

ENVIRONMENTAL BULLETIN OF MIKONOS AIRPORT (JMK)

Reference year 2020

Fraport Regional Airports of Greece B S.A.

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1. INTRODUCTION

1.1. Location

The airport of Mykonos, with an IATA code JMK, has been operating since 1971 and is located at 1.2 km to the south-east from the Town of Mykonos and at a very short distance of approximately 1.5km from the coastline of the island.

1.2. Administration

The airport administratively belongs to the Municipal Community of Mykonos, of the Municipality of Mykonos of the homonym Regional Unit that belongs to the Region of South Aegean.

1.3. Environmental licensing

Approved Environmental Terms				
E.T. Decision Reference number	32650/04.11.1994			
	103324/18.04.2016			
E.T. Amendment Decision Reference	175511/15.10.2014			
Number	39773/26.09.2017			
	2976/02.02.2018			

1.4. Airport Basic Data

Airport name IATA / ICAO	JMK / LGMK
Airport location – Airport Reference Point (ARP)	Latitude: 37° 26' 14" N Longitude: 25° 20' 50" E
Altitude	123.45m
Number of runways	1
Operation hours (summer)	00:01-24:00
Operation hours (winter)	Monday /Thursday /Friday 09:30 – 13:30 Wendesday13:30 – 17:30 Tuesday /Saturday /Sunday CLOSED

Runways	L	Length/Width		Code	
Runway	1	1.902m x 30m		16	/34
Full length of parallel taxiway		N/A			
Number of taxiways		2			
	A	В	С	D	E
Apron capacity	-	-	5	-	-
Employees		High season (31.08.2020)			eason .2020)
Fraport Greece (FG) employees		32		2	4
Employees of other companies		451		2'	11



Terminal			
 Total area (m²) 	14,287		
Other buildings and service/storage areas			
 RFF Station (m²) 	1.081		
	1.001		
Parking Areas			
Car parking spaces	100		
Bus parking spaces	12		
Taxi parking spaces	10		

1.5. Airport facilities

1.5.1. Fuel Handlers

Number of fuel handler companies			
Number of fuel handler companies operating at the Airport			2
Installations inside the airport	EKO	GISSCO	HAFCO
Environmental Management System (EMS)	YES	YES	Not operating at

1.5.2. Ground Handlers

Number of ground handler companies	
Number of ground handler companies operating at the Airport	3

Installations inside the airport	SKYSERV	SWISSPORT	GOLDAIR
Vehicles (total number)	11	18	17
Environmental Management System (EMS)	YES	YES	YES



2. TRAFFIC DATA STATISTICS

2.1. Annual Traffic Data

Annual Traffic Data for the year 2020	
Overall Annual Air Traffic Movements ¹	7,556
Percent of increase or decrease in relation to the previous year	-59,8%
Annual passenger traffic	409,060
Percent of increase or decrease in relation to the previous year	-73,1%
Annual cargo transferred (tn)	47
Percent of increase or decrease in relation to the previous year	-46,90%

Aircraft types				
Prevailing aircraft types for domestic flights				
Aircraft type	No. of flights			
DH8D	1,040			
A320	375			
B712	290			
EC35	128			
EC20	124			
AT45	118			
AT75	114			
AT72	102			
C56X	76			
C550	62			
Other	926			
Prevailing aircraft types for international flights				
Aircraft type	No. of flights			
A320	735			
A32A	536			
B73H	372			
B738	226			
C56X	218			
A20N	174			
A319	164			
E35L	122			
GLEX	99			
B712	98			
Other	1,457			

¹ Military and training flights not included.



2.2. High season traffic data

High season traffic data (June-September)	
Highest traffic month	August
Air traffic movements during the month with highest traffic	2,873
Air traffic movements daily average number during the month with highest traffic	93

2.3. Low season traffic data

Low season traffic data (October-May)		
Lowest traffic month	April	
Air traffic movements during the month with lowest traffic	50	
Air traffic movements daily average number during the month with lowest traffic	2	



3. AIRCRAFT NOISE

3.1. Noise measurements during the reference year

Have noise measurements at the airport's surrounding area been performed during the reference year?		NO*
Measurement points		
N/A		
Measurement points coordinates Measurement points desc		n
1) Position: N/A	N/A	
2) Position: N/A N/A		
3) Position: N/A	N/A	
Measurement period	N/A	
Noise indicators N/A		

Summary of measurement results:

*Fraport Greece, during the years 2018-2019, has implemented a noise & air pollution monitoring program, according to the Approved Environmental Terms of the airport. The monitoring program included the implementation of special simulation tools in combination with confirmation measurements, of air pollution and noise, in representative positions around the airport.

At the end of the two year period of the program in April 2020, in implementation of the Environmental Terms, a Technical Evaluation Report was submitted to the Directorate for Climate Change and Air Pollution of the Ministry for Environment & Energy, with proposals for the most suitable in terms of effectiveness, air pollution & noise monitoring program for the years ahead (ref. number 39833/833/29.4.2020).

Given the situation with the COVID-19 pandemic and the subsequent dramatic decrease of the airport traffic no noise measurements were performed during the peak period of the reference year and the competent Ministry for Environment & Energy was informed accordingly.



3.2. Noise levels calculation based on noise simulation software

Aircraft noise levels calculation based on noise simulation software		NO*
Software used: IMMI Noise Prediction Software (evaluation method CNOSSOS-EU βάσει της Οδηγίας 2015/996/ΕΕ		
Noise indicators and respective contours calculation: L	 .den, Lnight	
Noise contours:		1000
	ARE NOS	ED CRAFT NOISE ISO CONTOURD In nexs Units (Nor 2010) 50 GB(A) 55 GB(A) 50 GB(A) 55 GB(A) 50 GB(A) 55 GB(A) 50 GB(A) 50 GB(A)
Lden	Lnight	

Summary of results:

For the year 2020 no populations or buildings inside official settlement boundaries were found to be exposed to noise levels higher than the limits Lden = 70 dB(A) and Lnight = 60 dB(A). Due to the COVID-19 pandemic traffic at Mikonos airport was significantly reduced by 59.8%.

This reduction affected the shape and area of the noise contours, which compared to last year are significantly smaller and indicate the absence of exceedances.



4. AIR QUALITY

4.1. Air quality measurements during the reference year

Have air quality measurements at the airport's surrounding area been performed during the YES		YES
Measurement points		
	Burney hars Burney hars	
Measurement points	Measurement points description	
Position 1	Airport parking area at a distance less than 500 meters.	
Position 2	At a distance of approximately 1.6km, to the north of the airpo of the Modern Education Private Schools.	ort in the area
Measurement period:	20.01.2020 - 04.02.2020	
Pollutants measured:	PM ₁₀ , PM _{2,5} , NO ₂ , SO ₂ , C ₆ H ₆ , O ₃	

Summary of measurement results:

Air quality is monitored according to the airport's monitoring program.

No exceedance of the air quality limits was observed at measurement position 2. In position 1 there was a small exceedance in PM_{10} (dust), which is most likely not attributed to airport operations, rather than the on-going construction works near the measurement point. The remaining pollutants of position 1 were within limits.



4.2. Air pollutants emission and dispersion modelling

Calculation of air pollutants concentrations based on an emission and dispersion modelling software			
Software us	Software used: N/A		
Pollutants concentrations and respective contours calculation: N/A			
PM 10	N/A		
NOx	N/A		
SOx	N/A		
Benzene (C ₆ H ₆)	N/A		

Summary of results:

*Fraport Greece, during the years 2018-2019, has implemented a noise & air pollution monitoring program, according to the Approved Environmental Terms of the airport. The monitoring program included the implementation of special simulation tools in combination with confirmation measurements, of air pollution and noise, in representative positions around the airport.

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Given the situation with the COVID-19 pandemic and the subsequent dramatic decrease of the airport traffic no air pollution software simulation was performed during the peak period of the reference year and the competent Ministry for Environment & Energy was informed accordingly.



5. WASTE MANAGEMENT

	Waste	Collection	Management/Disposal
Recyclables (paper, plasti	c, metals, glass)	Separate collection by the Municipality of Mikonos	Disposal at material recovery facility for recycling
Residues (Mi Waste	xed Waste) and Bulky	Collection by the Municipality of Mikonos	Disposal in landfill
Notes:			
their wast 2. Regarding i. Waste ii. Waste system iii. Accum iv. Small v. Used t 3. The total managed of the leg 4. The total final recip	te together with Fraport G g the "alternative manage Lubricant Oil (WLO): Co Electrical & Electronic I n "Appliances Recycling S nulators: Collection and m batteries: Collection and mana quantities of the hazard by licensed private comp islation in force. quantities of the produce pients, are recorded by Fi	Breece B (central management). ement' waste categories (Waste lubrica llection and management by authorize Equipment (WEEE): Collection and m S.A." hanagement by alternative management management by alternative management agement by alternative management sy dous waste further to the above-ment banies which have a contract with Frap and waste by category resulting from all raport Greece B and submitted in the	d collector "CYTOP S.A." nanagement by alternative management nt system "Re-Battery S.A." ent system "AFIS S.A."



6. ECOSYSTEM AROUND THE AIRORT

6.1. Flora-Fauna

Flora	
Are there protected zones of vegetation/habitats in the broader airport area?	
(if YES) Short description:	
Fauna	
Are there protected species of fauna/birds in the broader airport area?	NO
(if YES) Short description:	

6.2. Ecologically fragile areas

The airport of Mikonos is outside the limits of protected areas included in the National Network of Protected Areas, at long distances from them.

In Mikonos there are no areas included in the NATURA 2000 network. The Natura 2000 network area which is closest to the airport is the area called "Nisides Mikonou" (Rineia, Chtapodia, Tragonisi)" with code GR4220027 which is listed as SPA, based on Directive 2009/147/EC on birds.

The "Wildlife Sanctuary" which is nearest to the airport is "Marathi (of Mikonos)" (K463) (GG 687/B/1995), which is to the north of the airport at a distance of approximately 1.2Km.



7. WILDLIFE HAZARD MANAGEMENT

Wildlife strikes and wildlife hazard management measures		
Wildlife species that suffered a strike	Strikes (%)	
Larus michahellis (Ασημόγλαρος)	67%	
Upupa epops (Τσαλαπετεινός) 33%		
Wildlife strike risk mitigation measures:		
• Drainage ditches are regularly monitored and when necessary cleaned, to ensure efficient water run-off and, thus, reducing the attractiveness of the airside to the wildlife		
Regular grass cutting at the airside		
Fence maintenance		
 Systematic monitoring of bird species populations and their habitat on and off-airport (at a distance of 13km from the airport). 		
• Seminar awareness video on the identification, conservation and safe relocation of reptiles (snakes), under the collaboration with the Lalitsa Non-Profit Association		

• Awareness video on the safe handling and relocation of stray dogs

Reference year summary results:

The Hellenic Civil Aviation Authority (Section D3/B, Wildlife Strike Risk Prevention Office) receives annual reports referring to the risk assessment of the wildlife hazard as well as to the wildlife hazard management at the 12 regional airports operating by Fraport Greece. Aktion Airport and Chania Airport "loannis Daskalogiannis" are excluded, in accordance with the Concession Agreement, Annex 20, paragraph 6.3.3 & 6.3.4.





8. CULTURAL HERITAGE

Have new cultural heritage properties been discovered during the reporting period?	YES
(if YES) Details provided in the table below:	

 Location
 Date of discovery
 Type of discovery
 Additional protection measures taken

 Runway Strip area (landing/take-off)
 04.03.2020
 Small old church
 Informed the relevant Ephorate of Antiquities of Cyclades



9. RESOURCES CONSUMPTION

9.1. Energy consumption

Energy consumption (monthly electric energy consumption, in Kwh)	
Total annual electric energy consumption (in Kwh)	1,745,033

9.2. Fuel consumption

Fuel consumption		
Number of FG vehicles at the airport 5		
Number of firefighting vehicles at the airport	4	
Total annual fuel consumption	Diesel (It)	7,786
	Unleaded gasoline (It)	14,676

9.3. Heating oil or natural gas consumption

Heating oil or natural gas consumption		
Total annual heating oil consumption (It)	-*	
Total annual heating natural gas consumption (m ³) N/A		
*Heating and air conditioning is performed via heat numps		

*Heating and air conditioning is performed via heat pumps

9.4. Water consumption

Water consumption	
Total annual consumption (m ³)	5,371



10. GREENHOUSE GAS EMISSIONS & CARBON FOOTPRINT

Greenhouse gas emissions that were included in the carbon footprint calculation are the CO2 emissions included in scope 1 & 2 of the GHG protocol:

- Scope 1: Direct GHG emissions that occur from sources that are owned and/or controlled by the airport,
- Scope 2: Indirect GHG emissions from the generation of purchased electricity, steam, heat or cooling consumed by the airport.

Source Flows	Total CO ₂ Emissions (t) 2020
Direct emissions form heating fuel (scope 1)	0,0
Direct emissions from fuel used for fleet vehicles (scope 1)	49,7
Direct emissions from fuel used for firefighting vehicles (scope 1)	6,7
Direct emissions from fuel used for generators (scope 1)	21,3
Indirect emissions from refrigerants (scope 1)	-
Indirect emissions from electricity consumption (scope 2)	1,087.2
Total (t)	1,164.9
Kg CO ₂ /passenger	2.85

Notes:

Fraport Greece B is committed to the monitoring, management and reduction of its airports carbon footprint. In order for this target to be achieved:

- Direct and indirect carbon emissions from all the emission sources in the airports' boundaries are calculated and reported, based on the GHG Protocol (scope 1 & 2)
- The airport was certified during the reference year according to ISO 14064 regarding greenhouse gas emission by an independent certification body



11. HUMAN COMSUMPTION WATER MONITORING PROGRAM

Human consumption water quality	
Water supply (public water network or airport's boreholes)	Private borehole
Is sampling of the airport's water network performed?	YES
(if YES) Sampling frequency:	Quarterly
Summary of results: The results of the chemical analyses show that the water supplied from the private drilling is not	

<u>potable</u> due to the existence of high concentrations of Sodium and Chlorine (brackish water). The results of the microbiological and chemical analyses show that the rest of parameters analyzed as regards the airport's water network are <u>within the legislative limits</u> defined by the Ministerial Decision $\Gamma1$ (δ)/ $\Gamma\Pi$ or κ . 67322/ GG 3282 B/19-9-2017 regarding the quality of human consumption water.



12. RAINWATER

RAINWATER (collection, treatment disposal and recipient)		
rea Collection/treatment/disposal [YE		[YES/NO]
Apron and manoeuvring area	Collected in drainage ditches leading to the sea	YES
Other runoffs (runway etc.) Collected in drainage ditches leading to the sea		YES
Treatment of rainwater by oil-separator		YES*

Rainwater quality

Is sampling of the airport's rainwater performed?	YES
(if YES) Sampling frequency:	Yearly
Parameters analyzed: pH, conductivity,TSS, DO, NO ₃ , NO ₂ , Oil & grease, BOD, COD, Total Petroleum Hydrocarbons (TPH), PAHs, BTEX, Heavy metals,PCBs, Detergents	
Summary of results:	
Surface rainwater quality is monitored according to the airport's monitoring program. Due to the absence of designated	

Surface rainwater quality is monitored according to the airport's monitoring program. Due to the absence of designated recipients and relevant national quality limits for surface rainwater, the Environmental Health & Safety Guidelines of the International Finance Corporation (IFC) are adopted. According to FG's analyses results and based on the abovementioned specifications, the airport's rainwater environmental condition is adequate and no further treatment measure is necessary.

*One (1) oil separator was installed in the reference year as part of Imminent Works



13. GROUNDWATER AND/OR SOIL AND/OR SOIL GAS MONITORING

Groundwater and/or soil and/or soil gas quality		
Is sampling of the airport's groundwater and/or soil and/or soil gas performed?	YES	
(if YES) Sampling frequency:	According to the Environmental Terms	
Parameters analyzed: Volatile hydrocarbons, aliphatic, aromatic and chlorinated (soil gas)		
Summary of results:		
The results of the analyses from the airport's borehole indicate that the water no pollution is present. Due to the low level of the aquifer, it was not possible to take water samples from the fuel handler's monitoring boreholes. According to the fuel handler's environmental monitoring reports and based on the limits set in various European countries in the absence of legislative EU limits and relevant national specifications/limits, the environmental condition of soil-gas is adequate and no remediation measures are necessary. Regarding soil gas the Directive of the Munich Environmental Protection Department in force by 10.02.1998, which is the most widely accepted, is adopted as a basis for comparison		



14. SEWAGE TREATMENT AND DISPOSAL

Sewage	
Sewage network to the municipal waste water treatment plant (WWTP)	YES
Autonomous airport's waste water treatment plant (WWTP)	NO

Blue water

Collection and disposal:

Collection in watertight tank and disposal to the municipal sewage network.

Waste water treatment plant description (where applicable) Description of characteristics and condition of the airport's WWTP including possible problems. Type and frequency of the effluent quality measurements.	
Degree of treatment of airport's WWTP	N/A
Treatment method	N/A
Disposal of treated wastewater	N/A
Sludge disposal	N/A
Sampling frequency of WWTP effluent	N/A
Parameters analyzed	N/A
Summary of quality of WWTP effluent	N/A