	and data provided by the Carrier irport location(s), as defined. ent airport location(s)
X	3.16.9	aircraft type sp	st de-icing/anti-icing check, any ecific checks, if required, and -icing code to the flight crew.	Х	4.3.5	(a) Prepare (b) Reques	
Χ	3.16.10	Complete docu	umentation as agreed.				ic Services ("ATS") Flight Plan.
SECTI	ON 4	- LOAD CO OPERATI	NTROL AND FLIGHT ONS			1.at the ai 2.at differe	rport location(s), as defined. ent airport location(s)
	4.1	Load Cont	rol	Х	4.3.6	(a) Reques (b) Manage the Carrier's	

		Linz A	irport		FLG 1/2025
		1.at the airport location(s), as defined. 2.at different airport location(s)	•		material in the custody of the Handling Company. Notify the Carrier immediately of any damage to or loss of such items.
Χ	4.3.7	Provide the crew with a briefing			These Services shall only be provided without liability for Flughafen Linz GesmbH
X	4.3.8	(a) Prepare(b) Sign(c) Deliver		5.2	Customs Control
		the fuel order the fuel distribution form	SSC THC THC	5.2.1	(a) Prepare Customs documentation(b) obtain Customs clearance(c) place cargo under Customs control
X	4.3.9	Provide ground handling party(ies) with weight and fuel data	THC		(d) present to Customs cargo for physical examination for Inbound cargo
X	4.3.10	Obtain a debriefing from incoming crews, distributing reports or completed forms to offices concerned			Outbound cargo Transfer cargo
	4.4	Crew Administration	.,	5.3	Document Handling
X	4.4.1	Distribute crew schedule information provided by the Carrier to all parties concerned.	X THC	5.3.1	(a) Prepare air waybill or shipment record(b) Check all documentation to ensure shipment may be carried. The check shall not include the rates charged.
SSC	4.4.2	Arrange hotel accommodation for crew layover	THC		(c) Check security status for the shipment(s) concerned and take action as per Carrier's instructions.
		(a) scheduled (b) non-scheduled	THC		(d) Obtain capacity/booking information for the Carrier's flights.
SSC	4.4.3	(a) Provide (b) Arrange for	THC		 (e) Split airwaybill. Forward copies of manifests and airwaybills or shipment record to the Carrier.
		Crew transportation to/from off airport locations	THC THC		(f) Prepare cargo manifest(s).(g) Provide the load control unit with Special Load Notification.
SSC	4.4.4	Direct crew through airport facilities	THC		(h) return copy of airwaybill or shipment record to shipper, endorsed with flight
THC	4.4.5	Liaise with (a) crew layover hotel(s) (b) crew transportation company on crew call and pick-up timings	THC		details. (i) Check and/or enter data into Carrier's and/or government/customs system, as specified.
X	4.4.6	(a) Prepare crew allowance forms.(b) Pay crew allowances.	THC		(j) Receive and process EDI messages (FWB/FHL and e-CSD) received from Carrier or other parties.
Х	4.4.7	Inform the Carrier's representative of any crew indisposition or potential absence.	THC		(k) Upon request from the Carrier print air waybill copies in plain paper copy or IATA Resolution 600a format.
			THC		Provide and transmit EDI messages in accordance with the standards of the Master Operating Plan.
SECT	5.1	- CARGO AND MAIL SERVICES Cargo and Mail Handling -	THC		(m) Inform airline or shipper about shipment status via FSU message in accordance with the Master Operating Plan.
LC	5.1.1	Generala) Provideb) Arrange for1. warehouse and storage facility(ies)	THC	5.3.2	(a) Notify consignee or agent of arrival of shipments(b) Make available cargo documents to consignee or agent.
		warehouse handling equipment warehouse handling services for (i) General cargo (ii) Special shipments (iii) Specialised cargo products (iv) Post office mail (v) Diplomatic mail (vi) Diplomatic cargo	THC	5.3.3	(a) Provide (b) Arrange for 1. collection of "Charges Collect" as shown on the air waybill or shipment record 2. collection of other charges and fees as shown on the air waybill or shipment record
THC	5.1.2	(vii) Company cargo/material(a) Issue	SSC	5.3.4	3. credit to consignees or agents (a) Provide
		(b) Obtain(c) Make available to CarrierReceipt upon delivery of cargo.	1110	5.5.4	(b) Arrange for delivery of Cargo/Mail related documentation from/to agreed points and the aircraft
THC	5.1.3	Take action to (a) prevent theft or damage to the Carrier's cargo and mail in custody of the Handling Company (b) prevent theft or unauthorized use of or		5.4	Physical Handling Outbound/Inbound
		(b) prevent theft or unauthorised use of, or damage to the Carrier's pallets, containers, nets, straps, tie-down rings and other	RHC	5.4.1	Accept cargo, ensuring that (a) machine-readable cargo labels are affixed

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		and processed			
		(b) manual labels are affixed and processed (c) shipments are "ready for carriage" in accordance with IATA Resolution 833.	THC	5.6.2	In case of missing documentation, issue substitutes.
		(d) the weight and volume and number of pieces of the shipments are checked(e) the regulations for the carriage of special		5.6.3	Transport mail from (a) cargo warehouse to postal facility (b) postal facility to cargo warehouse
		cargo, particularly the IATA Dangerous Goods Regulations (DGR), IATA Live Animals Regulations (LAR), IATA Perishable Cargo Regulations (PCR), and	RHC X		on airport off airport together with documents, against receipt from postal authorities.
RHC	5.4.2	others have been complied with. Tally and assemble cargo for despatch	RHC	5.6.4	Handle and check transfer mail against accompanying mail documents.
		•	DUC	F 0 F	_
RHC	5.4.3	Prepare (a) bulk cargo (b) ULDs using 1. build up materials provided by Carrier 2. build up materials provided by Handling Company and establish (i) gross weight (ii) volume	RHC	5.6.5	Prepare (a) Bulk mail (b) ULDs and establish 1. gross weight 2. volume 3. ULD contour and provide the load control unit with the information
		(iii) ULD contour and provide the load control unit with the information	THC	5.6.6	Distribute incoming and/or outgoing post office mail documents.
RHC	5.4.4	Perform acceptance check on pre-built ULDs and establish, if accepted		5.7	Irregularities Handling
		(a) gross weight(b) volume(c) ULD contour		5.7.1	Take immediate action in respect of irregularities, damage or mishandling of dangerous goods and other special shipments.
RHC	5.4.5	and provide the load control unit with the information. (a) Load outbound cargo on vehicles		5.7.2	Report to the Carrier any irregularities discovered in (a) cargo
OLIC.	F 4 6	(b) Assemble cargo for delivery to the aircraft.		F 7 0	(b) mail
RHC RHC THC	5.4.6	(a) Offload bulk cargo from vehicles(b) Break down ULD's.(c) Check incoming cargo against air waybills or shipment records and manifests.		5.7.3	Handle lost, found and damaged (a) cargo (b) mail
ГНС		(d) Release cargo to the consignee or agent		5.7.4	(a) Notify the Carrier of complaints and claims(b) Process claims.
RHC	5.4.7	(a) Check seals are intact on inbound trucks(b) Offload truck prior to acceptance into		5.7.5	Take action when consignee refuses acceptance and payment.
		warehouse (c) Load truck after formal release from warehouse	SECT	ION 6	- SUPPORT SERVICES
		(d) Place seals Truck operated by/or on behalf of the Carrier		6.1	Accommodation
	5.5	Transfer/Transit Cargo	Rent	6.1.1	Provide the Carrier with (a) office space
ТНС	5.5.1	Identify transfer/transit cargo.			(b) storage space(c) other facilities, as specified.
HC	5.5.2	Prepare transfer manifests for cargo to be transported by another carrier.		6.2	Automation/Computer Systems
SSC	5.5.3	(a) Provide (b) Arrange for transport to the receiving carrier's warehouse 1. on airport 2. off airport	SSC	6.2.1	(a) Provide (b) Arrange for (c) Operate computer hardware and other equipment (as specified) to enable access to 1) Carrier's system
ГНС	5.5.4	Accept/prepare (a) transfer cargo (b) transit cargo	THC SSC	6.2.2	2) Linz Airport's system3) other systemPerform the following functions in
		for onward carriage.	SSC THC SSC	J.L.L	a) Carrier's system b) Linz Airport's system c) other system
	5.6	Post Office Mail			for 1. Training
ГНС	5.6.1	Check (a) incoming (b) outgoing mail conject Post Office mail decuments	Х		 Passenger reservations and sales Passenger service Baggage reconciliation
		mail against Post Office mail documents.			Baggage tracing

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		 Operations, load control Cargo reservations and sales Cargo handling Cargo EDI messaging (IATA cargo-imp or 			(b) Arrange for1. fuelling2. defuellingapproved fuelling/defuelling equipment.
X X		IATA cargo-xml) 10. Post office mail handling 11. Maintenance reporting 12. Other functions	X	6.5.7	Fuel/defuel aircraft with quantities of products requested by the Carrier's designated representative.
SSC	6.2.3	Manage Automated Self Check-in device(s)	X	6.5.8	Check and verify the delivered fuel quantity
		and (a) Provide (b) Arrange for 1. Stock control	Х	6.5.9	Deliver the completed fuel order to the Carrier's designated representative.
		Stock control Stock replenishment Hosting		6.6	Surface Transport
		4. Routine maintenance 5. Servicing and repair 6. Other, as specified.	SSC	6.6.1	(a) Provide (b) Arrange for the transport of
	6.3	Unit Load Device (ULD) Control			1. passengers 2. baggage 3. cargo
RHC	6.3.1	 (a) Provide (b) Arrange for storage space for 1. passenger ULDs 2. cargo ULDs 3. post office mail ULDs 4. other ULDs 			4. Post office mail 5. empty ULDs 6. other between (i) airport and town terminal (ii) airport and other agreed points (iii) separate terminals at the same
RHC	6.3.2	Take action to prevent damage, theft or			airport.
(110	0.0.2	unauthorised use of the Carrier's ULD's in the custody of the Handling Company. Notify the Carrier immediately of any damage or loss.		6.7	Catering Services - Liaison and Administration
		(These Services will be provided without Linz Airport having any liability.)	THC	6.7.1.	Liaise with the Carrier's catering supplier.
SC	6.3.3	(a) Take physical inventory of ULD stock and	Χ	6.7.2.	Handle requisitions made by the Carrier's authorised representative.
HC		maintain stock records. (b) Compile and despatch ULD Control			
		Messages (UCM) (c) Compile and dispatch ULD Stock Check	SECT		- SECURITY
SSC	6.3.4	Messages (SCM) at agreed timings as specified. Prepare ULD exchange control documentation for all transfers of ULDs and obtain signature(s) of the transferring and receiving carrier(s) or approved third parties		7.1	Passenger and Baggage Screening and Reconciliation (These Services will be provided for Austrian Security Authorities in accordance with Austrian Federal Air Security Law 2011, Para. 5.)
		and distribute copies.	SSC	7.1.1	(a) Provide (b) Arrange for
SC	6.3.5	Handle lost, found and damaged ULDs and notify the Carrier of such irregularities.			matching of passengers against established data. security questioning
	6.4	Fuel Farm (Depot)	SC	7.1.2	(a) Provide
HC	6.4.1	Liaise with fuel farm suppliers.			(b) Arrange for1. screening of checked baggage.
(6.4.2	 (a) Inspect the Carrier's fuel farm product deliveries for contamination, prior to storage. Notify the Carrier of results. (b) Inspect fuel farm storage and/or appliances. Notify the Carrier of results. 			 screening of transfer baggage. screening of mishandled baggage. physical examination of checked, transfer and mishandled baggage identification of security cleared baggage.
	6.5	Ramp Fuelling/Defuelling Operations	SC	7.1.3	(a) Provide(b) Arrange for1. screening of passengers.
HC	6.5.1	Liaise with ramp fuel suppliers			 screening of passengers. screening of cabin/unchecked baggage. physical examination of passengers and
	6.5.2	Inspect fuel vehicles and/or appliances for contamination. Perform water detection checks.	SSC	7.1.4	cabin/unchecked baggage (a) Provide
(6.5.3	Supervise fuelling/defuelling operations.			(b) Arrange for1. identification of passengers prior to
	6.5.4	Prepare aircraft for fuelling/defuelling			boarding.reconciliation of boarded passengers with
					their baggage.
(6.5.5	Drain water from aircraft fuel tanks.			positive baggage identification by passengers

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		offloading of baggage of passengers who fail to board the aircraft.	Х	8.1.2	Perform line inspection in accordance with Carrier's current instructions
	7.2 7.2.1	Cargo and Post Office Mail (a) Provide	Х	8.1.3	Enter in the aircraft log(s) and sign for the performance of the line inspection.
SC SSC		(b) Arrange for1. control of access to the cargo facilities.2. screening of cargo and/or mail.	Х	8.1.4	Enter remarks in the aircraft log(s) regarding defects observed during the inspection.
SSC SC		 physical examination of cargo. holding of cargo and/or mail for variable periods. secure storage of cargo and/or mail. 	Х	8.1.5	Provide personnel to assist the flight crew or ground staff in the performance of their tasks.
	7.3	Catering		8.2	Replenishing of Oils and Fluids
SC	7.3.1	(a) Provide(b) Arrange for1. control of access to the catering unit.	Х	8.2.1	(a) Perform. (b) Supervise replenishing operations
SC SC X		 security supervision during food preparation. security check of catering uplifts. sealing of food and/or bar trolleys/containers. 	X	8.2.2	(a) Provide(b) Arrange for(c) Operatereplenishing equipment.
SC		 physical examination of catering vehicles prior to loading. 	Х	8.2.3	Wipe excess oil from engine nacelles
X		sealing of catering vehicles	Х	8.2.4	Engine Oil to be provided by the Carrier.
sc	7.4 7.4.1	Ramp (a) Provide (b) Arrange for	Х	8.2.5	Engine Oil to be provided by the Handling Company.
		control of access to 1. aircraft.	Χ	8.2.6	Hydraulic fluid to be provided by the Carrier.
LC	7.4.2	all chair.designated areas.(a) Provide	Х	8.2.7	Hydraulic fluid to be provided by the Handling Company.
20	7.7.2	(b) Arrange for searching of		8.3	Non-routine Services
		 flight deck upper deck main deck lower holds (front, rear, bulk) crew compartment(s) galley(s) lavatories 	Х	8.3.1	Rectify defects entered in the aircraft log as reported by the crew or revealed during the inspection, to the extent requested by the Carrier. However, major repairs must be separately agreed upon between the Parties.
		8. wheel wells9. other, as specified.	Х	8.3.2	Enter in aircraft log(s) and sign for the action taken.
	7.4.3	(a) Provide(b) Arrange for1. guarding of	X	8.3.3	Report technical irregularities and actions taken to the Carrier's maintenance base.
SSC SC SC		sealing of ii aircraft iii designated areas iiii baggage in the baggage make-up areas	Χ	8.3.4	(a) Provide (b) Arrange for maintenance facilities, tools and special equipment to the extent available.
	7.4.4	(a) Provide (b) Arrange for	Χ	8.3.5	Move aircraft under its own power
SSC		security personnel to safeguard all Loads 1. during the transport between aircraft and		8.4	Material Handling
SSC		designated locations. 2. during offloading and loading aircraft.	SSC X	8.4.1	(a) Obtain customs clearance for (b) Administer
	7.5	Additional Security Services	.,		the Carrier's spare parts and/or equipment.
SSC	7.5.1	a) Provideb) Arrange for	X	8.4.2	Provide periodic inspection of the Carrier's spare parts and/or equipment.
		additional security services (e.g. Ground Security Coordinator).	Rent	8.4.3	Provide storage space for the Carrier's spare parts and/or equipment.
SECTI	ONS	- AIRCRAFT MAINTENANCE		8.5	Parking and Hangar Space
	8.1	Routine Services		8.5.1	(a) Provide (b) Arrange for
X	8.1.1	Maintain the Carrier's technical manuals, handbooks, catalogues, and other operational documents connected with performance of the services as specified.	PC HC		 Arrange for parking space. hangar space.

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Handling Services General Aviation

- GAC The following services are included in the general aviation service package.

 The flat rate charges are indivisible and to be paid in full even when only part of the services is used.

 Additional services are performed according to the service single list or upon agreement.
 - Transportation of passengers and crew to/from aircraft upon arrival and/or departure
 - Baggage Handling (Loading/Offloading and transportation to/from aircraft upon arrival and/or departure)
 - Guidance and Assistance for passengers and crew through immigration and customs
 - Organisation of MET and NOTAMs, Printing of Crew Briefing and Answering of PPR Requests
 - Organisation and Coordination of all handling services such as potable water and toilet service, aircraft de-/anti-icing, cabin pre-heating, ground power (GPU), air starter (ASU), waste removal, cabin cleaning etc.
 - Liasion with local fuel supplier
 - Liaison with local catering supplier (for catering orders, dish washing, waste service etc.)
 - Booking of hotel accommodation for passengers and crew (company credit card required)
 - Booking of off-airport transportation for passengers and crew (taxi, limousine service, VIP vehicles, rental cars, helicopter charter etc.)
 - Organisation of direct ramp transfers on arrival and/or departure (subject to authorities approval)
 - Organisation of additional security services e.g. 24hrs aircraft protection
 - Organisation of additional VIP services e.g. access to VIP Lounge

Central Infrastructure Facilities

at

LINZ AIRPORT

SUPPLY AND DISPOSAL SYSTEMS

Toilet Waste

Description of Services

The disposal system consists of the toilet waste disposal station including staff and is a central facility for the provision of Ground Handling Services, which cannot be splitted because of functional reasons and which cannot be provided multiple because of space, environmental and cost reasons.

Provision of a Toilet Waste Filling and Disposal Station

The disposal of toilet waste from the aircrafts is because of environmental reasons only allowed to special facilities officially approved. Attention has to be paid on special directions. In particular disposal of toilet waste is under special observance of the Governmental Institute for Hygienic.

Scope of Services

Toilet waste filling station:

- Toilet car park
- Water supply connection
- Storage tank for disinfectant (free of formaldehyde)
- Connection pipes with appropriate fittings
- Place for withdrawal of disinfectant including hose and hose reel
- Filling pump for storage tank filling

Toilet waste disposal station:

- Toilet car park
- Emptying point for toilet waste with inlet pipe into drainage system
- Toilet waste tank cleaning (Cleaning place equipment)
- Waste water system

The whole system is operated and managed by the airport.

Fresh Water

The fresh water system consists of fresh water station including staff and is a central facility for the provision of Ground Handling Services, which cannot be splitted because of functional reasons and which cannot be provided multiple because of space, environmental and cost reasons.

Description of Services

Provision of a Fresh Water Station

It is provided with equipment for filling of the fresh water car resp. chlorination of water. The water has to be processed and has to be under current inspection according to official directions. Therefore a separate station for taking out including appropriate equipment is necessary. The station serves simultaneously as a heated parking area for the fresh water car to prevent the water in the water tanks of freezing in winter.

Scope of Service:

Provision of:

- Fresh water car park
- Dosing console
- Water supply connection
- Connecting pipes with appropriate fittings
- water meter including fittings
- taking out place with hose and measuring container
- Drinking water emptying point with sewage connection
- Console for protective overalls and storage tank

Provision of maintenance, electric energy, heating and water as well as connection to the public sewage system.

Consumption of Energy:

- Electricity (e.g. lighting etc.)
- Heating
- Water (Connection to the public water system)

The whole system is operated and managed by the airport.

Waste disposal center

The central waste disposal center is a central facility for the provision of Ground Handling Services, which cannot be splitted because of functional reasons and which cannot be provided multiple because of space, environ-mental and cost reasons.

Description of Services

Provision of Central waste collection station, which shelters the whole waste of the aircrafts (excluding catering). The waste has to be transported to the waste disposal center by the handling agent and sorted into the respective container. The airport arranges the removal of the container.

Scope of Service

Provision of

- waste disposal area
- waste container (several containers for different waste)
- System according to the Austrian Waste Management Act and agreements with the authorized waste companies
- Supervision of the observance of the Waste Management Act

The whole system is operated and managed by the airport.

BAGGAGE SORTING SYSTEM INCLUDING CENTRAL BAGGAGE AREA, CONVEYER BELTS AND SCALES

Description of Services

The Baggage Sorting System is "Central Infrastructure".

Sorting Equipment for departing Baggage (departure):

- Sorting area,
- Collecting and sorting conveyor belts,
- Bulky freight conveyer belt,
- Baggage scales,
- Baggage transport for departing baggage from check-in area to the edge of the baggage area
- Maintenance and servicing

Baggage Delivery Equipment (Arrivals):

- Manipulation surface for incoming baggage
- Baggage delivery belts
- Proportional area of the arriving area
- Personnel necessary for the operation of the equipment
- Maintenance and servicing

The whole baggage conveying system is operated and managed by the airport.

Baggage sorting for transit-passengers is also provided by the airport.

PROPORTIONAL AREAS OF THE PASSENGER TERMINAL

Proportional areas of the Passenger terminal are "Central Infrastructure".

- Airside bus driving up area,
- Operations office
- Check-In-Counter (posting and line up area)
- Maintenance of these areas

The whole proportional areas are operated and managed by the airport.

STORAGE AND FILLING FACILITIES FOR AIRCRAFT DE-ICING FLUID

Description of Services

The coordination of de-icing, the provision of appropriate deicing equipment and the eco-friendly disposal of the de-icing fluid is managed centrally by the airport operator.

Scope of Service

Provision of:

- Storage and filling facilities (the facility consists of a heated storage container for aircraft de-icing fluid)
- Heating equipment for water
- pumps and filling facilities for de-icing cars

ENVIRONMENTAL CONTROL

Description of Services

The Airport authority has installed a Waste disposal concept. The spot check of the aircrafts with regard to the appropriate sifting of waste is an integral part of this concept and is therefore a task of the "Central Infrastructure".

CHECK-IN FACILITIES

Check-in facilities are "Central Infrastructure facilities" at Linz Airport because of the extreme seasonal peak traffic.

These facilities are an absolute bottleneck, which therefore can be managed by the airport only.

Description of Services

Provision of Check-in facilities including the necessary weighing and conveying equipment as well as the provision of the necessary areas for the traffic handling of passengers.

Scope of Service

Provision of:

- Check-in counter
- Transfer and delay counter

OTHER INFRASTRUCTURE COSTS

Description of Services

Provision of Central Infrastructure Services for planning, coordination and management of the airport system in the area of air traffic.

Scope of Service

- Information system including interfaces
- Storage of flight plans
- Proportional network costs
- Planning and simulating systems

All Infrastructure Facilities include appropriate maintenance and running costs, proportional fixed costs because of the operational duty of the airport, proportional managing costs as well as costing of depreciation and interests.