

Capacity declaration Eindhoven Airport; IATA Winter season 2025/26

The coordination parameters for Eindhoven Airport for the IATA season W25 – 26 October 2025 through 28 March 2026 are specified in table below. The numbers as specified in this table are applicable for commercial aviation only up to and including 31 December 2025. From 1 January 2026 all traffic is included. All timings are expressed in UTC.

A. Opening hours

Applicable for STC codes:

05:55-22:59 UTC (airborne or landing not before 06:00)

1) Available slots 26 October, till 31 December 2025 2) Available slots 1 January 2026, till 28 March 2026 B. Operational and Environmental parameters 1) D1 – D6 time block 05:55 – 06:29 2) D1 – D6 time block 06:30 – 07:19 3) D7 - Time block 05:55-06:29 4) D7 - Time block 07:20 - 18:59 7) Time block 07:20 - 18:59 7) Time block 19:00-21:29 7) Time block 21:30-21:59 8) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft 1) O7:20-21:59 rolling 60 minutes seat capacity 10) O7:20-21:59 rolling 50 minutes seat capacity 10) O7:20-21:59 rolling 120 min seat capacity 11) O7:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X 6 (50.51 (excluding GA/BA) 7.959 (including GA/BA) 8 slots 9 a slots 9 176 slots 11 slots 11 slots 12 (any given moment), 75 min. average time spent 12 (any given moment), 75 min. average time spent 13 Considered as 2 departing aircraft per Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 12 Max 2.151 departure 12 Max 1.673 departure 13 Max 1.673 departure 14 Solts 15 Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 15 Max 2.151 departure 16 Max 1.673 departure 17 Max 2.151 departure 18 Max 2.946 departure 19 Max 2.946 departure 20 Max 2.946 departure 21 Max 2.946 departure 22 Max 2.946 departure 23 Max 2.946 departure 24 Max 2.946 departure 25 Max 2.946 departure 26 Max 2.946 departure 27 Max 2.946 departure 28 Max 2.946 departure	B	C G H J L O P Q R S	Jule 06.00)
B. Operational and Environmental parameters 1) D1 – D6 time block 05:55 – 06:29 2) D1 – D6 time block 06:30 – 07:19 3) J7 - Time block 05:55-06:29 4 slots (departure only) 4 p7 - Time block 06:30 - 7:19 3 slots (departure only) 5) Time block 07:20 - 18:59 7) Time block 19:00-21:29 7) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure Max 2.151 departure Max 2.946 departure Exempted from parameters from B1 to B7. Ex-	1)	Available slots 26 October, till 31 December 2025	6.051 (excluding GA/BA)
1) D1 – D6 time block 05:55 – 06:29 2) D1 – D6 time block 06:30 – 07:19 3) D7 - Time block 05:55-06:29 4 slots (departure only) 4) D7 - Time block 06:30 - 7:19 3 slots (departure only) 5) Time block 07:20 - 18:59 176 slots 6) Time block 19:00-21:29 11 slots 7) Time block 21:30-21:59 3 slots 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 4 Non-Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure 10 07:20-21:59 rolling 120 min seat capacity 10 07:20-21:59 rolling 120 min seat capacity 11 07:20-21:59 rolling 120 min seat capacity 12 Positioning flights, STC-P and STC-X A slots 3 slots 176 slots 177 slots 178 slots 179 slots 11 slots 170 (any given moment), 75 min. average time spent 179 spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment), 75 min. average time spent 170 (any given moment, 75 min. average time spent 170 (any given moment, 75 min. average time spent 170 (any given moment, 75 min. average time spent 170 (any given moment, 75 min. average time spent 170 (any g	2)	Available slots 1 January 2026, till 28 March 2026	7.959 (including GA/BA)
2) D1 – D6 time block 06:30 – 07:19 3) D7 - Time block 05:55-06:29 4) D7 - Time block 06:30 - 7:19 5) Time block 07:20 - 18:59 7) Time block 19:00-21:29 7) Time block 21:30-21:59 8) Time block 22:00-22:59 7) Time block 22:00-22:59 7) Time block 22:00-22:59 8) Time block 22:00-22:59 8) Time block 22:00-22:59 8) Time block 22:00-22:59 8) Time block 22:00-22:59 9) Solots C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure 10) 07:20-21:59 rolling 60 minutes seat capacity 10) 07:20-21:59 rolling 120 min seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X A slots (departure only) 3 slots 4 slots (departure only) 4 slots (departure only) 3 slots 6 yield oparture only 176 slots 11 slots 5 of slots 11 slots 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment), 75 min. average time spent 570 (any given moment, 75 min. average time spent 570 (any given moment, 75 min. average time spent 570 (any given moment, 75 mi	В.	Operational and Environmental parameters	
3) D7 - Time block 05:55-06:29 4) b7 - Time block 06:30 - 7:19 5) Time block 07:20 - 18:59 6) Time block 19:00-21:29 7) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X 4 slots (departure only) 3 slots 176 slots 11 slots 5 12 slots 12 slots 13 slots (departure only) 3 slots (departure only) 3 slots (departure only) 176 slots 176 slots 176 slots 176 slots 176 slots 176 slots 179 slots 179 slots 170 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1 570 (any given moment), 75 min. average time spent 1	1)	D1 – D6 time block 05:55 – 06:29	4 slots
4) D7 - Time block 06:30 - 7:19 5) Time block 07:20 - 18:59 6) Time block 19:00-21:29 7) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure Max 2.151 departure Max 2.151 departure Max 1.673 departure Max 2.946 departure Exempted from parameters from B1 to B7. Ex-	2)	D1 – D6 time block 06:30 – 07:19	3 slots
5) Time block 07:20 - 18:59 6) Time block 19:00-21:29 7) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 30 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X 11 slots 11 slots 11 slots 12 for line block 21:30-21:59 3 slots 12 for line block 22:00-22:59 3 slots 11 slots 12 for line block 21:30-21:59 13 slots 14 for line block 21:30-22:59 3 slots 11 slots 11 slots 11 slots 12 for slots 12 for slots 13 slots 14 for slots 15 or slots 16 for slots 176 slots 17 slots 176 slots 17 sl	3)	D7 - Time block 05:55-06:29	4 slots (departure only)
11 slots 7) Time block 19:00-21:29 8) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11 07:20-21:59 rolling 120 min seat capacity 12 Positioning flights, STC-P and STC-X 11 slots 3 slots 4 570 (any given moment), 75 min. average time spent 3 5 Cany given moment), 75 min. average time spent 4 570 (any given moment), 75 min. average time spent 3 5 Cany given moment), 75 min. average time spent 4 570 (any given moment), 75 min. average time spent 3 5 Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure Max 2.946 departure Exempted from parameters from B1 to B7. Ex-	4)	D7 - Time block 06:30 - 7:19	3 slots (departure only)
7) Time block 21:30-21:59 8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10 07:20-21:59 rolling 60 minutes seat capacity 11 07:20-21:59 rolling 120 min seat capacity 12 Positioning flights, STC-P and STC-X 3 slots 0 slots 4 570 (any given moment), 75 min. average time spent 3 Slots Cany given moment), 75 min. average time spent 4 570 (any given moment), 75 min. average time spent 5 Cany given moment), 75 min. average time spent 6 Cany given moment), 75 min. average time spent 7 Cany given moment, 75 min. average time spent 9 Cany given moment, 75	5)	Time block 07:20 - 18:59	176 slots
8) Time block 22:00-22:59 C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10 07:20-21:59 rolling 60 minutes seat capacity 11 07:20-21:59 rolling 120 min seat capacity 12 Positioning flights, STC-P and STC-X O slots 4 570 (any given moment), 75 min. average time spent 570 (6)	Time block 19:00-21:29	11 slots
C. Operational parameters (departure) 1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10 07:20-21:59 rolling 60 minutes seat capacity 11 07:20-21:59 rolling 120 min seat capacity 12 Positioning flights, STC-P and STC-X A 570 (any given moment), 75 min. average time spent 5	7)	Time block 21:30-21:59	3 slots
1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure Max 2.151 departure Max 1.673 departure Max 2.946 departure Exempted from parameters from B1 to B7. Ex-	8)	Time block 22:00-22:59	0 slots
1) Schengen per rolling 30 min. 2) Maximum number of passengers (NS) 3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 Max 2.151 departure Max 2.151 departure Max 1.673 departure Max 2.946 departure Exempted from parameters from B1 to B7. Ex-	C.	Operational parameters (departure)	
3) Non-Schengen per rolling 30 min. 4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	1)	Schengen per rolling 30 min.	4
4) Non-Schengen per rolling 60 min. 5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	2)	Maximum number of passengers (NS)	
5) Non-Schengen per rolling 120 min. 6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	3)	Non-Schengen per rolling 30 min.	2
6) Maximum departing aircraft per rolling 60 minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	4)	Non-Schengen per rolling 60 min.	3
minutes, from 07:20 UTC until 18:59 UTC 7) Maximum departing aircraft per rolling 120 minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity 10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	5)	Non-Schengen per rolling 120 min.	5
minutes, from 07:20 UTC until 18:59 UTC 8) Category D/E aircraft Considered as 2 departing aircraft for parameters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity Max 2.151 departure Max 1.673 departure Max 2.946 departure Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	6)		7
ters C1 + C3 t/m C7 9) 05:55-07:19 seat capacity Max 2.151 departure Max 1.673 departure 10) 07:20-21:59 rolling 120 min seat capacity Max 2.946 departure Positioning flights, STC-P and STC-X ters C1 + C3 t/m C7 Max 2.151 departure Max 2.946 departure Exempted from parameters from B1 to B7. Ex-	7)		12
10) 07:20-21:59 rolling 60 minutes seat capacity 11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	8)	Category D/E aircraft	· · ·
11) 07:20-21:59 rolling 120 min seat capacity 12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	9)	05:55-07:19 seat capacity	Max 2.151 departure
12) Positioning flights, STC-P and STC-X Exempted from parameters from B1 to B7. Ex-	-		Max 1.673 departure
	-	. ,	
	12)	Positioning flights, STC-P and STC-X	

Effective from 1 January 2026

D. General and business aviation

Applicable for STC codes:

| D | N |

1) Opening hours

07:20-18:30 UTC (airborne or landing not before 07:00 or after 19.00 UTC)

2) Traffic and passengers do not use terminal facilities. Therefor limited capacity based on parking stands available (maximum wingspan 31 meters) of the segment. No impact on rolling hour. Number of stands available:

1



The numbers as specified in this table are applicable for general/business Aviation.

I) General aviation 26 October – 31 December 2025

Applicable for STC codes:

| D | N |

a)	Available slots 26 October, up to and including 31 December 2025	220
b)	Opening hours	07:00-21:59 UTC (airborne or landing not before 07:00)
c)	Aircraft types not allowed	See appendix 3

II) General aviation 1 January – 28 March 2026 included in all parameters



Appendix 1

- 1. Maximum allowed turnaround time 80 minutes, due to ramp capacity. Flights with a turnaround >80 min must be requested and approved via capacity@eindhovenairport.nl.
- 2. Training flights are not allowed at Eindhoven Airport
- 3. According to Eindhoven Airports' license to operate (<u>Staatscourant 2024, 42190 | Overheid.nl > Officiële bekendmakingen</u>), Eindhoven Airport can accommodate in total 41.500 ATM's and has a maximum noise footprint of 8.9 Km2 in 2025.
- 4. Cleaning of aircraft with transit-passengers (or any other form of disembarkation of transit-passengers) arriving on a flight which is not originating in "THIRD COUNTRIES RECOGNISED AS APPLYING SECURITY STANDARDS EQUIVALENT TO THE COMMON BASIC STANDARDS" (as mentioned in EU-regulations 2015/1998 is limited to one aircraft at any moment. This limitation applies to at least all flights originating in e.g. Albania, Algeria, Egypt, Morocco, Tunisia and Turkey (among many other non-EU-countries);
- 5. The restrictions as specified under A, B, and C, may be amended by Eindhoven Airport after consulting with CCN.
- 6. Commercial Aviation (handelsverkeer): "Flights performed by an air carrier, providing scheduled flights, programmed charters or ad hoc flights which are open for individual bookings for passengers, and/or freight and/or mail, including positioning flights which are directly linked to the operation of these flights."
- 7. Only aircraft with performance according to ICAO Annex 16 Chapter 4 and higher are allowed to operate to/from Eindhoven Airport. For more information refer to official published Airports Charges and Conditions (General Aviation & Business Aviation | Eindhoven Airportt)
- 8. Parameters used for calculation.
 - C2: Load factor 85% for commercial and 92% for charter movements
 - C9 C11: Seat capacity is aircraft configuration (load factor 100%)



Appendix 2: General Aviation

The working procedure for the application of slots will be published by the ACNL as soon as finished.



Appendix 3: List of Aircraft types that do not comply to ACI R4

Chapter 4 aircraft not allowed (ACI R4)

Manufacturer	Туре	Subtypes
Airbus	A300	All
	A310	All
Antonov	AN-124	All
	AN-24	All
	AN-26	All
	AN-30	All
	AN-32	All
	AN-72	All
	AN-74	All
British Aerospace	BAC 1-11	All
Boeing	707	All
	727	All
	737	100/200/300/400/500
	747	100/200/300/SP
Fokker	F27	All
	F28	All
Ilyushin	IL-62	All
	IL-76	T/TD
	IL-86	All
	IL-96	All
McDonnel Douglas	DC-8	All
	DC-9	All
	DC-10	All
	MD-11	All
	MD-80	All (MD80/81/82/83/87)
Tupolev	TU-134	All
	TU-154	All
Yakovlev	YAK-40	All
	YAK-42	All