

### APPENDIX 1

#### to Annex 3 of the Schedule of Charges

#### Introducing emission-based fees

Tiroler Flughafenbetriebsgesellschaft m.b.H. is expanding its Schedule of Charges regarding environmental protection by an emission-based fee component. Preventive environmental protection is an essential component of our corporate strategy.

An airplane's starting and landing procedure causes, among other things, emissions of the pollutants NO<sub>x</sub> (nitrogen oxide) and HC (unburned hydrocarbons) close to the airport. This means that both pollutants, along with other sources of emission, can contribute to a local environmental problem in the airport environment (especially in valleys such as the Inntal, where Innsbruck is located). To limit the emission of these pollutants and provide an incentive to increasingly use aircraft with low-emission engines, an emission-based landing charge – the first in Austria – is being introduced in Innsbruck.

In this manner, a bonus-malus system will be implemented for all aircraft based on their engines' NO<sub>x</sub> values, which will lead to an income-neutral situation for the airport operator in the medium term. The income achieved with the surcharges should be deducted from the users in the following period by way of a compensation amount.

To differentiate between the airplanes, NO<sub>x</sub> values per aircraft and the engine data (in accordance with FEG [Law on Airport Charges] §4(a) (2)(1) will be consulted as a suitable, objective, and transparent criterion.

#### Calculating the model

The emission-based fee amounts to 3 euros per emission value in the standardized landing and starting procedure of an aircraft. The calculation is made for each start and each landing.

The emission value is the nitric oxide equivalent emitted by an aircraft, per kilogramme, in the standardized landing and starting procedure ('Landing and Take-Off-Cycle', or LTO cycle for short). The necessary information on the aircraft and engine types is determined using a recognized fleet database. Unknown data are elicited from the users.

The emission value is determined using the ERLIG formula ['Emission Related Landing Charges Investigation Group'] of the ECAC ['European Civil Aviation Conference'] based on certified nitric oxide (NO<sub>x</sub>) and hydrocarbon (HC) emissions per drive in the LTO cycle in accordance with the provision ICAO Annex 16, Volume II.

Calculation formula

$NO_x, \text{ aircraft [kg]} = (\text{number of engines} \times \Sigma \text{Mode time [s]} \times \text{fuel consumption [kg/s]} \times \text{emission factor [g/kg]}) / 1000$

If the engine emissions for HC per LTO cycle exceed the certification value of 19.6 g/kN, the corresponding NO<sub>x</sub> value of the aircraft will be multiplied by a factor of 'a':

$a = 1$ , if...

$\Rightarrow Dp_{HC}/F00 \leq 19.6 \text{ g/kNa} = (Dp_{HC}/F00) / 19.6 \text{ g/kN};$

