

TARIFF REGULATIONS

of

GRAZ AIRPORT

In force as per 1st of February 2024

TRANSLATION ONLY THE GERMAN TEXT SHALL PREVAIL

Civil Aerodrom Operator:

FLUGHAFEN GRAZ BETRIEBS GMBH

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VAT-No.: ATU 28858509, Firmenbuchnummer: FN 55239i

Ein Unternehmen der HOLDING



IMPORTANT NOTES

1. Terminal navigation charge

If there are any questions concerning the Terminal navigation charge please contact:

Austro Control

Österreichische Gesellschaft für Zivilluftfahrt mbH

A-1220 Wien, Wagramer Straße 19

Tel.: + 43 - 05 - 1703 - DW 9410 Fax: + 43 - 05 - 1703 - DW 9416

UID-Nr.: ATU 37259408

www.austrocontrol.at

The Terminal navigation charge is not part of the current Tariff Regulations of the Flughafen Graz Betriebs GmbH and will be charged by "**Austro Control**".

In case of cash payment of the airport fees and charges the terminal navigation charge will be collected by the Flughafen Graz Betriebs GmbH.



2. Schedule Coordination Service Fee

Under the "Federal Law on Aviation", in the version of Federal Law Gazette 98/2005 from August, 11th 2005 a "Schedule Coordination Service Fee" was approved by the Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology, which each air transport company or the aircraft holder has to pay for the coordination or facilitation of airport slots.

The levy of this fee is done on behalf and for the account of SCA Slot Coordination Austria by the Flughafen Graz Betriebs GmbH and is to be paid over by the airport operator to SCA Slot Coordination Austria.

The payment of the "Schedule Coordination Service Fee" to the Flughafen Graz Betriebs GmbH is subject to the conditions as laid down in section I. GENERAL PROVISIONS, paragraph 4 "Payment of fees/charges" of the Tariff Regulations of Graz Airport as valid at the time.

For inquiries concerning the "Schedule Coordination Service Fee" please contact:

SCA Schedule Coordination Austria GmbH

Office Park I, Top B 08/04 A-1300 Vienna Airport

Tel.: + 43 - 01 - 7007 - DW 236-00 Email: office@slots-austria.com

For slot-requests: viecpxh@slots-austria.com

www.slots-austria.com

UID-Nr.: ATU 56636037

The "Schedule Coordination Service Fee" is no part of the current Tariff Regulations of the Flughafen Graz Betriebs GmbH.



3. Notice to the "Air Transport Levy"

Translation only - The German text shall prevail

On the basis of the Budget Accompanying Act (Budgetbegleitgesetz 2011), most recently amended by the Tax Code Amendment Act (Abgabenänderungsgesetz 2011), which introduced inter alia an air transport levy (Air Transport Levy Act, Flugabgabegesetz), every aircraft owner is required to pay an air transport levy to the competent tax office (Finanzamt für Gebühren, Verkehrsteuern und Glücksspiel) in Austria for passengers departing from Austrian airports, unless an exemption from liability for air transport levy applies.

For further information kindly refer to the website of the Austrian Ministry of Finances:

https://www.bmf.gv.at/themen/steuern/steuern-von-a-bis-z/flugabgabe.html

Every aircraft owner has to transmit data to the respective airport: in order to fulfill this obligation the airport Graz provides following webportal:

https://flugabgabe.reg-airports.at/grz

For Login-data please contact:

E-mail: operationsoffice@flughafen-graz.at



ABBREVIATIONS

LFG Luftfahrtgesetz 1957, BGBI.253/1957, idgF.

ZFBO Zivilflugplatz-Betriebsordnung 1962, BGBI.72/1962, idgF.

BGBL Bundesgesetzblatt

LSG Luftfahrtsicherheitsgesetz

A/C aircraft

ZL-Schein Zivilluftfahrerschein (Civil Aviation Personnel Licence)

ZLPV Zivilluftfahrt-Personalverordnung, Personalverordnung (Civil Aviation

Personnel Licencing Ordinance), BGBI.219/1958 idgF.

LVG Luftverkehrsgesellschaft

kg kilogramm

to / **t** metric ton = 1.000 kg

v.H. von Hundert
VAT (MWSt.) value added tax

MTWO maximum take-off weight

ZARV Zivilluftfahrzeug-Ambulanz- und Rettungsflugverordnung,

(Ordinance on Ambulance and Rescue Flights carried out with Civil Aircraft),

BGBI.126/1985

idgF in der geltenden FassungBAD Bodenabfertigungsdienste

FBG Flughafen-Bodenabfertigungsgesetz

FEG Flughafenentgeltgesetz

EUR Angabe der Tarifwerte in EURO

MTOW Maximum Take-off weight

LF Landing Fee

PSF Passenger Service Fee

PF Parking Fee

PRM – Fee (Persons with Reduced Mobility)

ISF Infrastructure Fee

RHC Ramp-Handling-Charge
THC Traffic-Handling-Charge

CHC Ramp-Handling-Charge-Cargo

HC Hangar ChargeSC Security ChargeSS Single Services



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I.

GENERAL PROVISIONS

1. Place of performance

Place of performance shall be Graz Airport.

Jurisdiction shall be the competent court in Graz.

In case of mutual legal relationship resulting from these Tariff Regulations, 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 Aerodrom Operator.

2. Binding Force of Tariff 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 Tariff Regulations as Part II of the Civil Aerodrome Conditions of Use.

With the exception of the tariffs for Single Services (Section VII) the tariffs 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 to the performance of the service.

3. Definition of Terms

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.

"Air Transportation Companies" shall be air traffic companies for the commercial transportation of persons and goods by aircraft (para 101 lit. a LFG).

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"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 (under article 2 ZARV 1985 Civil Aircraft Ambulance and Rescue Flight Decree).

"Cargo Plane" shall be every aircraft, which transports goods or material and which is no passenger plane.

"Change of Load" is the on/off loading or redistribution of load (passengers, baggage, cargo, mail).

"Code-Share" refers to various types of operational or commercial arrangements between two or more airlines, whereby the actual flight is operated by only one of these airlines.

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.

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 "**Return Landing**" occurs if after take-off – without landing at any other airport – the aircraft returns unscheduled to and lands at the airport of departure.

"Flight Number" shall be the designation 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.

"General Aviation" are all aircrafts which do not operate regular scheduled or charter flights.

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"Load" means passengers, baggage, cargo and mail.

Maximum take-off weight (MTOW) = structural Maximum take-off weight of the A/C according to A/C-permission-documents.

"Passenger" shall be all persons transported by an A/C with the exception of Crew members.

The terms "passenger", "baggage", "cargo" and "mail" used in the present Tariff 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.

"Passenger Plane" shall be an aircraft with persons on board, who are no Crew members, employees of airlines in official function, authorized representatives of a national authority or escort of a consignment.

The item "PRM" means Persons with Reduced Mobility.

- "Rescue Flights" shall be flights for the rescue of persons from immediately imminent danger to their life or health (under art. 2 lit. a) d) ZARV 1985).
- A "Route Experience Flight" shall be a flight for the purpose of Crew-instruction and on which no passengers are transported.
- A "**Technical Landing**" shall be a landing where no physical change of load occurs neither after the landing nor before the subsequent take-off such as Fuelstop.In case of technical landing ballast isnot considered as load.
- "Test Flights" shall be flights for the testing of A/C before certification or after the carrying out of maintenance works.

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"Training Flights" shall be flights for training purposes in line with a training approved by the aeronautical authority.

"Transfer-Passengers" are passengers whose flight number changes during their stop over and who physically most of the time have to change aircraft by using the aiport facilities.

"Transit-Passengers" shall be passengers whose flight does not change the flight number during its ground stop.

"**Trial Flights**" shall be flights for the stating of the air-worthiness of the A/C or the operation fitness of pices of the equipment.

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

"Wide-Body Aircraft" is a high capacity aircraft with more than one aisle in the passenger cabin and more than 6 passengers seats per seating row.

"Work Flights" shall be flights in the course of which a working process is carried out which does not consist in transportation or the performance of a flight itself.

Among them shall be in particular: aero-tow 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")

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4. Payment of fees/charges

- * On principle it shall be the A/C operator in scheduled and non-scheduled traffic according to the flight number, or the A/C holder under article 13 LFG, that shall be liable for the payment of the fees/charges due.
- * The settlement of fees/charges shall be the liability of the Carrier as general debtor under which Carrier code/flight number the particular flight is operated.

 Any resulting reimbursement between the actual operating Carrier and its "Code-Sharing-Partner(s)" is up to the Carrier who actually operates the flight.
- * 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 fees/charges shall be charged for exclusively in EUR.
- * All tariffs are net exclusive of sales tax (VAT).
- * The fees/charges shall be due immediately and payable in EUR. 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.
- * Balancing of the debtor's claims against FGB's claims shall be excluded unless
 - a) FGB becomes insolvent and a counter-claim would become part of the bankruptcy assets.
 - b) there exists a legally binding judgment on the counter-claim
 - c) FGB has recognized the counter-claim.
- In case the due date agreed upon is not complied with, default interest shall be payable by the debtor (currently 9,58%) as well as all encashment charges according to the applicable law of default of payment.
- * 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.
- * Objections to invoices have to be asserted by the payer within 3 months upon receipt of invoice.

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5. 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 rate of

EUR 256,40

irrespective of any other charge has to be paid for each 15-minute period or part thereof.

For flights out of the official operating time as approved for the Civil Aerodrome Operator according to article 3 (1) of the ZFBO, for which ground handling services are claimed, an extra charge of 50 percent of the handling-flat-rates until 02.00 local time and later than 02.00 local time an extra charge of 100 percent of the handling-flat-rates according to section VII, no.3., point a) and b) of the Tariff Regulations has to be paid, besides the above mentioned flat rate.

For a one-time move into or out of the hangar of an A/C for the purpose of hangarage for arrivals and/or departures outside operation hours there is an extra charge of 50 percent according to section VIII., no.2., point c) and d) of the fixed charge to pay.

Irrespective of the above mentioned tariff for extension of operating time for light-movements from 11.30 p.m. to 06.00 a.m. local time the compensation of the costs for enlarged service times of the flight security office - prescribed of the Federal Office of Civil Aviation - has to be charged from Civil Aerodrome Operator against airport users, anyway cost of flight security office have to be paid on causality. The compensation of costs increases themselves in case of frequency of flight moves and shall apply to the present Tariff Regulations.

6. Miscellaneous

For exemptions and reductions see also Section IX.

The Annex 1 (Definition of the Central Infrastructure Facilities) and Annex 2 (List of Ground Handling Services) shall be an integral part of these Tariff Regulations.

The above provision shall apply to all sections of the present Tariff Regulations.

7. Incentives

If the committed assumptions meet the requirements of the "Incentive Programme for Graz 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 fee or charge arises, when a written contract for the granting of an incentive has been signed as well as the fullfillment of the added preconditions for the respective incentive has been proved. The Incentive Programme can be requested by Flughafen Graz Betriebs GmbH and is no part of this Tariff and Charges Regulation.

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II.

LANDING FEE

1. General

A fee shall be payable for the use of the landing facilities and installations (including lighting facilities and installations), for the use of A/C parking positions within the free parking time, for the marshalling in and out of the A/C, for the positioning and removing of chocks in case of A/C of over 4.000 kg MTOW as well as of the cargo facilities generally available.

The basic claim of the Civil Aerodrome Operator to this fee shall arise the moment the A/C touches the ground of this Civil Aerodrome. For flights requiring the operation of lighting installations as well as any other technical landing assistance appliances (e.g. VASIS) are liable to a fee even though no landing takes place at Graz Airport.

It is the responsibility of the airline or the aircraft operator / holder / owner to inform the airport operator of the basis for assessment as mentioned in Section 2. — which is the MTOW — by means of an official document issued by the regulatory authority. If the MTOW is not sufficiently documented, the highest known MTOW for this aircraft type will be used for tariff calculations. Increases of the MTOW for every aircraft are to be made known and documented to the airport operator immediately. The airport operator reserves the right to apply subsequent billing to movements in which the aircraft was certified with a higher MTOW. Reductions of the MTOW for every aircraft are to be made known and documented to the airport operator immediately. The airport operator will consider the reduction as soon as they are known and documented. Subsequent billing does not apply to MTOW reductions.

2. Basis of Assessment and Rates

The assessment basis for the landing fee to be paid is the maximum take-off weight (MTOW).

a) Landing Fee up to 4.000 kg MTOW

The basic fee per landing shall be:

	to 1.000 kg	EUR 11,94
above 1.000 kg	to 1.500 kg	EUR 21,19
above 1.500 kg	to 2.000 kg	EUR 35,23
above 2.000 kg	to 2.500 kg	EUR 58,43
above 2.500 kg	to 3.000 kg	EUR 70,05
above 3.000 kg	to 3.500 kg	EUR 81,61
above 3.500 kg	to 4.000 kg	EUR 93,19

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b) Landing Fee above 4.000 kg MTOW

The Landing Fee for each landing shall be per ton MTOW or part thereof (e.g. 4.001 kg = 5t):

above 4 t	to 20 t	EUR 22,97
above 20 t	to 200 t	EUR 20,98
above 200 t	to 270 t	EUR 18,86
above 270 t	to 320 t	EUR 17,67
above 320 t		EUR 16,08

however not less than the highest rate in the next lower weight category.

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IIA.

NOISE-BASED LANDING FEE

1. General

According to the regulations of § 4a of the Airport Charges Act (*Flughafenentgeltegesetz FEG*) a noise-based fee component consisting of a surcharge or discount (bonus/malus) on the landing fee for aircrafts with **more than 10 tons MTOW** under the regulations of section "II. LAND-ING FEE" is applied at Graz Airport. This procedure will be applied identically for helicopters considering the maximum permissible noise levels according to ICAO Annex 16 Chapter 8. Exempted are sorties under article 145 LFG, military, rescue and ambulance flights.

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 ICAO 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 (this means the highest surcharge or lowest discount) group defined for this aircraft type. If such an allocation is not possible, Group 2 will be applied.

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 (*Flughafenentgeltegesetz*) the revenue resulting from this noise-based fee component has to be neutral for the civil aerodrome operator, a possible excess or shortfall of the overall gained fees will be taken into account in the form of a **compensation amount** for the airline company affected by the bonus-malus system.

2. Assessment bases and rates

The individual noise values of the aircraft according to its noise certificate (expressed in EP-NdB) 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 ICAO 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.

		Surcharge/ discount
Group	dEPNdB	on landing fee
1	0 to 7 dB	25%
2	>7 to 14 dB	12%
3	>14 to 21 dB	0%
4	>21 to 28 dB	-6%
5	>28 dB	-12%

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

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III.

PASSENGER SERVICE FEE

1. General

For the use of 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 bases of assessment stated under item 2 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.

2. Bases of Assessment and Rates

The basis of assessment for the passenger service charge to be paid shall be the number of departing passengers.

a) Passenger Service Charge for passengers who use the terminal building:

The charge shall be per passenger **EUR 17,50**

in conjunction with PRM – Fee (see IIIA.) consequently EUR 18,31

b) Passenger Service Charge for transfer-passengers and for passengers who use the General Aviation Center (GAC):

The charge shall be per passenger **EUR 11,01** (international)

in conjunction with PRM – Fee (see IIIA.) consequently EUR 11,82

EUR 5,11 (national)

in conjunction with PRM – Fee (see IIIA.) consequently EUR 5,92

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Not included in the basis of assessment are:

- A. Children under two years.
- **B**. Transit passengers who are using the terminal building including its facilities and installations in the course of a technical A/C failure connected with a change of A/C.
- **C**. Passengers carried by an aircraft of the weight up to 2.000kg MTOW.
- **D**. Personnel of air transportation companies on duty travel holding a free ticket as well as persons having government request status connected 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).
- **H**. Persons whose presence aboard an A/C is absolutely necessary during sorties.

IIIA.

PRM - Fee

1. General

According to article 8 (1) of the EU – Regulation 1107/2006 the managing body of an airport is responsible for ensuring the provision of assistance specified in Annex I to disabled persons and persons with reduced mobility. For the purpose of funding this assistance a tariff on airport users is levied.

The basic claim of the Civil Aerodrome Operator to this charge shall arise with the acceptance for transportation.

2. Bases of Assessment and Rates

The assessment basis for the PRM – Fee in the amount of **EUR 0,81** is the number of departing passengers and shall be collected in connection with the PASSENGER SERVICE FEE (see section III. "Passenger Service Fee.

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IV.

Security Charge (SC)

Under the "Federal Law on the Protection against Criminal Acts against Security of Civil Aircraft", Luftfahrtsicherheitsgesetz – LSG 2011 idgF, each air transport company has to pay a security charge in the amount of **EUR 18,81** for each passenger departing from Graz Airport for whom also the passenger service fee applies.

The payment of the security charge is subject to the payment arrangements for payment of fees/charges according to Abs. 4 "Payment of fees/charges" in I "General Provisions" of the respective tariff regulations in force.

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٧.

PARKING FEE

1. General

A charge shall be payable for the use by an A/C of the parking area of the Civil Aerodrome Operator. The claim of the Civil Aerodrome Operator to that charge shall accrue at the moment the A/C has been parked or is being moved to the parking position.

2. Bases of Assessment and Rates

- 2.1 After expiration of the free parking period (= 4 hours) the tariff per 24-hour-period or part thereof (calculated as per beginning of actual block-to-block time) shall be:
- a) For A/C with the MTOW

	to 4.000 kg	20%
above 4.000 kg	to 20.000 kg	15 %

of the respective Landing Fee applicable.

b) For aircraft with the MTOW

above 20 t	10 %
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of the respective Landing Fee applicable however not less than the rate under a) up to 20.000 kg MTOW.

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VI.

INFRASTRUCTURE FEE

1. General

The Carrier/aircraft operators are liable for the payment of a fee to Graz Airport for the use of the "central infrastructure facilities" according to § 1 no. 7 and Art. 5 Subsec. 4 FBG.

The basic claim of the civil aerodrome operator to this charge shall arise with the positioning of the aircraft on the Graz Airport.

The definition of the "central infrastructure" of Graz Airport can be found in Annex 1 of the Tariff Regulations.

The infrastructure fee is divided according to the provision of infrastructure-facilities and installations, namely:

A: Infrastructure Fee "Passenger"

For the allocation to and utilization of infrastructural facilities and installations by an airline respectively ist handling agent (airline/supplier of ground handling services) for the supply of passenger-handling services according to FBG and for the utilisation of these installations by the passenger, a fee is payable

The basic claim of the Civil Aerodrome Operator to this fee shall arise from accepting the passenger for transport respectively from the allocation of the handling-facilities of an airline respectively its handling agent (airline/supplier of ground handling services).

B: Infrastructure Fee "Ramp"

For the provision and utilisation facilities and installations which are used for the supply of ground handling services according to FBG, a fee is payable.

The basic claim of the Civil Aerodrome Operator to this fee shall arise from positioning the aircraft of the main apron at Graz Airport.

The classification of an aircraft into a tariff group shall be made on the basis of the MTOW.

The infrastructure fee is charged as soon as a Ground Handling Service is performed by the Graz Airport or by any self - Handling Company.

C: Infrastructure Fee for "General Aviation"

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2. Bases for Assessment and Rates

A: Infrastructure Fee "Passenger"

The assessment basis for the infrastructure fee "Passenger" is the number of the departing passengers and shall be collected in connection with the PASSENGER SERVICE FEE

The fee shall be per departing passenger EUR 2,03

B: Infrastructure Fee "Ramp"

The assessment basis for the "airside" infrastructure fee is the provision and utilisation of infrastructures for an aircraft within the scope of the supply of ground handling services according to FBG.

For scheduled and charter flights the following tarrifs are valid:

	Tariff-	Maximum Take-off	Infrastructure Fee
	Groups	weight in to	
	1	to 10	EUR 34,34
	2	above 10 to 18	EUR 61,04
l	3	above 18 to 25	EUR 72,26
	4	above 25 to 40	EUR 115,72
	5	above 40 to 58	EUR 178,82
i,	6	above 58 to 79	EUR 224,16
١	7	above 79 to 100	EUR 264,69
	8	above 100 to 130	EUR 320,53
	9	above 130 to 155	EUR 377,20
	10	above 155 to 200	EUR 478,91
	11	above 200 to 270	EUR 647,02
	12	above 270	EUR 892,26

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C: Infrastructure Fee for General Aviation

For General Aviation aircrafts weighing under 22 to MTOW using a Ground Handling Service the infrastructure fee will be charged at a flat rate of **EUR 34,96**.

Aircrafts of the General Aviation weighing up to 4 to MTOW are generally exempt from the infrastructure fee.

General Aviation aircrafts with a MTOW under 22 to are exempted from the infrastructure fee, if they only use the Ground Handling Service "Follow me" at landing and take-off.

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Information page on the officially approved fees

The following fees from 1st January 2024 where officially approved by notice no. 2023-0.793.411:

I. General Provisions

5. Extension of Operating Time

EUR 262,86

II. Landing Fee

a) Landing Fee up to 4.000 kg MTOW

	to 1.000 kg	EUR 11,94
above 1.000 kg	to 1.500 kg	EUR 21,19
above 1.500 kg	to 2.000 kg	EUR 35,23
above 2.000 kg	to 2.500 kg	EUR 58,43
above 2.500 kg	to 3.000 kg	EUR 70,05
above 3.000 kg	to 3.500 kg	EUR 81,61
above 3.500 kg	to 4.000 kg	EUR 93,19

b) Landing Fee above 4.000 kg MTOW

above 4 t	to 20 t	EUR 23,55
above 20 t	to 200 t	EUR 21,51
above 200 t	to 270 t	EUR 19,33
above 270 t	to 320 t	EUR 18,12
above 320 t		EUR 16,49

III. Passenger Service Fee

a) Passenger Service Charge for passengers who use the terminal building:

EUR 17,94

b) Passenger Service Charge for transfer-passengers and for passengers who use the General Aviation Center (GAC):

(international) EUR 11,29

(national) EUR 5,23

IIIA. PRM - Fee EUR 0,81

IV. Security Charge EUR 19,28

VI. Infrastructure Fee

a) Infrastructure Fee "Passenger" EUR 2,08

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b) Infrastructure Fee "Ramp"

	to 10 t	EUR 35,20
above 10 t	to 18 t	EUR 62,58
above 18 t	to 25 t	EUR 74,08
above 25 t	to 40 t	EUR 118,64
above 40 t	to 58 t	EUR 183,32
above 58 t	to 79 t	EUR 229,81
above 79 t	to 100 t	EUR 271,35
above 100 t	to 130 t	EUR 328,61
above 130 t	to 155 t	EUR 386,70
above 155 t	to 200 t	EUR 490,98
above 200 t	to 270 t	EUR 663,32
above 270 t	_	EUR 914,74

c) Infrastructure Fee for General Aviation

EUR 35,84



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VII.

CHARGES FOR GROUND HANDLING SERVICES (BAD)

1. General

A charge shall be payable for the performance by the Civil Aerodrome Operator according to article 14 (2) of the ZFBO of Ground Handling Services as laid down in article 14 (1) of the ZFBO and for the use of services, facilities and equipment (Annex 2; List of Ground Handling Services).

The charge becomes due if an a/c with an MTOW of above 22 tons lands or takes off; exempted are a/c which use the General Aviation Center.

If ground handling services are rendered to users – upon their special request – of a/c up to 22 t MTOW, the charges for these services shall be calculated according to the rates for charges for ground handling services, Section VII.

Ground Handling Services provided by the airport Graz and listed in the list of ground handling services shall be charged as:

- a. Ramp Handling Charge (flat rate)
- b. Traffic Handling Charge (flat rate)
- c. Charges for Single Services

The claim of the Civil Aerodrome Operator to the respective charge for Ramp and/or Traffic Handling shall accrue from performance of the first activity necessary for it and for Single Services, upon receipt of order even though no landing takes place at Graz Airport.

If the notice of a flight cancellation arrives within the last 24 hours prior to the scheduled arrival time, the Civil Aerodrome Operator is by all means entitled to encash the Ground Handling Charges.

2. Delayed flights

If the actual time of arrival and/or departure (ATA/ATD) is more than 1 hour later than the scheduled time of arrival and/or departure (STA/STD), a surcharge of 30% on ground handling service charges will apply.

If changes of arrival and/or departure time (ATA/ATD) are communicated more than 24 hours prior to the scheduled arrival and/or departure time (STA/STD), the surcharge will not be applied.

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3. Bases of Assessment and Rates

The charge due for Ramp Handling of passenger- and cargo aircrafts and Traffic Handling shall be assessed on the basis of the MTOW per ton or part thereof. A/C shall be classified in the respective tariff according to the applicable MTOW.

The tariff for passenger aircrafts shall be:

a) Ramp Handling Charge (flat rate):

Tariff- Groups	Maximum Take-off weight in to	Ramp Handling Charge
1	up to 6	EUR 174,58
2	above 6 to 10	EUR 286,72
3	above 10 to 18	EUR 443,96
4	above 18 to 25	EUR 558,73
5	above 25 to 40	EUR 882,12
6	above 40 to 58	EUR 1.362,20
7	above 58 to 79	EUR 1.712,82
8	above 79 to 100	EUR 2.012,20
9	above 100 to 130	EUR 2.413,06
10	above 130 to 155	EUR 2.820,14
11	above 155 to 200	EUR 3.627,38
12	above 200 to 270	EUR 4.817,38
13	above 270	EUR 6.758,09

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b) Traffic Handling Charge (flat rate):

Tariff- Groups	Maximum Take-off weight in to	Traffic Handling Charge
1	up to 6	EUR 142,84
2	above 6 to 10	EUR 234,59
3	above 10 to 18	EUR 363,24
4	above 18 to 25	EUR 457,15
5	above 25 to 40	EUR 721,73
6	above 40 to 58	EUR 1.114,53
7	above 58 to 79	EUR 1.401,40
8	above 79 to 100	EUR 1.646,34
9	above 100 to 130	EUR 1.974,33
10	above 130 to 155	EUR 2.307,38
11	above 155 to 200	EUR 2.967,86
12	above 200 to 270	EUR 3.941,49
13	above 270	EUR 5.529,34

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The tariff for cargo aircrafts shall be:

Ramp Handling Charge (flat rate):

Tariff- Groups	Maximum Take-off weight in to	Ramp Handling Charge
1	up to 6	EUR 317,39
2	above 6 to 10	EUR 521,29
3	above 10 to 18	EUR 576,78
4	above 18 to 25	EUR 721,08
5	above 25 to 40	EUR 1.109,07
6	above 40 to 58	EUR 1.712,66
7	above 58 to 79	EUR 2.153,48
8	above 79 to 100	EUR 2.529,87
9	above 100 to 130	EUR 3.033,89
10	above 130 to 155	EUR 3.545,67
11	above 155 to 200	EUR 4.560,62
12	above 200 to 270	EUR 6.056,75
13	above 270	EUR 8.496,77

If passenger aircrafts transport only cargo without passengers and cargo is located only in the cargo hold the tariff for cargo aircrafts is applicable.

If passenger aircrafts transport cargo also in the passenger cabin ("cargo in cabin") the tariffs for passenger aircrafts (Ramp Handling Charge and Traffic Handling Charge) are applicable.

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c) Charges for Single Services

Single Services shall be those services rendered by the Civil Aerodrome Operator which either exceed the global services referred to in section VII. a) and b) - Ramp and/or Traffic Handling or which can in special addition be provided to holders of an A/C upon special request.

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

Charges for Single Services:

a) The charges for equipment and vehicles used in connection with Ramp Handling

The charges for single services are listed in Annex 3.

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

b) The charges for the provision of equipment and vehicles not used in Ramp Handling as well as of material and manpower shall in each case be determined by the Civil Aerodrome Operator and notified by posting

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VIII.

HANGAR CHARGE

1. General

A charge shall be payable in compensation of garaging A/C in a hangar provided according to § 12 Zivilflugplatzbetriebsordnung (ZFBO).

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

The title of the Civil Aerodrome Operator to that charge shall accrue from the time the former takes charge of the A/C for the purpose of hangarage.

2. Bases of Assessment and Rates (at not-heated hangars)

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

a) The charge shall be: for a/c with the MTOW:

	Up to 4.000 kg	EUR 14,60						
	·							
per 500 kg or part thereof and	d per 24-hour-period or part there	of						
por ooo ng or part thereof and	per 500 kg or part thereof and per 24-hour-period or part thereof							
1 1 2221		FUE 22.22						
above 4.000 kg	to 10 t	EUR 29,06						
above 10 t		EUR 31,23						

per ton or part thereof and per 24-hour-period or part thereof.

b) The monthly flat rate shall be: for an A/C with the MTOW:

Up to 4.000 kg	EUR 261,62	

per 500 kg or part thereof and per calendar month

above 4.000 kg	to 10 t	EUR 436,08		
above 10 t		EUR 465,86		

per ton or part thereof and per calendar month.

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The monthly flat rate shall only be granted by the Civil Aerodrome Operator if sufficient garaging space is available and written application is in hand.

c) The charge for single moving in or out of the hangar of an A/C for the purpose of hangarage shall be: for an A/C with the MTOW:

ир	to 2.000 kg	EUR 11,63		
above 2.000 kg	to 4.000 kg	EUR 23,34		
above 4.000 kg	to 10 t	EUR 46,68		
above 10 t		EUR 92,54		

d) The charge for single moving in or out of the hangar of an A/C in combination to drag the A/C from / to the parking space shall be: for an A/C with the MTOW:

above 4.000 kg	to 10 t	EUR 69,18			
above 10 t		EUR 129,73			

The moving in or out of the hangar of a helicopter must be done by authorized staff of the owner.

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IX.

EXEMPTIONS AND REDUCTIONS

1. General

For the kinds of fees/charges listed under Section II. – III. and V. - VI. as well as the flat charges listed under Section VII. the following exemptions or reductions shall be applicable under certain conditions.

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

A reduction can only be claimed for one reason and not for several ones per kind of fee/charge and this reduction shall be valid only for the fee/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 fee/charge

Landing Fee
Passenger Service Fee
Parking Fee
Infrastructure Fee
Ramp-Handling-Charge
Traffic-Handling-Charge Cargo
CHC

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

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

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The rate of reduction per kind of fee/charge shall be:

	Condition for Exemption or Reduction	LF up to 4 t	LF above 4 t	PSF	PF	ISF	RHC CHC	THC
1.	A/C whose holder is the Republic of Austria							
		50	50	_	100	-	-	-
2.	A/C performing:							
2.1.	duties of Aviation Authorities	100	100	10 0	0	-	-	-
2.2.	Sorties under article 145 LFG Rescue Flights	100	100	-	0	-	-	-
2.0.	riescue i lights	50	50	-	0	50	-	-
3.	A/C of air transportation companies for the purpose of Route Experience Flights							
4.	Flights with flight number in	50	50	0	0	0	-	-
4.1. 4.2. 4.3. 4.4	the event of: Emergency Cases Bomb Threat Technical Landing Return-Landing within one	50 50 50	50 50 50	50 50	0 0 0	50 50 50	50 50 50	50 50 50
7.7	hour	100	100	10 0	0	50	50	50
4.5. 4.6.	Return-Landing after more than one hour Return-Landing and Reload-	0	0	0	0	0	50	50
4.6.1.	ing in the Relief A/C: A/C returned within one							7
4.6.2.	hour A/C returned after more	100	100	-	0	100	100	100
4.6.3.	than one hour Landed Relief A/C	0 0	0 0	- 0	100 0	100 50	100 50	100 50
5.	A/C for the purpose of training for:							
5.1.	Acquisition of a private or professional pilot's licence	50	50	0	0	-	-	-
5.2.	Extending a pilot's licence mentioned in 5.1.	50	50	0	0	-	-	-

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	Condition for Exemption or Reduction	LF upto 4 t	LF above 4 t	PSF	PF	ISF	RHC CHC	THC
6	Gliders and Parachutes (but not Motor Gliders)	100	-	-	0	-	-	-
7	A/C which are parked for less than four hours	-	-	-	100	-	-	-
8	Passenger Service Fee for General Aviation: Passenger in A/C up to 2.000 kg MTOW	0	_	100	0	_	_	-

The reductions under item 5. shall only apply for training organisations which do own a respective training authorisation approved by the aeronautical authority, and have informed Austro Control about relevant type of flight in flight plan.

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 Operations Controller 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 item 3. and 5 and of the data relevant for the training (air transportation company, approved training organisation, A/C, flight instructor and student pilot).

No reductions listed under item 3. and 5. will be granted, if such flights will be operated between saturday 12:00 a.m. and sunday 11:30 p.m. (local time) and respectively on public holidays.

Generally no reductions will be granted for flights between 10:00 p.m. and 12:00 p.m. and between 00:00 and 06:00 a.m. (local time).

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

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ANNEX 1

Definition

of the central infrastructure facilities

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DEFINITION OF THE CENTRAL INFRASTRUCTURE FACILITIES

1. Service Item: Marshalling Equipment

Provision of:

• Equipment for the marshalling of aircraft.

2. Service Item: Supply and Disposal Systems

2.1. Toilet Waste

2.1.1. Toilet Waste Filling Station

Provision of:

- Water supply connection
- Connection pipes with appropriate fittings
- Manipulation surface

2.1.2. Toilet Waste Disposal Station

Provision of:

- Manipulation surface
- Emptying point for toilet waste with inlet pipe into drainage system
- Toilet waste tank cleaning
- · Sewerage pipes to toilet waste storage point

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2.2. Fresh Water

2.2.1. Fresh water station

Provision of:

- · Manipulation surface for the fresh water filling station
- Water supply connection
- Connecting pipes with appropriate fittings
- Water
- · Germinate fluid
- Drinking water emtying point with sewage connection
- · Electricity and heating of the filling station

2.2.2. Fresh water trucks and personnel

Provision of:

- Fresh water trucks
- Fresh water truck parking position in the airport maintenance building
- · Attendance and maintenance services
- Fuel
- Electricity and Heating/Cooling of the parking position

2.3. Central Refuse collection equipment and environmental control

Provision of:

- Sheltered refuse collection area
- Several containers for the refuse
- Lighting of the refuse collection area
- · Personnel costs for the control of the refuse collection
- Manipulation surface for the disposal of the refuse

Graz Airport has implemented a concept for separating refuse. The random control of aircraft with regard to the legislated refuse separation is an integral part of this concept and is therefore a duty of the central infrastructure.

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3. Service Item: Baggage Conveying facilities including Central baggage sorting area

3.1. Sorting Equipment for departing Baggage (departure)

Provision of:

- · Sorting area
- Conveyor belts including the appropriate area
- Platform balance
- Personnel necessary for the operation of the equipment
- Attendance and maintenance services
- · Electricity and Heating/Cooling

3.2. Baggage Delivery Equipment (Arrivals)

Provision of:

- Manipulation surface for incomming baggage
- Conveyor belts including the appropriate area
- Personnel necessary for the operation of the equipment
- Attendance and maintenance services
- Electricity and Heating/Cooling

4. Service Item: Storage and Filling facilities for Aircraft De-icing fluid

Provision of:

- Manipulation surface for storage and filling facilities
- Filling pump
- Container for aircraft de-icing fluid
- Maintenance
- Electricity

Storage of the water necessary for de-icing and filling the de-icing vehicles with the water necessary for de-icing:

Provision of:

- · Manipulation surface in the airport maintenance building
- Water processing equipment (incl. decalcifying)
- Water heating container
- · Pumps and filling facilities
- Maintenance
- · Electricity and Heating/Cooling

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5. Service Item: Check-in facilities

Provision of:

- Check-in counters inclusive of necessary weighing and conveying equipment
- Necessary area for counters

The administration and operation of all the above-mentioned infrastructural facilities is done by the airport operator.



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ANNEX 2

List

of Ground Handling Services

These services are in accordance with the recommendations Edition 2013, of IATA-SGHA (STANDARD GROUND HANDLING AGREEMENT) considering local conditions.

THE ENGLISH TEXT SHALL PREVAIL

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LIST OF GROUND HANDLING SERVICES

The following definition of the content of services marked as (**RHC**) for Ramp Handling Charge, (**THC**) for Traffic Handling Charge, is binding for the range of services provided by the Ground Handling Services of Graz Airport.

All services which are not included in the List of Ground Handling Services will be Single Services and are marked with (SS). These Services will be provided on request and invoiced according to the List of Single Services (Annex 3) or in some cases after transmission of a process definition at separate agreed charges.

Services marked as **ISF** are infrastructure services. Those marked with **PSF**, **LF**, **HC** and **PRM** are referring to fees which are written in the Tariff Regulations.

Services marked as **SC** are provided in line with the "Federal Law on the Protection against Criminal Acts against Security of Civil Aircraft" (Luftfahrtsicherheitsgesetz) for the Federal Ministry of the Interior and are included in the security charge (SC).

Services marked with "X" are not provided by Graz Airport and accordingly their fulfilment is not in the area of responsibility of the civil aerodrome operator.

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

Principle:

The Carrier will be informed immediately of any damages occuring to the aircraft or to the load regardless of the reason and time.

Important information:

Text in cursive typeface in Annex 2 differs from IATA Edition 2013.

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SECTION 1 - MANAGING FUNCTIONS				1.3.3	Ensure that the third party(ies) is (are) informed about operational data and
	1.1 F	Representation			Carrier's requirements in a timely manner
X	1.1.1	a) Provide b) Arrange for	THC	1.3.4	Liaise with the Carrier's designated representative
		guarantee bond to facilitate the Carrier's activities	SS	1.3.5	Verify availability and preparedness of personnel, equipment, Loads, documentation of third party(ies)
THC	1.1.2	Liaise with local authorities	THC	1.3.6	Meet aircraft upon arrival and liaise with Crew
THC	1.1.3	Indicate that the Handling Company is acting as handling agent for the Carrier	THC	1.3.7	Decide on non-routine matters
PSF	1.1.4	Inform all interested Parties concerning schedules of the Carrier's aircraft	THC	1.3.8	Verify dispatch of operational messages
	1.2	Administrative Functions	THC	1.3.9	Note irregularities and inform the Carrier
				1.4	Station Management
THC/RHC/ISF	1.2.1	Establish and maintain local procedures	SS		Provide representative on behalf of the
THC/RHC	1.2.2	Take action on communications addressed to the Carrier Prepare, forward, file and retain for a	33	1.4.1	Carrier to act a) exclusively b) non-exclusively
		period specified, messages/reports/statistics/documents and perform other administrative duties in the following areas a) station administration	Х	1.4.2	The Handling Company is authorised to represent the Carrier's interest with regard to resolving governmental and local authorities matters
		b) passenger services c) ramp services d) load control e) flight operations f) cargo services g) mail services h) support services i) security	SS	1.4.3	Attend local airport meetings on behalf of the Carrier a) report to the Carrier results/contents of the meetings b) Act, vote and commit on behalf of the Carrier
		j) aircraft maintenance k) other, as specified	Х	1.4.4	The Handling Company will be authorised to a) solicit
THC/RHC	1.2.4	Maintain the Carrier's manuals, circulars, and other operational documents connected with the performance of the services			b) negotiate c) commit services on behalf of the Carrier, with expenditure/commitment
THC/RHC	1.2.5	 a) Check b) Sign c) Forward on behalf of the Carrier items including, but not limited to, invoices, supply orders, handling charge notes, work orders 			limit to be specified 1. airport lounges 2. baggage delivery services 3. janitorial 4. newspapers delivery 5. laundry services 6. porters
SS	1.2.6	Effect payment, on behalf of the Carrier, including but not limited to: a) airport, customs, police and other charges relating to the services performed	Х	1.4.5	7. other Negotiate and secure slot(s) and airport facilities, as available, on behalf of the Carrier
	1 2	b) out-of-pocket expenses, accommodation, transport	X	1.4.6	Liase with local and Government authorities to ensure that all necessary permits and licenses are applied for, negotiated and secured in advance of
	1.3	Supervision and/or Co-ordination	00		each seasonal/operational change
SS THC/RHC	1.3.1	a) Supervise b) Co-ordinate services contracted by the Carrier with third party(ies)	SS	1.4.7	Perform and report (KPI- key performance indicators) quality/performance measurements
THC/RHC	1.3.2	Provide Turnaround coordinator (TRC) – not a dedicated person	THC	1.4.8	Handle the contents of Carrier's company mail pouches

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SECTION 2 - PASSENGER SERVICES

e) other as specified

2.2 Departure

				2.2	Departure
	2.1	General	THC	2.2.1	Perform pre-flight editing
PSF	2.1.1	Inform passengers and/or public about time of arrival and/or departure of Carrier's aircraft and surface transport	THC	2.2.2	Check and ensure a) that tickets are valid for the flight(s). The check shall not include the fare
THC	2.1.2	Make arrangements for, transfer and transit passengers and their baggage and inform them about services available at the airport	X X		At the following locations: 1. check-in area 2. lounge 3. transfer counter 4. gate
	2.1.3	When requested by the Carrier	X X		5. off airport
		a) Provide <i>or</i> b) Arrange for special equipment, facilities and specially trained personnel, for assistance to	THC	2.2.3	a) Check travel documents for the flight(s) concerned without any
THC/SS		unaccompanied minors (one UM Handling per Turnaround included in THC)			liability of the Handling Company. The Handling Company shall not be liable for any immigration fines.
PRM SS X THC		 persons with reduced mobility (PRMs) VIPs transit without visa passengers (TWOVs) deportees (only b) 			b) Enter passenger and/or travel document information into Carrier's and/or government system (as far as possible to process it with local EDP-System or Carrier's system) At the following locations:
SS SS		6. special medical transport (only b)7. others, as specified			 check-in area
	0.4/4		X X		2. lounge3. transfer counter
X THC	2.1.4	a) Provide b) Arrange for	V		4. gate
		passenger assistance when flights are interrupted, delayed or cancelled. Such	X		5. off airport6. other as specified
		assistance shall include: 1. meal vouchers (settlement must be between Carrier and Provider)	THC	2.2.4	a) Weigh and/or measure checked and/or cabin baggage,b) Record baggage figures
X		 rebooking transportation (settlement must be 			for
		between Carrier and Provider) 4. hotel accommodation (settlement			 initial flight subsequent flight(s)
00		must be between Carrier and Provider)			At following locations: a) check-in area
SS		5. personnel	X		b) lounge
THC	2.1.5	Arrange storage of baggage in the	X		c) transfer counter d) gate
		bonded store (any fees to be paid by the passenger)	X		e) off airport
THO	0.1.0		Χ		f) other as specified
THC	2.1.6	Notify the Carrier of complaints and claims made by the Carrier's passengers	THC	2.2.5	Excess baggage a) determine excess baggage
SS		b) Process such claims, as specified	SS SS		b) issue excess baggage ticketc) collect excess baggage charges
THC	2.1.7	Report to the Carrier any irregularities			d) detach applicable excess baggage
		discovered in passenger and baggage handling			coupons At the following locations:
	0.4.0		X		 check-in area lounge
	2.1.8	a) Provideb) Arrange for	X		3. transfer counter
ISF		1. check-in counter(s)			4. gate (Credit Card only if Airline DCS supports CC encashment)
Rent X		service counter(s) transfer counter(s)	X		5. off airport
SS		4. lounge facilities	Χ		6. other as specified
SS		 5. set up of Carrier specific items, such as but not limited to carpets, mobile signage, queuing control stanchions 6. other facilities, as specified 	THC	2.2.6	Tag a) checked baggage b) cabin baggage for
SS	2.1.9	Perform the following ticketing/sales functions			initial flight subsequent flight(s) At the following locations:
		a) reservationsb) issuance of transportation documents	V		a) check-in area
		c) ancillary services	X X		b) loungec) transfer counter
		d) e-ticketing			d) gate

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X						
SF 2.2.7 Effect conveyance of checked baggage to the baggage sorting area At the following locations: At the followi						c) transfer counter
At the following locations: X b) lounge X c) I transfer counter Additional costs for happage requiring special handling may be charged back to the Carrier ISF 22.8 Effect conveyance of Out of Gauge (OCG) checked baggage to the baggage At the following locations: A) chack-in area X c) transfer counter D) tr	ISF	2.2.7		Х		, 0
Additional costs for baggage requiring special handling may be charged back to the Carrier 2.2.8 Effect conveyance of Out of Gauge (OOG) sheeked baggage to the baggage sorting area. At the following locations:	Χ		At the following locations: a) check-in area b) lounge c) transfer counter d) gate	THC	2.2.15	a) verification of cabin baggage b) boarding process c) reconciliation of passenger numbers with aircraft documents prior to
SF			Additional costs for baggage requiring spe- cial handling may be charged back to the	THC	2.2.16	d) other gate functions as specifieda) collect
X d) gate X e) other as specified X e) other as specif	ISF	2.2.8	(OOG) checked baggage to the baggage sorting area At the following locations:			c) handle and forward to Carrier transportation documents (flight coupons, or other flight related documents) uplifted from departing
SS 2.2.9 Collect airport and/or any other service charges from departing passengers At the following locations: At a gate At the following locations: At the f	X X		c) transfer counter d) gate	SS		Perform post-flight editing
charges from departing passengers Xt the following locations: a) check-in area C; transfer counter C) digate C c) Detach as specified C c) Detach applicable flight coupons Correction system Correction	SS	2.2.9	Collect airport and/or any other service		2.3	Arrival
a check-in area X c) Iransfer counter X c) Other as specified X e) Detach applicable flight coupons for election system B) Issue boarding pass(es) e) other as specified X e) Detach applicable flight coupons for election system I initial flight e) event and the following locations: X e) b) Issue specified X e) b) Issue specified X e) d) farming for the airport, in case of of airport services X e) b) Issue specified X e) d) farming for the airport services X e) of fairport X e) obenied Boarding process B) Denied Boarding Compensation At the following locations: 1. check-in area X e) b) Issue specified X e) other as specifi			charges from departing passengers	X	2.3.1	•
THC 2.2.10 a) Carry out the Carrier's seat allocation or 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 C) of fairport C)			a) check-in area b) lounge	RHC		b) Arrange for
THC 2.2.10 a) Carry out the Carrier's seat allocation or 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 logarding passengers included all system/messaging costs (SITA world the following locations: a) check-in area THC 2.2.11 Handle Denied Boarding process b) Denied Boarding Compensation At the following locations: a) Check-in area THC 2.2.12 Direct passengers a) through controls to departure gate X 2.13 Handle upgrade/downgrade functions at the following locations: a) through controls to departure gate X b) lounge X 2.2.13 Handle upgrade/downgrade functions at the following locations: A) the following locations: A) through controls to departure gate X b) lounge X c) transfer counter X b) lounge X c) transfer counter X d) gate A) transfer counter A) b) lounge A) transfer counter A) c) tr			d) gate	THC	2.3.2	
or 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 X b) Iounge X c) di airport X c) di airport X c) el off airport X c) el off airport X c) el off airport X c) bineid Boarding process SS b) Denied Boarding process SS b) Denied Boarding Compensation At the following locations: 1. check-in area X c) Iounge X c) Iounge X c) Iounge X c) Electromete At the following locations: 1. check-in area X c) Iounge X c) I	Х		e) other as specified	X		
c) Detach applicable flight coupons for for for 1. initial flight 2. subsequent flight(s) 2. subsequent flight(s) 3. baggage recheck At the following locations: a) check-in area THC 2.3.4 Handle lost, found and damaged property matters a) Provide b) Jarrange for diarport flight for period of 5 days at the following locations: THC 2.2.11 Handle 2.2.11 Handle a) Denied Boarding process b) Denied Boarding Compensation At the following locations: 1. check-in area 2. lounge 3. the following locations: X 2. lounge 3. the following locations: X 3. transfer counter 4. gate 2. lounge 5. delivery of delayed baggage to passengers (not) arrange for handling of communications with passengers (not) arrange for passengers (not) arrange for handling of communications with passengers (not) arrange for passenger (not) arrange f	THC	2.2.10	or selection system	V	0.00	·
2. subsequent flight(s) At the following locations: a) check-in area x b) lounge x c) transfer counter d) gate x e) off airport x e) Denied Boarding process SS b) Denied Boarding Compensation At the following locations: 1. check-in area x 2. lounge x 3. transfer counter x 4. gate x 5. other as specified x 5. other as specified x 6. subsequent flight(s) x 7. THC x 8. subsequent flight(s) x 6. subsequent flight(s) x 7. subsequent flight(s) x 8. subsequent flight(s) x 9. lounge x 1. check-in area x 1. check-in area x 2. lounge x 3. transfer counter x 4. gate x 5. other as specified x 5. other as specified x 6. subsequent flight(s) x 7. subsequent flight(s) x 8. subsequent flight(s) x 9. subsequent flight(s) x 10. deal and a damaged property matters x 10. deal and a provide x 10. deal and baggage tracing x 10. deal and baggage tracing x 10. deal and baggage tracing x 2. lounge x 3. maintaining baggage tracing system files for period of 5 days x 4. making payments for incidental expenses x 6. delivery of delayed baggage to passengers (only arrange for) x 10. handling of communications with passengers x 10. deal and baggage x 10. deal and and and and and and and approperty matters x 10. deal and baggage x 10. deal and and and and and and and and approperty x 10. deal and baggage x 10. deal and baggage x 10. deal and			c) Detach applicable flight coupons	Х	2.3.3	b) Arrange for1. transfer counter
x b) lounge X c) transfer counter A c) dyate X c) transfer counter A c) dyate X c) transfer counter X c) off airport X c) other as specified THC C 2.2.11 Handle a) Denied Boarding process SS b) Denied Boarding Compensation At the following locations: 1. check-in area A counter A count			subsequent flight(s)			
Description of the property	х		a) check-in area	THC	2.3.4	
X e) off airport f) other as specified X f) other as specified THC 2.2.11 Handle a) Denied Boarding process SS b) Denied Boarding Compensation At the following locations: 1. check-in area X 2. lounge X 3. transfer counter 4. gate X 5. other as specified X 5. other as specified X 5. other as specified X 6. other as specified X 6. other as specified X 7. trough controls to departure gate X 8. b) to connecting transport to the airport, in case of off airport services X 8. b) lounge X 9. c) transfer counter X 10. check-in area X 2. lounge X 2. lounge X 2. lounge X 5. other as specified X 6. other as specified X 7. repair or replacement of damaged baggage X 8. b) to connecting transport to the airport, in case of off airport services X 9. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. case of off airport services X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. lounge X 10. case of off airport services X 10. case of of airpor	Х					
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SS b) Denied Boarding Compensation At the following locations: 1. check-in area 2. lounge 3. maintaining baggage tracing system files for period of 5 days 3. transfer counter 4. gate 3. making payments for incidental expenses 4. gate 5. other as specified 5. delivery of delayed baggage to passengers (only arrange for) PSF 2.2.12 Direct passengers a) through controls to departure gate X b) to connecting transport to the airport, in case of off airport services THC 2.2.13 Handle upgrade/downgrade functions at the following locations: a) check-in area X b) lounge X c) transfer counter At the following locations: a) check-in area X c) transfer counter At the following locations: a) other as specified THC 2.2.14 Handle standby list At the following locations: and "terminal" for "aircraft", and "flight(s)", and "terminal"		2.2.11	Handle			2. entering of data into baggage tracing system – up to 5 PIR and DAM reports
1. check-in area X	SS		b) Denied Boarding Compensation			all system/messaging costs (SITA world
X 3. transfer counter 4. gate 5. other as specified 5. delivery of delayed baggage to passengers (only arrange for) PSF 2.2.12 Direct passengers 6. handling of communications with passengers 7. repair or replacement of damaged baggage baggage X b) to connecting transport to the airport, in case of off airport services 7. repair or replacement of damaged baggage 7. repair or replacement of damaged baggage 8 THC 2.2.13 Handle upgrade/downgrade functions at the following locations: 2.4 Inter-modal Transportation by Rail, Road or Sea 8 X b) lounge 8 X c) transfer counter 8 X c) transfer counter 8 X 2.4.1 Carry out passenger and baggage handling as described in Sub-Sections 2.1, 2.2 and 2.3, as stipulated, substituting "rail, road or sea transportation" for "aircraft", and "flight(s)", and "terminal" for "airport"	X		1. check-in area			maintaining baggage tracing system
X 5. other as specified 5. delivery of delayed baggage to passengers (only arrange for) PSF 2.2.12 Direct passengers a) through controls to departure gate			3. transfer counter	X		4. making payments for incidental
PSF 2.2.12 Direct passengers a) through controls to departure gate X b) to connecting transport to the airport, in case of off airport services THC 2.2.13 Handle upgrade/downgrade functions at the following locations: a) check-in area X b) lounge X c) transfer counter d) gate X c) other as specified THC 2.2.14 Handle standby list At the following locations: x a) check-in area x c) transfer counter by Rail, Road or Sea x c) transfer counter c) carry out passenger and baggage bandling as described in Sub-Sections c) substituting "rail, road or sea c) transportation for "aircraft", and "flight(s)", and "terminal" for "airport"	Χ					delivery of delayed baggage to
X b) to connecting transport to the airport, in case of off airport services THC 2.2.13 Handle upgrade/downgrade functions at the following locations: a) check-in area X b) lounge X c) transfer counter d) gate X e) other as specified THC 2.2.14 Handle standby list At the following locations: x the following locations: x the following locations: x the following locations at the following locations: x the following locations at the following locations: x the following locations at the followin	PSF	2.2.12				6. handling of communications with
the following locations: a) check-in area X b) lounge X c) transfer counter d) gate X e) other as specified THC 2.2.14 Handle standby list At the following locations: 2.4 Inter-modal Transportation by Rail, Road or Sea X 2.4.1 Carry out passenger and baggage handling as described in Sub-Sections 2.1, 2.2 and 2.3, as stipulated, substituting "rail, road or sea transportation" for "aircraft", and "flight(s)", and "terminal" for "airport"	Χ		b) to connecting transport to the	Χ		7. repair or replacement of damaged
X b) lounge X c) transfer counter X 2.4.1 Carry out passenger and baggage handling as described in Sub-Sections X e) other as specified 2.1, 2.2 and 2.3, as stipulated, substituting "rail, road or sea THC 2.2.14 Handle standby list transportation" for "aircraft", and "flight(s)", and "terminal" for "airport"	THC	2.2.13	the following locations:		2.4	
X e) other as specified 2.1, 2.2 and 2.3, as stipulated, substituting "rail, road or sea THC 2.2.14 Handle standby list transportation" for "aircraft", and "flight(s)", and "terminal" for "airport"			b) lounge	Х	2.4.1	Carry out passenger and baggage
THC 2.2.14 Handle standby list substituting "rail, road or sea transportation" for "aircraft", and "flight(s)", and "terminal" for "airport"	Х					2.1, 2.2 and 2.3, as stipulated,
	THC	2.2.14	At the following locations:			transportation" for "aircraft", and "flight(s)",

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Χ	2.4.2	Direct departing passengers to connecting transport	5110	3.3	Parking
X	2.4.3	Load baggage on connecting transport, as directed by the rail, road or sea transport operator	RHC	3.3.1	a) Provide b) Position and/or remove wheelchocks
X	2.4.4	Handle arriving passengers and baggage from the rail, road or sea transport operator	X X X	3.3.2	a) Provideb) Position and/or remove1. landing gear locks2. engine blanking covers3. pitot covers
Х	2.4.5	Direct arriving passengers through controls to the Carrier's flight departure services	X X RHC		 surface control locks tailstands and/or aircraft tethering safety cones (two at wingtips, two at engines)
Х	2.4.6	Offload baggage from connecting transport, as directed by the rail, road or sea transport operator and transfer it to	SS		7. other items as specified
		the Carrier's airport services		3.4	Ancillary Items
SECT	ION 3	- RAMP SERVICES	RHC	3.4.1	 a) Provide b) Arrange for c) Operate 1. ground power unit (Provision of GPU in excess of 45 minutes)
ISF	3.1 3.1.1	Baggage Handling Handle baggage in	X X		will be charged separately) 2. fixed ground power 3. cooling unit
X	0	baggage sorting area other location(s) as specified	SS SS		4. heating unit5. air start unit
ISF	3.1.2	Prepare for delivery onto flights a) bulk baggage b) ULDs		3.5	Ramp to Flight Deck Communication
Χ		c) baggage accepted at a location as specified	RHC	3.5.1	Provide headsets
ISF	3.1.3	Establish the number and/or weight of a) bulk baggage	RHC	3.5.2	communication
		 b) built-up ULDs and provide the load control unit with the information 			a) during push-backb) during tow-inc) during engine starting
RHC	3.1.4	Offload	Χ		d) for other purposes
		a) bulk baggageb) ULDs		3.6	Loading and Unloading
RHC	3.1.5	Prioritise baggage delivery to claim area	RHC	3.6.1	a) Provideb) Arrange for
RHC	3.1.6	Deliver to claim area a) baggage b) Out of Gauge (OGG)	X		c) Operate 1. passenger steps 2. flight deck steps
	3.1.7	Transfer baggage	Χ		3. loading bridges
RHC THC		 a) Provide b) Arrange for 1. sortation of transfer baggage 2. storage of transfer baggage prior to dispatch (storage time limited to 3 days) 	RHC	3.6.2	 a) Provide or b) Arrange for 1. passenger up to 80 passengers 2 trips are free
Χ		3. transport of transfer baggage to the sorting area of the receiving Carrier Output Description:			of charge 81 up to 160 passengers 3 trips are free of charge
RHC	3.1.8	Handle Crew baggage			161 up to 240 passengers 4 trips are free of charge from 241 passengers 5 trips are free of charge
	3.2	Marshaling	SS		Crew transport between aircraft and airport
ISF	3.2.1	a) Provide or			terminal(s)
		b) Arrange for marshaling at arrival and/or departure	RHC	3.6.3	a) Provideb) Arrange forc) Operate
Χ	3.2.2	Operate automated guidance systems			equipment for loading and/or unloading

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RHC	3.6.4	 a) Provide b) Arrange for delivery and pick-up of 1. baggage 2. mobility devices at aircraft doors or other agreed points 	SS X	3.8.1	 a) Provide b) Arrange for 1. tow-in and/or push-back of aircraft 2. towing of aircraft between other points 3. cockpit brake operator in connection
RHC	3.6.5	a) Provide b) Arrange for assembly and transport of			with towing 4. wing-walker(s)
		 baggage general cargo special shipments mail documents company mail between agreed points on the airport 	SS	3.8.2	 a) Towbar to be provided by the Carrier b) Towbar to be provided by the Handling Company c) Store and maintain towbar(s) provided by the Carrier (Storage only)
DLIC	266	a) Unload aircraft returning		3.9	Exterior Cleaning
RHC SS	3.6.6	 a) Unload aircraft, returning lashing materials to the Carrier b) Load and secure Loads in the aircraft (Costs for lashing materials may be charged back to the Carrier) c) Redistribute Loads in aircraft 	SS X X	3.9.1	Perform cleaning in accordance with Carriers written instructions of a) flight deck windows b) cabin windows c) aircraft integral steps
33		d) Operate in-plane loading system training by the Carrier is mandatory (not provided for cargo only aircraft) e) Report final load distribution to the Load Control unit	x x		d) slats and leading edges e) wings 1. upper surface 2. lower surface f) flaps (extended)
					 upper surface
RHC	3.6.7	Open, close and secure aircraft hold doors	Х		lower surface g) ailerons
		a) aircraft lower deck			upper surface
		b) aircraft main deck	Χ		2. lower surfaceh) engine nacelles and pylons
SS	3.6.8	a) Provideb) Arrange for ballast	Х		i) fuselage 1. upper surface 2. lower surface
SS	3.6.9	a) Provide b) Arrange for safeguarding of all Loads requiring special handling during	X X X		j) horizontal stabiliserk) vertical stabiliserl) landing gearm) wheel well
		 loading/unloading transport between aircraft and 			
		designated point on the airport		3.10	Interior Cleaning
			Indication	on:	Unless otherwise specified hereinafter
	3.7	Safety Measures			"waste" refers to "sorted waste" in the opinion of the AWG BGBI.325/1990 i.d.g.F. The
RHC	3.7.1	a) Provide1. portable fire extinguisher on motorized/self-propelled ramp			acceptance of "not sorted waste" is possible against separate charge
		equipment		3.10.1	Clean
SS		2. ramp fire extinguisher, if not provided by airport authorityb) Arrange for	SS		a) flight deck, if specified, under the control of a person authorised by the Carrier
		attendance of airport fire services at aircraft	RHC		b) passenger and Crew compartments (other than flight deck)
RHC	3.7.2	Perform visual external safety/ground			empty ash trays dispose of litter
		damage inspection of a) doors and panels and immediate			clear waste from overhead stowage wipe tables
SS		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 (only if any irregularity is dedected)			 seats, seat back pockets and passenger service units (will be charged separately) floors (by vacuum cleaner) empty refuse bins surfaces in pantries, galleys (sinks, working surfaces, ovens and surrounds) and toilets (wash basins,
SS	3.7.3	Check that all doors and access panels are properly closed and locked			bowls, seats, mirrors and surrounds) 9. remove, as necessary, any contamination caused by air- sickness, spilled food or drink and
	3.8	Moving of Aircraft			offensive stains



SS		10. telephones, screens and other			
		equipment		3.14	Storage of Cabin Material
SS RHC	3.10.2	11. inside windows Remove and dispose of a) litter/waste	SS	3.14.1	a) Provideb) Arrangefor storage space for the Carrier'scabin material
X		b) food and food-related material (galley waste)	X	3.14.2	Take inventory
SS SS SS	3.10.3	Perform cabin dressing a) blankets/duvets (fold/place in designated locations) b) arrange seat belts b) make up botto including Crow	SS	3.14.3	a) Provide b) Arrange for replenishment of stocks
SS		c) make up berths including Crewd) replace head rests (head rests have		3.15	Catering Ramp Handling
SS		to be provided by the Carrier) e) replace pillow covers (pillow covers have to be provided by the Carrier)	RHC	3.15.1	Unload/load and stow catering supplies from/on aircraft
SS SS SS SS		 f) restock toilet items g) replace/restock seat back pocket items h) other cabin items as specified 1. materials provided by the Carrier 	SS	3.15.2	Transfer catering supplies on aircraft a) between lower holds and galleys and vice versa b) between galleys
X SS	3.10.4	2. materials provided by the Handling Companya) Disinfectb) Deodorize	RHC	3.15.3	Transport catering supplies between aircraft and designated points (one trip included any further trip must be paid extra Information that service is required must
		Deductize aircraft with materials provided by Carrier materials provided by Handling Company			be provided by the Carrier to the Handling Company prior to the first flight of an IATA flight period)
X	3.10.5	 a) Provide b) Arrange for laundering of cabin items (blankets/duvets/pillow cases) 		3.16	De-Icing/Anti-Icing Services and Snow/Ice Re- moval
SS	3.10.6	2. linen Clean	SS	3.16.1	Remove snow from aircraft without using de-icing fluid
	0.10.0	a) cargo compartments b) ULDs	X	3.16.2	Perform "pre" de/anti-icing inspection and advise flight Crew or Carrier representative of results
	3.11	Toilet Service	Χ	3.16.3	Perform clear ice check
RHC	3.11.1	 a) Provide b) Arrange for 1. servicing (empty, clean, flush and replenish fluids) 2. triturator/disposal service 	SS	3.16.4	a) Provideb) Arrange for1. anti-icing units2. de-icing units
			SS	3.16.5	Provide de-icing/anti-icing fluids
ISF		Water Service a) Provide	SS	3.16.6	Remove frost, ice and snow from aircraft using de-icing fluid. Fluids to receive purity and contamination inspection prior
		b) Arrange for1. draining tanks2. replenish tanks (water standard	SS	3.16.7	Apply anti-icing fluid to aircraft
ISF		IDQP) 3. water quality tests (every three months)	X		Supervise performance of de-icing/anti- icing operations
		Cabin Equipment	SS	3.16.9	Perform final inspection after de-icing/anti- icing operations and inform flight Crew of results
Х	3.13.1	Rearrange cabin by a) removing b) installing c) repositioning cabin equipment, for example, seats and cabin divider(s)	X	3.16.10	Complete documentation as per Carrier's Instructions

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SECT	ION 4	- LOAD CONTROL AND			data provided by the Carrier
		FLIGHT OPERATIONS	X X		 at the airport location as defined at different airport location(s) en-route
	4.1	Load Control	X	4.3.5	a) Prepare
THC	4.1.1	Deliver load control related documents between aircraft and airport buildings and vice versa			 b) Request c) Sign d) File the Air Traffic Services ("ATS") Flight Plan 1. at the airport location as defined
THC	4.1.2	a) Process b) Sign documents and information, including but not limited to, loading instructions, load and trim	X	4.3.6	 at different airport location(s) a) Request b) Manage the Carrier's slot time allocation with the
		sheets, Captain's load information and manifests where: 1. Load control is performed by the			ATS 1. at the airport location as defined 2. at different airport location(s)
		Handling Company Handling Company is performing inputs/updates when Load Control	SS	4.3.7	Provide the Crew with a briefing
		is performed by the Carrier or third party	SS	4.3.8	a) Prepareb) Signc) Deliver1. the fuel order
	4.2	Communications			2. the fuel distribution form
THC	4.2.1	Inform all interested Parties concerning movements of the Carrier's aircraft	THC	4.3.9	Provide ground handling party(ies) with weight and fuel data
THC	4.2.2	 Compile, receive, process and send all messages in connection with the services performed by the Handling Company. The Handling Company is authorized to use Carrier's originator 	SS	4.3.10	Obtain a debriefing from incoming Crews, distributing reports or completed forms to offices concerned
		code or double signature procedure b) Inform the Carrier's representative of		4.4	Crew Administration
THC	4.2.3	the contents of such messages a) Provide	SS	4.4.1	Distribute Crew schedule information provided by the Carrier to all parties concerned
		b) Operate means of communication between the ground station and the Carrier's aircraft	SS	4.4.2	Arrange hotel accommodation for Crew layover a) scheduled
	4.3	Flight Operations			b) non-scheduled
x	4.3.1	Inform the Carrier of any known project affecting the operational services and facilities made available to its aircraft in the areas of responsibility as specified	SS	4.4.3	a) Provide b) Arrange for Crew transportation to/from off airport locations
THC	4.3.2	a) Provide	SS	4.4.4	Direct Crews through airport facilities
1110	4.0.2	b) Arrange for meteorological documentation and aeronautical information 1. at the airport location as defined	SS	4.4.5	Liaise with 1. Crew layover hotel(s) 2. Crew transportation company 3. on Crew call and pick-up timings
Χ		at different airport location(s)	X	4.4.6	a) Prepare Crew allowance forms
THC	4.3.3	a) Provide b) Arrange for delivery of flight proventions related.			b) Pay Crew allowances
		delivery of flight operations related documentation to the aircraft and obtain signature of the pilot-in-command, where applicable	X	4.4.7	Inform the Carrier representative of any Crew indisposition or potential absence
X SS	4.3.4	 at the airport location as defined at different airport location(s) 	SECT	ION 5	- CARGO AND MAIL WAREHOUSE SERVICES
JJ	4.3.4	a) Analyse the operational conditions and prepareb) Requestc) Sign			The following section is handled by the local cargo company
		make available the operational flight plan according to the instructions and		5.1	Cargo and Mail Handling - General

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SS	5.1.1	a) Provide b) Arrange 1. warehouse and storage facility(ies) 2. warehouse handling equipment 3. warehouse handling services 4. general cargo 5. special shipments 6. specialised cargo products 7. post office mail 8. diplomatic mail 9. diplomatic cargo 10. company caro/material	SS	5.3.4 5.4	 collection of other charges and fees as shown on the air waybill credit to consignees or agents Provide Arrange for delivery of Cargo/Mail related documentation from/to agreed points and the aircraft Physical Handling
SS	5.1.2	a) Issue			Outbound/Inbound
		b) Obtain c) Make available to Carrier	SS	5.4.1	Accept cargo, ensuring that a) machine-readable cargo labels are
SS	5.1.3	Receipt upon delivery of cargo 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 unauthorised use of, or damage to the Carrier's pallets, containers, nets, straps, tie-down rings and other material in the custody of the Handling Company. Notify the Carrier immediately of any damage to or loss of such items	X		affixed and processed b) manual labels are affixed and processed c) shipments are "ready for carriage" d) the weight and volume and number of pieces of the shipments are checked e) the regulations for the carriage of special cargo, particularly the IATA Dangerous Goods Regulations (DGR), IATA Live Animals Regulations (LAR), and others have been complied with
			SS	5.4.2	Tally and assemble cargo for dispatch
SS	5.2 5.2.1	a) Prepare customs documentation b) Obtain Customs clearance c) Place cargo under Customs control d) Present to Customs cargo for physical examination for 1. inbound cargo 2. outbound cargo 3. transfer cargo	SS	5.4.3	Prepare a) bulk cargo b) ULDs using c) build up materials provided by Carrier d) build up materials provided by Handling Company and establish 1. gross weight 2. volume 3. ULD contour
		3. transfer cargo			and provide the load control unit with the information
	5.3	Documentation Handling	SS	5.4.4	Perform acceptance check on pre-built
SS	5.3.1	a) Prepare air waybill b) Check all documentation to ensure shipment may be carried. The check shall not include the rates charged c) Check security status for the shipment(s) concerned and take action as per Carrier's instructions	33	5.4.4	ULDs and establish, if accepted a) gross weight b) volume c) ULD contour and provide the load control unit with the information
		d) Obtain capacity/booking information for the Carrier's flights	SS	5.4.5	a) Load outbound cargo on vehiclesb) Assemble cargo for delivery to the
		Split air waybill. Forward copies of manifests and air waybills to the			aircraft
		Carrier f) Prepare cargo manifest(s) g) Provide the load control unit with Special Load Notification h) Return copy of air waybill to shipper, endorsed with flight details i) Check and/or enter data into Carrier's	SS	5.4.6	 Offload bulk cargo from vehicles Break down ULDs Check incoming cargo against air waybills and manifests Release cargo to the consignee or agent
SS	5.3.2	 and/or government/customs system, as specified a) Notify consignee or agent of arrival of shipments b) Make available cargo documents available to consignee or agent 	SS	5.4.7	Truck service loading/off-loading a) check seals are intact on inbound trucks b) offload truck prior to acceptance into warehouse c) load truck after formal release from warehouse
SS	5.3.3	a) Provide b) Arrange for 1. collection of "Charges Collect" as shown on the air waybill			d) place seals Truck operated by/or on behalf of the Carrier



	5.5	Transfer/Transit Cargo			other system (as far as trained staff is available)
SS	5.5.1	Identify transfer/transit cargo		6.2.2	Perform the following functions in
SS	5.5.2	Prepare transfer manifests for cargo to be transported by another Carrier	SS THC SS	0.2.2	a) Carrier's system b) Handling Company's system c) other system for
SS	5.5.3	a) Provide b) Arrange for transport to the receiving Carrier's warehouse	SS		 training passenger reservations and sales passenger service
		 on airport off airport 	Χ		 baggage reconciliation baggage tracing operations, load control (Load sheet
SS	5.5.4	Accept/prepare a) transfer cargo			issuance limited to Handling Agent DCS. All other DCS remote LC only)
		b) transit cargo for onward carriage	Χ		7. cargo reservations and sales8. cargo handling
	5.6	Post Office Mail	X SS		9. post office mail handling 10. maintenance reporting 11. other functions
Χ	5.6.1	Check			
		a) incoming b) outgoing mail against Post Office mail documents	Х	6.2.3	Manage Automated Self Check-in device(s) and a) Provide
Х	5.6.2	In case of missing documentation, issue substitutes			b) Arrange for1. stock control2. stock replenishment3. hosting
X	5.6.3	Transport mail from a) cargo warehouse to postal facility b) postal facility to cargo warehouse 1. on airport			4. routine maintenance5. servicing and repair6. other, as specified
		off airport together with documents, against receipt from postal authorities		6.3	Unit Load Device (ULD) Control
Х	5.6.4	Handle and check transfer mail against accompanying mail documents	RHC	6.3.1	a) Provideb) Arrange for storage space for1. passenger ULDs
Х	5.6.5	Prepare a) bulk mail b) ULDs and establish			2. cargo ULDs 3. post office mail ULDs 4. other ULDs
		a) gross weightb) volume	Х	6.3.2	Take action to prevent damage, theft or
		c) ULD contour and provide the load control unit with the information			unauthorised use of the Carrier's ULDs in the custody of the Handling Company. Notify the Carrier immediately of any
Χ	5.6.6	Distribute incoming and/or outgoing post office mail documents	THC	6.3.3	damage or lossa) Take physical inventory of ULD stock
		once man documents	1110	0.0.0	and maintain records b) Compile and despatch ULD control
SECT	ION 6	- SUPPORT SERVICES			messages
	• •		Χ	6.3.4	Prepare ULD exchange control
	6.1	Accommodation			documentation for all transfers of ULDs and obtain signature(s) of the transferring
Rent	6.1.1	Provide the Carrier with a) office space			and receiving Carrier(s) or approved third parties and distribute copies
		b) storage spacec) other facilities, as specified	THC	6.3.5	Handle lost, found and damaged ULDs
					and notify the Carrier of such irregularities
	6.2	Automation/Computer Systems			
ISF	6.2.1	a) Provide		6.4	Fuel Farm (Depot)
THC		b) Arrange for c) Operate	THC	6.4.1	Liaise with fuel farm suppliers
		computer hardware and other equipment to enable access to 1. Carrier's system (as far as trained staff is available) 2. Handling Company's system (iPort)	X	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
		and a standard a character (in only			

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THC 7.1.1 a) Provide b) Arrange for

					matching of passengers against established data
	6.5	Ramp Fuelling/Defuelling Operations			2. security questioning
THC	6.5.1	Liaise with ramp fuel suppliers	SC	7.1.2	a) Provideb) Arrange for
		The following points (6.5.2 to 6.5.9) are handled by the local ramp fuel supplier			 screening of checked baggage screening of transfer baggage screening of mishandled baggage physical examination of checked, trans-
X	6.5.2	Inspect fuel vehicles and/or appliances for contamination. Perform water detection checks			fer and mishandled baggage 5. identification of security cleared baggage
Χ	6.5.3	Supervise fuelling/defuelling operations	SC	7.1.3	a) Provideb) Arrange for
Χ	6.5.4	Prepare aircraft for fuelling/defuelling			 screening of passengers screening of cabin/unchecked baggage
Χ	6.5.5	Drain water from aircraft fuel tanks			physical examination of passengers and cabin/unchecked baggage
Х	6.5.6	a) Provide b) Arrange approved fuelling/defuelling equipment		7.1.4	a) Provide b) Arrange for (according to EU-regulations)
Χ	6.5.7	Fuel/defuel aircraft with quantities of products requested by the Carrier's	THC		identification of passengers prior to boarding
		designated representative	RHC/T	HC	reconciliation of boarded passengers with their baggage
Χ	6.5.8	Check and verify the delivered fuel quantity	SS		positive baggage identification by passengers
X	6.5.9	Deliver the completed fuel order to the Carrier's designated representative	RHC/T	THC	offloading of baggage for passengers who fail to board the aircraft
	6.6	Surface Transport		7.2	Cargo and Post Office Mail
Х	6.6.1	a) Provide	SS	7.2.1	a) Provideb) Arrange for
		b) Arrange for the transport of 1. passengers			control of access to the cargo facilities
		baggage cargo			 screening of cargo and/or mail physical examination of cargo
		 post office mail empty ULDs 			 holding of cargo and/or mail for variable periods
		6. other betweena) airport and town terminal	X		5. secure storage of cargo and/or mail6. decompression/pressure chamber
		b) airport and other agreed pointsc) separate terminals at the same			
		airport		7.3	Catering
	6.7	Catering Services - Liaison			The following point is handled by the local catering company
TI 10	0.74	and Administration	Х	7.3.1	a) Provide
THC	6.7.1	Liaise with the Carrier's catering supplier			b) Arrange for1. control of access to the catering unit
SS	6.7.2	Handle requisitions made by the Carrier's authorised representative			 security supervision during food preparation security check of catering uplifts
SECT	ION 7	- SECURITY			4. sealing of food and/or bar trolleys/containers
	7.1	Passenger and Baggage Screening and Reconciliation			5. physical examination of catering vehicles prior to loading6. sealing of catering vehicles
		Services marked with SC are provided in line with the "Federal Law on the Protection		7.4	Ramp
		against Criminal Acts against Security of Civil Aircraft" - Luftfahrtsicherheitsgesetz - for the Federal Ministry of "the Interior" and are included in the security charge (SC).	X	7.4.1	a) Provideb) Arrange for control of access to1. aircraft2. designated areas

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7.4.2 a) Provide b) Arrange for



X SS		 searching of guarding of 			replenishing equipment
X		3. sealing of a) aircraft	Χ	8.2.3	Wipe excess oil from engine nacelles
		b) designated areas	Χ	8.2.4	Engine Oil to be provided by the Carrier
		c) baggage in the baggage make-up area	Χ	8.2.5	Engine Oil to be provided by the Handling Company
SS	7.4.3	a) Provide b) Arrange for security personnel	X	8.2.6	Hydraulic fluid to be provided by the Carrier
		 to safeguard all Loads during the transport between aircraft and desig- nated locations 	Χ	8.2.7	Hydraulic fluid to be provided by the Handling Company
		during offloading and loading of aircraft			
		unorum		8.3	Non-routine Services
	7.5	Additional Security Services			
SS	7.5.1	a) Provide or b) Arrange for additional security services	X	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
SECI		- AIRCRAFT MAINTENANCE	Χ	8.3.2	Enter in aircraft log(s) and sign for the action taken
	8.1	Routine Services	Х	8.3.3	Report technical irregularities and actions
Χ	8.1.1	Maintain the Carrier's technical manuals, handbooks, catalogues and other	,	0.0.0	taken to the Carrier's maintenance base
X	8.1.2	operational documents connected with performance of the services as specified Perform line inspection in accordance	X	8.3.4	a) Provide b) Arrange for maintenance facilities, tools and special equipment to the extent available
		with Carrier's current instructions	Χ	8.3.5	Move aircraft under its own power
х	8.1.3	Enter in the aircraft log(s) and sign for the performance of line inspection	^	0.0.0	
Х	8.1.4	Enter remarks in aircraft log(s) regarding		8.4	Material Handling
^	0.1.4	defects observed during the inspection	X	8.4.1	a) Obtain customs clearance forb) Administer the Carrier's spare parts
Х	8.1.5	Provide personnel to assist the flight Crew or ground staff in the performance of			and/or equipment
		their tasks	X	8.4.2	Provide periodic inspection of the Carrier's spare parts equipment
	8.2	Replenishing of Oils and Fluids	X	8.4.3	the Carrier's spare parts and/or
					equipment
X	8.2.1	a) Perform b) Supervise replenishing operations	8.5	Park	ing and Hangar Space
X	8.2.2		PF HC	8.5.1	a) Provideb) Arrange for1. parking space2. hangar space

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